Evaluation Scheme & Syllabus for

B. Tech.
(All Branches except Agriculture & Bio Tech)

AS PER
AICTE MODEL CURRICULUM

(Effective from the Session: 2018-19)
B. Tech 1st Year (All branches except Bio Technology and Agriculture Engg.) Structure in accordance with AICTE Model Curriculum Effective w.e.f. Academic Session 2018-19

SEMESTER - I

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Code</th>
<th>SUBJECT</th>
<th>PERIODS</th>
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<th>END SEMESTER</th>
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3 WEEKS COMPULSORY INDUCTION PROGRAM

SEMESTER II

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Mini Project or Internship (3-4 weeks) shall be conducted during summer break after II semester and will be assessed during III semester

* List of MOOCs (NPTL) Based Recommended Courses for first year B. Tech Students
  1. Developing Soft Skills and personality-Odd Semester-8 Weeks-3 Credits
  2. Enhancing Soft Skills and personality-Even Semester-8 Weeks-3 Credits

* AICTE Guidelines in Model Curriculum:
After successful completion of 160 credits, a student shall be eligible to get Under Graduate degree in Engineering. A student will be eligible to get Under Graduate degree with Honours only, if he/she completes additional university recommended courses only (Equivalent to 20 credits; NPTEL Courses of 4 Weeks, 8 Weeks and 12 Weeks shall be of 2, 3 and 4 Credits respectively) through MOOCs. For registration to MOOCs Courses, the students shall follow NPTEL Site http://nptel.ac.in/ as per the NPTEL policy and norms. The students can register for these courses through NPTEL directly as per the course offering in Odd/Even Semesters at NPTEL. These NPTEL courses (recommended by the University) may be cleared during the B. Tech degree program (not necessary one course in each semester). After successful completion of these MooCs courses the students, shall, provide their successful completion NPTEL status/certificates to the University (COE) through their college of study only. The student shall be awarded Hons. Degree (on successful completion of MOOCS based 20 credit) only if he/she secures 7.50 or above CGPA and passed each subject of that Degree Programme in single attempt without any grace marks.
A Guide to Induction Program

1 Introduction

(Induction Program was discussed and approved for all colleges by AICTE in March 2017. It was discussed and accepted by the Council of IITs for all IITs in August 2016. It was originally proposed by a Committee of IIT Directors and accepted at the meeting of all IIT Directors in March 2016. This guide has been prepared based on the Report of the Committee of IIT Directors and the experience gained through its pilot implementation in July 2016 as accepted by the Council of IITs. Purpose of this document is to help institutions in understanding the spirit of the accepted Induction Program and implementing it.)

Engineering colleges were established to train graduates well in the branch/department of admission, have a holistic outlook, and have a desire to work for national needs and beyond. The graduating student must have knowledge and skills in the area of his study. However, he must also have broad understanding of society and relationships. Character needs to be nurtured as an essential quality by which he would understand and fulfill his responsibility as an engineer, a citizen and a human being. Besides the above, several meta-skills and underlying values are needed.

There is a mad rush for engineering today, without the student determining for himself his interests and his goals. This is a major factor in the current state of demotivation towards studies that exists among UG students. The success of gaining admission into a desired institution but failure in getting the desired branch, with peer pressure generating its own problems, leads to a peer environment that is demotivating and corrosive. Start of hostel life without close parental supervision at the same time, further worsens it with also a poor daily routine.

To come out of this situation, a multi-pronged approach is needed. One will have to work closely with the newly joined students in making them feel comfortable, allow them to explore their academic interests and activities, reduce competition and make them

A Committee of IIT Directors was setup in the 152nd Meeting of IIT Directors on 6th September 2015 at IIT Patna, on how to motivate undergraduate students at IITs towards studies, and to develop verbal ability. The Committee submitted its report on 19th January 2016. It was considered at the 153rd Meeting of all IIT Directors at IIT Mandi on 26 March 2016, and the accepted report came out on 31
March 2016. The Induction Program was an important recommendation, and its pilot was implemented by three IITs, namely, IIT(BHU), IIT Mandi and IIT Patna in July 2016. At the 50th meeting of the Council of IITs on 23 August 2016, recommendation on the Induction Program and the report of its pilot implementation were discussed and the program was accepted for all IITs, work for excellence, promote bonding within them, build relations between teachers and students, give a broader view of life, and build character.

2. Induction Program

When new students enter an institution, they come with diverse thoughts, backgrounds and preparations. It is important to help them adjust to the new environment and inculcate in them the ethos of the institution with a sense of larger purpose. Precious little is done by most of the institutions, except for an orientation program lasting a couple of days.

We propose a 3-week long induction program for the UG students entering the institution, right at the start. Normal classes start only after the induction program is over. Its purpose is to make the students feel comfortable in their new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness, sensitivity and understanding of the self, people around them, society at large, and nature.

The time during the Induction Program is also used to rectify some critical lacunas, for example, English background, for those students who have deficiency in it. The following are the activities under the induction program in which the student would be fully engaged throughout the day for the entire duration of the program.

Induction Program as described here borrows from three programs running earlier at different institutions: (1) Foundation Program running at IIT Gandhinagar since July 2011, (2) Human Values course running at IIIT Hyderabad since July 2005, and (3) Counselling Service or mentorship running at several IITs for many decades. Contribution of each one is described next.

1. IIT Gandhinagar was the first IIT to recognize and implement a special 5-week Foundation Program for the incoming 1st year UG students. It took a bold step that the normal classes would start only after the five week period. It involved activities such as games, art, etc., and also science and other creative workshops and lectures by resource persons from outside.

2. IIIT Hyderabad was the first one to implement a compulsory course on Human Values. Under it, classes were held by faculty through discussions in small groups of students, rather than in lecture mode. Moreover, faculty from all departments got involved in conducting the group discussions under the
course. The content is non-sectarian, and the mode is dialogical rather than sermonising or lecturing. Faculty were trained beforehand, to conduct these discussions and to guide students on issues of life.

3. Counselling at some of the IITs involves setting up mentor-mentee network under which 1st year students would be divided into small groups, each assigned a senior student as a student guide, and a faculty member as a mentor. Thus, a new student gets connected to a faculty member as well as a senior student, to whom he/she could go to in case of any difficulty whether psychological, financial, academic, or otherwise.

The Induction Program defined here amalgamates all the three into an integrated whole, which leads to its high effectiveness in terms of building physical activity, creativity, bonding, and character. It develops sensitivity towards self and one’s relationships, builds awareness about others and society beyond the individual, and also in bonding with their own batch-mates and a senior student besides a faculty member.

Scaling up the above amalgamation to an intake batch of 1000 plus students was done at IIT(BHU), Varanasi starting from July 2016.

2.1 Physical Activity

This would involve a daily routine of physical activity with games and sports. It would start with all students coming to the field at 6 am for light physical exercise or yoga. There would also be games in the evening or at other suitable times according to the local climate. These would help develop team work. Each student should pick one game and learn it for three weeks. There could also be gardening or other suitably designed activity where labour yields fruits from nature.

2.2 Creative Arts

Every student would choose one skill related to the arts whether visual arts or performing arts. Examples are painting, sculpture, pottery, music, dance etc. The student would pursue it every day for the duration of the program.

These would allow for creative expression. It would develop a sense of aesthetics and also enhance creativity which would, hopefully, flow into engineering design later.

2.3 Universal Human Values

It gets the student to explore oneself and allows one to experience the joy of learning, stand up to peer pressure, take decisions with courage, be aware of
relationships with colleagues and supporting staff in the hostel and department, be sensitive to others, etc. Need for character building has been underlined earlier. A module in Universal Human Values provides the base.

Methodology of teaching this content is extremely important. It must not be through do’s and don’ts, but get students to explore and think by engaging them in a dialogue. It is best taught through group discussions and real life activities rather than lecturing. The role of group discussions, however, with clarity of thought of the teachers cannot be over emphasized. It is essential for giving exposure, guiding thoughts, and realizing values.

The teachers must come from all the departments rather than only one department like HSS or from outside of the Institute. Experiments in this direction at IIT(BHU) are noteworthy and one can learn from them.

Discussions would be conducted in small groups of about 20 students with a faculty mentor each. It is to open thinking towards the self. Universal Human Values discussions could even continue for rest of the semester as a normal course, and not stop with the induction program.

Besides drawing the attention of the student to larger issues of life, it would build relationships between teachers and students which last for their entire 4-year stay and possibly beyond.

The Universal Human Values Course is a result of a long series of experiments at educational institutes starting from IIT-Delhi and IIT Kanpur in the 1980s and 1990s as an elective course, NIT Raipur in late 1990s as a compulsory one-week off campus program. The courses at IIT(BHU) which started from July 2014, are taken and developed from two compulsory courses at IIIT Hyderabad first introduced in July 2005.

2.4 Literary
Literary activity would encompass reading, writing and possibly, debating, enacting a play etc.

2.5 Proficiency Modules
This period can be used to overcome some critical lacunas that students might have, for example, English, computer familiarity etc. These should run like crash courses, so that when normal courses start after the induction program, the student has overcome the lacunas substantially. We hope that problems arising due to lack of English skills, wherein students start lagging behind or failing in several subjects, for no fault of theirs, would, hopefully, become a thing of the past.
2.6 Lectures by Eminent People
This period can be utilized for lectures by eminent people, say, once a week. It would give the students exposure to people who are socially active or in public life.

2.7 Visits to Local Area
A couple of visits to the landmarks of the city, or a hospital or orphanage could be organized. This would familiarize them with the area as well as expose them to the underprivileged.

2.8 Familiarization to Dept/Branch & Innovations
The students should be told about different method of study compared to coaching that is needed at IITs. They should be told about what getting into a branch or department means what role it plays in society, through its technology. They should also be shown the laboratories, workshops & other facilities.

3 Schedule
The activities during the Induction Program would have an Initial Phase, a Regular Phase and a Closing Phase. The Initial and Closing Phases would be two days each.

3.1 Initial Phase
Time Activity

Day 0
Whole day Students arrive - Hostel allotment. (Preferably do pre allotment)

Day 1
09:00 am - 03:00 pm Academic registration
04:30 pm - 06:00 pm Orientation

Day 2
09:00 am - 10:00 am Diagnostic test (for English etc.)
10:15 am - 12:25 pm Visit to respective depts.
12:30 pm - 01:55 pm Lunch
02:00 pm - 02:55 pm Director’s address
03:00 pm - 05:00 pm Interaction with parents
03:30 pm - 05:00 pm Mentor-mentee groups - Introduction within group.
(Same as Universal Human Values groups)

3.2 Regular Phase
After two days is the start of the Regular Phase of induction. With this phase there would be regular program to be followed every day.
3.2.1 Daily Schedule
Some of the activities are on a daily basis, while some others are at specified periods within the Induction Program. We first show a typical daily timetable.

<table>
<thead>
<tr>
<th>Session</th>
<th>Time</th>
<th>Activity</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Day 3 onwards</td>
<td>06:00 am</td>
<td>Wake up call</td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>06:30 am - 07:10 am</td>
<td>Physical activity (mild exercise/ yoga)</td>
<td></td>
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<tr>
<td></td>
<td>07:15 am - 08:55 am</td>
<td>Bath, Breakfast, etc.</td>
<td></td>
</tr>
<tr>
<td>II</td>
<td>09:00 am - 10:55 am</td>
<td>Creative Arts / Universal Human Values</td>
<td>Half the groups do Creative Arts</td>
</tr>
<tr>
<td>III</td>
<td>11:00 am - 12:55 pm</td>
<td>Universal Human Values/ Creative Arts</td>
<td>Complementary alternate</td>
</tr>
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<td></td>
<td>01:00 pm - 02:25 pm</td>
<td>Lunch</td>
<td></td>
</tr>
<tr>
<td>IV</td>
<td>02:30 pm - 03:55 pm</td>
<td>Afternoon Session See below.</td>
<td></td>
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<tr>
<td>V</td>
<td>04:00 pm - 05:00 pm</td>
<td>Afternoon Session See below.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>05:00 pm - 05:25 pm</td>
<td>Break / light tea</td>
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<tr>
<td>VI</td>
<td>05:30 pm - 06:45 pm</td>
<td>Games / Special Lectures</td>
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<tr>
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<td>06:50 pm - 08:25 pm</td>
<td>Rest and Dinner</td>
<td></td>
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<tr>
<td>VII</td>
<td>08:30 pm - 09:25 pm</td>
<td>Informal interactions (in hostels)</td>
<td></td>
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Sundays are off. Saturdays have the same schedule as above or have outings.

3.2.2 Afternoon Activities (Non-Daily)
The following five activities are scheduled at different times of the Induction Program, and are not held daily for everyone:

1. Familiarization to Dept./Branch & Innovations
2. Visits to Local Area
3. Lectures by Eminent People
4. Literary
5. Proficiency Modules

Here is the approximate activity schedule for the afternoons (may be changed to suit local needs):

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<tr>
<th>Activity</th>
<th>Session</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Familiarization with Dept/Branch &amp; Innovations</td>
<td>IV</td>
<td>For 3 days (Day 3 to 5)</td>
</tr>
<tr>
<td>Visits to Local Area</td>
<td>IV, V and VI</td>
<td>For 3 days - interspersed (e.g., 3 Saturdays)</td>
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<tr>
<td>Lectures by Eminent People</td>
<td>IV</td>
<td>As scheduled - 3-5 lectures</td>
</tr>
<tr>
<td>Literary (Play / Book)</td>
<td>IV</td>
<td>For 3-5 days</td>
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</table>
Reading / Lecture)
Proficiency Modules

V Daily, but only for those who need it

3.3 Closing Phase

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
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<tr>
<td>Last But One Day</td>
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<tr>
<td>08:30 am - 12 noon</td>
<td>Discussions and finalization of presentation within each group</td>
</tr>
<tr>
<td>02:00 am - 05:00 pm</td>
<td>Presentation by each group in front of 4 other groups besides their own (about 100 students)</td>
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<tr>
<td>Last Day</td>
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<tr>
<td>Whole day</td>
<td>Examinations (if any). May be expanded to last 2 days, in case needed.</td>
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</table>

3.4 Follow Up after Closure

A question comes up as to what would be the follow up program after the formal 3-week Induction Program is over? The groups which are formed should function as mentor mentee network. A student should feel free to approach his faculty mentor or the student guide, when facing any kind of problem, whether academic or financial or psychological etc. (For every 10 undergraduate first year students, there would be a senior student as a student guide, and for every 20 students, there would be a faculty mentor.) Such a group should remain for the entire 4-5 year duration of the stay of the student. Therefore, it would be good to have groups with the students as well as teachers from the same department/discipline. Here we list some important suggestions which have come up and which have been experimented with.

3.4.1 Follow Up after Closure – Same Semester

It is suggested that the groups meet with their faculty mentors once a month, within the semester after the 3-week Induction Program is over. This should be a scheduled meeting shown in the timetable. (The groups are of course free to meet together on their own more often, for the student groups to be invited to their faculty mentor’s home for dinner or tea, nature walk, etc.)

3.4.2 Follow Up – Subsequent Semesters

It is extremely important that continuity be maintained in subsequent semesters. It is suggested that at the start of the subsequent semesters (upto fourth semester), three days be set aside for three full days of activities related to follow up to Induction Program. The students be shown inspiring films, do collective art work, and group discussions be conducted. Subsequently, the groups should meet at least once a month.
4 Summary
Engineering institutions were set up to generate well trained manpower in engineering with a feeling of responsibility towards oneself, one’s family, and society. The incoming undergraduate students are driven by their parents and society to join engineering without understanding their own interests and talents. As a result, most students fail to link up with the goals of their own institution.

The graduating student must have values as a human being, and knowledge and meta skills related to his/her profession as an engineer and as a citizen. Most students who get demotivated to study engineering or their branch, also lose interest in learning.

The Induction Program is designed to make the newly joined students feel comfortable, sensitize them towards exploring their academic interests and activities, reducing competition and making them work for excellence, promote bonding within them, build relations between teachers and students, give a broader view of life, and building of character.

The Universal Human Values component, which acts as an anchor, develops awareness and sensitivity, feeling of equality, compassion and oneness, draw attention to society and we are aware that there are advantages in mixing the students from different depts. However, in mixing, it is our experience that the continuity of the group together with the faculty mentor breaks down soon after.
Therefore, the groups be from the same dept. but hostel wings have the mixed students from different depts. For example, the hostel room allotment should be in alphabetical order irrespective of dept. nature, and character to follow through. It also makes them reflect on their relationship with their families and extended family in the college (with hostel staff and others). It also connects students with each other and with teachers so that they can share any difficulty they might be facing and seek help.

References:

Contact:
Prof. Rajeev Sangal
Director, IIT(BHU), Varanasi
(director@iitbhu.ac.in)
18 June 2017
PHYSICS

Module - 1 Relativistic Mechanics: [8]
Frame of reference, Inertial & non-inertial frames, Galilean transformations, Michelson-Morley experiment, Postulates of special theory of relativity, Lorentz transformations, Length contraction, Time dilation, Velocity addition theorem, Variation of mass with velocity, Einstein’s mass energy relation, Relativistic relation between energy and momentum, Massless particle.

Module- 2 Electromagnetic Field Theory: [8]
Continuity equation for current density, Displacement current, Modifying equation for the curl of magnetic field to satisfy continuity equation, Maxwell’s equations in vacuum and in non conducting medium, Energy in an electromagnetic field, Poynting vector and Poynting theorem, Plane electromagnetic waves in vacuum and their transverse nature. Relation between electric and magnetic fields of an electromagnetic wave, Energy and momentum carried by electromagnetic waves, Resultant pressure, Skin depth.

Module- 3 Quantum Mechanics: [8]
Black body radiation, Stefan’s law, Wien’s law, Rayleigh- Jeans law and Planck’s law, Wave particle duality, Matter waves, Time-dependent and time-independent Schrodinger wave equation, Born interpretation of wave function, Solution to stationary state Schrodinger wave equation for one-Dimensional particle in a box, Compton effect.

Module- 4 Wave Optics: [10]
Coherent sources, Interference in uniform and wedge shaped thin films, Necessity of extended sources, Newton’s Rings and its applications. Fraunhoffer diffraction at single slit and at double slit, absent spectra, Diffraction grating, Spectra with grating, Dispersive power, Resolving power of grating, Rayleigh’s criterion of resolution, Resolving power of grating.

Module- 5Fibre Optics & Laser: [10]

Course Outcomes:
1. To solve the classical and wave mechanics problems
2. To develop the understanding of laws of thermodynamics and their application in various processes
3. To formulate and solve the engineering problems on Electromagnetism & Electromagnetic Field Theory
4. To aware of limits of classical physics & to apply the ideas in solving the problems in their parent streams

Reference Books:
2. Introduction to Special Theory of Relativity- Robert Resnick (Wiley)
3. Optics - Brijlal& Subramanian (S. Chand)
4. Engineering Physics: Theory and Practical- Katiyar and Pandey (Wiley India)
5. Applied Physics for Engineers- Neeraj Mehta (PHI Learning, New)
Physics Lab

List of Experiments

Any ten experiments (at least four from each group).

**Group A**

1. To determine the wavelength of sodium light by Newton’s ring experiment.
2. To determine the wavelength of different spectral lines of mercury light using plane transmission grating.
3. To determine the specific rotation of cane sugar solution using polarimeter.
4. To determine the focal length of the combination of two lenses separated by a distance and verify the formula for the focal length of combination of lenses.
5. To measure attenuation in an optical fiber.
6. To determine the wavelength of He-Ne laser light using single slit diffraction.
7. To study the polarization of light using He-Ne laser light.
8. To determine the wavelength of sodium light with the help of Fresnel’s bi-prism.
9. To determine the coefficient of viscosity of a given liquid.
10. To determine the value of acceleration due to gravity (g) using compound pendulum.

**Group B**

1. To determine the energy band gap of a given semiconductor material.
2. To study Hall effect and determine Hall coefficient, carrier density and mobility of a given semiconductor material using Hall effect setup.
3. To determine the variation of magnetic field with the distance along the axis of a current carrying coil and estimate the radius of the coil.
4. To verify Stefan’s law by electric method.
5. To determine resistance per unit length and specific resistance of a given resistance using Carey Foster’s Bridge.
6. To study the resonance condition of a series LCR circuit.
7. To determine the electrochemical equivalent (ECE) of copper.
8. To calibrate the given ammeter and voltmeter by potentiometer.
9. To draw hysteresis (B-H curve) of a specimen in the form of a transformer and to determine its hysteresis loss.
10. To measure high resistance by leakage method.

**Reference Books**

1. Practical Physics- K. K. Dey & B. N. Dutta (Kalyani Publishers New Delhi)
2. Engineering Physics-Theory and Practical- Katiyar & Pandey (Wiley India)
3. Engineering Physics Practical- S K Gupta (KrishnaPrakashan Meerut)

**Course Outcomes:**

1. To determine the wavelength of sodium light by Newton’s ring experiment
2. To determine the wavelength of sodium light with the help of Fresnel’s bi-prism
3. To determine the variation of magnetic field with the distance along the axis of a current carrying coil and estimate the radius of the coil.
4. To draw hysteresis (B-H curve) of a specimen in the form of a transformer and to determine its hysteresis loss.
module-1 [08]
atomic and molecular structure:

module-2 [08]
spectroscopic techniques and applications:
Elementary idea and simple applications of Rotational, Vibrational, Ultraviolet& Visible and Raman spectroscopy.

module-3 [08]
electrochemistry

module-4 [08]

module-5 [08]
polymer; Basic concepts of polymer-Blend and composites, Conducting and biodegradable polymers. Preparation and application of some industrially important polymers (Buna-S, Buna-N, Neoprene, Nylon-6, nylon-6,6 and Terylene). General methods of synthesis of organometallic compounds (Grignard reagent) and their applications.

course outcomes:

1. Use of different analytical instruments.
2. Measure molecular/system properties such as surface tension, viscosity, conductance of solution, chloride and iron content in water.
3. Measure hardness of water.
4. Estimate the rate constant of reaction.

reference books:

1. University Chemistry By B.H. Mahan
2. University Chemistry By C.N.R. Rao
3. Organic Chemistry By I.L. Finar
4. Physical Chemistry By S. Glasstone
5. Engineering Chemistry By S.S. Dara
6. Polymer Chemistry ByFre W., Billmeyer
7. Engineering ChemistryBy Satya Prakash
CHEMISTRY- PRACTICAL

LIST OF EXPERIMENTS

1. Determination of alkalinity in the given water sample.
2. Determination of temporary and permanent hardness in water sample using EDTA.
3. Determination of iron content in the given solution by Mohr’s method.
5. Determination of surface tension of given liquid.
6. Determination of chloride content in water sample.
7. Determination of available chlorine in bleaching powder.
11. Determination of rate constant of hydrolysis of esters.
12. Verification of Beer’s law.

NOTE: Choice of any 10 experiments from the above. Institute can change any 02 experiments from the aforesaid experiments.

Course Outcomes:

1. Use of different analytical instruments.
2. Measure molecular/system properties such as surface tension, viscosity, conductance of solution, chloride and iron content in water.
3. Measure hardness of water.
4. Estimate the rate constant of reaction.
**MATHEMATICS-I**

(Common to all B. Tech. Courses except B. Tech. (Biotechnology)&B. Tech. (Agricultural Engineering))

**Module 1: Matrices** [08]

Types of Matrices: Symmetric, Skew-symmetric and Orthogonal Matrices; Complex Matrices, Inverse and Rank of matrix using elementary transformations, Rank-Nullity theorem; System of linear equations, Characteristic equation, Cayley-Hamilton Theorem and its application, Eigen values and eigenvectors; Diagonalisation of a Matrix,

**Module 2: Differential Calculus- I** [08]

Introduction to limits, continuity and differentiability, Rolle’s Theorem, Lagrange’s Mean value theorem and Cauchy mean value theorem, Successive Differentiation (n\textsuperscript{th} order derivatives), Leibnitz theorem and its application, Envelope, Involutes and Evolutes, Curve tracing: Cartesian and Polar co-ordinates

**Module 3: Differential Calculus-II** [08]

Partial derivatives, Total derivative, Euler’s Theorem for homogeneous functions, Taylor and Maclaurin’s theorems for a function of one and two variables, Maxima and Minima of functions of several variables, Lagrange Method of Multipliers, Jacobians, Approximation of errors.

**Module 4: Multivariable Calculus-I** [08]

Multiple integration: Double integral, Triple integral, Change of order of integration, Change of variables, Application: Areas and volumes, Center of mass and center of gravity (Constant and variable densities),

**Module 5: Vector Calculus** [08]

Vector differentiation: Gradient, Curl and Divergence and their Physical interpretation, Directional derivatives, Tangent and Normal planes.

Vector Integration: Line integral, Surface integral, Volume integral, Gauss’s Divergence theorem, Green’s theorem, Stoke’s theorem (without proof) and their applications.

**COURSE OUTCOMES**
1. Remember the concept of matrices and apply for solving linear simultaneous equations.

2. Understand the concept of limit, continuity and differentiability and apply in the study of Rolle, Lagrange, and Cauchy mean value theorems and Leibnitz theorems.

3. Identify the application of partial differentiation and apply for evaluating maxima, minima, series and Jacobians.

4. Illustrate the working methods of multiple integral and apply for finding area, volume, centre of mass and centre of gravity.

5. Remember the concept of vector and apply for directional derivatives, tangent and normal planes. Also evaluate line, surface and volume integrals.

Text Books:-


Reference Books-


BASIC ELECTRICAL ENGINEERING
Module - 1: DC Circuits [08]

Electrical circuit elements (R, L and C), Concept of active and passive elements, voltage and current sources, concept of linearity and linear network, unilateral and bilateral elements, Kirchhoff’s laws, Loop and nodal methods of analysis, Star-delta transformation, Superposition theorem, Thevenin theorem, Norton theorem.

Module - 2: Steady-State Analysis of Single Phase AC Circuits [10]

Representation of Sinusoidal waveforms – Average and effective values, Form and peak factors, Concept of phasors, phasor representation of sinusoidally varying voltage and current.

Analysis of single phase AC Circuits consisting of R, L, C, RL, RC, RLC combinations (Series and Parallel), Apparent, active & reactive power, Power factor, power factor improvement. Concept of Resonance in series & parallel circuits, bandwidth and quality factor.

Three phase balanced circuits, voltage and current relations in star and delta connections.

Module - 3: Transformers [08]


Module - 4: Electrical machines [08]

DC machines: Principle & Construction, Types, EMF equation of generator and torque equation of motor, applications of DC motors (simple numerical problems)

Three Phase Induction Motor: Principle & Construction, Types, Slip-torque characteristics, Applications (Numerical problems related to slip only)

Single Phase Induction motor: Principle of operation and introduction to methods of starting, applications.

Three Phase Synchronous Machines: Principle of operation of alternator and synchronous motor and their applications.

Module - 5: Electrical Installations [06]

Components of LT Switchgear: Switch Fuse Unit (SFU), MCB, ELCB, MCCB, Types of Wires and Cables, Importance of earthing, Types of Batteries, Important characteristics for Batteries. Elementary calculations for energy consumption and savings, battery backup.

COURSE OUTCOMES
1. Apply the concepts of KVL/KCL and network theorems in solving DC circuits.
2. Analyze the steady state behavior of single phase and three phase AC electrical circuits.
3. Identify the application areas of a single phase two winding transformer as well as an auto transformer and calculate their efficiency. Also identify the connections of a three phase transformer.
4. Illustrate the working principles of induction motor, synchronous machine as well as DC machine and employ them in different area of applications.
5. Describe the components of low voltage electrical installations and perform elementary calculations for energy consumption.

Spoken Tutorial (MOOCs):
1. AC DC Circuit Analysis using NgSpice, Open Source Software (http://spoken-tutorial.org)

Text Books:

Reference Books:
LIST OF EXPERIMENTS

Note: A minimum of ten experiments from the following should be performed.

1. Verification of Kirchhoff’s laws
2. Verification of Superposition and Thevenin Theorem.
3. Measurement of power and power factor in a single phase ac series inductive circuit and study improvement of power factor using capacitor
4. Study of phenomenon of resonance in RLC series circuit and obtain resonant frequency.
5. Connection and measurement of power consumption of a fluorescent lamp (tube light).
6. Measurement of power in 3-phase circuit by two wattmeter method and determination of its power factor for star as well as delta connected load.
7. Determination of parameters of ac single phase series RLC circuit
8. To observe the B-H loop of a ferromagnetic material in CRO.
9. Determination of (i) Voltage ratio (ii) polarity and (iii) efficiency by load test of a single phase transformer
10. Determination of efficiency of a dc shunt motor by load test
11. To study running and speed reversal of a three phase induction motor and record speed in both directions.

COURSE OUTCOMES

1. Conduct experiments illustrating the application of KVL/KCL and network theorems to DC electrical circuits.
2. Demonstrate the behavior of AC circuits connected to single phase AC supply and measure power in single phase as well as three phase electrical circuits.
3. Perform experiment illustrating BH curve of magnetic materials.
5. Perform experiments on speed measurement and reversal of direction of three phase induction motor and Identify the type of DC and AC machines based on their construction.
Programming for Problem Solving

Module – 1: (Introduction to Programming) [08]

**Introduction to components of a computer system:** Memory, processor, I/O Devices, storage, operating system, Concept of assembler, compiler, interpreter, loader and linker.

**Idea of Algorithm:** Representation of Algorithm, Flowchart, Pseudo code with examples, From algorithms to programs, source code.

**Programming Basics:** Structure of C program, writing and executing the first C program, Syntax and logical errors in compilation, object and executable code. Components of C language. Standard I/O in C, Fundamental data types, Variables and memory locations, Storage classes.

Module – 2: (Arithmetic expressions & Conditional Branching) [08]

**Arithmetic expressions and precedence:** Operators and expression using numeric and relational operators, mixed operands, type conversion, logical operators, bit operations, assignment operator, operator precedence and associativity.

**Conditional Branching:** Applying if and switch statements, nesting if and else, use of break and default with switch.

Module – 3: (Loops & Functions) [08]

**Iteration and loops:** use of while, do while and for loops, multiple loop variables, use of break and continue statements.

**Functions:** Introduction, types of functions, functions with array, passing parameters to functions, call by value, call by reference, recursive functions.

Module – 4: (Arrays & Basic Algorithms) [08]

**Arrays:** Array notation and representation, manipulating array elements, using multi dimensional arrays. Character arrays and strings, Structure, union, enumerated data types, Array of structures, Passing arrays to functions.

**Basic Algorithms:** Searching &Basic Sorting Algorithms (Bubble, Insertion and Selection), Finding roots of equations, Notion of order of complexity.

Module – 5: (Pointer & File Handling) [08]

**Pointers:** Introduction, declaration, applications, Introduction to dynamic memory allocation (malloc, calloc, realloc, free), Use of pointers in self-referential structures, notion of linked list (no implementation)
**File handling:** File I/O functions, Standard C preprocessors, defining and calling macros, command-line arguments.

**COURSE OUTCOMES**

1. To develop simple algorithms for arithmetic and logical problems.
2. To translate the algorithms to programs & execution (in C language).
3. To implement conditional branching, iteration and recursion.
4. To decompose a problem into functions and synthesize a complete program using divide and conquer approach.
5. To use arrays, pointers and structures to develop algorithms and programs.

**Text books:**

1. Schum’s Outline of Programming with C by Byron Gottfried, McGraw-Hill
2. The C programming by Kernighan Brain W. and Ritchie Dennis M., Pearson Education.
7. Let Us C By Yashwant P. Kanetkar.
1. WAP that accepts the marks of 5 subjects and finds the sum and percentage marks obtained by the student.

2. WAP that calculates the Simple Interest and Compound Interest. The Principal, Amount, Rate of Interest and Time are entered through the keyboard.

3. WAP to calculate the area and circumference of a circle.

4. WAP that accepts the temperature in Centigrade and converts into Fahrenheit using the formula \( \frac{C}{5} = \frac{(F-32)}{9} \).

5. WAP that swaps values of two variables using a third variable.

6. WAP that checks whether the two numbers entered by the user are equal or not.

7. WAP to find the greatest of three numbers.

8. WAP that finds whether a given number is even or odd.

9. WAP that tells whether a given year is a leap year or not.

10. WAP that accepts marks of five subjects and finds percentage and prints grades according to the following criteria:
    
    - Between 90-100%------------------Print ‘A’
    - 80-90%--------------------------Print ‘B’
    - 60-80%--------------------------Print ‘C’
    - Below 60%------------------------Print ‘D’

11. WAP that takes two operands and one operator from the user and perform the operation and prints the result by using Switch statement.

12. WAP to print the sum of all numbers up to a given number.

13. WAP to find the factorial of a given number.

14. WAP to print sum of even and odd numbers from 1 to N numbers.

15. WAP to print the Fibonacci series.

16. WAP to check whether the entered number is prime or not.

17. WAP to find the sum of digits of the entered number.

18. WAP to find the reverse of a number.

19. WAP to print Armstrong numbers from 1 to 100.

20. WAP to convert binary number into decimal number and vice versa.
21. WAP that simply takes elements of the array from the user and finds the sum of these elements.
22. WAP that inputs two arrays and saves sum of corresponding elements of these arrays in a third array and prints them.
23. WAP to find the minimum and maximum element of the array.
24. WAP to search an element in a array using Linear Search.
25. WAP to sort the elements of the array in ascending order using Bubble Sort technique.
26. WAP to add and multiply two matrices of order nxn.
27. WAP that finds the sum of diagonal elements of a mxn matrix.
28. WAP to implement strlen (), strcat (), strcpy () using the concept of Functions.
29. Define a structure data type TRAIN_INFO. The type contain Train No.: integer type Train name: string Departure Time: aggregate type TIME Arrival Time: aggregate type TIME Start station: string End station: string The structure type Time contains two integer members: hour and minute. Maintain a train timetable and implement the following operations:
   (i) List all the trains (sorted according to train number) that depart from a particular section.
   (ii) List all the trains that depart from a particular station at a particular time.
   (iii) List all he trains that depart from a particular station within the next one hour of a given time.
   (iv) List all the trains between a pair of start station and end station.
30. WAP to swap two elements using the concept of pointers.
31. WAP to compare the contents of two files and determine whether they are same or not.
32. WAP to check whether a given word exists in a file or not. If yes then find the number of times it occurs.

**COURSE OUTCOMES**

1. To write programs for arithmetic and logical problems.
2. To translate the algorithms to programs & execution (in C language).
3. To write programs for conditional branching, iteration and recursion.
4. To write programs using functions and synthesize a complete program using divide and conquer approach.
5. write programs using arrays, pointers and structures.
Engineering Graphics and Design

Module 1: Introduction to Engineering Drawing, Orthographic Projections [08]

Principles of Engineering Graphics and their significance, usage of Drawing instruments, lettering, Scales – Plain and Diagonal Scales
Principles of Orthographic Projections – Conventions – Projections of Points and Lines inclined to both planes; Projections of planes inclined Planes – Auxiliary Planes.

Module 2: Projections and Sections of Regular Solids [08]

Sections in lined to both the Planes – Auxiliary Views; Simple annotation, dimensioning and scale. Floor plans the include: windows, doors and fixtures such as WC, Bath, sink, shower, etc.
Prism, Cylinder, Pyramid, Cone – Auxiliary Views: Development of surfaces of Right Regular Solids – Prism, Pyramid, Cylinder and Cone.

Module 3: Isometric Projections [08]

Principles of Isometric projection – Isometric Scale, Isometric Views, Conventions; Isometric Views of lines, Planes Simple and compound Solids; Conversion of Isometric Views to Orthographic Views and Vice-versa, Conversions.

Module 4: Computer Graphics [08]

Listing the computer technologies the impact on graphical communication, Demonstration knowledge of the theory of CAD software [such as: The Menu System, Toolbars (Standard, Object Properties, Draw, Modify and Dimension), Drawing Area (Background, Crosshairs, Coordinate System), Dialog boxes and windows, Shortcut menus (Button Bars), The Command Line (where applicable), The Status Bar, Different methods of zoom as used in CAD, Select and erase objects: Isometric Views of lines, Planes, Simple and compound Solids];

Set up of the drawing page and the printer, including scale settings, Setting up of units and drawing limits; ISO and ANSI standards for coordinate dimensioning and tolerancing; Orthographic constraints, Snap to objects manually and automatically; Producing drawings by using various coordinate input entry methods to draw straight lines, Applying various ways of drawing circles:

Applying dimensions to objects, applying annotations to drawings; Setting up and use of Layers, layers to create drawings, Create, edit and use customized layers; Changing line lengths through modifying existing lines (extend/lengthen); Printing documents to pater using the print command: orthographic projection techniques; Drawing sectional views of composite right regular geometric solids and project the true shape of the sectioned surface; Drawing annotation, Computer-aided design (CAD) software modelling of parts and assemblies. Parametric and non-parametric solid, surface, and wireframe models. Part editing and two-dimensional documentation of models. Planar projection theory, including sketching of perspective, isometric, Multiview, auxiliary, and section views. Spatial visualization exercises Dimensioning guidelines, tolerancing techniques; dimensioning and scale multi views of dwelling:

Module 5: Demonstration of a simple team design project [08]
Geometry and topology of engineered components: creation of engineering models and their presentation in standard 2D blueprint form and as 3D wire-frame and shaded solids; meshed topologies for engineering analysis and tool-path generation for component manufacture; geometric dimensioning and tolerancing; Use of solid-modelling software for creating associative models at the component and assembly levels; floor plans that include: windows, doors, and fixtures such as WC, bath, sink, shower, etc. Applying colour coding according to building drawing practice; Drawing sectional elevation showing foundation to ceiling; Introduction to Building Information Modelling (BIM).

Course Outcomes

1: Understanding of the visual aspects of engineering design
2: Understanding of engineering graphics standards and solid modelling
3: Effective communication through graphics
4: Applying modern engineering tools necessary for engineering practice
5: Applying computer-aided geometric design
6: Analysis of Isometric views
7: Creating working drawings

Suggested Text/Reference Books:
(vi) (Corresponding set of) CAD Software Theory and User Manuals.
WORKSHOP PRACTICE

LIST OF EXPERIMENTS

Machine shop:
- Study of machine tools in particular Lathe machine
- Demonstration of different operations on Lathe machine
- Practice of Facing, Plane Turning, step turning, taper turning, knurling and parting.
- Study of Quick return mechanism of Shaper.

Fitting shop:
- Preparation of T-Shape Work piece as per the given specifications.
- Preparation of U-Shape Work piece which contains: Filing, Sawing, Drilling, Grinding.
- Practice marking operations.

Carpentry:
- Study of Carpentry Tools, Equipment and different joints.
- Practice of Cross Half lap joint, Half lap Dovetail joint and Mortise Tenon Joint

Electrical & Electronics
- Introduction to House wiring, different types of cables. Types of power supply, types of motors, Starters, distribution of power supply, types of bulbs, parts of tube light, Electrical wiring symbols.
- Soldering and desoldering of Resistor in PCB.
- Soldering and desoldering of IC in PCB.
- Soldering and desoldering of Capacitor in PCB

Welding:
- Instruction of BI standards and reading of welding drawings.
- Butt Joint
- Lap Joint
- TIG Welding
- MIG Welding

Casting:
- introduction to casting processes

Smithy
- Sharpening any arc and edge.
- Preparing small arc and edge,
- Repair of agricultural implements and power plough, use of power hammer etc.
Plastic Moulding & Glass Cutting

- Introduction to Patterns, pattern allowances, ingredients of moulding sand and melting furnaces.
  Foundry tools and their purposes
- Demo of mould preparation
- Practice – Preparation of mould
- Glass cutting

COURSE OUTCOMES

1. Study and practice on machine tools and their operations
2. Practice on manufacturing of components using workshop trades including fitting, carpentry, foundry and welding
3. Identify and apply suitable tools for machining processes including turning, facing, thread cutting and tapping
4. Welding and soldering operations
5. Apply basic electrical engineering knowledge for house wiring practice

Text Books:
Module - 1 Relativistic Mechanics: [8]
Frame of reference, Inertial & non-inertial frames, Galilean transformations, Michelson-Morley experiment, Postulates of special theory of relativity, Lorentz transformations, Length contraction, Time dilation, Velocity addition theorem, Variation of mass with velocity, Einstein’s mass energy relation, Relativistic relation between energy and momentum, Massless particle.

Module- 2 Electromagnetic Field Theory: [8]
Continuity equation for current density, Displacement current, Modifying equation for the curl of magnetic field to satisfy continuity equation, Maxwell’s equations in vacuum and in non-conducting medium, Energy in an electromagnetic field, Poynting vector and Poynting theorem, Plane electromagnetic waves in vacuum and their transverse nature. Relation between electric and magnetic fields of an electromagnetic wave, Energy and momentum carried by electromagnetic waves, Resultant pressure, Skin depth.

Module- 3 Quantum Mechanics: [8]
Black body radiation, Stefan’s law, Wien’s law, Rayleigh-Jeans law and Planck’s law, Wave particle duality, Matter waves, Time-dependent and time-independent Schrodinger wave equation, Born interpretation of wave function, Solution to stationary state Schrodinger wave equation for one-Dimensional particle in a box, Compton effect.

Module- 4 Wave Optics: [10]
Coherent sources, Interference in uniform and wedge shaped thin films, Necessity of extended sources, Newton’s Rings and its applications. Fraunhofer diffraction at single slit and at double slit, Absent spectra, Diffraction grating, Spectra with grating, Dispersive power, Resolving power of grating, Rayleigh’s criterion of resolution, Resolving power of grating.

Module- 5Fibre Optics & Laser: [10]
Fibre Optics: Introduction to fibre optics, Acceptance angle, Numerical aperture, Normalized frequency, Classification of fibre, Attenuation and Dispersion in optical fibres.
Course Outcomes:

1. To solve the classical and wave mechanics problems
2. To develop the understanding of laws of thermodynamics and their application in various processes
3. To formulate and solve the engineering problems on Electromagnetism & Electromagnetic Field Theory
4. To aware of limits of classical physics & to apply the ideas in solving the problems in their parent streams

Reference Books:

2. Introduction to Special Theory of Relativity - Robert Resnick (Wiley)
3. Optics - Brijlal & Subramanian (S. Chand)
4. Engineering Physics: Theory and Practical - Katiyar and Pandey (Wiley India)
5. Applied Physics for Engineers - Neeraj Mehta (PHI Learning, New)
PHYSICS LAB

List of Experiments (Any ten experiments (at least four from each group).

Group A

11. To determine the wavelength of sodium light by Newton’s ring experiment.
12. To determine the wavelength of different spectral lines of mercury light using plane transmission grating.
13. To determine the specific rotation of cane sugar solution using polarimeter.
14. To determine the focal length of the combination of two lenses separated by a distance and verify the formula for the focal length of combination of lenses.
15. To measure attenuation in an optical fiber.
16. To determine the wavelength of He-Ne laser light using single slit diffraction.
17. To study the polarization of light using He-Ne laser light.
18. To determine the wavelength of sodium light with the help of Fresnel’s bi-prism.
19. To determine the coefficient of viscosity of a given liquid.
20. To determine the value of acceleration due to gravity (g) using compound pendulum.

Group B

11. To determine the energy band gap of a given semiconductor material.
12. To study Hall effect and determine Hall coefficient, carrier density and mobility of a given semiconductor material using Hall effect setup.
13. To determine the variation of magnetic field with the distance along the axis of a current carrying coil and estimate the radius of the coil.
14. To verify Stefan’s law by electric method.
15. To determine resistance per unit length and specific resistance of a given resistance using Carey Foster's Bridge.
16. To study the resonance condition of a series LCR circuit.
17. To determine the electrochemical equivalent (ECE) of copper.
18. To calibrate the given ammeter and voltmeter by potentiometer.
19. To draw hysteresis (B-H curve) of a specimen in the form of a transformer and to determine its hysteresis loss.
20. To measure high resistance by leakage method.

Course Outcomes:
1. To determine the wavelength of sodium light by Newton’s ring experiment
2. To determine the wavelength of sodium light with the help of Fresnel’s bi-prism
3. To determine the variation of magnetic field with the distance along the axis of a current carrying coil and estimate the radius of the coil.
4. To draw hysteresis (B-H curve) of a specimen in the form of a transformer and to determine its hysteresis loss.

Reference Books
1. Practical Physics- K. K. Dey & B. N. Dutta (Kalyani Publishers New Delhi)
2. Engineering Physics-Theory and Practical- Katiyar& Pandey (Wiley India)
3. Engineering Physics Practical- S K Gupta (KrishnaPrakashan Meerut)
CHEMISTRY

Module-1 [08]
Atomic and Molecular Structure:

Module-2 [08]
Spectroscopic techniques and Applications:
Elementary idea and simple applications of Rotational, Vibrational, Ultraviolet & Visible and Raman spectroscopy.

Module-3 [08]
Electrochemistry
Nernst Equation and application, relation of EMF with thermodynamic functions (ΔH, ΔF and ΔS). Lead storage battery.
Corrosion; causes, effects and its prevention.
Phase Rule and its application to water system.

Module-4 [08]
Water Analysis; Hardness of water, Techniques for water softening (Lime-soda, Zeolite, Ion exchange resin and Reverse osmosis method).
Fuels: classification of fuels, Analysis of coal, Determination of calorific value (Bomb calorimeter and Dulong’s method).

Module-5 [08]
Polymer; Basic concepts of polymer-Blend and composites, Conducting and biodegradable polymers. Preparation and application of some industrially important polymers (Buna-S, Buna-N, Neoprene, Nylon-6, nylon-6,6 and Terylene). General methods of synthesis of organometallic compounds (Grignard reagent) and their applications.

Course Outcomes:
1. Get an understanding of the theoretical principles understanding molecular structure, bonding and properties.
2. Know the fundamental concepts of determination of structure with various techniques.
3. Know the fundamental concepts of chemistry applicable in industrial processes.

Reference Books:
1. University Chemistry By B.H. Mahan
2. University Chemistry By C.N.R. Rao
3. Organic Chemistry By I.L. Finar
4. Physical Chemistry By S. Glasstone
5. Engineering Chemistry By S.S. Dara
6. Polymer Chemistry ByFre W., Billmeyer
7. Engineering Chemistry By Satya Prakash
CHEMISTRY- PRACTICAL

LIST OF EXPERIMENTS

1. Determination of alkalinity in the given water sample.
2. Determination of temporary and permanent hardness in water sample using EDTA.
3. Determination of iron content in the given solution by Mohr’s method.
5. Determination of surface tension of given liquid.
6. Determination of chloride content in water sample.
7. Determination of available chlorine in bleaching powder.
11. Determination of rate constant of hydrolysis of esters.
12. Verification of Beer’s law.

NOTE: Choice of any 10 experiments from the above. Institute can change any 02 experiments from the aforesaid experiments.

Course Outcomes:

1. Use of different analytical instruments.
2. Measure molecular/system properties such as surface tension, viscosity, conductance of solution, chloride and iron content in water.
3. Measure hardness of water.
4. Estimate the rate constant of reaction.
MATHEMATICS-II

(Common to all B. Tech. Courses except B. Tech., Biotechnology and Agricultural Engineering)

Module 1: Ordinary Differential Equation of Higher Order [10]
Linear differential equation of $n$th order with constant coefficients, Simultaneous linear differential equations, Second order linear differential equations with variable coefficients, Solution by changing independent variable, Reduction of order, Normal form, Method of variation of parameters, Cauchy-Euler equation, Series solutions (Frobenius Method).

Module 2: Multivariable Calculus-II [08]
Improper integrals, Beta & Gama function and their properties, Dirichlet’s integral and its applications, Application of definite integrals to evaluate surface areas and volume of revolutions.

Module 3: Sequences and Series [08]
Definition of Sequence and series with examples, Convergence of sequence and series, Tests for convergence of series, (Ratio test, D’ Alembert’s test, Raabe’s test). Fourier series, Half range Fourier sine and cosine series.

Module 4: Complex Variable – Differentiation [08]
Limit, Continuity and differentiability, Functions of complex variable, Analytic functions, Cauchy- Riemann equations (Cartesian and Polar form), Harmonic function, Method to find Analytic functions, Conformal mapping, Mobius transformation and their properties

Module 5: Complex Variable – Integration [08]
Complex integrals, Contour integrals, Cauchy- Goursat theorem, Cauchy integral formula, Taylor’s series, Laurent’s series, Liouville’s theorem, Singularities, Classification of Singularities, zeros of analytic functions, Residues, Methods of finding residues, Cauchy Residue theorem, Evaluation of real integrals of the type $\int_0^{2\pi} f(\cos \theta, \sin \theta) \, d\theta$ and $\int_{-\infty}^{\infty} f(x) \, dx$.

COURSE OUTCOMES
1. Understand the concept of differentiation and apply for solving differential equations.
2. Remember the concept of definite integral and apply for evaluating surface areas and volumes.
3. Understand the concept of convergence of sequence and series. Also evaluate Fourier series.
4. Illustrate the working methods of complex functions and apply for finding analytic functions.
5. Apply the complex functions for finding Taylor’s series, Laurent’s series and evaluation of definite integrals.
Text Books:-


Reference Books:-

BASIC ELECTRICAL ENGINEERING

Module - 1: DC Circuits

Electrical circuit elements (R, L and C), Concept of active and passive elements, voltage and current sources, concept of linearity and linear network, unilateral and bilateral elements, Kirchhoff’s laws, Loop and nodal methods of analysis, Star-delta transformation, Superposition theorem, Thevenin theorem, Norton theorem.

Module - 2: Steady-State Analysis of Single Phase AC Circuits

Representation of Sinusoidal waveforms – Average and effective values, Form and peak factors, Concept of phasors, phasor representation of sinusoidally varying voltage and current.

Analysis of single phase AC Circuits consisting of R, L, C, RL, RC, RLC combinations (Series and Parallel), Apparent, active & reactive power, Power factor, power factor improvement. Concept of Resonance in series & parallel circuits, bandwidth and quality factor.

Three phase balanced circuits, voltage and current relations in star and delta connections.

Module - 3: Transformers


Module - 4: Electrical machines

DC machines: Principle & Construction, Types, EMF equation of generator and torque equation of motor, applications of DC motors (simple numerical problems)

Three Phase Induction Motor: Principle & Construction, Types, Slip-torque characteristics, Applications (Numerical problems related to slip only)

Single Phase Induction motor: Principle of operation and introduction to methods of starting, applications.

Three Phase Synchronous Machines: Principle of operation of alternator and synchronous motor and their applications.

Module - 5: Electrical Installations

Components of LT Switchgear: Switch Fuse Unit (SFU), MCB, ELCB, MCCB, Types of Wires and Cables, Importance of earthing. Types of Batteries, Important characteristics for Batteries. Elementary calculations for energy consumption and savings, battery backup.
COURSE OUTCOMES

1. Apply the concepts of KVL/KCL and network theorems in solving DC circuits.
2. Analyze the steady state behavior of single phase and three phase AC electrical circuits.
3. Identify the application areas of a single phase two winding transformer as well as an auto transformer and calculate their efficiency. Also identify the connections of a three phase transformer.
4. Illustrate the working principles of induction motor, synchronous machine as well as DC machine and employ them in different area of applications.
5. Describe the components of low voltage electrical installations and perform elementary calculations for energy consumption.

Spoken Tutorial (MOOCs):

1. AC DC Circuit Analysis using NgSpice, Open Source Software (http://spoken-tutorial.org)

Text Books:


Reference Books:

LIST OF EXPERIMENTS

Note: A minimum of ten experiments from the following should be performed.

1. Verification of Kirchhoff’s laws
2. Verification of Superposition and Thevenin Theorem.
3. Measurement of power and power factor in a single phase ac series inductive circuit and study improvement of power factor using capacitor
4. Study of phenomenon of resonance in RLC series circuit and obtain resonant frequency.
5. Connection and measurement of power consumption of a fluorescent lamp (tube light).
6. Measurement of power in 3-phase circuit by two wattmeter method and determination of its power factor for star as well as delta connected load.
7. Determination of parameters of ac single phase series RLC circuit
8. To observe the B-H loop of a ferromagnetic material in CRO.
9. Determination of (i) Voltage ratio (ii) polarity and (iii) efficiency by load test of a single phase transformer
10. Determination of efficiency of a dc shunt motor by load test
11. To study running and speed reversal of a three phase induction motor and record speed in both directions.

COURSE OUTCOMES

1. Conduct experiments illustrating the application of KVL/KCL and network theorems to DC electrical circuits.
2. Demonstrate the behavior of AC circuits connected to single phase AC supply and measure power in single phase as well as three phase electrical circuits.
3. Perform experiment illustrating BH curve of magnetic materials.
5. Perform experiments on speed measurement and reversal of direction of three phase induction motor and Identify the type of DC and AC machines based on their construction.
Programming for Problem Solving

Module – 1: (Introduction to Programming) [08]

Introduction to components of a computer system: Memory, processor, I/O Devices, storage, operating system, Concept of assembler, compiler, interpreter, loader and linker.

Idea of Algorithm: Representation of Algorithm, Flowchart, Pseudo code with examples, From algorithms to programs, source code.

Programming Basics: Structure of C program, writing and executing the first C program, Syntax and logical errors in compilation, object and executable code. Components of C language. Standard I/O in C, Fundamental data types, Variables and memory locations, Storage classes.

Module – 2: (Arithmetic expressions & Conditional Branching) [08]

Arithmetic expressions and precedence: Operators and expression using numeric and relational operators, mixed operands, type conversion, logical operators, bit operations, assignment operator, operator precedence and associativity.

Conditional Branching: Applying if and switch statements, nesting if and else, use of break and default with switch.

Module – 3: (Loops & Functions) [08]

Iteration and loops: use of while, do while and for loops, multiple loop variables, use of break and continue statements.

Functions: Introduction, types of functions, functions with array, passing parameters to functions, call by value, call by reference, recursive functions.

Module – 4: (Arrays & Basic Algorithms) [08]

Arrays: Array notation and representation, manipulating array elements, using multi-dimensional arrays. Character arrays and strings, Structure, union, enumerated data types, Array of structures, passing arrays to functions.


Module – 5: (Pointer & File Handling) [08]

Pointers: Introduction, declaration, applications, Introduction to dynamic memory allocation (malloc, calloc, realloc, free), Use of pointers in self-referential structures, notion of linked list (no implementation)
**File handling:** File I/O functions, Standard C preprocessors, defining and calling macros, command-line arguments.

**COURSE OUTCOMES**

1. To develop simple algorithms for arithmetic and logical problems.
2. To translate the algorithms to programs & execution (in C language).
3. To implement conditional branching, iteration and recursion.
4. To decompose a problem into functions and synthesize a complete program using divide and conquer approach.
5. To use arrays, pointers and structures to develop algorithms and programs.

**Text books:**

1. Schum’s Outline of Programming with C by Byron Gottfried, McGraw-Hill
2. The C programming by Kernighan Brain W. and Ritchie Dennis M., Pearson Education.
7. Let Us C By Yashwant P. Kanetkar.
Programming for Problem Solving Lab

Other Reference:
1. Use C Open Source Software referring Spoken Tutorial MOOC

1. WAP that accepts the marks of 5 subjects and finds the sum and percentage marks obtained by the student.
2. WAP that calculates the Simple Interest and Compound Interest. The Principal, Amount, Rate of Interest and Time are entered through the keyboard.
3. WAP to calculate the area and circumference of a circle.
4. WAP that accepts the temperature in Centigrade and converts into Fahrenheit using the formula C/5=(F-32)/9.
5. WAP that swaps values of two variables using a third variable.
6. WAP that checks whether the two numbers entered by the user are equal or not.
7. WAP to find the greatest of three numbers.
8. WAP that finds whether a given number is even or odd.
9. WAP that tells whether a given year is a leap year or not.
10. WAP that accepts marks of five subjects and finds percentage and prints grades according to the following criteria:
    Between 90-100%-----------------Print ‘A’
    80-90%----------------------------Print ‘B’
    60-80%----------------------------Print ‘C’
    Below 60%------------------------Print ‘D’
11. WAP that takes two operands and one operator from the user and perform the operation and prints the result by using Switch statement.
12. WAP to print the sum of all numbers up to a given number.
13. WAP to find the factorial of a given number.
14. WAP to print sum of even and odd numbers from 1 to N numbers.
15. WAP to print the Fibonacci series.
16. WAP to check whether the entered number is prime or not.
17. WAP to find the sum of digits of the entered number.
18. WAP to find the reverse of a number.
19. WAP to print Armstrong numbers from 1 to 100.
20. WAP to convert binary number into decimal number and vice versa.
21. WAP that simply takes elements of the array from the user and finds the sum of these elements.
22. WAP that inputs two arrays and saves sum of corresponding elements of these arrays in a third array and prints them.
23. WAP to find the minimum and maximum element of the array.
24. WAP to search an element in a array using Linear Search.
25. WAP to sort the elements of the array in ascending order using Bubble Sort technique.
26. WAP to add and multiply two matrices of order nxn.
27. WAP that finds the sum of diagonal elements of a mxn matrix.
28. WAP to implement strlen(), strcat(), strcpy() using the concept of Functions.
29. Define a structure data type TRAIN_INFO. The type contain Train No.: integer type Train name: string Departure Time: aggregate type TIME Arrival Time: aggregate type TIME Start station: string End station: string The structure type Time contains two integer members: hour and minute. Maintain a train timetable and implement the following operations:
   (i) List all the trains (sorted according to train number) that depart from a particular section.
   (ii) List all the trains that depart from a particular station at a particular time.
   (iii) List all the trains that depart from a particular station within the next one hour of a given time.
   (iv) List all the trains between a pair of start station and end station.
30. WAP to swap two elements using the concept of pointers.
31. WAP to compare the contents of two files and determine whether they are same or not.
32. WAP to check whether a given word exists in a file or not. If yes then find the number of times it occurs.

**COURSE OUTCOMES**

1. To write programs for arithmetic and logical problems.
2. To translate the algorithms to programs & execution (in C language).
3. To write programs for conditional branching, iteration and recursion.
4. To write programs using functions and synthesize a complete program using divide and conquer approach.
5. Write programs using arrays, pointers and structures.
Engineering Graphics and Design

Module 1: Introduction to Engineering Drawing, Orthographic Projections

Principles of Engineering Graphics and their significance, usage of Drawing instruments, lettering, Scales – Plain and Diagonal Scales
Principles of Orthographic Projections – Conventions – Projections of Points and Lines inclined to both planes; Projections of planes inclined Planes – Auxiliary Planes.

Module 2: Projections and Sections of Regular Solids

Sections in lined to both the Planes – Auxiliary Views; Simple annotation, dimensioning and scale. Floor plans the include: windows, doors and fixtures such as WC, Both, sink, shower, etc.
Prism, Cylinder, Pyramid, Cone – Auxiliary Vies: Development of surfaces of Right Regular Solids – Prism, Pyramid, Cylinder and Cone.

Module 3: Isometric Projections

Principles of Isometric projection – Isometric Scale, Isometric Views, Conventions; Isometric Views of lines, Planes Simple and compound Solids; Conversion of Isometric Views to Orthographic Views and Vice-versa, Conversions.

Module 4: Computer Graphics

Listing the computer technologies the impact on graphical communication, Demonstration knowledge of the theory of CAD software [such as: The Menu System, Tollbars (Standard, Object Properties, Draw, Modify and Dimension), Drawing Area (Background, Crosshairs, Coordinate System), Dialog boxes and windows, Shortcut menus (Button Bars), The Command Line (where applicable), The Status Bar, Different methods of zoom as used in CAD, Select and erase objects: Isometric Views of lines, Planes, Simple and compound Solids];
Set up of the drawing page and the printer, including scale settings, Setting up of units and drawing limits; ISO and ANSI standards for coordinate dimensioning and tolerancing; Orthographic constraints, Snap to objects manually and automatically; Producing drawings by using various coordinate input entry methods to draw straight lines, Applying various ways of drawing circles;
Applying dimensions to objects, applying annotations to drawings; Setting up and use of Layers, layers to create drawings, Create, edit and use customized layers; Changing line lengths through modifying existing lines (extend/lengthen); Printing documents to pater using the print command: orthographic projection techniques; Drawing sectional views of composite right regular geometric solids and project the true shape of the sectioned surface; Drawing annotation, Computer-aided design (CAD) software modelling of parts and assemblies. Parametric and non-parametric solid, surface, and wireframe models. Part editing and two-dimensional documentation of models. Planar projection theory, including sketching of perspective, isometric, Multi view, auxiliary, and section views. Spatial visualization exercises Dimensioning guidelines, tolerancing techniques; dimensioning and scale multi views of dwelling;

Module 5: Demonstration of a simple team design project
Geometry and topology of engineered components: creation of engineering models and their presentation in standard 2D blueprint form and as 3D wire-frame and shaded solids; meshed topologies for engineering analysis and tool-path generation for component manufacture; geometric dimensioning and tolerancing; Use of solid-modelling software for creating associative models at the component and assembly levels; floor plans that include: windows, doors, and fixtures such as WC, bath, sink, shower, etc. Applying colour coding according to building drawing practice; Drawing sectional elevation showing foundation to ceiling; Introduction to Building Information Modelling (BIM).

Course Outcomes

1: Understanding of the visual aspects of engineering design
2: Understanding of engineering graphics standards and solid modelling
3: Effective communication through graphics
4: Applying modern engineering tools necessary for engineering practice
5: Applying computer-aided geometric design
6: Analysis of Isometric views
7: Creating working drawings

Suggested Text/ Reference Books:
(vi) (Corresponding set of) CAD Software Theory and User Manuals.
WORKSHOP PRACTICE

LIST OF EXPERIMENTS

Machine shop:
- Study of machine tools in particular Lathe machine
- Demonstration of different operations on Lathe machine
- Practice of Facing, Plane Turning, step turning, taper turning, knurling and parting.
- Study of Quick return mechanism of Shaper.

Fitting shop:
- Preparation of T-Shape Work piece as per the given specifications.
- Preparation of U-Shape Work piece which contains: Filing, Sawing, Drilling, Grinding.
- Practice marking operations.

Carpentry:
- Study of Carpentry Tools, Equipment and different joints.
- Practice of Cross Half lap joint, Half lap Dovetail joint and Mortise Tenon Joint

Electrical & Electronics
- Introduction to House wiring, different types of cables. Types of power supply, types of motors, Starters, distribution of power supply, types of bulbs, parts of tube light, Electrical wiring symbols.
- Soldering and desoldering of Resistor in PCB.
- Soldering and desoldering of IC in PCB.
- Soldering and desoldering of Capacitor in PCB

Welding:
- Instruction of BI standards and reading of welding drawings.
- Butt Joint
- Lap Joint
- TIG Welding
- MIG Welding

Casting:
- introduction to casting processes

Smithy
- Sharpening any arc and edge.
- Preparing small arc and edge,
- Repair of agricultural implements and power plough, use of power hammer etc.
Plastic Moulding & Glass Cutting

- Introduction to Patterns, pattern allowances, ingredients of moulding sand and melting furnaces. Foundry tools and their purposes
- Demo of mould preparation
- Practice – Preparation of mould
- Glass cutting

COURSE OUTCOMES

1. Study and practice on machine tools and their operations
2. Practice on manufacturing of components using workshop trades including fitting, carpentry, foundry and welding
3. Identify and apply suitable tools for machining processes including turning, facing, thread cutting and tapping
4. Welding and soldering operations
5. Apply basic electrical engineering knowledge for house wiring practice

Text Books:

PROFESSIONAL ENGLISH

Module 1- Basics of Technical English [08]
Technical English: Definition; Extent & Coverage; Dimensions; Reading; Skimming; Scanning; Churning & Assimilation; Writing: Methods: Inductive; Deductive; Exposition; Linear; Interrupted; Spatial & Chronological etc; Technical Communication; Approaches: Brevity; Objectivity; Simplicity; Utility & Clarity. Listening: Active; Passive; Thinking strategies: Positive & Logical thinking; Speaking: Essentials Nuances & Modes of Speech Delivery.

Module 2- Components of Technical Writing [08]
Vocabulary Building: Select words; Concept of word formation; Word formation; Root words from foreign languages & their use in English; Prefixes & Suffixes: Derivatives; Synonyms; Antonyms; Abbreviations. Homophones. One word substitutes; Requisites of Sentences.

Module 3- Basic Technical Writing Skills [08]
Forms: Business writing: Principle; Purchase & Sales Letters; Drafts; Official Writing: Official Letter; D.O. Letter; Notices; Agenda; Minutes of Meeting; Sentence Structure; Phrases & Clauses in sentences; Coherence; Unity; Emphasis in Writing; Devices; Use of Writing methods in Documents; Techniques of writing.

Module 4- Common Grammatical Errors & Technical Style [08]
Subject-verb agreement; Correct usage: Noun; Pronoun; Agreement; Modifiers; Articles; Prepositions; Cliches; Redundancies; Technical Style: Features; Choice of words; Sentences: Descriptive; Narrative; Expository; Defining & Classifying; Length of paragraph; Writing of Introduction & Conclusion.

Module 5- Presentation Strategies & Oral Communications [08]
Analysis of locale; Audience; Modulating Style & Content; Speaking with confidence; Kinesics; Paralinguistic features of Voice-Dynamics: Pitch; Intonation; Stress & Rhythm; Conversation & dialogues; Communication at work-place; etc.

COURSE OUTCOMES

1. Students will be enabled to understand the basic objective of the course by being acquainted with specific dimensions of communication skills i.e. Reading, Writing, Listening, Thinking and Speaking.

2. Students would be able to create substantial base by the formation of strong professional vocabulary for its application at different platforms and through numerous modes as Comprehension, reading, writing and speaking etc.

3. Students will apply it at their work place for writing purposes such as Presentation/official drafting/administrative communication and use it for document/project/report/research paper writing.
4. Students will be made to evaluate the correct & error-free writing by being well-versed in rules of English grammar & cultivate relevant technical style of communication & presentation at their work place & also for academic uses.

5. Students will apply it for practical and oral presentation purposes by being honed up in presentation skills and voice-dynamics. They will apply techniques for developing interpersonal communication skills and positive attitude leading to their professional competence.

**Text Books:**

**Reference Books:**
5. Effective Communication Skill, Kulbhusan Kumar, RS Salaria, Khanna Publishing House
Study & Evaluation Scheme with Syllabus

for

B.Tech. Second Year

Civil Engineering

On

Choice Based Credit System

(Effective from the Session: 2017-18)
### 2nd Year III-SEMESTER

<table>
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<td>30 20</td>
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**Total**: 1000 24

**CT**: Class Test  
**TA**: Teacher Assessment  
**L/T/P**: Lecture/ Tutorial/ Practical

*B.Tech. II\textsuperscript{nd} year lateral entry students belonging to B.Sc. Stream, shall clear the subjects RCE151/RCE251 and RME101/201 of the first year Engineering Programme along with the second year subjects.

### Science Based Open Electives:
- a. ROE030/ROE040 Manufacturing Process
- b. ROE031/ROE041 Introduction to soft computing
- c. ROE032/ROE042 Nano Science
- d. ROE033/ROE043 Laser System and Application
- e. ROE034/ROE044 Space Science
- f. ROE035/ROE045 Polymer Science & Technology
- g. ROE036/ROE046 Nuclear Science
- h. ROE037/ROE047 Material Science
- i. ROE038/ROE048 Discrete Mathematics
- j. ROE039/ROE049 Applied Linear Algebra
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<th>TA</th>
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CT: Class Test  
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*B.Tech. II\textsuperscript{nd} year lateral entry students belonging to B.Sc. Stream, shall clear the subjects RCE151/RCE251 and RME101/201 of the first year Engineering Programme along with the second year subjects.

**Industrial Training:**
Students will go for Industrial Training of 8-10 weeks in total in two parts (Industrial Training-1 & Industrial Training-2) which is to be evaluated in VII semester after submission of separate training report for each part.

**Industrial Training-1:** Students will go to Industrial Training-1 of 4 weeks after IV semester which will be evaluated in VII semester.

**Science Based Open Electives:**
a. ROE030/ROE040 Manufacturing Process  
b. ROE031/ROE041 Introduction to soft computing  
c. ROE032/ROE042 Nano Science  
d. ROE033/ROE043 Laser System and Application  
e. ROE034/ROE044 Space Science  
f. ROE035/ROE045 Polymer Science & Technology  
g. ROE036/ROE046 Nuclear Science  
h. ROE037/ROE047 Material Science  
i. ROE038/ROE048 Discrete Mathematics  
j. ROE039/ROE049 Applied Linear Algebra
UNIT I


UNIT II


UNIT III


UNIT IV


UNIT V

References:
1. SK Duggal, “Building Materials” New Age International
3. PC Varghese, “Building Materials” PHI
5. Sushil Kumar, “Building Construction” Standard Publisher.
10. Sahu, “Building Materials and Construction” Mc Grew Hill Education
RCE302: SURVEYING

UNIT I

UNIT II

UNIT III
Leveling: Methods of determining elevations, Direct levelling- basic terms and definitions, principle, booking and reduction of field notes, curvature and refraction correction, use of Automatic level, Digital Level, Vertical Control. Contouring: contours, contour interval, horizontal equivalent, methods and interpolation, use to prepare profiles. Tachometry: Principles of stadia systems, subtense bar and tangential methods.

UNIT IV
Traversing and triangulation: Principles of traversing by compass and theodolite, computations of traverse coordinates, omitted measurements, Principles and classification of triangulation systems, strength of figures, satellite stations, and triangulation field work. Introduction to modern surveying Instruments / Techniques like total station.

UNIT V
Elements of simple circular curves, theory and methods of setting out simple circular curves, transition curves- types and their characteristics, ideal transition curve, equations of various transition curves, Introduction to vertical curves. Survey Layout for culverts, canals, bridges, road/railway alignment and buildings.

References:
5. AK Dey Plain Survey, S Chand
6. SK Duggal: Surveying Vol. I, II.
7. R Subramanian: Surveying & Leveling, Oxford University Press
UNIT I
Fluid and continuum, Physical properties of fluids, Rheology of fluids. Pressure-density-height relationship, manometers, pressure transducers, pressure on plane and curved surfaces, centre of pressure, buoyancy, stability of immersed and floating bodies, fluid masses subjected to linear acceleration and uniform rotation about an axis.

UNIT II
Types of fluid flows: Continuum & free molecular flows. Steady and unsteady, uniform and non-uniform, laminar and turbulent flows, rotational and irrotational flows, compressible and incompressible flows, subsonic, sonic and supersonic flows, sub-critical, critical and supercritical flows, one, two and three dimensional flows, streamlines, continuity equation for 3D and 1D flows, circulation, stream function and velocity potential.

UNIT III
Potential Flow: source, sink, doublet and half-body. Equation of motion along a streamline and its integration, Bernoulli’s equation and its applications- Pitot tube, orifice meter, venturimeter and bend meter, notches and weirs, momentum equation and its application to pipe bends, resistance to flow. Minor losses in pipe in series and parallel, power transmission through a pipe, siphon, water hammer, three reservoir problems and pipe networks.

UNIT IV
Equation of motion for laminar flow through pipes, Stokes’ law, transition from laminar to turbulent flow, turbulent flow, types of turbulent flow, isotropic, homogenous turbulence, scale and intensity of turbulence, measurement of turbulence, eddy viscosity, mixing length concept and velocity distribution in turbulent flow over smooth and rough surfaces, Boundary layer thickness, boundary layer over a flat plate, laminar boundary layer, application of momentum equation, turbulent boundary layer, laminar sub-layer, separation and its control.

UNIT V
Drag and lift, drag on a sphere, a two dimensional cylinder, and an aerofoil, Magnus effect. Similarity Laws: geometric, kinematics and dynamic similarity, undistorted and distorted model studies, Dimensional analysis, Buckingham’s Pi theorem, important dimensionless numbers and their significance.

References:
2. Fox & Donald, “Introduction to Fluid Mechanics” John Wiley &Sons Pvt Ltd,
RCE351/ RCE451: BUILDING MATERIALS LAB

Testing of various properties of following materials as per BIS specifications

I. Cement
   1. Normal Consistency of cement.
   2. Initial & final setting time of cement
   3. Compressive strength of cement
   4. Fineness of cement by air permeability and Le-chatalier’s apparatus.
   5. Soundness of cement.
   6. Tensile strength

II. Coarse Aggregate
   1. Water absorption of aggregate
   2. Sieve Analysis of Aggregate
   3. Specific gravity & bulk density
   4. Grading of aggregates.

III. Fine Aggregate:
   1. Sieve analysis of sand
   2. Silt content of sand
   3. Bulking of sand

IV. Bricks:
   1. Water absorption.
   2. Dimension Tolerances
   3. Compressive strength
   4. Efflorescence
RCE352: SURVEYING LAB

1. To prepare conventional symbol chart based on the study of different types of topographical maps.
2. To measure bearings of a closed traverse by prismatic compass and to adjust the traverse by graphical method.
3. To find out reduced levels of given points using Auto/dumpy level.
4. To perform fly leveling with Auto/tilting level.
5. To study parts of a Vernier theodolite and measurement of horizontal and vertical angle.
6. To measure horizontal angle between two objects by repetition/reiteration method.
7. To determine the height of a vertical structure (e.g. chimney/ water tank etc.) using trigonometrical leveling by taking observations in single vertical plane.
8. To study various parts of Electronic Theodolite, Total Station and practice for measurement of distance, horizontal and vertical angles.
9. To set out a simple circular curve by Rankine’s method.
10. To plot contour map of given area.

RCE353: FLUID MECHANICS LAB

Note: Ensure to conduct at least 10 experiments from the list:

1. To verify the momentum equation using the experimental set-up on impact of jet.
2. To determine the coefficient of discharge of an orifice of a given shape. Also to determine the coefficient of velocity and the coefficient of contraction of the orifice mouth piece.
3. To calibrate an orifice meter and study the variation of the co-efficient of discharge with the Reynolds number.
4. To calibrate a Venturimeter and study the variation of the co-efficient of discharge with the Reynolds number.
5. To calibrate a bend meter and study the variation of the co-efficient of discharge with the Reynolds number.
6. To draw a flow-net using Electrical Analogy Method.
7. To study the transition from laminar to turbulent flow and to determine the lower critical Reynolds number.
8. To study the velocity distribution in a pipe and also to compute the discharge by integrating the velocity profile.
9. To study the variation of friction factor, ‘f’ for turbulent flow in commercial pipes.
10. To study the boundary layer velocity profile over a flat plate and to determine the boundary layer thickness.
11. To determine Meta-centric height of a given ship model.
12. To determine the head loss for a sudden enlargement
13. To determine the head loss for a sudden Contraction.
Write computer program in C/C++/visual basic for mathematical and engineering solutions.

1. Write a code for finding out the root of the algebraic and transcendental equations using Newton-Raphson’s iterative method.
2. Write a computer program for inversion of matrix.
3. Write a computer program for Eigen value solution of matrix.
4. Write a computer program for Runge Kutta fourth order method (RK4) to solve ordinary differential equation.
5. Write a computer program to find the engineering properties of I and channel sections.
6. Write a computer program to solve simultaneous linear equations.
7. Write the program to implement the Gauss forward interpolation formula and backward interpolation formula.
8. Write code for one dimensional heat equation and one dimensional fluid flow problem (boundary value problem).
RCE401: HYDRAULICS & HYDRAULIC MACHINES

UNIT I
Introduction : Basic concepts of free surface flows, velocity and pressure distribution, Mass, energy and momentum principle for prismatic and non-prismatic channels critical, sub-critical and super-critical type of flows. Critical depth, concepts of specific energy and specific force. Chezy’s and Manning’s equations for uniform flow in open channel, Velocity distribution, most efficient channel section, compound sections.

UNIT II

UNIT III
Rapidly varied flow: hydraulic jump, Evaluation of the jump elements in rectangular and non-rectangular channels on horizontal and sloping beds. Open channel surge, celerity of the gravity wave, deep and shallow water waves, Rectangular free overfall.

UNIT IV

UNIT V
Rotodynamic Machines, Pelton Turbine, equations for jet and rotor size, efficiency, spear valve, reaction turbines, Francis and Kaplan type, Head on reaction turbine, unit quantities, similarity laws and specific speed, cavitation, characteristic curves.

References:
2. Subramanya, K., Flow through Open Channels, TMH, New Delhi
3. Ranga Raju, K.G., Flow through open channels, T.M.H. New Delhi
4. Rajesh Srivastava, Flow through Open Channels , Oxford University Press
7. RK Bansal “Fluid Mechanics and Hydraulic Machines” Laxmi Publication
RCE402: GEOINFORMATICS

UNIT I
Photogrammetric Survey, basic principles, elevation of a point, determination of focal length of lens, aerial camera, scale of a vertical photograph, relief displacement of a vertical photograph, height of object from relief displacement, scale of a tilted photograph, tilt distortion, relief displacement of a tilted photograph, combined effects of tilt and relief, flight planning for aerial photography, selection of altitude, interval between exposures, crab and drift, stereoscope parallax, parallax in aerial stereoscopic views, parallax equations. Photogrammetry – analog, analytical and digital photogrammetry.

UNIT II
Remote Sensing, Introduction, concepts and physical basis of Remote Sensing, Electromagnetic spectrum, radiation laws, atmospheric effects, image characteristics. Remote sensing systems; sources of remote sensing information, spectral quantities spectral signatures and characteristics spectral reflectance curves for rocks, soil, vegetation and water. Introduction to Aerial and space borne platforms. Optical, thermal and microwave sensors and their resolution, salient features of some of operating Remote Sensing satellites.

UNIT III
Digital image processing: introduction, image rectification and restoration, image enhancement, image transformation, manipulation, image classification, fusion. Applications of remote sensing to civil engineering.

UNIT IV
GIS system: Definition terminology and data types, basic components of GIS software, data models, data acquisition, both raster based and vector based data input and data processing and management including topology, overlaying and integration and finally data product and report generation. GIS applications in civil engineering.

UNIT V
Global Navigation Satellite System (GNSS), GPS, GLONASS, GALILEO, GPS: Space segment, Control segment, User segment, GPS satellite signals, Datum, coordinate system and map projection, Static, Kinematic and Differential GPS, GPS Applications.

References:
6. B C Punamia: Higher Surveying Laxmi Publication
14. GS Srivastava “An Introduction to Geoinformatics” TMH.
UNIT I
Classification of Structures, Types of structural frameworks and Load transfer Mechanisms, stress resultants, degrees of freedom, Static and Kinematic Indeterminacy for beams, trusses and building frames. Analysis of cables with concentrated and continuous loadings, Effect of Temperature upon length of cable.

UNIT II
Classification of Pin jointed determinate trusses, Analysis of determinate plane trusses (compound and complex). Method of Substitution, Method of tension coefficient for analysis of plane trusses.

UNIT III

UNIT IV
Rolling loads and influence line diagrams for determinate beams and trusses, Absolute maximum bending moment and shear force. Muller-Breslau’s principal & its applications for determinate structures.

UNIT V
Arches, Types of Arches, Analysis of three hinged parabolic and circular Arches. Linear arch, Eddy’s theorem, spandrel braced arch, moving load & influence lines for three hinged parabolic arch.

References
1. Hibbler, “Structural Analysis”, Pearson Education
13. Devdas Menon “Advanced Structural Analysis” Narosa

**RCE452: GEOINFORMATICS LAB**

1. Demonstration and working on Electronic Total Station. Measurement of distances, horizontal & vertical angles and coordinates.
3. To layout a precise traverse in a given area and to compute the adjusted coordinates of survey stations.
4. Demonstration and working with Mirror stereoscopes, Parallax bar and Aerial photographs.
5. Visual Interpretation of standard FCC (False colour composite).
6. Digitization of physical features on a map/image using GIS software.
7. Coordinates measurement using GPS.

**RCE453: STRUCTURAL ANALYSIS LAB**

1. To determine Flexural Rigidity (EI) of a given beam
2. To verify Maxwell’s Reciprocal theorem.
3. To find horizontal thrust in a three-hinged arch and to draw influence line diagrams for Horizontal Thrust and Bending moment.
4. To find horizontal thrust in a two hinged arch and to draw influence line diagrams for horizontal Thrust and bending moment.
5. To find deflection of curved members.
6. To find bar forces in a three members structural frames with pin jointed bar
7. To find Critical load in Struts with different end conditions.
8. To find deflections in Beam having unsymmetrical bending.
RCE454: BUILDING PLANNING & DRAWING LAB

Drawing and drafting of following with CAD software
1. Introduction to the tools and commands of drafting software.
2. Working in layers, blocks, x-ref, drawing layout and print setup.
3. 3D drafting and rendering
4. Planning and drafting of elevation and cross section of door and window
5. Planning and drafting of plan and cross section of Dog legged and open well staircase.
6. Planning and Drawings of Residential building of 1 room set (plan and section).
7. Planning and drawing of 3 room residential building with staircase.
8. Preparation of details general arrangement drawing of 4 room duplex house including planning and drafting.

RCE455: HYDRAULICS & MACHINE LAB

Note: Ensure to conduct at least 10 experiments from the list:
1. To determine the Manning’s coefficient of roughness ‘n’ for the bed of a given flume.
2. To study the velocity distribution in an open channel and to determine the energy and momentum correction factors
3. To study the flow characteristics over a hump placed in an open channel.
4. To study the flow through a horizontal contraction in a rectangular channel.
5. To calibrate a broad-crested weir.
6. To study the characteristics of free hydraulic jump.
7. To study centrifugal pump and their characteristics
8. To study characteristics of Pelton Turbine.
9. To study characteristics Francis Turbine.
10. To study characteristics of Kaplan Turbine.
11. To study the free overfall phenomenon in an open channel and to determine the end depth
12. To determine coefficient of discharge for given rectangular notch.
13. To determine coefficient of disc.
EVALUATION SCHEME & SYLLABUS

FOR

B. TECH. THIRD YEAR

(CIVIL ENGINEERING)

On

Choice Based Credit System

[Effective from session 2018-19]
<table>
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SESSION 2018-19
RCE 501 GEOTECHNICAL ENGINEERING  
(L-T-P  3-0-0)  Credit - 3

Unit 1
Origin and classification: Preview of Geotechnical field problems in Civil Engineering, Soil formation, transport and deposit, Soil composition, Basic definitions, Weight volume relationships, Clay minerals, Soil structure, Index properties, sensitivity and thixotropy, Particle size analysis, Unified and Indian standard soil classification system.  [8]

Unit 2
Soil Hydraulics: Stress conditions in soil- total, effective and neutral stresses and relationships. Permeability - Darcy's Law, hydraulic conductivity, equivalent hydraulic conductivity in stratified soil. Seepage, flow nets, seepage calculation from a flow net, flow nets in anisotropic soils, seepage through earth dam, capillarity, critical hydraulic gradient and quick sand condition, uplift pressure, piping;  [8]

Unit 3
Soil compaction, water content – dry unit weight relationships. Factors controlling compaction. Field compaction equipment; field compaction control; Proctor needle method. Consolidation: Primary and secondary consolidation, Terzaghi’s one dimensional theory of consolidation, Consolidation test, Normal and Over Consolidated soils, Over Consolidation Ratio, determination of coefficient of consolidation, Contact pressure  [8]

Unit 4
Shear Strength: Mohr-Coulomb failure criterion, shear strength parameters and determination; direct and tri-axial shear test; unconfined compression test; pore pressure, Skempton’s pore pressure coefficients. Earth pressure: Classical theories, Coulomb and Rankine’s approaches for frictional and c-φ soils, inclined backfill, Graphical methods of earth pressure determination, Stability of slopes , Culman method & Method of slices, Stability number & chart.  [8]

Unit 5
Sub surface structure: Bearing capacity of shallow foundations, SPT, Plate load test; Effect of water table. Deep foundations: Types of piles, Static and dynamic formulae, Pile group, Settlement of Pile Group, Negative skin friction.  [8]

Text & References Books
1. V.N.S. Murthy – Soil Mechanics and Foundation Engineering (Fifth Edition)
RCE 502 DESIGN OF STRUCTURE 1 (L-T-P 3-1-0) Credit- 4

Unit – 1
Analysis of fixed beams, Continuous beams and simple frames with and without translation of joint by Slope-Deflection method, Moment Distribution method and Strain Energy method. [8]

Unit – 2
Muller-Breslau’s Principle and its applications for drawing influence lines for indeterminate beams, Analysis of two hinged and fixed arches, Influence line diagrams for maximum bending moment, Shear force and thrust in two hinge arches. Analysis of two and three hinged stiffening girders. [8]

Unit – 3
Introduction to Suspension Bridges, Analysis of two and three hinged stiffening girders, Influence line diagrams for maximum bending moment and shear force for stiffening girders. [8]

Unit – 4
Basic Force and Displacement Matrix method for analysis of beams, frames and trusses. [8]

Unit – 5
Basics of Plastic Analysis. Applications of Static and Kinematic theorem for Plastic Analysis of Beams and Single Storied Frames. [8]

References:
RCE 503 QUANTITY ESTIMATION & MANAGEMENT    (L-T-P  3-0-0)    Credit - 3

UNIT I: Quantity Estimation for Buildings
Measurement units for various building materials, Centreline method, Long and short wall method of estimates, PWD schedule of rate, Delhi schedule of rate. [8]

UNIT II: Rate Analysis, Specification and Tenders
Analysis of rates knowing cost of material, labour, equipment, overheads, profit, taxes etc, Specifications – Preparation of detailed and general specifications, Legal aspects of contracts, laws related to contracts, land acquisition, labour safety and welfare. Different types of contracts, their relative advantages and disadvantages. Elements of tender preparation, process of tendering, pre-qualification of contracts, Evaluation of tenders, contract negotiation and award of work, monitoring of contract extra items. [8]

UNIT III: Elements of Management & Network Techniques
Project cycle, Organization, planning, scheduling, monitoring, updating and management system
in construction, Bar charts, milestone charts, work break down structure and preparation of networks. Network Techniques like PERT & CPM in construction management. Project monitoring and resource allocation through network techniques. [8]

**UNIT IV: Equipment Management**

**UNIT V: Project Cost Management**
Budgeting, Cost planning, Direct Cost, Indirect cost, Total Cost Curve, Cost Slope. Time value of money, Present economy studies, Equivalence concept, financing of projects, economic comparison, present worth method Equivalent annual cost method, discounted cash flow method, Depreciation and break even cost analysis. [8]

**References:**
4. Construction Management by Ojha
6. Construction Technology by Sarkar, Oxford
7. Delhi Schedule of Rates (latest version)

**RCE 051 MODERN CONSTRUCTION MATERIALS (L-T-P 3-0-0) Credit - 3**

**Unit – 1**
Introduction, properties and uses of modern building materials: fly ash bricks, soil - cement blocks, calcium silicate bricks, red mud jute fibre polymer composite (RFPC) , glass reinforced gypsum. [8]

**Unit – 2**
Introduction , properties and use of: geosynthetics, bituminous material, fire resistant materials (chemicals ,paints ,tiles ,bricks, glass),metals, light - weight concrete, mass concrete, waste material based concrete. [8]
Unit – 3
Introduction, properties and use of: Ferro cement & fibre reinforced concrete, different types of fibres, high density concrete, Nuclear concrete, heat resisting & refractory concretes, pre-fabricated systems.

Unit – 4

Unit – 5

Reference Book:

2) A.R. Santhakumar, Concrete Technology, Oxford University Press.
4) Shetty, M. S., "Concrete Technology" S. Chand Publication.
5) Krishnaraju .N., Advanced Concrete Technology, CBS Published.
9) Materials Science and Engineering, V. Raghavan, Prentice Hall.
Unit I  

Unit II  
Introduction & study of accelerators, retarders, water reducers, air entrainers, water proofers, super plasticizers. Study of supplementary cementing materials like fly ash, silica fume, ground granulated blast furnace slag, metakaoline and pozzolana; their production, properties and effect on concrete properties. [8]

Unit III  
Principle of mix proportioning, properties related to mix design, Mix design method (IS method and ACI method). Mix design of concrete: packing density, Rheology, mix design examples. [8]

Unit IV  

Unit V  
Study and uses of high strength concrete, self compacting concrete, fiber reinforced concrete, ferro cement, ready Mix Concrete, recycled aggregate concrete and status in India. [8]

References  
1. Neville, A.M. and Brooks, J.J., "CONCRETE TECHNOLOGY", ELBS.  
10. Concrete mix proportioning as per IS 10262:2009 – Comparison with IS 10262:1982 and ACI 211.1-91 M.C. Nataraja and Lelin Das

RCE 053 GEOENVIRONMENTAL ENGINEERING (L-T-P 3-0-0) Credit - 3

UNIT-1 Fundamentals of Geoenvironmental Engineering
Scope of geoenvironmental engineering - multiphase behaviour of soil – role of soil in geoenvironmental applications – importance of soil physics, soil chemistry, hydrogeology, biological process – sources and type of ground contamination – impact of ground contamination on geoenvironment - case histories on geoenvironmental problems. [8]

UNIT-2 Soil-Water-Contaminant Interaction
Soil mineralogy characterization and its significance in determining soil behaviour – soil-water interaction and concepts of double layer, forces of interaction between soil particles, concepts of unsaturated soil, water flow in saturated and unsaturated zone, soil-water-contaminant interactions and its implications, factors effecting retention and transport of contaminants. [8]

UNIT-3 Waste Containment System
Evolution of waste containment facilities and disposal practices, Site selection based on environmental impact assessment, different role of soil in waste containment, different components of waste containment system and its stability issues, property evaluation for checking soil suitability for waste containment. [8]

UNIT-4 Contaminant Site Remediation
Site characterization, risk assessment of contaminated site, remediation methods for soil and groundwater, selection and planning of remediation methods. [8]

UNIT-5 Advanced Soil Characterization
Contaminant analysis, water content and permeability measurements, electrical and thermal property evaluation, use of GPR for site evaluation, introduction to geotechnical centrifuge modeling. [8]

References
4. O.P. Gupta, Elements of Environmental Chemistry, Khanna Publishing House
8. O P Gupta, Elements of land and soil pollution, Khanna Publishing House

RCE-551 GEOTECHNICAL ENGINEERING LAB (L-T-P 0-0-2) Credit- 1

1. Determination of water content of a given moist soil sample by (i) oven drying method, (ii) pycnometer method.
2. Determination of specific gravity of a given soil sample by (i) density bottle, (ii) pycnometer method.
3. Determination of in situ dry density of soil mass by (i) core-cutter method, (ii) sand replacement method.
4. Determination of relative density of a given soil sample.
5. Determination of complete grain size distribution of a given soil sample by sieve analysis and sedimentation (hydrometer) analysis.
6. Determination of consistency limits (liquid, plastic and shrinkage limits) of the soil sample used in experiment no. 5 (grain-size analysis).
7. Determination of shear strength of soil by Direct shear test.
8. Determination of compaction characteristics (OMC & MDD) of a given soil sample.
9. Determination of permeability of a remoulded soil sample by constant head &/or falling head method.
10. Determination of consolidation characteristics of a remoulded soil sample by an odometer test.
11. Determination of shear strength characteristics of a given soil sample by U/U test from Tri-axial Compression Machine.
12. Retrieving soil samples and conducting SPT tests by advancing boreholes through hand-held auger.

Note: Any 8 experiments are to be performed from the list of experiments.

References:

RCE 552 CAD LAB 1       (L-T-P0-0-2)   Credit- 1

1. Working on Latest Version of ANALYSIS SOFTWARE LIKE ANSYS , ADINA , NISA, MATLAB
2. Working on Latest Version of DESIGN SOFTWARE LIKE STAAD PRO / STRUDS / SAP / ETAB / STRAP

RCE 553 CONSTRUCTION MANAGEMENT LAB   (L-T-P 0-0-2)    Credit-1

1. Estimation of quantities for any one of the following: Building/ Septic tank/Water supply pipe line/road/bridge.
2. Preparation of Bill of Quantities (BOQ) for above project.
3. Practice of MS Project/Primavera software for same problem.
4. Study of any full set of tender documents (Institute shall provide the set from ongoing/ completed tenders).
   These exercises will be done through use of software and spread in 8-10 classes.

References:
4. Construction Management by Ojha
6. Construction Technology by Sarkar, Oxford
7. Delhi Schedule of Rates (latest version)

**RCE 554 CONCRETE LAB** (L-T-P 0-0-2) Credit- 1

1. Study of IS codes for (i) Aggregates (ii) Cements (iii) Admixtures (iv) Fly ash
2. Concrete Mix design computation by ACI 211.1-91 method, IS code method as per 10262-2007 & 456-2000, DOE method for given sample.
3. Preparation and testing of samples as per any one of the above mentioned computations (Minimum grade of concrete is M30)
4. Tests on Concrete- (a) Workability tests - Slump cone test, compaction factor test, Vee-bee consistometer test, flow table test. (b) Strength tests- compressive strength, flexural strength, split tensile strength.
5. Effects of Admixture - Accelerator, Retarder, Super Plasticizer.

**References:**
1. Concrete Technology – A.M. Neville & J. J. Brooks , Pearson
2. Concrete Technology Theory & Practice-M.S. Shetty, S. Chand Publishers
3. Concrete Technology Theory & Practice-M.L. Gambhir, TMH Publishers
4. IS:10262-2009-Concrete Mix Proportioning Guidelines
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<td>ELECTIVE -2 FOUNDATION DESIGN INTEGRATED WASTE MANAGEMENT FOR A SMART CITY GEOSYNTHESIS AND REINFORCED SOIL STRUCTURES</td>
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Unit – 1

Unit – 2
Behaviour of RC beam in Shear, Shear Strength of beams with and without shear reinforcement, Minimum and Maximum shear reinforcement, design of beam in shear. Introduction to development length, Anchorage bond, flexural bond. (Detailed Examples by Limit State Design Method), Failure of beam under shear, Concept of Equivalent Shear and Moments. [8]

Unit – 3
Design of one way, One way continuous and cantilever solid slabs by Limit State Design Method, Design of RCC staircases. Design of lintels and chajjas. Design of two way slabs by limit state method, Serviceability Limit States, Control of deflection, cracking and vibrations. [8]

Unit – 4
Design of Columns by Limit State Design Method- Effective height of columns, Assumptions, Minimum eccentricity, Short column under axial compression, requirements for reinforcement, Column with helical reinforcement, Short column under axial load and uni-axial bending, Design of columns under bi-axial loading by Design Charts. [8]

Unit – 5
Structural behaviour of footings, Design of isolated footings, combined rectangular and trapezoidal footings by Limit State Method, Design of strap footings. Structural behaviour of retaining wall, stability of retaining wall against overturning and sliding, Design of cantilever retaining wall by Limit State Method. [8]

References
2. Reinforced Concrete Design by S. U. Pillai & D. Menon, Tata Mc.- Graw, New Delhi
7. Reinforced Concrete Design by P. Dayaratnam.
RCE 602  ENVIRONMENTAL ENGINEERING  

Unit-I  
Fresh water, water demands, variation in demands, population forecasting by various methods, basic needs and factors affecting consumption, design period. 
Transmission of water: Various types of conduits, capacity and sizes including economical sizes of rising main, structural requirements; laying and testing of water supply pipelines; pipe materials, joints, appurtenances and valves; leakages and control. [8]

Unit-2  
Storage and distribution of water: Methods of distribution, pressure and gravity distribution systems, Concept of service and balancing reservoirs.  
Capacity of distribution reservoirs: general design guidelines for distribution system. [8]

Unit-3  
Physical, chemical and bacteriological examination of water and wastewater: Temperature, pH, colour and odour, solids, nitrogen and phosphorus, chlorides, toxic metals and compounds, BOD, COD etc. quality requirements, standards of water and waste water, disposal of wastewater on land and water bodies. [8]

Unit-4  
Objectives of water treatment: unit operations, processes, and flow sheets.  
Water treatment: screening, sedimentation, determination of settling velocity, efficiency of ideal sedimentation tank, design of settling tanks, grit chamber. 
Primary sedimentation and coagulation, filtration: theory of filtration; hydraulics of filtration; slow sand, rapid sand and pressure filters, backwashing; design of slow and rapid sand filters. 
Disinfection: requirements of an ideal disinfectant; various disinfectants, chlorination and practices of chlorination, water softening and ion-exchange process [8]

Unit-5  
Objectives of waste water treatment: unit operations, processes, and flow sheets.  
Working of activated sludge process, trickling filters; aerated lagoons, waste stabilization ponds, oxidation ditches, rotating biological contactors (RBC).  
Anaerobic digestion of sludge: design of low and high rate anaerobic digesters and septic tank.  
Working of up flow anaerobic sludge blanket (UASB) reactor and other emerging technologies for wastewater treatment [8]
Text Books:
3. M. P. Poonia and SC Sharma: Environmental Engineering, kahnna publishing house
4. Keshav Kant, "Air Pollution Control Engineering", Khanna Publishing House
5. OP Gupta, Elements of Environmental Polluton Control, Khanna Publication

References:
3. Steel and McGhee: Water Supply and Sewerage
4. Fair and Geyer: Water Supply and Wastewater Disposal
5. Hammer and Hammer Jr.: Water and Wastewater Technology
6. Raju: Water Supply and Wastewater Engineering
7. Rao: Textbook of Environmental Engineering
8. Davis and Cornwell: Introduction to Environmental Engineering
12. Ramalho: Introduction to Wastewater Treatment Processes
15. Ramalho: Introduction to Wastewater Treatment Processes
16. Parker: Wastewater Systems Engineering
17. A.K. Jain, Environmental Engineering, Khanna Publishing House

RCE 603  TRANSPORTATION ENGINEERING     (L-T-P 3-0-0)  Credit- 3

UNIT-1

Introduction: Role of Transportation, Modes of Transportation History of road development, Road types and pattern, Nagpur road plan, Bombay road plan & 3rd 20 Year Road Plan,

Highway Alignment & Location Survey: Horizontal Profile, Vertical Profile, Factors Controlling the alignment, Survey for route location, [8]

UNIT-2

UNIT-3

Traffic Engineering: Traffic Characteristics, Traffic studies on flow, speed, travel time - delay and O-D study, PCU, peak hour factor, parking study, accident study and analysis, traffic capacity, density, traffic control devices: signs, Island, signal design by Webster’s and IRC method. Intersection at grade and grade separated intersections, design of roundabouts as per IRC: 65-2017. Highway capacity and level of service of rural highways and urban roads as per latest IRC recommendation [8]

UNIT-4


UNIT-5

Highway Construction: Construction of Subgrade, Water Bound Macadam (WBM), Wet mix macadam (WMM), Granular Sub Base (GSB), Tack Coat, Prime Coat, Seal Coat, Surface Dressing, Bituminous Macadam (BM), Semi dense bituminous concrete (SDBC) and Bituminous concrete, Dry lean concrete (DLC), Cement Concrete (CC) road construction, Roller Compacted Concrete Roads. [8]

Note: All designs and procedure are to be done with reference to latest revision of IRC as given below in reference section

Text Book:

3. LR Kadiyali, Transportation Engineering, Khanna Publication.

References:

1. L.R. Kadiyali, Transportation Engineering, Khanna Publishing House
UNIT-1
Introduction to soil exploration, methods of boring and drilling, soil sampling and sampler, in-situ tests, SPT, CPT, DCPT, geophysical methods; soil resistivity methods seismic refraction methods. [8]

UNIT-2
Bearing capacity of shallow foundation, design criteria, factors affecting bearing capacity, factors influencing selection of depth of foundation, modes of shear failures, types of shallow foundations, contact pressure under rigid and flexible footings, Terzaghi’s, Meyerhof, Hansen’s bearing capacity theories, IS code method

Settlement of shallow foundations: components of settlement & its estimation, immediate, consolidation, & differential settlements. [8]

UNIT-3
Design of shallow foundation; principles of design of footing, design of isolated footings and strip footing.

Deep foundation; introduction, necessity of deep foundations, pile installation, pile groups, group action of piles in sand and clay, group efficiency of piles, settlement of piles, negative skin friction, single and double under reamed piles. [8]
UNIT-4
Introduction, shapes and characteristics of wells, components of well foundation, forces acting on well foundation, sinking of wells, causes and remedies of tilts and shifts.
Retaining walls: introduction, types of retaining structures, support systems for flexible retaining walls (struts, anchoring), construction methods, introduction and uses of sheet piles. [8]

UNIT-5
Geotechnical properties of reinforced soil, use of soil reinforcement, shallow foundation on soil with reinforcement, design considerations, idealized soil, foundation and interface behaviour, elastic models of soil behaviour. [8]

Reference Books:

1) Alamsingh; Soil Mechanics & Foundation Engineering; CBS Publishers & Distributors, Delhi
2) Taylor D.W.; Fundamentals of Soil Mechanics; Asia Publishing House, Mumbai
3) Das Braja M; Principles of Geotechnical Engineering; Thomson Asia Pvt. Ltd.
5) Gopal Ranjan, Rao A.S.R.; Basic and applied soil mechanics; New age int. (p) ltd.
6) Arora K.R.; Soil Mechanics & Foundation Engineering; Standard Pub., Delhi
8) V. N. S. Murthy; Soil Mechanics & Foundation Engineering; Sai Kripa Technical Consultants, Bangalore
9) P. Purushothama Raj; Soil Mechanics and Foundation Engineering; Pearson Education.
10) I.H. Khan – Text Book of Geotechnical Engineering
11) C. Venkataramaiah – Geotechnical Engineering
12) Shenbaga R Kaniraj- Design Aids in Soil Mechanics and Foundation Engineering

RCE 062 INTEGRATED WASTE MANAGEMENT FOR A SMART CITY

(L-T-P 3-0-0) Credit - 3

Unit-1

Unit-2
Municipal Solid Waste: Waste Composition and Quantities, Collection, Transportation, Segregation, and Processing. [8]
Unit-3

Unit-4

Unit-5


Books:
2. Ramachandra T.V., Management of Municipal Solid Waste, 2009; by The Energy and Resource Institute, TERI
3. Sasikumar, K, Gopi Krishna, Sanoop, Solid Waste Management; 2009, PHI.

References:
1. Manual on Solid Waste Management, prepared by The Central Public Health and Environmental Engineering Organization (CPHEEO), India
2. MSW Management Rules 2016, Govt. of India, available online at CPCB website
3. Construction and Demolition Waste Management Rules, 2016, MoEF&CC
4. Electronic Waste Management Rules 2016, Govt. of India, available online at CPCB website.

RCE 063 GEOSYNTHETICS AND REINFORCED SOIL STRUCTURES

(L-T-P 3-0-0) Credit - 3

UNIT 1
Introduction to Geosynthetics, types of geosynthetics, artificial and natural geosynthetics and their applications, manufacture of geosynthetics, strength of reinforced soils, testing of Geosynthetics. [8]

UNIT-2
Drainage application of geosynthetics, filtration applications of geosynthetics, erosion control using geosynthetics, geosynthetics in flexible payment, introduction to geosynthetics in landfills, geosynthetics for construction of landfills

UNIT-3
Sustainable infrastructure development, different types of soil retaining structures, design codes for reinforced soil retaining walls, construction aspects of geosynthetics reinforced soil retaining wall, testing requirements for reinforced soil retaining walls, geosynthetic reinforced soil embankments.

UNIT-4
Design of reinforced soil retaining walls – simple geometry, design of reinforced soil retaining walls – sloped backfill soil, soil embankments supported on geocell mattresses, geosynthetic reinforced pile systems for high embankments

UNIT-5
Reinforced soil for supporting shallow foundations, response of footings resting on reinforced foundation soils, bearing capacity analysis of footings resting on reinforced foundation soils, carbon footprint analysis

REFERENCES

4. Hoe I. Ling, Guido Gottardi, Daniele Cazzuffi, Jie Han, Fumio Tatsuoka “Design and Practice of Geosynthetic-Reinforced Soil Structures”
5. Sanjay Kumar Shukla, Erol Guler “Advances in Reinforced Soil Structures”

RCE 651 CAD LAB- 2

2. Working on Latest Version of Transportation Engineering software like MAX ROAD/ Surveying Software.
3. Working on Latest Version of GIS software (ARC GIS / ENVI / GEPSY)

RCE 652  ENVIRONMENTAL ENGINEERING LAB (L-T-P  0-0-2) Credit -1

1. Determination of turbidity and conductivity.
2. Determination of pH, alkalinity and acidity.
3. Determination of hardness and chlorides.
4. Determination of residual chlorine.
5. Determination of MPN (most probable number) of coliforms.
7. Measurement of sound level with sound level meter.
8. Determination of total, suspended and dissolved solids.
9. Determination of BOD.
10. Determination of COD.
14. Field Visit of Water/ Sewage Treatment Plant of a nearby area.

Note: 1. Experiment at S.NO. 14 is mandatory.
2. Any 8 Experiments out of the S.NO 1 to 13 are to be performed.

References:

RCE 653  TRANSPORTATION ENGINEERING LAB (L-T-P  0-0-2) Credit -1

1. To Determine the Crushing Value of Coarse Aggregates.
2. To Determine the Impact Value of Coarse Aggregates.
3. To determine the Flakiness Index and Elongation Index of Coarse Aggregates.
4. To determine the Los Angeles Abrasion Value of Coarse Aggregates.
5. To determine the Stripping Value of Coarse Aggregates.
6. To determine the penetration Value of Bitumen.
7. To determine the Softening Point of Bituminous material.
8. To determine the Ductility Value of Bituminous material.
9. To determine the Flash and Fire Point of Bituminous material.
10. To determine the Stripping Value of Bituminous material.
11. Classified both directional Traffic Volume Study.
12. Traffic Speed Study. (Using Radar Speedometer or Enoscope).
13. Determination of CBR Value of soil sample in the Lab or in Field.

Note: A minimum of 8 experiments are to be performed from the list of Experiments.

References:

RCE 654  STRUCTURAL DETAILING LAB  
(L-T-P 0-0-2)  Credit - 1

2. Preparation of working hand sketches and Auto CAD drawings for the following-
   - RC Beams- Simply supported, Continuous, Cantilever
   - T – beam / L-beam floor
   - Slabs – Simply supported, Continuous, One way and two way slabs.
   - Columns – Tied Columns and Spirally reinforced columns.
   - Isolated footings for RC Columns.
   - Combined rectangular and trapezoidal footings.
3. Preparation of bar bending schedule
4. Detailing of Buildings with respect to Earthquake Resistant Design
5. Study of full set of structural drawing of a building as made available by Institute.

Syllabus

4th Year

[Effective from session 2016-17]

B. Tech. Civil Engineering
Dr. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY, LUCKNOW
Study & Evaluation Scheme
B Tech Civil Engineering
Effective from session 2016-17
Final Year, VII Semester

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** 4 weeks Industrial Training after VI semester to be evaluated in VII semester.
# Project should be initiated in VII semester beginning and should be completed by the end of VIII semester.

Departmental Elective-3 (Full Unit Course with Credit: 4)

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Dr. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY, LUCKNOW
Study & Evaluation Scheme
B Tech Civil Engineering
Effective from session 2016-17
Final Year, VIII Semester

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PRACTICAL / DESIGN / DRAWING

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Departmental Elective-6 (Full Unit Course with Credit: 4)

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List of Open Electives for B. Tech. Courses

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NCE-701 Design of Steel Structures
L – 3, T – 1 CT – 30, TA – 20, ESE – 100

Unit - 1
General Considerations
Introduction, Advantages of Steel as a Structural. Material, Disadvantages of Steel as a Structural Material, Structural Steel, Stress-Strain Curve for Mild Steel, Rolled Steel Sections, Convention for Member Axes, Loads, Dead Load, Live Loads, Environmental Loads, Seismic Forces, Snow and Rain Loads, Erection Loads, Basis for Design, Design Philosophies, Local Buckling of Plate Elements.

Introduction to Limit State Design

Unit -2
Simple Connections—Riveted, Bolted and Pinned Connections

Simple Welded Connections

Unit – 3
Tension Members
Introduction, Types of Tension Members, Net Sectional Area, Effective Net Area, Types of Failure, Design Strength of Tension Members, Slenderness Ratio (λ), Displacement, Design of Tension Member, Lug Angles, Splices, Gusset Plate, Working Load Design.

Unit – 4
Compression Members
Introduction, Effective Length, Slenderness Ratio (λ), Types of Sections, Types of Buckling, Classification of Cross Sections, Column Formula, Design Strength, Design of Axially Loaded Compression Members, Built-Up Columns (Latticed Columns), Lacing, Batten, Compression Member Composed of Two Components Back-to-Back, Splices, Design of Column Bases.

Unit – 5
Beams

Text Books
1. Design of Steel Structures by N. Subramanian, Oxford University Press
2. Limit State Design of Steel Structures by S. K. Duggal, Tata Mcgraw Hill.
3. Design of Steel Structures by K S Sairam, Pearson Education

Reference Books
3. Design of steel structures by Willam T Segui , CENGAGE Learning
4. Structural Steel Design By D MacLaughlin , CENGAGE Learning
UNIT – I
Hydrology: Hydrologic Cycle. Water Budget Equation, Hydrologic system, Precipitation: Types, measurements and analysis, error in estimation, missing data, consistency of rainfall records, Intensity during frequency (IDF) and probabilistic maximum Precipitation (PMP) curves.
Evaporation and consumptive use: Process affecting factors, estimation and measurement techniques.
Infiltration: Process affecting factors, measurement and estimation, Infiltration Indices.

UNIT – II
Irrigation: Developments in India, Necessity and types. Advantages & disadvantages of irrigation. Functions of water in plant growth, Methods of Irrigation, Water requirement of crops. Irrigation frequency, Irrigation efficiencies, Principal crops and crop season, crop rotation.
Canal irrigation: Classes and alignment, Parts of a canal system, Commanded area, curves in channels, channel losses.

UNIT – III
Sediment Transportation: Suspended and Bed load and its estimation.
Irrigation channels: Types: lined and unlined, silt theories: Kennedy’s and Lacey’s Design procedure for irrigation channels, Longitudinal cross section, Schedule of area
statistics and channel dimensions, use of Garret’s Diagrams in channel design, cross sections of an Irrigation channel, Computer programs for design of channels
Lining of Irrigation Canals: Advantages and types, factors for selection of a particular type, design of lined channels, cross section of lined channels, Economics of canal lining. Water Logging: Definition, effects, causes and anti-water logging measures, Drainage of water logged land, Types of drains open and closed, spacing of closed drains.

UNIT – IV
Regulation and control of canal system: Purpose, Types of canal regulation works and their functional aspects.
Irrigation Outlets: Requirements, types, non-modular, semi-module and rigid module, selection criterion.
River Training: Objective and need, classification of rivers, and river training works, meandering, stages, methods of river training, bank protection, Methods for measurement of discharge.

UNIT – V
Ground Water Hydrology: Zones of underground water, Aquifers and their types, important terms, Determination of discharge through unconfined and confined aquifers with steady flow conditions, Interference among wells, determination of aquifer constants, Well loss and specific capacity, efficiency of a well, types of water wells, bored and open wells, specific yield of a well, Relative merits of well and canal irrigation, type of tube wells, well surrounding and well development, Suitable site selection for a tube well, Types of open wells, Methods of lifting water. Infiltration galleries.

Text Book
2. Irrigation and water Power engineering by B.C. Punmia, Laxmi Publications.
3. Engineering Hydrology by K. Subramanya, TMH.
5. Water resource engineering by Ralph A. Wurbs & Wesley P. James, Pearson Publication.
References
1. Water Resources Engg. By Larry W. Mays, John Wiley India
2. Water resources Engg. By Wurbs and James, John wiley India
5. Irrigation Theory and practices by A.M. Michel.
UNIT –I
Introduction, Permanent Way and Components:
History and administrative setup of Indian Railways; Rails, Type of rails, rail gauges, permanent way formation,— functions, requirements, sections in embankment and cutting (single/double track), electrified tracks, locomotives, wheel and axle arrangement, coning of wheels, defect in rails, rail fastenings, Fish plates, spikes, chairs, keys, bearing plates. sleepers, Timber, steel, cast iron, concrete and prestressed concrete sleepers, sleeper density, ballast: material, specifications.

UNIT-II
Track Geometrics, Turnouts and Crossings, Stations and Yards:
Railway alignment, vertical alignment – gradients and grade effects, horizontal alignment – horizontal curves, super-elevation, concepts of cant excess and deficiency, safe permissible speed, transition curves, widening of gauges and track clearances, points and crossings – terminologies, types of turnouts, design of turnouts, types of crossings, design of crossings. Different types of stations and Yards: classification and functioning.

UNIT –III
Signalling and Interlocking, Urban Railways: Classification of Signals, method of train working, absolute block system, Centralized train control system, ATS, interlocking of track, principle of interlocking, types of interlocking, high speed track – track requirement, speed limitations, high speed technologies, Urban railway- railway system in urban areas.

UNIT – 4
Introduction to Airport Engineering
Air craft characteristics affecting airport planning & design, selection of site for an airport. Airports - layout and orientation, Runway and taxiway design consideration and geometric design. Airport drainage management, Zoning laws, Visual aids and air traffic control, Runway lighting, Runway operation Helipads, hangers, service equipment.

UNIT – 5
Water Transport
Harbours and ports, Types of Harbours; Harbours - layouts, shipping lanes, anchoring, location identification; Littoral transport with erosion and deposition; sounding methods; Dry and Wet docks, components and operational Tidal data and analyses.
Inland waterways: advantages and disadvantages; Development in India. Inland water operation.

Text Books
2. Railway Engineering by M. M. Aggrawal.

References
1. Railway Engineering by Rangwala (Charotar Publishing House).
NCE 031 Bridge Engineering

Unit – 1
Site selection, various types of bridges and their suitability, loads, forces and IRC bridge loading and permissible stresses, Design of RC bridges under concentrated loads using effective width and Pigeauds Method.

Unit – 2
Courbon's method of load distribution. Detail design of Reinforced Concrete slab culvert

Unit – 3
T-beam bridge, box culverts,

Unit – 4
Design elements of plate girder, economical section and design.

Unit – 5
Design of piers, pier caps and Abutments, different types of bearings & its design

Text Books :
1. Essentials of Bridge Engineering by D J Victor
2. Limit State Design of Steel Structures by S K Duggal
3. Design of steel Structures by Ramchandra
4. Bridge Engineering by S.Ponnuswamy
6. Bridge Engineering (An integrated Treatise) by V.V. Sastry

NCE 032 Finite Element Methods

Unit - 1
Calculus of variation, Introduction to calculus of variations, Introduction to equilibrium equations in elasticity, Euler's Lagrange’s equations, Principal of virtual work, virtual displacements, Principles of minimum potential energy, boundary value, initial value problems, Flexibility approach, Displacement approach, Different problems in structural analysis.

Unit - 2
FEM Procedure, Derivation of FEM equations by variation principle polynomials, Concept of shape functions, Derivation for linear simplex element, Need for integral forms, Interpolation polynomials in global and local coordinates. Weighted residual Methods: Concept of weighted residual method, Derivation of FEM equationsnby Galerkin's method, Solving cantilever beam problem by Galerkin’s approach, Derivation of shape functions for CST triangular elements, Shape functions for rectangular elements, Shape functions for quadrilateral elements.

Unit - 3
Higher order Elements: Concept of iso-parametric elements, Concept of sub-parametric and super-parametric elements, Concept of Jacobin matrix.
Numerical Integration: Numerical Integration, one point formula and two point formula for 2D formula, Different problems of numerical integration evaluation of element stiffness matrix, Automatic mesh generation schemes,

Unit - 4
Pascal's triangle law for 2D shape functions polynomial, Pascal's triangle law for 3D shape function polynomials, Shape function for beam elements, Hermition shape functions.
Convergence: Convergence criteria, Compatibility requirements, Geometric isotropy invariance, Shape functions for iso-parametric elements, Special characteristics of stiffness matrix, Direct method for deriving shape functions using Langrage's formula, Plane stress problems.

Unit - 5
Analysis of structures: Truss elements, Analysis of truss problems by direct stiffness method. Analysis of frames and different problems, Different axi-symmetric truss problems.

Text Book:
2. Finite Element Methods by C R Alaval, PHI
5. Finite Element Method Basics concept & Applications by Alawala
6. Fundamental of Finite element Analysis by Devid V. hutton
7. Finite element Methods is fundamentals an application in engineering by Chen Z

Reference Books:
2. Finite Element Analysis -C.S. Krishnanmoorthy, Tata McGraw Hill Publishing Co. Ltd, New Delhi,
3. Introduction to the Finite Element method -Desai / ABEL-C.B.S. Publishers & Distributors, New

NCE 033 Environmental Geotechnology

Unit -1
Introduction, Development of Environmental Geotechnology, Aims, Environmental Cycle and their interaction with geotechnology, Natural environment, cycles of nature, environmental geotechnical problems.

Unit -2
Identification and characteristics of contaminated soil, classification, Characteristics of dust, dust in environment, ion-exchange reaction and ion exchange capacity, ion exchange reaction in contaminated soil-water system, Site Investigation for detection of sub-surface contamination

Unit -3
Load-environment factor design criteria, soil-structure vs structure soil interaction, load and environmental loads, Bearing capacity based on load footing interaction, lateral earth pressure, pile foundations, environmental factors affecting pile capacity, under-water foundation problems.

Unit – 4
Ash Pond and Mine Tailing Impoundments, Geotechnical re-use of waste materials and fills, Grouting and injection process, Grout used for controlling hazardous wastes, Sinkhole: interaction with environment , remedial action

Unit -5
Sanitary landfills: Selection of waste disposal sites, Landfills for Municipal and Hazardous wastes, Design of liners: clay and synthetic clay liners, Bearing capacity of foundation on sanitary landfills.

Recommended Books:
1. Fang, H. – Introduction to Environmental Geotechnology.
3. Koerner, R. M. - Designing with geosynthetics
4. Environmental & Geotechniques by Robert W. Sarsby
5. Geostatics for Environmental & geotechnical Publication Shahrukh Rouhanvy

NCE – 034 Industrial Pollution Control and Environmental Audit

Unit-1
Industrial wastes & their sources: various industrial processes, sources and types of wastes-solid, liquid, gaseous, noise & radiation emissions. Sources for industrial water usages and various industrial
processes requiring water use and water quality.

Unit-2
Processes responsible for deterioration in water quality. Various waste water streams. Control and removal of specific pollutants in industrial wastewaters, e.g., oil and grease, bio-degradable organics, chemicals such as cyanide, fluoride, toxic organics, heavy metals, radioactivity etc. Wastewater re-uses & recycling, concept of zero discharge effluent.

Unit-3
Control of gaseous emissions: hood and ducts, tall stacks, particulate and gaseous pollutant control; Solid waste generation and disposal management; Hazardous wastes: definitions, concepts and management aspects; Noise & radiation: generation, control and management.

Unit-4
Recent trends in industrial waste management, cradle to grave concept, life cycle analysis, clean technologies; Case studies of various industries, e.g., dairy, fertilizer, distillery, sugar, pulp and paper, iron and steel, metal plating, thermal power plants, etc.

Unit-5
Environmental audit: definitions and concepts, environmental audit versus accounts audit, compliance audit, relevant methodologies, various pollution regulations, Introduction to ISO and ISO 14000.

Recommended References:

9. Industrial Pollution Control and Environmental Audit by Sanjay Gupta

NCE-035 : Engineering Hydrology

L T P
3 1 0

Unit-1
Introduction: hydrologic cycle, water budget equations, world water balance, Precipitation: Forms of precipitation, measurement, depth-area-duration & intensity-duration-frequency relationships, probable maximum precipitation.

Unit-2
Abstraction from Precipitation: Evaporation – process, measurement and estimation; Evapotranspiration-measurement and estimation; Initial Losses- Interception & Depression storage; Infiltration- process, capacities indices, measurement & estimation

Unit-3
Runoff and Hydrographs : Hydrograph, runoff characteristics of stream, Yield, Rainfall-runoff correlations, flow duration curve, mass curve, droughts and floods. Factors affecting flood hydrographs, unit hydrograph and its analysis, s-curve hydrograph, synthetic and instantaneous unit hydrographs.

Unit-4
Flood: Rational method, empirical formulae, unit hydrograph method, flood frequency studies, statistical analysis, regional flood frequency analysis, design storm & design flood, risk/reliability and safety factor; Flood Routing: Basic equation, hydrologic storage routing & attenuation, hydrologic channel routing, flood forecasting & control, hydraulic method of flood routing.

Unit-5
Groundwater: introduction, forms of subsurface water, aquifers & its properties, Compressibility of aquifers, flow equations for confined and unconfined aquifers, well hydraulics- steady and unsteady flow to a well in confined aquifer, well losses, specific capacity, ground water irrigation, rain water harvesting.

**Recommended Books:**

- ‘Hydrology for Engineers’ by Linsley R. K., Kohler M. A. and Paulhus J. L. H.
- ‘Engineering Hydrology’ by K. Subramanya, Mc Graw Hill Education
- ‘Handbook of Applied Hydrology’ by Chow V. T., Mc Graw Hill Education
- ‘Irrigation: Theory & Practice’ by Michael A. M.
- ‘Engineering Hydrology’ by Ojha, Oxford University Press.
- ‘Introduction to Hydrology’ by Viessman & Lewis by Pearson Publication.
NCE- 041 Precast and Modular Construction Practices  
L T P  
3 1 0  

Unit – 1  
Overview of reinforced and prestressed concrete construction Design and detailing of recast / prefabricated building components, 8  

Unit – 2  
Structural design and detailing of joints in prefabricated structures, Production of ready mixed concrete, quality assurance, 8  

Unit – 3  
Use of equipments in precast prefabricated structure, Productivity analysis, Economics of form work, Design of Formwork and their reusability, 8  

Unit – 4  
Modular construction Practices, Fibonacci series, its handling and other reliable proportioning concepts. 8  

Unit – 5  
Modular coordination, Standardisation, system building, Lamination and Advantages of modular construction. 8  

Books :  
1. Handbook of low cost housing by A K Lal  
2. Precast Concrete Structures by Kim Elliot  

NCE – 042 Plastic Analysis of Structures  
L T P  
3 1 0  

Unit - 1  
Introduction, Historical review, plastic failure, plastic moment, capacity of a cross-section, shape factor, concept of load factor. 8  

Unit – 2  
Plastic hinge and collapse Mechanisms. Analysis of beams and frames. 8  

Unit – 3  
Semi Graphical method and Mechanism method. 8  

Unit – 4  
Plastic moment distribution for multi-storey and multi-bay frames. 8  

Unit – 5  
Analysis for deflections at collapse. Effect of axial force and shear. 8  

Books :  
2. Plastic Analysis and Design of steel structures by M Bill Wong  
3. Inelastic Analysis of Structures by M Jirasek & Z P Bazant , John Wiley  

NCE- 043 : Open Channel Flow  
L T P  
3 1 0  

Unit – I  
Introduction: Basic concepts of free surface flows, velocity and pressure distribution, Mass, energy and momentum principle for prismatic and non-prismatic channels, Review of Uniform flow: Standard equations, hydraulically efficient channel sections, compound sections, 8  

Energy-depth relations: Concept of specific energy, specific force, critical flow, critical depth, hydraulic exponents, and channel transitions.  

Unit – II  
Gradually Varied Flow (GVF): Equation of gradually varied flow and its limitations, flow classification and surface profiles, Control sections,
Computation methods and analysis: Integration of varied flow equation by analytical, graphical and advanced numerical methods, Transitions of subcritical and supercritical flow, flow in curved channels.

Unit – III
Rapidly Varied Flow (RVF): Characteristics of rapidly varied flow, Classical hydraulic jump, Evaluation of the jump elements in rectangular and non-rectangular channels on horizontal and sloping beds, Hydraulic jump in gradually and suddenly expanding channels, submerged hydraulic jump, rolling and sky jump, use of jump as an energy dissipater.

Flow measurement: by sharp crested and broad crested weirs, critical depth flumes, sluice gate, Free overfall.

Rapidly varied unsteady flow: Equation of motion for unsteady flow, “Celerity” of the gravity wave, deep and shallow water waves, open channel positive and negative surge.

Unit-IV

Unit – V
Flow in channel of non-linear alignment and non-prismatic channel sections, Design considerations for sub critical and super critical flows, Design of culvert.

References:
4. Ranga Raju, K.G., Flow through open channels, T.M.H.
5. M. Hanif Chaudhry, Open Channel Flow, PHI
6. French, R.H., Open channel Hydraulics, McGraw Hill International
7. Srivastava, Flow through Open Channels, Oxford University Press.
8. Open Channel Flow by Madan Mohan Das

NCE 044 - Tunnel Engineering

Unit – 1
Site investigations, Geotechnical Considerations of tunneling

Unit – 2
Design of Tunnels

Unit – 3
Construction & Excavation methods, soft ground tunnels, Rock tunnels

Unit-4
Micro tunneling techniques, Tunnel support design

Unit – 5
Ventilation of tunnels, tunnel utilities, safety aspects

Books:
1. Tunnel Engineering Handbook by J O Bickel & T R Kuesel
2. Rock Mechanics Design in Mining & Tunneling by Z T Bieniawski
3. Harbour & Dock & Tunnel by R. Srinivasan
4. Tunnel Engineering by S.C. Saxena
UNIT – 1
Elements of Computer Aided Design and its advantages over conventional design. Hardware required for CAD works.

UNIT – 2
Principles of software design, concept of modular programming, debugging and testing.

UNIT – 3
Computer applications in analysis and design of Civil Engineering systems.

UNIT – 4
Use of software packages in the area of Structural, Geotechnical, and Environmental fields.

UNIT – 5
Expert system, their development and applications, Introduction to Neural Networks.

Reference:
4. Auto Cadd 2013 Dummies Bill Fane
5. Cad Frame & Architecture by Pieter Van Der Wolf

NCE – 052 ANALYSIS AND DESIGN OF HYDRAULIC STRUCTURES

UNIT – I
Types of Head works: Component parts of a diversion headwork, Failure of hydraulic structures founded on permeable foundations, Principles of design, Bligh’s theory, Khosla’s theory for determination of pressure and exit gradient.

Regulation Works: Falls, Classification, Introduction to design principle of falls, Design of Sarda type and straight glacis tall.

Principle and design of Distributory head regulator and cross regulator, canal escape, Bed bars.

UNIT – II
Canal head works: Functions, Location, Layout of head works. Weir and Barrage, Canal head Regulator, Introduction to the design principles of Weirs on permeable foundations, Design of vertical drop and sloping glacis weir.

Cross drainage works: Necessity and types. Aqueduct, Siphon Aqueduct, super passage, canal siphon, level crossing, Introduction to design principles of cross drainage works.

UNIT – III
Flood routing: Types, methods of reservoir routing, channel routing by Muskingham Method.

Investigation and planning of dams and Reservoirs: Zones of storage, Estimation of storage capacity, Reservoir losses, Reservoir sedimentation and its control, life of a reservoir. Dams: classification and selection criteria.

Earth Dams: Classification, causes of failure Phreatic line, and its determination Introduction to stability analysis.

UNIT – IV:

UNIT – V
Spillways: Spillway capacity, types of spillways, Design of ogee spillway, Energy dissipation below spillway, Design criteria for Hydraulic Jump type stilling basins with horizontal and sloping aprons, spillway gates.

Hydro-Electric Power: assessment of potential specially in reference to India, classification of
power plants, important terms, types of turbines and their suitability. Power House layout and important structures of a powerhouse.

**Text Books**

1. Water Resources Engg. By Larry W Mays, John Wiley India
2. Water resources Engg. By Wurbs and James, John wiley India

**References**

6. Irrigation and Water Power Engineering by B. C. Punimia & Pande B.B. Lal

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**NCE 053 WATER RESOURCES SYSTEMS**

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**Unit –I**

**Concept of System & System Analysis**: Definition and types of a system, System Approach and analysis, Basic Problems in System Analysis.

8

**Unit-II**

**System Techniques in Water Resources**: Optimization using calculas, Linear programming, Dynamic programming and Simulation, Combination of Simulation and Optimization.

8

**Unit-III**

**Economic Considerations in Water Resources Systems**: Basics of Engineering Economics, Economic Analysis, Conditions of project optimality, Benefit-cost Analysis

8

**Unit- IV**

**Multi-objective Planning**: Non-inferior solutions, Plan Formulation & Plan Selection.

8

**Unit V**

**Applications of Linear Programming**: Irrigation water allocation for single and multiple crops, Multi-reservoir system for irrigation Planning, Reservoir operation for Irrigation and Hydro-power Optimization

**Application of Dynamic Programming**: Optimal crop water allocation, Steady State, Reservoir Operation policy for Irrigation.

8

**Books Recommended:**

5. Water Resource System by Subhash Chander & Rajesh k Prasad
6. Water Resource System by PR Bhave

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**NCE 054 Machine Foundation Design**

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**Unit -1**


8

**Unit -2**

Dynamics of soil-foundation System: types of machine foundation, design criteria, dynamic loads, physical modeling and response analysis, Barken’s approach, Ford & Haddow’s analysis, Hammer foundation, I. S. Codes.

8

**Unit -3**
Dynamic soil testing techniques: cyclic plate load test, block vibration test, shear modulus test, geophysical methods, Resonance-column test, Two & three borehole techniques, Model tests using centrifuge and shake table, recent developments

Unit – 4
Vibration isolation and control: vibration transmitted through soil media, active and passive isolation, vibration isolation – rigid foundation and flexible foundation, method of isolation, properties of material and media used for isolation, vibration control of existing machine, foundation isolation by barriers.

Unit – 5
Guidelines for design and construction of machine foundation: data required for design of reciprocating, impact and rotary type machines, guidelines for the design of different type machines, construction guidelines, guidelines for providing vibration absorbers.

Books:
1. S. Prakash – Machine Foundation.
2. B. B. Prasad – Fundamentals of Ground Vibration
3. Richard, Hall and Wood – Vibrations of Soil and Foundations
NCE 061 Ground Improvement Techniques

Unit -1
Introduction, Review of compaction theory, effect of compaction on surface behaviour, Field methods of compaction, Quality Control, Design of soil-lime, soil-cement, soil-bitumen and soil-lime-flyash mixes. 8

Unit -2
In-situ densification methods in granular soils, Deep compaction: Introduction, Terra-Probe, Vibroflotation techniques, Ground Suitability for Vibroflotation, Advantages, Mueller Resonance Compaction, Dynamic Compaction, Depth of Improvement. 8

Unit -3
In-situ densification methods in cohesive soil: Introduction, Pre-loading and de-watering, Vertical drains, Electrical method, Thermal method. 8

Unit -4
Grouting: introduction, suspension grout, solution grout, grouting equipments and methods, Grouting design and layout
Granular Piles: Ultimate bearing capacity and settlement, method of construction, load test. 8

Unit -5
Underpinning of foundations: importance and situations for underpinning, methodology, typical examples.
Geotextiles: types, functions, specifications, precautions in transportation and storage. 8

Recommended Books:
2. Purshotham Raju – Ground Improvement.
4. J. N. Mandal – Geosynthetics World
5. Bergado et. al. – Soft Ground Improvement
6. Koerner, R. M. - Designing with geosynthetics
7. Ground Improvement Techniques by Dr. P Purushothama Raj

NCE 062 RIVER ENGINEERING

Unit – I
Introduction, classification of Rivers, Mechanics of alluvial rivers including channel and flood plain features, Sediment transport and budgets, River morphology and various classification schemes. 8

Unit –II
Behaviour of Rivers: Introduction, River Channel patterns, Straight river channels, causes, characteristics and shapes of meanders and control, cutoff, Braided Rivers, Bed forms, Instability of rivers, Hydraulic geometry, Delta formation and control. 8

Unit-III
Mechanics of Alluvial Rivers, Rivers and restoration structures, Socio-cultural influences and ethics of stream restoration. 8

Unit-IV
Bio-engineering Techniques, Classification review, Natural Channel Design Analysis, Time Series, Analysis of flow, Sediment and channel geometry data. 8

Unit-V
River Training and Protection Works: Introduction, Classification of River Training, Types of training works, Protection for Bridges with reduced waterway, Design of Guide Band, embankment and spurs/dampners and other river/ flood protection works. 8

Textbook:
3. River Engineering by Margeret Peterson
4. Principles of River Engineering by (the non tidal alluvial) PH Jameen

**NCE-063: Groundwater Management**

**Unit-1**
Introduction, hydrological cycle & definitions, Occurrence of ground water, hydro-geology & aquifers, Ground water movement, Darcy’s law, flow-nets in isotropic medium.

**Unit-2**
Steady and unsteady flow through confined and unconfined aquifers, Dupuits theory, Observation wells, Well Hydraulics: Single& Multiple well system, partially penetrating wells, Image wells, Mutual interference of wells, well losses, specific capacity, Inverse problem i.e. pumping tests for aquifer parameters.

**Unit-3**
Water Wells: Design of water wells, Well construction, Well completion, Development of wells Pumping equipment for water wells, maintenance of wells, ground water irrigation.

**Unit-4**

**Unit-5**
Ground Water Management Techniques: Groundwater budgeting, groundwater modeling & stimulation, application of GIS and remote sensing in groundwater management. roof-top rainwater harvesting and recharge.

**Recommended References:**

- ‘Groundwater Hydrology’ by Todd D. K.
- ‘Groundwater Resource Evaluation’ by Walton W. C.
- ‘Groundwater’ by Raghunath H. M.
- ‘Handbook of Applied Hydrology’ by Chow V. T.
- ‘Irrigation: Theory & Practice’ by Michael A. M.
- ‘Groundwater’ by S.Ramakrishnan

**NCE – 064 EARTHQUAKE RESISTANT DESIGN**

**Unit – 1**

**Unit - 2**
Response of Structure to Earthquake motion, Modeling of structures, Dynamics of single degree of freedom system.

**Unit -3**
Dynamics of multi degree of freedom system, Idealization of structures, seismic response.

**Unit – 4**
Introduction to earthquake resistant design, Equivalent lateral force method, Response spectrum method, Time history method, Introduction to earthquake resistant brick and masonry buildings.

**Unit – 5**

**References:**
1. Introduction to Structural Dynamics - J.M. Biggs
2. Elements of Earthquake Engineering - Jai Krishna an A.R. Chandrasekaran
7. Earthquake Resistant of Design of structures, S.K.Duggal
UNIT-I
Entrepreneurship- definition, growth of small scale industries in developing countries and their positions vis-a-vis large industries; role of small scale industries in the national economy; characteristics and types of small scale industries; demand based and resources based ancillaries and sub-control types.
Government policy for small scale industry; stages in starting a small scale industry.

UNIT-II
Project identification- assessment of viability, formulation, evaluation, financing, field-study and collection of information, preparation of project report, demand analysis, material balance and output methods, benefit cost analysis, discounted cash flow, internal rate of return and net present value methods.

UNIT-III
Accountancy- Preparation of balance sheets and assessment of economic viability, decision making, expected costs, planning and production control, quality control, marketing, industrial relations, sales and purchases, advertisement, wages and incentive, inventory control, preparation of financial reports, accounts and stores studies.

UNIT-IV
Project Planning and control:
The financial functions, cost of capital approach in project planning and control. Economic evaluation, risk analysis, capital expenditures, policies and practices in public enterprises. profit planning and programming, planning cash flow, capital expenditure and operations. control of financial flows, control and communication.

UNIT-V
Laws concerning entrepreneur viz, partnership laws, business ownership, sales and income taxes and workman compensation act.
Role of various national and state agencies which render assistance to small scale industries.

Text / Reference Books:

UNIT-I
Quality Concepts:
Evolution of Quality Control, concept change, TQM Modern concept, Quality concept in design, Review of design, Evolution of prototype.
Control on Purchased Product
Procurement of various products, evaluation of supplies, capacity verification, Development of sources, procurement procedure. 2

Manufacturing Quality
Methods and techniques for manufacture, inspection and control of product, quality in sales and services, guarantee, analysis of claims. 5

UNIT -II
Quality Management
Organization structure and design, quality function, decentralization, designing and fitting, organization for different type products and company, economics of quality value and contribution, quality cost, optimizing quality cost, seduction program. 3

Human Factor in quality
Attitude of top management, cooperation of groups, operators attitude, responsibility, causes of apparatus error and corrective methods. 2

UNIT -III Control
Charts
Theory of control charts, measurement range, construction and analysis of R charts, process capability study, use of control charts. 5

Attributes of Control Chart
Defects, construction and analysis of charts, improvement by control chart, variable sample size, construction and analysis of C charts. 5

UNIT -IV
Defects diagnosis and prevention defect study, identification and analysis of defects, correcting measure, factors affecting reliability, MTTF, calculation of reliability, building reliability in the product, evaluation of reliability, interpretation of test results, reliability control, maintainability, zero defects, quality circle. 8

UNIT -V
ISO-9000 and its concept of Quality Management
ISO 9000 series, Taguchi method, JIT in some details. 7

Text / Reference Books:

NOE-073: OPERATIONS RESEARACH

UNIT-I
Introduction:
Definition and scope of operations research (OR), OR model, solving the OR model, art of modelling, phases of OR study.

Linear Programming:
Two variable Linear Programming model and Graphical method of solution, Simplex method, Dual Simplex method, special cases of Linear Programming, duality, sensitivity analysis.

UNIT-II
Transportation Problems:
Types of transportation problems, mathematical models, transportation algorithms,
Assignment:
Allocation and assignment problems and models, processing of job through machines.

UNIT-III
Network Techniques:
Shortest path model, minimum spanning Tree Problem, Max-Flow problem and Min-cost problem.

Project Management:
Phases of project management, guidelines for network construction, CPM and PERT.

UNIT-IV
Theory of Games:
Rectangular games, Minimax theorem, graphical solution of $2 \times n$ or $m \times 2$ games, game with mixed strategies, reduction to linear programming model.

Quality Systems:
Elements of Queuing model, generalized poisson queing model, single server models.

UNIT-V Inventory Control:
Models of inventory, operation of inventory system, quantity discount.

Replacement:
Replacement models: Equipments that deteriorate with time, equipments that fail with time.

Text / Reference Books:

NOE-074: INTRODUCTION TO BIOTECHNOLOGY

UNIT-I
Introduction: Concept nature and scope of biotechnology.
Cell Structure and Function: Eukaryotic and prokaryotic cells, cell wall, membrane organization, cell organelles, Nucleus, Mitrochondria, endoplasmic reticulum, chloroplast, viruses and toxins into cells.

Cell Division: Mitosis and Meiosis.

UNIT-II
Biomolecules: A brief account of structure of carbohydrates, Lipids and Proteins.
Genes: Brief idea about Mendel’s laws and chromosomes, nature of genetic materials, DNA and RNA, DNA replication.

UNIT-III
Gene Expression: Central dogma, genetic code, molecular mechanism on mutations, regulations of gene expression, house keeping genes, differentiation and development mutations and their molecular basic.
Genetic Engineering: Introduction, cloning (vectors and enzymes), DNA and genomic libraries, Transgenics, DNA fingerprinting, genomics.

UNIT-IV
Applications of Biotechnology: Bioprocess and fermentation technology, cell culture, Enzyme
technology, biological fuel generation, sewage treatment, environmental biotechnology, biotechnology and medicine, biotechnology in agriculture, food and beverage technology, production of biological invention.

UNIT-V

**Safety and Ethics:** Safety, social, moral and ethic considerations, environmental ethics, bioethics and stem cell research, safety of new biotechnology foods, agro biodiversity and donor policies.

**Text Books/Reference Books:**
2. P.K. Gupta, “Elements of Biotechnology” Rastogi
UNIT-I
Introduction
Various non-conventional energy resources- Introduction, availability, classification, relative merits and demerits. 3
Solar Cells:
Theory of solar cells. solar cell materials, solar cell array, solar cell power plant, limitations. 4

UNIT-II
Solar Thermal Energy:
Solar radiation, flat plate collectors and their materials, applications and performance, focussing of collectors and their materials, applications and performance; solar thermal power plants, thermal energy storage for solar heating and cooling, limitations. 9

UNIT-III
Geothermal Energy:
Resources of geothermal energy, thermodynamics of geo-thermal energy conversion-electrical conversion, non-electrical conversion, environmental considerations. 4
Magneto-hydrodynamics (MHD):
Principle of working of MHD Power plant, performance and limitations. 2
Fuel Cells:
Principle of working of various types of fuel cells and their working, performance and limitations. 3

UNIT-IV
Thermo-electrical and thermionic Conversions:
Principle of working, performance and limitations. 2

Wind Energy:
Wind power and its sources, site selection, criterion, momentum theory, classification of rotors, concentrations and augments, wind characteristics. performance and limitations of energy conversion systems. 6

UNIT-V
Bio-mass:
Availability of bio-mass and its conversion theory. 2
Ocean Thermal Energy Conversion (OTEC):
Availability, theory and working principle, performance and limitations.

Wave and Tidal Wave:
Principle of working, performance and limitations.

Waste Recycling Plants. 3

Text/References Books:

**NOE-82: NON-LINEAR DYNAMIC SYSTEMS**

**UNIT-I**
**Dynamic systems:**
Concept of dynamic systems, importance of non-linearity, nonlinear dynamics of flows (in 1, 2, and 3 dimensions) and Maps (1 and 2 dimensions) in phase space, Equilibrium, Periodicity.

Picard’s theorem, Peano’s theorem, boundedness of solutions, omega limit points of bounded trajectories.

**UNIT-II**
**STABILITY-I:**
Stability via Lyapunov’s indirect method, converse Lyapunov functions, sublevel sets of Lyapunov functions, Lasalle’s invariance principle.

**UNIT-III**
**Stability-II**
Lyapunov’s direct method, converse Lyapunov’s theorems, Brokett’s theorem, applications to control system, stable manifold theorem, centre manifold theorem, normal form theory and applications to nonlinear systems.

**UNIT-IV**
**Bifurcation:**
Elementary Bifurcation theory, catastrophe, strange attractor, fractals, fractal geometry and fractal dimension.

**UNIT-V**
**Chaos:**
Deterministic Chaos, routes to chaos (period doubling, quasiperiodicity, intermittency, universality, renormalization); Measurement of Chaos (Poincare section, Lyapunov index, entropy); control of chaos.

**Reference Books:**
NOE- 083: PRODUCT DEVELOPMENT

UNIT-1
Concept of Product, definition and scope.
Design definitions, old and new design methods, design by evolution, examples such as evolution of sewing M/C, bicycle, safety razor etc., need based developments, technology based developments physical reliability & economic feasibility of design concepts.

UNIT –II
Murphology of design, divergent, transformation and convergent phases of product design, identification of need, Analysis of need. Design criteria; functional, aesthetics, ergonomics, form, shape, size, colour.
Mental blocks, Removal blocs, Ideation techniques, Creativity, Check list.

UNIT –III
Transformations, Brainstorming& Synetics, Morephological techniques.
Utility Concept, Utility Value, Utility Index, Decision making under Multiple Criteria.
Economic aspects, Fixed and variable costs, Break-even analysis.

UNIT-IV
Reliability considerations, Bath tub curve, Reliability of systems in series and parallel, Failure rate, MTTF and MTBF, Optimum spares from Reliability considerations.
Design of display and controls, Man- machine interface, Compatibility of displays and controls. Ergonomic aspects, Anthroprometric data and its importance in design.
Application of Computers in Product development & design.

UNIT-V
Existing techniques, such as work-study, SQC etc. for improving method & quality of product. Innovation versus Invention. Technological Forecasting.
Use of Standards for Design.

Text/Reference Books:

NOE-084: AUTOMATION AND ROBOTICS

1. Introduction: Definition, Classification of Robots, geometric classification and control classification.
2. Robot Elements: Drive system, control system, sensors, end effectors, gripper actuators and gripper design.
3. Robot Coordinate Systems and Manipulator Kinematics: Robot co-ordinate system representation, transformation, homogenous transform and its inverse, relating the robot to its world.
   Manipulators Kinematics, parameters of links and joints, kinematic chains, dynamics of kinematic chains, trajectory planning and control, advanced techniques of kinematics and dynamics of mechanical systems, parallel actuated and closed loop manipulators.
4. **Robot Control**: Fundamental principles, classification, position, path velocity and force control systems, computed torque control, adaptive control, Seroo system for robot control, and introduction to robot vision.

5. **Robot Programming**: Level of robot programming, language based programming, task level programming, robot programming synthesis, robot programming for welding, machine tools, material handing, assembly operations, collision free motion planning.

6. **Applications**: Application of robot in welding, machine tools, material handling, assembly operations parts sorting and parts inspection.

**Text/Reference Books**:

2. Y. Koren “Robotics for Engineers” Mcgraw Hill.
Study & Evaluation Scheme with Syllabus

For

B.Tech. Second Year

(Computer Science and Engineering, Computer Engg. & Information Technology)

On

Choice Based Credit System

(Effective from the Session: 2017-18)
<table>
<thead>
<tr>
<th>S. No.</th>
<th>Subject Code</th>
<th>Subject Name</th>
<th>L-T-P</th>
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<th>Sessional</th>
<th>Total</th>
<th>Credit</th>
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<td>Digital Logic Design</td>
<td>3-0-0</td>
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<td>4.</td>
<td>RCS301</td>
<td>Discrete Structures &amp; Theory of Logic</td>
<td>3-0-0</td>
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<td>Computer Organization and Architecture</td>
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<td>6.</td>
<td>RCS305</td>
<td>Data Structures</td>
<td>3-1-0</td>
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<td>Digital Logic Design Lab</td>
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<td>Discrete Structure &amp; Logic Lab</td>
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<td>RCS352</td>
<td>Computer Organization Lab</td>
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<td>10.</td>
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<td>Data Structures Using C/ Java Lab</td>
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<td>11.</td>
<td>RME101*</td>
<td>Elements of Mechanical Engineering*</td>
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<td>Computer Aided Engineering Graphics*</td>
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CT: Class Test  
TA: Teacher Assessment  
L/T/P: Lecture/ Tutorial/ Practical

*B.Tech. II\textsuperscript{nd} year lateral entry students belonging to B.Sc. Stream, shall clear the subjects RCE151/RCE251 and RME101/201 of the first year Engineering Programme along with the second year subjects.

Science Based Open Electives:  
a. ROE030/040 Manufacturing Process  
b. ROE032/042 Nano Science  
c. ROE033/043 Laser System and Application  
d. ROE034/044 Space Science  
e. ROE035/045 Polymer Science & Technology  
f. ROE036/046 Nuclear Science  
g. ROE037/047 Material Science  
h. ROE039/049 Applied Linear Algebra
### 2nd Year IV-SEMESTER

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<td>2.</td>
<td>RAS402/RVE401</td>
<td>Environment &amp; Ecology/Universal Human Values &amp; Professional Ethics</td>
<td>3-0-0</td>
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<td>3.</td>
<td>REC405</td>
<td>Introduction to Microprocessor</td>
<td>3-0-0</td>
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<td>4.</td>
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<td>Operating Systems</td>
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<td>Software Engineering</td>
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<td>Theory of Automata and Formal Languages</td>
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<td>Elements of Mechanical Engineering*</td>
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<td>12.</td>
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<td>Computer Aided Engineering Graphics*</td>
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- d. ROE034/044 Space Science
- e. ROE035/045 Polymer Science & Technology
- f. ROE036/046 Nuclear Science
- g. ROE037/047 Material Science
- h. ROE039/049 Applied Linear Algebra
UNIT I
Set Theory: Introduction, Combination of sets, Multi sets, ordered pairs, Set Identities.
Relations: Definition, Operations on relations, Properties of relations, Composite Relations, Equality of relations, Order of relations.
Functions: Definition, Classification of functions, Operations on functions, Recursively defined functions.
Natural Numbers: Introduction, Mathematical Induction, Variants of Induction, Induction with Nonzero Base cases.

UNIT II
Algebraic Structures: Definition, Groups, Subgroups and order, Cyclic Groups, Cosets, Lagrange's theorem, Normal Subgroups, Permutation and Symmetric groups, Group Homomorphism’s, Definition and elementary properties of Rings and Fields, Integers Modulo n.

UNIT III
Partial order sets: Definition, Partial order sets, Combination of partial order sets, Hasse diagram.
Lattices: Definition, Properties of lattices – Bounded, Complemented, Modular and Complete Lattice, Morphisms of lattices.

UNIT IV
Propositional Logic: Proposition, well formed formula, Truth tables, Tautology, Satisfiability, Contradiction, Algebra of proposition, Theory of Inference, Natural Deduction.
Predicate Logic: First order predicate, well formed formula of predicate, quantifiers, Inference theory of predicate logic.

UNIT V
Trees: Definition, Binary tree, Binary tree traversal, Binary search tree.
Graphs: Definition and terminology, Representation of graphs, Multi graphs, Bipartite graphs, Planar graphs, Isomorphism and Homeomorphism of graphs, Euler and Hamiltonian paths, Graph coloring.
Recurrence Relation & Generating function: Recursive definition of functions, Recursive algorithms, Method of solving recurrences.
Combinatorics: Introduction, Counting Techniques, Pigeonhole Principle

References:
4. RP Grimaldi, Discrete and Combinatorial Mathematics, Addison Wesley,
10. Deo N., “Graph Theory with Applications to Engineering and Computer Science”, PHI Learning Private Limited, Delhi India
RCS302: COMPUTER ORGANIZATION AND ARCHITECTURE

UNIT I
Functional units of digital system and their interconnections, buses, bus architecture, types of buses and bus arbitration. Register bus and memory transfer, Processor organization, general register organization, stack organization and addressing modes, Look ahead carry adders. Multiplication: Signed operand multiplication, Booth’s algorithm and array multiplier. Division and logic operations. Floating point arithmetic operation, Arithmetic & logic unit design.

UNIT II
Instruction types, formats, instruction cycles and sub cycles (fetch, execute etc), micro-operations, execution of a complete instruction, Hardwire and micro-programmed control: micro-programme sequencing, concept of horizontal and vertical microprogramming.

UNIT III
Basic concept and hierarchy, semiconductor RAM memories, $2D \times 2^L$ memory organization. ROM memories, Cache memories: concept and design issues & performance, address mapping and replacement, Auxiliary memories: magnetic disk, magnetic tape and optical disks, Virtual memory: concept implementation.

UNIT IV
Peripheral devices, I/O interface, I/O ports, Interrupts: interrupt hardware, types of interrupts and exceptions, Modes of Data Transfer: Programmed I/O, interrupt initiated I/O and Direct Memory Access., I/O channels and processors, Serial Communication: Synchronous & asynchronous communication, standard communication interfaces.

UNIT V

Reference Books:
RCS305/ RCS405: DATA STRUCTURES

UNIT I
Abstract Data Types (ADT), Arrays: Definition, Single and Multidimensional Arrays, Representation of Arrays: Row Major Order, and Column Major Order, Application of arrays, Sparse Matrices and their representations.

UNIT II

UNIT III

UNIT IV

UNIT V
Searching: Sequential search, Binary Search, Comparison and Analysis Internal Sorting: Insertion Sort, Selection, Bubble Sort, Quick Sort, Two Way Merge Sort, Heap Sort, Radix Sort, Practical consideration for Internal Sorting.
Search Trees: Binary Search Trees (BST), Insertion and Deletion in BST, Complexity of Search Algorithm, AVL trees, Introduction to m-way Search Trees, B Trees & B+ Trees.
Storage Management: Garbage Collection and Compaction.

References:
5. AK Sharma, “Data Structure Using C”, Pearson Education India.
12. Adam Drozdek “Data Structures and Algorithm in Java”, Cengage Learning
RCS351: DISCRETE STRUCTURE & LOGIC LAB

Understanding of mathematical computation software such as Maple, Prolog to experiment the followings:

1. Working of Computation software
2. Discover a closed formula for a given recursive sequence vice-versa
3. Recursion and Induction: Practice of proof techniques
4. Practice of various set operations
5. Testing of set operating using software
6. Counting
7. Combinatorial equivalence
8. Permutations and combinations
9. Difference between structures, permutations and sets
10. Implementation of a recursive counting technique
11. N digit binary sequences not having adjacent 1’s
12. Probability simulation
13. The Birthday problem
14. Poker Hands problem
16. Comparison of theoretical probability with experimental probability
17. Baseball: Binomial Probability
18. Basketball: One and one
19. Expected value problem
20. Binary relations

RCS352: COMPUTER ORGANIZATION LAB

1. Implementing HALF ADDER, FULL ADDER using basic logic gates
2. Implementing Binary -to -Gray, Gray -to -Binary code conversions.
3. Implementing 3-8 line DECODER and Implementing 4x1 and 8x1 MULTIPLEXERS.
4. Verify the excitation tables of various FLIP-FLOPS.
5. Design of an 8-bit Input/ Output system with four 8-bit Internal Registers.
6. Design of an 8-bit ARITHMETIC LOGIC UNIT.
7. Design the data path of a computer from its register transfer language description.
8. Design the control unit of a computer using either hardwiring or microprogramming based on its register transfer language description.
9. Write an algorithm and program to perform matrix multiplication of two n * n matrices on the 2-D mesh SIMD model, Hypercube SIMD Model or multiprocessor system.
RCS355/RCS455: DATA STRUCTURE USING C/ JAVA LAB

Program in C or C++ for following:

1. To implement addition and multiplication of two 2D arrays.
2. To transpose a 2D array.
3. To implement stack using array.
4. To implement queue using array.
5. To implement circular queue using array.
6. To implement stack using linked list.
7. To implement queue using linked list.
8. To implement circular queue using linked list.
9. To implement binary tree using linked list.
10. To implement binary search tree using linked list.
11. To implement tree traversals using linked list.
12. To implement BFS using linked list.
13. To implement DFS using linked list.
14. To implement Linear Search.
15. To implement Binary Search.
16. To implement Bubble Sorting.
17. To implement Selection Sorting.
18. To implement Insertion Sorting.
19. To implement Merge Sorting.
20. To implement Heap Sorting.
REC405: INTRODUCTION TO MICROPROCESSOR

UNIT I
Introduction to Microprocessor, Microprocessor architecture and its operations, Memory, Input & output devices, Logic devices for interfacing, The 8085 MPU, Example of an 8085 based computer, Memory interfacing.

UNIT II
Basic interfacing concepts, Interfacing output displays, Interfacing input devices, Memory mapped I/O, Flow chart symbols, Data Transfer operations, Arithmetic operations, Logic Operations, Branch operation, Writing assembly language programs, Programming techniques: looping, counting and indexing.

UNIT III
Additional data transfer and 16 bit arithmetic instruction, Arithmetic operations related to memory, Logic operation: rotate, compare, counter and time delays, Illustrative program: Hexadecimal counter, zero-to-nine, (module ten) counter, generating pulse waveforms, debugging counter and time delay, Stack, Subroutine, Restart, Conditional call and return instructions, Advance subroutine concepts, The 8085 Interrupts, 8085 vector interrupts.

UNIT IV
Program: BCD-to-Binary conversion, Binary-to-BCD conversion, BCD-to-Seven segment code converter, Binary-to-ASCII and ASCII-to-Binary code conversion, BCD Addition, BCD Subtraction, Introduction to Advance instructions and Application, Multiplication, Subtraction with carry.

UNIT V
8255 Programmable peripheral interface, interfacing keyboard and seven segment display, 8254 (8253) programmable interval timer, 8259A programmable interrupt controller, Direct Memory Access and 8237 DMA controller.
Introduction to 8086 microprocessor: Architecture of 8086 (Pin diagram, Functional block diagram, Register organization).

References:
UNIT I

UNIT II

UNIT III

UNIT IV
Memory Management: Basic bare machine, Resident monitor, Multiprogramming with fixed partitions, Multiprogramming with variable partitions, Protection schemes, Paging, Segmentation, Paged segmentation, Virtual memory concepts, Demand paging, Performance of demand paging, Page replacement algorithms, Thrashing, Cache memory organization, Locality of reference.

UNIT V
I/O Management and Disk Scheduling: I/O devices, and I/O subsystems, I/O buffering, Disk storage and disk scheduling, RAID. File System: File concept, File organization and access mechanism, File directories, and File sharing, File system implementation issues, File system protection and security.

References:
2. Andrew S. Tanenbaum, “Modern Operating System”, PHI Learning
UNIT I


UNIT II


**Software Quality Assurance (SQA)**: Verification and Validation, SQA Plans, Software Quality Frameworks, ISO 9000 Models, SEI-CMM Model.

UNIT III


UNIT IV


UNIT V


References:
2. Pankaj Jalote, Software Engineering, Wiley
8. P fleeger, Software Engineering, Macmillan Publication
RCS403: THEORY OF AUTOMATA AND FORMAL LANGUAGES

UNIT I
Introduction; Alphabets, Strings and Languages; Automata and Grammars, Deterministic finite Automata (DFA)-Formal Definition, Simplified notation: State transition graph, Transition table, Language of DFA, Nondeterministic finite Automata (NFA), NFA with epsilon transition, Language of NFA, Equivalence of NFA and DFA, Minimization of Finite Automata, Distinguishing one string from other, Myhill-Nerode Theorem

UNIT II
Regular expression (RE), Definition, Operators of regular expression and their precedence, Algebraic laws for Regular expressions, Kleen’s Theorem, Regular expression to FA, DFA to Regular expression, Arden Theorem, Non Regular Languages, Pumping Lemma for regular Languages . Application of Pumping Lemma, Closure properties of Regular Languages, Decision properties of Regular Languages, FA with output: Moore and Mealy machine, Equivalence of Moore and Mealy Machine, Applications and Limitation of FA.

UNIT III
Context free grammar (CFG) and Context Free Languages (CFL): Definition, Examples, Derivation, Derivation trees, Ambiguity in Grammar, Inherent ambiguity, Ambiguous to Unambiguous CFG, Useless symbols, Simplification of CFGs, Normal forms for CFGs: CNF and GNF, Closure proper ties of CFLs, Decision Properties of CFLs: Emptiness, Finiteness and Membership, Pumping lemma for CFLs.

UNIT IV
Push Down Automata (PDA): Description and definition, Instantaneous Description, Language of PDA, Acceptance by Final state, Acceptance by empty stack, Deterministic PDA, Equivalence of PDA and CFG, CFG to PDA and PDA to CFG, Two stack PDA.

UNIT V

References:
5. Malviya, AK "Theory of Computation and Application", BPaperback Publications
7. K. Krithivasan and R. Rama; Introduction to Formal Languages, Automata Theory and Computation; Pearson Education.

RCS451: OPERATING SYSTEMS LAB

1. To implement CPU Scheduling Algorithms
   • FCFS
   • SJF
   • SRTF
   • PRIORITY
   • ROUND ROBIN
2. Simulate all Page Replacement Algorithms
   • FIFO
   • LRU
3. Simulate Paging Technique of Memory Management
   Note: The Instructor may add/delete/modify/tune experiments, wherever he/she feels in a justified manner.

RCS452: SOFTWARE ENGINEERING LAB

For any given case/problem statement do the following;
1. Prepare a SRS document in line with the IEEE recommended standards.
2. Draw the use case diagram and specify the role of each of the actors. Also state the precondition, post condition and function of each use case.
3. Draw the activity diagram.
4. Identify the classes. Classify them as weak and strong classes and draw the class diagram.
5. Draw the sequence diagram for any two scenarios.
6. Draw the collaboration diagram.
7. Draw the state chart diagram.
8. Draw the component diagram.
9. Perform forward engineering in java. (Model to code conversion)
10. Perform reverse engineering in java. (Code to Model conversion)
11. Draw the deployment diagram.
RCS453: TAFL Lab

Understanding of software like JFLAP for experimenting with formal languages

1. Deterministic Finite Automata (DFA)
2. Nondeterministic Finite Automata (NFA)
3. Conversion of NFA to DFA
4. DFA Minimization
5. DFA to regular grammar conversion
6. DFA to regular expression conversion
7. Combining automata
8. Regular expression to DFA conversion
9. Mealy and Moore machine
10. Pushdown automata
11. Single tape Turing machine
12. Multi-tape Turing machine
13. Context free grammars (CFG) with single symbols
14. CFG with multiple symbols
15. LL Parsing
16. LR Parsing
17. Regular expressions
18. Regular pumping lemma
19. Context free pumping lemma
20. CFG to Chomsky Normal form transformation
Write a Python program to:

1. Demonstrate the working of ‘id’ and ‘type’ functions
2. To find all prime numbers within a given range.
3. To print ‘n terms of Fibonacci series using iteration.
4. To demonstrate use of slicing in string
5. a. To add 'ing' at the end of a given string (length should be at least 3). If the given string already ends with 'ing' then add 'ly' instead. If the string length of the given string is less than 3, leave it unchanged.
   Sample String : 'abc'
   Expected Result : 'abcing'
   Sample String : 'string'
   Expected Result : 'stringly'
b. To get a string from a given string where all occurrences of its first char have been changed to 'S', except the first char itself.
6. a. To compute the frequency of the words from the input. The output should output after sorting the key alphanumerically.
   b. Write a program that accepts a comma separated sequence of words as input and prints the words in a comma-separated sequence after sorting them alphabetically.
7. Write a program that accepts a sequence of whitespace separated words as input and prints the words after removing all duplicate words and sorting them alphanumerically.
8. To demonstrate use of list & related functions
9. To demonstrate use of Dictionary& related functions
10. To demonstrate use of tuple, set& related functions
11. To implement stack using list
12. To implement queue using list
13. To read and write from a file
14. To copy a file
15. To demonstrate working of classes and objects
16. To demonstrate class method & static method
17. To demonstrate constructors
18. To demonstrate inheritance
19. To demonstrate aggregation/composition
20. To create a small GUI application for insert, update and delete in a table using Oracle as backend and front end for creating form

The lab experiments for this course have to ensure that the following concepts of PYTHON LANGUAGE are covered during lab classes:

Installing Python; basic syntax, interactive shell, editing, saving, and running a script, the concept of data types; variables, assignments; immutable variables; numerical types; arithmetic operators and expressions; reading input from console, writing to console, comments in the program; understanding error messages; Conditions, Boolean logic, logical operators; ranges; Control statements: if-else, loops (for, while);
String manipulations: subscript operator, indexing, slicing a string; other functions on strings: string module, strings and number system, format functions: converting strings to numbers and vice versa. Binary, octal, hexadecimal numbers
Lists, tuples, sets, and dictionaries: basic list operators, replacing, inserting, removing an element; searching and sorting lists; dictionary literals, adding and removing keys, accessing and replacing values; traversing dictionaries, Array in Python
Regular Expressions: re modules, match function, search function, modifiers and patterns
Design with functions: hiding redundancy, complexity; arguments and return values; formal vs actual arguments, named arguments. Program structure and design. Recursive functions, scope and global statements, Lambda expressions, Importing Modules, math Module & Random Modules, creating own module.
Exception Handling: Exceptions, except clause, try and finally clause user defined exceptions
File Handling: manipulating files and directories, os and sys modules; text files: reading/writing text and numbers from/to a file;
Simple Graphics: “turtle” module; simple 2d drawing - colors, shapes; digital images, image file formats. Graphical user interfaces: event-driven programming paradigm; tkinter module, creating simple GUI; buttons, labels, entry fields, dialogs; widget attributes - sizes, fonts, colors layouts, nested frames.
Database: cx_ Oracle module, Connections, Executing Queries, calling procedure and functions, Using GUI to access Database.
Object Oriented Programming: Concept of OOP: Abstraction, Encapsulation, Inheritance, and Polymorphism in Python, classes, objects, attributes and methods; defining classes; design with classes, constructors and destructors, inheritance, polymorphism, operator overloading (_eq_, _str_, etc); abstract classes; aggregation and composition.

Reference books:
5. Mark Pilgrim, “Dive into Python”, Apress
7. Y. Daniel Liang “Introduction to Programming using Python” Pearson
Evaluation Scheme & Syllabus

For

B. Tech. Third Year

(Computer Science and Engineering)

(Computer Science and Information Technology)

On

Choice Based Credit System

(Effective from the Session: 2018-19)
# B. Tech. (CSE\CSIT)
## FIFTH SEMESTER

<table>
<thead>
<tr>
<th>Sl No.</th>
<th>Subject Code</th>
<th>Subject Name</th>
<th>L-T-P</th>
<th>Theory/Lab (ESE) Marks</th>
<th>Sessional Test</th>
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<td>RCS-502</td>
<td>Design and Analysis of Algorithm</td>
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## SIXTH SEMESTER

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<td>Data Warehousing &amp; Data Mining Lab</td>
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DEPARTMENTAL ELECTIVES

**CS-ELECTIVE -1:** Computer Science and Engineering Elective-1

- **RIT-051:** SOFTWARE PROJECT MANAGEMENT
- **RIT-052:** SOFTWARE TESTING & AUDIT
- **RCS-051:** OPERATION RESEARCH
- **RCS-052:** WEB TECHNOLOGIES

**CS-ELECTIVE-2:** Computer Science Departmental Elective-2

- **RIT-061:** DESIGN AND DEVELOPMENT OF APPLICATIONS
- **RIT-062:** DATAWAREHOUSING & DATA MINING
- **RCS-061:** INTERNET OF THINGS
- **RCS-062:** NEURAL NETWORK
## B. Tech. (CSE\CSIT)
### FIFTH SEMESTER (DETAILED SYLLABUS)

<table>
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<tr>
<th>Unit</th>
<th>Topic</th>
<th>Proposed Lecture</th>
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</thead>
<tbody>
<tr>
<td>I</td>
<td><strong>Introduction:</strong> Overview, Database System vs File System, Database System Concept and Architecture, Data Model Schema and Instances, Data Independence and Database Language and Interfaces, Data Definitions Language, DML, Overall Database Structure. Data Modeling Using the Entity Relationship Model: ER Model Concepts, Notation for ER Diagram, Mapping Constraints, Keys, Concepts of Super Key, Candidate Key, Primary Key, Generalization, Aggregation, Reduction of an ER Diagrams to Tables, Extended ER Model, Relationship of Higher Degree.</td>
<td>08</td>
</tr>
<tr>
<td>II</td>
<td><strong>Relational data Model and Language:</strong> Relational Data Model Concepts, Integrity Constraints, Entity Integrity, Referential Integrity, Keys Constraints, Domain Constraints, Relational Algebra, Relational Calculus, Tuple and Domain Calculus. Introduction on SQL: Characteristics of SQL, Advantage of SQL. SQL Data Type and Literals. Types of SQL Commands. SQL Operators and Their Procedure. Tables, Views and Indexes. Queries and Sub Queries. Aggregate Functions. Insert, Update and Delete Operations, Joins, Unions, Intersection, Minus, Cursors, Triggers, Procedures in SQL/PL SQL</td>
<td>08</td>
</tr>
<tr>
<td>III</td>
<td><strong>Data Base Design &amp; Normalization:</strong> Functional dependencies, normal forms, first, second, 8 third normal forms, BCNF, inclusion dependence, loss less join decompositions, normalization using FD, MVD, and JDs, alternative approaches to database design</td>
<td>08</td>
</tr>
<tr>
<td>IV</td>
<td><strong>Transaction Processing Concept:</strong> Transaction System, Testing of Serializability, Serializability of Schedules, Conflict &amp; View Serializable Schedule, Recoverability, Recovery from Transaction Failures, Log Based Recovery, Checkpoints, Deadlock Handling. Distributed Database: Distributed Data Storage, Concurrency Control, Directory System.</td>
<td>08</td>
</tr>
<tr>
<td>V</td>
<td><strong>Concurrency Control Techniques:</strong> Concurrency Control, Locking Techniques for Concurrency Control, Time Stamping Protocols for Concurrency Control, Validation Based Protocol, Multiple Granularity, Multi Version Schemes, Recovery with Concurrent Transaction, Case Study of Oracle.</td>
<td>08</td>
</tr>
</tbody>
</table>

### References:
2. Date C J, “An Introduction to Database Systems”, Addision Wesley
5. RAMAKRISHNAN”Database Management Systems”,McGraw Hill

9. Course on 'PHP & MySQL', Spoken Tutorial MOOC
<table>
<thead>
<tr>
<th>Unit</th>
<th>Topic</th>
<th>Proposed Lecture</th>
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<tbody>
<tr>
<td>II</td>
<td><strong>Advanced Data Structures</strong>: Red-Black Trees, B – Trees, Binomial Heaps, Fibonacci Heaps, Tries, Skip List</td>
<td>08</td>
</tr>
<tr>
<td>III</td>
<td><strong>Divide and Conquer</strong> with Examples Such as Sorting, Matrix Multiplication, Convex Hull and Searching. <strong>Greedy Methods</strong> with Examples Such as Optimal Reliability Allocation, Knapsack, Minimum Spanning Trees – Prim’s and Kruskal’s Algorithms, Single Source Shortest Paths - Dijkstra’s and Bellman Ford Algorithms.</td>
<td>08</td>
</tr>
<tr>
<td>IV</td>
<td><strong>Dynamic Programming</strong> with Examples Such as Knapsack. All Pair Shortest Paths – Warshal’s and Floyd’s Algorithms, Resource Allocation Problem. Backtracking, Branch and Bound with Examples Such as Travelling Salesman Problem, Graph Coloring, n-Queen Problem, Hamiltonian Cycles and Sum of Subsets.</td>
<td>08</td>
</tr>
<tr>
<td>V</td>
<td><strong>Selected Topics</strong>: Algebraic Computation, Fast Fourier Transform, String Matching, Theory of NP-Completeness, Approximation Algorithms and Randomized Algorithms</td>
<td>08</td>
</tr>
</tbody>
</table>

**References:**

5. Gajendra Sharma, Design & Analysis of Algorithms, Khanna Publishing House
<table>
<thead>
<tr>
<th>Unit</th>
<th>Topic</th>
<th>Proposed Lecture</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td><strong>Introduction</strong>: Role of Programming Languages: Why Programming Languages, Towards Higher-Level Languages, Programming Paradigms, Programming Environments Language Description: Syntactic Structure, Language Translation Issues: Programming Language Syntax, Stages in Translation, Formal Translation Models</td>
<td>08</td>
</tr>
<tr>
<td>II</td>
<td><strong>Data, Data Types, and Basic Statements</strong>: Names, Variables, Binding, Type Checking, Scope, Scope Rules, Lifetime and Garbage Collection, Primitive Data Types, Strings, Array Types, Associative Arrays, Record Types, Union Types, Pointers and References, Arithmetic Expressions, Overloaded Operators, Type Conversions, Relational and Boolean Expressions, Assignment Statements, Control Structures, Selection, Iterations, Branching, Guarded Statements</td>
<td>08</td>
</tr>
<tr>
<td>III</td>
<td><strong>Subprograms and Implementations</strong>: Subprograms, Design Issues, Local Referencing, Parameter Passing, Overloaded Methods, Generic Methods, Design Issues for Functions, Semantics of Call and Return, Implementing Simple Subprograms, Stack and Dynamic Local Variables, Nested Subprograms, Dynamic Scoping.</td>
<td>08</td>
</tr>
<tr>
<td>IV</td>
<td><strong>Object-Orientation, Concurrency, and Event Handling</strong>: Grouping of Data and Operations — Constructs for Programming Structures, Abstraction Information Hiding, Program Design with Modules, Defined Types, Object Oriented Programming — Concept of Object, Inheritance, Derived Classes and Information Hiding — Templates, Semaphores, Monitors, Message Passing, Threads, Statement Level Concurrency Exception Handling (Using C++ and Java as Example Language).</td>
<td>08</td>
</tr>
<tr>
<td>V</td>
<td><strong>Functional and Logic Programming Languages</strong>: Introduction to Lambda Calculus, Fundamentals of Functional Programming Languages, Programming with ML, Introduction to Logic and Logic Programming — Programming with Prolog.</td>
<td>08</td>
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</tbody>
</table>

**References:**

2. “Programming Language Design Concept”, David A. Watt, Willey India
## RIT-051: SOFTWARE PROJECT MANAGEMENT

<table>
<thead>
<tr>
<th>Unit</th>
<th>Topic</th>
<th>Proposed Lecture</th>
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<tr>
<td>III</td>
<td>Project Monitoring and Control: Dimensions of Project Monitoring &amp; Control, Earned Value Analysis, Earned Value Indicators: Budgeted Cost for Work Scheduled (BCWS), Cost Variance (CV), Schedule Variance (SV), Cost Performance Index (CPI), Schedule Performance Index (SPI), Interpretation of Earned Value Indicators, Error Tracking, Software Reviews, Types of Review: Inspections, Deskchecks, Walkthroughs, Code Reviews, Pair Programming.</td>
<td>08</td>
</tr>
</tbody>
</table>

### References:
2. Royce, Software Project Management, Pearson Education
<table>
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<tr>
<th>Unit</th>
<th>Topic</th>
<th>Proposed Lecture</th>
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<tbody>
<tr>
<td>II</td>
<td><strong>Functional Testing:</strong>&lt;br&gt;Boundary Value Analysis, Equivalence Class Testing, Decision Table Based Testing, Cause Effect Graphing Technique.&lt;br&gt;<strong>Structural Testing:</strong> Control Flow Testing, Path Testing, Independent Paths, Generation of Graph from Program, Identification of Independent Paths, Cyclomatic Complexity, Data Flow Testing, Mutation Testing</td>
<td>08</td>
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<tr>
<td>III</td>
<td><strong>Regression Testing:</strong> What is Regression Testing? Regression Test cases selection, Reducing the number of test cases, Code coverage prioritization technique.&lt;br&gt;<strong>Reducing the number of test cases:</strong> Prioritization guidelines, Priority category, Scheme, Risk Analysis.</td>
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<tr>
<td>IV</td>
<td><strong>Software Testing Activities:</strong> Levels of Testing, Debugging, Testing techniques and their applicability, Exploratory Testing&lt;br&gt;<strong>Automated Test Data Generation:</strong> Test Data, Approaches to test data generation, test data generation using genetic algorithm, Test Data Generation Tools, Software Testing Tools, and Software test Plan.</td>
<td>08</td>
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<tr>
<td>V</td>
<td><strong>Object Oriented Testing:</strong> Definition, Issues, Class Testing, Object Oriented Integration and System Testing.&lt;br&gt;<strong>Testing Web Applications:</strong> Web Testing, User Interface Testing, Usability Testing, Security Testing, Performance Testing, Database testing, Post Deployment Testing.</td>
<td>08</td>
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</tbody>
</table>

References:
5. M.C. Trivedi, Software Testing & Audit, Khanna Publishing House
### RCS-051: OPERATION RESEARCH

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<th>Unit</th>
<th>Topic</th>
<th>Proposed Lecture</th>
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<tr>
<td>I</td>
<td>Definition and Scope of Operations Research (OR), OR Model, Solving the OR Model, Art of Modelling, Phases of OR Study. Linear Programming: Two Variable Linear Programming Model and Graphical Method of Solution, Simplex Method, Dual Simplex Method, Special Cases of Linear Programming, Duality, Sensitivity Analysis.</td>
<td>08</td>
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<tr>
<td>II</td>
<td>Transportation Problems: Types of Transportation Problems, Mathematical Models, Transportation Algorithms, Assignment: Allocation and Assignment Problems and Models, Processing of Job through Machines.</td>
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<tr>
<td>IV</td>
<td>Theory of Games : Rectangular Games, Minimax Theorem, Graphical Solution of 2 x n or m x 2 Games, Game with Mixed Strategies, Reduction to Linear Programming Model. Quality Systems: Elements of Queueing Model, Generalized Poisson Queueing Model, Single Server Models.</td>
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<tr>
<td>V</td>
<td>Control: Models of Inventory, Operation of Inventory System, Quantity Discount. Replacement Models: Equipment’s that Deteriorate with Time, Equipment’s that Fail with Time.</td>
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</table>

### References:
5. T.Veerarajan "Operation Research" Universities Press
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<th>Unit</th>
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<th>Proposed Lecture</th>
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<tr>
<td>III</td>
<td>Scripting: Java script: Introduction, documents, forms, statements, functions, objects; introduction to AJAX, Networking: Internet Addressing, InetAddress, Factory Methods, Instance Methods, TCP/IP Client Sockets, URL, URL Connection, TCP/IP Server Sockets, Datagram.</td>
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<td>IV</td>
<td>Enterprise Java Bean: Preparing a Class to be a JavaBeans, Creating a JavaBeans, JavaBeans Properties, Types of beans, Stateful Session bean, Stateless Session bean, Entity bean</td>
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<td>Java Database Connectivity (JDBC): Merging Data from Multiple Tables: Joining, Manipulating, Databases with JDBC, Prepared Statements, Transaction Processing, Stored Procedures.</td>
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<tr>
<td>V</td>
<td>Servlets: Servlet Overview and Architecture, Interface Servlet and the Servlet Life Cycle, Handling HTTP requests, Handling HTTP post requests, Redirecting requests to other resources, Session Tracking, Cookies, Session Tracking with HttpSession</td>
<td>08</td>
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</tbody>
</table>

References:
1. Burdman, Jessica, “Collaborative Web Development” Addison Wesley
3. Ivan Bayross,” HTML, DHTML, Java Script, Perl & CGI”, BPB Publication
4. Tanveer Alam, Internet & Java Programming, Khanna Publishing House
5. Bhave, “Programming with Java”, Pearson Education
8. Margaret Levine Young, “The Complete Reference Internet”, TMH
10. Balagurusamy E, “Programming in JAVA”, TMH
RCS-551 Database Management Systems Lab

Objectives:
1. Installing oracle/ MYSQL
2. Creating Entity-Relationship Diagram using case tools.
3. Writing SQL statements Using ORACLE /MYSQL:
   a) Writing basic SQL SELECT statements.
   b) Restricting and sorting data.
   c) Displaying data from multiple tables.
   d) Aggregating data using group function.
   e) Manipulating data.
   f) Creating and managing tables.
4. Normalization
5. Creating cursor
6. Creating procedure and functions
7. Creating packages and triggers
8. Design and implementation of payroll processing system
9. Design and implementation of Library Information System
10. Design and implementation of Student Information System
11. Automatic Backup of Files and Recovery of Files

RCS-552 Design and Analysis of Algorithm Lab

Objective:-
1. Program for Recursive Binary & Linear Search.
2. Program for Heap Sort.
3. Program for Merge Sort.
4. Program for Selection Sort.
5. Program for Insertion Sort.
6. Program for Quick Sort.
7. Knapsack Problem using Greedy Solution
8. Perform Travelling Salesman Problem
9. Find Minimum Spanning Tree using Kruskal’s Algorithm
10. Implement N Queen Problem using Backtracking

RCS-553 Principles of Programming Languages Lab

Objective:-
1. Program for linear search in ML
2. Program for binary search in ML
3. Program for insertion sort in ML
4. Program for bubble sort in ML
5. Program for merge sort in ML
6. Program for Quick sort in ML
7. Program for making a dictionary in ML
8. Program for merging two unsorted-students-name-list in sorted order

9. Course on 'PHP & MySQL', Spoken Tutorial MOOC
RCS-554 Web Technologies Lab
This lab is based on the Web Technologies. Some examples are as follows:

1. Write HTML/Java scripts to display your CV in navigator, your Institute website, Department Website and Tutorial website for specific subject
2. Write an HTML program to design an entry form of student details and send it to store at database server like SQL, Oracle or MS Access.
3. Write programs using Java script for Web Page to display browsers information.
4. Writing program in XML for creation of DTD, which specifies set of rules. Create a style sheet in CSS/ XSL & display the document in internet explorer.
5. Program to illustrate JDBC connectivity. Program for maintaining database by sending queries. Design and implement a simple servlet book query with the help of JDBC & SQL. Create MS Access Database, Create on ODBC link, Compile & execute JAVA JDVC Socket.
6. Install TOMCAT web server and APACHE. Access the above developed static web pages for books web site, using these servers by putting the web pages developed.
7. Assume four users user1, user2, user3 and user4 having the passwords pwd1, pwd2, pwd3 and pwd4 respectively. Write a servlet for doing the following. Create a Cookie and add these four user id’s and passwords to this Cookie. 2. Read the user id and passwords entered in the Login form and authenticate with the values available in the cookies.
8. Install a database (Mysql or Oracle). Create a table which should contain at least the following fields: name, password, email-id, phone number Write a java program/servlet/JSP to connect to that database and extract data from the tables and display them. Insert the details of the users who register with the web site, whenever a new user clicks the submit button in the registration page.
9. Write a JSP which insert the details of the 3 or 4 users who register with the web site by using registration form. Authenticate the user when he submits the login form using the user name and password from the database.
10. Design and implement a simple shopping cart example with session tracking API.
<table>
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<th>Unit</th>
<th>Topic</th>
<th>Proposed Lecture</th>
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</thead>
<tbody>
<tr>
<td>II</td>
<td><strong>Medium Access sub layer:</strong> Medium Access sub layer - Channel Allocations, LAN protocols - ALOHA protocols - Overview of IEEE standards - FDDI. Data Link Layer - Elementary Data Link Protocols, Sliding Window protocols, Error Handling.</td>
<td>08</td>
</tr>
<tr>
<td>III</td>
<td><strong>Network Layer:</strong> Network Layer - Point - to Point Networks, routing, Congestion control Internetworking - TCP / IP, IP packet, IP address, IPv6.</td>
<td>08</td>
</tr>
<tr>
<td>IV</td>
<td><strong>Transport Layer:</strong> Transport Layer - Design issues, connection management, session Layer-Design issues, remote procedure call. Presentation Layer-Design issues, Data compression techniques, cryptography - TCP - Window Management.</td>
<td>08</td>
</tr>
<tr>
<td>V</td>
<td><strong>Application Layer:</strong> Application Layer: File Transfer, Access and Management, Electronic mail, Virtual Terminals, Other application. Example Networks - Internet and Public Networks</td>
<td>08</td>
</tr>
</tbody>
</table>

**REFERENCES:**
1. Forouzen, "Data Communication and Networking", TMH
2. A.S. Tanenbaum, Computer Networks, Pearson Education
5. Gary R. Wright, W. Richard Stevens "TCP/IP Illustrated, Volume2 The Implementation" Addison-Wesley
8. G. Shanmugarathinam, "Essential of TCP/IP", Firewall Media
<table>
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<th>Unit</th>
<th>Topic</th>
<th>Proposed Lecture</th>
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</thead>
<tbody>
<tr>
<td>I</td>
<td><strong>Introduction to Compiler:</strong> Phases and passes, Bootstrapping, Finite state machines and regular expressions and their applications to lexical analysis, Optimization of DFA-Based Pattern Matchers implementation of lexical analyzers, lexical-analyzer generator, LEX compiler, Formal grammars and their application to syntax analysis, BNF notation, ambiguity, YACC. The syntactic specification of programming languages: Context free grammars, derivation and parse trees, capabilities of CFG.</td>
<td>08</td>
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<tr>
<td>II</td>
<td><strong>Basic Parsing Techniques:</strong> Parsers, Shift reduce parsing, operator precedence parsing, top down parsing, predictive parsers Automatic Construction of efficient Parsers: LR parsers, the canonical Collection of LR(0) items, constructing SLR parsing tables, constructing Canonical LR parsing tables, Constructing LALR parsing tables, using ambiguous grammars, an automatic parser generator, implementation of LR parsing tables.</td>
<td>08</td>
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<tr>
<td>III</td>
<td><strong>Syntax-directed Translation:</strong> Syntax-directed Translation schemes, Implementation of Syntax-directed Translators, Intermediate code, postfix notation, Parse trees &amp; syntax trees, three address code, quadruple &amp; triples, translation of assignment statements, Boolean expressions, statements that alter the flow of control, postfix translation, translation with a top down parser. More about translation: Array references in arithmetic expressions, procedures call, declarations and case statements.</td>
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<tr>
<td>IV</td>
<td><strong>Symbol Tables:</strong> Data structure for symbols tables, representing scope information. Run-Time Administration: Implementation of simple stack allocation scheme, storage allocation in block structured language. Error Detection &amp; Recovery: Lexical Phase errors, syntactic phase errors semantic errors.</td>
<td>08</td>
</tr>
<tr>
<td>V</td>
<td><strong>Code Generation:</strong> Design Issues, the Target Language. Addresses in the Target Code, Basic Blocks and Flow Graphs, Optimization of Basic Blocks, Code Generator. Code optimization: Machine-Independent Optimizations, Loop optimization, DAG representation of basic blocks, value numbers and algebraic laws, Global Data-Flow analysis.</td>
<td>08</td>
</tr>
</tbody>
</table>

**REFERENCES:**

5. V Raghvan, “Principles of Compiler Design”, TMH
7. Charles Fischer and Ricard LeBlanc,” Crafting a Compiler with C”, Pearson Education
<table>
<thead>
<tr>
<th>Unit</th>
<th>Topic</th>
<th>Proposed Lecture</th>
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<tbody>
<tr>
<td>I</td>
<td><strong>Introduction and Line Generation:</strong> Types of computer graphics, Graphic Displays- Random scan displays, Raster scan displays, Frame buffer and video controller, Points and lines, Line drawing algorithms, Circle generating algorithms, Mid-point circle generating algorithm, and parallel version of these algorithms.</td>
<td>08</td>
</tr>
<tr>
<td>II</td>
<td><strong>Transformations:</strong> Basic transformation, Matrix representations and homogenous coordinates, Composite transformations, Reflections and shearing. <strong>Windowing and Clipping:</strong> Viewing pipeline, Viewing transformations, 2-D Clipping algorithms- Line clipping algorithms such as Cohen Sutherland line clipping algorithm, Liang Barsky algorithm, Line clipping against non rectangular clip windows; Polygon clipping – Sutherland Hodgeman polygon clipping, Weiler and Atherton polygon clipping. Curve clipping, Text clipping.</td>
<td>08</td>
</tr>
<tr>
<td>III</td>
<td><strong>Three Dimensional:</strong> 3-D Geometric Primitives, 3-D Object representation, 3-D Transformation, 3-D viewing, projections, 3-D Clipping.</td>
<td>08</td>
</tr>
<tr>
<td>IV</td>
<td><strong>Curves and Surfaces:</strong> Quadric surfaces, Spheres, Ellipsoid, Blobby objects, Introductory concepts of Spline, Bspline andBezier curves and surfaces.</td>
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<tr>
<td>V</td>
<td><strong>Hidden Lines and Surfaces:</strong> Back Face Detection algorithm, Depth buffer method, A-buffer method, Scan line method, basic illumination models– Ambient light, Diffuse reflection, Specular reflection and Phong model, Combined approach, Warn model, Intensity Attenuation, Color consideration, Transparency and Shadows.</td>
<td>08</td>
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**REFERENCES:**
## CS-ELECTIVE -2: Computer Science and Engineering Elective-2

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<th>Unit</th>
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<tr>
<td>I</td>
<td>INTRODUCTION: Introduction to mobile applications – Embedded systems - Market and business drivers for mobile applications – Publishing and delivery of mobile applications – Requirements gathering and validation for mobile applications</td>
<td>08</td>
</tr>
<tr>
<td>II</td>
<td>BASIC DESIGN: Introduction – Basics of embedded systems design – Embedded OS - Design constraints for mobile applications, both hardware and software related – Architecting mobile applications – User interfaces for mobile applications – touch events and gestures – Achieving quality constraints – performance, usability, security, availability and modifiability.</td>
<td>08</td>
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<tr>
<td>III</td>
<td>ADVANCED DESIGN: Designing applications with multimedia and web access capabilities – Integration with GPS and social media networking applications – Accessing applications hosted in a cloud computing environment – Design patterns for mobile applications.</td>
<td>08</td>
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<tr>
<td>IV</td>
<td>TECHNOLOGY I – ANDROID: Introduction – Establishing the development environment – Android architecture – Activities and views – Interacting with UI – Persisting data using SQLite – Packaging and deployment – Interaction with server side applications – Using Google Maps, GPS and Wi-Fi – Integration with social media applications.</td>
<td>08</td>
</tr>
<tr>
<td>V</td>
<td>TECHNOLOGY II – iOS: Introduction to Objective C – iOS features – UI implementation – Touch frameworks – Data persistence using Core Data and SQLite – Location aware applications using Core Location and Map Kit – Integrating calendar and address book with social media application – Using Wi-Fi - iPhone marketplace. Swift: Introduction to Swift, features of swift.</td>
<td>08</td>
</tr>
</tbody>
</table>

**REFERENCES:**

2. AnubhavPradhan, Anil V Despande Composing Mobile Apps, Learn, explore, apply
5. David Mark, Jack Nutting, Jeff LaMarche and Frederic Olsson, “Beginning iOS
<table>
<thead>
<tr>
<th>Unit</th>
<th>Topic</th>
<th>Proposed Lecture</th>
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</thead>
<tbody>
<tr>
<td>I</td>
<td><strong>Data Warehousing:</strong> Overview, Definition, Data Warehousing Components, Building a Data Warehouse, Warehouse Database, Mapping the Data Warehouse to a Multiprocessor Architecture, Difference between Database System and Data Warehouse, Multi Dimensional Data Model, Data Cubes, Stars, Snow Flakes, Fact Constellations, Concept</td>
<td>08</td>
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<tr>
<td>II</td>
<td><strong>Data Warehouse Process and Technology:</strong> Warehousing Strategy, Warehouse Management and Support Processes, Warehouse Planning and Implementation, Hardware and Operating Systems for Data Warehousing, Client/Server Computing Model &amp; Data Warehousing, Parallel Processors &amp; Cluster Systems, Distributed DBMS implementations, Warehousing Software, Warehouse Schema Design.</td>
<td>08</td>
</tr>
<tr>
<td>III</td>
<td><strong>Data Mining:</strong> Overview, Motivation, Definition &amp; Functionalities, Data Processing, Form of Data Pre-processing, Data Cleaning: Missing Values, Noisy Data, (Binning, Clustering, Regression, Computer and Human inspection), Inconsistent Data, Data Integration and Transformation. Data Reduction: Data Cube Aggregation, Dimensionality reduction, Data Compression, Numerosity Reduction, Discretization and Concept hierarchy generation, Decision Tree.</td>
<td>08</td>
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<tr>
<td>IV</td>
<td><strong>Classification:</strong> Definition, Data Generalization, Analytical Characterization, Analysis of attribute relevance, Mining Class comparisons, Statistical measures in large Databases, Statistical-Based Algorithms, Distance-Based Algorithms, Decision Tree-Based Algorithms, Clustering: Introduction, Similarity and Distance Measures, Hierarchical and Partitional Algorithms. Hierarchical Clustering- CURE and Chameleon. Density Based Methods- DBSCAN, OPTICS. Grid Based Methods- STING, CLIQUE. Model Based Method – Statistical Approach, Association rules: Introduction, Large Item sets, Basic Algorithms, Parallel and Distributed Algorithms, Neural Network approach.</td>
<td>08</td>
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<tr>
<td>V</td>
<td><strong>Data Visualization and Overall Perspective:</strong> Aggregation, Historical information, Query Facility, OLAP function and Tools. OLAP Servers, ROLAP, MOLAP, HOLAP, Data Mining interface, Security, Backup and Recovery, Tuning Data Warehouse, Testing Data Warehouse, Warehousing applications and Recent Trends: Types of Warehousing Applications, Web Mining, Spatial Mining and Temporal Mining</td>
<td>08</td>
</tr>
</tbody>
</table>

**REFERENCES:**
1. Alex Berson, Stephen J. Smith “Data Warehousing, Data-Mining & OLAP”, TMH
3. I. Singh, Data Mining and Warehousing, Khanna Publishing House
4. Margaret H. Dunham, S. Sridhar,”Data Mining: Introductory and Advanced Topics” Pearson Education
## RCS-061: INTERNET OF THINGS

<table>
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<th>Unit</th>
<th>Topic</th>
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<tbody>
<tr>
<td>I</td>
<td>Internet of Things (IoT): Vision, Definition, Conceptual Framework, Architectural view, technology behind IoT, Sources of the IoT, M2M Communication, IoT Examples. Design Principles for Connected Devices: IoT/M2M systems layers and design standardization, communication technologies, data enrichment and consolidation, ease of designing and affordability.</td>
<td>08</td>
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<tr>
<td>II</td>
<td>Hardware for IoT: Sensors, digital sensors, actuators, radio frequency identification (RFID) technology, wireless sensor networks, participatory sensing technology. Embedded Platforms for IoT: Embedded computing basics, Overview of IOT supported Hardware platforms such as Arduino, NetArduino, Raspberry pi, Beagle Bone, Intel Galileo boards and ARM cortex.</td>
<td>08</td>
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<tr>
<td>III</td>
<td>Network &amp; Communication Aspects in IoT: Wireless medium access issues, MAC protocol survey, Survey routing protocols, Sensor deployment &amp; Node discovery, Data aggregation &amp; dissemination</td>
<td>08</td>
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<tr>
<td>IV</td>
<td>Programming the Ardunio: Ardunio platform boards anatomy, ardunio IDE, coding, using emulator, using libraries, additions in ardunio, programming the ardunio for IoT.</td>
<td>08</td>
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<tr>
<td>V</td>
<td>Challenges in IoT Design Challenges: Development challenges, Security challenges, Other challenges IoT Applications: Smart metering, e-health, city automation, automotive applications, home automation, smart cards, Communicating data with H/W units, mobiles, tablets, Designing of smart street lights in smart city.</td>
<td>08</td>
</tr>
</tbody>
</table>

### References:
1. Olivier Hersent, David Boswarthick, Omar Elloumi “The Internet of Things key applications and protocols”, wiley
2. Jeeva Jose, Internet of Things, Khanna Publications
3. Michael Miller “The Internet of Things” by Pearson
6. Adrian McEwen, Hakin Cassimally “Designing the Internet of Things” Wiley India
<table>
<thead>
<tr>
<th>Unit</th>
<th>Topic</th>
<th>Proposed Lecture</th>
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</thead>
<tbody>
<tr>
<td>I</td>
<td><strong>Neuro Computing and Neuroscience</strong>: Historical notes, human Brain, neuron Mode l, Knowledge representation, Al and NN. Learning process: Supervised and unsupervised learning. Error correction learning, competitive learning, adaptation, statistical nature of the learning process.</td>
<td>08</td>
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<tr>
<td>II</td>
<td><strong>Data Processing Scaling</strong>: Normalization, Transformation (FT/FFT), principal component analysis, regression, co-variance matrix, Eigen values &amp; Eigen vectors. Basic Models of Artificial neurons, activation Functions, aggregation function, single neuron computation, multilayer perception, least mean square algorithm, gradient descent rule, nonlinearly separable problems and bench mark problems in NN.</td>
<td>08</td>
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<tr>
<td>III</td>
<td><strong>Multilayered Network Architecture</strong>: Back propagation algorithm, heuristics for making BP-algorithm performs better. Accelerated learning BP (like recursive least square, quick prop, RPROP algorithm), approximation properties of RBF networks and comparison with multilayer perceptron.</td>
<td>08</td>
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<tr>
<td>IV</td>
<td><strong>Recurrent Network and Temporal Feed-Forward Network</strong>: Implementation with BP, self-Organizing map and SOM algorithm, properties of feature map and computer simulation. Principal component and Independent component analysis, application to image and signal processing</td>
<td>08</td>
</tr>
</tbody>
</table>

**REFERENCES:**

1. J.A. Anderson, *An Introduction to Neural Networks*, MIT
RCS-651: COMPUTER NETWORKS LAB

1. To learn handling and configuration of networking hardware like RJ-45 connector, CAT-6 cable, crimping tool, etc.
2. Configuration of router, hub, switch etc. (using real devices or simulators)
3. Running and using services(commands like ping, trace route, nslookup, arp, telnet, ftp, etc.
4. Network packet analysis using tools like Wireshark, tcpdump, etc.
5. Network simulation using tools like Cisco Packet Tracer, NetSim, OMNeT++, NS2, NS3, etc.
6. Socket programming using UDP and TCP (e.g., simple DNS, data & time client/server, echo client/server, iterative & concurrent servers)
7. Programming using raw sockets
8. Programming using RPC

Note: The Instructor may add/delete/modify/tune experiments, wherever he/she feels in a justified manner.

RCS-652: COMPILER DESIGN LAB

1. Implementation of LEXICAL ANALYZER for IF STATEMENT
2. Implementation of LEXICAL ANALYZER for ARITHMETIC EXPRESSION
3. Construction of NFA from REGULAR EXPRESSION
4. Construction of DFA from NFA
5. Implementation of SHIFT REDUCE PARSING ALGORITHM
6. Implementation of OPERATOR PRECEDENCE PARSER
7. Implementation of RECURSIVE DESCENT PARSER
8. Implementation of CODE OPTIMIZATION TECHNIQUES
9. Implementation of CODE GENERATOR

Note: The Instructor may add/delete/modify/tune experiments, wherever he/she feels in a justified manner.

RCS-653: COMPUTER GRAPHICS LAB

1. To implement DDA algorithms for line and circle.
2. To implement Bresenham’s algorithms for line, circle and ellipse drawing
3. To implement Mid Point Circle algorithm using C .
4. To implement Mid Point Ellipse algorithm using C .
5. To perform 2D Transformations such as translation, rotation, scaling, reflection and sharing.
6. To implement Cohen–Sutherland 2D clipping and window–viewport mapping.
7. To implement Liang Barksy Line Clipping Algorithm.
8. To perform 3D Transformations such as translation, rotation and scaling.
9. To convert between color models.
10. To perform animation using any Animation software
11. To perform basic operations on image using any image editing software
12. To draw different shapes such as hut, face, kite, fish etc.

Note: The Instructor may add/delete/modify/tune experiments, wherever he/she feels in a justified manner.
RCS-654: Data Warehousing & Data Mining Lab

It is expected that student should implement concept of Data Mining and Warehousing. The open source Data Mining Tools like Rapid Miner, Weka etc. can be used to implement the concept of Data Mining and Warehousing. Some examples are as follows (Subject Teacher may add more):

1. Implementation of OLAP operations
2. Implementation of Varying Arrays
3. Implementation of Nested Tables
4. Demonstration of any ETL tool
5. Write a program of Apriori algorithm using any programming language.
7. Demonstration of Association rule process on data-set contact lenses.arff/supermarket (or any other data set) using apriori algorithm.
Dr. A. P. J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow  
(Formerly Uttar Pradesh Technical University)  
STUDY EVALUATION SCHEME  
B. TECH. COMPUTER SCIENCE & ENGINEERING  
YEAR forth, SEMESTER – VII  
(Effective from the session: 2016-17)

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1. Practical Training done after 6th Semester would be evaluated in 7th semester through Report and Viva-voce.
2. Project has to be initiated in 7th semester beginning and completed by the end of 8th semester with proper report and demonstration.

* At least 10 problems are to be considered based on corresponding theory course.
Dr.A.P.J.Abdul kalam Technical University, Uttar Pradesh, Lucknow  
(Formerly Uttar Pradesh Technical University)  
STUDY EVALUATION SCHEME  
B. TECH. COMPUTER SCIENCE & ENGINEERING  
YEAR forth, SEMESTER –VIII  
(Effective from the session: 2016-17)

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Open Elective I

1. NOE-071 Entrepreneurship Development
2. NOE-072 Quality Management
3. NOE-073 Operations Research
4. NOE-074 Introduction to Bio Technology
5. NOE-075 Mobile Application Development
6. NOE-076 Ethical Hacking and Prevention
7. NOE-077 Software Project Management

Open Elective II

1. NOE-081 Non Conventional Energy Resources
2. NOE-082 Non Linear Dynamics Systems
3. NOE-083 Product Development
4. NOE-084 Automation and Robotics

Departmental Elective III

1. NCS-071 Software Testing and Audit
2. NCS-072 Neural Network
3. NCS-073 Computer Vision

Departmental Elective IV

1. NCS-074 High Speed Network
2. NCS-075 Android Operating System
3. NCS-076 Service Oriented Architecture
4. NIT-701 Cryptographic & Network Security

Departmental Elective V

1. NCS-080 Pattern Recognition
2. NCS-081 High Performance Computing
3. NCS-082 Real Time System
4. NCS-083 Cluster Computing
5. NCS-084 Grid Computing

Departmental Elective VI

1. NCS-085 Data Compression
2. NCS-086 Quantum Computing
3. NCS-087 Embedded Systems
4. NCS-088 Semantic Web and Web Services
ENTREPRENEURSHIP DEVELOPMENT

NOE-071

UNIT -I
Entrepreneurship- definition. growth of small scale industries in developing countries and their positions vis-a-vis large industries; role of small scale industries in the national economy; characteristics and types of small scale industries; demand based and resources based ancillaries and sub-control types. 5
Government policy for small scale industry; stages in starting a small scale industry. 2

UNIT -II
Project identification- assessment of viability, formulation, evaluation, financing, field-study and collection of information, preparation of project report, demand analysis, material balance and output methods, benefit cost analysis, discounted cash flow, internal rate of return and net present value methods. 8

UNIT -III
Accountancy- Preparation of balance sheets and assessment of economic viability, decision making, expected costs, planning and production control, quality control, marketing, industrial relations, sales and purchases, advertisement, wages and incentive, inventory control, preparation of financial reports, accounts and stores studies. 9

UNIT -IV
Project Planning and control:
The financial functions, cost of capital approach in project planning and control. Economic evaluation, risk analysis, capital expenditures, policies and practices in public enterprises. profit planning and programming, planning cash flow, capital expenditure and operations. control of financial flows, control and communication. 9

UNIT -V
Laws concerning entrepreneur viz, partnership laws, business ownership, sales and income taxes and workman compensation act. 5
Role of various national and state agencies which render assistance to small scale industries. 2

Text / Reference Books:
QUALITY MANAGEMENT

NOE-072

UNIT-I
Quality Concepts:
Evolution of Quality Control, concept change, TQM Modern concept, Quality concept in design,
Review of design, Evolution of prototype. 3
Control on Purchased Product
Procurement of various products, evaluation of supplies, capacity verification, Development of
sources, procurement procedure. 2
Manufacturing Quality
Methods and techniques for manufacture, inspection and control of product, quality in sales
and
services, guarantee, analysis of claims. 5
UNIT-II
Quality Management
Organization structure and design, quality function, decentralization, designing and fitting,
organization for different type products and company, economics of quality value and
contribution, quality cost, optimizing quality cost, seduction program. 3
Human Factor in quality
Attitude of top management, cooperation of groups, operators attitude, responsibility, causes of
apparatus error and corrective methods. 2
UNIT-III Control
Charts
Theory of control charts, measurement range, construction and analysis of R charts, process
capability study, use of control charts. 5
Attributes of Control Chart
Defects, construction and analysis of charts, improvement by control chart, variable sample size,
construction and analysis of C charts. 5
UNIT -IV
Defects diagnosis and prevention defect study, identification and analysis of defects, correcting
measure, factors affecting reliability, MTTF, calculation of reliability, building reliability in the
product, evaluation of reliability, interpretation of test results, reliability control,
maintainability,
zero defects, quality circle. 8
UNIT –V
ISO-9000 and its concept of Quality Management
7
ISO 9000 series, Taguchi method, JIT in some details.
Text / Reference Books:
UNIT-I
Introduction:
Definition and scope of operations research (OR), OR model, solving the OR model, art of
modeling, phases of OR study.
Linear Programming:
Two variable Linear Programming model and Graphical method of solution, Simplex method,
Dual Simplex method, special cases of Linear Programming, duality, sensitivity analysis.
UNIT-II
Transportation Problems:
Types of transportation problems, mathematical models, transportation algorithms,
Assignment:
Allocation and assignment problems and models, processing of job through machines.
UNIT-III
Network Techniques:
Shortest path model, minimum spanning Tree Problem, Max-Flow problem and Min-cost
problem.
Project Management:
Phases of project management, guidelines for network construction, CPM and PERT.
UNIT-IV
Theory of Games:
Rectangular games, Minimax theorem, graphical solution of 2 x n or m x 2 games, game with
mixed strategies, reduction to linear programming model.
Quality Systems:
Elements of Queuing model, generalized poisson queuing model, single server models.
UNIT-V
Inventory Control:
Models of inventory, operation of inventory system, quantity discount.
Replacement:
Replacement models: Equipment’s that deteriorate with time, equipment’s that fail with time.

Text / Reference Books:
INTRODUCTION TO BIOTECHNOLOGY

NOE-074

UNIT-I
Introduction: Concept nature and scope of biotechnology.
Cell Structure and Function: Eukaryotic and prokaryotic cells, cell wall, membrane organization, cell organelles, Nucleus, Mitochondria, endoplasmic reticulum, chloroplast, viruses and toxins into cells.
Cell Division: Mitosis and Meiosis. 8

UNIT-II
Biomolecules: A brief account of structure of carbohydrates, Lipids and Proteins.
Genes: Brief idea about Mendel’s laws and chromosomes, nature of genetic materials, DNA and RNA, DNA replication. 7

UNIT-III
Gene Expression: Central dogma, genetic code, molecular mechanism on mutations, regulations of gene expression, house keeping genes, differentiation and development mutations and their molecular basic.
Genetic Engineering: Introduction, cloning (vectors and enzymes), DNA and genomic libraries, Transgenics, DNA fingerprinting, genomics. 9

UNIT-IV
Applications of Biotechnology: Bioprocess and fermentation technology, cell culture, Enzyme technology, biological fuel generation, sewage treatment, environmental biotechnology, biotechnology and medicine, biotechnology in agriculture, food and beverage technology, production of biological invention. 9

UNIT-V
Safety and Ethics: Safety, social, moral and ethic considerations, environmental ethics, bioethics and stem cell research, safety of new biotechnology foods, agro biodiversity and donor policies.

Text Books/Reference Books:
2. P.K. Gupta, “Elements of Biotechnology” Rastogi
MOBILE APPLICATION DEVELOPMENT

NOE-075  L T P  3 1 0

UNIT I

5

INTRODUCTION: Introduction to mobile applications – Embedded systems - Market and business drivers for mobile applications – Publishing and delivery of mobile applications – Requirements gathering and validation for mobile applications.

UNIT II

10


UNIT III

10

ADVANCED DESIGN: Designing applications with multimedia and web access capabilities – Integration with GPS and social media networking applications – Accessing applications hosted in a cloud computing environment – Design patterns for mobile applications.

UNIT IV

10


UNIT V

10


TOTAL LECTURE: 45

REFERENCES:
2. AnubhavPradhan, Anil V Despande Composing Mobile Apps, Learn, explore, apply
ETHICAL HACKING AND PREVENTION

NOE-076

Unit-I 10
Ethical Hacking: Introduction, Networking & Basics, Foot Printing, Google Hacking, Scanning, Windows Hacking, Linux Hacking, Trojans & Backdoors, Virus & Worms,

Unit-II 10
Proxy & Packet Filtering, Denial of Service, Sniffer, Social Engineering System and Network Vulnerability and Threats to Security , Various types of attack and the various types of attackers in the context of the vulnerabilities associated with computer and information systems and networks Physical Security, Steganography,

Unit-III 10
Cryptography, Wireless Hacking, Firewall & Honeypots, IDS & IPS, Vulnerability, Penetration Testing, Session Hijacking, Hacking Web Servers, SQL Injection, Cross Site Scripting, Exploit Writing, Buffer Overflow,

Unit-IV 15
Reverse Engineering, Email Hacking, Incident Handling & Response, Bluetooth Hacking, Mobile Phone Hacking Basic ethical hacking tools and usage of these tools in a professional environment. Legal, professional and ethical issues likely to face the domain of ethical hacking. Ethical responsibilities, professional integrity and making appropriate use of the tools and techniques associated with ethical hacking.

TOTAL LECTURE: 45

REFERENCES:
SOFTWARE PROJECT MANAGEMENT

NOE-077

UNIT-I:
Introduction and Software Project Planning

Fundamentals of Software Project Management (SPM), Need Identification, Vision and Scope
document, Project Management Cycle, SPM Objectives, Management Spectrum, SPM Framework,
Software Project Planning, Planning Objectives, Project Plan, Types of project plan, Structure of a
Software Project Management Plan, Software project estimation, Estimation methods, Estimation
models, Decision process.

UNIT-II:
Project Organization and Scheduling

Project Elements, Work Breakdown Structure (WBS), Types of WBS, Functions, Activities and
Tasks, Project Life Cycle and Product Life Cycle, Ways to Organize Personnel, Project schedule,
Scheduling Objectives, Building the project schedule, Scheduling terminology and techniques,
Network Diagrams: PERT, CPM, Bar Charts: Milestone Charts, Gantt Charts.

UNIT-III:
Project Monitoring and Control

Dimensions of Project Monitoring & Control, Earned Value Analysis, Earned Value Indicators:
Budgeted Cost for Work Scheduled (BCWS), Cost Variance (CV), Schedule Variance (SV), Cost
Performance Index (CPI), Schedule Performance Index (SPI), Interpretation of Earned Value
Indicators, Error Tracking, Software Reviews, Types of Review: Inspections, Deskchecks,
Walkthroughs, Code Reviews, Pair Programming.

UNIT-IV:
Software Quality Assurance and Testing

Testing Objectives, Testing Principles, Test Plans, Test Cases, Types of Testing, Levels of Testing,
Test Strategies, Program Correctness, Program Verification & validation, Testing Automation &
Testing Tools, Concept of Software Quality, Software Quality Attributes, Software Quality Metrics
and Indicators, The SEI Capability Maturity Model CMM), SQA Activities, Formal SQA
Approaches: Proof of correctness, Statistical quality assurance, Cleanroom process.

UNIT-V:
Project Management and Project Management Tools

Software Configuration Management: Software Configuration Items and tasks, Baselines, Plan for
Change, Change Control, Change Requests Management, Version Control, Risk Management: Risks
and risk types, Risk Breakdown Structure (RBS), Risk Management Process: Risk identification,
Risk analysis, Risk planning, Risk monitoring, Cost Benefit Analysis, Software Project Management
Tools: CASE Tools, Planning and Scheduling Tools, MS-Project.

TOTAL LECTURE: 45
REFERENCES:
2. Royce, Software Project Management, Pearson Education.

DISTRIBUTED SYSTEMS

NCS-701

Unit–I
Theoretical Foundation for Distributed System: Limitation of Distributed system, absence of global clock, shared memory, Logical clocks, Lamport’s& vectors logical clocks.

Unit-II
Distributed Mutual Exclusion: Classification of distributed mutual exclusion, requirement of mutual exclusion theorem, Token based and non token based algorithms, performance metric for distributed mutual exclusion algorithms.
Distributed Deadlock Detection: system model, resource Vs communication deadlocks, deadlock prevention, avoidance, detection & resolution, centralized dead lock detection, distributed dead lock detection, path pushing algorithms, edge chasing algorithms.

Unit–III

Unit–IV

Unit–V
Transactions and Concurrency Control: Transactions, Nested transactions, Locks, Optimistic Concurrency control, Timestamp ordering, Comparison of methods for concurrency control.
Distributed Transactions: Flat and nested distributed transactions, Atomic Commit protocols, Concurrency control in distributed transactions, Distributed deadlocks, Transaction recovery. Replication: System
model and group communication, Fault - tolerant services, highly available services, Transactions with replicated data.

TOTAL LECTURE: 45

REFERENCES:

2. Ramakrishna, Gehrke, "Database Management Systems", McGraw Hill
3. Vijay K. Garg, Elements of Distributed Computing, Wiley
5. Tenanuanbaum, Steen, "Distributed Systems", PHI

ARTIFICIAL INTELLIGENCE

NCS-702                                                                 L   T   P
Unit-I                                                                                                             10
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Unit-II                                                                                                             10

Unit-III                                                                                                             10
Knowledge Representation & Reasoning: Propositional logic, Theory of first order logic, Inference in First order logic, Forward & Backward chaining, Resolution, Probabilistic reasoning, Utility theory, Hidden Markov Models (HMM), Bayesian Networks.

Unit-IV                                                                                                             10
Machine Learning : Supervised and unsupervised learning, Decision trees, Statistical learning models, Learning with complete data - Naive Bayes models, Learning with hidden data - EM algorithm, Reinforcement learning,

Unit-V                                                                                                             5

TOTAL LECTURE: 45

REFERENCES:

3. E Charniak and D McDermott, “Introduction to Artificial Intelligence”, Pearson Education
4. Dan W. Patterson, “Artificial Intelligence and Expert Systems”, Prentice Hall of India,
SOFTWARE TESTING AND AUDIT

NCS-071                                                                                                                                       L   T   P
                                                                                                                                         3   1   0

Unit-I

Review of Software Engineering: 10

Verification:
Verification methods, SRS verification, Source code reviews, User documentation verification, Software project audit, Tailoring Software Quality Assurance Program by Reviews, Walkthrough, Inspection, and Configuration Audits.

Unit –II

Functional Testing: 10
Boundary Value Analysis, Equivalence Class Testing, Decision Table Based Testing, Cause Effect Graphing Technique.

Structural Testing:
Control flow testing, Path testing, Independent paths, Generation of graph from program, Identification of independent paths, Cyclomatic Complexity, Data Flow Testing, Mutation Testing.

Unit-III

Regression Testing: 10
What is Regression Testing? Regression Test cases selection, Reducing the number of test cases, Code coverage prioritization technique.

Reducing the number of test cases:
Prioritization guidelines, Priority category, Scheme, Risk Analysis.

Unit-IV: 10
Software Testing Activities: Levels of Testing, Debugging, Testing techniques and their Applicability, Exploratory Testing

Automated Test Data Generation:

Unit-V: 5
Object oriented Testing: Definition, Issues, Class Testing, Object Oriented Integration and System Testing.


TOTAL LECTURE: 45

REFERENCES:
NEURAL NETWORKS

NCS-072                                                                                                                L   T   P
                                                                                                                        3   1   0

Unit-I:

Neuro Computing and Neuroscience 10
Historical notes, human Brain, neuron Model I, Knowledge representation, AI and NN. Learning process: Supervised and unsupervised learning, Error correction learning, competitive learning, adaptation, statistical nature of the learning process.

Unit-II:

Data processing 10
Scaling, normalization, Transformation (FT/FFT), principal component analysis, regression, co-variance matrix, eigen values & eigen vectors. Basic Models of Artificial neurons, activation Functions, aggregation function, single neuron computation, multilayer perceptron, least mean square algorithm, gradient descent rule, nonlinearly separable problems and bench mark problems in NN.

Unit-III 10
Multilayered network architecture, back propagation algorithm, heuristics for making BP-algorithm performs better. Accelerated learning BP (like recursive least square, quick prop, RPROP algorithm), approximation properties of RBF networks and comparison with multilayer perceptron.

Unit-IV 10
Recurrent network and temporal feed-forward network, implementation with BP, self organizing map and SOM algorithm, properties of feature map and computer simulation. Principal component and Independent component analysis, application to image and signal processing.

Unit-V 5

TOTAL LECTURE: 45

REFERENCES:

1. J.A. Anderson, An Introduction to Neural Networks, MIT
2. Hagen Demuth Beale, Neural Network Design, Cengage Learning
4. Kosko, Neural Network and Fuzzy Sets, PHI
5. Hagan, Neural Network Design w/CD, Cengage Learning
COMPUTER VISION

NCS-073                                     L      T   P
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UNIT 1
IMAGE FORMATION MODEL                        10
Monocular Imaging System, Orthographic & Perspective Projection, Camera model and Camera
 calibration , Binocular imaging systems

UNIT 2
IMAGE PROCESSING AND FEATURE EXTRACTION      10
Image representations (continuous and discrete), Edge detection

UNIT3
MOTION ESTIMATION                             5
Regularization Theory, Optical Computation, Stereo Vision, Motion Estimation, Structure from Motion.

UNIT 4
SHAPE REPRESENTATION AND SEGMENTATION         10
Shape Representation and Segmentation, Deformable curves and surfaces, Snakes and active contours,
Level set representations, Fourier and Wavelet Descriptors, Medial Representations ,Multiresolution
analysis

UNIT 5
OBJECT RECOGNITION                            10
Hough transforms and other simple object recognition Methods, Shape Correspondence and Shape
Matching, Principal component analysis , Shape priors for recognition

TOTAL LECTURE: 45

REFERENCES:

HIGH SPEED NETWORKS

NCS-074  
UNIT I  8

UNIT II  8

UNIT III  12

UNIT IV  8

UNIT V  8

TOTAL:  44 PERIODS

REFERENCES:
ANDROID OPERATING SYSTEM

NCS-075 L T P 3 1 0

UNIT I 8
Android OS
Android Software Stack, Activities and Applications, Activity Life Cycles, Activity Stacks, Activity States, Resources, Android OS vs. IOS

UNIT II 12
User Interfaces

UNIT III 8
Multimedia
Audio, Video, Camera, Playing Audio and Video, Recording Audio and Video, Using the Camera to Take and Process Pictures

UNIT IV 8
Networking
Internet Access, HTML and XML Parsing, Wi-Fi

UNIT V 8
Touchscreen
Capturing Touch Events, Touchscreen Gesture Recognition

TOTAL: 44 PERIODS

REFERENCES:
2. SayedHashimi, SatyaKomatineni, Dave MacLean. "Pro Android 2." ARESS.
5. J.F.DiMarzio “Android a programming guide” TMH
SERVICE ORIENTED ARCHITECTURE

NCS-076                  L      T      P
                                      3      1      0

UNIT I

UNIT II
Web services – Service descriptions – Messaging with SOAP –Message exchange Patterns – Coordination – Atomic Transactions – Business activities – Orchestration Choreography - Service layer abstraction – Application Service Layer – Business Service Layer – Orchestration Service Layer

UNIT III

UNIT IV
SOA platform basics – SOA support in J2EE – Java API for XML-based web services (JAX-WS) - Java architecture for XML binding (JAXB) – Java API for XML Registries (JAXR) - Java API for XML based RPC (JAX-RPC)- Web Services Interoperability Technologies (WSIT) - SOA support in .NET – Common Language Runtime - ASP.NET web forms – ASP.NET web services – Web Services Enhancements (WSE).

UNIT V
WS-BPEL basics – WS-Coordination overview - WS-Choreography, WS-Policy, WSSecurity

TOTAL: 45 PERIODS

REFERENCES:
5. Kambhampaty Service Oriented Architecture for Enterprise and cloud applications , Wiley
Cryptography & Network Security

NIT-701

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Unit-I
Introduction to security attacks, services and mechanism, Classical encryption techniques-substitution ciphers and transposition ciphers, cryptanalysis, steganography, Stream and block ciphers.
Modern Block Ciphers: Block ciphers principles, Shannon’s theory of confusion and diffusion, fiestal structure, Data encryption standard (DES), Strength of DES, Idea of differential cryptanalysis, block cipher modes of operations, Triple DES

Unit-II
Introduction to group, field, finite field of the form GF(p), modular arithmetic, prime and relative prime numbers, Extended Euclidean Algorithm, Advanced Encryption Standard (AES) encryption and decryption, Fermat’s and Euler’s theorem, Primarily testing, Chinese Remainder theorem, Discrete Logarithmic Problem, Principals of public key crypto systems, RSA algorithm, security of RSA

Unit-III
Message Authentication Codes: Authentication requirements, authentication functions, message authentication code, hash functions, birthday attacks, security of hash functions, Secure hash algorithm (SHA)
Digital Signatures: Digital Signatures, Elgamal Digital Signature Techniques, Digital signature standards (DSS), proof of digital signature algorithm,

Unit-IV
Key Management and distribution: Symmetric key distribution, Diffie-Hellman Key Exchange, Public key distribution, X.509 Certificates, Public key Infrastructure.
Authentication Applications:
Kerberos, Electronic mail security: pretty good privacy (PGP), S/MIME.

Unit-V
Introduction to Secure Socket Layer, Secure electronic, transaction (SET)
System Security: Introductory idea of Intrusion, Intrusion detection, Viruses and related threats, firewalls

TOTAL: 45 PERIODS

REFERENCES:

The following programs may be developed preferably on ‘UNIX’ platform:-A part from the above other problems may be given as per Course Instructor.

1. Simulate the functioning of Lamport’s Logical Clock in ‘C’.
2. Simulate the Distributed Mutual Exclusion in ‘C’.
3. Implement a Distributed Chat Server using TCP Sockets in ‘C’.
4. Implement RPC mechanism for a file transfer across a network in ‘C’
5. Implement ‘Java RMI’ mechanism for accessing methods of remote systems.
7. Implement CORBA mechanism by using ‘C++’ program at one end and ‘Java program on the other.'
NON-CONVENTIONAL ENERGY RESOURCES
NOE-081 L T P
UNIT-I
Introduction
Various non-conventional energy resources- Introduction, availability, classification, relative merits and demerits. 3
Solar Cells:
Theory of solar cells, solar cell materials, solar cell array, solar cell power plant, limitations. 4
UNIT-II
Solar Thermal Energy:
Solar radiation, flat plate collectors and their materials, applications and performance, focusing of collectors and their materials, applications and performance; solar thermal power plants, thermal energy storage for solar heating and cooling, limitations. 9
UNIT-III Geothermal Energy:
Resources of geothermal energy, thermodynamics of geothermal energy conversion-electrical conversion, non-electrical conversion, environmental considerations. 4
Magneto-hydrodynamics (MHD):
Principle of working of MHD Power plant, performance and limitations. 2
Fuel Cells:
Principle of working of various types of fuel cells and their working, performance and limitations. 3
UNIT-IV
Thermo-electrical and thermionic Conversions:
Principle of working, performance and limitations. 2
Wind Energy:
Wind power and its sources, site selection, criterion, momentum theory, classification of rotors, concentrations and augments, wind characteristics, performance and limitations of energy conversion systems. 6
UNIT-V
Bio-mass:
Availability of bio-mass and its conversion theory. 2
Ocean Thermal Energy Conversion (OTEC):
Availability, theory and working principle, performance and limitations.
Wave and Tidal Wave:
Principle of working, performance and limitations.
Waste Recycling Plants. 3
Text/References Books:
NON-LINEAR DYNAMIC SYSTEMS

UNIT-I
Dynamic systems:
Concept of dynamic systems, importance of non-linearity, nonlinear dynamics of flows (in 1, 2, and 3 dimensions) and Maps (1 and 2 dimensions) in phase space, Equilibrium, Periodicity. Picard’s theorem, Peano’s theorem, boundedness of solutions, omega limit points of bounded trajectories. 8

UNIT-II
STABILITY-I:
Stability via Lyapunov’s indirect method, converse Lyapunov functions, sublevel sets of Lyapunow functions, Lasalle’s invariance principle. 7

UNIT-III
Stability-II
Lyapunov’s direct method, converse Lyapunov’s theorems, Brokett’s theorem, applications to control system, stable manifold theorem, centre manifold theorem, normal form theory and applications to nonlinear systems. 8

UNIT-IV
Bifurcation:
Elementary Bifurcation theory, catastrophe, strange attractor, fractals, fractal geometry and fractal dimension. 8

UNIT-V
Chaos:
Deterministic Chaos, routes to chaos (period doubling, quasiperiodicity, intermittency, universality, renormalization); Measurement of Chaos (Poincare section, Lyapunov index, entropy); control of chaos. 9

Reference Books:
PRODUCT DEVELOPMENT

NOE- 083                                                                 L T P
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UNIT-1
Concept of Product, definition and scope.
Design definitions, old and new design methods, design by evolution, examples such as
evolution of sewing M/C, bicycle, safety razor etc., need based developments, technology based
developments physical reliability & economic feasibility of design concepts.

UNIT –II
Morphology of design, divergent, transformation and convergent phases of product design,
identification of need, Analysis of need. Design criteria; functional, aesthetics, ergonomics,
form, shape, size, colour.
Mental blocks, Removal blocs, Ideation techniques, Creativity, Check list.

UNIT –III
Transformations, Brainstorming& Synetics, Morephological techniques.
Utility Concept, Utility Value, Utility Index, Decision making under Multiple Criteria.
Economic aspects, Fixed and variable costs, Break-even analysis.

UNIT-IV
Reliability considerations, Bath tub curve, Reliability of systems in series and parallel, Failure
rate, MTTF and MTBF, Optimum spares from Reliability considerations.
Design of display and controls, Man- machine interface, Compatibility of displays and
controls. Ergonomic aspects, Anthroprometric data and its importance in design.
Application of Computers in Product development & design.

UNIT-V
Existing techniques, such as work-study, SQC etc. for improving method & quality of product.
Innovation versus Invention. Technological Forecasting.
Use of Standards for Design.
Text/Reference Books:
1. Introduction: Definition, Classification of Robots, geometric classification and control classification.
2. Robot Elements: Drive system, control system, sensors, end effectors, gripper actuators and gripper design.
3. Robot Coordinate Systems and Manipulator Kinematics: Robot coordinate system representation, transformation, homogenous transform and its inverse, relating the robot to its world.
   Manipulators Kinematics, parameters of links and joints, kinematic chains, dynamics of kinematic chains, trajectory planning and control, advanced techniques of kinematics and dynamics of mechanical systems, parallel actuated and closed loop manipulators.
4. Robot Control: Fundamental principles, classification, position, path velocity and force control systems, computed torque control, adaptive control, Seroo system for robot control, and introduction to robot vision.
5. Robot Programming: Level of robot programming, language based programming, task level programming, robot programming synthesis, robot programming for welding, machine tools, material handing, assembly operations, collision free motion planning.
6. Applications: Application of robot in welding, machine tools, material handling, assembly operations parts sorting and parts inspection.
Text/Reference Books:
2. Y. Koren “Robotics for Engineers” Mcgraw Hill.
6. Asfahl, “Robots & Manufacturing Automat
Digital Image Processing

NCS-801

UNIT-I
Introduction and Fundamentals

Image Enhancement in Frequency Domain
Fourier Transform and the Frequency Domain, Basis of Filtering in Frequency Domain, Filters – Low-pass, High-pass; Correspondence Between Filtering in Spatial and Frequency Domain; Smoothing Frequency Domain Filters – Gaussian Lowpass Filters; Sharpening Frequency Domain Filters – Gaussian Highpass Filters; Homomorphic Filtering.

UNIT-II
Image Enhancement in Spatial Domain
Introduction; Basic Gray Level Functions – Piecewise-Linear Transformation Functions: Contrast Stretching; Histogram Specification; Histogram Equalization; Local Enhancement; Enhancement using Arithmetic/Logic Operations – Image Subtraction, Image Averaging; Basics of Spatial Filtering; Smoothing - Mean filter, Ordered Statistic Filter; Sharpening – The Laplacian.

UNIT-III
Image Restoration
A Model of Restoration Process, Noise Models, Restoration in the presence of Noise only-Spatial Filtering – Mean Filters: Arithmetic Mean filter, Geometric Mean Filter, Order Statistic Filters – Median Filter, Max and Min filters; Periodic Noise Reduction by Frequency Domain Filtering – Bandpass Filters; Minimum Mean-square Error Restoration.

UNIT-IV
Morphological Image Processing
Introduction, Logic Operations involving Binary Images, Dilation and Erosion, Opening and Closing, Morphological Algorithms – Boundary Extraction, Region Filling, Extraction of Connected Components, Convex Hull, Thinning, Thickening

UNIT-V Registration
Introduction, Geometric Transformation – Plane to Plane transformation, Mapping, Stereo Imaging – Algorithms to Establish Correspondence, Algorithms to Recover Depth

Segmentation

TOTAL: 45 PERIODS

REFERENCES:
PATTERN RECOGNITION

NCS-080

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Unit-I
Introduction: 8

Unit-II
Statistical Pattern Recognition: 8
Bayesian Decision Theory, Classifiers, Normal density and discriminant functions.

Unit – III
Parameter estimation methods: 12
Maximum-Likelihood estimation, Bayesian Parameter estimation, Dimension reduction methods - Principal Component Analysis (PCA), Fisher Linear discriminant analysis, Expectation-maximization (EM), Hidden Markov Models (HMM), Gaussian mixture models.

Unit - IV
Nonparametric Techniques: 8

Unit - V
Unsupervised Learning & Clustering: 8

TOTAL: 44 PERIODS

REFERENCES:
UNIT I

UNIT II

UNIT III

UNIT IV

UNIT V

TOTAL: 45 PERIODS

REFERENCES:
1. Laurence T. Yang, Minyi Guo – High Performance Computing Paradigm and Infrastructure John Wiley
UNIT-I: Introduction

UNIT-II: Real Time Scheduling

UNIT-III: Resources Sharing

UNIT-IV: Real Time Communication
Basic Concepts in Real time Communication, Soft and Hard RT Communication systems, Model of Real Time Communication, Priority-Based Service and Weighted Round-Robin Service Disciplines for Switched Networks, Medium Access Control Protocols for Broadcast Networks, Internet and Resource Reservation Protocols

UNIT-V: Real Time Operating Systems and Databases
Features of RTOS, Time Services, UNIX as RTOS, POSIX Issues, Characteristic of Temporal data, Temporal Consistency, Concurrency Control, Overview of Commercial Real Time databases

TOTAL: 45 PERIODS
REFERENCES:
2. Phillip A Laplanta, Seppo J. Ovaska Real time System Design and Analysis Tools for practitioner, Wiley
CLUSTER COMPUTING

NCS-083

UNIT I:
Basic concepts in Distributed Systems
Notion of time Distributed Mutual exclusion, Consensus, Failure models Paradigms for process interaction in distributed programs, Programming Paradigms, Shared memory, Message passing, Workflows

UNIT II:

UNIT III:
Cluster Technology for High Availability, Performance Models and Simulation, Process Scheduling, Load Sharing and Load Balancing, Distributed Shared Memory,

UNIT IV:
Introduction to Grid Architecture, Characterization of Grid, and Grid related standard bodies, Grid types, Topologies, Components and Layers, Comparison with other approaches.

UNIT V:
System Infrastructure, Traditional paradigms for distributed computing, Web Services, Grid standards: OGSA and WSRF, Case Studies of Cluster Systems: Beowulf, COMPaS, NanOS and PARAM

TOTAL: 45 PERIODS

REFERENCES:
2. A networking Approach To Grid Computing by Daniel Minoli (Chapter 1) (John Wiley and Sons, INC Publication)
4. Fran Berman, Geoffrey C. Fox, Anthony J.G Hey Grid Computing making the global infrastructure a Reality
6. In search of clusters (2nd ed.), Gregory F. Pfister, IBM, Austin, TX, Prentice-Hall
GRID COMPUTING

NCS-084

UNIT I
CONCEPTS AND ARCHITECTURE 10
Introduction-Parallel and Distributed Computing-Cluster Computing-Grid Computing- Anatomy and Physiology of Grid-Review of Web Services-OGSA-WSRF.

UNIT II
GRID MONITORING 10
Grid Monitoring Architecture (GMA) - An Overview of Grid Monitoring Systems- GridICE – JAMM - MDS-Network Weather Service-R-GMA-Other Monitoring Systems- Ganglia and GridMon

UNIT III
GRID SECURITY AND RESOURCE MANAGEMENT 10

UNIT IV
DATA MANAGEMENT AND GRID PORTALS 10

UNIT V
GRID MIDDLEWARE 5
List of globally available Middlewares - Case Studies-Recent version of Globus Toolkit and gLite - Architecture, Components and Features

TOTAL: 45 PERIODS

REFERENCES:
3. Fran Berman, Geoffrey C. Fox, Anthony J.G Hey Grid Computing making the global infrastructure a Reality, Wiley
DATA COMPRESSION

NCS-085  
L  T  P  
3 1 0  

Unit - I:  

Unit – II:  

Unit-III:  

Unit – IV:  
Distortion criteria, Models, Scalar Quantization: The Quantization problem, Uniform Quantizer, Adaptive Quantization, Non uniform Quantization.

Unit-V:  
Advantages of Vector Quantization over Scalar Quantization, The Linde-Buzo-Gray Algorithm, Tree structured Vector Quantizers. Structured Vector Quantizers.

TOTAL: 45 PERIODS

REFERENCES:  
1. Khalid Sayood, Introduction to Data Compression, Morgan Kaufmann Publishers  
2. Elements of Data Compression,Drozdek, Cengage Learning  
5. Text Compression1st Edition by Timothy C. Bell Prentice Hall
QUANTUM COMPUTING

NCS-086

UNIT I  10
FUNDAMENTAL CONCEPTS
Global Perspectives, Quantum Bits, Quantum Computation, Quantum Algorithms, Quantum Information, Postulates of Quantum Mechanisms.

UNIT II  QUANTUM COMPUTATION  10

UNIT III  QUANTUM COMPUTERS 10

UNIT IV  QUANTUM INFORMATIONS  10
Quantum noise and Quantum Operations – Classical Noise and Markov Processes, Quantum Operations, Examples of Quantum noise and Quantum Operations – Applications of Quantum operations, Limitations of the Quantum operations formalism, Distance Measures for Quantum information.

UNIT V  QUANTUM ERROR CORRECTION  5

TOTAL: 45 PERIODS

TEXT BOOK
3. Computing since Democritus by Scott Aaronson
4. Computer Science: An Introduction by N. David Mermin
5. Yanofsky's and Mannucci, Quantum Computing for Computer Scientists.
EMBEDDED SYSTEMS 

NCS-087 

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Unit-I 
Introduction to embedded systems: Classification, Characteristics and requirements, Applications 

Unit-II 
Timing and clocks in Embedded systems, Task Modeling and management, Real time operating system issues. 

Unit-III 
Signals, frequency spectrum and sampling, digitization (ADC, DAC), Signal Conditioning and Processing, Modeling and Characterization of Embedded Computation System. 

Unit-IV 
Embedded Control and Control Hierarchy, Communication strategies for embedded systems: Encoding and Flow control. 

Unit-V 
Fault-Tolerance, Formal Verification, Trends in Embedded Processor, OS, Development Language 

References: 
1. Prasad, Embedded / Real Time System, Concept, Design and Programming Black Book, Wiley India 
SEMANTIC WEB AND WEB SERVICES

UNIT I

UNIT II
Architecture: XML with Document Type Definitions and Schema, addressing and querying XML documents, RDF (Resource Description Framework), basic idea and syntax, quering in RQL, URI (8 Hrs.)

UNIT III
Ontologies: Role of Ontology in intelligent information retrieval on web, OWL, Ontologies for different applications. Ontology engineering: constructing ontologies manually, reusing existing ontologies.

UNIT IV
Semantics: Kinds of semantics, use of semantics, Search Engines: Role of search Engines in intelligent retrieval of information on web, Semantic web browsers.

UNIT V
Logic and inference: examples of Monotonic rules: family relat ionships, monotonic rules: syntax and semantics, Non-monotonic rules: Motivation and syntax, Non-monotonic rule example: and Brokered Trade, Rule Mark-up XML: Monotonic and Non-Monotonic rules (8 Hrs.)

References:
Study & Evaluation Scheme with Syllabus for
B.Tech. Second Year

On Choice Based Credit System
(Effective from the Session: 2017-18)
<table>
<thead>
<tr>
<th>S. No.</th>
<th>Subject Code</th>
<th>Subject Name</th>
<th>L-T-P</th>
<th>ESE Marks</th>
<th>Sessional</th>
<th>Total</th>
<th>Credit</th>
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<tr>
<td>1.</td>
<td>ROE030 to 039/ RAS301</td>
<td>Science Based Open Elective/ Mathematics-III</td>
<td>3-1-0</td>
<td>70</td>
<td>20</td>
<td>10</td>
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<td>2.</td>
<td>RVE301/ RAS302</td>
<td>Universal Human Values &amp; Professional Ethics/ Environment &amp; Ecology</td>
<td>3-0-0</td>
<td>70</td>
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<td>RUE305</td>
<td>Network Analysis and Synthesis</td>
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<td>4.</td>
<td>REC301</td>
<td>Digital Logic Design</td>
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<td>5.</td>
<td>REC302</td>
<td>Electronic Devices and Circuits</td>
<td>3-1-0</td>
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<td>Signals &amp; Systems</td>
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<td>7.</td>
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<td>Digital Logic Design Lab</td>
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<td>Electronic Devices and Circuits Lab</td>
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<td>Signals &amp; Systems Lab</td>
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<td>Electronics Workshop &amp; PCB Design Lab</td>
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<td>RME101*</td>
<td>Elements of Mechanical Engineering*</td>
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<td>RCE151*</td>
<td>Computer Aided Engineering Graphics*</td>
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CT: Class Test  
TA: Teacher Assessment  
L/T/P: Lecture/ Tutorial/ Practical

*B.Tech. II\textsuperscript{nd} year lateral entry students belonging to B.Sc. Stream, shall clear the subjects RCE151/RCE251 and RME101/201 of the first year Engineering Programme along with the second year subjects.

**Science Based Open Electives:**
- a. ROE030/ROE040 Manufacturing Process
- b. ROE031/ROE041 Introduction to soft computing
- c. ROE032/ROE042 Nano Science
- d. ROE033/ROE043 Laser System and Application
- e. ROE034/ROE044 Space Science
- f. ROE035/ROE045 Polymer Science & Technology
- g. ROE036/ROE046 Nuclear Science
- h. ROE037/ROE047 Material Science
- i. ROE038/ROE048 Discrete Mathematics
- j. ROE039/ROE049 Applied Linear Algebra
### 2nd Year IV-SEMESTER

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<tr>
<th>S. No.</th>
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<th>Subject Name</th>
<th>L-T-P</th>
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<th>Sessional CT</th>
<th>TA</th>
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<td>RAS402/RVE401</td>
<td>Environment &amp; Ecology/ Universal Human Values &amp; Professional Ethics</td>
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<td>Microprocessors &amp; Microcontrollers</td>
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<td>Electromagnetic Field Theory</td>
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<td>Electronic Measurement &amp; Instrumentation</td>
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<td>Data Structure &amp; Algorithms</td>
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<td>11.</td>
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**Total** | 1000 | 24

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- d. ROE033/ROE043 Laser System and Application
- e. ROE034/ROE044 Space Science
- f. ROE035/ROE045 Polymer Science & Technology
- g. ROE036/ROE046 Nuclear Science
- h. ROE037/ROE047 Material Science
- i. ROE038/ROE048 Discrete Mathematics
- j. ROE039/ROE049 Applied Linear Algebra
REE305: NETWORK ANALYSIS & SYNTHESIS

UNIT I
Signal Analysis, Complex Frequency, General Characteristics and Descriptions of Signals, Node Voltage Analysis, Mesh Current Analysis, Step Function and Associated Wave Forms, The Unit Impulse, Initial and final conditions, Step and Impulse Response, Response of Source Free Circuits, Forced Response, Phasor and Steady State Responses of Circuits to Sinusoidal Functions, Resonance in AC Circuits.

UNIT II

UNIT III

UNIT IV
Parameters of Two Port Networks, Correlation between Two Port Parameters, Two Port, Relation between Port Parameters, Transfer Functions using Two Port Parameters, Interconnection of TwoPorts , Reciprocal and Symmetric Networks, Terminated Two Port Networks, Interconnections of Two Port Networks, Image Impedance, Iterative Impedance. Harmonics and Dirichlet’s Conditions, Waveform Symmetry and Fourier Coefficients. Filter Networks.

UNIT V

Text Book:
1. Franklin F. Kuo, “Network Analysis and synthesis”, Wiley India Pvt Ltd.
2. MS Sukhija, T.K. Nagsarkar, “Circuits and Networks”, Oxford University Publication.

Reference Books:
1. ME Van Valkenberg, “Network Analysis”, Prentice Hall of India Ltd.
REC301: DIGITAL LOGIC DESIGN

UNIT I
Digital System And Binary Numbers: Number System and its arithmetic, Signed binary numbers, Binary codes, Cyclic codes, Hamming Code, the map method up to five variable, Don’t care conditions, POS simplification, NAND and NOR implementation, Quine Mc-Clusky method (Tabular method).

UNIT II
Combination Logic: Combinational Circuits: Analysis Procedure, Design procedure, Binary adder-subtractor, Decimal adder, Binary multiplier, Magnitude comparator, Multiplexers, Demultiplexers, Decoders, Encoders.

UNIT III
Sequential Logic And Its Applications: Storage elements: latches & flip flops, Characteristic Equations of Flip Flops, Flip Flop Conversion, Shift Registers, Ripple Counters, Synchronous Counters, Other Counters: Johnson & Ring Counter.

UNIT IV
Synchronous & Asynchronous Sequential Circuits: Analysis of clocked sequential circuits with state machine designing, State reduction and assignments, Design procedure. Analysis procedure of Asynchronous sequential circuits, circuit with latches, design procedure, Reduction of state and flow table, Race-free state assignment, Hazards.

UNIT V
Memory & Programmable Logic Devices: Digital Logic Families: DTL, DCTL, TTL, ECL & CMOS etc., Fan Out, Fan in, Noise Margin; RAM, ROM, PLA, PAL; Circuits of Logic Families, Interfacing of Digital Logic Families, Circuit Implementation using ROM, PLA and PAL; CPLD and FPGA.

Text Books:

Reference Books:
UNIT I
Energy Bands and Charge Carrier in Semiconductor: Bonding forces and energy bands in solids, Charge Carriers in Semiconductors, Carrier Concentrations, Drift Mechanism.
Excess carriers in Semiconductors: Optical Absorption, Carrier Lifetime: Direct Recombination, Steady State Carrier Generation, Quasi-Fermi Level, Diffusion of carriers and Einstein relation.

UNIT II
Junctions: Equilibrium Conditions, Forward and Reverses Biased Junctions; Steady State Conditions.

UNIT III
MOSFET: Device structure and its operation in equilibrium, V-I characteristics. Circuits at DC, MOSFET as Amplifier and switch, Biasing in MOS amplifier circuits, small-signal operation and models, single stage MOS amplifier, MOSFET internal capacitances and high frequency model, frequency response of CS amplifier

UNIT IV
BJT: Review of device structure operation and V-I characteristics, BJT circuits at DC, BJT as amplifier and switch, biasing in BJT amplifier circuit, small-signal operation and models, single stage BJT amplifier, BJT internal capacitances and high frequency model, frequency response of CE amplifier.

UNIT V
Feedback: The general feedback structure, properties of negative feedback, the four basic feedback topologies, the series-shunt feedback amplifier, the series-series feedback amplifier, the shunt-shunt and shunt series feedback amplifier.
Oscillators: Basic principles of sinusoidal oscillators, op-amp RC oscillator circuits, LC oscillator.

Text Book:

Reference Books:
UNIT I

**Signals:** Representation of Signals, Singularity Functions, Discrete Time Signals, Types of Signals, Time Scaling and Shifting, Convolution and Correlation of LTI Systems, Correlation of energy and power signals.

UNIT II


UNIT III

**Fourier Transforms:** Properties and Significance of CTFT, CTFT of Common Signals, Inverse CTFT; Introduction to DTFT, DTFT of Common Signals, Theorems and Properties – DTFT, Inverse DTFT; Continuous Time and Discrete Time Hilbert Transform and its Properties. Introduction of Gaussian signal and its Fourier transform.

UNIT IV

**Laplace Transform and Z Transform:** Laplace Transforms- Introduction, Laplace Transforms of common signals, Theorems and properties of Laplace Transforms, Concept of Region of Convergence, Inverse Laplace Transforms; Z Transforms – Introduction, Z Transforms of Common Signals, Theorems and properties of Z Transforms, Inverse Z Transforms.

UNIT V

**Sampling of Time Signals:** Nyquist Criterion, Sampling theorem and frequency domain representation of sampling, Sampling Techniques, Reconstruction of band limited signal from its samples, Sampling of Sinusoidal and other signals.

Text Book:


Reference Books:

1. BP Lathi, “Principals of Linear Systems and Signals”, Oxford University Press.
**REC351: DIGITAL LOGIC DESIGN LAB**

1. Introduction to digital electronics lab- nomenclature of digital ICs, specifications, study of the data sheet, Concept of $V_{cc}$ and ground, verification of the truth tables of logic gates using TTL ICs.
2. Implementation of the given Boolean function using logic gates in both SOP and POS forms.
3. Verification of state tables of RS, JK, T and D flip-flops using NAND & NOR gates.
4. Implementation and verification of Decoder using logic gates.
5. Implementation and verification of Encoder using logic gates.
8. Implementation of 4-bit parallel adder using 7483 IC.
9. Design, and verify the 4-bit synchronous counter.
10. Design, and verify the 4-bit asynchronous counter.
11. Implementation of Mini Project using digital integrated circuit’s and other components.

**REC352: ELECTRONIC DEVICES AND CIRCUITS LAB**

1. **Study of Lab Equipments and Components:** CRO, Multimeter, and Function Generator, Power supply- Active, Passive Components and Bread Board.
2. **P-N Junction diode:** Characteristics of PN Junction diode - Static and dynamic resistance measurement from graph.
3. **Applications of PN Junction diode:** Half & Full wave rectifier- Measurement of $V_{rms}$, $V_{dc}$, and ripple factor.
4. **Characteristics of Zener diode:** V-I characteristics of zener diode, Graphical measurement of forward and reverse resistance.
5. **Application of Zener diode:** Zener diode as voltage regulator. Measurement of percentage regulation by varying load resistor.
6. **Characteristic of BJT:** BJT in CE configuration- Graphical measurement of h-parameters from input and output characteristics. Measurement of $A_v$, $A_i$, $R_o$ and $R_i$ of CE amplifier with potential divider biasing.
7. **Measurement of Operational Amplifier Parameters:** Common Mode Gain, Differential Mode Gain, CMRR, Slew Rate.
8. **Applications of Op-amp:** Op-amp as summing amplifier, Difference amplifier, Integrator and differentiator.
9. **Field Effect Transistors:** Single stage Common source FET amplifier –plot of gain in dB Vs frequency. Measurement of, bandwidth, input impedance, maximum signal handling capacity (MSHC) of an amplifier.
10. **Oscillators:** Sinusoidal Oscillators-
    a. Wein’s bridge oscillator
    b. phase shift oscillator.
11. Simulation of Amplifier circuits studied in the lab using any available simulation software and measurement of bandwidth and other parameters with the help of simulation software.
1. Introduction to MATLAB
   a. To define and use variables and functions in MATLAB.
   b. To define and use Vectors and Matrices in MATLAB.
   c. To study various MATLAB arithmetic operators and mathematical functions.
   d. To create and use m-files.
2. Basic plotting of signals
   a. To study various MATLAB commands for creating two- and three-dimensional plots.
   b. Write a MATLAB program to plot the following Continuous time and discrete time signals
      1. Step Function
      2. Impulse Function
      3. Exponential Function
      4. Ramp Function
      5. Sine Function
3. Time and Amplitude transformations
   a. Write a MATLAB program to perform amplitude-scaling, time-scaling and time-shifting on a given signal.
4. Convolution of given signals
   a. Write a MATLAB program to obtain linear convolution of the given sequences.
5. Autocorrelation and Cross-correlation
   a. Write a MATLAB program to compute autocorrelation of a sequence $x(n)$ and verify the property.
   b. Write a MATLAB program to compute cross-correlation of sequences $x(n)$ and $y(n)$ and verify the property.
6. Fourier Series and Gibbs Phenomenon
   a. To calculate Fourier Series coefficients associated with Square Wave.
   b. To Sum the first 10 terms and plot the Fourier Series as a function of time
   c. To Sum the first 50 terms and plot the Fourier Series as a function of time
7. Calculating transforms using MATLAB
   a. Calculate and plot Fourier Transform of a given signal
   b. Calculate and plot Z-transform of a given signal
8. Impulse response and Step response of a given system
   a. Write a MATLAB program to find the impulse response and step response of a system form its difference equation
   b. Compute and plot the response of a given system to a given input
9. Pole-zero diagram and bode diagram
   a. Write a MATLAB program to find pole-zero diagram, bode diagram of a given system from the given system function
   b. Write a MATLAB program to find, bode diagram of a given system from the given system function
10. Frequency response of a system
    a. Write a MATLAB program to plot magnitude and phase response of a given system
11. Checking Linearity/Non-Linearity of a system using SIMULINK
    a. Build a system that amplifies a sine wave by a factor of two.
    b. Test the linearity of this system using SIMULINK
References:
2. Mathworks Website www.mathworks.com/
3. Virtual Lab Website http://www.vlab.co.in/, http://iitg.vlab.co.in/?sub=59&brch=166

REC354: ELECTRONICS WORKSHOP & PCB DESIGN LAB

1. Study of CRO, DMM & Function Generator.
2. Study of various types of Active & Passive Components based on their ratings.
3. Winding shop: Step down transformer winding of less than 5VA.
4. Soldering shop: Fabrication of DC regulated power supply
5. Identification of various types of Printed Circuit Boards (PCB) and soldering Techniques.
6. Introduction to PCB Design software
7. PCB Lab: a. Artwork & printing of a simple PCB.
   b. Etching & drilling of PCB.
8. Wiring & fitting shop: Fitting of power supply along with a meter in cabinet.
UNIT I

UNIT II
Stack, Queue And Linked List: Stack definition and examples, Primitive Operations, Example Representing Stacks in C, Push And Pop Operation Implementation, Queue as ADT, C Implementation of Queues, Insert Operation, Priority Queue, Array Implementation of Priority Queue, Inserting and Removing Nodes from a list-linked Implementation of stack, Queue and Priority Queue, Other List Structures, Circular Lists: Stack and Queue as Circular List -Primitive Operations on circular lists, Header Nodes, Doubly Linked Lists, Addition of Long Positive Integers on Circular and Doubly Linked List.

UNIT III
Trees: Binary trees: Operations on Binary Trees, Applications of Binary Trees, Binary Tree Representation, Node Representation of Binary Trees, Implicit Array Representation of Binary Tree, Binary Tree Traversal in C, Threaded Binary Tree, Representing List as Binary Tree, Finding the Kth element, Deleting an Element, Trees and their applications: C Representation of trees, Tree Traversals, Evaluating an Expression Tree, Constructing a Tree.

UNIT IV
Sorting And Searching: General Background of Sorting: Efficiency Considerations, Notations, Efficiency of Sorting, Exchange Sorts: Bubble Sort; Quick Sort; Selection Sort; Binary Tree Sort; Heap Sort, Heap as a Priority Queue, Sorting Using a Heap, Heap Sort Procedure, Insertion Sorts: Simple Insertion, Shell Sort, Address Calculation Sort, Merge Sort, Radix Sort, Sequential Search: Indexed Sequential Search, Binary Search, Interpolation Search.

UNIT V

Text Book:
References Books:
UNIT I
8085 MICROPROCESSOR: History and Evolution of Microprocessor and their Classification, Architecture of 8085 Microprocessor, Address / Data Bus multiplexing and demultiplexing. Status and Control signal generation, Instruction set of 8085 Microprocessor, Classification of instructions, addressing modes, timing diagram of the instructions.

UNIT II
Hardware Interfacing with 8085: Methods of data Transfer and Interrupts of 8085 microprocessor: Classification of interrupts, Programming using interrupts, Direct Memory Access, Serial and parallel data transfer, Interfacing of Memory Chips with 8085 Microprocessor, Interfacing of 8085 with 8155/8156 (RAM), 8355/8755 (ROM). Interfacing of Programmable Devices with 8085 Microprocessor, 8279 programmable Keyboard/Display interface, 8255A programmable Parallel interface, 8254 programmable Interval Timer, 8259A programmable Interrupt Controller, Assembly language programming.

UNIT III
16-bit low power MCU MSP430: Introduction to microcontrollers and embedded systems, Von Neumann (Princeton) and Harvard architecture, RISC and CISC machine, Introduction to MSP430: Architecture, Programming Techniques, Addressing Modes, Programming System registers and configuration I/O ports pull up/down registers concepts, Low Power aspects of MSP430: low power modes, Active vs Standby current consumption.

UNIT IV
Configuring Peripherals in MSP430: External interrupts and software interrupt, interrupt programming, Watchdog timer, Clock Tree in MSP430, Timer/ counter interrupt Programming MSP430 timer, counter programming, Real Time Clock (RTC), PWM control, timing generation and measurements. Analog interfacing and data acquisition: ADC and Comparator in MSP430, data transfer using DMA.

UNIT V

Text Book:
1. Ramesh Gaonkar, “Microprocessor Architecture, Programming, and Applications with the 8085”, Penram International Publication (India) Pvt. Ltd.

**Reference Books:**

UNIT I
Coordinate Systems and Transformation:
Basics of Vectors: Addition, subtraction and multiplications; Cartesian, Cylindrical, Spherical transformation.
Vector calculus: Differential length, area and volume, line surface and volume integrals, Del operator, Gradient, Divergence of a vector, Divergence theorem, Curl of a vector, Stokes’s theorem, Laplacian of a scalar.

UNIT II
Electrostatic fields: Coulombs law and field intensity, Electric field due to charge distribution, Electric flux density, Gausses’ Law- Maxwell’s equation, Electric dipole and flux line, Energy density in electrostatic fields, Electric field in material space: Properties of materials, convection and conduction currents, conductors, polarization in dielectrics, Dielectric-constants, Continuity equation and relaxation time, boundary conditions, Electrostatic boundary value problems: Poisson’s and Laplace’s equations., Methods of Images.

UNIT III
Magneto statics: Magneto-static fields, Biot - Savart’s Law, Ampere’s circuit law, Maxwell’s equation, Application of ampere’s law, Magnetic flux density- Maxwell’s equation, Maxwell’s equation for static fields, magnetic scalar and vector potential.

UNIT IV
Magnetic forces: Materials and devices, Forces due to magnetic field, Magnetic torque and moment, a magnetic dipole. Magnetization in materials, Magnetic boundary conditions, Inductors and inductances, Magnetic energy.

UNIT V
Waves and Applications: Maxwell’s equation, Faraday’s Law, transformer and motional electromotive forces, Displacement current, Maxwell’s equation in final form

Text Book:

Reference Books:
UNIT I
Unit, dimensions and standards: Scientific notations and metric prefixes. SI electrical units, SI temperature scales, Other unit systems, dimensions and standards.
Measurement Errors: Gross error, systematic error, absolute error and relative error, accuracy, precision, resolution and significant figures, Measurement error combination, basics of statistical analysis.
PMMC instrument, Galvanometer, DC ammeter, DC voltmeter, series ohm meter.

UNIT II
Transistor voltmeter circuits, AC electronic voltmeter, current measurement with electronic instruments, probes, Digital voltmeter systems, Digital multimeter, digital frequency meter System.

UNIT III
Voltmeter and ammeter methods, Wheatstone bridge, low resistance measurements, Low Resistance Measuring Instruments, AC bridge theory, capacitance bridges, Inductance bridges, Q meter.

UNIT IV
CRO: CRT, Wave Form Display, Time Base, Dual Trace Oscilloscope, measurement of voltage, frequency and phase by CRO, Oscilloscope probes, Delay time based Oscilloscopes, Sampling Oscilloscope, DSO, DSO applications.

UNIT V

Text Book:
1. David A. Bell, “Electronic Instrumentation and Measurements”, Oxford University Press.

Reference Books:
1. To study 8085 microprocessor system.
2. i) Write a program using 8085 Microprocessor for Decimal, Hexadecimal addition and subtraction of two Numbers.
    ii) Write a program using 8085 Microprocessor for addition and subtraction of two BCD numbers.
    iii) To perform multiplication and division of two 8 bit numbers using 8085.
3. Learn and understand how to configure MSP-EXP430G2 Launchpad digital I/O pins. Write a C program for configuration of GPIO ports for MSP430 (blinking LEDs, push buttons interface).
   **Exercises:**
   a) Modify the delay with which the LED blinks.
   b) Modify the code to make the green LED blink.
   c) Modify the code to make the green and red LEDs blink:
      i. Together
      ii. Alternately
   d) Alter the code to turn the LED ON when the button is pressed and OFF when it is released.
   e) Alter the code to make the green LED stay ON for around 1 second every time the button is pressed.
   f) Alter the code to turn the red LED ON when the button is pressed and the green LED ON when the button is released.
4. Usage of Low Power Modes:
   Configure the MSP-EXP430G2 Launchpad for Low Power Mode (LPM3) and measure current consumption both in active and low power modes. Use MSPEXP430FR5969 as hardware platform and measure active mode and standby mode current.
   **Exercises:**
   a) How many Low power modes are supported by the MSP430G2553 platform?
   b) Measure the Active and Standby Current consumption in LPM3 mode for the same application using MSP430F5529 LaunchPad
5. Learn and understand GPIO based Interrupt programming. Write a C program and associated GPIO ISR using interrupt programming technique.
   **Exercises:**
   a) Write the code to enable a Timer interrupt for the pin P1.1.
   b) Write the code to turn on interrupts globally
6. Implement Pulse Width Modulation to control the brightness of the on-board, green LED. This experiment will help you to learn and understand the configuration of PWM and Timer peripherals of the MSP430G2553.
   **Exercises:**
   a) Observe the PWM waveform on a particular pin using CRO.
   b) What is the maximum resolution of PWM circuitry in MSP430G2 Launchpad?
   c) Change the above code to create a PWM signal of 75% duty cycle on particular PWM pin.
7. The main objective of this experiment is to control the on-board, red LED by the analog input from a potentiometer. This experiment will help you to learn and understand how to configure an ADC to interface with a potentiometer.
Exercises:
   a) Alter the threshold to 75% of Vcc for the LED to turn on.
   b) Modify the code to change the Reference Voltage from Vcc to 2.5V.

8. Learn and understand how to configure the PWM and ADC modules of the MSP-EXP430G2 Launchpad to control the DC motor using external analog input.

   Exercises:
   a) What is the maximum resolution of PWM circuitry in MSP430G2 LaunchPad and how it can be achieved using program?
   b) Create a PWM signal of 75% duty cycle on particular PWM pin.
   c) Create Switch case code from the example code to run the DC Motor in 3 set of speeds.

9. Understand the ULP Advisor capabilities and usage of ULP Advisor to create optimized, power-efficient applications on the MSP-EXP430G2 Launchpad.

   Exercises:
   a) How does the ULP Advisor software help in designing power-optimized code?
   b) Which ULP rule violation helps us to detect a loop counting violation?
   c) Connect the MSP430 to terminal on PC and echo back the data

10. Configure of Universal Serial Communication Interface (USCI) module of MSP430G2553 for UART based serial communication. The main objective of this experiment is to use UART of the MSP430G2553 to communicate with the computer.

   Exercise:
   Modify the above code to transmit the set of strings to the serial terminal via UART as shown below:
   ```
   char str1[]="MSP430G2 launchpad"
   char str2[]= "Ultra low power mixed signal processing applications"
   ```

11. Understand and Configure 2 MSP430F5529 Launchpads in master-slave communication mode for SPI protocol.

   Exercises:
   a) Which port pins of MSP430 can be configured for SPI communication?
   b) What is the data transfer rate supported by MSP430 for SPI communication?
REC452: ADVANCED ELECTRONICS SYSTEM LAB

Transistor Modeling and Circuits
- Metal Oxide Semiconductor Field Effect Transistors (MOSFETs)
  * DC biasing of Common Source
  * MOSFET Common Source Amplifier
  * MOSFET Source Follower
  * Current Mirror
- SPICE parameters for MOSFET transistors.
- Step-Down (Buck) DC-DC Converters.
- Step-Up (Boost) DC-DC Converter
- CMOS Amplifier design.

Timing
- MOSFET based Ring oscillators
- MOSFET based Relaxation oscillators
- MOSFET based Voltage-controlled oscillators
- Integration of crystal oscillator into circuits

Data Conversion
- Analog to Digital Conversion
  * Successive Approximation ADC
- Digital to Analog Conversion
  * Scaled Resistor Network

System Considerations
- System-level stability: decoupling, ground loops
- Basics of EMC and screening
- Examples of complete electronic systems
REC453: ELECTRONIC MEASUREMENT & INSTRUMENTATION LAB

1. Study of semiconductor diode voltmeter and its use as DC average responding AC voltmeter.
2. Study of L.C.R. Bridge and determination of the value of the given components.
3. Study of distortion factor meter and determination of the % distortion of the given scillator.
4. Study of the transistor tester and determination of the parameters of the given transistors.
5. Study of the following transducer (i) PT-100 transducer (ii) J-type transducer (iii) K-type transducer (iv) Pressure transducer
6. Measurement of phase difference and frequency using CRO (Lissajous Figure)
7. Measurement of low resistance Kelvin’s double bridge.
8. To measure unknown capacitance of small capacitors by using Schering’s bridge.
9. To measure unknown inductance using Hay’s bridge.
10. To measure unknown frequency using Wein’s frequency bridge.

RCS456: DATA STRUCTURE AND ALGORITHMS LAB

1. Run time analysis of Fibonacci Series
2. Study and Application of various data Structure
3. Study and Implementation of Array Based Program
   a. Searching (Linear Search, Binary Search)
   b. Sorting (Bubble, Insertion, Selection, Quick, Merge etc)
   c. Merging
4. Implementation of Link List
   a. Creation of Singly link list, Doubly Linked list
   b. Concatenation of Link list
   c. Insertion and Deletion of node in link list
   d. Splitting the link list into two link list
5. Implementation of STACK and QUEUE with the help of
   a. Array
   b. Link List
6. Implementation of Binary Tree, Binary Search Tree, Height Balance Tree
7. Write a program to simulate various traversing Technique
8. Representation and Implementation of Graph
   a. Depth First Search
   b. Breadth First Search
   c. Prim’s Algorithm
   d. Kruskal’s Algorithms
9. Implementation of Hash Table
DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY, LUCKNOW

EVALUATION SCHEME & SYLLABUS FOR

B. TECH. III YEAR

ELECTRONICS ENGINEERING/ ELECTRONICS & COMMUNICATION ENGINEERING/ ELECTRONICS & TELECOMMUNICATION ENGINEERING

ON

CHOICE BASED CREDIT SYSTEM (CBCS)

[Effective from the Session: 2018-19]
EVALUATION SCHEME

B.TECH. ELECTRONICS ENGINEERING, B.TECH. ELECTRONICS & COMMUNICATION ENGINEERING, B.TECH. ELECTRONICS & TELECOMMUNICATION ENGINEERING

YEAR 3rd/ SEMESTER V

<table>
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DEPTT ELECTIVE COURSE–1

1. REC051 - Antenna & wave propagation
2. REC052 - Computer Architecture and Organization
3. REC053- Real Time Systems
4. REC054- Artificial Neural Networks
5. REC055- Advance Semiconductor devices
## EVALUATION SCHEME


### YEAR 3\textsuperscript{rd}/ SEMESTER VI

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<th>Sr. No</th>
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### DEPTT ELECTIVE COURSE–2

1. REC061 - Industrial Electronics
2. REC062 - Microcontroller for Embedded Systems
3. REC063 - Analog Signal Processing
4. REC064 - Advance Digital Design Using Verilog
5. REC065 - RADAR Engineering
<table>
<thead>
<tr>
<th>Unit</th>
<th>Topic</th>
<th>Lectures</th>
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</thead>
</table>
| I    | **Analog Integrated circuit Design: an overview**: Current Mirrors using BJT and MOSFETs, Simple current Mirror, Base current compensated current Mirror, Wilson and Improved Wilson Current Mirrors, Widlar Current source and Cascode current Mirror  
**The 741 IC Op-Amp**: Bias circuit, short circuit protection circuitry, the input stage, the second stage, the output stage, and device parameters; DC Analysis of 741: Small Signal Analysis of input stage, the second stage, the output stage; Gain, Frequency Response of 741; a Simplified Model, Slew Rate, Relationship Between ft and SR | 10       |
| II   | **Linear Applications of IC op-amps**: An Overview of Op-Amp (ideal and non-ideal) based Circuits V-I and I-V converters, generalized Impedance converter, simulation of inductors.  
**Filters**: First and second order LP, HP, BP BS and All pass active filters, KHN. | 8        |
| III  | **Digital Integrated Circuit Design- An Overview**: CMOS Logic Gate Circuits: Basic Structure CMOS realization of Inverters, AND, OR, NAND and NOR Gates  
**Latches and Flip flops**: The Latch, The SR Flip-flop, CMOS Implementation of SR Flip-flops, A Simpler CMOS Implementation of the Clocked SR Flip-flop, D Flip-flop Circuits. | 8        |
| IV   | **Non-Linear applications of IC Op-amps**: Log–Anti Log Amplifiers, Precision Rectifiers, Peak Detectors, Simple and Hold Circuits, AnalogMultipliersand their applications. Op-amp as a comparator, Zero crossing detector, Schmitt Trigger, Astable multi vibrator, Mono stable multi vibrator, Generation of Triangular Waveforms | 7        |
| V    | **D/A and A/D converters Integrated Circuit Timer**: The 555 Circuit, Implementing a Mono stable Multi-vibrator Using the 555 IC, Astable Multi vibrator Using the 555 IC.  
**Phase locked loops (PLL)**: Ex-OR Gates and multipliers as phase detectors, Block Diagram of IC PLL, Working of PLL and Applications of PLL. | 7        |

**Text Book:**


**Reference Books:**

3. Mark N. Horenstein, “Microelectronic Circuits and Devices”, PHI.  
<table>
<thead>
<tr>
<th>Unit</th>
<th>Topic</th>
<th>Lectures</th>
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<tbody>
<tr>
<td>I</td>
<td>Introduction: Overview of Communication system, Communication channels, Need for modulation, Baseband and Pass band signals, Amplitude Modulation: Double sideband with Carrier (DSB-C), Double side band without Carrier DSB-SC, Single Side Band Modulation SSB, Modulators and Demodulators, Vestigial Side Band (VSB), Quadrature Amplitude Modulator, Radio Transmitter and Receiver</td>
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<td>V</td>
<td>Noise in Amplitude Modulation: Analysis, Signal to Noise Ratio, Figure of Merit, Noise in Frequency Modulation: Pre-emphasis, De-Emphasis and SNR Improvement, Phase Locked Loops Analog and Digital.</td>
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**Text Book:**

**Reference Books:**
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<th>Unit</th>
<th>Topics</th>
<th>Lectures</th>
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<tbody>
<tr>
<td>I</td>
<td>Realization of Digital Systems: Introduction, direct form realization of IIR systems, cascade realization of an IIR systems, parallel form realization of an IIR systems, Ladder structures: continued fraction expansion of H (z), example of continued fraction, realization of a ladder structure, example of a ladder realization, FIR Filter Realization: Direct &amp; Cascade, FIR Linear Phase Realization.</td>
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<tr>
<td>II</td>
<td>Design of Infinite Impulse Response Digital Filters: Introduction to Filters, Impulse Invariant Transformation, Bi-Linear Transformation, All- Pole Analog Filters: Butterworth and Chebyshev, Design of Digital Butterworth and Chebyshev Filters, Frequency Transformations.</td>
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<tr>
<td>IV</td>
<td>DFT &amp; FFT: Definitions, Properties of the DFT, Circular Convolution, Linear Convolution using Circular Convolution, Decimation in Time (DIT) Algorithm, Decimation in Frequency (DIF) Algorithm.</td>
<td>8</td>
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<tr>
<td>V</td>
<td>Multirate Digital Signal Processing: Introduction, Decimation, Interpolation, Sampling rate conversion: Single and Multistage, Subband Coding of Speech signals, Quadrature mirror filters.</td>
<td>8</td>
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</table>

**Text Book:**


**Reference Books:**

2. Oppenheim & Schafer, *Digital Signal Processing*, PHI
Objective: - To design and implement the circuits to gain knowledge on performance of the circuit and its application. These circuits should also be simulated on Pspice and implemented using TL082, LM741, NE555, ASLK, MPY634 KP connecting wires, Power Supply, function generator and oscilloscope.

1. Design and test a function generator that can generate square wave and triangular wave output for a given frequency and cascade a multiplier MPY634KP in feedback loop to form VCO.
2. Voltage to current and current to voltage convertors.
3. Second order filters using operational amplifier in universal active filter topology for-
   a) Low pass filter of specified cut off frequency.
   b) High pass filter of specified frequency.
   c) Band pass filter with unit gain of specified pass band.
   d) Design a notch filter to eliminate 50Hz power line frequency.
5. Astable and mono-stable multivibrators using IC 555.
6. Design the following amplifiers:
   a) A unity gain amplifier.
   b) A non-inverting amplifier with a gain of “A”.
   c) An inverting amplifier with a gain of “A”.
   d) Log and antilog amplifiers.
   e) Voltage comparator and zero crossing detectors.
7. Design and test a PLL to get locked to a given frequency „f“. Measure the locking range of the system and also measure the change in phase of the output signal as input frequency is varied within the lock range.
8. Design and test the integrator for a given time constant.
10. Design and test an AGC system for a given peak amplitude of sine-wave output.
11. Design and test a Low Dropout regulator using op-amps for a given voltage regulation characteristic and compare the characteristics with TPS7250IC.
12. Design of a switched mode power supply that can provide a regulated output voltage for a given input range using the TPS40200 IC.

Note: All listed experiments are compulsory. In addition to it, the Institutes may include more experiments based on the expertise.
List of Experiments

1. To study DSB/SSB amplitude modulation & determine its modulation factor & power in side bands.
2. To study amplitude demodulation by linear diode detector.
3. To study frequency modulation and determine its modulation factor.
4. To study PLL 565 as frequency demodulator.
5. To study sampling and reconstruction of Pulse Amplitude modulation system.
6. To study the Sensitivity, Selectivity, and Fidelity characteristics of super heterodyne receiver.
7. To study Pulse Amplitude Modulation.
   a) using switching method
   b) by sample and hold circuit
8. To demodulate the obtained PAM signal by 2nd order LPF.
10. To study Pulse code modulation and demodulation technique.
11. To study Delta modulation and demodulation technique.
12. Design and implement an FM radio receiver in 88-108 MHz
List of Experiments

1. To study about DSP Processors and architecture of TMS320C6713 DSP processor.
2. Introduction to MATLAB and Code Composer Studio or its equivalent open source software.
   OR
   Introduction to Scilab Open Source Software (Using Spoken Tutorial MOOCs)
3. Write a Program for the generation of basic signals such as unit impulse, unit step, ramp, exponential, sinusoidal and cosine.
4. To study matrix multiplication using code composer studio.
5. Evaluate 4 point DFT of and IDFT of $x(n) = 1$, $0 \leq n \leq 3$; 0 elsewhere.
6. To implement FFT algorithm.
7. Verify Blackman and Hamming windowing techniques.
8. Implement IIR Butterworth analog Low Pass for a 4 KHz cut off frequency.
10. Verify Linear convolution of two sequence using code composer studio.
11. To implement Tone Generation.
12. To implement floating point arithmetic.

Spoken Tutorial (MOOCs):
Spoken Tutorial MOOCs, 'Course on Scilab', IIT Bombay (http://spoken-tutorial.org/)
PSPICE Experiments

1. (a) Transient Analysis of BJT inverter using step input.
   (b) DC Analysis (VTC) of BJT inverter with and without parameters.

2. (a) Transient Analysis of NMOS inverter using step input.
   (b) Transient Analysis of NMOS inverter using pulse input.
   (c) DC Analysis (VTC) of NMOS inverter with and without parameters.

3. (a) Analysis of CMOS inverter using step input.
   (b) Transient Analysis of CMOS inverter using step input with parameters.
   (c) Transient Analysis of CMOS inverter using pulse input.
   (d) Transient Analysis of CMOS inverter using pulse input with parameters.
   (e) DC Analysis (VTC) of CMOS inverter with and without parameters.

4. Transient & DC Analysis of NOR Gate inverter.

5. Transient & DC Analysis of NAND Gate.

6. Design and Simulation of a Differential Amplifier (with Resistive Load, Current Source Biasing)


## DEPARTMENTAL ELECTIVE COURSE 1

### REC051  ANTELLNA AND WAVE PROPAGATION

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<th>Unit</th>
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<th>Lectures</th>
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<tbody>
<tr>
<td>I</td>
<td>Antennas Basics: Introduction, Basic Antenna Parameters, Patterns, Beam Area (or Beam Solid Angle) $\Omega A$, Radiation Intensity, Beam Efficiency, Directivity D and Gain G, Directivity and Resolution, Antenna Apertures, Effective Height, The radio Communication link, Fields from Oscillating Dipole, Single-to-Noise Ratio(SNR), Antenna Temperature, Antenna Impedance.</td>
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<td>II</td>
<td>Application to an Isotropic Source, Radiation Intensity, Arrays of Two Isotropic Point Sources, Non-isotropic but Similar Point Sources and the Principle of Pattern Multiplication, Pattern Synthesis by Pattern Multiplication, Linear Arrays of n Isotropic Point Sources of Equal Amplitude and Spacing, Linear Broadside Arrays with Non-uniform Amplitude Distributions. General Considerations.</td>
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**Text Book:**


**Reference Books:**

**Unit** | **Topic** | **Lectures**
---|---|---
I | Introduction to Design Methodology: System Design - System representation, Design Process, the gate level (revision), the register level components and PLD (revision), register level design The Processor Level: Processor level components, Processor level design. | 8
II | Processor basics: CPU organization- Fundamentals, Additional features Data Representation - Basic formats, Fixed point numbers, Floating point numbers. Instruction sets - Formats, Types, Programming considerations. | 8
III | Data path Design: Fixed point arithmetic - Addition and subtraction, Multiplication and Division, Floating point arithmetic, pipelining. | 8
IV | Control Design: basic concepts - introduction, hardwired control, Micro programmed control -introduction, multiplier control unit, CPU control unit, Pipeline control- instruction pipelines, pipeline performance. | 8
V | Memory organization: Multi level memories, Address translation, Memory allocation, Caches - Main features, Address mapping, structure vs performance, System Organization: Communication methods- basic concepts, bus control. Introduction to VHDL. | 8

**TextBooks:**


**Reference Books:**

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<th>Topic</th>
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| I     | **Introduction to Real Time**  
System Introduction to Real time Embedded System, need for a real-time system, different kinds (reactive, time driven, deadline driven, etc..) Embedded system Design cycle, Types of Real Time systems, Real Time Applications and features, Issues in real time computing, aspects of real-time systems (timeliness, responsiveness, concurrency, predictability, correctness, robustness, fault tolerance and safety, resource limitations, RTOS necessity), real-time requirement specifications, modelling/verifying design tools (UML, state charts, etc..). | 8 |
| II    | **Embedded Hardware for Real Time**  
System Selection criteria for Real time system - Hardware and Software perspective, need for partitioning, criteria for partitioning (performance, criticality, development ease, robustness, fault tolerance and safety, resource limitations, etc..), System Considerations, Basic development environment-host vs target concept, CPU features, Architecture, I/O Ports, on-chip peripherals, Memory, Real time implementation considerations, bus architecture, Introduction to Interrupts, Interrupt vector table, interrupt programming, Pipeline and Parallelism concepts. | 10 |
| III   | **Embedded Hardware – On chip Peripherals and Communication protocols**  
Role of peripherals for Real time systems, On-Chip peripherals & hardware accelerators, Peripherals [Direct Memory Access, Timers, Analog to Digital Conversion (ADC), DAC, Comparator, Pulse Width Modulation (PWM)], Need of real time Communication, Communication Requirements, Timeliness, Dependability, Design Issues, Overview of Real time communication, Real time Communication Peripherals – I2C, SPI &UART. Introduction to the CCS IDE: its features, project options and basic examples Analog-to-Digital Converter Lab: Build a data acquisition system Control Peripherals Lab: Generate and graph a PWM waveform Direct Memory Access (DMA) Lab: Use DMA to buffer ADC results. | 12 |
| IV    | **Embedded Software and RTOS**  
Software Architecture of real time System, Introduction to RTOS, role of RTOS, foreground Back ground system, pros and cons, Real time kernel, qualities of good RTOS, Functionalities of RTOS – Task Management, I/O management, Memory management, Inter Task Communication, Tasks, Task states, Task control block, attributes of TCB, Context switching, Interrupts handling, Multiprocessing and multitasking. | 8 |
| V     | **Introduction to TI C2000:**  
Interface with actuators such as motor control enabling real time capabilities of C2000 Program to demonstrate the Task switching Simulation on CCS IDE To demonstrate the blink led application Using Hwi (Hardware Interrupt: periodically to produce an interrupt using Timers) of TI RTOS. Programming: demonstrate the Blink led application Using a Swi (Software interrupt) of TI RTOS To introduce two time-based SYS/BIOS services – Clock and Timestamp in TI RTOS; demonstrate the Task synchronization using Semaphores using TI RTOS; demonstrate Inter Task Communication Using of Mailboxes and Queues using TI RTOS; demonstrate the Communication Protocols – I2C, SPI and USART using TI. | 10 |

**Text Book:**
1. Real-Time Systems by Jane W. S. Liu Prentice Hall Publication
Reference Book:
1. TMS320C28x CPU and Instruction Set Reference Guide, TI Literature Publication
2. TMS320x28xx, 28xxx DSP Peripheral Reference Guide, TI Literature Publication
3. C2000 Teaching CD ROM from Texas Instruments Publication
4. Introduction to the TI-RTOS Kernel Workshop Lab Manual, by Texas Instruments Publication
<table>
<thead>
<tr>
<th>Unit</th>
<th>Topic</th>
<th>Lectures</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td><strong>Introduction to ANN:</strong> Features, structure and working of Biological Neural Network Trends in Computing Comparison of BNN and ANN. <strong>Basics of Artificial Neural Networks</strong> - History of neural network research, characteristics of neural networks terminology, models of neuron McCulloch - Pitts model, Perceptron, Ada line model, Basic learning laws, Topology of neural network architecture</td>
<td>8</td>
</tr>
<tr>
<td>II</td>
<td><strong>Back propagation networks</strong> : (BPN) Architecture of feed forward network, single layer ANN, multilayer perceptron, back propagation learning, input - hidden and output layer computation, back propagation algorithm, applications, selection of tuning parameters in BPN, Numbers of hidden nodes, learning.</td>
<td>8</td>
</tr>
<tr>
<td>III</td>
<td><strong>Activation &amp; Synaptic Dynamics</strong> : Introduction, Activation Dynamics models, synaptic Dynamics models, stability and convergence, recall in neural networks. <strong>Basic functional units of ANN for pattern recognition tasks:</strong> Basic feed forward, Basic feedback and basic competitive learning neural network. Pattern association, pattern classification and pattern mapping tasks.</td>
<td>8</td>
</tr>
<tr>
<td>IV</td>
<td><strong>Feedforward neural networks</strong> -- Linear responsibility X-OR problem and solution. - Analysis of pattern mapping networks summary of basic gradient search methods. <strong>Feedback neural networks Pattern</strong> Storage networks, stochastic networks and simulated annealing, Boltzmann machine and Boltzmann learning.</td>
<td>8</td>
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</table>

**Text Book:**


**Reference Books:**

<table>
<thead>
<tr>
<th>Unit</th>
<th>Topics</th>
<th>Lectures</th>
</tr>
</thead>
</table>

**Text Book:**


**Reference Books:**

4. A.K. Maini, All in One Electronics Simplified, Khanna Publishing House, Delhi
### RIC603 CONTROL SYSTEM-I

<table>
<thead>
<tr>
<th>Unit</th>
<th>Topic</th>
<th>Lectures</th>
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</thead>
<tbody>
<tr>
<td>I</td>
<td>Basic Components of a control system, Feedback and its effect, types of feedback control systems. Block diagrams Reduction and signal flow graphs, Modeling of Physical systems: electrical networks, mechanical systems elements, equations of mechanical systems, sensors and encoders in control systems, DC motors in control systems, Analogous Systems.</td>
<td>8</td>
</tr>
<tr>
<td>II</td>
<td>State-Variable Analysis: Vector matrix representation of state equation, state transition matrix, state-transition equation, relationship between state equations and high-order differential equations, relationship between state equations and transfer functions. Similarity Transformation, Decomposition of transfer functions, Controllability and observability, Eigen Value and Eigen Vector, Diagonalization.</td>
<td>8</td>
</tr>
<tr>
<td>III</td>
<td>Time domain Analysis of Control Systems: Time response of continuous data systems, typical test signals for the time response of control systems, the unit step response and time-domain specifications, Steady-State error, time response of a first order system, transient response of a prototype second order system.</td>
<td>8</td>
</tr>
<tr>
<td>V</td>
<td>Frequency Domain Analysis: Mr (resonant peak) and ωr (resonant frequency) and bandwidth of the prototype Second order system, effects of adding a zero to the forward path, effects of adding a pole to the forward path, Polar Plot, Nyquist stability criterion, relative stability: gain margin and phase margin, stability analysis with the Bode plot.</td>
<td>8</td>
</tr>
</tbody>
</table>

**Text Book:**


**Reference Books:**

2. A. Ambikapathy, Control Systems, Khanna Publishing House, Delhi.
<table>
<thead>
<tr>
<th>Unit</th>
<th>Topics</th>
<th>Lectures</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Rectangular &amp; circular waveguides: Introduction to microwave communication and EM spectrum, Rectangular wave guide: Field Components, TE, TM Modes, Dominant TE10 mode, Field Distribution, Power, Attenuation. Circular waveguides: TE, TM modes. Wave velocities, Microstrip transmission line (TL), Coupled TL, Strip TL, Coupled strip line, Coplanar TL, Microwave cavities</td>
<td>11</td>
</tr>
<tr>
<td>II</td>
<td>Passive microwave devices: Scattering matrix, Passive microwave devices: Microwave hybrid circuits, Terminations, Attenuators, Phase Shifters, Directional couplers: Two-hole directional couplers, S- Matrix of a directional coupler, Hybrid couplers, Microwave propagation in ferrites, Faraday rotation, Isolators, Circulators. S-parameter analysis of all components.</td>
<td>10</td>
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<tr>
<td>III</td>
<td>Microwave tubes: Microwave tubes: Limitations of conventional active devices at microwave frequency, Two cavity Klystron, Reflex Klystron, Magnetron, Traveling wave tube, Backward wave oscillators, Gyro Devices: Their schematic, Principle of operation, Performance characteristic and their applications.</td>
<td>7</td>
</tr>
<tr>
<td>IV</td>
<td>Solid state amplifiers and oscillators: Transferred electron devices: Gunn-effect diodes &amp; modes of operation. Avalanche transit – time devices: IMPATT diode, TRAPPAT diode, BARITT diode.</td>
<td>5</td>
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<tr>
<td>V</td>
<td>Microwave Measurements: VSWR meter, Frequency meter, Spectrum analyser, Network analyser, Tunable detector, Slotted line carriage, Power meter, Microwave power measurement, Insertion loss and attenuation measurement, VSWR measurement, Return loss measurement by a reflectometer, Frequency measurement, measurement of cavity Q, Dielectric constant measurement of a solid, EM radiation &amp; measurement.</td>
<td>7</td>
</tr>
</tbody>
</table>

Text Books:
1. G. S. Raghuvanshi, Microwave Engineering; Cengage
2. S.Y. Liao, Microwave Devices & Circuits; PHI 3rd Ed.

Reference Books:
1. A Das and S.K. Das, Microwave Engineering; McGraw Hill Education
2. S. Vasuki, D Margaret Helena, R Rajeswari, Microwave Engineering; MHE
3. M.I. Skolnik, Introduction to Radar Engineering ; TMH
4. Om P. Gandhi, Microwave Engineering and Applications; Pergamon Press
<table>
<thead>
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<th>Unit</th>
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</thead>
<tbody>
<tr>
<td>I</td>
<td>Principles of digital data transmission: Digital Data transmission, Line coding review, Pulse shaping, Scrambling, Digital receivers, Eye diagram, Digital carrier system. Method of generation and detection of coherent &amp; non-coherent binary ASK, FSK &amp; PSK, Differential phase shift keying, Quadrature modulation techniques. (QPSK and MSK), M-ary Digital carrier Modulation.</td>
<td>08</td>
</tr>
<tr>
<td>II</td>
<td>Fundamentals of probability theory &amp; random process: Concept of Probability, Random variable, Statistical averages, Correlation, Sum of Random Variables, Central Limit Theorem, Random Process, Classification of Random Processes Power spectral density, Multiple random Processes.</td>
<td>08</td>
</tr>
<tr>
<td>IV</td>
<td>Spread spectrum Communications: Frequency Hopping Spread Spectrum (FHSS) systems, Direct Sequence Spread Spectrum, Code Division Multiple Access of DSSS, Multiuser Detection, OFDM Communications</td>
<td>08</td>
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<tr>
<td></td>
<td>Introduction to information theory: Measure of Information, Source Encoding, Error Free Communication over a Noisy Channel. Capacity of a discrete and Continuous Memory less channel.</td>
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<tr>
<td>V</td>
<td>Error Correcting codes: Hamming sphere, hamming distance and Hamming bound, relation between minimum distance and error detecting and correcting capability</td>
<td>08</td>
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<tr>
<td></td>
<td>Linear block codes: encoding and syndrome decoding. Cyclic codes: encoder and decoder for systematic cyclic codes. Convolution codes, code tree and Trellis diagram, Viterbi and sequential decoding, Burst error correction, Turbo codes.</td>
<td></td>
</tr>
</tbody>
</table>

**Text Book:**


**Reference Books:**

List of Experiments

1. To study microwave test bench.
2. To study the characteristics of reflex klystron tube and to determine its electronic tuning range.
3. To determine the frequency and wavelength in a rectangular waveguide working on TE$_{01}$ mode.
4. To study measurement of reflection coefficient and standing wave ratio using double minima method.
5. To study V-I characteristic of Gunn diode.
6. To measure an unknown impedance with Smith chart.
7. Study of Circulator/Isolator.
8. Study of Attenuator (Fixed and Variable type).
9. To study simple dipole $\lambda/2$ antenna and to calculate beam-width, front / back ratio, and gain of the antenna.
10. To study folded dipole antenna and to calculate beam-width, front / back ratio, and gain of the antenna.
11. To study $\lambda/2$ phase array end-fire antenna and to calculate beam-width, front / back ratio, and gain of the antenna.
12. To study broadside array antenna and to calculate beam-width, front / back ratio, and gain of the antenna.
List of Experiments

1. To construct a Square wave with the help of Fundamental Frequency and its Harmonic component
2. Study of pulse data coding & decoding techniques for NRZ and RZ formats.
3. Study of Manchester coding and Decoding.
4. Study of Amplitude shift keying modulator and demodulator.
5. Study of Frequency shift keying modulator and demodulator.
6. Study of Phase shift keying modulator and demodulator.
7. Study of single bit error detection and correction using Hamming code.
8. Study of Quadrature Phase shift keying modulator and demodulator.
9. To simulate Differential Phase shift keying technique using MATLAB software.
10. To simulate M-ary Phase shift keying technique using MATLAB software (example 8PSK, 16PSK) and perform BER calculations.
11. To simulate convolutional coding using MATLAB software.
12. Design a front end BPSK modulator and demodulator.
RIC653 CONTROL SYSTEM LAB-I

List of Experiments:

1. Different Toolboxes in MATLAB, Introduction to Control Systems Toolbox or its equivalent open source freeware software like Scilab using Spoken Tutorial MOOCs.
2. Determine transpose, inverse values of given matrix.
3. Plot the pole-zero configuration in s-plane for the given transfer function.
4. Determine the transfer function for given closed loop system in block diagram representation.
5. Plot unit step response of given transfer function and find delay time, rise time, peak time and peak overshoot.
6. Determine the time response of the given system subjected to any arbitrary input.
7. Plot root locus of given transfer function, locate closed loop poles for different values of k. Also find out Wd and Wnat for a given root.
8. Create the state space model of a linear continuous system.
9. Determine the State Space representation of the given transfer function.
10. Plot bode plot of given transfer function. Also determine the relative stability by measuring gain and phase margins.
11. Determine the steady state errors of a given transfer function.
12. Plot Nyquist plot for given transfer function and to discuss closed loop stability. Also determine the relative stability by measuring gain and phase margin.

Spoken Tutorial (MOOCs):

Spoken Tutorial MOOCs, 'Course on Scilab', IIT Bombay (http://spoken-tutorial.org/)
1. Write a program of Flashing LED connected to port 1 of the 8051 Micro Controller
2. Write a program to generate 10 kHz square wave using 8051.
3. Write a program to show the use of INT0 and INT1 of 8051.
4. Write a program for temperature & to display on intelligent LCD display.
5. Write a program to generate a Ramp waveform using DAC with micro controller.
6. Write a program to Interface GPIO ports in C using MSP430 (blinking LEDs, push buttons)
7. Write a program Interface potentiometer with GPIO.
8. Write a program of PWM based Speed Control of Motor controlled by potentiometer connected to GPIO.
9. Write a program of PWM generation using Timer on MSP430 GPIO.
10. Write a program to Interface an accelerometer.
11. Write a program using USB (Sending data back and forth across a bulk transfer-mode USB connection.)
12. Write a program for Master Slave Communication between 2 MSP430s using SPI
13. Write a program of basic Wi-Fi application – Communication between two MSP430 based sensor nodes.
14. Setting up the CC3100 as a HTTP server.
15. Review of User APIs for TI CC3100 & Initialization and Setting of IP addresses.
<table>
<thead>
<tr>
<th>Unit</th>
<th>Topics</th>
<th>Lectures</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td><strong>Power Semiconductor Devices</strong>: Power semiconductor devices their symbols and static characteristics and specifications of switches, types of power electronic circuits Operation, steady state &amp; switch characteristics &amp; switching limits of Power Transistor Operation and steady state characteristics of Power MOSFET and IGBT Thyristor – Operation V- I characteristics, two transistor model, methods of turn-on Operation of GTO, MCT and TRIAC.</td>
<td>8</td>
</tr>
<tr>
<td>II</td>
<td><strong>Phase Controlled Rectifiers</strong>: Phase Angle Control, Single-phase Half-wave Controlled Rectifier (One quadrant), Single-phase Full-wave Controlled Rectifier (Two quadrant Converters), Performance Factors of Line-commutated Converters, The Performance Measures of Two-pulse Converters, Three phase Controlled Converters <strong>Inverters</strong>: Introduction Thyristor Inverter Classification, Series Inverters, Parallel Inverter, Three-phase Bridge Inverters, Three-phase Bridge Inverter with Input-circuit Commutation.</td>
<td>8</td>
</tr>
<tr>
<td>IV</td>
<td><strong>Control of A.C. Drives</strong>: Introduction, basic Principle of Operation, Squirrel-cage Rotor Design, Speed Control of Induction Motors, stator Voltage Control, Variable Frequency control, Rotor Resistance Control, Slip Power Recovery Scheme, Synchronous Motor Drives</td>
<td>8</td>
</tr>
</tbody>
</table>

**Text Books:**

**Reference Books:**
2. M.S. JamilAsghar, “Power Electronics”, PHI.
## REC602 MICROCONTROLLER FOR EMBEDDED SYSTEMS

<table>
<thead>
<tr>
<th>Unit</th>
<th>Topic</th>
<th>Lectures</th>
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</thead>
<tbody>
<tr>
<td>I</td>
<td>Introduction, Microcontrollers and Embedded systems, Overview of the 8051, Inside the 8051, Addressing modes, assembly programming, 8051 data types and directives, Interfacing with 8051, Programming the 8051 timers</td>
<td>6</td>
</tr>
<tr>
<td>II</td>
<td>MSP430x5x series block diagram, address space, on-chip peripherals (analog and digital), and Register sets. Instruction set, instruction formats, and various addressing modes of 16-bit microcontroller; Sample embedded system on MSP430 microcontroller. Memory Mapped Peripherals, programming System registers, I/O pin multiplexing, pull up/down registers, GPIO control. Interrupts and interrupt programming.</td>
<td></td>
</tr>
<tr>
<td>III</td>
<td>Watch dog timer, system clocks, Timer &amp; Real Time Clock (RTC), PWM control, timing generation and measurements. Analog interfacing and data acquisition ADC and Comparator in MSP430, data transfer using DMA.</td>
<td>10</td>
</tr>
<tr>
<td>IV</td>
<td>Serial communication basics, Synchronous/Asynchronous interfaces (like UART, USB, SPI, and I2C). UART protocol, I2C protocol, SPI protocol. Implementing and programming UART, I2C, SPI interface using MSP430, Interfacing external devices.</td>
<td>10</td>
</tr>
<tr>
<td>V</td>
<td>Internet of Things (IoT) overview and architecture, Overview of wireless sensor networks and design examples. Various wireless connectivity: NFC, ZigBee, Bluetooth, Bluetooth Low Energy, Wi-Fi. Adding Wi-Fi capability to the Microcontroller, Embedded Wi-Fi, User APIs for Wireless and Networking applications, Building IoT applications using CC3100 user API for connecting sensors.</td>
<td>6</td>
</tr>
</tbody>
</table>

### Text Book:

### Reference Book:
1. TI MSP430x5xx and MSP430x6xx Family User's Guide.
<table>
<thead>
<tr>
<th>REC063</th>
<th>ANALOG SIGNAL PROCESSING</th>
</tr>
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<tbody>
<tr>
<td>Unit</td>
<td>Topics</td>
</tr>
<tr>
<td>I</td>
<td>Introduction to domains and the analogue/digital trade off, Introduction to current conveyor, current feedback amplifier. Analog signal filtering: introduction to bilinear transfer functions and active realizations. Second-order filter realization, filter design parameters (Q and $\omega_0$), frequency response, Three op-amp biquad, effect of finite gain of op-amp over filters, Sallen-Key biquad.</td>
</tr>
<tr>
<td>II</td>
<td>Ideal low-pass filter, Butterworth and Chebyshev magnitude response, pole locations, low-pass filter specifications, comparison of Maximally flat and Equal ripple responses.</td>
</tr>
<tr>
<td>III</td>
<td>Delay equalization: equalization procedures, equalization with first-order and second order modules, strategies for equalization design. Definition of Bode sensitivity.</td>
</tr>
<tr>
<td>IV</td>
<td>The General Impedance Convertor (GIC), optimal design of the GIC, realization of simple ladders, Gorski-Popiel’s Embedding Technique, Bruton’s FDNR technique, creating negative components.</td>
</tr>
<tr>
<td>V</td>
<td>Elementary transconductor building blocks, resistors, integrators, amplifiers, summers, Gyrator, First and second order filters, Higher order filters</td>
</tr>
<tr>
<td></td>
<td>Lectures</td>
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<tr>
<td>I</td>
<td>10</td>
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<td>III</td>
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<td>IV</td>
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<tr>
<td>V</td>
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**Text Book:**

<table>
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<tr>
<th>Unit</th>
<th>Topic</th>
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</thead>
<tbody>
<tr>
<td>I</td>
<td>Introduction to Mixed Logic, Logic Representation and Minimization with cost, Multiple output minimization, Entered Variable K- Map including don’t care handling, XOR Pattern Handling.</td>
<td>8</td>
</tr>
<tr>
<td>III</td>
<td>Synchronous Sequential Circuits Design, Mapping Algorithm, Synchronous State Machines, ASM Charts, Asynchronous Sequential Circuit Design, Races, Multi-level minimization and optimization.</td>
<td>8</td>
</tr>
<tr>
<td>IV</td>
<td>Factoring, Decomposition, BDD, Ordered BDD, LPDD, Fault Detection and Analysis in combinational and sequential systems, Path Sensitization method, Boolean Difference Method, Initial State Method.</td>
<td>8</td>
</tr>
<tr>
<td>V</td>
<td>Study of programmable logic families, PLD, CPLD, FPGA, ASIC, PLA, Architectures, Design of Combinational and sequential circuits using CPLD and FPGA, Design Examples.</td>
<td>8</td>
</tr>
</tbody>
</table>

**Text Books:**
2. Parag K. Lala, “Digital system Design Using PLDs”, PHI India Ltd.

**Reference Books:**
<table>
<thead>
<tr>
<th>Unit</th>
<th>Topics</th>
<th>Lectures</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td><strong>Introduction to Radar:</strong> Basic radar, The simple form of radar equation, Radar block diagram, Radar frequencies, Applications to radar.</td>
<td>5</td>
</tr>
<tr>
<td>II</td>
<td><strong>Radar Equation:</strong> Introduction, Detection of signal in noise, Receiver noise and the signal to noise ratio, Probability density functions, Probabilities of detection and false alarm, Integration of Radar pluses, Radar cross section of targets, Radar cross section fluctuations, Transmitter power, Pulse repetition frequency, antenna parameters, system losses, Other Radar equation considerations.</td>
<td>9</td>
</tr>
<tr>
<td>III</td>
<td><strong>MTI and Pulse Doppler Radar:</strong> Introduction to Doppler and MTI Radar, Delay-Line cancelers, Staggered pulse repetition frequencies, Doppler filter banks, Digital MTI processing, Moving target detector, Limitation of MTI performance, MTI from a moving platform, Pulse Doppler Radar, CW Radar.</td>
<td>9</td>
</tr>
<tr>
<td>IV</td>
<td><strong>Tracking Radar:</strong> Tracking with Radar, Mono-pulse tracking, Conical scan and sequential lobbing, Limitation to tracking accuracy, Low-angle tracking, Tracking in range, Comparison of trackers, Automatic tracking with Surveillance Radar (ADT)</td>
<td>8</td>
</tr>
<tr>
<td>V</td>
<td><strong>Information from Radar signals:</strong> Basic Radar measurements, Ambiguity diagram, Pulse compression, Target recognition. <strong>Radar Clutter:</strong> Land clutter, Sea clutter, Weather clutter and detection of targets in clutter.</td>
<td>9</td>
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</table>

**Text Book:**

**Reference Book:**
<table>
<thead>
<tr>
<th>S. No.</th>
<th>Course Code</th>
<th>SUBJECT</th>
<th>PERIODS</th>
<th>Evaluation Scheme</th>
<th>Subject Total</th>
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<td>1.</td>
<td>NOE 07*</td>
<td>Open Elective-I**</td>
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<td>Departmental Elective-III</td>
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<td>Optical Communication</td>
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<td>Data Communication Networks</td>
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<td>5.</td>
<td>NEC 703</td>
<td>VLSI Design</td>
<td>3</td>
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<td>6.</td>
<td>AUC 001</td>
<td>*Human Values &amp; Professional Ethics</td>
<td>2</td>
<td>0</td>
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THEORY SUBJECTS

** Open Electives-I

NOE-071 Entrepreneurship Development
NOE-072 Quality Management
NOE-073 Operation Research
NOE-074 Introduction to Biotechnology
NOE-075 Micro and smart systems

PRACTICAL/DESIGN/DRAWING

<table>
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<tr>
<th>S. No.</th>
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<td>7.</td>
<td>NEC 751</td>
<td>Optical Communication &amp; Networking Lab</td>
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<td>Electronics Circuit Design Lab</td>
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<td>9.</td>
<td>NEC 753</td>
<td>Industrial Training Viva-Voce</td>
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<td>NGP 701</td>
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**Total** | 15 | 5 | 9 | 150 | 240 | 440 | 560 | 1000 | 26 |

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** Open Electives-I

NOE-071 Entrepreneurship Development
NOE-072 Quality Management
NOE-073 Operation Research
NOE-074 Introduction to Biotechnology
NOE-075 Micro and smart systems
AKTU, LUCKNOW, U.P  
Study and Evaluation Scheme B. Tech. in Electronics Engg/Electronics & Communication Engg/Electronics & Telecommunication Engg  
[Effective from the session 2016-17]

YEAR 4\(^{th}\), SEMESTER-VIII

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Course Code</th>
<th>SUBJECT</th>
<th>PERIODS</th>
<th>Evaluation Scheme</th>
<th>Subject Total</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
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<td>1.</td>
<td>NOE 08*</td>
<td>Open Elective-II**</td>
<td>3</td>
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<td>2.</td>
<td>NEC 04*</td>
<td>Departmental Elective-IV</td>
<td>3</td>
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<td>3.</td>
<td>NEC 801</td>
<td>Wireless &amp; Mobile Communication</td>
<td>3</td>
<td>1</td>
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<td>4.</td>
<td>NEC 802</td>
<td>Optical Network</td>
<td>3</td>
<td>1</td>
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<td>5.</td>
<td>AUC 001</td>
<td>*Human Values &amp; Professional Ethics</td>
<td>2</td>
<td>0</td>
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</tbody>
</table>

**THEORY SUBJECTS**

**PRACTICAL/DESIGN/DRAWING**

<p>| | | | | | | |</p>
<table>
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<td>6.</td>
<td>NEC 851</td>
<td>Project</td>
<td>0</td>
<td>0</td>
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<td>7.</td>
<td>NGP 801</td>
<td>General Proficiency</td>
<td>-</td>
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</table>

**Total** | 12 | 4 | 12 | 120 | 180 | 350 | 650 | 1000 | 24 |

**Open Electives-II**

NOE-081 Non Conventional Energy Resources
NOE-082 Nonlinear Dynamic system
NOE-083 Product Development
NOE-084 Automation and Robotics
LIST OF ELECTIVES:

Elective – III  NEC 03* Departmental Elective III

1. NEC 031  Information Theory & Coding
2. NEC 032  Digital Image Processing
3. NEC 033  Voice Over IP
4. NEC 034  Filter Design
5. NEC 035  Applied Fuzzy Electronic Systems

Elective – IV  NEC 04* Departmental Elective IV

1. NEC 041  Electronic Switching
2. NEC 042  Digital System Design using VHDL
3. NEC 043  Speech Processing
4. NEC 044  Advanced Display Technologies & Systems
5. NEC 045  Satellite & RADAR systems
## NEC 701 OPTICAL COMMUNICATION

<table>
<thead>
<tr>
<th>Unit</th>
<th>Topics</th>
<th>Lectures</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Overview of optical fiber communication: The general system, Advantages of optical fiber communication. Optical spectral band. Optical Fiber waveguides: Introduction, Ray theory transmission Total internal reflection, acceptance angle, numerical aperture, skew rays. Electromagnetic mode theory for optical propagation: Electromagnetic waves, modes in a planar guide, phase and group velocity, phase shift with total internal reflection and the evanescent field, goos hanchen shift.</td>
<td>10</td>
</tr>
<tr>
<td>III</td>
<td>Optical sources - Light Emitting Diodes (LEDs): Structures, light source materials, Quantum Efficiency on LED Power Modulation of a LED, Laser Diodes- models and threshold conditions, laser diode rate equations, External quantum efficiency, resonant frequency, laser diode structures and radiation patterns, single mode lasers modulation of laser diodes, laser lines.</td>
<td>6</td>
</tr>
<tr>
<td>IV</td>
<td>Source to fiber power launching, Source Output patterns, Power coupling calculation, Power launching versus wavelength, equilibrium numerical aperture. Photo detectors: Physical principles of photodiodes: The PIN photo detector, Avalanche photodiodes. Photo detector Noise: Noise sources, signal to noise ration. Detector Response time: Depletion layer photocurrent, response time structure of in GaAs APDs, Temperature effect on Avalanche gain, comparison of photo detectors.</td>
<td>6</td>
</tr>
</tbody>
</table>

**Text Book:**

**Reference Books:**

### NEC 702B DATA COMMUNICATION NETWORKS

<table>
<thead>
<tr>
<th>Unit</th>
<th>Topics</th>
<th>Lectures</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Communication problem and system models, components of communication systems, communication channels and their characteristics, mathematical models for communication channels, multiple access techniques, link budget analysis</td>
<td>8</td>
</tr>
<tr>
<td>II</td>
<td>Representation of deterministic and stochastic signals, random noise characterization in communication systems, signal-to-noise ratio, characterization of communication signals and systems: signal space representations, representation of analog and digitally modulated signals, spectral characteristics of modulated signals</td>
<td>8</td>
</tr>
<tr>
<td>III</td>
<td>Optimal receivers: Receivers for signals corrupted by AWGN, Error performance Analysis of receivers for memory-less modulation, optimal receivers for modulation methods with memory, OFDM, MIMO, Source Coding, Channel Coding (Hamming codes)</td>
<td>8</td>
</tr>
<tr>
<td>IV</td>
<td>Error Control, Flow Control, Sliding Window Protocols, HDLC, PPP, Local area networks: Ethernet, Fast Ethernet, Token Ring, Introduction to Gigabit Ethernet and Wireless LANs; Hubs, bridges and switches</td>
<td>8</td>
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<tr>
<td>V</td>
<td><strong>MAC Layer</strong></td>
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</table>

**Text Books:**

### NEC 703 VLSI DESIGN

<table>
<thead>
<tr>
<th>Unit</th>
<th>Topic</th>
<th>Lectures</th>
</tr>
</thead>
<tbody>
<tr>
<td>II</td>
<td>Delay: Introduction, Transient Response, RC delay model, Linear Delay</td>
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<td>IV</td>
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**Text Book:**

**Reference Books:**
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<th>Topic</th>
<th>Lectures</th>
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</thead>
<tbody>
<tr>
<td>I</td>
<td><strong>Entropy</strong>: Entropy, Joint Entropy and Conditional Entropy, Relative Entropy and Mutual Information, Relationship Between Entropy and Mutual Information, Chain Rules for Entropy, Relative Entropy, and Mutual Information, Jensen’s Inequality and Its Consequences, Log Sum Inequality and Its Applications, Data-Processing Inequality, Sufficient Statistics, Fano’s Inequality</td>
<td>8</td>
</tr>
<tr>
<td>II</td>
<td><strong>Asymptotic Equipartition Property</strong>: Asymptotic Equipartition Property Theorem, The Consequences of the AEP: Data Compression, High-Probability Sets and the Typical Set Data Compression: Examples of Codes, Kraft Inequality, Optimal Codes, Bounds on the Optimal Code Length, Kraft Inequality for Uniquely Decodable Codes, Huffman Codes, Some Comments on Huffman Codes, Optimality of Huffman Codes, Shannon–Fano–Elias Coding</td>
<td>8</td>
</tr>
<tr>
<td>III</td>
<td><strong>Channel Capacity</strong>: Examples of Channel Capacity, 7.2 Symmetric Channels, Properties of Channel Capacity, Preview of the Channel Coding Theorem, Definitions, Jointly Typical Sequences, Channel Coding Theorem</td>
<td>8</td>
</tr>
<tr>
<td>IV</td>
<td><strong>Block Codes</strong> Digital communication channel, Introduction to block codes, Single-parity-check codes, Product codes, Repetition codes, Hamming codes, Minimum distance of block codes, Soft-decision decoding, Automatic-repeat-request schemes <strong>Linear codes</strong> Definition of linear codes, Generator matrices, Standard array, Parity-check matrices, Error syndromes, Error detection and correction, Shortened and extended linear codes</td>
<td>8</td>
</tr>
<tr>
<td>V</td>
<td><strong>Convolution codes</strong> Encoding convolutional codes, Generator matrices for convolutional codes, Generator polynomials for convolutional codes, Graphical representation of convolutional codes, Viterbi decoder</td>
<td>8</td>
</tr>
</tbody>
</table>

**Text Books:**
2. S. Gravano, “Introduction to Error Control Codes” OUP Oxford (24 May 2001)
4. Todd k Moon, “Error Correction Coding: Mathematical Methods and Algorithms ” Wiley, 2005
<table>
<thead>
<tr>
<th>Unit</th>
<th>Topic</th>
<th>Lectures</th>
</tr>
</thead>
<tbody>
<tr>
<td>II</td>
<td><strong>Image Transforms:</strong> Need for image transforms, Properties of Fourier transform, Discrete cosine transform, Discrete sine transform, Hadamard transform, Haar transform, Slant transform, SVD and KL transforms, Comparison between transforms.</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td><strong>Image Enhancement:</strong> Image Quality and Need for image enhancement, Image enhancement operations, Image enhancement in spatial domain, histogram based techniques, Spatial Filtering concepts, Image smoothing spatial filters, Image Sharpening spatial filters, Image smoothing in frequency domain filtering, Image sharpening in frequency domain, Homomorphism filtering.</td>
<td>8</td>
</tr>
<tr>
<td>III</td>
<td><strong>Image Restoration:</strong> Introduction to degradation, Types of Image degradations, image degradation models, noise modeling, Estimation of degradation functions, Image restoration in presence of noise only, Periodic noise and band – pass and band reject filtering, difference between enhancement &amp; restoration, Image restoration techniques.</td>
<td>8</td>
</tr>
<tr>
<td>IV</td>
<td><strong>Image Compression:</strong> Image compression model, Compression algorithms and its types, Type of redundancy, lossless compression algorithms, Lossy compression algorithms, Image and video compression standards.</td>
<td>8</td>
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<tr>
<td>V</td>
<td><strong>Image Segmentation:</strong> Introduction, Detection of Discontinuities, Edge Detection, Hough Transforms and Shape Detection, corner detection, Principle of thresholding, Principle of region - growing.</td>
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**Text Books:**

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</thead>
</table>
**Speech-Coding Techniques**  
| II   | **Signaling Protocols:**  
H.323: Multimedia Conferencing over IP The H.323 Architecture, RAS Signaling, Call Signaling, Call Scenarios, H.245 Control Signaling, Conference Calls, Securing an H.323 Network.  
**The Session Initiation Protocol** The SIP Architecture, Overview of SIP Messaging Syntax, Examples of SIP Message Sequences, Redirect and Proxy Servers, The Session Description Protocol, Usage of SDP with SIP, SIP Extensions and Enhancements, Usage of SIP for Features and Services, Interworking | 8 |
| III  | **Distributed Gateways and the Softswitch Architecture**  
Separation of Media and Call Control, Softswitch Architecture, Protocol Requirements for Controlling Media Gateways, Protocols for Controlling Media Gateways, MGCP, MEGACOP/H.248.1 | 8 |
| IV   | **VoIP and SS7**  
The SS7 Protocol Suite, SS7 Network Architecture, ISUP, Performance Requirements for SS7, SIGTRAN, Interworking SS7 and VoIP Architectures | 8 |
| V    | **Quality of Service**  
The Need for QoS, Overview of QoS Solutions, The Resource Reservation Protocol, DiffServ, Multiprotocol Label Switching, Combining QoS Solutions | 8 |

**Text Books:**
NEC 034 FILTER DESIGN

<table>
<thead>
<tr>
<th>Unit</th>
<th>Topic</th>
<th>Lectures</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Introduction: Fundamentals, Types of filters and descriptive terminology, why we use Analog Filters, Circuit elements and scaling, Circuit simulation and modelling. Operational amplifiers: Opamp models, Opamp slew rate, Operational amplifiers with resistive feedback: Noninverting and Inverting, Analyzing Opamp circuits, Block diagrams and feedback, The Voltage follower, Addition and subtraction, Application of Opamp resistor circuits.</td>
<td>8</td>
</tr>
<tr>
<td>II</td>
<td>First order filter: Bilinear transfer functions and frequency response – Bilinear transfer function and its parts, realization of passive elements, Bode plots, Active realization, The effect of A(s), cascade design.</td>
<td>8</td>
</tr>
<tr>
<td>III</td>
<td>Second order low pass and band pass filters: Design parameters, Second order circuit, frequency response of low pass and band pass circuits, Integrators and others biquads.</td>
<td>8</td>
</tr>
<tr>
<td>IV</td>
<td>Second order filters with arbitrary transmission zeros: By using summing, By voltage feed forward, cascade design revisited. Low pass filters with maximally flat magnitude: the ideal low pass filter, Butterworth response, Butterworth pole locations, low pass filter specifications, arbitrary transmission zeros.</td>
<td>8</td>
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<tr>
<td>V</td>
<td>Low pass filter with equal ripple (Chebyshev) magnitude response: The chebyshev polynomial, The chebyshev magnitude response, Location of chebyshev poles, Comparison of maximally flat &amp; equal–ripple responses, Chebyshev filter design Inverse chebyshev and cauer filters: Inverse chebyshev response, From specifications to pole and zero locations, Cauer magnitude response, Chebyshev rational functions, Cauer filter design.</td>
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Text Book:


Reference Books:

<table>
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<tr>
<th>Unit</th>
<th>Topic</th>
</tr>
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<tbody>
<tr>
<td>III.</td>
<td>Uncertainty in information; Classical Sets, Fuzzy Sets and their properties; Cardinality of Classical Relations and their properties, The a-Level Set, Cardinality of Fuzzy Relations and their properties; Composition; Tolerance and Equivalence relationship; Membership Functions; Fuzzification and Defuzzification process; Fuzzy to Crisp Conversions; Lambda cuts; Extension Principle, Crisp functions and its mapping, Fuzzy functions and its mapping; Fuzzy Numbers; Internal Analysis in Arithmetic.</td>
</tr>
<tr>
<td>IV.</td>
<td>Approximate method of Extension, Vertex Method, DSW Algorithm, and Restricted DSW Algorithm and their comparison, Classical Predicate Logic; Fuzzy Logic; Approximate Reasoning; Fuzzy Tautologies, Contradictions, Equivalence, and Logical Proof; Fuzzy Rule Based Systems, Models of Fuzzy AND, OR, and Inverter; Fuzzy Algebra; Truth Tables; Fuzzy Functions; Concept of Fuzzy Logic Circuits; Fuzzy Flip-Flop; Fuzzy Logic Circuits in Current Mode, Furry Numbers.</td>
</tr>
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**Text Book:**
Part - A

1. Familiarisation of different types of cables and different commands.
   a) Identify Cat5 cable, RJ 45 Connector, Crimping Tool, Wire Stripper
   b) Use Wire Stripper for Cutting wire shield and Understanding of Internal Structure of Cat 5 Cable
   c) Finding Pin No-1 on RJ 45 Connector and Inserting Wires in connector
   d) Crimping of RJ45 connector using Crimping tool
   e) Preparation of Straight cable (used for Dissimilar devices such as PC to Switch, PC to router) and Cross cables (used for similar devices such as PC to PC, Router to Router, Switch to Switch)
   f) Understand different commands like ping, tracert, ifconfig, dig etc..

2. Making a subnet and configuring router
   a) Understand the working of a router & method to access the router via console or using telnet, different types of cables used for connectivity.
   b) Different types of show commands & their purpose.
   c) Assignment of IP address and enabling layer 3 connectivity.
   d) Implement sub netting

3. Configuring web and DHCP servers
   a) Understand Internet Information Services tool and its installation.
   b) To configure web services using IIS tool.
   c) Configure DHCP

4. Configuring VLAN
   a) Understand the configuration of Vlan in a switch
   b) How to make the port of a switch as an access port & a trunk port, purpose of the Vlan in a network
   c) Different types of show commands & their purpose.

5. To implement a simple file transfer protocol (FTP) using connection oriented and connectionless sockets.

6. To develop a concurrent file server that spawns several threads, one for each client requesting a specific file.

7. To develop a simple chatting application using (i) Connection oriented and (ii) Connectionless sockets

Part – B (Any 4 Experiments):

1. To setting up fiber optic analog link.
2. Study and measurement of losses in optical fiber.
3. Study and measurement of numerical aperture of optical fiber.
4. Study and perform time division multiplexing (digital).
5. Study of framing in time division multiplexing.
7. Study of voice coding and codec chip.
8. Study and measure characteristics of fiber optic LED’s and photo detector.
NEC 752A Electronics Circuit Design Lab.

In this practical course students will carry out a design oriented project work using various analog/digital building blocks which they have already studied in their analog electronic/digital electronic courses such as Electronic circuits, integrated circuits and filter design. The project may include but not restricted to any of the following:

1. Universal op-amp based biquad
2. Universal OTA biquad
3. Amplitude control or stabilization applied to any sinusoidal oscillators
4. Op-amp/OTA based function generator
5. Any application of log/antilog circuits
6. Any applications of analog multiplier/divider
7. Any digital system design and its hardware implementation using TTL/CMOS ICs
8. Any circuit idea (not studied in the course) using 555 Timer in conjunction with any other ICs

The above must include

1. Design the circuit.
2. Make hardware and measure various parameters.
3. Simulation in Spice of the designed circuit.
4. Comparison of measured and simulated results.

A report is to be made for evaluation.
<table>
<thead>
<tr>
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<tbody>
<tr>
<td>I</td>
<td>Evolution of mobile radio communication fundamentals, General Model of Wireless Communication Link, Types of Signals, Cellular Infrastructure, Cellular System Components, Antennas for Cellular Systems, Operation of Cellular Systems, Channel Assignment, Frequency reuse, Channel Assignment strategies, Handoff Strategies Cellular Interferences, Sectorization; Wireless Channel and Radio Communication, Free Space Propagation Model, Channel Noise and Losses, Fading in Land Mobile Systems, Multipath Fading, Fading Effects on Signal and Frequency, Shadowing; Wireless Channel Modeling: AWGN Channel, Rayleigh Channel, Rician Fading Channel, Nakagami Fading Channel, Ocumura and Hata Path Loss Model; Channel Modelling: Stochastic, Flat Fading, Wideband Time-Dispersive Channel Modelling.</td>
<td>8</td>
</tr>
<tr>
<td>II</td>
<td>Theory of Vocoders, Types of Vocoders; Spread Spectrum Modulation, Pseudo-Noise Codes with Properties and Code Generation Mechanisms, DSSS and FHSS Systems, Time Hopping and Hybrid Spread Systems; Multicarrier Modulation Techniques, Zero Inter Symbol Interference Communication Techniques, Detection Strategies, Diversity Combining Techniques: Selection Combining, Threshold Combining, Equal Gain Combining, Maximum Ratio Combining; Spatial Diversity and Multiplexing in MIMO Systems, Channel Estimation,</td>
<td>8</td>
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<tr>
<td>III</td>
<td>Equalization Techniques: Transversal Filters, Adaptive Equalizers, Zero Forcing Equalizers, Decision Feedback Equalizers, and related algorithms; Multiplexing and Multiple Access: FDMA, TDMA, CDMA, OFDMA, SC-FDMA, IDMA Schemes and Hybrid Method of Multiple Access Schemes, RAKE Receiver; Multiple Access for Radio Packet Systems: Pure ALOHA, Slotted ALOHA, CSMA and their versions; Packet and Pooling Reservation Based Multiple Access Schemes.</td>
<td>8</td>
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<tr>
<td>IV</td>
<td>GSM system for mobile Telecommunication, General Packet Radio Service, Edge Technology; CDMA Based Standards: IS 95 to CDMA 2000, Wireless Local Loop, IMT 2000 and UMTS, Long Term Evolution (LTE), Mobile Satellite Communication.</td>
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**Text Book:**

Reference Books:
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<tbody>
<tr>
<td>I</td>
<td>Introduction to Optical Network: Optical Networks: multiplexing techniques, second generation optical networks. The optical layer, optical packet switching. Transmission Basics: wavelength, frequencies and channel spacing, wavelength standards. Non linear Effects: Effective length and area, stimulated brillouin scattering, stimulated raman scattering, Propagation in a non linear medium, self phase modulation, cross phase modulation Four wave mixing.</td>
<td>8</td>
</tr>
<tr>
<td>III</td>
<td>Networks- SONET/SDH: Multiplexing, SONET/SDH layers, SONET Frame structure, SONET/SDH physical layer, Elements of a SONET/SDH infrastructure. ATM: Function of ATM, Adaptation layers, Quality of service. IP: Routing and forwarding, QOS, WDM Network elements: Optical line terminals, Optical line amplifiers,. Optical add/Drop multiplexers: Architecture, reconfigurable OADMS, Optical cross connects: All optical OXC configuration.</td>
<td>8</td>
</tr>
<tr>
<td>V</td>
<td>Optical Switching, OTDM, Synchronization, Header Processing, Buffering, Burst Switching, Deployment Considerations- SONET/SDH core Network</td>
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<tbody>
<tr>
<td>I</td>
<td>Evolution of switching systems: Introduction, Message switching, Circuits switching, Functions of a switching system, Register-translator-senders, Distribution frames, Crossbar switch, A general trucking, Electronic switching, Reed-electronic system, Digital switching systems.</td>
<td>8</td>
</tr>
<tr>
<td>II</td>
<td>Digital Switching: Switching functions, Space Division Switching, Time Division Switching, Two-Dimensional Switching, Digital Cross-Connect Systems, Digital Switching in an Analog Environment.</td>
<td>8</td>
</tr>
<tr>
<td>IV</td>
<td>Control of switching systems: Introduction, Call-processing functions, Common control, Reliability, availability and security; Stored-program control. Signalling: Introduction, Customer line signalling, Audio-frequency junctions and trunk circuits, FDM carrier systems, PCM signaling, Inter-register signalling, Common-channel signalling principles, CCITT signalling system no. 6 and 7, Digital customer line signalling.</td>
<td>8</td>
</tr>
<tr>
<td>V</td>
<td>Packet Switching: Packet Switching, Statistical Multiplexing, Routing Control (dynamic routing, virtual circuit routing and fixed-path routing), Flow Control, X.25, Frame Relay, TCP/IP ATM Cells, ATM Service Categories, ATM Switching (ATM Memory Switch, Space-Memory Switch, Memory-Space Switch, Memory-Space-Memory switch, Banyan Network Switch).</td>
<td>8</td>
</tr>
</tbody>
</table>

**Text Books:**

1. Thiagarajan Viswanathan & Manav Bhatnagar, “Telecommunication Switching Systems and Networks”, PHI.
<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>I</td>
<td>Introduction to VHDL, reserve words, structures, modeling, objects, data type and operators, sequential statements and processes, sequential modeling and attributes, conditional assignment, concatenation and case, array loops and assert statements, subprograms.</td>
<td>8</td>
</tr>
<tr>
<td>II</td>
<td>Digital System Design Automation— Abstraction Levels, System level design flow, RTL design flow, VHDL. RTL Design with VHDL – Basic structures of VHDL, Combinational circuits, Sequential circuits, Writing Test benches, Synthesis issues, VHDL Essential Terminologies VHDL Constructs for Structures and Hierarchy Descriptions – Basic Components, Component Instantiations, Iterative networks, Binding Alternatives, Association methods, generic Parameters, Design Configuration</td>
<td>8</td>
</tr>
<tr>
<td>III</td>
<td>Concurrent Constructs for RT level Descriptions – Concurrent Signal Assignments, Guarded signal assignment Sequential Constructs for RT level Descriptions – Process Statement, Sequential WAIT statement, VHDL Subprograms, VHDL library Structure, Packaging Utilities and Components, Sequential Statements. VHDL language Utilities - Type Declarations and Usage, VHDL Operators, Operator and Subprogram overloading, Other TYPES and TYPE – related issues, Predefined Attributes</td>
<td>8</td>
</tr>
<tr>
<td>IV</td>
<td>VHDL Signal Model – Characterizing hardware languages, Signal Assignments, Concurrent and Sequential Assignments, Multiple Concurrent Drivers Standard Resolution.</td>
<td>8</td>
</tr>
<tr>
<td>V</td>
<td>Hardware Cores and Models - Synthesis rules and styles, Memory and Queue Structures, Arithmetic Cores, Components with Separate Control and Data parts. Core Design Test and Testability - Issues Related to Design Test, Simple Test benches.</td>
<td>8</td>
</tr>
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</table>

**Text Books:**


**Reference Books:**

4. Douglas Perry, “VHDL- Programming by examples”, MGH
<table>
<thead>
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<th>Unit</th>
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<tbody>
<tr>
<td>I</td>
<td>Digital models for speech signals: Mechanism of speech production &amp; acoustic phonetics, the acoustic theory of speech production, lossless tube models, and digital models for speech signals.</td>
<td>6</td>
</tr>
<tr>
<td>II</td>
<td>Time Domain methods of speech sampling: Time dependent processing of speech, short time energy and average magnitude, short time average zero crossing rate, discrimination between speech &amp; silence, pitch period estimation using parallel processing, short time autocorrelation function &amp; AMDF, pitch period estimation using autocorrelation function.</td>
<td>10</td>
</tr>
<tr>
<td>III</td>
<td>Short time Fourier Analysis: Definition and properties, design of filter banks, implementation of filter bank summation method using FFT, spectrographic displays, pitch detection, analysis by synthesis phase, vocoder and channel vocoder.</td>
<td>8</td>
</tr>
<tr>
<td>IV</td>
<td>Homomorphic speech processing: Homomorphic system for convolution, complex cepstrum of speech, pitch detection using Homomorphic processing, formant estimation, Homomorphic vocoder.</td>
<td>6</td>
</tr>
<tr>
<td>V</td>
<td>Linear Predictive Coding of Speech: Basic principles of linear predictive analysis, the autocorrelation method, computation of the gain for the model, solution of LPC equations for auto correlation method, prediction error and normalized mean square error, frequency domain interpretation of mean squared prediction error relation of linear predictive analysis to lossless tube models, relation between various speech parameters, synthesis of speech from linear predictive parameters, application of LPC parameters.</td>
<td>10</td>
</tr>
</tbody>
</table>

**Text / Reference Books:**

<table>
<thead>
<tr>
<th>Unit</th>
<th>Topic</th>
<th>Lectures</th>
</tr>
</thead>
<tbody>
<tr>
<td>II</td>
<td>Display Glasses, Inorganic Semiconductor TFT Technology, Organic TFT Technology; Transparent Conductors, Patterning Processes: Photolithography for Thin Film LCD, Wet Etching, Dry Etching; Flexible Displays: Attributes, Technologies Compatible with Flexible Substrate and Applications, TFT Signal Processing Techniques; Touch Screen Technologies: Introduction, Coatings, Adhesive, Interfaces with Computer Mechanism.</td>
<td>8</td>
</tr>
<tr>
<td>III</td>
<td>Inorganic Phosphors, Cathode Ray Tubes, Vacuum Florescent Displays, Filed Emission Displays; Plasma Display Panels, LED Display Panels; Inorganic Electroluminescent Displays: Thin Film Electroluminescent Displays, AC Powder Electroluminescent Displays; Organic Electroluminescent Displays: OLEDs, Active Matrix for OLED Displays; Liquid Crystal Displays: Fundamentals and Materials, Properties of Liquid Crystals, Optics and Modeling of Liquid Crystals; LCD Device Technology: Twisted Numeric and Super twisted Numeric Displays, Smectic LCD Modes, In-Plane Switching Technology, Vertical Aligned Nematic LCD Technology, Bistable LCDs, Cholesteric Reflective Displays; LCD Addressing, LCD Backlight and Films, LCD Production, Flexoelectro-Optic LCDs.</td>
<td>8</td>
</tr>
<tr>
<td>IV</td>
<td>Paper like and Low Power Displays: Colorant Transposition Displays, MEMs Based Displays, 3-D Displays, 3-D Cinema Technology, Autostereoscopic 3-D Technology, Volumetric and 3-D Volumetric Display Technology, Holographic 3-D Technology; Mobile Displays: Trans-reflective Displays for Mobile Devices, Liquid Crystal Optics for Mobile Displays, Energy Aspects of Mobile Display Technology.</td>
<td>8</td>
</tr>
<tr>
<td>V</td>
<td>Microdisplay Technologies: Liquid Crystals on Silicon Reflective Microdisplay, Transmissive Liquid Crystal Microdisplay, MEMs Microdisplay, DLP Projection Technology; Microdisplay Applications: Projection Systems, Head Worn Displays; Electronic View Finders, Multifocas Displays, Occlusion Displays, Cognitive Engineering and Information Displays; Display Metrology, Standard Measurement Procedures, Advanced Measurement Procedures: Spatial Effects, Temporal Effects, Viewing Angle, Ambient Light; Display Technology Dependent Issues, Standards and Patterns, Green Technologies in Display Engineering.</td>
<td>8</td>
</tr>
</tbody>
</table>

Text Book:

### NEC 045 SATELLITE & RADAR SYSTEMS

<table>
<thead>
<tr>
<th>Unit</th>
<th>Topic</th>
<th>Lectures</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Introduction to radar, radar block diagram and operation, radar frequencies, Applications of radar. The Radar Equation: Detection of signals in noise, Receiver noise and the signal to noise ratio, Probabilities of detection and false alarm, Integration of Radar Pulses, Radar cross section of targets, Radar cross section fluctuations, Transmitter Power, Pulse Reception Frequency, Antenna Parameters, System Losses.</td>
<td>8</td>
</tr>
<tr>
<td>II</td>
<td>MTI and Pulse Doppler Radar: Introduction to Doppler and MTI Radar, Delay Line cancellers, Staggered Pulse Reception Frequencies, Doppler Filter Banks, Digital MTI Processing, Moving Target Detector, Limitations to MTI Performance.</td>
<td>8</td>
</tr>
<tr>
<td>III</td>
<td>Tracking Radar: sequential lobing, conical scan, monopulse Tracking, low angle tracking, tracking in range. Elements of Satellite Communications, Orbital mechanics, look angle and orbit determination, launches and launch vehicle, orbital effects. Introduction to geo-synchronous and geo-stationary satellites.</td>
<td>8</td>
</tr>
<tr>
<td>IV</td>
<td>Satellite sub-systems: Attitude and Orbit control systems, Telemetry, Tracking and command control system, Power supply system, Introduction to satellite link design, basic transmission theory, system noise temperature and G/T ratio, design of down link and uplink, design of satellite links for specified C/N, satellite data communication protocols.</td>
<td>8</td>
</tr>
<tr>
<td>V</td>
<td>Direct broadcast satellite television and radio, satellite navigation and the global positioning systems, GPS position location principle, GPS receivers and codes, Satellite Signal Acquisition, GPS navigation Message, GPS Signal Levels, Timing Accuracy, GPS Receiver Operation.</td>
<td>8</td>
</tr>
</tbody>
</table>

### Text / Reference Books:

4. D.Roddy, "Satellite Communications”, TMH.
Study & Evaluation Scheme with Syllabus
for
B.Tech. Second Year
Electrical Engineering / Electrical & Electronics Engineering
On
Choice Based Credit System
(Effective from the Session: 2017-18)
<table>
<thead>
<tr>
<th>S. No.</th>
<th>Subject Code</th>
<th>Subject Name</th>
<th>L-T-P</th>
<th>ESE Marks</th>
<th>Sessional</th>
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<td>ROE031/ RVE302</td>
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<td>3.</td>
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<td>Analog &amp; Digital Electronics</td>
<td>3-0-0</td>
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<td>4.</td>
<td>REE301</td>
<td>Electrical &amp; Electronics Engineering Materials</td>
<td>3-0-0</td>
<td>70</td>
<td>20  10</td>
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<tr>
<td>5.</td>
<td>REE302</td>
<td>Electrical Measurements &amp; Instrumentation</td>
<td>3-0-0</td>
<td>70</td>
<td>20  10</td>
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<td>6.</td>
<td>REE303</td>
<td>Basic Signals &amp; Systems</td>
<td>3-1-0</td>
<td>70</td>
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<tr>
<td>7.</td>
<td>REE351</td>
<td>Electrical Workshop</td>
<td>0-0-2</td>
<td>50</td>
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<td>8.</td>
<td>REE352</td>
<td>Electrical Measurements Lab</td>
<td>0-0-2</td>
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<td>9.</td>
<td>REE353</td>
<td>Simulation Lab – I</td>
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<td>10.</td>
<td>REC359</td>
<td>Electronics Lab</td>
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<td>11.</td>
<td>RME101*</td>
<td>Elements of Mechanical Engineering*</td>
<td>3-1-0</td>
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<td>12.</td>
<td>RCE151*</td>
<td>Computer Aided Engineering Graphics*</td>
<td>0-0-3</td>
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<td>1000  24</td>
</tr>
</tbody>
</table>

CT: Class Test  
TA: Teacher Assessment  
L/T/P: Lecture/ Tutorial/ Practical

*B.Tech. II\textsuperscript{nd} year lateral entry students belonging to B.Sc. Stream, shall clear the subjects RCE151/RCE251 and RME101/201 of the first year Engineering Programme along with the second year subjects.

Science Based Open Electives:
- a. ROE030/ROE040 Manufacturing Process
- b. ROE031/ROE041 Introduction to soft computing
- c. ROE032/ROE042 Nano Science
- d. ROE033/ROE043 Laser System and Application
- e. ROE034/ROE044 Space Science
- f. ROE035/ROE045 Polymer Science & Technology
- g. ROE036/ROE046 Nuclear Science
- h. ROE037/ROE047 Material Science
- i. ROE038/ROE048 Discrete Mathematics
- j. ROE039/ROE049 Applied Linear Algebra
## 2nd Year IV-Semester

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Subject Code</th>
<th>Subject Name</th>
<th>L-T-P</th>
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<td>RAS401/ROE040 to 049</td>
<td>Mathematics-III/ Science Based Open Elective</td>
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<td>2.</td>
<td>RAS402/ RVE401</td>
<td>Environment &amp; Ecology/ Universal Human Values &amp; Professional Ethics</td>
<td>3-0-0</td>
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<td>REC402</td>
<td>Electromagnetic Field Theory</td>
<td>3-1-0</td>
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<td>4.</td>
<td>REE401</td>
<td>Power Plant Engineering</td>
<td>3-0-0</td>
<td>70</td>
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<td>5.</td>
<td>REE402</td>
<td>Electrical Machines -I</td>
<td>3-0-0</td>
<td>70</td>
<td>20 10</td>
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<td>6.</td>
<td>REE405</td>
<td>Network Analysis and Synthesis</td>
<td>3-0-0</td>
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<td>10.</td>
<td>REE454</td>
<td>Electrical Instrumentation Lab</td>
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<td>11.</td>
<td>RME201*</td>
<td>Elements of Mechanical Engineering*</td>
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<td>70</td>
<td>20 10</td>
<td>100*</td>
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<td>12.</td>
<td>RCE251*</td>
<td>Computer Aided Engineering Graphics*</td>
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<td>1000</td>
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- e. ROE034/ROE044 Space Science
- f. ROE035/ROE045 Polymer Science & Technology
- g. ROE036/ROE046 Nuclear Science
- h. ROE037/ROE047 Material Science
- i. ROE038/ROE048 Discrete Mathematics
- j. ROE039/ROE049 Applied Linear Algebra
UNIT I
Special Diodes-LED, Photo diode, Schottky diode, Tunnel diode; their characteristics and applications.
Introduction to Power devices- Characteristics of SCR, TRIAC, DIAC.

UNIT II

UNIT III
Feedback- General feedback structure; properties of negative feedback; series-series, series-shunt, shunt-series and shunt-shunt feedback amplifiers.
Oscillators-Basic principle of sinusoidal oscillator, R-C Phase Shift, Wein Bridge oscillators, tuned oscillators- Collpits and Hartley; Crystal oscillator, CLAP Oscillator.

UNIT IV
Number System, Gate Level Minimization (up to three Variables), SOP, POS Simplification. Combinational Logic Circuits: Binary Adder/ Subtractor, Multiplexer/ Demultiplexer, Decoder/ Encoder
Sequential Logic: Introduction to latches, flip-flops- S-R, T, D, J-K.

UNIT V
Registers & Counter: Serial and parallel data transfer, shift left/right registers, universal shift register. Mode N Counters, ripple counters, synchronous counters, Ring/Johnson counters.
Memory: Introduction to ROM, RAM, PLA, PAL.

Text Books:
1. AS Sedra and K.C. Smith “Microelectronics Circuits” Oxford University Press (India)

Reference Books:
UNIT I
**Dielectric Materials:** Dielectric as Electric Field Medium, leakage currents, dielectric loss, dielectric strength, breakdown voltage, breakdown in solid dielectrics, flashover, liquid dielectrics, electric conductivity in solid, liquid and gaseous dielectrics, Ferromagnetic materials, properties of ferromagnetic materials in static fields, spontaneous, polarization, curie point, anti-ferromagnetic materials, piezoelectric materials, pyroelectric materials.

UNIT II
**Magnetic Materials:** Classification of magnetic materials, spontaneous magnetization in ferromagnetic materials, magnetic Anisotropy, Magnetostriction, diamagnetism, magnetically soft and hard materials, special purpose materials, feebly magnetic materials, Ferrites, cast and cermet permanent magnets, ageing of magnets. Factors effecting permeability and hysteresis.

UNIT III
**Semiconductor Materials:** Properties of semiconductors, Silicon wafers, integration techniques, Large and very large scale integration techniques (VLSI).

UNIT IV
**Materials For Electrical Applications:** Materials used for Resistors, rheostats, heaters, transmission line structures, stranded conductors, bimetals fuses, soft and hard solders, electric contact materials, electric carbon materials, thermocouple materials. Solid Liquid and Gaseous insulating materials. Effect of moisture on insulation.

UNIT V
**Special Purpose Materials:** Refractory Materials, Structural Materials, Radioactive Materials, Galvanization and Impregnation of materials, Processing of electronic materials, Insulating varnishes and coolants, Properties and applications of mineral oils, Testing of Transformer oil as per ISI Reading.

**Text Books:**

**Reference Books:**
1. TTTI Madras, Electrical Engineering Materials
2. C S Indulkar & S Thiruvengadam, Electrical Engineering Materials
REE302: ELECTRICAL MEASUREMENTS & INSTRUMENTATION

UNIT I

UNIT II
Measurement of Resistance, Inductance and Capacitance: Measurement of low, medium and high resistances, insulation resistance measurement, AC bridges for inductance and capacitance measurement.

UNIT III
Instrument Transformers: Current and Potential transformer, ratio and phase angle errors, design considerations and testing.

UNIT IV

UNIT V

Text Book:

Reference Books:
1. Forest K. Harris, “Electrical Measurement”, Willey Eastern Pvt. Ltd. India
UNIT I
Introduction To Continuous Time Signals And Systems: Introduction to continuous time and discrete time signals, Classification of signals with their mathematical representation and characteristics. Transformation of independent variable, Introduction to various type of system, basic system properties.
Analogous System: Linear mechanical elements, force-voltage and force-current analogy, modeling of mechanical and electro-mechanical systems: Analysis of first and second order linear systems by classical method.

UNIT II

UNIT-III

UNIT IV

UNIT-V

Text Books:

Reference Books:
1. David K. Cheng; “Analysis of Linear System”, Narosa Publishing Co
5. ME Van-Valkenberg; “Network Analysis”, Prentice Hall of India
**REE351: ELECTRICAL WORKSHOP**

**Note:** Minimum ten experiments are to be performed from the following list:

1. To study the working and Control of two lamps in series and in parallel
2. To perform the stair case working and it’s testing.
3. To study the working principle and wiring of fluorescent lamp.
4. To study and wiring of distribution board including power plug using isolator, MCB, ELCB.
5. To study and estimate a typical, BHK house wiring.
6. Familiarization, soldering, testing and observing the wave forms on CRO of a HW and FW uncontrolled rectifier (using diodes) with capacitor filter.
7. Visit your college substation and familiarize the supply system, Transformer, HT Panel and Distribution etc.
8. To study construction, working and application of workshop tools. Also study the Electrical and Electronics Symbols.
9. To study the wires, cables and their gauges, Domestic Electrical Accessories.
10. Mini Project on PCB.
11. To study fault, Remedies in Domestic Installation and Indian Electricity Rules.
12. To study the different types of earthing system and measure the earth resistance.

**REE352: ELECTRICAL MEASUREMENTS LAB**

**Note:** Minimum ten experiments are to be performed from the following list:

1. Calibration of AC voltmeter and AC ammeter.
5. Measurement of capacitance by Owen’s Bridge.
6. Measurement of capacitance by De Sauty Bridge.
7. Measurement of capacitance by Schering Bridge.
8. Measurement of low resistance by using Kevin’s Double bridge.
9. Measurement of phase difference and frequency of AC signal using CRO.
10. Measurement of Power using CT & PT.
12. To measure high resistance by using loss of charge method.
REE353: SIMULATION LAB - I

Note: Minimum ten experiments are to be performed from the following list:

1. Introduction to MATLAB and its basic commands
2. Determine the root of a polynomial
3. Determination of polynomial using method for least square curve fitting
4. Solution of differential equation using 4th order runge - kutta method
5. Determination of time response of an RLC circuit
6. Single line Modeling of DC motor
7. Step, Ramp and impulse response of transfer function
8. Generation of single and three phase sinusoidal waveform
9. PWM based waveform generation
10. Single phase uncontrolled half wave rectifier using R and RL load
11. Single phase uncontrolled full wave rectifier using R and RL load
12. Three phase uncontrolled full wave rectifier using R and RL load

Institute may add any two software based experiments [Develop Computer Program in ‘C’ language or use MATLAB or Electrical Domain Simulation Software: “Virtual HIL Device” (Free, Unlimited Users, Full Version) from Typhoon HIL GmbH or Equivalent software] in the above list.
ANALOG ELECTRONICS:

Note: Select at least any five out of the following:

1. To Plot V-I characteristics of junction diode and zener diode.
2. To draw wave shape of the electrical signal at input and output points of the half wave, full wave and bridge rectifiers.
3. To Plot input / output characteristics for common base transistor.
4. To Plot input /output characteristics of FET and determine FET parameters at a given operating point.
5. To determine voltage gain, current gain, input impedance and output impedance of common emitter amplifier.
6. To determine voltage gain, current gain, input impedance and output impedance and frequency response of R-C coupled common emitter amplifier.
7. To design R-C Phase shift / Wein Bridge oscillator and verify experimentally the frequency of oscillation.
8. To study transistor as a switch and determine load voltage and load current when the transistor is ON.

ANALOG IC & DIGITAL ELECTRONICS:

Note: Select at least any five out of the following:

9. To study application of Operational Amplifier as summer integrator and voltage comparator.
10. To study operation of Op-Amp based astable and mono-stable multi vibrators.
11. To study operation IC 555 based astable and mono-stable multi vibrators.
12. To study operation of (a) multiplexer using IC 74150 (b) demultiplexer using IC 74138.
13. To study operation of Adder / Subtractor using 4 bit / 8 bit IC 7483.
14. To study operation of (a) J K Master – slave flip – flop using IC 7476 (b) Modulo N counter using programmable counter IC74190.
15. To verify experimentally output of A/D and D/A converters.
16. To study regulation of unregulated power supply using IC 7805/7812 voltage regulator and measure the load and line regulations.
REE401: POWER PLANT ENGINEERING

UNIT I
Hydro-electric power plants – selection of site, elements of power plant, classification, water turbines, governor action, hydro-electric generator, plant layout, pumped storage plants.

UNIT II
Thermal Steam power plants – selection of site, elements and operational circuits of the power plant, turbo-alternators, plant layout, steam turbines, controls and auxiliaries.

UNIT III
Nuclear power plants – selection of site, nuclear reaction – fission process and chain reaction, constituents of power plant and layout, nuclear reactor – working, classification, control, shielding and waste disposal.

UNIT IV

UNIT V
Combined operation of power plants – plant selection, choice of size and number of generator units, interconnected systems, real and reactive power exchange among interconnected systems. Power plant economics: load curve, different terms and definitions, cost of electrical energy, tariffs methods of electrical energy, performance & operating characteristics of power plants, Economic Load Sharing.

Text Books:

Reference Books:
UNIT I
**Principles of Electro-mechanical Energy Conversion:** Introduction, Review of magnetic system, Energy in Magnetic system, Force and torque in magnetic field system, Energy balance equation, Energy conversion via electrical field, Energy in a singly excited system, Determination of the Force and Torque from energy and co-energy, concept of Doubly excited system, Generation of EMF in Machines, Torque in machine with cylindrical air gap.

UNIT II
**DC Machines:** Construction, Classification and circuit model of DC Machines, Armature winding (Concentrated and Distributed), Winding Factor, EMF and torque equations, Armature reaction, Commutation, Interpoles and compensating windings, Performance characteristics of DC generators, Series and Parallel operation of the DC Generator, Applications.

UNIT III
**DC Machines (Contd.):** Performance characteristics of DC motors, Starting of DC motors; 3 point and 4 point starters, Speed control of DC motors; Field control, Armature control and Voltage control (Ward Leonard method); Efficiency and Testing of DC machines (Hopkinson's and Swinburne's Test), Applications.

UNIT IV
**Single Phase Transformer:** Construction, EMF Equation, Equivalent Circuit, Phasor diagram, Efficiency and voltage regulation, All day efficiency.
Testing of Transformers- O.C. and S.C. tests, Polarity test, Sumpner's test,
Auto Transformer- Single phase and three phase autotransformers, Volt-amp relation
Copper saving in autotransformer Efficiency, Merits & demerits and applications.

UNIT V
**Three Phase Transformers:** Construction, Three phase transformer, Phasor groups and their connections, Open delta connection, Three phase to 2 phase, 6 phase or 12 phase connections and their applications, Parallel operation of single phase and three phase transformers and load sharing, Three winding transformers, Excitation phenomenon and harmonics in transformers.

**Text Books:**
1. IJ Nagrath & D.P. Kothari, "Electrical Machines", Tata McGraw Hill
2. Rajendra Prasad, "Electrical Machines", PHI
3. PS Bimbhra, "Electrical Machinery", Khanna Publisher

**Reference Books:**
3. PS Bimbhra, " Generalized Theory."
REE405: NETWORK ANALYSIS AND SYNTHESIS

Unit I
Graph Theory: Importance of Graph Theory in Network Analysis, Graph of a network, Definitions, planar & Non Planar Graphs, Isomorphism, Tree, Co Tree, Link, basic loop and basic cutset, Incidence matrix, Cut set matrix, Tie set matrix, Duality, Loop and Nodal methods of analysis.

Unit II
Network Theorems (Applications to dependent & independent sources): Superposition theorem, Thevenin’s theorem, Norton’s theorem, Maximum power transfer theorem, Reciprocity theorem. Millman’s theorem, Compensation theorem, Tellegen’s Theorem.

Unit III
Transient Circuit Analysis: Natural response and forced response, Transient response and steady state response for arbitrary inputs (DC and AC), Evaluation of time response both through classical and Laplace methods.

Unit IV
Network Functions: Concept of complex frequency, Transform impedances network functions of one port and two port networks, Concept of poles and zeros, Properties of driving point and transfer functions.
Two Port Networks- Characterization of LTI two port networks; Z, Y, ABCD, A’B’C’D’, g and h parameters, Reciprocity and symmetry, Inter-relationships between the parameters, Inter-connections of two port networks, Ladder and Lattice networks: T & Π representation, terminated two Port networks, Image Impedance.

Unit V
(a) Network Synthesis- Positive real function; definition and properties, Properties of LC, RC and RL driving point functions, Synthesis of LC, RC and RL driving point immittance functions using Foster and Cauer first and second forms.
(b) Filters- Image parameters and characteristics impedance, Passive and active filter fundamentals, Low pass filters, High pass (constant K type) filters, Introduction to active filters.

Text Books:
1. ME Van Valkenburg, “Network Analysis”, Prentice Hall of India.

Reference Books:
**REE451: SIMULATION-II LAB**

Note: Minimum ten experiments are to be performed from the following list:

1. Design of three phase inverter using R and RL Load
2. Design of DC to DC converter using R and RL Load
3. Simulate the response of DC machine using three phase rectifier
4. Simulate the response of DC machine using PID controller
5. Simulate the response of Induction machine using three phase inverter
6. Simulate the response of synchronous machine using three phase inverter
7. Introduction to fuzzy system toolbox
8. Speed control of DC machine using fuzzy system
9. Introduction to neural network toolbox
10. Load forecasting of power system using neural network
11. Introduction to Genetic Algorithm
12. Least square curve fitting using Genetic Algorithm

Institute may add any two software based experiments [Develop Computer Program in ‘C’ language or use MATLAB or Electrical Domain Simulation Software: “Virtual HIL Device” (Free, Unlimited Users, Full Version) from Typhoon HIL GmbH or Equivalent software] in the above list.

**REE452: ELECTRICAL MACHINES-I LAB**

Note: Minimum ten experiments are to be performed from the following list, out of which there should be at least two software based experiments.

1. To obtain magnetization characteristics of a DC shunt generator.
2. To obtain load characteristics of a DC shunt generator and compound generator (a) Cumulatively compounded (b) Differentially compounded.
3. To obtain efficiency of a DC shunt machine using Swinburne’s test.
4. To perform Hopkinson’s test and determine losses and efficiency of DC machine.
5. To obtain speed-torque characteristics of a DC shunt motor.
6. To obtain speed control of DC shunt motor using (a) armature resistance control (b) field control
8. To obtain equivalent circuit, efficiency and voltage regulation of a single phase transformer using O.C. and S.C. tests.
9. To obtain efficiency and voltage regulation of a single phase transformer by Sumpner’s test.
10. To obtain 3-phase to 2-phase conversion by Scott connection.
11. To determine excitation phenomenon (B.H. loop) of single phase transformer using C.R.O.
12. To demonstrate the parallel operation of three phase Transformer and to obtain the load sharing at a particular load.

Institute may add any two software based experiments [Develop Computer Program in ‘C’ language or use MATLAB or Electrical Domain Simulation Software: “Virtual HIL Device” (Free, Unlimited Users, Full Version) from Typhoon HIL GmbH or Equivalent software] in the above list.
Note: Minimum ten experiments are to be performed from the following list, out of which there should be at least two software based experiments.

1. Verification of principle of superposition with AC sources.
2. Verification of Thevenin, Norton and Maximum power transfer theorems in AC circuits.
3. Verification of Tellegen’s theorem for two networks of the same topology.
5. Determination of transient response of current in RLC circuit with step voltage input for under damped, critically damped and over damped cases.
7. Determination of frequency response of current in RLC circuit with sinusoidal AC input.
8. Determination of z and h parameters (DC only) for a network and computation of Y and ABCD Parameters.
9. Determination of driving point and transfer functions of a two port ladder network and verify with theoretical values.
11. Verification of parameter properties in inter-connected two port networks: series, parallel, and cascade. Also study loading effect in cascade.
13. To determine attenuation characteristics of a low pass / high pass active filters.

Institute may add any two software based experiments [Develop Computer Program in ‘C’ language or use MATLAB or Electrical Domain Simulation Software: “Virtual HIL Device” (Free, Unlimited Users, Full Version) from Typhoon HIL GmbH or Equivalent software] in the above list.
Note: Minimum ten experiments are to be performed from the following list

1. Measurement of displacement using LVDT.
4. Measurement of temperature by RTD.
5. Design and Test a signal conditioning circuit for any transducer.
6. Simulate and analyze the frequency domain measurement of electrical signals using spectrum analyzer.
7. Study of PID controllers in flow measurement.
12. Range finding and object detection using detection sensor.
13. Measurement using various sensors and analyzing the output using Lab-VIEW software.
14. Design a circuit for noise reduction in measurement system.
EVALUATION SCHEME & SYLLABUS
FOR
B. TECH. III YEAR
ELECTRICAL ENGINEERING /
ELECTRICAL & ELECTRONICS ENGINEERING
ON
CHOICE BASED CREDIT SYSTEM (CBCS)
[Effective from the Session: 2018-19]
## EVALUATION SCHEME

**B-TECH. ELECTRICAL ENGINEERING**  
**B-TECH. ELECTRICAL & ELECTRONICS ENGINEERING**

### YEAR 3rd / SEMESTER-V

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### DEPTT. ELECTIVE COURSE-1

1. REE051: Power System Optimization  
2. REE052: Principles of Communication  
4. REE054: Internet of Things
# EVALUATION SCHEME

**B-TECH. ELECTRICAL ENGINEERING**

**B-TECH. ELECTRICAL & ELECTRONICS ENGINEERING**

## YEAR 3rd / SEMESTER-VI

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**DEPTT. ELECTIVE COURSE-2**

1. REE061 - Intelligent Sensors & Instrumentation  
2. REE062 - Bio-medical Instrumentation  
3. REE063 - High Voltage Engineering  
4. REE064 - Special Electrical Machines
Unit – I: Synchronous Machine-I


Unit – II: Synchronous Machine-II

Two reaction theory, Power flow equations of cylindrical and salient pole machines, Operating characteristics.

Synchronous Motor-Starting methods, Effect of varying field current at different loads, V- curves, Hunting & damping, Synchronous condenser.

Unit – III: Three phase Induction Machine—I

Constructional features, Rotating magnetic field, Principle of operation, Phasor diagram, Equivalent circuit, Torque and power equations, Torque-slip characteristics, No-load & blocked rotor tests, Efficiency, Induction generator & its applications

Unit – IV: Three phase Induction Machine-II

Starting, Deep bar and double cage rotors, Cogging &Crawling, Speed control (with and without emf injection in rotor circuit)

Unit – V: Single phase Induction Motor

Double revolving field theory, Equivalent circuit, No-load and blocked rotor tests, Starting methods, Repulsion motor, Universal motor, Brushless DC Motors

Spoken Tutorial (MOOCs):

Spoken Tutorial MOOC, 'Course on ExpEYES', IIT Bombay (http://spoken-tutorial.org/)

Text Books:


2. Smarajit Ghosh, "Electric Machines", Pearson


4. P.S. Bimbhra, "Electrical Machinery", Khanna Publisher

Reference Books:


6. M.G. Say, "Alternating Current Machines", Pitman & Sons
Unit – I: Power System Components:

Single line diagram of Power system,
Brief description of power system Elements: Synchronous machine, transformer, transmission line, bus bar, circuit breaker and isolator.

Supply System: Different kinds of supply system and their comparison, choice of transmission voltage.

Transmission Lines:
Configurations, types of conductors, resistance of line, skin effect, Kelvin’s law, Proximity effect.

Unit – II: Over Head Transmission Lines

Calculation of inductance and capacitance of single phase, three phase, single circuit and double circuit transmission lines

Representation and performance of short, medium and long transmission lines, Ferranti effect, Surge impedance loading.

Unit – III: Corona and Interference:

Phenomenon of corona, corona formation, calculation of potential gradient, corona loss, factors affecting corona, methods of reducing corona and interference

Electrostatic and electromagnetic interference with communication lines.

Overhead line Insulators:

Type of insulators and their applications, potential distribution over a string of insulators, methods of equalizing the potential, string efficiency.

Unit – IV: Mechanical Design of transmission line:

Catenary curve, calculation of sag & tension, effects of wind and ice loading, sag template, vibration dampers.

Insulated cables:

Type of cables and their construction, dielectric stress, grading of cables, insulation resistance, capacitance of single phase and three phase cables, dielectric loss, heating of cables.

Unit – V: Neutral grounding:

Necessity of neutral grounding, various methods of neutral grounding, earthing transformer, grounding practices.

Distribution Systems:


Text Books:


3. Asfaq Hussain, “Power System”, CBS Publishers and Distributors


**Reference Books:**


Unit-I: Control System Concepts:

Concept of Control system, Physical Systems and their Mathematical Modeling, Constructional and working of AC & DC servomotor, synchros, stepper motor and tachometer. Transfer function models, Block diagram algebra, Signal flow graph, Mason’s gain formula, Open loop and closed loop systems and their sensitivity analysis.

Unit-II: Time Response Analysis:

Standard test signals, time response of first and second order systems, time response specifications, steady state errors and error constants.

Design specifications of second order systems, Proportional, Derivative, Integral and PID compensations, design considerations for higher order systems and performance indices.

Unit-III: Stability and Algebraic Criteria:

Concept of stability and its necessary conditions, Routh-Hurwitz criteria and its limitations.

Root Locus Technique:

Root contour, Construction of root loci, Effect of transportation lag and Root locus of non minimal phase system and Effect of pole-zero cancellation.

Unit-IV: Frequency Response Analysis:

Frequency Response analysis from transfer function model, Construction of polar and inverse polar plots.

Stability in Frequency Domain: Nyquist stability criterion, Determination of gain and phase margin from Bode & Nyquist Plots, Nichol Charts, Correlation between time and Frequency Responses.

Unit-V: Introduction to Design:

The design problems and preliminary considerations of lead, lag and lead-lag compensation networks, design of closed loop systems using compensation techniques in time and frequency domains.

State Space Technique:

The concept of state & space, State-space model of physical system, conversion of state-space to transfer function model and vice-versa, Similarity transformation of the control system, Concept of controllability and observability and their testing.

Text Books:

2. K. Ogata, “Modern Control Engineering”, Pearson India.
Reference Books:


Note: Minimum ten experiments are to be performed from the following list, out of which there should be at least two software based experiments.

1. To perform no load and blocked rotor tests on a three phase squirrel cage induction motor and determine equivalent circuit.

2. To perform load test on a three phase induction motor and draw Torque -speed characteristics

3. To perform no load and blocked rotor tests on a single phase induction motor and determine equivalent circuit.

4. To study speed control of three phase induction motor by varying supply voltage and by keeping V/f ratio constant.

5. To perform open circuit and short circuit tests on a three phase alternator and determine voltage regulation at full load and at unity, 0.8 lagging and leading power factors by (i) EMF method (ii) MMF method.

6. To determine V-curves and inverted V-curves of a three phase synchronous motor.

7. To determine $X_d$ and $X_q$ of a three phase salient pole synchronous machine using the slip test and to draw the power-angle curve.

8. To study synchronization of an alternator with the infinite bus by using: (i) dark lamp method (ii) two bright and one dark lamp method.

9. To determine speed-torque characteristics of three phase slip ring induction motor and study the effect of including resistance, or capacitance in the rotor circuit.

10. To determine speed-torque characteristics of single phase induction motor and study the effect of voltage variation.

11. To determine speed-torque characteristics of a three phase induction motor by (i) keeping v/f ratio constant (ii) increasing frequency at the rated voltage.

12. To draw O.C. and S.C. characteristics of a three phase alternator from the experimental data and determine voltage regulation at full load, and unity, 0.8 lagging and leading power factors.


*For Software based experiments (Develop Computer Program in ‘C’ language or use MATLAB or Equivalent open source software i.e. - Scilab)

Spoken Tutorial (MOOCs):

Spoken Tutorial MOOCs, 'Course on Scilab', IIT Bombay (http://spoken-tutorial.org/)
Note: The minimum of 10 experiments are to be performed from the following, out of which at least three should be software based.

1. To determine response of first order and second order systems for step input for various values of constant 'K' using linear simulator unit and compare theoretical and practical results.
2. To study P, PI and PID temperature controller for an oven and compare their performance.
3. To study and calibrate temperature using resistance temperature detector (RTD)
4. To design Lag, Lead and Lag-Lead compensators using Bode plot.
5. To study DC position control system
6. To study synchro-transmitter and receiver and obtain output vs input characteristics
7. To determine speed-torque characteristics of an ac servomotor.
8. To study performance of servo voltage stabilizer at various loads using load bank.
9. To study behavior of separately excited dc motor in open loop and closed loop conditions at various loads.
10. To study characteristics of positional error detector by angular displacement of two servo potentiometers.

Software based experiments (Use MATLAB, LABVIEW etc. or equivalent open source freeware software like Scilab using Spoken Tutorial MOOCs)
11. To simulate PID controller for transportation lag.
12. To determine time domain response of a second order system for step input and obtain performance parameters.
13. To convert transfer function of a system into state space form and vice-versa.
14. To plot root locus diagram of an open loop transfer function and determine range of gain ‘k’ for stability.
15. To plot a Bode diagram of an open loop transfer function.
16. To draw a Nyquist plot of an open loop transfer functions and examine the stability of the closed loop system.

Spoken Tutorial (MOOCs):
Spoken Tutorial MOOCs, 'Course on Scilab', IIT Bombay (http://spoken-tutorial.org/)

Reference Books:
1. K.Ogata,“Modern Control Engineering” Prentice Hall of India.
Note: Minimum ten experiments are to be performed from the following list

1. Calculate the parameters of single phase transmission line
2. Calculate the parameters of three phase single circuit transmission line
3. Calculate the parameters of three phase double circuit transmission line
4. Determine the ABCD constant for transmission line.
5. Simulate the Ferranti effect in transmission line
6. Calculate the corona loss of transmission line
7. Calculation of sag & tension of transmission line
8. Calculation of string efficiency of insulator of transmission line
9. Calculation for grading of underground cables
10. Simulate the skin effect in the transmission line
11. Calculation of ground clearance of transmission line
12. Calculate the parameters for underground cable
Unit-I: Power semiconductor devices:

**Introduction:** Concept of Power Electronics, scope and applications, desired Characteristics of controllable switches

**Power semiconductor switches and their characteristics:** Power Diode, Power BJT, Power MOSFET, IGBT, SCR, TRIAC, GTO.

Unit-II: Thyristor:
Rating & protection, Methods of SCR commutation, Gate Drive Circuit, Series and Parallel operation.

DC-DC Converters:
Introduction, Control Strategies, Buck converter, Boost Converter, Buck-Boost converter, Analysis of buck converter, Switched Mode power Supply (SMPS).

Unit-III: Phase Controlled Converters:
Single phase half wave controlled rectifier with various loads, Effect of free wheeling diode.
Single phase fully controlled and half controlled bridge converters with various loads. Performance Parameters of single phase uncontrolled and controlled converters.
Three phase half wave converters, Three phase fully controlled and half controlled bridge converters, Effect of source impedance, Single phase and three phase dual converters

Unit-IV: AC Voltage Controllers:
Principle of On-Off and phase controls, Single phase ac voltage controller with resistive and inductive loads, sequence control, Introduction to Matrix converter.

Cyclo Converters:
Basic principle of operation, single phase to single phase, three phase to single phase output voltage equation.

Unit-V: Inverters:
Single phase and Three phase bridge inverters, VSI, CSI, Voltage control of single phaseinverters, PWM Techniques, Introduction to Multi level inverter.

Text Books:

Reference Books:

5. M.S. Jamil Asghar, “Power Electronics” Prentice Hall of India Ltd., 2004
Unit-I: Introduction to Microprocessor:
Introduction to Microprocessor and its applications, Microprocessor Evolution Tree, Microprocessor Architecture (Harward & Princeton), General Architecture of the Microprocessor and its operations, Component of Microprocessor system: Processor, Buses, Memory, Inputs-outputs (I/Os) and other Interfacing devices.

Unit-II: 8-bit Microprocessor:
Intel 8085 microprocessor:
Pin Diagram, Internal architecture: ALU, Registers, Timing and control unit, interrupt:
Instruction Set of 8085:
Instruction format, op-codes, mnemonics, no. of bytes computation of the instruction, Machine cycles and T-states and Execution time computation of an instruction. Classification of instruction with their examples. Writing of assembly Language programs.

Unit-III: 16-bit Microprocessor:
Architecture of Intel 8086:
Pin Diagram, Bus Interface Unit, Execution unit, Register organization, Memory addressing, Memory Segmentation, Pipelining, Min & Max operating Modes
8086 Instruction set:
Format, Addressing Modes, Instruction Set Groups: Data transfer, Arithmetic, Logic, String, Branch control transfer and Processor control.
Interrupts: Hardware and software interrupts.

Unit-IV: Fundamental of Programming:
Program structure for microprocessors, Flowcharts of series, parallel, and controls structures.
Assembler Level Programming:
Memory space allocation for monitor and user program. Assembly language program using Debug or MASM assembler.

Unit-V: Peripheral Interfacing:
Programmed I/O, Memory Mapped I/O, Interrupt Driven I/O, DMA I/O interface, Serial and Parallel communications.
Peripheral Devices:
DMA controller (Intel 8237), Programmable peripheral interface (Intel 8255), Programmable timer/counter (Intl 8253/8254), Programmable Interrupt Controller (Intel 8259).
Text Books:

Reference Books:
5. Brey, Barry B. “INTEL Microprocessors” Prentice Hall (India)
9. Renu Singh & B.P. Singh, “Microprocessor and Interfacing and applications” New Age International
Unit-I: Representation of Power System Components:
Synchronous machines, Transformers, Transmission lines, One-line diagram, Impedance and reactance diagram, per unit system.

Symmetrical Components:
Symmetrical Components of unbalanced phasors, power in terms of symmetrical components, sequence impedances and sequence networks.

Unit-II: Symmetrical Fault Analysis:
Transient if R-L series circuit, calculation of 3-phase short circuit current and reactance of Synchronous machine, internal voltage of loaded machines under transient conditions.

Unsymmetrical Faults:
Analysis of single line to ground fault, line-to-line fault and Double Line to ground fault on an unloaded generators and power system network with and without fault impedance.

Formation of Zbus using singular transformation and algorithm, computer method for short circuit calculations.

Unit-III: Load Flows:
Introduction, bus classifications, nodal admittance matrix (YBUS), development of load flow equations, load flow solution using Gauss Siedel and Newton-Raphson method, approximation to N-R method, line flow equation sand fast decoupled method.

Unit-IV: Power System Stability:

Unit-V: Traveling Waves:
Wave Equation for uniform Transmission lines, velocity of propagation, surge impedance, reflection and transmission of traveling waves under different line loadings. Bewlay’s lattice diagram, protection of equipments and line against traveling waves.

Text Book:
**Reference Books:**


Note: The minimum of 10 experiments is to be performed out of which at least three should be software based.

1. To study triggering of (i) IGBT (ii) MOSFET (iii) power transistor
2. To study V-I characteristics of SCR and measure latching and holding currents.
3. To compare the R, RC & UJT trigger circuit for SCR.
4. To study the commutation circuit for SCR.
5. To study single phase fully controlled bridge rectifiers with resistive and inductive loads.
6. To study single phase fully controlled bridge rectifiers with DC motor load.
7. To study three-phase fully controlled bridge rectifier with resistive and inductive loads.
8. To study single-phase ac voltage regulator with resistive and inductive loads.
9. To study single phase cyclo-converter
10. To study the four quadrant operation of chopper circuit
11. To study MOSFET/IGBT based single-phase bridge inverter.

Software based experiments (PSPICE/MATLAB or equivalent open source freeware software like Scilab using Spoken Tutorial MOOCs)

12. To obtain the simulation of single phase half wave controlled rectifier with R and RL load and plot load voltage and load current waveforms.
13. To obtain simulation of single phase fully controlled bridge rectifier and plot load voltage and load current waveform for inductive load.
14. To obtain simulation of single phase full wave ac voltage controller and draw load voltage and load current waveforms for inductive load.
15. To obtain simulation of step down dc chopper with L-C output filter for inductive load and determine steady-state values of output voltage ripples in output voltage and load current.

Spoken Tutorial (MOOCs):
Spoken Tutorial MOOCs, 'Course on Scilab', IIT Bombay (http://spoken-tutorial.org/)

Text/Reference Books:
A. Study Experiments (any two):

1. To study 8085 based microprocessor system
2. To study 8086 and 8086A based microprocessor system
3. To study Pentium Processor

B. Programming based Experiments (any four):

4. To develop and run a program for finding out the largest/smallest number from a given set of numbers.
5. To develop and run a program for arranging in ascending/descending order of a set of Numbers
6. To perform multiplication/division of given numbers
7. To perform conversion of temperature from 0F to 0C and vice-versa
8. To perform computation of square root of a given number
9. To perform floating point mathematical operations (addition, subtraction, multiplication and division)

C. Interfacing based Experiments (any four):

10. To obtain interfacing of RAM chip to 8085/8086 based system
11. To obtain interfacing of keyboard controller
12. To obtain interfacing of DMA controller
13. To obtain interfacing of PPI
14. To obtain interfacing of UART/USART
15. To perform microprocessor based stepper motor operation through 8085 kit
16. To perform microprocessor based traffic light control
17. To perform microprocessor based temperature control of hot water
Note: Minimum ten experiments are to be performed from the following list:

1. PCB Design & Fabrication.
2. Transformer design & Fabrication.
4. Filter design & Fabrication.
5. Controller design & Fabrication.
6. Inductor design and Fabrication.
12. IGBT based single phase inverter design and Fabrication.
DEPTT. ELECTIVE COURSE-1

| REE051 | POWER SYSTEM OPTIMIZATION | L T P: 3 1 0 | 4 Credit |

Unit –I
Introduction to optimization and classical optimization techniques Linear Programming: Standard form, geometry of LPP, Simplex Method of solving LPP, revised simplex method, duality, decomposition principle, and transportation problem.

Unit –II
Non-Linear Problem (NLP): One dimensional methods, Elimination methods, Interpolation methods, Unconstrained optimization techniques-Direct search and Descent methods, constrained optimization techniques, direct and indirect methods.

Unit –III
Dynamic Programming: Multistage decision processes, concept of sub-optimization and principle of optimality, conversion of final value problem into an initial value problem CPM and PERT

Unit –IV
Genetic Algorithm: Introduction to genetic Algorithm, working principle, coding of variables, fitness function, GA operators; Similarities and differences between GAS and traditional methods; Unconstrained and constrained optimization using Genetic Algorithm, real coded GAS, Advanced GAS, global optimization using GAS.

Unit –V
Applications to Power system: Economic Load Dispatch in thermal and Hydro-thermal system using GA and classical optimization techniques, Unit commitment problem, reactive power optimization. Optimal power flow, LPP and NLP techniques to optimal flow problems.

Reference Books:
Unit –I
Introduction: Overview of Communication system, Communication channels, Need for modulation, Baseband and Passband signals, Amplitude Modulation: Double sideband with Carrier (DSB-C), Double side band without Carrier DSB-SC, Single Side Band Modulation SSB, Modulators and Demodulators, Vestigial Side Band (VSB), Quadrature Amplitude Modulator, Radio Transmitter and Receiver.

Unit –II

Unit –III

Unit –IV

Unit –V
Noise in Amplitude Modulation: Analysis, Signal to Noise Ratio, Figure of Merit. Noise in Frequency Modulation: Pre-emphasis, De-Emphasis and SNR Improvement, Phase Locked Loops Analog and Digital.

Text Book:

Reference Books:
Unit-I: Discrete-Time Signals and Systems:
Sequences, discrete time systems, LTI systems, frequency domain representation of discrete time signals and systems, discrete time signals and frequency domain representation, Fourier Transform.

Implementation of discrete time systems:
Structure for FIR system, Structure for IIR systems

Unit-II: Sampling of Continuous Time Signals:
Sampling and reconstruction of signals, frequency domain representation of sampling, discrete time processing of continuous time signals, continuous time processing of discrete time signals, changing the sampling rate using discrete time processing, multi rate signal processing, digital processing of analog signals, over sampling and noise shaping in A/D and D/A conversion

Unit-III: Transform Analysis of LTI Systems:
Frequency response of LTI systems, system functions, frequency response for rational system functions, magnitude-phase relationship, all pass systems, minimum phase systems, and linear systems with generalized linear phase

Discrete Fourier Transform:
Discrete Fourier Transform, properties, linear convolution and circular convolution,

Unit-IV: Filter Design Techniques:
Design of IIR filters using Impulse Invariant Response method and Bilinear Transformation method. Butterworth filters and chebyshev Filter’s response, Design of FIR filters by windowing, Kaiser Window method, optimum approximations of FIR filters,

Unit-V: Efficient computation of the DFT:
FFT algorithms- decimation in time and decimation in frequency, Goertzel algorithm, Implementation of the DFT using convolution,

Introduction to wavelet transform:
Wavelet comparison with Fourier transforms, Applications of Wavelet cosine transform, Discrete cosine transform (DCT).

Text Books:

Reference Books:


Unit-I: IoT Web Technology


Unit-II: IoT Applications for Value Creation


Unit-III: Internet of Things Privacy, Security and Governance


Unit-IV: Architectural Approach for IoT Empowerment


Unit-V: Identity Management Models in IoT


Text Books/ Reference Books:

1. Olivier Hersent, David Boswarthick, Omar Elloumi, “The Internet of Things key applications and protocols”, Wiley
2. Michael Miller “The Internet of Things” Pearson
3. Adrian McEwen, Hakin Cassimally, “Designing the Internet of Things” Wiley India
Unit-I: Intelligent Sensors:

Unit-II: Data Acquisition Methods:
Analog and Digital IO, Counters, Timers, Basics ADC designs, Interfacing methods of DAQ hardware, Software structure, Use of simple and intermediate VIs Use of Data Sockets for Networked Communication and Controls.

Unit-III: PC Hardware Review & Instrumentation Buses:

Unit-IV: Introduction:

Introduction to Intelligent Instrumentation:
Historical Perspective, current status, software based instruments.

Virtual Instrumentation:
Introduction to graphical programming, Data flow & graphical programming techniques, Advantage of VI techniques, VIs and sub-VIs loops and charts, Arrays, Clusters and graphs, Case and sequence structures, Formula nodes, String and file I/O, Code Interface Nodes and DLL links.

References:
Unit-I: Introduction to Biomedical Instrumentation:

Problems encountered in measurements of living systems, Block diagram of Biomedical Instrumentation System & its components and Biomaterials for medical instrument applications. Transducers for biomedical applications.

Bio electric potential: Genesis, Propagation and Distribution (ECG, EEG and EMG).

Unit-II: Bio-potential Electrodes:

Basic types : Micro, Skin surface and needle electrodes and Biochemical transducers: Blood gas,PH and specific ions electrodes.

The cardiovascular system and measurements:

Heart and cardiovascular system and its block diagram, Blood pressure, Blood flow & Heart sound characteristics and their measurements.

Electrocardiography, ECG lead configurations and recordings of ECG.

Unit-III: The Nervous System:

The anatomy of nervous system, Neuronal communication, EPSP & IPSP.

Electroencephalogram characteristic features, Measurement scheme for EEG and 10-20 electrode configuration system.

Human Body & Skin Temperature Measurement:

Temperature measurements using infrared sensors and other sensors, Ultrasonic measurements and its applications in Blood flow measurement and soft tissue imaging.


Unit-V: Patient care monitoring:

Elements of intensive care unit, Organization of the Hospital for patient-care monitoring, Pace-maker systems, their types and modes, Defibrillators and their types.

Shock hazards from electrical equipment and safety measures.

Bio-telemetry and its applications in patient care and sports.

Text Book:


Reference Books:


UNIT-I: Electrostatic Field and Field Stress Control:

Electric field stresses, Numerical methods for Electric field computation, Finite Element Method, Charge simulation method.

Conduction and Break Down in Gases:
Ionization processes, Townsend’s criterion, breakdown in electronegative gases, time lags for breakdown, streamer theory, Paschen’s law, break down in non-uniform field, and corona discharge.

Break Down in Liquid Dielectrics:
Conduction and breakdown in pure liquid and commercial liquid.

Break Down in Solid Dielectrics:
Intrinsic breakdown, electromechanical breakdown, breakdown of solid, dielectric and composite dielectrics.

UNIT-II: Generation of High Voltages and Currents:
Generation of high direct current voltages, generation of high alternating voltages, generation of impulse voltages, generation of impulse currents, tripping and control of impulse generators.

UNIT –III: Measurement of High Voltages and Currents:
Measurement of high direct current voltages, measurement of high alternating and impulse voltages, measurement of high direct, alternating and impulse currents, Cathode Ray Oscillographs for impulse voltage and current measurements.

Insulation Coordination in Electric Power Systems:
Principle of Isolation Coordination in High-Voltage & Extra-High Voltage Power System.

UNIT-IV: Non-Destructive Testing:
Measurement of direct current resistively, measurement of dielectric constant and loss factor, partial discharge measurements

High Voltage Testing:
Testing of insulators and bushings, testing of isolators and circuit breakers, testing of cables, testing of transformers, testing of surge arresters, radio interference measurements.

Text Books:

Reference Books:
7. Subir Ray,’ An Introduction to High Voltage Engineering’ Prentice Hall of India
Unit-I: Poly-phase AC Machines:
Construction and performance of double cage and deep bar three phase induction motors; e.m.f. injection in rotor circuit of slip ring induction motor, concept of constant torque and constant power controls, static slip power recovery control schemes (constant torque and constant power),

Unit-II: Induction Generator:
SEIG, DFIG: Operating Principle, Equivalent Circuit, Characteristics, Application
Two Phase AC Servomotors: Construction, torque-speed characteristics, performance and applications.

Unit-III: Stepper Motors:
Principle of operation, variable reluctance, permanent magnet and hybrid stepper motors, characteristics, drive circuits and applications.
Switched Reluctance Motors: Construction; principle of operation; torque production, modes of operation, drive circuits.

Unit-IV: Permanent Magnet Machines:
Types of permanent magnets and their magnetization characteristics, demagnetizing effect,
permanent magnet dc motors, sinusoidal PM AC motors, brushless dc motors and their important features and applications, PCB motors.
Single phase synchronous motor; construction, operating principle and characteristics of reluctance and hysteresis motors; introduction to permanent magnet generators and applications

UNIT-V: Single Phase Commutator Motors:
Construction, principle of operation, characteristics of universal and repulsion motors; Linear Induction Motors. Construction, principle of operation, Linear force, and applications.

Text Books:

Reference Books:
# STUDY AND EVALUATION SCHEME OF ELECTRICAL ENGINEERING
## VIIth Semester

### List of Departmental Elective - III
- NEE-031 POWER SYSTEM OPERATION AND CONTROL
- NEE-032 ADVANCED MICROPROCESSORS AND MICROCONTROLLERS
- NEE-033 FLEXIBLE AC TRANSMISSION SYSTEMS
- NCS-039 OBJECT ORIENTED SYSTEMS AND C++

### List of Open Elective - I
- NOE-071 ENTREPRENEURSHIP DEVELOPMENT
- NOE-072 QUALITY MANAGEMENT
- NOE-073 OPERATION RESEARCH
- NOE-074 INTRODUCTION TO BIO TECHNOLOGY

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## STUDY AND EVALUATION SCHEME OF ELECTRICAL ENGINEERING
### VIIIth Semester

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**LIST OF DEPARTMENTAL ELECTIVE IV**
- NEE-041 EHVAC&DC TRANSMISSION
- NEE-042 POWER QUALITY
- NEE-043 EMBEDDED SYSTEM
- NEE-044 SCADA

**LIST OF OPEN ELECTIVE 2**
- NOE-081 NON-CONVENTIONAL ENERGY RESOURCES
- NOE-082 NON LINEAR DYNAMIC SYSTEMS
- NOE-083 DATA BASE MANAGEMENT SYSTEM AND DATA MINING AND WAREHOUSING
- NOE-084 AUTOMATION & ROBOTICS
UNIT-I: Fundamentals of Electric Drive: Electric Drives and its parts, advantages of electric drives Classification of electric drives Speed-torque conventions and multi-quadrant operations Constant torque and constant power operation Types of load Load torque: components, nature and classification

UNIT-II: Dynamics of Electric Drive: Dynamics of motor-load combination Steady state stability of Electric Drive Transient stability of electric Drive Selection of Motor Power rating: Thermal model of motor for heating and cooling, classes of motor duty, determination of motor power rating for continuous duty, short time duty and intermittent duty. Load equalization

UNIT-III: Electric Braking: Purpose and types of electric braking, braking of DC, three phase induction and synchronous motors Dynamics During Starting and Braking: Calculation of acceleration time and energy loss during starting of DC shunt and three phase induction motors, methods of reducing energy loss during starting. Energy relations during braking, dynamics during braking

UNIT-IV: Power Electronic Control of DC Drives: Single phase and three phase controlled converter fed separately excited DC motor drives (continuous conduction only), dual converter fed separately excited DC motor drive, rectifier control of DC series motor. Supply harmonics, power factor and ripples in motor current Chopper control of separately excited DC motor and DC series motor.

UNIT-V: Power Electronic Control of AC Drives: Three Phase induction Motor Drive: Static Voltage control scheme, static frequency control scheme (VSI, CSI, and cyclo – converter based) static rotor resistance and slip power recovery control schemes. Three Phase Synchronous motor: Self controlled scheme Special Drives: Switched Reluctance motor, Brushless dc motor. Selection of motor for particular applications

Text Books:

Reference Books:
UNIT-I: Introduction: Electric energy demand and growth in India, electric energy sources.
Thermal Power Plant: Site selection, general layout and operation of plant, detailed description and use of different parts.
Hydro Electric Plants: Classifications, location and site selection, detailed description of various components, general layout and operation of Plants, brief description of impulse, reaction, Kaplan and Francis turbines, advantages & disadvantages, hydro-potential in India

UNIT-II: Nuclear Power Plant: Location, site selection, general layout and operation of plant. Brief description of different types of reactors Moderator material, fissile materials, control of nuclear reactors, disposal of nuclear waste material, shielding.
Gas Turbine Plant: Operational principle of gas turbine plant & its efficiency, fuels, open and closed-cycle plants, regeneration, inter-cooling and reheating, role and applications.
Diesel Plants: Diesel plant layout, components & their functions, its performance, role and applications

UNIT-III: Sub-stations Layout: Types of substations, bus-bar arrangements, typical layout of substation.
Power Plant Economics and Tariffs: Load curve, load duration curve, different factors related to plants and consumers. Cost of electrical energy, depreciation, generation cost, effect of Load factor on unit cost. Fixed and operating cost of different plants, role of load diversity in power system economy. Objectives and forms of Tariff; Causes and effects of low power factor, advantages of power factor improvement, different methods for power factor improvements.


Text Books:

Reference Books:
NEC702A Analog & Digital Communication

UNIT I:
Elements of communication system and its limitations. Amplitude Modulation: Amplitude modulation and detection, Generation and detection of DSB-SC, SSB and vestigial side band modulation, carrier acquisition. AM transmitters and receivers, super heterodyne receiver, IF amplifiers, AGC circuits. Frequency Division multiplexing.

UNIT II:

UNIT III:

UNIT IV:
Digital Modulation Techniques: Types of digital modulation, waveforms for amplitude, frequency and phase shift keying, methods of generation of coherent and noncoherent, ASK, FSK and PSK, comparison of above digital techniques.

UNIT V:
Time Division Multiplexing: Fundamentals. Electronic Commutator, Bit/byte interleaving. TI carrier system, synchronization and signaling of TI, TDM and PCM hierarchy, synchronization techniques. Introduction to Information Theory: Measure of information, Entropy & Information rate, channel capacity, Hartley Shannan law, Huffman coding, shannan Fano coding.

Text Books:

Reference Books:
UNIT-I: Introduction: Structure of power systems, Power system control center and real time computer control, SCADA system Level decomposition in power system Power system security Various operational stages of power system Power system voltage stability

UNIT-II: Economic Operation: Concept and problems of unit commitment Input-output characteristics of thermal and hydro-plants System constraints Optimal operation of thermal units without and with transmission losses, Penalty factor, incremental transmission loss, transmission loss formula (without derivation) Hydrothermal scheduling long and short terms Concept of optimal power flow

UNIT-III: Load Frequency Control: Concept of load frequency control, Load frequency control of single area system: Turbine speed governing system and modeling, block diagram representation of single area system, steady state analysis, dynamic response, control area concept, P-I control, load frequency control and economic dispatch control. Load frequency control of two area system: Tie line power modeling, block diagram representation of two area system, static and dynamic response

UNIT-IV: Automatic Voltage Control: Schematic diagram and block diagram representation, different types of Excitation systems & their controllers. Voltage and Reactive Power control: Concept of voltage control, methods of voltage control- control by tap changing transformer. Shunt Compensation, series compensation, phase angle compensation

UNIT-V
State Estimation: Detection and identification, Linear and non-linear models.
Flexible AC Transmission Systems: Concept and objectives FACTs controllers: Structures & Characteristics of following FACTs Controllers. TCR,FC-TCR, TSC, SVC, STATCOM, TSSC, TCSC, SSSC, TC-PAR, UPFC

Text Books:

Reference Books:
Unit-I: Mode of operation of higher order processors: Real mode and protected mode memory addressing, access right byte, Memory paging, System descriptors, Multi Tasking & TSS.

Unit-II: Instruction Set of higher order processors(8086 to Pentium): Comparison with 8086 in real mode: Generalized instruction set format Addressing Mode: DRAM & BRAM Categorization of instruction set of INTEL processors. Integer instructions: Data transfer instructions, arithmetic and logical operations, string instructions, branch control instructions, procedure call instruction and return instruction.

Unit-III: Processing of CALLS, INTERRUPTS & EXCEPTIONS: Privilege levels; ENTER and LEAVE Instructions, INT N. IRET. Interrupt processing sequence, Protected mode interrupts.

Unit-IV: Assembly Level Programming: ROM BIOS Routines, MS DOS BIOS Routines, Assembling a program using Assembler, exe and .com programs. Mixed Language Programming: using Assembly with C/C ++

Unit-V
Microcontrollers: Introduction, basic functions, applications of 8-bit and 16-bit microcontrollers.
8-bit microcontrollers INTEL 8051: Internal Architecture, signals, memory organization and interfacing, Timing and control, port operations, interrupts and I/O addressing. Instruction Set and programming.

Text Books:

Reference Books:
3. Rajkamal, “The concept and feature of microcontrollers 68HC11, 8051 and 8096”, S.Chand Publisher, New Delhi
UNIT I: Introduction: Reactive power control in electrical power transmission lines - Uncompensated transmission line – series compensation – Basic concepts of Static Var Compensator (SVC) – Thyristor Controlled Series capacitor (TCSC) – Unified power flow controller (UPFC).

UNIT II: Static Var Compensator (SVC) And Applications

UNIT III: Thyristor Controlled Series Capacitor (TCSC) And Applications

UNIT IV: Voltage Source Converter Based Facts Controllers

TEXT BOOKS:

REFERENCES:
NCS – 039: OBJECT ORIENTED SYSTEMS AND C++

Unit-I
Object & classes, Links and Associations, Generalization and Inheritance, Aggregation, Abstract classes, Generalization, Multiple Inheritance, Meta data.

Unit-II
Events and States, Operations and Methods, Nested state diagrams, Concurrency, Relation of Object and Dynamic Models.

Unit-III
Functional Models, Data flow diagrams, Specifying Operations, Constraints, OMT Methodologies, examples and case studies to demonstrate methodology

Unit-IV
Principles of object oriented programming, Tokens, Expressions, classes, Functions, Constructors, Destructors, Functions overloading, Operator Overloading, I/O Operations.
Real life applications, Inheritance Extended Classes, Pointer, Virtual functions, Polymorphisms, Working with files, Class templates, Function templates, Exception handling, String manipulation. Translating object oriented design into implementations.

Unit-V:
Introduction to Unix/Linux operating systems. Concept of file system, handling ordinary files, concept of shell, vi editor, Basic file attributes, concept of process, Basic system administration.

Text Books:
3. Sumitabha Das “Unix concepts & application” TMH

Reference Books:
2. Lipman, Stanley B, Jonsce Lajoie, C++ Primer Reading", AWL, 1999
OPEN ELECTIVES- I

NOE-071: ENTREPRENEURSHIP DEVELOPMENT

UNIT -I
Entrepreneurship- definition, growth of small scale industries in developing countries and their positions vis-a-vis large industries; role of small scale industries in the national economy; characteristics and types of small scale industries; demand based and resources based ancillaries and sub-control types. Government policy for small scale industry; stages in starting a small scale industry.

UNIT -II
Project identification- assessment of viability, formulation, evaluation, financing, field-study and collection of information, preparation of project report, demand analysis, material balance and output methods, benefit cost analysis, discounted cash flow, internal rate of return and net present value methods.

UNIT -III
Accountancy- Preparation of balance sheets and assessment of economic viability, decision making, expected costs, planning and production control, quality control, marketing, industrial relations, sales and purchases, advertisement, wages and incentive, inventory control, preparation of financial reports, accounts and stores studies.

UNIT -IV
Project Planning and control:
The financial functions, cost of capital approach in project planning and control. Economic evaluation, risk analysis, capital expenditures, policies and practices in public enterprises. profit planning and programming, planning cash flow, capital expenditure and operations. control of financial flows, control and communication.

UNIT -V
Laws concerning entrepreneur viz, partnership laws, business ownership, sales and income taxes and workman compensation act. Role of various national and state agencies which render assistance to small scale industries.

Text / Reference Books:
NOE-072: QUALITY MANAGEMENT

UNIT-I
Quality Concepts:
Evolution of Quality Control, concept change, TQM Modern concept, Quality concept in design,
Review of design, Evolution of prototype.

Control on Purchased Product
Procurement of various products, evaluation of supplies, capacity verification, Development of
sources, procurement procedure.

Manufacturing Quality
Methods and techniques for manufacture, inspection and control of product, quality in sales and
services, guarantee, analysis of claims.

UNIT-II
Quality Management
Organization structure and design, quality function, decentralization, designing and fitting,
organization for different type products and company, economics of quality value and contribution,
quality cost, optimizing quality cost, seduction program.

Human Factor in Quality
Attitude of top management, cooperation of groups, operators attitude, responsibility, causes of apparatus error and corrective methods.

UNIT-III
Control Charts
Theory of control charts, measurement range, construction and analysis of R charts, process
capability study, use of control charts.

Attributes of Control Chart
Defects, construction and analysis of charts, improvement by control chart, variable sample size,
construction and analysis of C charts.

UNIT -IV
Defects diagnosis and prevention defect study, identification and analysis of defects, correcting
measure, factors affecting reliability, MTTF, calculation of reliability, building reliability in the
product, evaluation of reliability, interpretation of test results, reliability control, maintainability,
zero defects, quality circle.

UNIT -V
ISO-9000 and its concept of Quality Management
ISO 9000 series, Taguchi method, JIT in some details.

Text / Reference Books:
UNIT-I
Introduction:
Definition and scope of operations research (OR), OR model, solving the OR model, art of modelling, phases of OR study.

Linear Programming:
Two variable Linear Programming model and Graphical method of solution, Simplex method, Dual Simplex method, special cases of Linear Programming, duality, sensitivity analysis.

UNIT-II
Transportation Problems:
Types of transportation problems, mathematical models, transportation algorithms,

Assignment:
Allocation and assignment problems and models, processing of job through machines.

UNIT-III
Network Techniques:
Shortest path model, minimum spanning Tree Problem, Max-Flow problem and Min-cost problem.

Project Management:
Phases of project management, guidelines for network construction, CPM and PERT.

UNIT-IV
Theory of Games:
Rectangular games, Minimax theorem, graphical solution of 2 x n or m x 2 games, game with mixed strategies, reduction to linear programming model.

Quality Systems:
Elements of Queuing model, generalized poisson queing model, single server models.

UNIT-V
Inventory Control:
Models of inventory, operation of inventory system, quantity discount.

Replacement:
Replacement models: Equipments that deteriorate with time, equipments that fail with time.

Text/Reference Books:
NOE-074: INTRODUCTION TO BIOTECHNOLOGY

UNIT-I
Introduction: Concept nature and scope of biotechnology.
Cell Structure and Function: Eukaryotic and prokaryotic cells, cell wall, membrane organization, cell organelles, Nucleus, Mitochondria, endoplasmic reticulum, chloroplast, viruses and toxins into cells.
Cell Division: Mitosis and Meiosis.

UNIT-II
Biomolecules: A brief account of structure of carbohydrates, Lipids and Proteins.
Genes: Brief idea about Mendel’s laws and chromosomes, nature of genetic materials, DNA and RNA, DNA replication.

UNIT-III
Gene Expression: Central dogma, genetic code, molecular mechanism on mutations, regulations of gene expression, house keeping genes, differentiation and development mutations and their molecular basic.
Genetic Engineering: Introduction, cloning (vectors and enzymes), DNA and genomic libraries, Transgenics, DNA fingerprinting, genomics.

UNIT-IV
Applications of Biotechnology: Bioprocess and fermentation technology, cell culture, Enzyme technology, biological fuel generation, sewage treatment, environmental biotechnology, biotechnology and medicine, biotechnology in agriculture, food and beverage technology, production of biological invention.

UNIT-V
Safety and Ethics: Safety, social, moral and ethic considerations, environmental ethics, bioethics and stem cell research, safety of new biotechnology foods, agro biodiversity and donor policies.

Text Books/ Reference Books:
2. P.K. Gupta, “Elements of Biotechnology” Rastogi
Note: - Minimum 10 experiments are to be performed from the following out of which at least three should be simulation based.

(A) Hardware Based Experiments:
1. To study speed control of separately excited dc motor by varying armature voltage using single-phase fully controlled bridge converter.
2. To study speed control of separately excited dc motor by varying armature voltage using single phase half controlled bridge converter.
3. To study speed control of separately excited dc motor using single phase dual converter (Static Ward-Leonard Control)
4. To study speed control of separately excited dc motor using MOSFET/IGBT chopper
5. To study closed loop control of separately excited dc motor
6. To study speed control of single phase induction motor using single phase ac voltage controller.
7. To study speed control of three phase induction motor using three phase ac voltage controller
8. To study speed control of three phase induction motor using three phase current source inverter
9. To study speed control of three phase induction motor using three phase voltage source inverter
10. To study speed control of three phase slip ring induction motor using static rotor resistance control using rectifier and chopper
11. To study speed control of three phase slip ring induction motor using static scherbius slip power recovery control scheme

Simulation Based Experiments (using MATLAB or any other software)
12. To study starting transient response of separately excited dc motor
13. To study speed control of separately excited dc motor using single phase fully / half controlled bridge converter in discontinuous and continuous current modes.
14. To study speed control of separately excited dc motor using chopper control in motoring and braking modes.
15. To study starting transient response of three phase induction motor
16. To study speed control of three phase induction motor using (a) constant/V/F control (b) Constant Voltage and frequency control.
Note: The minimum 10 experiments are to be performed from the following:
1. To study amplitude modulation using a transistor and determine depth of modulation.
2. To study generation of DSB-SC signal using balanced modulator.
3. To study generation of SSB signal
4. To study envelope detector for demodulation of AM signal and observe diagonal peak clipping effect.
5. To study super heterodyne AM receiver and measurement of sensitivity, selectivity and fidelity.
6. To study frequency modulation using voltage controlled oscillator.
7. To detect FM signal using Phase Locked Loop.
8. To measure noise figure using a noise generator.
9. To study PAM, PWM and PPM.
10. To realize PCM signal using ADC and reconstruction using DAC and 4 bit/8bit system. Observe quantization noise in each case.
11. To study Delta Modulation and Adaptive Delta Modulation.
12. To study PSK-modulation system.
13. To study FSK-modulation system.
14. To study sampling through a Sample-Hold circuit and reconstruction of the sampled signal and observe the effect of sampling rate & the width of the sampling pulses.
15. To study functioning of colour television
16. Fabricate and test a PRBS generator
17. Realization of data in different forms, such as MRZ-L,NRZ - M&N,NRZ-S.
18. Manchester coding & decoding (Biphase L) of NRZ-L data.
NEE801: ELECTRICAL & ELECTRONICS ENGINEERING MATERIALS

UNIT – I
Crystal Structure of Materials:
A. Bonds in solids, crystal structure, co-ordination number, atomic packing factor, Miller Indices, Bragg’s law and x-ray diffraction, structural Imperfections, crystal growth

UNIT – II
Conductivity of Metals:
Electron theory of metals, factors affecting electrical resistance of materials, thermal conductivity of metals, heat developed in current carrying conductors, thermoelectric effect, superconductivity and super conducting materials, Properties and applications of electrical conducting and insulating materials, mechanical properties of metals

UNIT – III
Mechanism of Conduction in semiconductor materials:
Types of semiconductors, current carriers in semiconductors, Half effect, Drift and Diffusion currents, continuity equation, P-N junction diode, junction transistor, FET & IGFET, properties of semiconducting materials.

UNIT – IV
Magnetic Properties of Material:
Origin of permanent magnetic dipoles in matters, Classification Diamagnetism, Paramagnetism, Ferromagnetism, Antiferromagnetism and Ferrimagnetism, magnetostriction, properties of magnetic materials, soft and hard magnetic materials, permanent magnetic materials.

Text Books :
1 A.J. Dekker, "Electrical Engineering Materials” Prentice Hall of India

References :
2 Ian P. Hones,” Material Science for Electrical and Electronic Engineering,” Oxford University Press.
Unit-I:
Electric Heating:
Advantages and methods of electric heating, Resistance heating, Electric arc heating, Induction heating, Dielectric heating

Unit-II:
Electric Welding:
Electric Arc Welding Electric Resistance welding Electronic welding control
Electrolyte Process:
Principles of electro deposition, Laws of electrolysis, applications of electrolysis

Unit-III
Illumination:
Various definitions, Laws of illumination, requirements of good lighting Design of indoor lighting and outdoor lighting systems
Refrigeration and Air Conditioning:
Refrigeration systems, domestic refrigerator, water cooler Types of air conditioning, Window air conditioner

Unit-IV:
Electric Traction - I
Types of electric traction, systems of track electrification Traction mechanics- types of services, speed time curve and its simplification, average and schedule speeds Tractive effort, specific energy consumption, mechanics of train movement, coefficient of adhesion and its influence

Unit-V:
Electric Traction – II
Salient features of traction drives Series – parallel control of dc traction drives (bridge transition) and energy saving Power Electronic control of dc and ac traction drives Diesel electric traction.

Text Books:

Reference Books:
UNIT-I: Introduction:
Need of EHV transmission, standard transmission voltage, comparison of EHV AC & DC transmission systems and their applications & limitations, surface voltage gradients in conductor, distribution of voltage gradients on sub-conductors, mechanical considerations of transmission lines, modern trends in EHV AC and DC transmission.

UNIT-II: EHV AC Transmission:
Corona loss formulas, corona current, audible noise – generation and characteristics corona pulses their generation and properties, radio interference (RI) effects, over voltage due to switching, ferroresonance, reduction of switching surges on EHV system, principle of half wave transmission.

UNIT-III: Extra High Voltage Testing:
Characteristics and generation of impulse voltage, generation of high AC and DC voltages, measurement of high voltage by sphere gaps and potential dividers.

Consideration for Design of EHV Lines:
Design factors under steady state limits, EHV line insulation design based upon transient over voltages. Effects of pollution on performance of EHV lines.

UNIT-IV: EHV DC Transmission – I:
Types of dc links, converter station, choice of converter configuration and pulse number, effect of source inductance on operation of converters.
Principle of DC link control, converter controls characteristics, firing angle control, current and excitation angle control, power control, starting and stopping of DC link.

UNIT-V: EHV DC Transmission – II:
Converter faults, protection against over currents and over voltages, smoothing reactors, generation of harmonics, AC and DC filters,
Multi Terminal DC systems (MTDC): Types, control, protection and applications.

Text Books:

Reference Books:
Unit-I
Introduction to Power Quality:
Terms and definitions of transients, Long Duration Voltage Variations: under Voltage, Under Voltage and Sustained Interruptions; Short Duration Voltage Variations: interruption, Sag, Swell; Voltage Imbalance; Notching D C offset; waveform distortion; voltage fluctuation; power frequency variations.

Unit-II
Voltage Sag:
Sources of voltage sag: motor starting, arc furnace, fault clearing etc; estimating voltage sag performance and principle of its protection; solutions at end user level- Isolation Transformer, Voltage Regulator, Static UPS, Rotary UPS, Active Series Compensator.

Unit-III
Electrical Transients:
Sources of Transient Over voltages- Atmospheric and switching transients- motor starting transients, pf correction capacitor switching transients, ups switching transients, neutral voltage swing etc; devices for over voltage protection.

Unit-IV
Harmonics:
Causes of harmonics; current and voltage harmonics; measurement of harmonics; effects of harmonics on – Transformers, AC Motors, Capacitor Banks, Cables, and Protection Devices, Energy Metering, Communication Lines etc. harmonic mitigation techniques.

Unit-V
Measurement and Solving of Power Quality Problems:
Power quality measurement devices- Harmonic Analyzer, Transient Disturbance Analyzer, wiring and grounding tester, Flicker Meter, Oscilloscope, multimeter etc.
Introduction to Custom Power Devices- Network Reconfiguration devices; Load compensation and voltage regulation using DSTATCOM; protecting sensitive loads using DVR; Unified power Quality Conditioner. (UPQC)

Text Books:
NEE-043/NEC-802: Embedded Systems

Unit-I
Introduction to embedded systems: Classification, Characteristics and requirements, Applications

Unit-II
Timing and clocks in Embedded systems, Task Modeling and management, Real time operating system issues.

Unit-III
Signals, frequency spectrum and sampling, digitization (ADC, DAC), Signal Conditioning and Processing.
Modeling and Characterization of Embedded Computation System.

Unit-IV
Embedded Control and Control Hierarchy, Communication strategies for embedded systems: Encoding and Flow control.

Unit-V
Fault-Tolerance, Formal Verification., Trends in Embedded Processor, OS, Development Language

References:
UNIT I: SCADA:
Purpose and necessity, general structure, data acquisition, transmission & monitoring, general power system hierarchical Structure.
Overview of the methods of data acquisition systems, commonly acquired data, transducers, RTUs, data concentrators, various communication channels- cables, telephone lines, power line carrier, microwaves, fiber optical channels and satellites.

UNIT II: Supervisory and Control Functions:
Data acquisitions, status indications, majored values, energy values, monitoring alarm and event application processing. Control Function: ON/ OFF control of lines, transformers, capacitors and applications in process in industry - valve, opening, closing etc.
Regulatory functions: Set points and feed back loops, time tagged data, disturbance data collection and analysis. Calculation and report preparation.

UNIT III: MAN- Machine Communication:
Operator consoles and VDUs, displays, operator dialogues, alarm and event loggers, mimic diagrams, report and printing facilities.

UNIT IV: Data basis- SCADA, EMS and network data basis.
SCADA system structure - local system, communication system and central system. Configuration- NON-redundant- single processor, redundant dual processor. multicontrol centers, system configuration.
Performance considerations: real time operation system requirements, modularization of software programming languages.

Text Books:
2. George L Kusic "Computer Aided Power System Analysis", Prentice Hall of India,
UNIT-I : Introduction: Various non-conventional energy resources- Introduction, availability, classification, relative merits and demerits.

Solar Cells: Theory of solar cells. solar cell materials, solar cell array, solar cell power plant, limitations.


UNIT-III : Geothermal Energy: Resources of geothermal energy, thermodynamics of geo-thermal energy conversion-electrical conversion, non-electrical conversion, environmental considerations.


Wind Energy:
Wind power and its sources, site selection, criterion, momentum theory, classification of rotors, concentrations and augments, wind characteristics. performance and limitations of energy conversion systems.

UNIT-V : Bio-mass: Availability of bio-mass and its conversion theory.


Text/References Books:
NOE-082: NON-LINEAR DYNAMIC SYSTEMS

UNIT-I
Dynamic systems:
Concept of dynamic systems, importance of non-linearity, nonlinear dynamics of flows (in 1, 2, and 3 dimensions) and Maps (1 and 2 dimensions) in phase space, Equilibrium, Periodicity.
Picard’s theorem, Peano’s theorem, boundedness of solutions, omega limit points of bounded trajectories.

UNIT-II
STABILITY-I:
Stability via Lyapunov’s indirect method, converse Lyapunov functions, sublevel sets of Lyapunov functions, Lasalle’s invariance principle.

UNIT-III
Stability-II
Lyapunov’s direct method, converse Lyapunov’s theorems, Brockett’s theorem, applications to control system, stable manifold theorem, centre manifold theorem, normal form theory and applications to nonlinear systems.

UNIT-IV
Bifurcation:
Elementary Bifurcation theory, catastrophe, strange attractor, fractals, fractal geometry and fractal dimension.

UNIT-V
Chaos:
Deterministic Chaos, routes to chaos (period doubling, quasiperiodicity, intermittency, universality, renormalization); Measurement of Chaos (Poincaré section, Lyapunov index, entropy); control of chaos.

Reference Books:
Unit-I: Introduction: An overview of database management system, database system v/s file system, Database system concepts and architecture, data models schema and instances, data independence and data base language and interfaces, data definitions language, DML, overall database structure.

Data modeling using the Entity Relationship Model: ER model concepts, notation for ER diagram, mapping constraints, keys, concepts of super key, candidate key, primary key, generalization, aggregation, reduction of an ER diagrams to tables extended ER model, relationships of higher degree.

Unit-II: Relational data Model and Language: Relational data model concepts, integrity constraints: entity integrity, referential integrity, keys constraints, domain constraints, relational algebra, relational calculus, tuple and domain calculus.

Introduction to SQL: Characteristics of SQL-Advantage of SQL data types and literals, types of SQL commands, SQL operators and their procedure tables, views and indexes, queries and sub queries, aggregate functions, insert, update and delete operations. Joins, Unions, Intersection, minus, cursors in SQL.

Unit-III: Data Base Design & Normalization: Functional dependencies, normal forms, first, second and third normal forms, BCNF, inclusion dependences, loss less join decompositions, normalization using FD, MVD, and JDs, alternative approaches to database design.


Data Mining: Introduction to data mining

Text Books:
2. Date C.J., An Introduction To Database System., Addition Wesley
3. Alex Berson & Stephen J. Smith, Data Warehousing, Data Mining & OLAP., Tata Mc.Graw Hill.

Reference Books :
2. Bipin C. Desai, An Introduction to Database Systems, Galgotia Publication
1. **Introduction:** Definition, Classification of Robots, geometric classification and control classification.

2. **Robot Elements:** Drive system, control system, sensors, end effectors, gripper actuators and gripper design.

3. **Robot Coordinate Systems and Manipulator Kinematics:** Robot co-ordinate system representation, transformation, homogenous transform and its inverse, relating the robot to its world.
   - Manipulators Kinematics, parameters of links and joints, kinematic chains, dynamics of kinematic chains, trajectory planning and control, advanced techniques of kinematics and dynamics of mechanical systems, parallel actuated and closed loop manipulators.

4. **Robot Control:** Fundamental principles, classification, position, path velocity and force control systems, computed torque control, adaptive control, Seroo system for robot control, and introduction to robot vision.

5. **Robot Programming:** Level of robot programming, language based programming, task level programming, robot programming synthesis, robot programming for welding, machine tools, material handling, assembly operations, collision free motion planning.

6. **Applications:** Application of robot in welding, machine tools, material handling, assembly operations parts sorting and parts inspection.

**Text/Reference Books:**

2. Y. Koren “Robotics for Engineers” Mcgraw Hill.
DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY, LUCKNOW

Evaluation Scheme & Syllabus for

MBA

AS PER

AICTE MODEL CURRICULUM

(Effective from the Session: 2018-19)
# MBA 1st Year Course Structure in accordance with AICTE Model Curriculum

Effective w.e.f. Academic Session 2018

## SEMESTER - I

<table>
<thead>
<tr>
<th>S. No</th>
<th>CODE</th>
<th>SUBJECT</th>
<th>PERIODS</th>
<th>EVALUATION SCHEME</th>
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## SEMESTER - II

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<th>SUBJECT</th>
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</table>
MANAGEMENT CONCEPTS AND INDIAN ETHOS
KMB101

Course Objectives:
1. The purpose of this course is to expose the student to the basic concepts of management in order to aid the student in understanding how an organization functions, and in understanding the complexity and wide variety of issues managers face in today’s business firms.
2. Discuss the various concepts of planning, Decision making and controlling to help solving managerial problems
3. Study and understand management concepts and styles in Global context.
4. Familiarizing the students with the contemporary issues in management.

Course Credit: 3 Contact Hours: 36 hours

UNIT-I
Role of Indian Ethos in managerial practice, Management lessons from Vedas, Mahabharata, Kautaliya’sArthashastra, Ethics Vs Ethos, Indian Vs western Management Contemporary issues in Management. (7 Hours)

UNIT-II
Management practices from past to present, Different levels of management, Managerial skills, Roles & Functions, Manager and Business environment. (7 Hours)

UNIT – III
Planning- Objective of planning, planning process, Types of planning, Types of plans, Corporate planning, Management by Objective, Decision-making- types, process & techniques, making decision effective. (7 hours)

UNIT-IV
Organising & staffing- Meaning of organization, types of organization, Organization structure, Span of management, Line and staff relationship, Departmentation, Delegation- Centralization and decentralization of authority, Meaning of staffing, Recruitment, selection & placement, Training & development. (8 Hours)

UNIT- V
Directing & Controlling- Principle of directing, Essence of coordination, Basic control process, Different control techniques, Management by exception. (7 Hours)
Course Outcomes: After completing the course student will be able to understand and explain

<table>
<thead>
<tr>
<th>Course Outcomes</th>
<th>Bloom’s taxonomy</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO 1: Developing understanding of managerial practices and their perspectives.</td>
<td>• Knowledge (K 2)</td>
</tr>
<tr>
<td></td>
<td>• Remembering (K1)</td>
</tr>
<tr>
<td>CO2: Applying planning and managerial decision making skills.</td>
<td>• Applying (K 4)</td>
</tr>
<tr>
<td>CO 3: Develop analytical and problem solving skills, based on understanding of</td>
<td>• Analyzing (K 5)</td>
</tr>
<tr>
<td>management concepts and theories.</td>
<td></td>
</tr>
<tr>
<td>CO 4: Comprehend and practice Indian Ethos and Value Systems.</td>
<td>• Comprehending (K 3)</td>
</tr>
<tr>
<td>CO 5: Applying value based management and ethical practices.</td>
<td>• Applying (K4)</td>
</tr>
</tbody>
</table>

Employable Skills | Measuring Tools

| Ability to identify and apply the knowledge of subject practically in real life situations | Exercise Workshop Quiz Classroom Discussions |

Reference Books:
2. Dr. Premvir Kapoor, Principles and Practices of Management, Khanna Publishing House, Delhi

Text Books:
MANAGERIAL ECONOMICS
KMB102

Course Objective:

- Understand the relative importance of Managerial Economics
- Know how the application of the principles of managerial economics can aid in achievement of business objectives
- Understand the modern managerial decision rules and optimization techniques.
- Be equipped with the tools necessary in analysis of consumer behavior as well as in forecasting product demand
- Understand and be able to apply latest pricing strategies
- Understand and analyse the macro environment affecting the business decision making.

Course Credit: 4

Contact Hours: 40 hours

UNIT –I

Basic Concepts and principles:

UNIT –II

Demand and Supply Analysis:
Theory of Demand, Types of Demand. Determinants of demand, Demand Function, Demand Schedule, Demand curve, Law of Demand, Exceptions to the law of Demand, Shifts in demand curve, Elasticity of Demand and its measurement. Price Elasticity, Income Elasticity, Arc Elasticity. Cross Elasticity and Advertising Elasticity. Uses of Elasticity of Demand for managerial decision making, Demand forecasting meaning, significance and methods.( numerical Exercises)
Supply Analysis; Law of Supply, Supply Elasticity; Analysis and its uses for managerial decision making.
Price of a Product under demand and supply forces

UNIT –III

Production and cost Analysis:
Production concepts & analysis; Production function, Types of production function, Laws of production: Law of diminishing returns, Law of returns to scale.
Estimation of Revenue. Average Revenue, Marginal Revenue

UNIT –IV

(10Hrs)

Market structures:

UNIT –V

(6Hrs)

National Income; Concepts and various methods of its measurement, Circular flows in 2 sector, 3 sector, 4 sector economies, Inflation, types and causes, Business Cycle & its phases.

Employable Skills Measuring tool

| Ability to forecast demand Exercise + Workshop |
| Ability to analyse various market structures Exercise + Workshop |
| Ability to appreciate the role of various monetary policy tools in controlling inflation Exercise + Workshop |

Course Outcomes:

<table>
<thead>
<tr>
<th>Course Outcomes</th>
<th>Bloom’s taxonomy</th>
</tr>
</thead>
</table>
| **CO1:** Students will be able to remember the concepts of micro economics and also able to understand the various micro economic principles to make effective economic decisions under conditions of risk and uncertainty. | • Knowledge (K 2)  
• Remembering (k1) |
| **CO2:** The stdents would be able able to understand the law of demand & supply & their elasticities, evaluate &analyse these concepts and apply them in various changing situations in industry. Students would be able to apply various techniques to forecast demand for better utilization of resources. | • Knowledge (K 2)  
• Applying (K 4)  
• Synthesizing (K6)  
• Evaluating (K7) |
| CO3: The students would be able to understand the production concept and how the production output changes with the change in inputs and able to analyse the effect of cost to business and their relation to analyze the volatility in | • Comprehending (K 3)  
• Applying (K 4)  
• Analyzing (K 5)  
• Evaluating (K7) |
<p>| | |</p>
<table>
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<tbody>
<tr>
<td>CO4:</td>
<td>The students would be able to understand &amp; evaluate the different market structure and their different equilibriums for industry as well as for consumers for the survival in the industry by the application of various pricing strategic</td>
</tr>
<tr>
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<td>• Applying (K 4)</td>
</tr>
<tr>
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<td>• Analyzing (K 5)</td>
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<tr>
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<td>• Synthesizing (K6)</td>
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<tr>
<td>CO5:</td>
<td>The students would be able to analyse themacroeconomic concepts &amp; their relation to micro economic concept &amp; how they affect the business &amp; economy.</td>
</tr>
<tr>
<td></td>
<td>• Knowledge (K 2)</td>
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<tr>
<td></td>
<td>• Comprehending (K 3)</td>
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</table>

**Text Books:**
1. Managerial Economics, GEETIKA, McGraw-Hill Education 2nd Ed.
3. Managerial Economics, H.L. Ahuja, S.Chand, 8th Ed
4. Managerial Economics, D.N. Dwivedi, Vikas Publication, 7th Ed
6. Sociology & Economics for Engineers, Dr. Premvir Kapoor, Khanna Publishing House
Financial Accounting for Managers  
KMB 103

Course Objectives: This course is intended to introduce the basic theory, concepts and practice of financial accounting and to enable students to understand information contained in the published financial statements of companies and other organizations. It includes the preparation of accounting statements, but their uses and limitations will also be emphasized.

Course Credit: 4

Contact Hours: 40 hours

UNIT I (6Hrs)

Meaning and Scope of Accounting: Overview of Accounting, Users of Accounting, Accounting Concepts Conventions, Bookkeeping and Accounting, Principles of Accounting, Basic Accounting terminologies, Accounting Equation, Overview to Depreciation (straight line and diminishing method).

UNIT II (6Hrs)

Accounting Standards and IFRS: International Accounting Principles and Standards; Matching of Indian Accounting Standards with International Accounting Standards, Human Resource Accounting, Forensic Accounting.

UNIT III (10 Hrs)

Mechanics of Accounting: Double entry system of Accounting, Journalizing of transactions; Ledger posting and Trial Balance, Preparation of final accounts, Profit & Loss Account, Profit & Loss Appropriation account and Balance Sheet, Excel Application to make Balance sheet, Case studies and Workshops.

UNIT IV (10 Hrs)

Analysis of financial statement: Ratio Analysis—solvency ratios, Profitability ratios, activity ratios, liquidity ratios, Market capitalization ratios; Common Size Statement; Comparative Balance Sheet and Trend Analysis of manufacturing, Service & banking organizations, Case Study and Workshops in analyzing Balance sheet.

UNIT V (8 Hrs)

Course Outcome:
After successful completion of this course students will be able to

<table>
<thead>
<tr>
<th>S.No</th>
<th>Course Outcome</th>
<th>Bloom's taxonomy</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>CO1. Understand and apply accounting concepts, principles and conventions for their routine monetary transaction;</td>
<td>Knowledge (K2)/Comprehending (K3)</td>
</tr>
<tr>
<td>2.</td>
<td>CO2. Recognize circumstances providing for increased exposure to fraud and define preventative internal control measures.</td>
<td>Knowledge (K2)</td>
</tr>
<tr>
<td>3.</td>
<td>CO3. Create and Prepare financial statements in accordance with Generally Accepted Accounting Principles</td>
<td>Synthesizing (K6)/Remembering (K1)</td>
</tr>
<tr>
<td>4.</td>
<td>CO4. Utilize the technology (such as computers, information databases) in facilitating and enhancing accounting and financial reporting processes</td>
<td>Applying (K4)</td>
</tr>
<tr>
<td>5.</td>
<td>CO5. Analyze, interpret and communicate the information contained in basic financial statements and explain the limitations of such statements.</td>
<td>Analyzing (K4)/Evaluating (K7)</td>
</tr>
<tr>
<td>6.</td>
<td>CO6. Understand the basic concepts and importance of working capital management</td>
<td>Remembering (K1)</td>
</tr>
</tbody>
</table>

SUGGESTED READINGS:
Text Books:
1) Maheshwari S.N & Maheshwari S K – A text book of Accounting for Management (Vikas, 10th Edition)
2) Essentials of Financial Accounting (based on IFRS), Bhattacharya (PHI, 3rd Ed)
3) Khan and Jain - Financial Management (Tata McGraw Hill, 7th Ed.)
4) PC Tulsian- Financial Accounting (Pearson, 2016)

Reference Books
1) Narayanswami - Financial Accounting: A Managerial Perspective (PHI, 5th Ed)
2) DhaneshkKhatri- Financial Accounting (TMH, 2015)
BUSINESS STATISTICS & ANALYTICS  
KMB104

**COURSE OBJECTIVES**

1. Understand the different basic concept / fundamentals of business statistics.
2. Understand the practical application of various concepts.
3. Understand the importance of measures of Descriptive statistics which includes measures of central tendency, Measures of Dispersion, Time Series Analysis, Index Number, Correlation and Regression analysis and their implication on Business performance.
4. Understand the concept of Probability and its usage in various business applications.
5. Understanding Decision making environment and applying the Concept of Business Analytics.

**Course Credit: 4**  
**Contact Hours: 40 hours**

**UNIT I (10 Sessions): Descriptive Statistics**

Meaning, Scope, functions and limitations of statistics, Measures of Central tendency – Mean, Median, Mode, Quartiles, Measures of Dispersion – Range, Inter quartile range, Mean deviation, Standard deviation, Variance, Coefficient of Variation, Skewness and Kurtosis.

**UNIT II (8 Sessions): Time Series & Index Number**

*Time series analysis:* Concept, Additive and Multiplicative models, Components of time series, Trend analysis: Least Square method - Linear and Non- Linear equations, Applications in business decision-making.

*Index Numbers:* Meaning, Types of index numbers, uses of index numbers, Construction of Price, Quantity and Volume indices: Fixed base and Chain base methods.

**UNIT III (6 Sessions): Correlation & Regression Analysis**

*Correlation Analysis:* Rank Method & Karl Pearson's Coefficient of Correlation and Properties of Correlation.

*Regression Analysis:* Fitting of a Regression Line and Interpretation of Results, Properties of Regression Coefficients and Relationship between Regression and Correlation.

**UNIT IV (8 Sessions): Probability Theory & Distribution**

*Probability:* Theory of Probability, Addition and Multiplication Law, Baye’s Theorem

*Probability Theoretical Distributions:* Concept and application of Binomial; Poisson and Normal distributions.

**UNIT V (8 Sessions): Decision-making environments**

Decision-making under certainty, uncertainty and risk situations; Decision tree approach and its applications.
**Concept of Business Analytics** - Meaning, types and application of Business Analytics.

**COURSE OUTCOME:** After the completion of the course the students will be able to:

<table>
<thead>
<tr>
<th>Course Outcome</th>
<th>Blooms Taxonomy</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO1. Gaining Knowledge of basic concept / fundamentals of business statistics.</td>
<td>• Knowledge (K2)</td>
</tr>
<tr>
<td>CO2. To develop practical understanding of various statistics concepts.</td>
<td>• Remembering (K1)</td>
</tr>
<tr>
<td></td>
<td>• Applying (K4)</td>
</tr>
<tr>
<td>CO3. To compute various measures of central tendency, Measures of Dispersion, Time Series Analysis, Index Number, Correlation and Regression analysis and their implication on Business performance.</td>
<td>• Comprehending (K3)</td>
</tr>
<tr>
<td></td>
<td>• Applying (K4)</td>
</tr>
<tr>
<td>CO4. Evaluating basic concepts of probability and perform probability theoretical distributions.</td>
<td>• Analyzing (K5)</td>
</tr>
<tr>
<td></td>
<td>• Synthesizing (K6)</td>
</tr>
<tr>
<td>CO5. Taking managerial decision and applying the Concept of Business Analytics.</td>
<td>• Evaluating (K7)</td>
</tr>
<tr>
<td></td>
<td>• Applying (K4)</td>
</tr>
</tbody>
</table>

**Text Book**

**Reference Book**
1. Davis,Pecar – Business Statistics using Excel, Oxford
2. Ken Black – Business Statistics, 5th ed., Wiley India
ORGANIZATIONAL BEHAVIOR
KMB105

Course Objectives:
1. To enhance the understanding of the dynamics of interactions between individual and the organization.
2. To facilitate a clear perspective to diagnose and effectively handle human behavior issues in Organizations.
3. To develop greater insight into their own behavior in interpersonal and group, team, situations.

Course Credit: 3

Contact hours: 36hrs

UNIT I: (8 Hours)


UNIT II: (8 Hours)

Foundation of Group Behaviour: Group: Meaning, types, group dynamics, group cohesiveness, Meaning of Interpersonal Behaviour& Interpersonal skills, Transactional Analysis, Johari Window, FIRO – B, MBTI

UNIT III: (8 Hours)

Motivation: Meaning & definition, Traditional theory of Motivation: Maslow’s, Herzberg’s, McClelland, Contemporary theories of Motivation: Self Determination Theory, Self Efficacy Theory, Vroom’s Expectancy Theory, Equity Theory, Reinforcement Theory, OB MOD.

Perception: Meaning, process, principles and errors of perception, managerial & behavioural applications of perception.

UNIT IV: (8 Hours)

Leadership: What is leadership, types of leaders and leadership styles, traits and qualities of effective leader, trait theory, LSM – Leadership Situational Model, Team Building, Tuckman Model of Team Development.

UNIT V: (4 Hours)

Organizational Change: Meaning of organizational change, approaches to managing organizational change, creating a culture for change, implementing the change, Kurt Lewin Model of change.
### Employable Skills

| Ability to identify and apply the knowledge of subject practically in real life situations | Exercise Workshop Quiz Classroom Discussions |

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### Measuring Tools

### Course Outcomes: Upon the successful completion of this course, the student will be able to:

<table>
<thead>
<tr>
<th>Course Outcomes</th>
<th>Bloom’s taxonomy</th>
</tr>
</thead>
</table>
| CO 1: Comprehending the nature, functioning and design of organizations as social collectives | • Comprehending (K3)  
• Knowledge (K2) |
| CO2: To evaluate the reciprocal relationship between the organizational characteristics and managerial behavior. | • Analyzing (K5) |
| CO 3: Develop practical insights and problem solving capabilities for effectively managing the Organisational processes | • Synthesizing (K6) |
| CO 4: Analysing the behavior of individuals and groups in organizations.       | • Analyzing (K5) |
| CO 5: Developing conceptual understanding of change and its implementation.     | • Applying (K4) |

### References:

#### Books:

3. Aswathappa K, “Organizational Behaviour (Text, Cases and Games)”, Himalaya Publication
MARKETING MANAGEMENT - I
KMB 106

COURSE OBJECTIVE

• To facilitate understanding of the conceptual framework of marketing and its applications in decision making under various environmental constraints.
• To develop understanding on Consumer and business buying behavior
• Develop skill to understand Segmentation, Targeting and Positioning and develop strategy
• Ability to Understand and implement the Marketing-Information Systems

Course Credit: 3
Contact hours: 36 hrs

COURSE CONTENTS

UNIT I

Marketing Management: Introduction, objectives, Scope and Importance. Types of Market, Core Concepts of Marketing, Functions of Marketing, Marketing Orientations

Marketing Environment: Introduction, Environmental Scanning, Techniques of Environment Scanning, Analyzing the Organization’s Micro Environment, Company’s Macro Environment, Differences between Micro and Macro Environment, Marketing Planning and Implementation (7hrs)

UNITII


UNITIII


UNIT IV

UNITV  Understanding the Marketing-Information Systems (MKIS): Introduction, Characteristics of MKIS, Benefits, Types, Components, Marketing Research (7 hrs)

Course Outcomes: Upon the successful completion of this course, the student will be able to:

<table>
<thead>
<tr>
<th>S.No</th>
<th>Course Outcome</th>
<th>Bloom's taxonomy</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CO1. Remember and Comprehend basic marketing concepts.</td>
<td>Remembering (k1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Knowledge (K2)</td>
</tr>
<tr>
<td>2</td>
<td>CO2. Understand marketing Insights on application of basic marketing concepts.</td>
<td>Synthesizing (K6)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Comprehending (K3)</td>
</tr>
<tr>
<td>3</td>
<td>CO3. Able to Apply and develop Marketing Strategies and Plans</td>
<td>Applying (K4)</td>
</tr>
<tr>
<td>4</td>
<td>CO4. Understand and Analyzing Business/Consumer Markets</td>
<td>Analyzing (K5)</td>
</tr>
<tr>
<td>5</td>
<td>CO5. Develop skills and ability Identify &amp; evaluate Market Segments and Targeting.</td>
<td>Evaluating (K7)</td>
</tr>
</tbody>
</table>

TEXT BOOKS:

REFERENCE BOOKS:
1) Managing Marketing, Noel Capon, SidharthShekar Singh, 4/e Wiley
Business Communication  
KMB107

Course Objectives

1: To understand business communication strategies and principles for effective communication in domestic and international business situations.
2: To understand and appropriately apply modes of expression, i.e., descriptive, expositive, narrative, scientific, and self-expressive, in written, visual, and oral communication.
3: To develop the ability to research and write a documented paper and/or to give an oral presentation.
4: To develop the ability to communicate via electronic mail, Internet, and other technologies for presenting business messages.
5: To understand and apply basic principles of critical thinking, problem solving, and technical proficiency in the development of exposition and argument.

Course Credits 3  
Hours 36 Hrs

UNIT I: (8 hrs)
Introduction: Role of communication – defining and classifying communication – purpose of communication – process of communication – characteristics of successful communication – importance of communication in management – communication structure in organization – communication in crisis - barriers to communication.

UNIT II: (7 hrs)

UNIT III: (7 hrs)

UNIT IV: (7 hrs)
UNIT V: (7 hrs)

Course Outcomes
Upon successful completion of this course, the student should be able to:

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Course Outcome</th>
<th>Bloom’s Taxonomy</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CO1. Apply business communication strategies and principles to prepare effective communication for domestic and international business situations.</td>
<td>Applying (K4)</td>
</tr>
<tr>
<td>2</td>
<td>CO2. Analyse ethical, legal, cultural, and global issues affecting business Communication.</td>
<td>Analyse (K5)</td>
</tr>
<tr>
<td>3</td>
<td>CO3. Develop an understanding of appropriate organizational formats and channels used in business communications</td>
<td>Knowledge (K2)</td>
</tr>
<tr>
<td>4</td>
<td>CO4. Gaining an understanding of emerging electronic modes of communication.</td>
<td>Comprehending(K3)</td>
</tr>
<tr>
<td>5</td>
<td>CO5. Developing effective verbal and non verbal communication skills.</td>
<td>Remembering(K1) / Applying (K4)</td>
</tr>
</tbody>
</table>

Suggested Readings:
2. Kulbhushan Kumar & R.S. Salaria, Effective Communication Skills, Khanna Publishing House, Delhi
5. Varinder Bhatia, Business Communications, Khanna Publishing House

EMPLOYABLE SKILLS Skill | Measurement tool
------------------------|-------------------
Understanding of fundamentals of business communication strategies. | Presentations, Quiz
<table>
<thead>
<tr>
<th>Apply suitable modes of expression.</th>
<th>Role Play followed by discussion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compose accurate business documents</td>
<td>Group assignment/ Workshop/ Exercise.</td>
</tr>
<tr>
<td>Develop skills to use latest technology used for communication</td>
<td>Group project, presentations</td>
</tr>
<tr>
<td>Develop group communication skills.</td>
<td>Role play, Debate, Case study analysis</td>
</tr>
</tbody>
</table>
COURSE OBJECTIVES:
1. The course aims to provide knowledge about basic components of a computer and their significance.
2. To provide hands on learning of applications of MS Office and Internet in businesses.
3. To provide an orientation about the increasing role of management information system in managerial decision making to gain Competitive edge in all aspects of Business.
4. To understand various MIS operating in functional areas of an organization.
5. To create awareness in upcoming managers, of different types of information systems in an organization so as to enable the use of computer resources efficiently, for effective decision making.

Course Credits 3  Hours 36 Hrs

UNIT I (05 hours) Conceptual Framework

*Hardware:* (a) Input devices - keyboard, printing devices, voice speech devices, scanner, MICR, OMR, Bar code reader, digital camera etc. (b) Output devices - Visual Display UNI, printers, plotters (c) Storage Devices – Magnetic storage devices, Optical storage devices, Flash Memory.

*Software:* Types of software with examples; Introduction to languages, compiler, interpreter and Assembler, Operating System Functions, Types and Classification, Elements of GUI based operating system.

UNIT II (06 hours) Communication Technology

Network and Internet: Types of computer networks (LAN, WAN and MAN), Network topologies, EDI.
Internet: Netiquettes, Architecture & Functioning of Internet, Basic services over Internet like WWW, FTP, Telnet, Gopher, IP addresses, ISPs, URL, Domain names, Web Browsers, Internet Protocols, Search engines, e-mail.

UNIT III (12 hours) Office tools for Business

*Use of MS-Office: Word:* Paragraph formatting, Page formatting, Header and footer, Bullets and numbering, Finding and replacing text, Mail merge, Macros.
Cell referencing, Ranges.

*Excel:* Formulae, Functions, Auto sum, Copying formula, Formatting data, creating charts, creating Database, sorting data, filtering.
Power Point: Formatting text on slides, Inserting charts, adding tables, Clipping, Slide animation, Slide shows.

UNIT IV (7 hours) Information System Classification


UNIT V (06 hours) Information Systems for Business


Course Outcomes

Upon successful completion of this course, the student should be able to:

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Course Outcome</th>
<th>Bloom’s Taxonomy</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CO1. Gain in depth knowledge of working of an IT enabled organisation</td>
<td>Knowledge (K2)</td>
</tr>
<tr>
<td>2</td>
<td>CO2. Learn to use various IT tools for solving Business Problems.</td>
<td>Applying (K4)</td>
</tr>
<tr>
<td>3</td>
<td>CO3. Develop and implement Information Systems for Business Applications.</td>
<td>Synthesizing (K6)</td>
</tr>
<tr>
<td>4</td>
<td>CO4. Learn to increase efficiency of various management processes by using IT enabled technology.</td>
<td>Applying (K4) Knowledge (K2)</td>
</tr>
<tr>
<td>5</td>
<td>CO5. Analyse various security and ethics related issues pertaining to the increasing use of Information Technology.</td>
<td>Analyse (K5)</td>
</tr>
</tbody>
</table>

Suggested Readings

2. Shrivastava-Fundamental of Computer & Information Systems (Wiley Dreamtech)
Course Objectives:

- The basic objective of the course is to develop understanding and provide knowledge about business environment to the management students.
- To promote basic understanding on the concepts of Business Environment and to enable them to realize the impact of environment on Business.
- To provide knowledge about the Indian and international business environment.

Course Credit: 3

UNIT I Introduction- (8Hrs)


UNIT II Economic, Political and Legal environment (8Hrs)


UNIT III (8Hrs)

B) Competitive Environment – Meaning, Michael Porter’s Five Forces Analysis, Competitive Strategies. Introduction to Industrial Policy Resolutions
UNIT IV (4Hrs)

**Natural and Technological Environment:** Innovation, technological leadership and followership impact of technology on globalization, transfer of technology, time lags in technology introduction, Status of technology in India; Management of technology; Features and Impact of technol

UNIT V

**International Environment – (12Hrs)**

**Course Outcomes (CO):** (Identify minimum skills/ knowledge necessary to be imbibed by students)

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Course Outcome</th>
<th>Bloom’s Taxonomy</th>
</tr>
</thead>
</table>
| 1      | CO1) Comprehend the forces that shape business and economic structure and develop strategies to cope with the same. | K3 Comprehending  
K4 Applying |
| 2      | CO2) Evaluate the economic & political environmental dynamics to cope with the changing regulations affecting business and its profitability. | K5 Analysing |
| 3      | CO3) Analyse the competitive forces in environment and accordingly devise business policies and strategies to stay in competitive position. | K5 Analysing |
| 4      | CO4) Analyze the desirability of technological advancement in the current set-up and how to gain technological advancement with least cost. | K5 Analysing |
| 5      | CO5) Understand the international influences on domestic business and measures to be taken for successful global business operations | K2 Knowledge |

**Text Books**


REFERENCE BOOKS:

3. International Business Environment—Ian Brooks, Jamie Weatherston and Graham Wilkinson
4. Dr. Rimpi, A Textbook of Environment Sciences, Khanna Publishing House

<table>
<thead>
<tr>
<th>Employable Skills</th>
<th>Measurement tools</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entrepreneurial skill</td>
<td>Workshop on business planning</td>
</tr>
<tr>
<td>Managerial competitive skill</td>
<td>Assignment on SWOT analysis</td>
</tr>
<tr>
<td>Business acumen</td>
<td>Case studies</td>
</tr>
</tbody>
</table>
HUMAN RESOURCE MANAGEMENT
KMB202

Course Objectives: In this course the students will learn the basic concepts and frameworks of Human Resource Management (HRM) and understand the role that HRM has to play in effective business administration. It will provide an insight as to how to use Human Resource as a tool to implement strategies.

Course Credit: 3

Contact Hours: 36 Hrs

UNIT I: (6 Hours)

Essentials of HRM: Nature of HRM, Scope, functions and importance of HRM, HRM vs. HRD, SHRM: Introduction, characteristics and scope of SHRM, SHRM vs. Conventional HRM, Barriers to strategic HRM, Linking HR strategy with business strategy, HRM linkage with TQM & productivity.

UNIT II: (8 Hours)


UNIT III: (8 Hours)

Employee Training & Development: Nature and importance of Training, methods and types of training, career planning, promotion, transfer, demotion and separation, Performance Appraisal: Meaning and types of appraisal, Job Evaluation: Meaning and methods of job evaluation.

UNIT IV: (8 Hours)


UNIT V: (6 Hours)


Course Outcomes: After the successful completion of the course the students will be in a position to address the challenges of organizational management through and with human resources. In addition it will help in:

<table>
<thead>
<tr>
<th>S.</th>
<th>Course Outcome</th>
<th>Bloom’s Taxonomy</th>
</tr>
</thead>
</table>

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<table>
<thead>
<tr>
<th>No.</th>
<th>CO1. Synthesize the role of human resources management as it supports the success of the organization including the effective development of human capital as an agent for organizational change.</th>
<th>K6 Synthesizing</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>CO2. Demonstrate knowledge of laws that impact behaviour in relationships between employers and employees that ultimately impact the goals and strategies of the organization.</td>
<td>K2 Knowledge</td>
</tr>
<tr>
<td>3</td>
<td>CO3. Understand the role of employee benefits and compensation as a critical component of employee performance, productivity and organizational effectiveness.</td>
<td>K3 Comprehending</td>
</tr>
<tr>
<td>4</td>
<td>CO4. Show evidence of the ability to analyze, manage and problem solve to deal with the challenges and complexities of the practice of collective bargaining.</td>
<td>K5 Analysing</td>
</tr>
<tr>
<td>5</td>
<td>CO5. Demonstrate knowledge of practical application of training and employee development as it impacts organizational strategy and competitive advantage.</td>
<td>K2 Knowledge K4 Applying</td>
</tr>
</tbody>
</table>

**References: Books:**

<table>
<thead>
<tr>
<th>Employable Skills</th>
<th>Measuring Tools</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ability to identify and apply the knowledge of subject practically in real corporate situations</td>
<td>Exercise Workshop Quiz Classroom Discussions</td>
</tr>
</tbody>
</table>
BUSINESS RESEARCH METHODS
KMB 203

COURSE OBJECTIVES

1. Understand the concept / fundamentals of research and their types.
2. Understand the practical application of various research techniques.
3. Understand the importance of scaling & measurement techniques and sampling techniques
4. Understand the importance of coding, editing, tabulation and analysis in doing research.
5. Understanding and applying the concept of statistical analysis which includes various parametric
test and non parametric test and ANOVA technique and understand technique of report writing.

Credit - 3
Hours - 36

UNIT 1 (8 Sessions)

Research: – Definition, Meaning, Importance types and Qualities of Research; Research applications
in functional areas of Business, Emerging trends in Business research.
Research & the Scientific Method: Characteristics of scientific method. Steps in Research Process
Concept of Scientific Enquiry: – Formulation of Research Problem – Management Question –
research Question – Investigation Question
Research Proposal – Elements of a Research Proposal, Drafting a Research Proposal, evaluating a
research proposal.

UNIT 2 (8 Sessions)

Research design:Concept, Features of a good research design, Use of a good research design;
Qualitative and Quantitative research approaches, Comparison – Pros and Cons of both approaches.
Exploratory Research Design: Concept, Types: Qualitative techniques – Projective Techniques,
Depth Interview, Experience Survey, Focus Groups, Observation.
Descriptive Research Designs: Concept, types and uses. Concept of Cross-sectional and Longitudinal
Research
Experimental Design: Concept of Cause, Causal relationships, Concept of Independent & Dependent
variables, concomitant variable, extraneous variable, Treatment, Control group.

UNIT 3 (6 Sessions)

Scaling & measurement techniques: Concept of Measurement: Need of Measurement; Problems in
measurement in management research – Validity and Reliability. Levels of measurement – Nominal,
Ordinal, Interval, Ratio. Attitude Scaling Techniques: Concept of Scale – Rating Scales viz. Likert
Scales, Semantic Differential Scales, Constant Sum Scales, Graphic Rating Scales – Ranking Scales –
Paired comparison & Forced Ranking – Concept and Application.
UNIT 4 (6 Sessions)

**Sampling:** Basic Concepts: Defining the Universe, Concepts of Statistical Population, Sample, Characteristics of a good sample. Sampling Frame (practical approach for determining the sample frame expected), Sampling errors, Non Sampling errors, Methods to reduce the errors, Sample Size constraints, Non Response.

Probability Sample: Simple Random Sample, Systematic Sample, Stratified Random Sample, Area Sampling & Cluster Sampling.

Non Probability Sample: Judgment Sampling, Convenience Sampling, Purposive Sampling, Quota Sampling & Snowballing Sampling methods. Determining size of the sample – Practical considerations in sampling and sample size, sample size determination.

UNIT 5 (8 Sessions)

**Data Analysis:** Editing, Coding, Tabular representation of data, frequency tables, Construction of frequency distributions, Graphical Representation of Data: Appropriate Usage of Bar charts, Pie charts, Histogram.

Hypothesis: Qualities of a good Hypothesis – Framing Null Hypothesis & Alternative Hypothesis. Concept of Hypothesis Testing – Logic & Importance. Test of Significance: Small sample tests: t-test (Mean, proportion) and F tests, Z test, Cross tabulations, Chi-square test; Analysis of Variance: One way and two-way Classifications.


**COURSE OUTCOMES**

<table>
<thead>
<tr>
<th>Course Outcomes</th>
<th>Blooms Taxonomy</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO1. Knowledge of concept / fundamentals for different types of research.</td>
<td>• Knowledge (K2)</td>
</tr>
<tr>
<td>CO2. Applying relevant research techniques.</td>
<td>• Remembering (K1)</td>
</tr>
<tr>
<td></td>
<td>• Applying (K4)</td>
</tr>
<tr>
<td>CO3. Understanding relevant scaling &amp; measurement techniques and should use appropriate sampling techniques</td>
<td>• Comprehending (K3)</td>
</tr>
<tr>
<td></td>
<td>• Applying (K4)</td>
</tr>
<tr>
<td>CO4. Synthesizing different techniques of coding, editing, tabulation and analysis in doing research.</td>
<td>• Analyzing (K5)</td>
</tr>
<tr>
<td></td>
<td>• Synthesizing (K6)</td>
</tr>
<tr>
<td>CO5. Evaluating statistical analysis which includes various parametric test and non parametric test and ANOVA technique and prepare report.</td>
<td>• Evaluating (K7)</td>
</tr>
</tbody>
</table>
Text Book
1. Research Methodology, Deepak Chawla, Neena Sondhi, Vikas Publication
2. Business Research Methods, Naval Bajpai, Pearson Education

Reference Book
1) Research Methodology, C R Kothari, New Age International.
CORPORATE FINANCIAL MANAGEMENT
KMB 204

Course Credit: 3
Contact Hours: 36Hrs

UNIT I (6 Hrs)

UNIT II (10 Hrs)

UNIT III (10 Hrs)
Financial Decision: Capital Structure, Relevance and Irrelevancy theory, Leverage analysis – financial, operating and combined leverage along with its implications, EBIT EPS Analysis, Point of Indifference

UNIT IV (10 Hrs)

UNIT V (4 Hrs)
Indian Financial System: Role of Financial Institution, Primary and Secondary Market, Lease Financing, Venture Capital, Mutual Funds. Introduction to Derivatives.

Course Outcome:
After successful completion of this course students will be able to

<table>
<thead>
<tr>
<th>S.No</th>
<th>Course Outcome</th>
<th>Bloom’s Taxonomy</th>
</tr>
</thead>
</table>
| 1.   | C01 Understand the different basic concept / fundamentals of Corporate Finance | • Knowledge(K2)  
• Remembering(K1) |
2. **C02** Understand the practical application of time value of money and evaluating long term investment decisions

3. **C03** Developing analytical skills to select the best source of capital, its structure on the basis of cost of capital

4. **C04** Understand the use and application of different models for firm’s optimum dividend payout.

5. **C05** Understand the recent trends of primary and secondary market and developing skills for application of various financial services.

- Analyzing (K5)
- Evaluating (K7)
- Analyzing (K5)
- Synthesizing (K6)
- Comprehending (K3)
- Applying (K4)
- Comprehending (K3)
- Synthesizing (K6)

**Text Books**

1. Khan and Jain - Financial Management (Tata McGraw Hill, 7th Ed.)
2. Pandey I M - Financial Management (Vikas, 11th Ed.)
3. William HakkaBettnerCarcello - Financial and Management Accounting (TMH-16th Ed.)
5. Prasanna Chandra - Fundamentals of Financial Management (TMH, 9th Ed.)
6. Bark DemazoThampy - Financial Management (Pearson, 2nd Ed.)
7. R P Rustagi - Financial Management (Galgotia, 2000, 2nd revised ed.)

**Reference Books**

2. Fundamentals to Financial Management, Brigham & Houston, 14/e, Cengage Learning
Operations Management
KMB205

COURSE OBJECTIVES:

- To understand the role of Operations in overall Business Strategy of the firm.
- To understand the application of operations management policies and techniques to the service sector as well as manufacturing firms.
- To identify and evaluate the key factors and their interdependence of these factors in the design of effective operating systems.
- To understand the trends and challenges of Operations Management in the current business environment.
- To familiarize the students with the techniques for effective utilization of operational resources and managing the processes to produce good quality products and services at competitive prices.

UNIT –I (4 sessions) Production Concept

Difference between Production and Operations Management, Productivity, Work Study, Productivity measurement, Factors affecting Productivity. Production Technology – Types of Manufacturing processes

UNIT –II (6 sessions) Operations Concept

Difference between product and service, Product and service design, Characteristics of service, Classification of service, factors affecting service operations, Service capacity planning, SERVQUAL model of measuring service quality.

UNIT-III (10 sessions) Material and Inventory Management

Types of production planning, process of Production planning and control (PPC) – Routing, Scheduling, Loading, Just-in-time (JIT), KANBAN. Types of inventories, Inventory control techniques- EOQ, ABC and others. (Simple numericals on Inventory control techniques)
Factors affecting Plant Location, Types of Plant layout.

UNIT-IV (10 sessions) Supply Chain Management

Conceptual model of SCM, Supply chain drivers, Demand forecasting in Supply Chain – Simple moving average, weighted moving average, exponential smoothing method, Supply Chain efficiency, Core and reverse Supply Chain, International Supply Chain, Aggregate planning, inbound and outbound SCM, bullwhip effect in SCM.
Latest trend in Production and operation – Lean manufacturing, Agile manufacturing.

UNIT-V (6 sessions) Productivity and Quality
TQM, Deming’s 14 principles, PDCA cycle - KAIZEN, Quality Circles, 7QC tools and its advancements, ISO 9000-2000 clauses, Six Sigma, Total Productive Maintenance (TPM), 5S.

SUGGESTED READINGS

1. MAHADEVAN: Operations Management: Theory and Practice (PEARSON) (with MLSA)
4. Bisen& Singh - Operation & Logistics Management (Excel Books)
5. R.V.Badi& N.V. Badi - Production & Operation Management (Vrinda Publications 3rd Edition)
7. Krishnan Dr. Gopal - Material Management, (Pearson,New Delhi, 5th Ed.)

Expected Course Outcomes:

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Course Outcomes</th>
<th>Bloom’s Taxonomy</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO1.</td>
<td>Understand the role of Operations in overall Business Strategy of the firm - the application of OM policies and techniques to the service sector as well as manufacturing firms.</td>
<td>• Knowledge (K2) • Comprehending (K3) • Remembering (K1)</td>
</tr>
<tr>
<td>CO2.</td>
<td>Understand and apply the concepts of Material Management, Supply Chain Management and TQM perspectives.</td>
<td>• Knowledge (K2) • Remembering (K1) • Applying (K4)</td>
</tr>
<tr>
<td>CO3.</td>
<td>Identify and evaluate the key factors and their interdependence of these factors in the design of effective operating systems.</td>
<td>• Comprehending (K3) • Applying (K4)</td>
</tr>
<tr>
<td>CO4.</td>
<td>Analyze / understand the trends and challenges of Operations Management in the current business environment.</td>
<td>• Analyzing (K5)</td>
</tr>
<tr>
<td>CO5.</td>
<td>Apply techniques for effective utilization of operational resources and managing the processes to produce good quality products and services at competitive prices.</td>
<td>• Synthesizing (K6) • Evaluating (K7)</td>
</tr>
</tbody>
</table>
Quantitative Techniques in Management

KMB 206

Course Objectives

To make better decisions in complex scenarios by the application of a set of advanced analytical methods. It couples theories, results and theorems of mathematics, statistics and probability with its own theories and algorithms for problem solving.

Course Credit: 3

Contact Hours: 36 Hrs

UNIT I (4 Sessions)


UNIT II (10 Sessions)

Linear Programming Problem & Transportation Problem: Linear programming: Mathematical formulations of LP Models for product-mix problems; graphical and simplex method of solving LP problems; duality.

Transportation problem: Various methods of finding Initial basic feasible solution-North West Corner Method, Least Cost Method & VAM Method and optimal solution-Stepping Stone & MODI Method, Maximization Transportation Problem

UNIT III (10 Sessions)

Assignment model & Game Theory: Assignment model: Hungarian Algorithm and its applications, Maximization Assignment Problem.

Game Theory: Concept of game; Two-person zero-sum game; Pure and Mixed Strategy Games; Saddle Point; Odds Method; Dominance Method and Graphical Method for solving Mixed Strategy Game.

UNIT IV (10 Sessions)

Sequencing & Queuing Theory: Sequencing Problem: Johnsons Algorithm for n Jobs and Two machines, n Jobs and Three Machines, Two jobs and m - Machines Problems.
Queuing Theory: Characteristics of M/M/I Queue model; Application of Poisson and Exponential distribution in estimating arrival rate and service rate; Applications of Queue model for better service to the customers.

UNIT V (6 Sessions)

**Replacement Problem & Project Management** Replacement Problem: Replacement of assets that deteriorate with time, replacement of assets which fail suddenly. Project Management: Rules for drawing the network diagram, Applications of CPM and PERT techniques in Project planning and control; crashing of operations.

**Course Outcome**

After successful completion of this course students will be able to

<table>
<thead>
<tr>
<th>S.No</th>
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<th>Bloom's taxonomy</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td><strong>CO1.</strong> Understand the basic operations research concepts and terminology involved in optimization techniques</td>
<td>Knowledge (K2)/Remembering (k1)</td>
</tr>
<tr>
<td>2.</td>
<td><strong>CO2.</strong> Understand how to interpret and solve business-related problems and</td>
<td>Knowledge (K2)</td>
</tr>
<tr>
<td>3.</td>
<td><strong>CO3.</strong> Apply certain mathematical techniques in getting the best possible solution to a problem involving limited resources</td>
<td>Applying (K4)</td>
</tr>
<tr>
<td>4.</td>
<td><strong>CO4.</strong> Apply the most widely used quantitative techniques in decision making</td>
<td>Applying (K4)</td>
</tr>
<tr>
<td>5.</td>
<td><strong>CO5.</strong> Identify project goals, constraints, deliverables, performance criteria, control needs, and resource requirements in order to achieve project success</td>
<td>Synthesizing (K6)/Evaluating (K7)/</td>
</tr>
</tbody>
</table>

**TEXT BOOK**

REFERENCE BOOKS:

1) Apte-Operation Research and Quantitative Techniques (Excel Books)
2) S Kalawathy-Operation Research (VikasIVth Edition)
3) Natarajan- Operation Research(Pearson)
4) Singh & Kumar—Operation Research(UDH Publisher edition 2013)
6) Vohra - Quantitative Techniques in Management (Tata McGraw-Hill, 2nd)
Legal Aspects of Business  
KMB 207

Course Objectives
1. To provide basic understanding of law of contract, Law of agency, Bailment & Pledge
2. To provide basic requirements of Negotiable Instruments Act, Law of Insurance and Law of Partnership for the purpose of conducting business
3. To impart basic provisions of Companies Act concerning incorporation and regulation of business organizations
5. To appraise the students on the leading practical application oriented case studies – relevant and updated and analyzing case laws in arriving at conclusions facilitating business decisions.

Course Credits 3  
Contact Hours 36 Hrs

UNIT- I (8 hrs)


UNIT II (8 hrs)

Negotiable instruments act 1881, Nature and characteristics of Negotiable instruments, kinds of negotiable instruments – promissory notes, bills of exchange and cheques. Parties to negotiable instruments, Negotiation, presentment, discharge and dishonour of negotiable instruments
Law of partnership: Definition, essentials of partnership, formation of partnerships, kinds of partners, authorities, rights and liabilities of partners, registration of partnership, dissolution of partnership firm.

UNIT III (7hrs)

Companies Act: definition, characteristics and kinds of companies, steps in formation of company. Memorandum of association, articles of association, prospectus. Directors: appointment, power, duties and liabilities, meeting and resolutions: types of meetings. Auditor: appointment, rights and liabilities. modes of winding up of a company.

UNIT IV (6 hrs)

Sale of goods Act: Essentials, sale v/s agreement to sell. Condition v/s warranties, rights of unpaid seller.
Consumer Protection Act: Objectives, definition, consumer protection council and state consumer protection council.

UNIT V (7 hrs)

The Information Technology Act, 2000
Definition, Digital Signature, Electronic Governance, Attribution, Acknowledgment and Dispatch of Electronic Records, Sense Electronic Records and Sense Digital Signatures, Regulation of Certifying Authorities, Digital Signature Certificates, Duties of Subscribers, Penalties and Offences.

The Right to Information Act, 2005
Right to know, Salient features of the Act, obligation of public Authority, Designation of Public Information officer, Request for obtaining information, Duties of a PIO, Exemption from disclosure of information, Partial disclosure of information, Information commissions, Appellate Authorities, Penalties, Jurisdiction of courts.

Course Outcome

After successful completion of this course students will be able to

<table>
<thead>
<tr>
<th>S. No.</th>
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<th>Bloom’s Taxonomy</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>CO1.</strong> Acquire a sound understanding of the legal aspects of the laws affecting businesses</td>
<td>Knowledge(K2)/Comprehending(K3)</td>
</tr>
<tr>
<td>2</td>
<td><strong>CO2.</strong> Apply basic legal knowledge to business transactions.</td>
<td>Applying (K4)</td>
</tr>
<tr>
<td>3</td>
<td><strong>CO3.</strong> Communicate effectively using standard business and legal terminology</td>
<td>Applying (K4)</td>
</tr>
<tr>
<td>4</td>
<td><strong>CO4.</strong> Analyse a given business context using basic understanding of the applicable Acts and develop a suitable operational framework.</td>
<td>Analyse (K5)</td>
</tr>
<tr>
<td>5</td>
<td><strong>CO5.</strong> Describe current law, rules, and regulations related to settling business disputes</td>
<td>Remembering(K1)/Applying (K4)</td>
</tr>
</tbody>
</table>

Suggested Readings
1. Kuchhal M.C. - Business Law (Vikas Publication)
4. Dr Avatar Singh- Principles of Mercantile Law, Eastern Book Company 2014
6. Relevant Acts
<table>
<thead>
<tr>
<th>Employable Skills Skill</th>
<th>Measurement tool</th>
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<tbody>
<tr>
<td>Understanding of fundamentals of the legal aspects of the law affecting businesses.</td>
<td>Presentations, Quiz</td>
</tr>
<tr>
<td>Understanding of principles of Indian Business Law and Company Law.</td>
<td>Group assignment, Case study analysis</td>
</tr>
<tr>
<td>Develop reasoning abilities for applying law principles.</td>
<td>Group assignment, Case study analysis</td>
</tr>
<tr>
<td>Develop a suitable legal operational framework.</td>
<td>Quiz, Debate, Case study analysis</td>
</tr>
</tbody>
</table>
MARKETING MANAGEMENT - II
KMB 208

Course Objectives:

- Understand basics of marketing mix.
- Develop effective understanding on product and brand management.
- Develop effective understanding on pricing and distribution management.
- Understand Promotion Management and develop promotion strategies
- Ability to understand Recent Trends in Marketing, Rural Marketing, Digital and Mobile Marketing, Customer Relationship Management

Course Credit: 3 Contact Hours: 36 Hrs

COURSE CONTENTS

UNIT I

Concept of Marketing Mix: Introduction, Traditional Marketing Mix 4Ps, and 4Cs’, Service Marketing Mix, Developing of an Effective Marketing Mix, Managing and Designing Marketing Mix. (7hrs)

UNIT II


Brand Management: Meaning, Advantages and disadvantages of branding, Brand Equity, Brand Positioning, Brand Name Selection, Brand Sponsorship, Brand Portfolio (8hrs)

UNIT III


Distribution Management: Introduction, Need for Marketing Channels, Decisions Involved in Setting up the Channel, Channel Management Strategies, Introduction to Logistics Management, Retailing Meaning, Types, Wholesaling- Meaning, Types, Multi Channel Marketing, Vertical and Horizontal Marketing System. (8 hrs)
UNIT IV


UNITV


Customer Relationship Management: Meaning, Relationship Marketing Vs. Relationship Management, Types of Relationship Management, Significance of Customer Relationship Management.

<table>
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<th>S.No</th>
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<th>Bloom's taxonomy</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>CO1. Understand and Analyze marketing for creating value with Product and price Strategy.</td>
<td>Remembering (K1)</td>
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<tr>
<td>2</td>
<td>CO2. Develop aptitude to Create and Craft the Brand Positioning/ Equity by Evaluating Brands and Identifying Market Segments and Targets.</td>
<td>Comprehending (K3) / Knowledge (K2)</td>
</tr>
<tr>
<td>3</td>
<td>CO3. Understand and Analyze marketing for delivering and communicating value with Integrated Marketing Channels and promotion strategy.</td>
<td>Analyzing (K5) / Applying (K4)</td>
</tr>
<tr>
<td>4</td>
<td>CO4. Remember and Comprehend advance marketing concepts for the New Realities and digital aspect of marketing.</td>
<td>Evaluating (K7)</td>
</tr>
<tr>
<td>5</td>
<td>CO5. Creating and developing marketing strategies and plans for Conducting marketing responsibly for long-term success</td>
<td>Synthesizing (K6)</td>
</tr>
</tbody>
</table>
TEXT BOOKS:

REFERENCE BOOKS:
Evaluation Scheme & Syllabus for

MBA Second Year

On

Choice Based Credit System

(Effective from the Session: 2017-18)

DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY
LUCKNOW
<table>
<thead>
<tr>
<th>S. No.</th>
<th>Subject Code</th>
<th>Subject Title</th>
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<td>Universal Human Values and Professional Ethics</td>
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<td>9</td>
<td>RMB351</td>
<td>Summer Training Project Report &amp; Viva Voce</td>
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TOTAL: 900 27

ESE- End Semester Examination
CA - Class Test
TA - Teacher Assessment
Electives for MBA III Semester (2017-18)

For major specialization, student will select all three (03) elective subjects from that group and for minor specialization, student will select any two (02) elective subjects from that group.

### Specialization Group: Human Resource

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Subject Code</th>
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<tbody>
<tr>
<td>1</td>
<td>RMBHR01</td>
<td>Talent Management</td>
</tr>
<tr>
<td>2</td>
<td>RMBHR02</td>
<td>Performance and Reward Management</td>
</tr>
<tr>
<td>3</td>
<td>RMBHR03</td>
<td>Industrial Relations and Labour Laws</td>
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### Specialization Group: Marketing

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<th>Subject Code</th>
<th>Subject Title</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>RMBMK01</td>
<td>Sales &amp; Distribution Management</td>
</tr>
<tr>
<td>2</td>
<td>RMBMK02</td>
<td>Consumer Behaviour</td>
</tr>
<tr>
<td>3</td>
<td>RMBMK03</td>
<td>Digital Marketing</td>
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### Specialization Group: Finance

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<tr>
<td>1</td>
<td>RMBFM01</td>
<td>Security Analysis &amp; Portfolio Management</td>
</tr>
<tr>
<td>2</td>
<td>RMBFM02</td>
<td>Tax Planning &amp; Management</td>
</tr>
<tr>
<td>3</td>
<td>RMBFM03</td>
<td>Financial Market &amp; Commercial Banking</td>
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### Specialization Group: International Business

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<th>Subject Code</th>
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<tbody>
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<td>1</td>
<td>RMBIB01</td>
<td>International Marketing</td>
</tr>
<tr>
<td>2</td>
<td>RMBIB02</td>
<td>International Logistics</td>
</tr>
<tr>
<td>3</td>
<td>RMBIB03</td>
<td>Export Import Documentation</td>
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### Specialization Group: Information Technology

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<th>Subject Title</th>
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<tbody>
<tr>
<td>1</td>
<td>RMBIT01</td>
<td>Enterprise Resource Planning</td>
</tr>
<tr>
<td>2</td>
<td>RMBIT02</td>
<td>Web Technology &amp; E-Commerce</td>
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<tr>
<td>3</td>
<td>RMBIT03</td>
<td>Cloud Computing for Business</td>
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### Specialization Group: Operations

<table>
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<th>Subject Title</th>
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<tr>
<td>1</td>
<td>RMBOP01</td>
<td>Supply Chain Management</td>
</tr>
<tr>
<td>2</td>
<td>RMBOP02</td>
<td>Materials Management</td>
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<td>3</td>
<td>RMBOP03</td>
<td>Production Planning &amp; Control</td>
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<tr>
<td>S. No.</td>
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<td>Course Title</td>
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<td>1</td>
<td>RMB401</td>
<td>Corporate Governance : Values and Ethics</td>
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<td>2</td>
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<td>Entrepreneurship Development</td>
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<td>Cyber Security</td>
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<td>7</td>
<td>RMB 451</td>
<td>Research Project Report and Viva Voce</td>
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**TOTAL** 800 27

ESE- End Semester Examination  
CA - Class Test  
TA - Teacher Assessment
Electives for MBA IV Semester (2017-18)

For major specialization, student will select all two (02) elective subjects from that group and for minor specialization, student will select any one (01) elective subjects from that group.

**Specialization Group: Human Resource**

<table>
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<tr>
<th>S. No.</th>
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<tbody>
<tr>
<td>1</td>
<td>RMBHR04</td>
<td>Training &amp; Development</td>
</tr>
<tr>
<td>2</td>
<td>RMBHR05</td>
<td>Negotiation &amp; Conflict Management</td>
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</tbody>
</table>

**Specialization Group: Marketing**

<table>
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<th>S. No.</th>
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</thead>
<tbody>
<tr>
<td>1</td>
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<td>Marketing of Services</td>
</tr>
<tr>
<td>2</td>
<td>RMBMK05</td>
<td>Integrated Marketing Communication</td>
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</table>

**Specialization Group: Finance**

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<td>RMBFM04</td>
<td>Working Capital Management</td>
</tr>
<tr>
<td>2</td>
<td>RMBFM05</td>
<td>Financial Derivatives</td>
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**Specialization Group: International Business**

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<th>Subject Title</th>
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<tbody>
<tr>
<td>1</td>
<td>RMBIB04</td>
<td>Trading Blocks &amp; Foreign Trade Frame Work</td>
</tr>
<tr>
<td>2</td>
<td>RMBIB05</td>
<td>Cross Cultural Management</td>
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</table>

**Specialization Group: Information Technology**

<table>
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<th>Subject Title</th>
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<tbody>
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<td>RMBIT04</td>
<td>Database Management System</td>
</tr>
<tr>
<td>2</td>
<td>RMBIT05</td>
<td>System Analysis &amp; Design</td>
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</tbody>
</table>

**Specialization Group: Operations**

<table>
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<th>S. No.</th>
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<th>Subject Title</th>
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<tbody>
<tr>
<td>1</td>
<td>RMBOP04</td>
<td>World Class Manufacturing &amp; Maintenance Management</td>
</tr>
<tr>
<td>2</td>
<td>RMBOP05</td>
<td>Contract and Project Management</td>
</tr>
</tbody>
</table>
RMB351: Summer Training Project Report

1. At the end of second semester examination, it is mandatory for every student of MBA to undergo on-the-job practical training in any manufacturing, service or financial organization. The training will be of 6 to 8 weeks duration. The college/institute will facilitate this compulsory training for students.

2. During the training, the student is expected to learn about the organization and analyze and suggest solutions of a live problem. The objective is to equip the student with the knowledge of actual functioning of the organization and problems faced by them for exploring feasible suggestions.

3. During the course of training, the organization (where the student is undergoing training) will assign a problem/project to the student.

4. The student, after the completion of training will submit a report to the College/Institute which will form part of third semester examination. However, the report must be submitted by the end of September 30.

5. The report (based on training and the problem/project studied) prepared by the student will be known as Summer Training Project Report. The report should ordinarily be based on primary data. It should reflect in depth study of micro problem, ordinarily assigned by the organization where student undergoes training. Relevant tables and bibliography should support it. One comprehensive chapter must be included about the organization where the student has undergone training. This should deal with brief history of the organization, its structure, performance products/services and problem faced. This chapter will form part 1 of the report. Part 2 of the report will contain the study of micro research problem. The average size of report ordinarily will be of minimum 100 pages in standard font size(12) and double spacing. Two neatly typed and soft bound (paper back) copies of the report will be submitted to the College/Institute. The report will be typed in A-4 size paper.

6. The report will have two certificates. One by the Head of the Department and the other by the Reporting Officer of the organization where the student has undergone training. These two certificates should be attached in the beginning of the report.

7. The Summer Training Project Report will carry 100 marks and will be evaluated by two examiners (external and internal). The evaluation will consist of (1) Project Report evaluation (2) Project Presentation and Viva. The Project Report evaluation will comprise of 30 marks and would be evaluated by internal project guide. The Presentation and Viva Voce would comprise of 70 marks and would be evaluated by two examiners (1 external and 1 internal). The average of the marks awarded by the 2 examiners will be taken into account for the results. In case the difference in the awards given by the examiners is 30 or more marks, the project report will be referred to the third examiner. Only such person will evaluate the project report who has minimum three years of experience of teaching MBA classes in a College/University. Experience of teaching MBA classes as guest faculty shall not be counted.

8. The parameters on which both evaluation (1 & 2 mentioned above) would be carried on would be:
Project Report Evaluation:

<table>
<thead>
<tr>
<th>Evaluation Criteria</th>
<th>Relevance of Objectives with topic (10)</th>
<th>Relevance of Research Methodology (10)</th>
<th>Interpretation &amp; Analysis (10)</th>
<th>Total (30)</th>
</tr>
</thead>
</table>

Presentation and Viva Voce Evaluation:

<table>
<thead>
<tr>
<th>Evaluation Criteria</th>
<th>Understanding of Objectives with topic (15)</th>
<th>Understanding of Relevance of Research (15)</th>
<th>Interpretation &amp; Analysis (15)</th>
<th>Presentation &amp; Communication Skill (15)</th>
<th>Query Handling (10)</th>
<th>Total (70)</th>
</tr>
</thead>
</table>

9. It is mandatory that the student will make presentation in the presence of teachers and students. The student is expected to answer to the queries and questions raised in such a meeting.

10. The student shall prepare the Summer Training Project Report as per the format given in the Summer Training Manual as prescribed by the University.
RMB451: Research Project Report

1. In fourth semester, the candidates will have to submit a Research Project Report on a problem/topic (from the specialization areas) to be assigned by the department MBA under the supervision of a core faculty member of the department. The Research Project Report will carry 200 marks. The evaluation of the project report will be done by two examiners (external & internal). The evaluation will consist of (1) Evaluation of Project Report(2) Evaluation of Viva on Project. The evaluation of Project Report will comprise of 60 marks and would be evaluated by internal guide. The evaluation of Viva Voce of Project would comprise of 140 marks and would be evaluated by two examiners (1 external and 1 internal). The average of the marks awarded by the 2 examiners will be taken into account for the results. In case the difference in the awards given by the examiners is 30 or more marks, the project report will be referred to the third examiner. In such cases the average of two closer awards (given by three examiners) will be taken into account for the results. The report will contain the objectives and scope of the study. Research Methodology, use, importance of the study, analysis of data collected, conclusions and recommendations. It will contain relevant charts, diagrams and bibliography. A certificate of the supervisor and the Head of the MBA program certifying the authenticity of the report shall be attached therewith. The student will submit two copies of the report to the Head of MBA program. The number of pages in the report will be 75 or more. The report should be typed in A-4 size paper.

The parameter on which both evaluation (1 & 2) would be carried on would be on the basis of:

The scheme of evaluation for Project Report

<table>
<thead>
<tr>
<th>Evaluation Criteria</th>
<th>Relevance of Objectives with topic (20)</th>
<th>Relevance of Research Methodology (20)</th>
<th>Interpretation &amp; Analysis (20)</th>
<th>Total (60)</th>
</tr>
</thead>
</table>

The scheme of evaluation of Viva voce

<table>
<thead>
<tr>
<th>Evaluation Criteria</th>
<th>Understanding of Objectives with Topic (30)</th>
<th>Understanding of Relevance of Research (30)</th>
<th>Interpretation &amp; Analysis (40)</th>
<th>Presentation &amp; Communication skill (20)</th>
<th>Query Handling (20)</th>
<th>Total (140)</th>
</tr>
</thead>
</table>

The student shall prepare the Research Project Report as per the format given in the Research Project Report Manual as prescribed by the University.
Strategic Management

Code: RMB 301

Course Credits: 3  
Teaching Hours: 36 Hrs

COURSE OBJECTIVES: The objectives of this course:

☐ A clear understanding of the key concepts and principles of strategic management
☐ A set of useful analytical skills, tools and techniques for analyzing a company strategically
☐ To provide a basic understanding of the nature and dynamics of the strategy formulation and implementation processes.
☐ To encourage students to think critically and strategically.
☐ The ability to identify strategic issues and design appropriate courses of action.

UNIT 1  
Introduction: meaning, nature, scope, and importance of strategy; and strategic management, Introduction to Business policy, Strategic decision-making, Process of strategic management and levels at which strategy operates, strategic intent: Vision, Mission, Business definition, Goals and Objectives

UNIT 2  

UNIT 3  

UNIT 4  

Unit 5                                                                                                                          (6 hours)


COURSE OUTCOMES: Upon completion of this course, students will be able to complete the following key tasks

☐ Formulate organizational vision, mission, goals, and values.
☐ Develop strategies and action plans to achieve an organization's vision, mission, and goals
☐ Develop powers of managerial judgment, how to assess business risk, and improve ability to make sound decisions and achieve effective outcomes.
☐ Evaluate and revise programs and procedures in order to achieve organizational goals;
☐ Consider the ethical dimensions of the strategic management process;

Text Books
1. Kazmi, Azhar; Business Policy and Strategic Management; McGraw-Hill Education
2. David, Fred; Strategic Management: Concepts and Cases; PHI Learning

Reference Books
1. Thomson, Arthur A. and Strickland, A. J.; Strategic Management: Concept and Cases; McGraw-Hill Education
3. Wheelen, L. Thomas and Hunger, David J.; Strategic Management and Business Policy, Crafting and Executing Strategy; Pearson Education

<table>
<thead>
<tr>
<th>Skills</th>
<th>Measuring tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ability to scan business environment</td>
<td>Case study + Workshop</td>
</tr>
<tr>
<td>Ability to draft strategic intent.</td>
<td>Case study + Workshop</td>
</tr>
<tr>
<td>Ability to draft strategy formulation and Implementation</td>
<td>Case study + Workshop</td>
</tr>
</tbody>
</table>
INTERNATIONAL BUSINESS MANAGEMENT

Code: RMB 302

Course Credits: 3

Teaching Hours: 36 Hrs

Course Objectives:

☐ To give the student an exposure to the dynamic environment of International Business
☐ To understand the impact of environment on the International Business Operations of the firm
☐ To explain the functions and form of the global monetary system
☐ To explain the role of International organizations and Regional Trade

Unit I (8 hours)

Unit 2 (8 hours)

Unit 3 (8 hours)

Unit 4 (6 hours)
Foreign Exchange Determination Systems: Basic Concepts Relating to Foreign Exchange, Various types of Exchange Rate Regimes, Factors Affecting Exchange Rates, Brief History of Indian Rupee

Unit 5 (6 hours)
International Institutions: Objectives and Functions of WTO, IMF, IBRD, UNCTAD, Regional Economic Integration: Introduction, Levels of Economic Integration, Objectives and Functions of EU, NAFTA, ASEAN, SAARC, BRICS
Text Books
2. Cherunilam F- International Business: Text and Cases, PHI

Reference Books
1. Aswathappa- International Business, McGraw-Hill
2. Cherunilam, F - International Trade and Export Management, Himalaya
3. Daniels - International Business (Pearson)
4. Albaum Duerr - International Marketing and Export management (Pearson, 7th Ed.)

Websites:
www.ibef.org
www.cia.gov.in

Course Outcomes:
After going through the course, the student would be able to:
- Get an overview of the key issues and concepts of International Business
- Understand how and why the world’s countries differ.
- Understand the monetary framework in which international business transactions are conducted
- Understand the role of International Organizations and Regional Trade blocks
- Implement the decisions for international operations in a superior manner

EMPLOYABLE SKILLS

<table>
<thead>
<tr>
<th>Skill</th>
<th>Measurement Tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Understanding of principles of International Business</td>
<td>Group assignment, Case study analysis</td>
</tr>
<tr>
<td>Develop reasoning abilities for applying the theoretical Knowledge</td>
<td>Group assignment, Case study analysis</td>
</tr>
<tr>
<td>Understanding of fundamentals of International Marketing, Finance &amp; HRM</td>
<td>Group project, presentations</td>
</tr>
<tr>
<td>Critical thinking skills for understanding the role of International organizations and Regional Trade Blocks</td>
<td>Quiz, Debate, Case study analysis</td>
</tr>
</tbody>
</table>
CORPORATE GOVERNANCE, VALUES & ETHICS

Code: RMB 401

Course Credits: 3

Teaching Hours: 36 Hrs

Course Objectives:

☐ To introduce the concept and importance of corporate governance
☐ To introduce the concept and importance of business ethics
☐ To know the facets of ethics management
☐ To know the ethical values and Indian ethos in Management.

Unit 1 (6 hours)
Issues, need of corporate governance code, Code of Corporate Practices, Social Responsibility of Corporates, Corporate Social Reporting, Corporate Governance and the Role of Board (BOD), Corporate Governance System Worldwide, Corporate Disclosure and Investor Protection in India.

Unit 2 (8 hours)
Code of Corporate Governance, Audit Committee, Corporate Excellence, Role of Independent Directors, and Protection of Stakeholders, Changing Roles of Corporate Boards with changing times, Corporate Social Responsibility.

Unit 3 (8 hours)
Moral Values and Ethics: Values – Concepts, Types and Formation of Values, Values of Indian Managers; Managerial Excellence through Human Values; Spiritual Values. Modern Business Ethics and Dilemmas, Conflict between personal values and organizational goals

Unit 4 (8 hours)
Ethical Dilemma – Ethical Decision Making, Ethical Reasoning, Ethical issues, Ethics Management – Key roles and responsibilities, Benefits of Managing Ethics in Work Place, Code of ethics, Guidelines for developing code of ethics
Historical Perspective of Ethics – Plato, Aristotle, Benedict Spinoza, Immanuel Kant, Bhagwat Gita, Buddhism, Sufism, Capitalism, Marxism, Socialism, Utilitarianism

Unit 5 (8 hours)
Text books:
1. A C Fernando – Business Ethics & Corporate Governance, 2e, Pearson
2. Ghosh –Business ethics and corporate governance, McGraw-Hill
3. Kumar- Corporate Governance, Oxford University Press

Reference Books:
2) Laura P Hartman Abha Chatterjee - Business Ethics (Tata McGraw Hill, 2007)
3) Mohapatra, Sreejesh- Case Studies in Business Ethics & Corporate Governance, 1e, Pearson

Websites: [www.clearias.com/corporategovernance/](http://www.clearias.com/corporategovernance/)
[www.managementstudyguide.com/corporate-governance.htm](http://www.managementstudyguide.com/corporate-governance.htm)

Course Outcome:
After going through this course the student will be able to:
- Have insights into various concepts & cases related to Corporate Governance
- Gain a deeper understanding of the various aspects, factors related to role of ethics in Business.

EMPLOYABLE SKILLS

<table>
<thead>
<tr>
<th>Skill</th>
<th>Measurement tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Understanding of principles of Industrial Relations</td>
<td>Group assignment, Case study analysis</td>
</tr>
<tr>
<td>Develop reasoning abilities for applying the theoretical Knowledge</td>
<td>Group assignment, Case study analysis</td>
</tr>
<tr>
<td>Understanding of fundamentals of the relevant legal laws</td>
<td>Group project, presentations</td>
</tr>
<tr>
<td>Develop a suitable legal operational framework.</td>
<td>Quiz, Debate, Case study analysis</td>
</tr>
</tbody>
</table>
ENTREPRENEURSHIP DEVELOPMENT

Code: RMB 402

Course Credits: 3

Teaching Hours: 36 Hrs

Course Objectives:

☐ To provide basic understanding of entrepreneurship concept, functions of entrepreneurs, and problems faced by them in the real world.
☐ To impart understanding of basic entrepreneurial skills and knowledge, and acquaint them with special forms of entrepreneurial trends.
☐ To expose students to the entrepreneurial environment, creating awareness of business opportunities, and familiarizing them with formal practices in effective business plan formation.
☐ To provide insights to students on entrepreneurial opportunities, government support services and government policies.
☐ To familiarize students with SME sector activities, venture capital financing and international entrepreneurial opportunities.

Unit 1 (8 Hours)
Introduction: Meaning, definition and concept of entrepreneur, entrepreneurship and entrepreneurship development. Factors affecting entrepreneurship, characteristics and skills of an entrepreneur, entrepreneur v/s manager. Evolution of entrepreneur, Entrepreneurship, concepts of intrapreneurship, types of entrepreneurs, functions of entrepreneur, advantages of becoming an entrepreneur, entrepreneurial decision-process, challenges faced by entrepreneurs, common mistakes in entrepreneurship, and changing role of entrepreneur. Women enterprises, social, and rural entrepreneurship.

Unit 2 (9 Hours)
Entrepreneurial Finance, Assistance and Entrepreneurial Development Agencies: Estimating financial funds requirement; Sources of finance – banks, various financial institutions (including IFCI, ICICI, IDBI and SIDBI), financing of small scale industries in developing countries.

Role of central government and state government in promoting entrepreneurship with various incentives, subsidies, grants, export oriented units – fiscal & tax concessions, other government initiatives and inclusive entrepreneurial growth. Financing of small scale industries in developing countries. Overview of MSME policy of government in India.

Role of agencies assisting entrepreneurship: DICs, SSIs, NSICs, EDII NIESBUD, NEDB, Entrepreneurship Development Institute (EDI). New initiatives taken by government to promote entrepreneurship in India at larger scale.

Unit 3 (8 Hours)
Unit 4  
(6 hours)  

Unit 5  
(5 hours)  
**Launching a New Venture:** Steps involved in launching a business (Process charts), Various Forms of business ownership, Registration of business units; start-up to going IPO; revival, exit and end to a venture.

**Text Books**

2. Khanka, S.S.; Entrepreneurial Development; S. Chand and Co.

**Reference Books**

1. Kumar, Arya; Entrepreneurship; Pearson Education.
2. Desai, Vasant; Dynamics of Entrepreneurial Development and Management; Himalaya Publishing

**Course Outcome:**

- There will be ability to understand the context of entrepreneurial activities so as to undertake them in due course of time.
- There will be ability to focus on key strengths and potentials that students can convert into entrepreneurial competencies for their future careers.
- They shall be able to identify future business opportunities indifferent business environments and plan a business process.
- They will be able to identify and seek help from different levels and types of state and national level agencies.
- They will be able to apply their entrepreneurial capabilities in the SME sector, deploy knowledge of venture capital financing and exposure to international entrepreneurial opportunities.

<table>
<thead>
<tr>
<th>Sn</th>
<th>Entrepreneurial skills</th>
<th>Measuring Tools</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Project Report Preparation</td>
<td>Workshop, Discussion, &amp; Exercise</td>
</tr>
<tr>
<td>2</td>
<td>Estimation of Enterprise Finance</td>
<td>Presentation of Financial Feasibility Report</td>
</tr>
<tr>
<td>3</td>
<td>New Idea Development and Commercialization</td>
<td>Discussion &amp;Business Plan Presentation</td>
</tr>
</tbody>
</table>
Talent Management

Course Objectives:

☐ This course focuses on the attraction, acquisition, and retention of talent in organizations.

☐ In particular, the module will focus on the alignment of the talent management process with business strategy, with culture, and with people.

☐ Aim is to discuss the issues from two perspectives: managing talent in organizations as well as managing one’s own talents as an individual.

☐ In addition, the course will cover the negotiation problems that managers may face in decision-making processes; for example, the hiring negotiation, the promotion negotiation, the firing decision, and HR-relevant cross-cultural negotiation issues.

Unit 1 (6 hrs)

Unit 2 (8 hrs)

Unit 3 (7 hrs)
Employee Engagement: Preparing recruitment plan, E-recruitment (using various job portals), searching & downloading applicant profile by using job portals, selecting recruitment source, preparing recruitment budget, employer branding, formulating a recruitment strategy (specifically for Managerial/Executive jobs), Selection process, Use of assessment centres, selection errors & minimising selection errors, Reliability & Validity tests, Choosing the types of interviews.

Unit 4 (8 hrs)

Unit 5 (7 hrs)
Employability Skills:

<table>
<thead>
<tr>
<th>Functional Skills</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Laying foundation of critical thinking Skills</td>
<td>Cases+ Exercise</td>
</tr>
<tr>
<td>2. Developing students to strategically formulate talent management tools.</td>
<td>Exercise+ Case</td>
</tr>
<tr>
<td>3. Developing analysis of multiple perspectives of Talent Management</td>
<td>Case/Workshop</td>
</tr>
<tr>
<td>4. Developing an understanding of how to manage other people (i.e. their subordinates or peers) and themselves with regard to career-related issues.</td>
<td>Case</td>
</tr>
</tbody>
</table>

Text Books:


References:

Performance & Reward Management

Code: RMB HR 02
Course Credits: 3
Teaching Hours: 36 Hrs

Course Objectives

- Articulate the benefits of using a performance development plan and the consequences of not having one in place.
- Distinguish the elements of an effective, integrated performance development system.
- Devise “SMART” annual performance objectives (e.g., objectives that are specific, measurable, attainable, relevant and trackable).
- To familiarize the students with the concept of competency mapping and understanding its role in career development.
- To familiarize students with various aspects of compensation system in India and make them understand various issues linked with the process of fixing salary dearness allowance, bonus, incentive scheme and benefits.

Unit 1: (7 hours)

Introduction to Performance Management System
Meaning, Uses and purpose of performance management, how it differs from performance appraisal, Performance management and its challenges in current scenario, Performance management as a system and process, Establishing performance criterion of developing an effective appraisal system, Criteria (KRA, KSA VS KPI), why performance appraisal,

Unit 2: (6 hours)

Managing Performance
Methods of managing performance of all the levels of management- 360 degree performance appraisal, MBO and, Performance analysis for Individual and organizational development,

Unit 3: (6 hours)

Contemporary Issues
Potential appraisal, competency mapping & its linkage with career development and succession planning, Balance score card- advantages and applications.

Unit 4: (7 hours)

Reward System
Compensation- Definition, Function, significance. Job evaluation, methods of job evaluation, inputs to job evaluation, its practical implication for technical/non technical and executive/managerial positions, and significance of wage differentials.

Unit 5: (7 Hours)

Compensation: Method of pay and Allowances

Unit 6: (7 Hours)

Practical: Preparation of pay roll on excel sheet for executive and managerial position. New practices of compensating employees. (Eg flexi wage system) (3 hours)
Course Outcome

1. Students will be able to explain the concept of performance management system and its relevance in the organization.
2. They have the ability to explain the different methods adopted by the organizations and different methods used for different level of employees.
3. They have the ability to explain the relevance of competency mapping and understanding its linkage with career development.
4. Students will be able to explain how to prepare pay roll on excel and also various aspects of compensation system in India.

Employability skills

<table>
<thead>
<tr>
<th>Skills</th>
<th>Measuring Tools</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ability to integrate employee</td>
<td>Exercises</td>
</tr>
<tr>
<td>performance to business performance</td>
<td></td>
</tr>
<tr>
<td>Preparing Pay roll</td>
<td>Workshop, Exercise</td>
</tr>
<tr>
<td>Developing performance appraisal form</td>
<td>Exercises</td>
</tr>
<tr>
<td>and performance standards</td>
<td></td>
</tr>
</tbody>
</table>

Reference Books:


Text Book:


Magazines

ICFAI Journals

Business Manager

People Matters

Websites:

www.shrm.org
INDUSTRIAL RELATIONS & LABOR LAWS

Code: RMB HR 03
Course Credits: 3
Teaching Hours: 36 Hrs

Course Objectives:

- To provide conceptual framework of Industrial Relation
- To make students aware with the Indian Labour legislation
- To make students aware with the basic requirements and mandate of labour legislations

Unit 1:
Introduction: Concept, objectives, functions, significance & aspects of Industrial Relations Emerging challenges of IR in India, Linking Industrial Relations with economic growth of a country, Trade Unionism: Development of trade unionism, functions, type and structure, problems & suggestive remedial measures of trade unions, The Trade Unions Act 1926- objectives, recognition and registration, Industrial Democracy & Participative Management

Unit 2:

Unit 3
The Factories Act, 1948 & The shop & Establishment Act 1948
The Payment of Wages Act, 1923
The Workmen’s compensation Act, 1972
The Industrial Disputes Act, 1947

Unit 4
The Payment of Minimum wages act 1936
The Contract Labor (Abolition & regulative) act
The ESI Act, 1948
The Trade unions act, 1926

Unit 5
The payment of Bonus Act, 1965 The payment of Gratuity Cat, 1972 The Maternity Benefit Act, 1961
Employee’s Provident fund & Miscellaneous Provisions Act, 1952

Text Books:

3. Mamoria CB, Mamoria, Gankar - Dynamics of Industrial Relations (Himalayan Publications, 15th Ed.)
4. Singh B.D. - Industrial Relations & Labour Laws (Excel, 1st Ed.)

Reference Books:

3. Monappa Arun, Industrial Relations
Websites:

www.labour.nic.in
www.hrmguide.net

<table>
<thead>
<tr>
<th>Skills</th>
<th>Measuring Tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ability to identify the mandate (about dates) of the laws</td>
<td>Exercise + workshop</td>
</tr>
<tr>
<td>Ability to identify the mandate (Forms) of the laws</td>
<td>Class room discussions</td>
</tr>
<tr>
<td>Ability to have a safeguard from the penalty imposed on employer due to Legislation</td>
<td>Exercise + workshop</td>
</tr>
</tbody>
</table>
Training & Development

Code: RMB HR 04

Course Credits: 3

Teaching Hours: 36 Hrs

Course Objective: The course aims at exposing the learner to the Concept and practice of training and development in the modern organisational setting through the pedagogy of case discussions and recent experiences. The design of the course aims to provide an experimental, skill-based exposure to the process of planning, organizing and implementing a training system.

Unit I (6 Hours)
Introduction: Concepts and Rationale of Training and Development; Difference between Training, Development & Education, overview of training and development systems; organizing training department; training and development policies; linking training and development to company’s strategy; Requisites of Effective Training; Role of External agencies in Training and Development.

Unit II (6 Hours)
Training Needs Assessment (TNA): Meaning of TNA, Purpose and Methods of TNA, TNA at different levels, the Need Assessment Process – Organizational Analysis, Person Analysis, Task Analysis, Output of TNA.

Unit III (8 Hours)

Unit IV (8 Hours)
Designing, Conducting & Evaluation of Training Program: Areas of training, Types of training, System’s Approach to Training, Training Methods, Make or Buy Decision, Designing a training program, contents & scheduling, study material, selecting a trainer, deciding method of training, Costing & Training Budget, Types of Teaching Aids in Training, Training Evaluation & Methods of Training Evaluation, Training Effectiveness Models - Kirkpatrick Model of Training Effectiveness, CIRO Model.

Unit V (8 Hours)
<table>
<thead>
<tr>
<th>Skills</th>
<th>Measuring Tools</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ability to identify and apply the knowledge of subject practically in real life situations</td>
<td>Exercise</td>
</tr>
<tr>
<td></td>
<td>Workshop</td>
</tr>
<tr>
<td></td>
<td>Quiz</td>
</tr>
<tr>
<td></td>
<td>Classroom Discussions</td>
</tr>
</tbody>
</table>

**Course Outcomes:**

After successful completion of the course, the students must be in a position to address:

- The field of Training and Development and its role in optimizing performance.
- Applying theoretical concepts and models to training design.
- Designing training interventions using a variety of methodologies.
- Evaluating the effectiveness of training & development interventions.
- Assessing whether training & development is a viable career option.

**References:**

**Books:**

Negotiation & Conflict Management

Code: RMB HR 05

Course Credits: 3  
Teaching Hours: 36 Hrs

Course Objective: To familiarize the learners with the dynamics of collective bargaining in the industrial relations environment in the country and to impart them relevant skills in effective negotiations so as to help in managing unions effectively.

Unit I (8 Hours)
Conflict: Meaning and Source of Conflict, Types of conflict, patterns, levels, and; traditional and modern approaches to conflict; Functional and dysfunctional conflicts; Conflict Process, Management of conflict – Resolution & Stimulation Techniques, Dual Concern Model of Conflict Resolution

Unit II (6 Hours)
Dealing with Conflict: Four myths about conflict, Team Conflict, Understanding individual styles for handling Inter Personal Conflict, Cross – Cultural differences in Approaches to Conflict, Importance of Emotional Intelligence.

Unit III (8 Hours)
The Negotiation Process – Gaining leverage through power & persuasion:

Unit IV (8 Hours)
Negotiation Skills for Effectiveness: Need for developing Negotiation skills, Breakdown of Negotiation: Causes and Consequences; Third Party Intervention, Impasse and Alternative Dispute Resolution (ADR), What causes Impasse and Intractable Negotiations, characteristics that make a Negotiation more intractable, Effective Negotiation: Mutual Trust and Understanding; Challenges for effective negotiators.

Unit V (6 Hours)
The influence of culture and gender on negotiations: Understanding cultural differences in negotiation; Hofstede’s Cultural Dimensions, GLOBE study on cultural dimensions, Gender issues in negotiations; role of cross-cultural differences in Negotiations; Seven pillars to negotiational wisdom. International Negotiations, Best practices in negotiations.
<table>
<thead>
<tr>
<th>Skills</th>
<th>Measuring Tools</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ability to identify and apply the knowledge of subject practically in real life situations</td>
<td>Exercise Workshop Quiz Classroom Discussions</td>
</tr>
</tbody>
</table>

**Course Outcome:**

- Understanding the central concepts of negotiation and conflict.
- Providing experience in the negotiation and conflict management process.
- Effectively diagnosing and planning for different types of negotiation situations.
- Developing negotiating skills and confidence in a variety of contexts.

**References:**

**Books:**

5. Udai Pareek: Understanding Organizational Behaviour, Oxford Press

**Websites:**


Sales & Distribution Management

Code: RMB MK 01
Course Credits: 3
Teaching Hours: 36 Hrs

Objectives:
☐ To build knowledge, understanding, and skills in Sales and Distribution management.
☐ Enable development and implementation of Sales and Channel management strategies.
☐ Help analyze decision alternatives and criteria in the context of realistic problem situations in Sales and Channel management.

UNIT 1: (5 Hours)
Introduction to Sales Role of selling in marketing, Personal selling, Salesmanship and sales manager, Types of sales personnel, Characteristics of a successful salesman, Theories of selling, Process of effective selling.

UNIT 2: (5 Hours)
Building Sales Organization Types of sales organizations and their structure, Functions and responsibilities of sales person, filling sales positions, Recruitment, Selection, Training and Development.

UNIT 3: (9 Hours)
Leading Sales Organization Sales force motivation, Sales force compensation, Designing incentives and contests, Sales forecasting, Sales budget, Sales quota, Sales territory, Building sales reporting mechanism and monitoring, Sales force productivity, Sales force appraisal.

UNIT 4: (9 Hours)
Channel Planning Marketing channels, Structure and functions, Marketing channel design, Service output, Supply side channel analysis, Channel flow and efficiency analysis, Channel structure and intensity analysis, Forward and reverse logistics, Gap analysis.

UNIT 5: (8 Hours)
Managing the Marketing Channels Channel incentives and margins, Channel power, Managing channel conflict, Motivating channel members, Channel coordination, Strategic alliances, Vertical integration, Overview of retailing, Wholesaling and franchising.

Text Books
2. Havaldar, K.K., and Cavale, V.M.; *Sales and Distribution Management*; McGraw-Hill Education

Reference Books
1. Still, R.R., Cundiff, E.W. and Govani, N.A.P.; *Sales Management*; Pearson Education
4. Futrell, C.M.; *Sales Management*; Cengage Learning
5. Rosenbloom, B.; *Marketing Channels*; Cengage Learning
Course Outcomes:

☐ Students will develop the skills in Sales force management and Distribution Channel management.

☐ Acquainted with better understanding of implementation of Sales and Channel management strategies.

☐ Develop analytical skills for effective decision alternatives in Sales and Channel management problems.
CONSUMER BEHAVIOUR

Code: RMB MK 02
Course Credits: 3
Teaching Hours: 36 Hrs

COURSE OBJECTIVES
At the conclusion of this course, the student should be able to:

☐ Define external influences on buying behavior (culture, demographics, social status, reference groups, purchasing groups, management influence).
☐ Define internal influences on buying behavior (belief, attitude, perception, preference, personality, and emotions).
☐ Explain the decision making process and how it relates to consumers and industrial buyers.
☐ Understand the self-concept and lifestyle and their influences on purchasing decisions.
☐ To apply consumer theories to the real marketing context.

UNIT-I INTRODUCTION TO CONSUMER BEHAVIOR (8 hrs)
Introduction to Consumer Behaviour; Applications of consumer behaviour knowledge in marketing. Contributing disciplines and area like psychology, social psychology, economics, anthropology etc. Consumer Behavior in the Contemporary Environment: Changing face of consumer behavior under the scenario of globalization, technological changes, new retailing environment, etc. Consumer behavior in electronic markets: opportunities, issues and challenges.

UNIT-II CONSUMERS AS INDIVIDUALS (8 hrs)

UNIT-III CONSUMERS IN THE SOCIAL CONTEXT (8 hrs)
UNIT-IV  CONSUMER DECISION MAKING  (6 hrs)


UNIT-IV  CONSUMER POST-PURCHASE BEHAVIOR  (6hrs)


Text Books:


Reference Books

2. Consumer Behavior, Blackwell et al., Thomson.

EMPLOYABLE SKILLS:

<table>
<thead>
<tr>
<th>Skill</th>
<th>Measurement tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Understanding of consumer as Individual</td>
<td>Quiz, role play followed by class discussion</td>
</tr>
<tr>
<td>Understanding of consumer in group/society</td>
<td>Role play, presentations</td>
</tr>
<tr>
<td>Understanding of consumer decision making and post-purchase behavior</td>
<td>Case study analysis, group project</td>
</tr>
</tbody>
</table>

COURSE OUTCOMES

- Understand the three major influences on customer choice: the process of human decision making in a marketing context; the individual customers make up; the environment in which the customer is embedded;
- Develop the cognitive skills to enable the application of the above knowledge to marketing decision making and activities
- Be able to demonstrate how concepts may be applied to marketing strategy
DIGITAL MARKETING

Code: RMB MK 03
Course Credits: 3  Teaching Hours: 36 Hrs

Course Objectives:

☐ To help students understand digital marketing practices, inclination of digital consumers and role of content marketing.
☐ To provide understanding of the concept of E-commerce and developing marketing strategies in the virtual world.
☐ To impart learning on various digital channels and how to acquire and engage consumers online.
☐ To provide insights on building organizational competency by way of digital marketing practices and cost considerations.
☐ To develop understanding of the latest digital practices for marketing and promotion.

Unit 1  6 hours
Introduction to Digital Marketing: The new digital world - trends that are driving shifts from traditional marketing practices to digital marketing practices, the modern digital consumer and new consumer’s digital journey. Marketing strategies for the digital world - latest practices.

Unit 2  9 hours
E-Commerce and Internet Marketing: Introduction to E-marketing, online marketing-mix, online consumer, customer relationship management in the virtual world, online branding, traffic building and E-commerce, Managing content in a digital age – content planning and writing. Consumer buying behaviour in the digital-age, and factors affecting consumer behaviour.

Unit 3  8 hours
Acquiring & Engaging Users through Digital Channels: Understanding the relationship between content and branding and its impact on sales, search marketing, mobile marketing, video marketing, and social-media marketing. Online campaign management; using marketing analytic tools to segment, target and position; overview of search engine optimization (SEO).

Unit 4  7 hours
Designing Organization for Digital Success: Digital transformation, digital leadership principles, online P.R. and reputation management. ROI of digital strategies, how digital marketing is adding value to business, and evaluating cost effectiveness of digital strategies.
Unit 5

**Digital Innovation and Trends:** The contemporary digital revolution, digital transformation framework; security and privatization issues with digital marketing. Understanding trends in digital marketing – Indian and global context, online communities and co-creation, future of marketing gamification and apps.

**Text Books**

1. Vandana, Ahuja; Digital Marketing, Oxford University Press India (November, 2015).

**Reference Books**


**Expected Course Outcomes:**

- It will develop proficiency in interpreting marketing strategies in the digital age and provide fundamental knowledge for working in an online team.
- It will enable them to develop various online marketing strategies for various marketing-mix measures.
- It will guide them to use various digital marketing channels for consumer acquisition and engagement.
- It will help in evaluating the productivity of digital marketing channels for business success.
- It will prepare candidates for global exposure of digital marketing practices to make them employable in a high growth industry.
MARKETING OF SERVICES

Code: RMB MK 04
Course Credits: 3

Teaching Hours: 36 Hrs

COURSE OBJECTIVES

☐ To develop an understanding of the basic concepts and issues in service marketing.
☐ To build a working service marketing vocabulary so as to understand and discuss marketing concepts in business settings.
☐ To learn about key characteristics of service and service processes, customer service experiences, the role of internal stakeholders in service delivery, and organizational challenges of managing service.
☐ To strengthen the ability to justify and support decisions through information acquisition and management.
☐ To provide an understanding of how service customers determine value in a service exchange and how this translates into a satisfied customer base.

UNIT- 1 INTRODUCTION TO SERVICES MARKETING (8 hrs)


UNIT- 2 UNDERSTANDING CONSUMER BEHAVIOR AND SERVICE DESIGN (7 hrs)


UNIT- 3 DELIVERING, PRICING AND MANAGING SERVICE PROMISE (7 hrs)

Delivering Services: Role of Employees and Customers in service delivery; Role of Intermediaries, Service process – Blue printing – Physical evidence. Pricing of Services: Pricing Considerations and Strategies, Revenue Management. Managing Service Promise: Role of Advertising, Personal Selling, Sales Promotion, Publicity and Public Relations.

UNIT- 4 SERVICE PERFORMANCE (7 hrs)


UNIT – 5 OVERVIEW OF CURRENT TRENDS IN SERVICE INDUSTRIES (7 hrs)

Text Book
1. Services Marketing, Zeithaml Valerie and Mary Jo Bitner, Gremler & Pandit, Tata McGraw Hill.

Reference Books
1. Services Marketing, Lovelock, Christopher. Prentice Hall.
3. The Essence of Services Marketing, Adrian Payne. PHI.

COURSE Outcome
- Understand and explain the nature and scope of services marketing;
- Use critical analysis to perceive service shortcomings in reference to ingredients to create service excellence;
- Be able to identify critical issues related to service design, such as identifying and managing customer service experience, expectations, perceptions and outcomes;
- Provide a theoretical and practical basis for assessing service performance using company examples;
- Identify and discuss characteristics and challenges of managing service firms in the modern world;
- Discuss key linkages between marketing and other business functions in the context of designing and operating an effective service system.

EMPLOYABLE SKILLS

<table>
<thead>
<tr>
<th>Skill</th>
<th>Measurement tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Understanding of</td>
<td>Presentations, Quiz</td>
</tr>
<tr>
<td>fundamentals of services</td>
<td></td>
</tr>
<tr>
<td>Understanding of consumer behavior in services</td>
<td>Role Play followed by discussion</td>
</tr>
<tr>
<td>Designing and delivering Services</td>
<td>Group assignment, Case study analysis</td>
</tr>
<tr>
<td>Service quality measurement</td>
<td>Group project, presentations</td>
</tr>
<tr>
<td>Service performance analysis</td>
<td>Quiz, Debate, Case study analysis</td>
</tr>
</tbody>
</table>
Integrated Marketing Communication

Code: RMB MK 05
Course Credits: 3
Teaching Hours: 36 Hrs

COURSE OBJECTIVES: The objectives of this course:

☐ To provide an understanding of integrated marketing communications (IMC) and its influences on other marketing functions and other promotional activities.
☐ Help to understand what advertising is and its role in advertising and brand promotion.
☐ Understand the importance of message design and the creativity involved in message designing.
☐ Understand the concept of international advertising and media planning and strategy.
☐ Help in exploration of tools of promotion like sales promotion, publicity, public relation etc.

UNIT 1 (5 hours)
Marketing Communication: Objectives of Marketing Communication, Functional areas of marketing communication. Integrated Marketing Communication (IMC): concepts and process, Factors contributing to IMC, Role of IMC in branding, IMC Partners, Promotion Mix, Integrating IMC in Marketing Mix, Challenges in IMC.

UNIT 2 (9 Hours)

UNIT 3 (8 Hours)
Ad Budget, Ad Appropriation, Methods of Budgeting, Measuring Effectiveness of Advertisement, Legal and Ethical concepts and issues in Advertising, Advertising Research. Message Design-The Creative concept development; the creative processes of the different forms of IMC; Source of the message, Message integration.

UNIT 4 (8 Hours)
International advertising and promotion: global vs local advertising, decision areas in international advertising, role of promotional mix elements in international marketing Media Planning and Strategy - Media Types and their characteristics; Setting Media objectives; Steps involved in media planning; Media Strategy; Cross media concept; and media research.

UNIT 5 (6 Hours)
COURSE OUTCOMES:
Upon completion of the subject, students will be able to:

☐ apply an IMC approach in the development of an overall advertising and promotional plan
☐ able to prepare marketing communication budget.
☐ enhance creativity, critical thinking and analytical ability through developing an integrated
marketing communication campaign
☐ create an advertising strategy that employs an appropriate message objectives.
☐ develop insights into the characteristics of different forms of marketing communications such as
advertising, sales promotions, public relations, point-of-purchase communications.

TEXT BOOK
Communication Perspective-Mc Graw Hill Education
4. Kenneth Clow & Donald Baack : Integrated Advertising, Promotion, and Marketing
Communications, Pearson Education, Limited

REFERENCE BOOK
2. Copley Paul : Marketing Communications Management Concepts & theories, Cases and Practices; Butterworth Heinemann Publication

<table>
<thead>
<tr>
<th>Skills</th>
<th>Measuring tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Development of overall promotional plan</td>
<td>Case study + Workshop</td>
</tr>
<tr>
<td>Preparation of advertising budget</td>
<td>Case study + Workshop</td>
</tr>
<tr>
<td>Appropriate message designing</td>
<td>Case study + Workshop</td>
</tr>
</tbody>
</table>
Elective: Finance
Security Analysis & Portfolio Management

Code: RMB FM 01
Course Credits: 3
Teaching Hours: 36 Hrs

COURSE OBJECTIVE:
This course will emphasize an understanding of the economic forces that influence the pricing of financial assets.

- Understanding of investment theory will be stressed and tied in with discussion of applicable techniques such as portfolio selection.
- The course material will cover formulae that can be applied in different business situations regarding active portfolio management.
- To expose the students to the concepts, tools and techniques applicable in the field of security analysis and portfolio management.
- To provide a theoretical and practical background in the field of investments.

Unit I Investment (08 Hrs)

Unit II Portfolio Theory (10 Hrs)

Unit III Capital Market & Asset Pricing (06 Hrs)

Unit IV (08 Hrs) Bond, Equity and Derivative Analysis

Unit V Active Portfolio Management (08 Hrs)
SUGGESTED READINGS:

Text Books:
1) Ranganatham - Security Analysis and Portfolio Management (Pearson Education, 2nd Ed.)
2) Chandra P - Investment Analysis and Portfolio Management (Tata Mc Graw Hill, 3rd Ed)
3) Bhatt - Security Analysis and Portfolio Management (Wiley, 1st Ed)
4) Pandian P - Security Analysis and Portfolio Management (Vikas, 1st Ed.)
5) Bodie, Kane, Marcus & Mohanti - Investment and Indian Perspective (TMH, 10th Ed)

Reference Books

Course Outcome:
After completing this course, one is able to know how to:

- Value assets such as stocks and bonds.
- Manage investment portfolios.
- Optimally diversify portfolios.
- Allocate investments into stock and bond portfolios in accordance with a person's risk preferences.
- Measure the riskiness of a stock or a portfolio position.
- Adjust the value of an asset to take into account the riskiness of the asset.
- Understand and critically evaluate investment advice from brokers and the financial press.

<table>
<thead>
<tr>
<th>Mandate to have basic knowledge about NSE and BSE</th>
<th>Glossary at BSE &amp; NSE Site</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mandate to have some analytical ability to analyze various portfolios</td>
<td>Exercise +Cases</td>
</tr>
<tr>
<td>Mandate to have various mock exercises</td>
<td></td>
</tr>
</tbody>
</table>

**Tax Planning & Management**

**Code:** RMB FM 02  
**Course Credits:** 3  
**Teaching Hours:** 40 Hrs

**COURSE OBJECTIVE:**
- The present course aims at familiarizing the participants with the principles, problems and structure of different types of business taxes in Indian
- Acquaint about the relevance of direct and indirect taxes in taking business decisions.
- A broad understanding or role of taxation in economic and industrial development of an economy
- A student of taxation will have to make a detailed study of tax policy and tax in India.

**Unit I Introduction** (8 Hours)

**Unit II Heads Of Income** (10 Hours)

**Unit III Corporate Tax** (8 Hours)
Computation of taxable income, Carry-forward and set-off of losses for companies, Minimum Alternative Tax (MAT), Set-off and Carry-forward of Amalgamation Losses, Tax Planning for Amalgamation, Merger and Demerger of Companies, Tax Provisions for Venture Capital Funds

**Unit IV Central Excise Act, 1944 & Sales Tax** (8 Hours)

**Unit V Custom Act, 1962** (6 Hours)
Customs Act 1962 and customs Tariff Act 1975, Basics of Custom Duty, Types of Custom Duty, Calculation of Custom Duty, Special Economic Zones, Principles governing levy and exemptions from customs duties – Classification and valuation of goods, provisions governing import and export of goods, Overview of law and procedure - Clearance of goods from the port, including baggage- Goods imported or exported by post, and stores and goods in transit- Duty drawback provisions

**SUGGESTED READINGS :**
**Text Books :**
1. Dr. Vinod K. Singhania & Dr. Monica Singhania Students Guide to Income Tax (Taxmann Publication, Latest Edition according to assessment year)
2. Dr. B.K. Agarwal & Dr. Rajeev Agarwal Tax Planning and Management (Nirupam Publication, Latest Edition according to assessment year)

Reference Books & Journals:

Course Outcome:
- After completing this course, the scope of tax planning concerning various business and managerial and strategic activities can be explored.
- Understand and critically evaluate their Tax and Tax planning.
- Understand how Excise and Custom tax can be calculated.
- Measure Corporate Tax and Taxation in case of business restructuring.
- Have knowledge about various Tax Dates, Rates and Forms.

| Mandate to know about current income tax, Income tax Rapidex, Current tax Rules | Income tax Rapidex, Current tax Rules Reporter Jodhpur |
| Mandate to know about calculation of Income tax & various heads of Income | Cases + Exercise |
| Mandate to know about calculation of Custom and Excise rates | Exercise + Central Excise Tariff Act-1985 + Custom Tariff Act -1975 |
Financial Market and Commercial Banking

Code: RMB FM 03
Course Credits: 3  Teaching Hours: 36 Hrs

Course Objective:

☐ To impart knowledge of the financial system of India, the role of important financial institutions, financial markets and financial instruments.
☐ Familiarizing the students with the Indian Capital market, its operations, instruments regulations etc.
☐ Helping students in acquiring analytical skills in the market analysis in the the in the context of raising medium and long term funds
☐ Familiarising the students with the operations of secondary market mechanism
☐ Developing an appreciation among the students for the Banking services and products.

SYLLABUS

UNIT I : Introduction (3 Hours )

UNIT II: Financial Institutions (11 Hours)
Reserve Bank of India: organization, management and functions, Recent monetary policy of RBI, Commercial banks: meaning, functions, present structure, types, e-banking and recent developments in commercial banking, NBFC, Sectorial financial institution NABARD, Exim Bank and PFC

UNIT III: Financial Markets (8 Hours)
Money and capital market, Money market: meaning, constituents, functions of money market, Money market instruments: call loans, treasury bills, certificates of deposits, commercial bills, trade bills, Recent trends in Indian money market, Capital market: primary and secondary markets, their role recent developments, Government securities market, SEBI: objectives and functions.

UNIT IV Financial Instruments and Foreign Investments (7 Hours)
An overview of Shares, Debentures, Bonds, Zero-coupon bonds, Deep-discount bonds, Warrants. Derivatives: futures, and options swaps, ADRs, GDRs, IDR. Foreign Investments Trends and implications, Regulatory framework for foreign investments in India.

UNIT V: BANKING (7 Hours)
Banking role and structure of banking in India, Products and services: Credit card, Debit card Smart card, Internet banking, mobile banking, Demand and time deposits, Types of collateral Savings account, current account(CASA), Third party products: Life Insurance, Mutual fund, Equity, General Insurance
Text Books

1. Bhole, L M; Financial Institutions and Markets; McGraw-Hill Education
2. Pathak, Bharti V.; Indian Financial System; Pearson Education
4. Varshney, P.N; Banking law and practice; Sultan Chand and Sons

Reference Books

1. Singh, S.P.; Indian Financial System; Wisdom Publication
3. Desai, Vasant; Fundamental of Indian Financial System; Himalaya Publishing House

Course Outcomes

☐ The student will be able to know about the functioning and working of various financial institutions in India thus in turn connecting it to the working of Indian economy.

☐ Student will be able to gain knowledge about the working of various financial instruments in the primary and secondary market in India as well as foreign market.

☐ Student will be able to gain knowledge about the banking industry and working of its various products.
Working Capital Management

Code: RMB FM 04
Course Credits: 3
Teaching Hours: 36 Hrs

Course Objectives:

☐ To have a basic understanding of the concept and importance of sound working capital strategies of a firm.
☐ To have an understanding of the impact of working capital policies relating to Cash management, inventory and receivables management on firm’s profitability.
☐ To gain an insight into the sources of working capital financing.

Unit- I : Introduction to Working Capital \hfill (10 Hrs)

Unit - II : Management of Cash and Marketable Securities \hfill (8 Hrs)
Meaning of Cash, Motives for holding cash, objectives of cash management, factors determining cash needs, Cash Management Models, Cash Budget, Cash Management: basic strategies, techniques and processes, Lock Box system and concentration banking, compensating balances ; Marketable Securities: Concept, types, reasons for holding marketable securities, alternative strategies, choice of securities; Cash Management Practices in India.

Unit - III: Management of Receivables \hfill (7 Hrs)
Receivables: Nature & cost of maintaining receivables, objectives of receivables management, factors affecting size of receivables, policies for managing accounts receivables, determination of potential credit policy including credit analysis, credit standards, credit period, credit terms, etc; Collection Policies; Credit Management in India.

Unit - IV: Inventory Management \hfill (7 Hrs)
Inventory: Need for monitoring & control of inventories, objectives of inventory management, Benefits of holding inventory, risks and costs associated with inventories, Inventory Management: Minimizing cost in inventory, Techniques of Inventory Management - Classification, order quantity, order point , ABC Analysis etc

Unit - V: Working Capital Financing \hfill (8 Hrs)
Need and objectives of financing of working capital, short term credit, mechanism and cost-benefit analysis of alternative strategies for financing working capital : accrued wages and taxes, accounts payable, trade credit, bank loans, overdrafts, bill discounting, commercial papers, certificates of deposit, factoring, secured term loans, etc; Pattern and sources of Working Capital Financing in India with reference to Government policies, working capital control and banking policy- Deheja study group, chore committee , Tandon Committee.
SUGGESTED READINGS:

- Bhalla V.K - Working Capital management, Text and cases, Anmol Publication, Delhi, 11th edition
- Rangrajan - Working Capital management, Excel Books
- Bhattacharya – Working Capital management, 2e, PHI
- Periasamy - Working Capital Management –Theory & Practice, Himalaya
- Rustagi - Working capital Management, Taxmann
- Sharma - Working Capital Management, Himalaya publication

<table>
<thead>
<tr>
<th>Skills</th>
<th>Measuring tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ability to prepare cash budget</td>
<td>Exercise + Workshop</td>
</tr>
<tr>
<td>Ability to Appraise various receivable policies</td>
<td>Exercise + Workshop</td>
</tr>
<tr>
<td>Ability to apply and understand inventory management techniques</td>
<td>Exercise + Workshop</td>
</tr>
</tbody>
</table>

Course outcome:

- Evaluate comparative working capital management policies and their impact on the firm's profitability, liquidity, risk and operating flexibility.
- Evaluate the importance of effective working capital management and its role in meeting the firm's strategic objectives and its impact in value creation.
- Investigate funds flow cycles and their impact on working capital management objectives.
- Compare and contrast the relative merits of alternative working capital policies and the likely short-term and long-term impact on the firm.
- Formulate appropriate working capital management policies to achieve corporate objectives.
- Apply corporate cash management, accounts receivable management, bank relations, and inventory management techniques to maximize the shareholders' value.
- Write a plan for a balanced integration of cash, credit and other short-term topics and policies.
- Formulate and integrate an extended treatment on international working capital topics.
Financial Derivatives

Code: RMB FM 05
Course Credits: 3
Teaching Hours: 36 Hrs

Course Objective:
- To make students aware of different types of Derivatives
- To develop an understanding amongst students of financial derivatives and associated regulatory framework
- To have an understanding of the derivative tools such as options, futures and their application to hedging.

Unit – 1
Introduction to derivatives market; Definition, Evolution and features of Derivatives, Types of Derivatives, Forward, futures and options market, Forward market transactions, Forward contracts, Forward market in India, Hedging with forwards.

Unit – 2
Forwards and Futures: Forward Contract, features of forward contracts Futures contract, types, functions, distinction between futures and forward, pricing of futures contract, Currency Futures, Hedging in Currency Futures, Speculation and Arbitrage in Currency Futures, Pricing of Futures, Cost of Carry Model, Application of Market Index, Index Futures in the Stock Market, Indian Derivatives Market.

Unit – 3
Introduction to Options, Hedging with Currency Options, Speculation and Arbitrage with Options, Pricing Options, General Principles of Pricing, Black Scholes option pricing Model Index Options, Hedging with Index Options, Speculation and Arbitrage with Index Options, Index Options Market in Indian Stock Market, Use of different option strategies to mitigate the risk

Unit – 4
Financial Swaps, Managing Interest Rate Exposure, Interest Rate Swaps, Currency Swaps Interest Rate Futures, Forward Rate Agreement

Employable skills:

<table>
<thead>
<tr>
<th>Skill</th>
<th>Measurement tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Derivatives &amp; Develop a understanding of financial derivatives and associated regulatory Framework, understanding of the derivative tools such as options, futures and their application to hedging.</td>
<td>Case study, Analysis, Quiz, Workshops</td>
</tr>
</tbody>
</table>
References:

1. Thomas Susan, Derivatives Market in India; Tata McGraw Hill
4. Options, Futures and other Derivatives, John C. Hull; Prentice Hall of India; New Delhi, 1997.

Websites:
1. www.bseindia.com
2. www.nseindia.com
3. www.sebi.com
4. www.careratings.com
5. www.crisil.com
6. www.icraindia.com
7. www.capitalmarket.com

Course Outcome:

Upon successful completion of this course, the student will:

- Understand how derivative securities work and how they are traded.
- Understand the principles of derivatives pricing, including the implications of arbitrage.
- Be able to price forward and futures contracts using the cost of carry model.
- Be able to value options using the binomial and Black-Scholes option pricing models.
- Be prepared to use futures and options in financial risk management, speculation and arbitrage.
- Learn important lessons from derivatives disasters.
Specialization Group: International Business

International Marketing

Code: RMB IB 01

Course Credits: 3

Teaching Hours: 36 Hrs

COURSE OBJECTIVES: The objectives of this course are to

☐ Provide understanding of the decision variables a marketing manager may use in an international marketing environment.

☐ To gain experience in developing international marketing strategies.

☐ Provide understanding of product and pricing decisions appropriate for international market.

☐ Develop the basic skills needed to develop an international marketing communications plan and strategy,

☐ Provide opportunities for practical implementation of the relevant concepts through analysing a variety of international business scenarios.

UNIT 1                                                                                                                              (6 Hours)
Introduction, Importance and Challenges – Nature, Importance and scope of International Marketing, Domestic marketing vs. International marketing, International marketing management process , EPRG framework an overview: influence of physical, economic, socio-cultural, political and legal environments on International marketing information, scanning and monitoring global marketing environment;

UNIT 2                                                                                                                             (8 Hours)

UNIT 3                                                                                                                             (8 Hours)

Unit 4                                                                                                                               (8 Hours)
International Pricing Policy: Introduction, Price and Non-Price Factors, Methods of Pricing, International Pricing Strategies, Dumping and Price Distortion, Counter Trade Legal and Ethical

Unit 5 (6 Hours)
International Promotional Strategies Introduction, Communications Process, principles of communication, Status of Promotion, Promotion Appeals, Media Selection, Personal Selling, Public Relations and Publicity, Sales Promotion, advertising, e-marketing International e-tailing, concept and types, benefits, segmentation, pricing and promotional strategies in etailing.

LEARNING OUTCOMES: Upon completion of this course, students will be able to complete the following key tasks

- Identify and analyze opportunities within international marketing environments
- Undertake strategic business analysis in order to develop appropriate international marketing objectives and strategies
- Identify, analyze, and evaluate information, and evidence related to international business opportunities and threats relevant in the current world.
- Develop proper product and pricing decisions in a particular target market
- Understand process of international marketing communication strategies and adapting to specific market needs.

TEXT BOOK
1. Nargundkar- International Marketing (Excel Books)
2. Czinkota - International Marketing (Thompson, 8th Ed.)
4. Cateora Graham - International Marketing (TMH, 10th Ed.)
5. Siddiqui- International Marketing (Wiley Dreamtech)
6. Cherunilam F - International Trade and Export Management (Himalaya, 2007)

REFERENCE BOOK
7. Varshney R.L, Bhattacharya B - International Marketing Management (Sultan Chand & Sons, 9th Ed.)
1. Jain S. – International Marketing (Thomson)

<table>
<thead>
<tr>
<th>Skills</th>
<th>Measuring tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prepare an international marketing plan</td>
<td></td>
</tr>
<tr>
<td>Analyzing the social, political, legal, and economic forces that affect the business performance of international marketing</td>
<td>Workshop+ case study</td>
</tr>
<tr>
<td>Develop a global marketing communication plan to promote the Brand</td>
<td></td>
</tr>
</tbody>
</table>
INTERNATIONAL LOGISTICS

Code: RMB IB 02
Course Credits: 3  Teaching Hours: 36 Hrs

COURSE OBJECTIVES: The objectives of this course are to develop

☐ To gain a working understanding of logistics principles
☐ To introduce key activities performed by the logistics functions.
☐ To understand the aspects of shipping industry and freight system
☐ To understand the ports facilities and global air transportation.
☐ To understand the role and importance of information and communication technology in logistics management.

UNIT 1  (6 Hours)

UNIT 2  (8 Hours)
Structure of Shipping Industry, Different type of Ships, Shipping Routes, Operating Ships-Linear and Tramp, Organization of a Shipping Company, Shipping Formalities, Conference System, Chartering-Types, principles and practices; Charter party agreement, Transportation: Transport Fundamentals: Importance of effective transportation system; Service choices and their characteristics; inter-modal services; Transport cost characteristics and rate fixation; In-company management vs. out-sourcing.

UNIT 3  (8 Hours)
Unit 4  (8 Hours)
Ports in India, Ports Infrastructure Development, Shipping Association, Shipment of Govt. Controlled Cargo. Concept of Containerization, benefits of Containerization, I.C.D/CFS. International Air transport: Concept of Air Transport, Advantages of Air Transport, Constraints, Air Cargo, Tariff Structure, I.A.T.A.

Unit 5  (6 Hours)
Information and communication technology in logistics management, Reverse Logistics: Application area and activities involved. Internationalization of SCM. Integrated SCM: Concept, span and process of integrated SCM, Supply Chain performance measurement

COURSE OUTCOMES:
- To view logistics as more than an operational function that passively executes a plan, but as a strategic function that creates value and competitive advantage
- Develop in the right way the process of organizing and conducting the proceedings relating to the transport and shipping.
- Able to carry basic assessment of freight and ports work environment.
- The use and impact of e-commerce in logistics

TEXT BOOK
- Dr. Sudalaimuthu and S. Anthony Raj, Logistics for International Business: Text and cases, Prentice Hall India, New Delhi.
- Johnson J, Wood D- Contemporary Logistics.

REFERENCE BOOK
- Reji Ismail- Logistic Management (ExcelBooks)
- Dornier- Global Operation & Logistic Management (John Wiley)
- Khanna K K - Physical Distribution Management: Logistical Approach (Himalaya, 2007)

<table>
<thead>
<tr>
<th>Skills</th>
<th>Measuring tool</th>
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</thead>
<tbody>
<tr>
<td>Understands international logistics Systems</td>
<td>Case study + Workshop</td>
</tr>
<tr>
<td>Basic assessment of freight</td>
<td>Exercise + Workshop</td>
</tr>
</tbody>
</table>
Export Import Documentation

Code: RMB IB 03  
Course Credits: 3  
Teaching Hours: 36 Hrs

Course Objectives:

☐ The basic objective of this course is to provide to the country a steady stream of competent young men & women with the necessary knowledge, skills and foundations for acquiring a wide range of rewarding careers into the rapidly expanding world of Import & Export Management.

☐ To promote basic understanding on the concepts of export and import documentations to enable them to realize the impact of documentations.

Unit 1 - (8 Hours)

Unit 2 - (8 Hours)
Shipment procedures, Role of clearing and forwarding agent, Cargo management Containerization, Shipping documents and terms used in shipping, Export Procedures Excise clearance for exports, Marine insurance of Export cargo Shipment goods, Quality and Pre Shipment inspection, EGC Services, GSP rules of origin.

Unit 3 - (8 Hours)
Meaning and importance of letter of credit, Documentation papers of L/C
EXPORT incentives, risk and insurance, Benefits of Exports, xcise clearance Benefit / Rebate, Income Tax Benefit, (IPRS is discontinued), Shipment & Transport – Sea, Air, Rail, Road, Pipeline, Role of overseas agent & remittance of commission.

Unit 4 - (12 Hours)
The organization of exports –imports firms and business planning, Planning of export/import operations. Import procedures Overview of various export promotion schemes Duty Drawback-Advance License, (Replenishment Licenses, Special Interest License is discontinued), Remission Scheme, DEPB Scheme.

Unit 5 - (4 Hours)
Export Promotion Capital Goods Scheme. Diamond & Jewelry, Agricultural & Pharmaceutical product exports promotion, scheme. Export of Principal Commodities in India, SEZ, EHTP,STP & EOUs, Types of Export Houses.
(Free trade zones have been changed to SEZ)
Employable Skills:

<table>
<thead>
<tr>
<th>Skill</th>
<th>Measurement tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entrepreneurial skill</td>
<td>Workshop on business planning</td>
</tr>
<tr>
<td>Managerial competitive Skill</td>
<td>Assignment on SWOT analysis</td>
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<tr>
<td>Business acumen</td>
<td>Case studies</td>
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</tbody>
</table>

**Course Outcome**: Upon successful completion of this course, the student will be able to:

1. Demonstrate an understanding of the forces that shape the export and import.
2. Explain why business ethics is an integral part of every export and import.
3. Understand the business and related factors; and business’s dependency on the interactions with different capital goods.

Journals / Magazines, business world, business today

**Books Recommended:**

1. New Import Export Policy - Nabhi Publications
2. EXIM Policy & Handbook of EXIM Procedure – VOL I & II
4. How to Export – Nabhi Publications
5. Export Management – D.C. Kapoor
Trading Blocks & Foreign Trade Framework

Code: RMB IB 04  Teaching Hours: 36 Hrs
Course Credits: 3

Course Objectives:

☐ To provide specialize knowledge in international trade
☐ The main objective of this course is to familiarize the students with the international trade environment and the special decision variables underlying the discharge of different blocks function in a multinational corporation

Unit 1
India’s foreign Trade policy: origin, meaning and importance, determinants of Indian FOREIGN TRADE POLICY (SALIENT FEATURES OF EXIM POLICY), Regional economic integration.

Unit 2
Flow of foreign trade and trade relations, India balance payment, Theory of balance of payment, balance of trade, Performance of India’s external sector and recent trade reforms, sectoral analysis of India’s foreign trade and India’s trade basket, trade liberalization in transition economies, India’s trade agreement with SAARC, European Unions (EU), US, ASEAN and China, BRICS, OPEC. India’s with common wealth countries.

Unit 3
Institutionalization of international trade, Pre GATT scenario, Establishment of WTO, summit of WTO, Regional blocks NAFTA, SAFTA ASEAN etc. Concepts, Objectives, TRIPs, Law and procedure, Trade marks, Copy rights

Unit 4
Settlement of disputes under WTO, India’s Trade relationship with major Trade Blocs in the world. India’s Trade agreements with various blocks.

Unit 5
Foreign investment policy – policy framework for FDI in India. FDI trend of FII and FDI in India.

<table>
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<td>Entrepreneurial skill</td>
<td>Workshop on business planning</td>
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<tr>
<td>Managerial competitive skill</td>
<td>Assignment on Trade analysis</td>
</tr>
<tr>
<td>Business acumen</td>
<td>Case studies</td>
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</tbody>
</table>
Compulsory Reading: < intellectual property david Bainbridge pearson publication

**Course Outcome**: Upon successful completion of this course, the student will be able to:

4. Demonstrate an understanding of the forces that shape the international trades and blocks
5. Explain why business ethics is an integral part of every international trade.
6. Understand the business and related factors; and business’s dependency on the interactions with different international groups.

**Reference Books:**

**Journals / Magazines**

3. India’s Trade statistics, published by CMIE and DGCIS.
4. RBI Annual Reports,
5. Annual Reports of Ministry of Commerce
CROSS-CULTURAL MANAGEMENT

Code: RMB IB 05
Course Credits: 3  
Teaching Hours: 36 Hrs

OBJECTIVES
☐ To consider the nature of intercultural communication
☐ To learn to think across cultural differences
☐ To experiment with different ways of acting in cross-cultural situations
☐ To reflect on the cultural foundations of economic systems and of organizational practices

Unit I: Introduction
Understanding culture: Values, world views and socio-cultural systems What is culture and why is it important? How do people react to cultural differences?
Can we measure or graph cultural differences? Is it possible to change a culture? If so, how? What does culture have to do with business? Ways of describing cultural differences Going International, (Assignment): Come to class with an idea for discussion

Unit II: Cultural diversity and multicultural teams:
The impact of cultural differences on individuals, Verbal and non-verbal communication across cultures, Kohlberg’s theory of moral reasoning, Measuring cultural development, The historical origins of beliefs and values, Impact of cross cultural communication, , Kohlberg, Malcolm X, and Martin Luther King Jr, Are some societies better than others?, Relativism vs. development, Respect cultural differences vs. stages of development, The possibility of an international subculture

Unit III: Conflict and negotiation:
Gender differences, Gender, multiethnicity, religion, geography Body language, The culture of poverty, Hofstede’s dimensions, Cultural aspects of international business negotiations, Negotiation process, Negotiation Strategies

Unit IV: Cultural diversity and multicultural teams
National cultures vs. organizational cultures, Knowledge cultures, Cross-cultural intelligence and managerial competence, Motivating across cultures, Management of cross-culture teams, Leadership traits required for managing cross culture teams Participatory Strategic Planning and the Technology of Participation Change in corporate culture: the example of quality improvement

Unit V Culture and ethics
Understanding significance of cultural values & ethics in cross boarder businesses, Corporate Culture and Cros Border HRM and Employment Practices with respect to Japan, European countries, US, China, corporate social responsibility in MNC’s, The McDonald’s Corporation,
COURSE OUTCOME

- Present an overview and analyze different meanings and dimensions of “culture”;
- Describe and analyze the impact of culture on business practices;
- Explain and analyze the impact of national culture on organizational cultures;
- Understand the impact of culture on Human Resource Management;
- Explain how leadership differs across cultures;

TEXT BOOKS

1. Cross culture management by Ms Shobhana Madhavan, Oxford University Press, 2011
2. Eastern and Cross Culture Management by N K Singh, Springer

RECOMMENDED TEXT


Class notes are available at www.gwu.edu/~umpleby/mgt216

For information on group projects see www.gwu.edu/~rpsol/service-learning
Specialization Group: Information Technology

Enterprise Resource Planning

Code: RMB IT 01
Course Credits: 3

Teaching Hours: 36 Hrs

Course Objective:

☐ To impart knowledge about enterprise resource planning, related technologies and its implementation.

☐ Critically reflect upon theoretical approaches and analyse their application to achieve use of enterprise systems to support operations and management practice.

Unit I:                                                                                                                                (4 Hours)
Introduction Concept of ERP, Advantages of ERP, Growth of ERP.

Unit II                                                                                                                                  (10 Hours)
ERP and Related Technologies Business process reengineering (BPR), Management information system (MIS); Decision support systems (DSS), Executive support systems (ESS), Data warehousing, Data mining; Online analytical processing (OLAP)- This is OLAP and not OLTP, Supply chain management (SCM), Customer relationship management (CRM), Enterprise Content Management (ECM), Business Process Management (BPM).

Unit III                                                                                                                                    (8 Hours)
ERP Modules Finance, Production planning, Control and maintenance, Sales and distribution, Human resource management (HRM), Inventory control system, Quality management; ERP Solutions in the markets, sector specific ERP solutions, Business Intelligence.

Unit IV                                                                                                                                     (9 Hours)
ERP Implementation Life Cycles Evaluation and selection of ERP package, Project planning, Implementation team training and testing, End user training and going live, Post evaluation and maintenance, Issues and challenges in ERP implementation, Business models with vendors, Cloud based ERP offering.

Unit IV ERP Case Studies                                                                                                                    (5 Hours)
Post implementation review of ERP Packages in manufacturing, services, and other organizations.

Text Books
1. Leon, Alexis; ERP Demystified; McGraw-Hill Education.

Reference Books
Course Outcomes:

☐ The student should be able to have a clear and relevant understanding of the definitions, importance, potential business values and relevant technologies of ERP Systems.

☐ The students should be able to analyze important issues in implementing an ERP system in an organization.
Web Technology and E- commerce

Code: RMB IT 02
Course Credits: 3
Teaching Hours: 36 Hrs

Course Objective

☐ To impart knowledge about basic concepts, significance, categories and implementation of e-business.
☐ The course prepares students, as future managers, to critically assess the impact of information systems on the E-Business. It also introduces those skills required in order to manage online environments and projects

UNIT I (8 Hours)
Introduction to Google analytics

UNIT II (7 Hours)
Web Commerce Models
Definition, scope and significance of web Commerce, Business Models - Business to consumer (B2C), Business to business (B2B), Consumer to consumer (C2C), Peer to peer business model, m-Commerce business model, E-Governance (G2C, G2B, G2G).

UNIT III (8 Hours)
e – Marketing and Trade
Understanding internet audience and online consumer behavior, Internet marketing technologies, e-retailing, Online market research, Online marketing communications, Data warehouse and data mining, e - Customer relationship management, Online advertising, Online branding strategies, Online pricing strategies, Website as a marketing communication tool.

UNIT IV (5 Hours)
Online Payment System and Security
Working of Electronic payment systems, Online banking, Advantages and limitations, Mobile commerce, Mobile banking, concept of Digital cash and plastic money, Debit and Credit cards, Security threats in online environment, Elements of good E-commerce security, Protecting internet Communication, E-commerce security plan.

UNIT V (8 Hours)
Web Page Designing
Introduction to HTML, Web Publishing: -Contents – Blocks, Text, Form Elements, Links – To a page, Within Page, To a Site, Links And Images – Image Mapping, Server Side, Client Side, Layout – List (OL, UL, DL) - Tables, Frames (Nested, I Frame), Head Elements – Base Font, Meta Tags, Scripts, Introduction to Joomla (open Source)

Text Book
2. The Complete Reference to HTML - Thomas Powell
3. Avinash Kaushik, Web analytics; wiley publication
Reference Books

1. Turban, Efraim, Lee Jae, King David and Chung Michael; “Electronic Commerce – A Managerial Perspective”, AddisonWesley
3. Education
4. HTML - Beginner’s Guide - Willart
5. Microsoft Office 2003 Front page Inside Outside

Course outcomes

☐ Student will develop an understanding of and sensitivity to, the range of professional issues involved in managing the adoption and development of IS projects in the E-Business environment. The subject matter will exclude highly technical definitions of systems and analysis techniques. The subject material will cover generalizable lessons concerning the adoption and development of E-commerce
Cloud Computing For Business

Code: RMB IT 03
Course Credits: 3
Teaching Hours: 36 Hrs

Course Objective

☐ To impart knowledge about cloud computing and its application in business.

☐ To familiarize students with the concept of application security and the concept of virtualization in cloud computing.

☐ To help student weight the impact of improperly controlled cloud computing environments on organizational sustainability

Unit I (5 Hours)
Introduction

Unit II (6 Hours)
Governance and Enterprise Risk Management
Information security governance processes, Enterprise risk management in cloud computing, Enterprise risk management recommendations, Information risk management.

Unit III (7 Hours)
Information Lifecycle Management and Data Centre Operations
Key challenges regarding data lifecycle security, Data centre operations, Implement five principal characteristics of cloud computing, Data centre security recommendations.

Unit IV (10 Hours)
Application Security

Unit V Cloud Computing for Business

Text Books

1. Mulholland, Andy, Pyke, Jon, and Finger, Peter; Enterprise Cloud Computing: a strategy guide for business and technology leaders; Meghan Kiffer Press
2. Linthicum, David S.; Cloud Computing and SOA Convergence in your Enterprise: A Step-by-Step Guide; Addison Wesley Information Technology Series
Reference Books

2. Reese, George; Cloud Application Architectures: Building Applications and
3. Infrastructure in the Cloud; O’reilly publication

Course outcomes
- The student will be able to assess various cloud characteristics and service attributes, for compliance with enterprise objectives
- The student will be able to recognize security threat exposure within a cloud computing infrastructure
- Student will be able identify various cloud services.
DATABASE MANAGEMENT SYSTEM

Code: RMB IT 04
Course Credits: 3  Teaching Hours: 36 Hrs

Course Objective:
☐ The course has been designed to introduce the students with the applications of systems designed to manage the data resources of organizations.
☐ The course gives an insight to students about the concept of data mining and warehousing.
☐ The course familiarizes the student with requirement and working of database administrator.

Course Outcomes
☐ The student will be able explain about the various types of database Models
☐ The student gains knowledge about the working of relational model with the help of various SQL queries
☐ The conceptual knowledge of remote data access, data warehousing and mining helps the student understand more about working pattern of Industries.

Unit I  (8 Hours)
Introduction to Database: Organization of Database; Components of Database Management Systems; Data Models; Entity-Relationship Model; Network Data Model; Hierarchy Data Model; Relational Data Model; Semantic Data Model; Advantages of DBMS.

Unit II  (6 Hours)
Relational Database Design Integrity Constraints; Functional Dependencies; Normalisation; Physical Database Design; Decomposition of Relation Schemes;

Unit III  (10 Hours)
Structured Query Language
Oracle- Creating Tables; Applying column constraints; Inserting Rows; Views Snapshots, Indexes & Sequences. Cursor, Triggers, Procedures, Functions & Package.

Unit IV  (6 Hours)
Introduction to data mining & Data Warehousing; Knowledge Extraction through Data Mining.

Unit V  (6 Hours)
Database Utilities; Security, Object/Basic Database Administration/ Remote Data Access.

SUGGESTED READINGS:

Text Books

Reference Books
1. Chakrabarti- Advance Database Management System (Wiley Dreamtech)
3. KarthikeyanUnderstanding Database Management System (Acme Learning)
SYSTEM ANALYSIS & DESIGN

Code: RMB IT 05  
Course Credits: 3  
Teaching Hours: 36 Hrs

Course Objective

☐ This course aims at acquainting these students with tools techniques of planning, analyzing, designing, implementing and maintaining Information system.
☐ The student able to gain insight into the various types of threat which an information system is exposed.

UNIT-I (8 Hours)
Systems Concept; Characteristics of a System; Elements of System; Types of Systems; Decision Support System; System Development Life Cycle, Investigation, Analysis, Design, Implementation, PostImplementation Review and Maintenance.

UNIT-II (6 Hours)
Systems Planning and Investigation: Basis for Planning in Systems Analysis - Dimensions of Planning, Initial Investigation, Needs Identification,

UNIT-III (6 Hours)

UNIT-IV (8 Hours)
Tools of Structured Analysis : Data Flow Diagram (DFD), Entity Relationship Diagrams, Data Dictionary, Process Modeling : Structured English, Decision Tree & Decision Table, Object Oriented Analysis (OOA) and Object Oriented Design (OOD).

UNIT-V (8 Hours)

Suggested Readings: Text Book
1. Kenneth E Kendall and Julie E Kendall – SAD (PHI Publication, 7 Ed.)

Reference Books
1. Shah-Software Engineering &SAD(Wiley Dreamtech)
4. Ankit Fadia -Encryption-Protecting your Data (Vikas Publication, 1st Ed.)
5. Singh B –Network Security (PHI Publication, 1st Ed.)

Course Outcomes
☐ The student will be able to know the various phases of making of information systems and to take various steps to protect the system from threats which can cause serious damage.
Specialization Group: Operations Management

SUPPLY CHAIN MANAGEMENT

Code: RMB OP 01
Course Credits: 3
Teaching Hours: 36 Hrs

COURSE OBJECTIVES
The objectives of this course are to provide the student with:

- An understanding of the components and processes of supply chain management and the main performance drivers of supply chain.
- An understanding of the inventory management methodologies and modes of transportation.
- An understanding of concept of procurement and outsourcing decision.
- To provide basic understanding of warehousing and performance management tools.
- An understanding of information systems to support collaboration and concept of global supply chain

UNIT 1 (6 Hours)
Understanding of Supply Chain: Objectives of a supply chains, decision phases, stages of supply chain, supply chain process, cycle view of supply chain process, key issues in SCM, logistics & SCM, Supply chain drivers and obstacles/drivers of supply chain- inventory, transportation, facilities and information, supply chain strategies, strategic fit, Best practices in SCM.

UNIT 2 (8 Hours)
Inventory Management: Functions of inventory, inventory costs, ABC analysis, Material Requirement Planning, JIT, Kanban, Vendor Managed Inventory Transportation: Role, key role players, factors that influence transport decisions, transportation modes, containerization, cross docking

UNIT 3 (8 Hours)
Procurement: nature and concept, procurement and value chain, strategic procurement model, Bullwhip effect and reduction Outsourcing: nature and concept, strategic decision to outsourcing, third party logistics(3PL), fourth party logistics(4PL)

Unit 4 (8 Hours)
Warehousing: concept and types, warehousing strategy, warehouse design Performance measurement: dimension, tools of performance measurement, SCOR Model, Demand chain management, green supply chain management, reverse logistics

Unit 5 (6 Hours)
Supply Chain and CRM- Linkage, IT infrastructure used for Supply Chain and CRM, Functional components for CRM solution.
Global Supply chain – challenges in establishing global supply chain, Factors that influences designing global chain network.
COURSE OUTCOMES: Upon completion of this course, students will be able to complete the following key tasks
- Apply the basic framework of Supply Chain Management and basic concepts in logistics, distribution, warehousing
- Understand the roles of supply chain among various business functions and their roles in the organizations’ strategic planning and gaining competitive advantage.
- Analyze inventory management methodologies and evaluate and select transportation modes.
- Interpret the procurement and outsourcing decisions and prepare the supplier selection
- Assess the strategic role and impact of IT technologies on supply chain integration

Text Books
1. Chopra, Sunil, Meindl, Peter and Kalra, D. V.; Supply Chain Management: Strategy, Planning and Operation; Pearson Education
2. Altekar, Rahul V.; Supply Chain Management: Concepts and Cases; PHI Learning Reference Books
3. Ballou, Ronald H.; Supply Chain Management; Pearson Education
4. Sahay, B.S.; Supply Chain Management; Macmillan

<table>
<thead>
<tr>
<th>1. Skills</th>
<th>Measuring tool</th>
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<tbody>
<tr>
<td>2. Designing of supply chain to gain</td>
<td>Case study + Workshop</td>
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<td>3. competitive advantage</td>
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<td>4. Able to employ inventory model and Techniques</td>
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<td>5. Evaluate and select transportation</td>
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<td>6. Modes</td>
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<td>7. Modes</td>
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Materials Management

Code: RMB OP 02  
Course Credits: 3  
Teaching Hours: 36 Hrs

Course Objectives:

1. To help students to know about functionality of materials management in business  
2. To help students to understand the different tools used to storing material efficiently  
3. To help students to understand the complete process of Purchasing.  
4. To help students to understand the different techniques of reducing inventory cost.  
5. To help students to understand the process buying material internationally.

Unit 1: Introduction to materials management

Need of Material Management, Meaning and concept of integrated Materials management, interdepartmental relationships , organizational structure of materials management department, Understanding of Materials research, General corporate policy of materials management

Unit 2: Stores Management:
Purpose , location and layout of stores Store system and procedures (receipt , storing , issuing of Material) ,Codification and standardization: nature and process of codification, advantage of codification , need and benefit of standardization , KODAC and BRISCH systems, Surplus , obsolete and scrap management ,disposal of scrap, material handling systems, store accounting and stock verification ,Case studies

Unit 3: Purchasing Management:
Purchasing functions and purchasing systems, 8 R’s of purchase ,types of purchases , purchase budget, price forecasting techniques, buying seasonal commodities purchasing under uncertainties, purchasing of Capital equipments , purchase policy of High Consumption Value items like raw materials , public buying (DGS&D) , Buying through Tenders, Insurance in Buying, Legal Aspects of purchase.

Unit 4: Inventory models:
Meaning of inventory, Types of inventory ,Static- risk model of inventory , dynamic-certain EOQ model , ABC Analysis, Cost sensitivity analysis, Q System and P System of Inventory management, The system of calculating maximum minimum order quantity and safety stocks.

Unit 5: International perspective of materials management:
Material requirement planning, Hybrid ,MRP, GIT Materials planning, Outsourcing and off shoring , import substitututions , sourcing material internationally (imports) , procedure for importing the material and its documentation , ERP in materials management

References:
Materials Management : An Integrated Approach , P Gopalakrishnan, PHI  
Production and operations management, Bedi, Oxford University Press
PRODUCTION PLANNING & CONTROL

Code: RMB OP 03
Course Credits: 3
Teaching Hours: 36 Hrs

Course Objectives:

☐ To understand the various fundamentals and functions of production planning and control.
☐ To impart learning on work study procedures and practices.
☐ To generate understanding on the essentials of product/process planning and useful tools to accomplish both.
☐ To develop knowledge and ability to undertake production scheduling procedures.
☐ To know the recent trends in production planning and control such as manufacturing requirement Planning (MRP II) and Enterprise Resource Planning (ERP) and global practices.

UNIT 1 (8 hours)
Introduction: Meaning and objective of Production Planning & Control, functions, roles & responsibilities of PPC manager. Forecasting – different techniques of production forecast.

UNIT 2 (7 hours)
Process of Production Planning and Control – Routing, scheduling and controlling. PPC: Job, batch, Mass (assembly) and continuous, and Master Production Schedule.

UNIT 3 (7 hours)
Aggregate Planning – Meaning, Strategies and Cost, concept of aggregate planning; capital-intensive, labour-intensive, and fashion industries.

UNIT 4 (7 hours)
Waste management, value and waste, types of waste; 5S techniques of eliminating wastes.

UNIT 5 (7 hours)
Control Systems: Product control systems, Gantt Charts, Bar Charts.

Text Books

Reference Books

Course Outcomes:

☐ It will help in understanding the fundamentals of production planning and profit considerations.
☐ It will provide quantitative knowledge and capability to use various product/process planning tools.
☐ It will enable them to devise appropriate strategies concerning aggregate planning and cost.
☐ It help in resolving complex scheduling issues by way of implementing standard scheduling procedures.
☐ It will enhance exposure to recent trends in production planning and control and increase adaptability with latest global-production practices.

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<th>Sn</th>
<th>Skills</th>
<th>Measuring Tools</th>
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<tbody>
<tr>
<td>1</td>
<td>Product/Process Plan development</td>
<td>Workshop, Discussion, &amp; Exercise</td>
</tr>
<tr>
<td>2</td>
<td>Costing and aggregate planning</td>
<td>Exercises</td>
</tr>
<tr>
<td>3</td>
<td>Production Scheduling tool applications</td>
<td>Exercises</td>
</tr>
</tbody>
</table>
World Class Manufacturing & Maintenance Management

Code: RMB OP 04
Course Credits: 3
Teaching Hours: 36 Hrs

Course Objectives:

- To help students understand the global competitive environment being faced by manufacturers.
- To help students to know the impact of IT revolution on manufacturing competitiveness.
- To help students different international practices & models adopted by various organizations.
- Understand various practices being taken up by Indian Industries.
- To help students to know the maintenance management practices.

Unit 1
Information Age and Global Competitiveness
The Emergence of Information Age; Competition and Business Challenge; Operating Environment; Globalization and International Business; Global Competitiveness and Manufacturing Excellence; World Class Manufacturing and Information Age Competition; Manufacturing Challenges, Problems in Manufacturing Industry.

Unit 2
Cutting Edge Technology & Philosophy of World Class Manufacturing
Value Added Engineer in - Hall’s Framework; Schonberger’s Framework of WCM; Gunn’s Model; Maskell’s Model; Evolution of WCM; Ohno’s View on WCM; Principles and Practices; Quality in WCM; Deming’s & Shingo’s Approach to Quality Management; Culmination of WCM, Generic Manufacturing Strategies for Information Age; Planning Methodology and Issues in Strategic Planning of WCM; Performance Measurement - PO-P System, TOPP System and Ambite System.

Unit 3:
System and Tools for World Class Manufacturing

Unit 4
Competitive Indian Manufacturing
Manufacturing Performance and Competitiveness - Indian Firms: Manufacturing Objectives and Strategy; Usage of Management Tools and Technologies; Manufacturing Management Practices; IT Infrastructure and Practices; Strategic Intent Framework; Breadth and Integration of IT Infrastructure.

Unit 5
Function of maintenance management, dynamics of maintenance organization/departments, types of maintenance system, maintenance planning and scheduling, universal maintenance practices, total productivity maintenance, emergencies and breakdown processes, Machine life depreciations, maintenance documentations & MIS.

Case Studies
Accelerated Fermentation Process – Using World Class Enzymes; Birla Cellulosic Kharach
References & Text books:

1. World Class Manufacturing- A Strategic Perspective by BS Sahay, KBS Saxena& Ashish Kumar, Publisher: Rajiv Beri for Macmillan India Ltd.


3. The Toyota Way by Jeffrey K.Liker, Publisher: Tata McGraw Hill

4. Managing Technology & Innovation for Competitive Advantage by V. K. Narayanan, Publisher: Prentice Hall

5. World Class Manufacturing - The Lesson of Simplicity by Richard J Schonberger, Publisher: Free Press - A Division of Simon and Schuster

Course Outcomes

☐ Awareness about various models which intern help organization to bring excellence in their manufacturing systems
☐ Understanding of different tools used for enhancing excellence in manufacturing
☐ Understanding significance of IT in world class manufacturing practices
☐ Understanding different quality imperatives
Contract and Project Management

Code: RMB OP 05
Course Credits: 3
Teaching Hours: 36 Hrs

Objective:
- To develop basic concepts and theories of project management and feasibility study of projects.
- To develop conceptual skills, understanding and application of tools and techniques of Project management (CPM, PERT) in business practices.
- To familiarize about the design and implementation issues related to Project Life cycle.
- To familiarize about the various contracts associated with Project Management

Unit 1:
Introduction, objectives make and buy decisions, factors affecting contracting, law of contract in brief, Contract management process cycle, Types of contracts

Unit 2:
Understanding the project contract, D-B-B(Design, Bid, Build), D-B(Design, Build), B-O-T(Build, Operate, Transfer), Types of Constructions Contract, Cost plus fixed fee contract, Cost plus incentive fee, Cost plus award fee contract, Fixed price level contracts, Procurement processes in contract management

Unit 3:
Awarding works contracts, Contract management skills, Contract performance management, Incentives and penalties, Procedures for amendment in contracts, Contract and Project audit

Unit 4:

Unit 5:
Phases of project implementation, Project monitoring and control, Change in Project management process, Tools for changing processes, Project closure, Understanding risk project, Identify risk in project, Key project management process (PMBOK), Monitoring and controlling risk

Suggested Readings:
1. Chandra, Prasanna; Project Management; McGraw-Hill Education
2. Gopalakrishnan, P.; Project Management; Macmillan
3. Cleland, David I.; Project Management; McGraw-Hill Education
4. Chawla, Rajni; Project Management; Wiley India
5. Lock, Denis; Project Management; Gower Publishing
7. Maylor, Harry; Project Management; Pearson Education.

Expected Course Outcomes:
- The students would be able to determine the feasibility of new projects.
- Students will improve upon their conceptual skills, understanding and application of tools and techniques of Project management in business practices in real time.
- The student would be able to identify the risks related to Project Management.
- The student would be having knowledge of various contracts associated with Project Management.
Study & Evaluation Scheme with Syllabus
For
B.Tech. Second Year
(Mechanical Engineering/ Production Engineering, Industrial & Production Engineering, Mechanical & Industrial Engineering, Manufacturing Technology, Automobile Engineering, Aeronautical Engineering)
On
Choice Based Credit System
(Effective from the Session: 2017-18)
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<th>Subject Code</th>
<th>Subject Name</th>
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<td>Thermodynamics</td>
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<td>Mechanics of Solids</td>
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<td>Elements of Mechanical Engineering*</td>
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<td>Computer Aided Engineering Graphics*</td>
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</table>

**TOTAL**

|       |       |       | 1000 | 24 |

CT: Class Test
TA: Teacher Assessment
L/T/P: Lecture/ Tutorial/ Practical

*B.Tech. II\textsuperscript{nd} year lateral entry students belonging to B.Sc. Stream, shall clear the subjects RCE151/RCE251 and RME101/201 of the first year Engineering Programme along with the second year subjects.

**Science Based Open Electives:**

a. ROE031/ROE041 Introduction to soft computing  
b. ROE032/ROE042 Nano Science  
c. ROE033/ROE043 Laser System and Application  
d. ROE034/ROE044 Space Science  
e. ROE035/ROE045 Polymer Science & Technology  
f. ROE036/ROE046 Nuclear Science  
g. ROE038/ROE048 Discrete Mathematics  
h. ROE039/ROE049 Applied Linear Algebra
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<th>S. No.</th>
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<td>Environment &amp; Ecology/ Universal Human Values &amp; Professional Ethics</td>
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<td>Applied Thermodynamics</td>
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<td>Electrical Machines and Controls Lab</td>
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</table>

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*B.Tech. II<sup>nd</sup> year lateral entry students belonging to B.Sc. Stream, shall clear the subjects RCE151/RCE251 and RME101/201 of the first year Engineering Programme along with the second year subjects.

**NOTE:** Practical summer training-1 of 4-weeks after IV semester or Minor fabrication project will be evaluated in VII semester.

**Science Based Open Electives:**
- a. ROE031/ROE041 Introduction to soft computing
- b. ROE032/ROE042 Nano Science
- c. ROE033/ROE043 Laser System and Application
- d. ROE034/ROE044 Space Science
- e. ROE035/ROE045 Polymer Science & Technology
- f. ROE036/ROE046 Nuclear Science
- g. ROE038/ROE048 Discrete Mathematics
- h. ROE039/ROE049 Applied Linear Algebra
RME301: MATERIAL SCIENCE

UNIT I
Ferrous and non-ferrous materials: Properties, Composition and uses of Grey cast iron, malleable iron, SG iron and steel, copper alloys-brasses and bronzes, Aluminium alloys. Introduction to BIS & ASTM codes and practice on material and testing.

UNIT II
Mechanical Behaviour: Stress-strain diagram showing ductile and brittle behaviour of materials, mechanical properties in plastic range, yield strength off set yield strength, ductility, ultimate tensile strength, toughness, Plastic deformation of single crystal by slip and twinning, Hardness Tests.
Fracture Creep Fatigue: Fracture: Type I, Type II and Type III. Creep: Description of the phenomenon with examples. Three stages of creep, creep properties, stress relaxation. Fatigue: Types of fatigue loading with examples, Mechanism of fatigue, fatigue properties, fatigue testing and S-N diagram.

UNIT III
Solidification: Mechanism of solidification, Homogenous and Heterogeneous nucleation, crystal growth, cast metal structures. Phase Diagram I: Solid solutions Hume Rothary rule, substitutional and interstitial solid solutions, intermediate phases, Gibbs phase rule.
Phase Diagram: Construction of equilibrium diagrams involving complete and partial solubility, lever rule. Iron carbon equilibrium diagram description of phases, solidification of steels and cast iron, invariant reactions.

UNIT IV

UNIT V
Composite materials: Definition, classification, types of matrix materials & reinforcements, fundamentals of production of FRP's and MMC's advantages and application of composites.
Ceramics: Structure types and properties and applications of ceramics. Mechanical/ Electrical behavior and processing of Ceramics.

Books and References:
UNIT I

**First law of thermodynamics:** Thermodynamic definition of work, Displacement work and flow work, Displacement work for various non flow processes, Joules’ experiment, First law analysis for closed system (non flow processes), Internal energy and enthalpy. Limitations of first law of thermodynamics, PMM-I. Steady flow systems and their analysis, Steady flow energy equation, Boilers, Condensers, Turbine, Throttling process, Pumps etc. Analysis of unsteady processes such as filling and evacuation of vessels with and without heat transfer.

UNIT II
**Second law of thermodynamics:** Thermal reservoirs, Energy conversion, Heat engines, Efficiency, Reversed heat engine, Heat pump, Refrigerator, Coefficient of Performance, Kelvin Planck and Clausius statement of second law of thermodynamics, Equivalence of the two statements. Reversible and irreversible processes, Carnot cycle and Carnot engine, Carnot theorem and it’s corollaries, Thermodynamic Temperature Scale, PMM-II.

**Entropy:** Clausius inequality, Concept of Entropy, Entropy change of pure substance in different thermodynamic processes, Tds equation, Principle of entropy increase, T-S diagram, Statement of the third law of thermodynamics.

UNIT III
**Availability and Irreversibility:** Available and unavailable energy, Availability and Irreversibility, Second law efficiency, Helmholtz & Gibb’s function.

**Thermodynamic relations:** Conditions for exact differentials. Maxwell relations, Clapeyron equation, Joule-Thompson coefficient and Inversion curve. Coefficient of volume expansion, Adiabatic and Isothermal compressibility.
UNIT IV
Properties of steam and Rankine cycle: Pure substance, Property of Pure Substance (steam), Triple point, Critical point, Saturation states, Sub-cooled liquid state, Superheated vapour state, Phase transformation process of water, Graphical representation of pressure, volume and temperature, P-T, P-V and P-h diagrams, T-S and H-S diagrams, use of property diagram, Steam-Tables &Mollier chart, Dryness factor and it’s measurement, processes involving steam in closed and open systems. Simple Rankine cycle.
Air-water vapour mixture and Psychrometry: Psychometric terms and their definitions, Psychometric chart, Different Psychometric processes and their representation on Psychometric chart.

UNIT V

Books and References:
1. Basic and Applied Thermodynamics by PK Nag, MCGRAW HILL INDIA
2. Thermodynamics for Engineers by Kroos & Potter, Cengage Learning
3. Thermodynamics by Shavit and Gutfinger, CRC Press.
4. Thermodynamics- An Engineering Approach by Cengel, MCGRAW HILL INDIA.
5. Basic Engineering Thermodynamics, Joel, Pearson.
6. Fundamentals of Engineering Thermodynamics by Rathakrishnan, PHI.
12. Engineering Thermodynamics by Mishra, Cengage Learning
13. Refrigeration and Air Conditioning by C P Arora, MCGRAW HILL INDIA

RME303: MECHANICS OF SOLIDS

UNIT I
Compound stress and strains: Introduction, normal stress and strain, shear stress and strain, stresses on inclines sections, strain energy, impact loads and stresses, state of plane stress, principal stress and strain, maximum shear stress, Mohr’s stress circle, three dimensional state of stress & strain, equilibrium equations, generalized Hook’s law, theories of failure. Thermal Stresses.

UNIT II
Stresses in Beams: Pure Bending, normal stresses in beams, shear stresses in beams due to transverse and axial loads, composite beams.
Deflection of Beams: Equation of elastic curve, cantilever and simply supported beams, Macaulay’s method, area moment method, fixed and continuous beams

Torsion: Torsion, combined bending & torsion of solid & hollow shafts, torsion of thin walled tubes.

UNIT III

Helical and Leaf Springs: Deflection of springs by energy method, helical springs under axial load and under axial twist (respectively for circular and square cross sections) axial load and twisting moment acting simultaneously both for open and closed coiled springs, laminated springs.

Columns and Struts: Buckling and stability, slenderness ratio, combined bending and direct stress, middle third and middle quarter rules, struts with different end conditions, Euler’s theory for pin ended columns, effect of end conditions on column buckling, Ranking Gordon formulae, examples of columns in mechanical equipments and machines.

UNIT IV

Thin cylinders & spheres: Introduction, difference between thin walled and thick walled pressure vessels, Thin walled spheres and cylinders, hoop and axial stresses and strain, volumetric strain.

Thick cylinders:
Radial, axial and circumferential stresses in thick cylinders subjected to internal or external pressures, compound cylinders, stresses in rotating shaft and cylinders, stresses due to interference fits.

UNIT V

Curved Beams: Bending of beams with large initial curvature, position of neutral axis for rectangular, trapezoidal and circular cross sections, stress in crane hooks, stress in circular rings subjected to tension or compression.

Unsymmetrical Bending: Properties of beam cross-section, slope of neutral axis, stress and deflection in unsymmetrical bending, determination of shear center and flexural axis (for symmetry about both axis and about one axis) for I-section and channel section.

Books and References:
2. Mechanics of material by Gere, Cengage Learning
7. Introduction to Solid Mechanics by Shames, Pearson
8. Mechanics of material by Pytel, Cengage Learning
9. An Introduction to Mechanics of Solids by Crandall, MCGRAW HILL INDIA
10. Strength of Materials by Jindal, Pearson Education
11. Strength of Material by Rattan, MCGRAW HILL INDIA
RME351: MATERIALS SCIENCE AND TESTING LAB

In this lab Experiments on Material Science and Experiments on Material Testing are to be conducted as given below:

(A). Experiments on Material Science (at least 5 of the following):
   1. Preparation of a plastic mould for small metallic specimen.
   2. Preparation of specimen for micro structural examination-cutting, grinding, polishing, etching.
   3. Determination of grain size for a given specimen.
   4. Comparative study of microstructures of different specimens of different materials (mild steel, gray C.I., brass, copper etc.)
   5. Experiments on heat treatment such as annealing, normalizing, quenching, case hardening and comparison of hardness before and after heat treatment.
   6. Material identification of, say, 50 common items kept in a box.
   7. Experiment on Faraday’s law of electrolysis.
   8. Study of corrosion and its effects.
   10. Study of Magnetic/ Electrical/Electronic materials.

(B) Experiments on Material Testing (at least 5 of the following):
   1. Strength test of a given mild steel specimen on UTM with full details and stress versus strain plot on the machine.
   2. Other tests such as shear, bend tests on UTM.
   3. Impact test on impact testing machine like Charpy, Izod or both.
   5. Spring index test on spring testing machine.
   6. Fatigue test on fatigue testing machine.
   7. Creep test on creep testing machine.
   8. Experiment on deflection of beam, comparison of actual measurement of deflection with dial gauge to the calculated one, and or evaluation of young’s modulus of beam.
   10. Study of NDT (non-destructive testing) methods like magnetic flaw detector, ultrasonic flaw detector, eddy current testing machine, dye penetrant tests.
Minimum 10 experiments out of following:
1. Study of Fire Tube boiler
2. Study of Water Tube boiler
3. Study and working of Two stroke petrol Engine
4. Study and working of Four stroke petrol Engine
5. Determination of Indicated H.P. of I.C. Engine by Morse Test
6. Prepare the heat balance sheet for Diesel Engine test rig
7. Prepare the heat balance sheet for Petrol Engine test rig
8. Study and working of two stroke Diesel Engine
9. Study and working of four stroke Diesel Engine.
10. Study of Velocity compounded steam turbine
11. Study of Pressure compounded steam turbine
12. Study of Impulse & Reaction turbine
13. Study of steam Engine model.
14. Study of Gas Turbine Model
15. Any other suitable experiment(s) on thermodynamics
RME353: COMPUTER AIDED MACHINE DRAWING-I LAB

**Introduction** (1 drawing sheets)
Introduction, classification of machine drawings, principles of drawing, conventional representation of machine components and materials, lines, types of lines, dimensioning types, lines and rules of dimensioning.

**Orthographic Projections** (3 drawing sheets)
Introduction to orthographic projection, concept of first angle and third angle projection, drawing of simple machine elements in first angle projection, missing line problems, principle of visualization of objects, sectional views, full and half sectional views, auxiliary views.

**Fasteners** (2 drawing sheets)
Temporary and permanent fasteners, thread nomenclature and forms, thread series, designation, representation of threads, bolted joints, locking arrangement of nuts, screws, washers, foundation bolts etc., keys, types of keys, cotter and knuckle joints.

**Riveted joints** (1 drawing sheet)
Introduction, rivets and riveting, types of rivets, types of riveted joints, drawing of boiler joints etc.

**Assembly drawing** (2 drawing sheets)
Introduction to assembly drawing, drawing assembly drawing of simple machine elements like rigid or flexible coupling, muff coupling, plunger block, footstep bearing, bracket etc.

**Free hand sketching** (1 drawing sheet)
Introduction, Need for free hand sketching. Free hand sketching of foundation bolts, studs, pulleys, couplings etc.

**Computer aided drafting** (1 drawing)
Introduction to computer aided drafting; advantages and applications of CAD, concepts of computer aided 2D drafting using any drafting software like AutoCAD, Solid Edge, Draft Sight etc., basic draw and modify commands, making 2D drawings of simple machine parts.

**Books and References:**
2. Engineering Drawing by Bhat, & Panchal, Charotar Publishing House
6. Engineering Drawing, Pathak, Wiley
8. AutoCAD 2014 for Engineers & Designers, Bhatt, WILEY
9. Engineering Graphics with AutoCAD, Bethune, PHI
REE409: ELECTRICAL MACHINES & CONTROLS

UNIT I

UNIT II

UNIT III
Modeling of Mechanical System: linear mechanical elements, force-voltage and force current analogy, electrical analog of simple mechanical systems; concept of transfer function & its determination for simple systems. Control System: Open loop & closed loop controls, servo mechanisms; concept of various types of system. Signals: Unit step, unit ramp, unit impulse and periodic signals with their mathematical representation and characteristics.

UNIT IV

UNIT V

Text and Reference Books:
3. K. Ogata, “Modern Control Engineering” Prentice Hall of India.
4. BC Kuo, “Automatic Control systems.” Wiley India Ltd.
5. Irvin L. Kosow, “Electric Machinery and Transformers” Prentice Hall of India.
6. D. Roy Choudhary, “Modern Control Engineering” Prentice Hall of India.
RME401: MEASUREMENT AND METROLOGY

UNIT I
Sensors and Transducers: Types of sensors, types of transducers and their characteristics.

UNIT II
Time Related Measurements: Stroboscope, frequency measurement by direct comparison. Measurement of displacement
Measurement of Pressure: Gravitational, directing acting, elastic and indirect type pressure transducers. Measurement of very low pressures (high vacuum).
Strain Measurement: Types of strain gauges and their working, strain gauge circuits, temperature compensation. Strain rosettes, calibration.

UNIT III
Flow Measurement: Hot Wire Anemometry, Laser Doppler Velocimetry, Rotameter
Temperature Measurement: Thermometers, bimetallic thermocouples, thermistors and pyrometers.
Measurements of Force, Torque: Different types of load cells, elastic transducers, pneumatic & hydraulic systems. Seismic instruments
Measurements of Acceleration, and Vibration: Accelerometers vibration pickups and decibel meters, vibrometers.

UNIT IV
Coordinate measuring machine (CMM): Need, constructional features and types,

UNIT-V

Books and References:
1. Experimental Methods for Engineers by Holman, MCGRAW HILL INDIA
2. Mechanical Measurements by Beckwith, Pearson
3. Principles of Measurement Systems by Bentley, Pearson
4. Metrology of Measurements by Bewoor and Kulkarni, MCGRAW HILL INDIA
5. Measurement Systems, Application Design by Doeblein, MCGRAW HILL INDIA
UNIT I


UNIT II


UNIT III


UNIT IV

Casting (Foundry): Basic principle & survey of casting processes. Types of patterns and allowances. Types and properties of moulding sand, sand testing. Elements of mould and design considerations, Gating, Riser, Runnes, Core. Solidification of casting, Sand casting, defects & remedies and inspection. Cupola furnace. Die Casting, Centrifugal casting, Investment casting, Continuous casting, CO₂ casting and Stir casting etc.

UNIT V


Books and References:
1. Manufacturing Science by Ghosh and Mallik
2. Production Engg. Science by PC Pandey
3. Manufacturing Engineering & Technology by Kalpakjian, Pearson
4. Manufacturing Technology by P.N. Rao., MCGRAW HILL INDIA
6. Manufacturing Processes for Engineering materials by Kalpakjian, Pearson
7. Materials and Manufacturing by Paul Degarmo.
8. Manufacturing Processes by Kaushish, PHI
9. Principles of Foundry Technology, Jain, MCGRAW HILL INDIA
10. Production Technology by RK Jain
EME403: APPLIED THERMODYNAMICS

UNIT I

UNIT II
Vapour Power cycles: Rankine cycle, effect of pressure and temperature on Rankine cycle, Reheat cycle, Regenerative cycle, Feed water heaters, Binary vapour cycle, Combined cycles, Cogeneration.
Fuels and Combustion: Combustion analysis, heating values, air requirement, Air/Fuel ratio, standard heat of reaction and effect of temperature on standard heat of reaction, heat of formation, Adiabatic flame temperature.

UNIT III
Condenser: Classification of condenser, air leakage, condenser performance parameters.

UNIT IV
Steam and Gas Nozzles: Flow through Convergent and convergent-divergent nozzles, variation of velocity, area and specific volume, Choked flow, throat area, Nozzle efficiency, Off design operation of nozzle, Shock waves stationary normal shock waves, Effect of friction on nozzle, Super saturated flow.
Steam Turbines: Classification of steam turbine, Impulse and Reaction turbines, Staging, Stage and Overall efficiency, Reheat factor, Bleeding, Velocity diagram of simple and compound multistage impulse and reaction turbines and related calculations, work done, efficiencies of reaction, Impulse reaction turbines, state point locus, Losses in steam turbines, Governing of turbines, Comparison with steam engine.

UNIT V

Books and References:
1. Basic and Applied Thermodynamics by P.K. Nag, MCGRAW HILL INDIA
2. Applied thermodynamics by Onkar Singh, New Age International
3. Applied Thermodynamics for Engineering Technologists by Eastop, Pearson Education
4. Applied Thermodynamics by Venkanna And Swati, PHI
5. Theory of Stream Turbine by WJ Kearton
REE459: ELECTRICAL MACHINES & CONTROLS LAB

Note: To perform at least 7 experiments of Electrical Machines and 3 experiments of Control Systems

A. Electrical Machines
1. To obtain speed-torque characteristics and efficiency of a dc shunt motor by direct loading.
2. To obtain efficiency of a dc shunt machine by no load test.
3. To obtain speed control of dc shunt motor using (a) armature voltage control (b) field control.
4. To determine polarity and voltage ratio of single phase and three phase transformers.
5. To obtain efficiency and voltage regulation by performing O.C. and S.C. tests on a single phase transformer at full load and 0.8 p.f. loading.
6. To obtain 3-phase to 2-phase conversion using Scott connection.
7. To perform load test on a 3-phase induction motor and determine (a) speed-torque characteristics (b) power factor v/s line current characteristics.
8. To study speed control of a 3-phase induction motor using (a) Voltage Control (b) Constant (Voltage/ frequency) control.
9. To perform open circuit and short circuit test on a 3-phase synchronous machine and determine voltage regulation at full load and unity, 0.8 lagging and 0.8 leading power factor using synchronous impedance method.
10. To determine V-curve of a 3-phase synchronous motor at no load, half load and full load.

B. Control Systems:
1. To determine transient response of a second order system for step input for various values of constant ‘K’ using linear simulator unit and compare theoretical and practical results.
2. To study P, PI and PID temperature controller for an oven and compare their performance.
3. To determine speed – torque characteristics of an a.c. 2-phase servo motor.
4. To study and calibrate temperature using Resistance Temperature Detector( RTD)
5. To study dc servo position control system within P and PI configurations.
6. To study synchro transmitter and receiver system and determine output V/s input characteristics.
7. To study open loop and closed loop control of a dc separately excited motor.
RME451: MEASUREMENT & METROLOGY LAB

Minimum 8 experiments out of following (or such experiment) are to be performed:
1. Study the working of simple measuring instruments - Vernier calipers, micrometer, tachometer.
4. Study & angular measurement using level protector.
5. Adjustment of spark plug gap using feeler gauges.
7. Use of dial indicator to check a shape run use.
8. Use of dial indicator and V Block to check the circularity and plot the polar Graph.
9. Study and understanding of limits, fits & tolerances.
10. Experiment on measurement of pressure.
11. Study of temperature measuring equipments.
14. Experiment on measurement of flow.
15. Measurement of vibration/power.
16. Experiment on dynamometers.
17. To study the displacement using LVDT.

RME452: MANUFACTURING TECHNOLOGY-I LAB

Minimum 8 experiments out of following (or such experiment) are to be performed:
1. Design of pattern for a desired casting (containing hole).
2. Pattern making with proper allowance.
3. Making a mould (with core) and casting.
4. Sand testing methods (at least one, such as grain fineness number determination)
5. Injection moulding with plastics
6. Forging - hand forging processes
7. Forging - power hammer study & operation
8. Tube bending with the use of sand and on tube bending m/c.
9. Press work experiment such as blanking/piercing, washer, making etc.
10. Wire drawing/extrusion on soft material.
11. Rolling-experiment.
13. Powder metallurgy experiment.
15. Any other suitable experiment on manufacturing science / process / technique.
RME453: COMPUTER AIDED MACHINE DRAWING-II LAB

Note: All drawing conform to BIS Codes.


**Limits, Fits and Tolerances:** General aspects, Nominal size and basic dimensions, Definitions, Basis of fit or limit system, Systems of specifying tolerances, Designation of holes, Shafts and fits, Commonly used holes and shafts. List of Standard Abbreviation used.

**Part Modeling:** Introduction to part modeling of simple machine components using any 3D software (like CATIA, PRO E, UGNX, Autodesk Inventor or SOLIDWORKS) covering all commands/ features to develop a part model (**Minimum 24 machine components need to be developed**).

**Part Modeling & Assemblies of:** Plummer Block Bearing, Machine Vice, Screw Jack, Engine Stuffing box, Lathe Tailstock, Feed Check Valve and Rams Bottom Safety Valve.

**Books and References:**
5. Engineering Graphics with AutoCAD, Bethune, PHI
7. Fundamentals of Machine Drawing, Dr Sadhu Singh & P L Shah, Prantice Hall India
8. Autodesk Inventor by Examples, Sam Tikoo, Wiley
Syllabus for

B. Tech. Mechanical Engineering

Third Year

(Effective from the Session: 2018-19)
<table>
<thead>
<tr>
<th>S. No.</th>
<th>Subject Code</th>
<th>Subject Name</th>
<th>Department</th>
<th>L-T-P</th>
<th>Theory / Lab Marks</th>
<th>SESSIONAL</th>
<th>Total</th>
<th>Credit</th>
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<td>Managerial Economics</td>
<td>Applied Science</td>
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**DEPTT ELECTIVE COURSE-1**

1. RME-051 IC Engines and Compressors
2. RME-052 Mechatronics and Microprocessor
3. RME-053 Finite Element Methods
4. RME-054 Engineering Optimization
# STUDY AND EVALUATION SCHEME

## B-Tech. Mechanical Engineering

**YEAR: 3rd / SEMESTER-VI**

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Subject Code</th>
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<th>Department</th>
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**DEPTT ELECTIVE COURSE-2**

1. RME061 Refrigeration & Air-conditioning
2. RME062 Production Planning and Control
3. RME063 Mechanical Vibration
4. RME064 Reliability Engineering
UNIT I

Introduction
Definition, Design requirements of machine elements, Design procedure, Standards in design, Selection of preferred sizes, Indian Standards designation of carbon & alloy steels, Selection of materials for static and fatigue loads.

Design for Static Load
Modes of failure, Factor of safety, Principal stresses, Stresses due to bending and torsion, Theory of failure.

UNIT II

Design for Fluctuating Loads
Cyclic stresses, Fatigue and endurance limit, Stress concentration factor, Stress concentration factor for various machine parts, Notch sensitivity, Design for finite and infinite life, Soderberg, Goodman & Gerber criteria.

Riveted Joints
Riveting methods, materials, Types of rivet heads, Types of riveted joints, Caulking and Fullering, Failure of riveted joint, Efficiency of riveted joint, Design of boiler joints, Eccentric loaded riveted joint.

UNIT III

Shafts
Cause of failure in shafts, Materials for shaft, Stresses in shafts, Design of shafts subjected to twisting moment, bending moment and combined twisting and bending moments, Shafts subjected to fatigue loads, Design for rigidity.

UNIT IV

Mechanical Springs
Types, Material for helical springs, End connections for compression and tension helical springs, Stresses and deflection of helical springs of circular wire, Design of helical springs subjected to static and fatigue loading.

UNIT V

Keys and Couplings
Types of keys, splines, Selection of square & flat keys, Strength of sunk key, Couplings, Design of rigid and flexible couplings.

Power Screws
Forms of threads, multiple threads, Efficiency of square threads, Trapezoidal threads, Stresses in screws, Design of screw jack

Note: Design data book is allowed in the examination

Books and References:
HEAT & MASS TRANSFER

UNIT-1

**Introduction to Heat Transfer:**

**Conduction:**
General differential heat conduction equation in the rectangular, cylindrical and spherical coordinate systems. Initial and boundary conditions.

**Steady State one-dimensional Heat conduction:**
Simple and Composite Systems in rectangular, cylindrical and spherical coordinates with and without energy generation; Concept of thermal resistance. Analogy between heat and electricity flow; Thermal contact resistance and over all heat transfer coefficient; Critical radius of insulation.

UNIT-2 Fins:
Heat transfer from extended surfaces, Fins of uniform cross-sectional area; Errors of measurement of temperature in thermometer wells.

**Transient Conduction:**
Transient heat conduction; Lumped capacitance method; Time constant; Unsteady state heat conduction in one dimension only, Heisler charts.

UNIT-3

**Forced Convection:**
Basic concepts; Hydrodynamic boundary layer; Thermal boundary layer; Approximate integral boundary layer analysis; Analogy between momentum and heat transfer in turbulent flow over a flat surface; Mixed boundary layer; Flow over a flat plate; Flow across a single cylinder and a sphere; Flow inside ducts; Thermal entrance region, Empirical heat transfer relations; Relation between fluid friction and heat transfer; Liquid metal heat transfer.

**Natural Convection:**
Physical mechanism of natural convection; Buoyant force; Empirical heat transfer relations for natural convection over vertical planes and cylinders, horizontal plates and cylinders, and sphere, Combined free and forced convection.
UNIT-4
Thermal Radiation:
Basic radiation concepts; Radiation properties of surfaces; Black body radiation Planck’s law, Wein’s displacement law, Stefan Boltzmann law, Kirchoff’s law; Gray body; Shape factor; Black-body radiation; Radiation exchange between diffuse non black bodies in an enclosure; Radiation shields; Radiation combined with conduction and convection; Absorption and emission in gaseous medium; Solar radiation; Green house effect.

UNIT-5
Heat Exchanger:
Types of heat exchangers; Fouling factors; Overall heat transfer coefficient; Logarithmic mean temperature difference (LMTD) method; Effectiveness-NTU method; Compact heat exchangers.

Condensation and Boiling:
Introduction to condensation phenomena; Heat transfer relations for laminar film condensation on vertical surfaces and on outside & inside of a horizontal tube; Effect of non-condensable gases; Dropwise condensation; Heat pipes; Boiling modes, pool boiling; Hysteresis in boiling curve; Forced convection boiling.

Introduction to Mass Transfer:
Introduction; Fick's law of diffusion; Steady state equimolar counter diffusion; Steady state diffusion though a stagnant gas film.

Books:
1. Fundamentals of Heat and Mass Transfer, by Incroperra & DeWitt, John Wiley and Sons
3. Heat Transfer by J.P. Holman, McGraw-Hill
4. Heat and Mass Transfer by Rudramoorthy and Mayilsamy, Pearson Education
5. Heat Transfer by Ghoshdastidar, Oxford University Press
7. Heat Transfer by Venkateshan, Ane Books Pvt Ltd
MANUFACTURING SCIENCE & TECHNOLOGY-II  
L T P  
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Unit I  
Metal Cutting-

Unit II  
Machine Tools
(i) Lathe: Principle, construction, types, operations, Turret/capstan, semi/Automatic, Tool layout

(ii) Shaper, slotter, planer: Construction, operations & drives.


Unit III  
Grinding & Super finishing

(ii) Super finishing: Honing, lapping and polishing.

Limits, Fits & Tolerance and Surface roughness:
Introduction to Limits, Fits, Tolerances and IS standards, Limit-gauges, and surface-roughness.

Unit IV  
B. Metal Joining (Welding)

Unit V  
C. Introduction to Unconventional Machining and Welding
Need & benefits, application and working principle of EDM, ECM, LBM, EBM, USM. AJM, WJM. Similarly, non-conventional welding applications such as LBW, USW, EBW, Plasma- arc welding, Diffusion welding, Explosive welding/cladding. Introduction to Hybrid machining processes

Books and References:
Departmental Elective Course-1

I C ENGINES & COMPRESSORS

Unit-I
Introduction to I.C Engines: Engine classification and basic terminology, Two and four stroke engines, SI and CI engines, Valve timing diagram.
Thermodynamic analysis of Air standard cycles, Otto cycle, Diesel cycle, Dual cycle, Stirling cycle, Ericsson cycles, Comparison of Otto, Diesel and Dual cycles. Fuel air cycle, factors affecting the fuel air cycle, Actual cycle.

Unit-II
SI Engines: Combustion in SI engine, Flame speed, Ignition delay, Abnormal combustion and it's control, combustion chamber design for SI engines. Carburetion, Mixture requirements, Carburetors and fuel injection system in SI Engine. Ignition system requirements, Magneto and battery ignition systems, ignition timing and spark plug, Electronic ignition, Scavenging in 2 Stroke engines, Supercharging and its effect.

Unit-III
CI Engine: Combustion in CI engines, Ignition delay, Knock and it's control, Combustion chamber design of CI engines. Fuel injection in CI engines, Requirements, Types of injection systems, Fuel pumps, Fuel injectors, Injection timings. Exhaust emissions from SI engine and CI engine and it's control.

Unit-IV

Unit V
Compressors: Classification, Reciprocating compressors, Single and Multi stage compressors, Intercooling, Volumetric efficiency. Rotary compressors, Classification, Centrifugal compressor, Axial compressors, Surging and stalling, Roots blower, Vaned compressor.
BOOKS:
2. Fundamentals of Internal Combustion Engines by H.N. Gupta, Prentice Hall of India
4. I.C Engine Analysis & Practice by E.F Obert.
7. Reciprocating and Rotary Compressors, by Chlumsky, SNTI Publications, Czechoslovakia

MECHATRONICS AND MICROPROCESSOR

Unit I
Introduction, synergy of systems, definition of mechatronics, applications of mechatronics in design and modeling, actuators and sensors, intelligent controls, robotics, manufacturing etc., objectives, advantages and disadvantages of mechatronics, examples of mechatronics systems in industry.
Mechanical components in mechatronics, force, friction and lubrication, materials, mechanical behavior of materials, mechanisms used in mechatronics, lever and four bar mechanisms, bearing, belt, chain, cam, slider crank, clutches etc.

Unit II
Electronics elements in mechatronics, conductors, insulators and semiconductors, passive electrical components, resistors, capacitor and inductor, transformer, active elements, semiconductor devices, transistors and integrated circuits, digital electronics components like logic gates, flip-flops, shift register, multiplexer and counter.
Computing elements in mechatronics, analog computer, timer, analog to digital converter, digital to analog converter, digital computer, microprocessor and its architecture, micro-controllers, programming logic controllers, their basic structures, mnemonics.

Unit III
System modeling and analysis, control system concepts, transfer function of physical systems, block diagrams representation of systems, transfer function of a system, standard input signals, time response of a first and second order systems to a step input, frequency response analysis, automatic control systems, digital control systems.
Motion control devices, actuator types & application areas, hydraulic and pneumatic actuators, electrical actuators, DC servomotor, AC servomotor and stepper servomotor, micro-actuators, drive selection and applications.

Unit IV
Sensors and transducers, their static and dynamic performance characteristics, internal sensors, external sensors and micro-sensors, sensors for displacement, position and proximity; velocity, motion, force, fluid pressure, liquid flow, liquid level, temperature, light sensors, selection of Sensors.
Stages in designing mechatronics systems, traditional and mechatronic design, possible design solutions, case studies of mechatronics systems, pick and place robot, automatic car park systems, engine management systems etc.

Unit V
Mechatronics in industry, autotronics, bionics and avionics and their various applications, mechatronics in manufacturing, features of mechatronics in manufacturing, flexible manufacturing systems, manufacturing automatic protocol, computer integrated manufacturing, just in time production systems, CNC machines, adaptive control machine system, CNC machine operations, challenges in mechatronics production units.
### Books and References:


### Finite Element Methods

<table>
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<th>Unit</th>
<th>Title</th>
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<th>T</th>
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<tbody>
<tr>
<td>I</td>
<td>Introduction, exact solution vs approximate solution, principle of FEM, general procedure for finite element analysis, pre-processing, solution, post processing, various approximate methods, weighted residual method, variational or Rayleigh Ritz method, principle of minimum potential energy. Review of matrices, definition, types, addition or subtraction, multiplication, inverse of a matrix, calculus of matrix.</td>
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<td>II</td>
<td>Direct stiffness methods, linear spring as finite element, direct formulation of uni-axial bar, truss and beam elements, local and global coordinates, nodes and elements, stiffness matrix, formulation of global stiffness matrix, application of boundary conditions and forces, essential and natural boundary conditions, elimination method, penalty methods, calculation of element stresses and strains.</td>
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<td>III</td>
<td>Finite element formulation of 1-d problems, method of weighted residuals, strong and weak form, the Galerkin finite element method, application of Galerkin’s method to uni-axial bar and truss elements, Galerkin method for one dimensional heat conduction problems like heat transfer through wall, heat transfer through fin etc., one dimensional conduction with convection.</td>
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<td>IV</td>
<td>Interpolation or shape functions, compatibility, completeness and convergence requirements, shape functions for one and two dimensional elements, finding shape function using Lagrange polynomials. Application of FEM in scalar field problems, heat transfer in two dimensions, time dependent heat transfer.</td>
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<td>V</td>
<td>Concepts of plane stress and plain strain, displacement relation, stress-strain relations, equilibrium and compatibility equations, vector field problems, derivation of constant strain triangular element stiffness matrix and equations, treatment of body and surface forces, stress and strain computation. Practical considerations in finite element application, programming aspects, commercially available FEM packages, desirable features of a FEM packages, problem solving on a general purpose FEM software package like ANSYS, ABAQUS, NISA etc.</td>
<td>8</td>
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</table>

**Books and References:**

1. Fundamentals of Finite Element Analysis by David V Hutton, McGraw-Hill Learning
2. A First Course in Finite Element Method 5e by Daryl L Logan, Cengage Learning
3. Finite Element Analysis by G L Narasaiah, BS Publications.
5. Finite Element Method with Application in Engineering by Desai, Eldho and Shah, Pearson Education.
7. Introduction to Finite Elements in Engineering by Chandrupatla&Belagundu, Pearson Education.

ENGINEERING OPTIMIZATION

UNIT I
Introduction:
Historical Developments, and Review of Engineering applications of Optimization Techniques
Linear Programming:
Simplex method, Revised simplex method, Two phase method, Duality, Dual simplex method, Integer linear programming, 0-1 integer linear programming, solution by branch and bound method.

UNIT II

UNIT-III
Constrained Optimization Techniques: Introduction, Direct methods - Cutting plane method and Method of Feasible directions, Indirect methods - Convex programming problems, Exterior penalty function method, Examples and problems

UNIT-IV

UNIT-V

Books and References:

1. Engineering Optimization by Ravindran, Wiley India
2. Engineering Optimization: Theory and Application by S SRao, Wiley India
3. Linear and Non Linear Programming by Luenberger , Narosa

Design and Simulation - Lab I
Minimum eight experiments out of the following are to be performed.

Students are advised to use design data book for the design. Drawing shall be made wherever necessary on small drawing sheets

1. Design & drawing of Cotter joint.
2. Design & drawing of Knuckle joint
3. Design of machine components subjected to combined steady and variable loads
4. Design of eccentrically loaded riveted joint
5. Design of boiler riveted joint
6. Design of shaft for combined constant twisting and bending loads
7. Design of shaft subjected to fluctuating loads
8. Design and drawing of flanged type rigid coupling
9. Design and drawing of flexible coupling
10. Design and drawing of helical spring
11. Design and drawing of screw jack

HEAT & MASS TRANSFER – LAB

Minimum eight experiments of the following

1. Conduction – Experiment on Composite plane wall
2. Conduction – Experiment on Composite cylinder wall
3. Conduction - Experiment on critical insulation thickness
4. Conduction – Experiment on Thermal Contact Resistance
5. Convection - Pool Boiling experiment
6. Convection - Experiment on heat transfer from tube-(natural convection).
10. Convection - Determination of thermal conductivity of fluid
11. Experiment on Stefan's Law, on radiation determination of emissivity, etc.
12. Experiment on solar collector, etc.
13. Heat exchanger - Parallel flow experiment

Heat exchanger - Counter flow experiment

MANUFACTURING TECHNOLOGY-II – LAB
Mini Eight experiments out of the following along-with study of the machines / processes

1. Shear-angle determination (using formula) with tube cutting (for orthogonal) on lathe machine.
2. Bolt (thread) making on Lathe machine.
3. Tool grinding (to provide tool angles) on tool-grinder machine.
5. Machining a block on shaper machine.
7. Drilling holes on drilling machine and study of twist-drill.
8. Study of different types of tools and its angles & materials.
9. Experiment on tool wear and tool life.
10. Experiment on jigs/Fixtures and its uses.
SEMESTER - VI

FLUID MACHINERY

UNIT-I
Introduction: Impulse of Jet and Impulse Turbines:
Classification of Fluid Machines & Devices, Application of momentum and moment of momentum equation to flow through hydraulic machinery, Euler’s fundamental equation. Introduction to hydrodynamic thrust of jet on a fixed and moving surface (flat & curve), Classification of turbines, Impulse turbines, Constructional details, Velocity triangles, Power and efficiency calculations, Governing of Pelton wheel

UNIT-II
Reaction Turbines:
Francis and Kaplan turbines, Constructional details, Velocity triangles, Power and efficiency calculations, Degree of reaction, Draft tube, Cavitation in turbines, Principles of similarity, Unit and specific speed, Performance characteristics, Selection of water turbines.

UNIT-III
Centrifugal Pumps:
Classifications of centrifugal pumps, Vector diagram, Work done by impellor, Efficiencies of centrifugal pumps, Specific speed, Cavitation & separation, Performance characteristics.

UNIT-IV
Positive Displacement and other Pumps:
Reciprocating pump theory, Slip, Indicator diagram, Effect of acceleration, air vessels, Comparison of centrifugal and reciprocating pumps, Performance characteristics.

UNIT-V

Hydraulic accumulator, Hydraulic intensifier, Hydraulic Press, hydraulic crane, hydraulic lift, hydraulic Ram, hydraulic coupling, hydraulic torque converter, air lift pump, jet pump.

Spoken Tutorial (MOOCs):
Spoken Tutorial MOOC, 'Course on OpenFOAM', IIT Bombay(http://spoken-tutorial.org/)

BOOKS:
3. Fluid Mechanics and Machinery by C.S.P.Ojha, R. Berndsson, P.N. Chandramouli, Oxford University Press
4. Fluid Mechanics and Fluid Power Engineering by D S Kumar, S K Kataria& Sons
5. Fluid Mechanics and Turbo machines by Das, PHI
6. Fluid Power with Applications, by Esposito, Pearson
7. Fluid Mechanics and hydraulic machines by Modi& Seth, Standard Book House
8. Fundamentals of Turbomachinery by Venkanna B.K., PHI
THEORY OF MACHINES

Unit I
Introduction, mechanisms and machines, kinematics and kinetics, types of links, kinematic pairs and their classification, types of constraint, degrees of freedom of planar mechanism, Grubler’s equation, mechanisms, inversion of four bar chain, slider crank chain and double slider crank chain.

Velocity analysis:
Introduction, velocity of point in mechanism, relative velocity method, velocities in four bar mechanism, instantaneous center.

Acceleration analysis:
Introduction, acceleration of a point on a link, acceleration diagram, Corioli’s component of acceleration, crank and slotted lever mechanism.

Unit II
Cams
Introduction, classification of cams and followers, cam profiles for knife edge, roller and flat faced followers for uniform velocity, uniform acceleration,

Gears and gear trains
Introduction, classification of gears, law of gearing, tooth forms and their comparisons, systems of gear teeth, length of path of contact, contact ratio, minimum number of teeth on gear and pinion to avoid interference, simple, compound, reverted and planetary gear trains, sun and planet gear train.

Unit III
Force analysis:
Static force analysis of mechanisms, D’Alembert’s Principle, dynamics of rigid link in plane motion, dynamic force analysis of planar mechanisms, piston force and crank effort. Turning moment on crankshaft due to force on piston, Turning moment diagrams for single cylinder double acting steam engine, four stroke IC engine and multi-cylinder engines, Fluctuation of speed, Flywheel.

Unit IV
Balancing
Introduction, static balance, dynamic balance, balancing of rotating masses, two plane balancing, graphical and analytical methods, balancing of reciprocating masses,

Governors:
Introduction, types of governors, characteristics of centrifugal governors, gravity controlled and spring controlled centrifugal governors, hunting of centrifugal governors, inertia
Unit V

**Brakes and dynamometers:**
Introduction, Law of friction and types of lubrication, types of brakes, effect of braking on rear and front wheels of a four wheeler, dynamometers, belt transmission dynamometer, torsion dynamometer, hydraulic dynamometer

**Text/Reference Books:**


**MACHINE DESIGN-II**

UNIT I
Principle of transmission and conjugate action

**Spur Gears**
Tooth forms, System of gear teeth, contact ratio, Standard proportions of gear systems, Interference in involute gears, Backlash, Selection of gear materials, Gear manufacturing methods, Design considerations, Beam strength of gear tooth, Dynamic tooth load, Wear strength of gear tooth, Failure of gear tooth, Design of spur gears, AGMA and Indian standards.

**Helical Gears**
Terminology, Proportions for helical gears, Forces components on a tooth of helical gear, Virtual number of teeth, Beam strength & wear strength of helical gears, Dynamic load on helical gears, Design of helical gears.

UNIT II Bevel gears
Terminology of bevel gears, Force analysis, Virtual number of teeth, Beam strength and wear strength of bevel gears, Effective load of gear tooth, Design of a bevel gear system.

**Worm Gears**
Types of worms, Terminology, Gear tooth proportions, Efficiency of worm gears, Heat dissipation in worm gearing, Strength and wear tooth load for worm gears, Design of worm gearing system.

UNIT III
**Sliding Contact Bearing**
UNIT IV
Rolling Contact Bearing
Advantages and disadvantages, Types of ball bearing, Thrust ball bearing, Types of roller bearing, Selection of radial ball bearing, Bearing life, Selection of roller bearings, Dynamic equivalent load for roller contact bearing under constant and variable loading, Reliability of Bearing, Selection of rolling contact bearing, Lubrication of ball and roller bearing, Mounting of bearing

UNIT V
IC ENGINE parts,
Selection of type of IC engine, General design considerations, Design of cylinder and cylinder head; Design of piston and its parts like piston ring and gudgeon pin etc.; Design of connecting rod; Design of crankshaft

Note: Design data book is allowed in the examination

Books and References:
4. Design of Machine Elements, Sharma and Purohit, PHI.
5. Design of Machine Eesign-M.F. Spott, Pearson Eductaion

DepartmentalElective Course-II

REFRIGERATION & AIR CONDITIONING

Unit-1
Refrigeration:
Introduction to refrigeration system, Methods of refrigeration, Carnot refrigeration cycle, Unit of refrigeration, Refrigeration effect & C.O.P.

Air Refrigeration cycle:
Open and closed air refrigeration cycles, Reversed Carnot cycle, Bell Coleman or Reversed Joule air refrigeration cycle, Aircraft refrigeration system, Classification of aircraft refrigeration system. Boot strap refrigeration, Regenerative, Reduced ambient, Dry air rated temperature (DART).

Unit-2
Vapour Compression System:
Single stage system, Analysis of vapour compression cycle, Use of T-S and P-H charts, Effect of change in suction and discharge pressures on C.O.P, Effect of sub cooling of condensate & superheating of refrigerant vapour on C.O.P of the cycle, Actual vapour compression refrigeration cycle, Multistage vapour compression system requirement, Removal of flash gas, Intercooling, Different configuration of multistage system, Cascade system.

Unit-3
Vapour Absorption system;

**Refrigerants:**
Classification of refrigerants, Nomenclature, Desirable properties of refrigerants, Common refrigerants, Secondary refrigerants and CFC free refrigerants. Ozone layer depletion and global warming considerations of refrigerants

**Unit-4**
Air Conditioning:
Introduction to air conditioning, Psychometric properties and their definitions, Psychometric chart, Different Psychometric processes, Thermal analysis of human body, Effective temperature and comfort chart, Cooling and heating load calculations, Selection of inside & outside design conditions, Heat transfer through walls & roofs, Infiltration & ventilation, Internal heat gain, Sensible heat factor (SHF), By pass factor, Grand Sensible heat factor (GSHF), Apparatus dew point (ADP). Air Washers, Cooling towers & humidifying efficiency.

**Unit-5**
Refrigeration Equipment & Application:
Elementary knowledge of refrigeration & air conditioning equipmente.g compressors, condensers, evaporators & expansion devices, Food preservation, Cold storage, Refrigerates Freezers, Ice plant, Water coolers, Elementary knowledge of transmission and distribution of air through ducts and fans, Basic difference between comfort and industrial air conditioning.

**Books:**
1. Refrigeration and Air conditioning by C.P Arora, McGraw-Hill
3. Refrigeration and Air conditioning by R. C. Arora, PHI
6. Refrigeration and Air conditioning by Arora& Domkundwar. Dhanpat Rai

**PRODUCTION PLANNING & CONTROL**

<table>
<thead>
<tr>
<th>Unit-I</th>
<th>Introduction:</th>
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<tr>
<td>Types and characteristics of Manufacturing systems and Production systems, Objective and functions of Production, Planning &amp; Control, organization</td>
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<tr>
<th>Unit-II</th>
<th>Production Planning:</th>
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<td>Product development and design. BEP, profit volume chart, Material Resource Planning, Selection of material, methods, machines &amp; manpower. Routing, Loading, Scheduling, Job shop scheduling, sequencing of production operation, line balancing</td>
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Unit-III
Production Control:
Dispatching rules, dispatching of work card, move card, inspection card and reports, Control boards and charts. Expediting, progress reporting, corrective action, change in schedules.

Unit-IV
Evaluation and Analysis:
Elements of network and its development, Introduction to CPM and PERT techniques.

UNIT-V
Material Planning and Control:
Field and scope, material planning, inventories, types and classification, ABC analysis, economic lot (batch) size, lead time and reorder point, modern trends in purchasing, store keeping, store operations, Introduction to manufacturing resource planning (MRP) and enterprise resource planning (ERP)

Books and References:
5. Production Planning and Inventory Management by J.F. Magee & David Morris BOODMAN, McGraw Hill.

MECHANICAL VIBRATIONS

UNIT - I
Introduction, Classification of Vibration Systems, Harmonic motion, Vector representation of harmonic motion, Natural frequency & response, Effects of vibration, superposition of simple harmonic motions, beats, Fourier analysis-analytical and numerical methods.


UNIT - II

UNIT- III
Two Degree Freedom systems Introduction, Principal modes, Double pendulum, Torsional system with damping, Coupled system, Principle of vibration absorber, Undamped dynamic vibration absorbers, Torsional vibration absorber, Centrifugal pendulum absorbers, Vibration isolators and Dampers.

UNIT- IV
Multi-degree Freedom system: Exact Analysis, Undamped free and forced vibrations of multi-degree freedom systems, influence coefficients, Reciprocal theorem, Torsional vibration of multi-degree rotor system, Vibration of gear system, Principal coordinates, Continuous systems- Longitudinal vibrations of bars, Torsional vibrations of circular shafts.

UNIT- V
Multi Degree Freedom system: Numerical Analysis by Rayleigh’s method, Dunkerely’s, Holzer’s and Stodola methods, Rayleigh-Ritz method

Critical speed of shafts, Whirling of uniform shaft, Shaft with one disc with and without damping, Multi-disc shafts, Secondary critical speed.

Books and References:
2. Mechanical Vibrations-Theory & Practice, S Bhave, Pearson Education.
6. Mechanical Vibrations – Tse, Morse & Hinkle
7. Mechanical Vibrations – V. Rama Murthy, Narosa Publications
8. Mechanical Vibrations – D. Nag, Wiley

RELIABILITY ENGINEERING

UNIT-I
Introduction: Definition of reliability, Failures & failures modes, Failure rates, MTTF, MTBF, Bath tub curve, Definition and factors influencing system effectiveness, various parameters of system effectiveness.

UNIT-II
Reliability Mathematics, Definition of probability, laws of probability, conditional probability, Bay's theorem, Various probability distributions, Data collection, Recovery of data, Data analysis Procedures, Empirical reliability calculations.

UNIT-III

UNIT-IV
Reliability Improvements: Methods of reliability improvement, component redundancy, system redundancy, types of redundancies-series, parallel, series - parallel, stand by and hybrid, effect of maintenance

UNIT-IV

Reliability Testing, Life testing, requirements, methods, test planning, data reporting system, data reduction and analysis, reliability test standards.

Books & references:


FLUID MACHINERY Lab

Minimum ten experiments out of the following along with study of the machines and processes

1. Impact of Jet experiment.
2. Experiment on Pelton wheel.
3. Experiment on Francis turbine.
4. Experiment on Kaplan turbine.
5. Experiment on Reciprocating pump.
6. Experiment on centrifugal pump.
7. Experiment on Hydraulic Jack/Press
8. Experiment on Hydraulic Brake
9. Experiment on Hydraulic Ram
10. Study through visit of any water pumping station/plant
11. Any other suitable experiment/test rig such as comparison & performance of different types of pumps and turbines.
12. Experiment on Compressor
13. Experiment for measurement of drag and lift on aerofoil in wind tunnel

THEORY OF MACHINES LAB

Minimum eight experiments out of the following:

1. Study of simple linkage models/mechanisms
2. Study of inversions of four bar linkage
3. Study of inversions of single/double slider crank mechanisms
4. Experiment on Gears tooth profile, interference etc.
5. Experiment on Gear trains
6. Experiment on longitudinal vibration
7. Experiment on transverse vibration
8. Experiments on dead weight type governor
9. Experiment on spring controlled governor
10. Experiment on critical speed of shaft
11. Experiment on gyroscope
12. Experiment on static/dynamic balancing
13. Experiment on Brake
14. Experiment on clutch

Design And Simulation - Lab II

A. Computer and Language: Students are required to learn the basics of computer language such as C and C++ so that they should be able to write the computer programme (3practical turns)

B. Writing Computer programme for conventional design: Students are required to write computer program and validate it for the design of machine components done in theory subject (5practical turns)

C. Mini Project: Each student will be given a real life problem for the complete design of a subsystem/system using either manual calculation with the help of design handbook or through computer programme, if needed. This will be done as home assignment to be submitted at the end of the semester.

REFRIGERATION & AIR CONDITIONING Lab

Minimum eight experiments out of the following:
1. Experiment on refrigeration test rig and calculation of various performance parameters.
2. Study of different types of expansion devices used in refrigeration system.
3. Study of different types of evaporators used in refrigeration systems.
4. To study basic components of air-conditioning system.
5. Experiment on air-conditioning test rig & calculation of various performance parameters.
6. Experiment on air washers
7. Study of window air conditioner.
8. Study & determination of volumetric efficiency of compressor.
10. Visit of cold-storage and its detailed study.
11. Experiment on Ice-plant.
12. Experiment on two stage Reciprocating compressor for determination of volumetric efficiency, PV diagram and effect of intercooling.
14. Experiment on Desert coolers.
# U.P. TECHNICAL UNIVERSITY, LUCKNOW
## STUDY & EVALUATION SCHEME

### B. Tech. Mechanical Engineering / Production Engineering / Industrial & Production Engineering / Mechanical & Industrial Engineering

*Effective from Session 20016-17*

### YEAR IV, SEMESTER-VII

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### PRACTICAL/DRAWING

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**Note:** Practical Training-1 & 2 (4-weeks each) done after 4th & 6th Semesters would be evaluated in 7th semester through report and viva voce etc.

Project should be initiated in 7th semester beginning *(End Semester Examination to be conducted for evaluation for 7th sem)*, and should be complete by the end of 8th semester with good Report and power-point Presentation etc.

### Open Electives – I

- NOE-071 Entrepreneurship Development
- NOE-072 Quality Management
- NOE-073 Operations Research
- NOE-074 Introduction to Biotechnology

### Departmental Elective III

- NME-031 Computer Aided Manufacturing
- NME-032 Project Management
- NME-033 Computational Fluid Dynamics
- NME-034 Composite materials

### Departmental Elective IV

- NME-041 Total Quality Management
- NME-042 Thermal Turbo Machines
- NME-043 Mechanical System Design
- NME-044 Automation and Robotics
## U.P. TECHNICAL UNIVERSITY, LUCKNOW
### STUDY & EVALUATION SCHEME

**B. Tech. Production Engineering / Industrial & Production Engineering / Mechanical & Industrial Engineering**

*Effective from Session 20016-17*

### YEAR IV, SEMESTER-VIII

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**Open Electives – II**
- NOE-081 Non Conventional Energy Resources
- NOE-082 Nonlinear Dynamic Systems
- NOE-083 Product Development
- NOE-084 Automation and Robotics

**Departmental Elective V**
- NME-051 Operations Research
- NME-052 Design of Thermal Systems
- NME-053 Advance Synthesis of machines
- NME-054 Industrial Automation
- NME-055 Advance Welding Technology

**Departmental Elective VI**
- NME-061 Experimental Stress Analysis
- NME-062 Plant Layout and Material Handling
- NME-063 Additive Manufacturing
- NME-064 Computer Aided Process Planning
- NME-065 Non Destructive Testing
### U.P. TECHNICAL UNIVERSITY, LUCKNOW
#### STUDY & EVALUATION SCHEME
**B. Tech. Mechanical Engineering**  
*Effective from Session 2016-17*

#### YEAR IV, SEMESTER-VIII

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#### THEORY SUBJECT

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**Open Electives – II**

- NOE-081 Non Conventional Energy Resources
- NOE-082 Nonlinear Dynamic Systems
- NOE-083 Product Development
- NOE-084 Automation and Robotics

**Departmental Elective V**

- NME-051 Operations Research
- NME-052 Design of Thermal Systems
- NME-053 Advance Synthesis of machines
- NME-054 Industrial Automation
- NME-055 Advance Welding Technology

**Departmental Elective VI**

- NME-061 Experimental Stress Analysis
- NME-062 Plant Layout and Material Handling
- NME-063 Additive Manufacturing
- NME-064 Computer Aided Process Planning
- NME-065 Non Destructive Testing.
UNIT-I
Introduction: Introduction to CAD/CAED/CAE, Elements of CAD, Essential requirements of CAD, Concepts of integrated CAD/CAM, Necessity & its importance, Engineering Applications Computer Graphics-I CAD/CAM systems,


UNIT-II

UNIT-III
Curves: Curves representation, Properties of curve design and representation, Interpolation vs approximation, Parametric representation of analytic curves, Parametric continuity conditions, Parametric representation of synthetic curves-Hermite cubic splines-Blending function formulation and its properties, Bezier curves-Blending function formulation and its properties, Composite Bezier curves, B-spline curves and its properties, Periodic and non-periodic B-spline curves

UNIT-IV
3D Graphics: Polygon surfaces-Polygon mesh representations, Quadric and Superquadric surfaces and blobby objects; Solid modeling-Solid entities, Fundamentals of Solid modeling-Set theory, regularized set operations; Half spaces, Boundary representation, Constructive solid geometry, Sweep representation, Color models. Basic application commands for 2d drafting software like AutoCAD/Draftsight (any one)&3d solid modeling software Solidworks/Autodesk Inventor/PTC Creo /Catia (Any one)etc.

UNIT-V
Finite Element Analysis: Basic concept of the finite element method, comparison of FEM with direct analytical solutions; Steps in finite element analysis of physical systems, Finite Element analysis of 1-D problems like spring, bar, truss and beam elements formulation by direct approach; development of elemental stiffness equations and their assembly, solution and its post processing.

Books and References:
UNIT-I
Introduction:
Basic concepts of Automobile Engineering and general configuration of an automobile, Power and Torque characteristics. Rolling, air and gradient resistance. Ttractive effort. Gear Box. Gear ratio determination.

UNIT-II
Transmission System:

UNIT-III
Braking System:
General requirements, Road, tyre adhesion, weight transfer, Braking ratio. Mechanical brakes, Hydraulic brakes. Vacuum and air brakes. Thermal aspects.

Chasis and Suspension System:
Loads on the frame, Strength and stiffness, Independent front & rear suspension, Perpendicular arm type, Parallel arm type, Dead axle suspension system, Live axis suspension system,Air suspension & shock absorbers.

UNIT-IV
Electrical System :
Types of starting motors, generator & regulators, lighting system, Ignition system, Horn, Battery etc.

Fuel Supply System:
Diesel & Petrol vehicle system such as Fuel Injection Pump, Injector & Fuel Pump, Carburetor etc. MPFI.

UNIT-V
Emission standards and pollution control :
Maintenance system:
Preventive maintenance, break down maintenance and over hauling.

Books and References:
1. Automotive Engineering - Hietner
3. Automobile Engineering - Narang.
4. Automobile Engineering – TTTI, Pearson India
5. Automotive Mechanics - Crouse
7. Automobile Engineering – Ramakrishna, PHI, India

NME:801 POWER PLANT ENGINEERING

UNIT-I
Introduction
Power and energy, sources of energy, review of thermodynamic cycles related to power plants, fuels and combustion calculations.

Load estimation, load curves, various terms and factors involved in power plant calculations. Effect of variable load on power plant operation, Selection of power plant units.

Power plant economics and selection
Effect of plant type on costs, rates, fixed elements, energy elements, customer elements and investor's profit; depreciation and replacement, theory of rates. Economics of plant selection, other considerations in plant selection.

UNIT-II
Steam power plant
General layout of steam power plant, Power plant boilers including critical and super critical boilers. Fluidized bed boilers, boilers mountings and accessories, Different systems such as coal handling system, pulverizers and coal burners, combustion system, draft, ash handling system, Dust collection system, Feed water treatment and condenser and cooling towers and cooling ponds, Turbine auxiliary systems such as governing, feed heating, reheating, flange heating and gland leakage. Operation and maintenance of steam power plant, heat balance and efficiency, Site selection of a steam power plant.

UNIT-III
Diesel power plant
General layout, Components of Diesel power plant, Performance of diesel power plant, fuel system, lubrication system, air intake and admission system, supercharging system, exhaust system, diesel plant operation and efficiency, heat balance, Site selection of diesel power plant, Comparative study of diesel power plant with steam power plant.

Gas turbine power plant
Layout of gas turbine power plant, Elements of gas turbine power plants, Gas turbine fuels, cogeneration, auxiliary systems such as fuel, controls and lubrication, operation and maintenance, Combined cycle power plants, Site selection of gas turbine power plant

UNIT-IV
Nuclear power plant
Principles of nuclear energy, Lay out of nuclear power plant, Basic components of nuclear reactions, nuclear power station, Nuclear waste disposal, Site selection of nuclear power plants.

Hydro electric station Hydrology, Principles of working, applications, site selection, classification and arrangements, hydro-electric plants, run off size of plant and choice of units, operation and maintenance, hydro systems, interconnected systems.

Non Conventional Power Plants
Introduction to non-conventional power plants (Solar, wind, geothermal, tidal) etc.

UNIT-V
Electrical system
Generators and generator cooling, transformers and their cooling, bus bar, etc.

Instrumentation
Purpose, classification, selection and application, recorders and their use, listing of various control rooms.

Pollution
Pollution due to power generation

Books and References:
1. Power Plant Engineering, by F.T. Morse, Affiliated East-West Press Pvt. Ltd
2. Power Plant Engineering by Hedge, Pearson India
6. Power Plant Engineering by Gupta, PHI India

NPI- 801 : QUALITY CONTROL

UNIT-I

Control Charts for SQC: Statistical Quality Control (SQC). Control charts for variables such as X, R charts and control charts for attributes such as p-chart, c-chart. Construction & use of the control charts. Process capability.

UNIT-III

UNIT-IV

Defect Diagnosis and prevention: Basic causes of failure, curve/control of failure. MTBF. Maintainability, Condition monitoring and diagnostic techniques.

Value Engineering: Elements of value analysis, Techniques.

Unit-V:

Other Factors in Quality: Human Factors such as attitude and errors. Material-Quality, Quality circles, Quality in sales & service.

Books and Reference:
1. Statistical Quality Control by Grant and Leavwarworth, McGraw Hill

NME-751: CAD/CAM LAB

Total TEN Experiments are to carried out. FIVE Experiments each from CAD and CAM.

A. CAD Experiments

1. Line Drawing or Circle Drawing experiment: Writing and validation of computer program.
3. Design of machine component or other system experiment: Writing and validation of computer program.
4. Understanding and use of any 3-D Modeling Software commands.
5. Pro/E/Idea etc. Experiment: Solid modeling of a machine component
6. Writing a small program for FEM for 2 spring system and validation of program or using a FEM Package
7. Root findings or curve fitting experiment: Writing and validation of computer program.
8. Numerical differentiation or numerical integration experiment: Writing and validation of computer program.

B. CAM Experiments

1. To study the characteristic features of CNC machine
2. Part Programming (in word address format) experiment for turning operation (including operations such as grooving and threading) and running on CNC machine
3. Part Programming (in word address format or ATP) experiment for drilling operation (point to point) and running on CNC machine
4. Part Programming (in word address format or ATP) experiment for milling operation (contouring) and running on CNC machine
5. Experiment on Robot and programs
6. Experiment on Transfer line/Material handling
7. Experiment on difference between ordinary and NC machine, study or retrofitting
8. Experiment on study of system devices such as motors and feedback devices
9. Experiment on Mecatronics and controls

NME-752: I.C. ENGINES AND AUTOMOBILE LAB

Experiments : Say minimum 10 experiments out of following in depth and details.

1. Performance Analysis of Four stroke S.I. Engine- Determination of indicated and brake thermal efficiency, specific fuel consumption at different loads, Energy Balance.
2. Determination of Indicated H.P. of I.C. Engine by Morse Test.
4. Study & experiment on Valve mechanism.
5. Study & experiment on Gear Box.
6. Study & experiment on Differential Gear Mechanism of Rear Axle.
7. Study & experiment on Steering Mechanism.
8. Study & experiment on Automobile Braking System.
9. Study & experiment on Chassis and Suspension System.
10. Study & experiment on Ignition system of I.C. Engine.
11. Study & experiment on Fuel Supply System of S.I. Engines- Carburetor, Fuel Injection Pump and MPFI.
13. Study & experiment on Air Conditioning System of an Automobile.
14. Comparative study of technical specifications of common small cars (such as Maruti Swift, Hyundai i20, Cheverlet Aveo, Tata Indica, Ford Fusion etc.
15. Comparative study & technical features of common scooters & motorcycles available in India.
16. Visit of an Automobile factory.
17. Visit to a Modern Automobile Workshop.
18. Experiment on Engine Tuning.
DEPARTMENT ELECTIVE-III

NME-031: COMPUTER AIDED MANUFACTURING (CAM)  

UNIT-I

UNIT-II

UNIT -III
Computer Numerical Control (CNC) : Features of CNC, Elements of CNC machines, the machine control unit for CNC, Direct Numerical Control(DNC) and Adaptive Controls. System Devices: Drives, Feedback devices, Counting devices, DAC and ADCs, Interpolator systems, Control loop circuit elements in PTP system, Contouring system, Incremental and absolute systems.

UNIT -IV
NC Part Programming- (a) Manual (word address format) programming Examples Drilling, Turning and Milling; canned cycles, Subroutine, and Macro.  
(b) Computer Assisted Part programming (APT) Geometry, Motion and Additional statements, Macro- statement.

UNIT-V

Books and References :
3. Computer Aided Manufacturing, by Cheng, Pearson India
5. CAD/CAM: Computer Aided Design and Manufacturing, by M. Groover, Pearson India.
6. CAD/CAM: Concepts and Applications by Alavala, PHI India
UNIT-I
Project Management Concepts
Introduction, project characteristics, taxonomy of projects, project identification and formulation. Establishing the project and goals. Nature & context of project management; phases of PM, A framework for PM issues, PM as a conversion process, project environment & complexity. Organizing human resources, organizing systems & procedures for implementation. Project direction.

UNIT-II
Project Organization & Project Contracts
Introduction, functional organization, project organization, matrix organization, modified matrix organization, pure project organization, selection of project organization structure, project breakdown structures, project contracts, types of contracts, types of payments to contractors.

UNIT-III
Project Appraisal & Cost Estimation
Introduction, technical appraisal, commercial appraisal, economic appraisal, financial appraisal, management appraisal, social cost/benefit analysis, project risk analysis. Cost analysis of the project, components of capital cost of a project, modern approach to project performance analysis.

UNIT-IV
Project Planning & Scheduling
Introduction to PERT & CPM, planning and scheduling networks, time estimation, determination of critical path, CPM model, event slacks & floats, PERT model, expected time for activities, expected length of critical path, calculating the project length and variance, PERT & CPM cost accounting systems, lowest cost schedule, crashing of networks, linear programming formulation of event oriented networks, updating of networks, LOB technique.

UNIT-V
Modification & Extensions of Network Models
Complexity of project scheduling with limited resources, resource leveling of project schedules, resource allocation in project scheduling - heuristic solution. Precedence networking- examples with algorithm, decision networks, probabilistic networks, computer aided project management-
essential requirements of PM software, software packages for CPM. Enterprise-wide PM, using
spread sheets for financial projections.

Books and References:
1. Project Management by Harvey Maylor, Pearson India
2. Project Management by Choudhury, McGraw Hill
3. Project Management by K. Nagarajan
5. Project Management: A Life Cycle Approach by Kanda, PHI, India

NME-033: COMPUTATIONAL FLUID DYNAMICS

UNIT- I
GOVERNING EQUATIONS AND BOUNDARY CONDITIONS:
Basics of computational fluid dynamics. Governing equations of fluid dynamics. Continuity,
Momentum and Energy equations. Chemical species transport. Physical boundary conditions,
behavior of PDEs on CFD. Elliptic, Parabolic and Hyperbolic equations.

UNIT -II
FINITE DIFFERENCE METHOD:
Derivation of finite difference equations. Simple Methods. General Methods for first and second
order accuracy, solution methods for finite difference equations. Elliptic equations. Iterative
solution Methods. Parabolic equations. Explicit and Implicit schemes. Example problems on
elliptic and parabolic equations.

UNIT- III
FINITE VOLUME METHOD (FVM) FOR DIFFUSION:
Finite volume formulation for steady state One, Two and Three dimensional diffusion problems.
One dimensional unsteady heat conduction through Explicit, Crank Nicolson and fully
implicit schemes.

UNIT -IV
FINITE VOLUME METHOD FOR CONVECTION DIFFUSION:
Steady one-dimensional convection and diffusion. Central, upwind differencing schemes-
properties of discretization schemes. Conservativeness, Boundedness, Trasnportiveness, Hybrid,
Power-law, QUICK Schemes.

UNIT- V
CALCULATION FLOW FIELD BY FVM:
Representation of the pressure gradient term and continuity equation. Staggered grid. Momentum equations. Pressure and Velocity corrections; Pressure Correction equation, SIMPLE algorithm and its variants. Turbulence models, mixing length model, Two equation (k-ε) models. High and low Reynoldsnumber models

Books and References:

NME-034: COMPOSITE MATERIALS

UNIT-I
Introduction: Classifications of Engineering Materials, Concept of composite materials, Matrix materials, Functions of a Matrix, Desired Properties of a Matrix, Polymer Matrix (Thermosets and Thermoplastics), Metal matrix, Ceramic matrix, Carbon Matrix, Glass Matrix etc.

UNIT-II
Types of Reinforcements/Fibers: Role and Selection of reinforcement materials, Types of fibres, Glass fibers, Carbon fibers, Aramid fibers , Metal fibers, Alumina fibers, Boron Fibers, Silicon carbide fibers, Quartz and Silica fibers, Multiphase fibers, Whiskers, Flakes etc., Mechanical properties of fibres. Material properties that can be improved by forming a composite material and its engineering potential.

UNIT-III
Various types of composites: Classification based on Matrix Material: Organic Matrix composites, Polymer matrix composites (PMC), Carbon matrix Composites or Carbon-Carbon Composites, Metal matrix composites (MMC), Ceramic matrix composites (CMC); Classification based on reinforcements: Fiber Reinforced Composites, Fiber Reinforced Polymer (FRP) Composites, Laminar Composites, Particulate Composites, Comparison with Metals, Advantages & limitations of Composites.

UNIT-IV
Fabrication methods: Processing of Composite Materials: Overall considerations, Autoclave curing, Other Manufacturing Processes like filament welding, compression molding, resin-transplant method, pltrusion, pre-peg layer, Fiber-only performs, Combined Fiber-Matrix

UNIT-V

**Testing of Composites:** Mechanical testing of composites, tensile testing, Compressive testing, Intra-laminar shear testing, Inter-laminar shear testing, Fracture testing etc.

Books and References:
4. Thermal Analysis of Materials, by R.F. Speyer, Marcel Decker
7. Material Science and Engineering (SIE) with CD, by Smith, McGraw Hill

**DEPARTMENT ELECTIVE-IV**

NME-041: TOTAL QUALITY MANAGEMENT (TQM)  L  T  P
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UNIT -I

**Quality Concepts**
Evolution of Quality control, concept change, TQM Modern concept, Quality concept in design, Review off design, Evolution of proto type.

**Control on Purchased Product**
Procurement of various products, evaluation of supplies, capacity verification, Development of sources, procurement procedure.

**Manufacturing Quality**
Methods and Techniques for manufacture, Inspection and control of product, Quality in sales and services, Guarantee, analysis of claims.
Quality Management
Organization structure and design, Quality function, decentralization, Designing and fitting organization for different types products and company, Economics of quality value and contribution, Quality cost, optimizing quality cost, seduction programme.

Human Factor in Quality
Attitude of top management, co-operation, of groups, operators attitude, responsibility, causes of operators error and corrective methods.

UNIT -III
Tools and Techniques
Seven QC tools (Histogram, Check sheet, Ishikawa diagram, Pareto, Scatter diagram, Control chart, flow chart).

Control Charts
Theory of control charts, measurement range, construction and analysis of R charts, process capability study, use of control charts.

Attributes of Control Charts
Defects, construction and analysis off-chart, improvement by control chart, variable sample size, construction and analysis of C-chart.

UNIT -IV
Defects Diagnosis and Prevention
Defect study, identification and analysis of defects, corrective measure, factors affecting reliability, MTTF, calculation of reliability, Building reliability in the product, evaluation of reliability, interpretation of test results, reliability control, maintainability, zero defects, quality circle.

UNIT -V
ISO-9000 and its concept of Quality Management
ISO 9000 & ISO 14000 series, Quality information system and documentation, Auditing, Taguchi method, JIT in some details.

Books and References:
1. Total Quality Management, by Dale H. Besterfield, Pearson India
6. Total Quality Management, by Poornima Chantimath, Pearson India
7. Quality Management by Bedi, Oxford University Press.
8. Total Quality Management-Text and Cases, by Janakiraman & Gopal, PHI, India.
UNIT-I
Brief history of turbo machinery, introduction to blowers, pumps, compressors, steam & gas turbines, turbojet, Review of laws of thermodynamics & SFEE in reference to turbomachinery, Energy transfer in turbo machines, Euler’s equation, Definition of various efficiencies, Preheat factor, Reheat factor, Blade classification, Blade terminology, Cascade testing, Velocity diagrams for axial and radial turbomachinery and pumps.

UNIT-II
Centrifugal compressors- Principle of operation, work done and pressure rise, Velocity diagram for centrifugal compressor, Slip factor, Stage pressure rise, Loading coefficient, Diffuser, degree of reaction, Effect of impeller blade profile, Pre-whirl and inlet guide vanes, Centrifugal Compressor characteristic curves.

Axial flow compressor- Principle of operation and working, Energy transfer, Velocity diagram for axial compressor, Factors affecting stage pressure ratio, Blockage incompressor annulus, Degree of reaction, 3-D flow, Design process, blade design, calculation of stage performance, Axial compressor performance characteristic curves.

UNIT-III

UNIT-IV
Steam turbines- Constructional details, working of steam turbine.

Pumps: Classification of Pumps, Main components, indicator diagram and modification due to piston acceleration, Performance characteristics, Cavitation and its control, Miscellaneous types of pumps.


UNIT-V
Gas Turbine Starting & Control Systems: Starting ignition system, Combustion system types, Safety limits & control.
Turbine Blade coding: Different cooling techniques, Types of coolants, Comparative evaluation of different cooling techniques.
Mechanical Design consideration: Overall design choices, Material selection, Design with traditional materials.

Books and References:
2. Fundamentals of Turbomachinery by Venkanna, PHI, India
UNIT-I
Engineering process and System Approach
Basic concepts of systems, Attributes characterizing a system, types of system, Application of system concepts, Advantages of system approach, Problems concerning systems, Concurrent engineering, A case study-Viscous lubrication system in wire drawing.

Problem Formulation :Nature of engineering problems, Need statement, hierarchical nature of systems, hierarchical nature of problem environment, problem scope and constraint, A case study: heating duct insulation system, high speed belt drive system.

UNIT-II
System Theories: Introduction, System Analysis, Black box approach, state theory approach, component integration approach, Decision process approach, A case study- automobile instrumentation panel system.

System modeling
Introduction, Model types and purpose, linear systems, mathematical modeling, concepts, A case study compound bar system.

UNIT-III
Graph Modeling and Analysis
Graph Modeling and analysis process, path problem, Network flow problem, A case study: Material handling system.

Optimization Concepts
Optimization processes, Selection of goals and objectives-criteria, methods of optimization, analytical, combinational, subjective. A case study: aluminium extrusion system.

UNIT-IV
System Evaluation
Feasibility assessment, planning horizon, time value of money, Financial analysis, A case study: Manufacture of maize starch system.

Calculus Method for Optimization
Model with single decision variable, model with two decision variables, model with equality constraints, model with inequality constraints, A case study: Optimization of an insulation system.
UNIT-V
Decision Analysis
Elements of a decision problem, decision making, under certainty, uncertainty risk and conflict probability, density function, Expected monetary value, Utility value, Baye’s theorem, A case study: Installation of machinery.

System Simulation
Simulation concepts, simulation models, computer application in simulation, spread sheet simulation, Simulation process, problem definition, input model construction and solution, limitation of simulation approach, A case study: Inventory control in production plant.

Books and References:
3. Design Engineering-JR Dixon, TMH, New Delhi
4. An Introduction to Engineering Design Method-V Gupta and PN Murthy, TMH, New Delhi
5. Engineering Design-Robert Matousck, Blackie and son ltd. Glasgow
6. Optimization Techniques-SS Rao

NME-044: AUTOMATION AND ROBOTICS
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UNIT- I
AUTOMATION:
Definition, Advantages, goals, types, need, laws and principles of Automation. Elements of Automation.
Fluid power and its elements, application of fluid power, Pneumatics vs. Hydraulics, benefit and limitations of pneumatics and hydraulics systems, Role of Robotics in Industrial Automation.

UNIT- II
Manufacturing Automation:
Classification and type of automatic transfer machines; Automation in part handling and feeding, Analysis of automated flow lines, design of single model, multimodel and mixed model production lines. Programmable Manufacturing Automation CNC machine tools, Machining centers, Programmable robots, Robot time estimation in manufacturing operations.

UNIT- III
ROBOTICS
Robot anatomy, configuration of robots, joint notation schemes, work volume, manipulator kinematics, position representation, forward and reverse transformations, homogeneous
transformations in robot kinematics, D-H notations, kinematics equations, introduction to robot arm dynamics.

UNIT -IV
ROBOT DRIVES AND POWER TRANSMISSION SYSTEMS

ROBOT END EFFECTORS
Classification of End effectors – active and passive grippers, Tools as end effectors, Drive system for grippers. Mechanical, vacuum and magnetic grippers. Gripper force analysis and gripper design.

UNIT- V
ROBOT SIMULATION
Methods of robot programming, Simulation concept, Off-line programming, advantages of off-line programming.

ROBOT APPLICATIONS
Robot applications in manufacturing-Material transfer and machine loading/unloading, Processing operations like Welding & painting, Assembly operations, Inspection automation, Limitation of usage of robots in processing operation.
Robot cell design and control, Robot cell layouts-Multiple robots & Machine interference.

Books and Reference :
3. Robotic: Control, Sensing, Vision and Intelligence, by Fu, McGraw Hill.
4. Introduction to Industrial Robotics, by Nagrajan, Pearson India
5. Robotics, by J.J. Craig, Addison-Wesley.
7. Robots & Manufacturing Automation, by Asfahl, Wiley
10. Introduction to AI Robotics, by Murphy, PHI, India.

DEPARTMENT ELECTIVE-V

NME-051: OPERATIONS RESEARCH
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UNIT-I


UNIT-II
Transportation Problem: Methods of obtaining initial and optimum solution, degeneracy in transportation problems, unbalanced Transportation Problem.

Assignment Problem: Methods of obtaining optimum solution, Maximization problem, travelling salesman problem.

UNIT-III
Game Theory: two person Zero sum game, Solution with/without saddle point, dominance rule, Different methods like Algebraic, Graphical and game problem as a special case of Linear Programming.

Sequencing: Basic assumptions, n Jobs through 2-3 machines, 2 Jobs on m machines.

UNIT-IV
Stochastic inventory models: Single & multi period models with continuous & discrete demands, Service level & reorder policy.

Simulation: Use, advantages & limitations, Monte-carlo simulation, Application to queuing, inventory & other problems.

UNIT-V
Queuing models: Characteristics of Queuing Model, M/M/1 and M/M/S system, cost consideration.

Project management: Basic Concept of network Scheduling, Rules for drawing network diagram, Applications of CPM and PERT techniques in Project planning and control; crashing of operations; resource allocation.

Books and References:
10. Operations Research, by Panneerselvam, PHI, India
NME-052 : DESIGN OF THERMAL SYSTEMS

Unit-I
Psychrometry of Air Conditioning Processes, Design Conditions & Load Calculations
Psychrometric Processes in Air Conditioning Equipments, Analysis of Air Conditioning systems for summer & winter conditions, Inside & out side design conditions for comfort, Industrial Air Conditioning.
Cooling & Heating Load calculations- Heat transfer through building structures, solar heat gain, Infiltration & ventilation air, Internal heat gain, Occupancy & Product load, Room sensible heat factor, Effective sensible heat factor & Grand sensible heat factor, capacity of the plant.


Unit-II
Analysis of Complete Vapour Compression System – Design and Balancing of System Components
Type of Refrigerant Compressors, Condensers, Evaporators & Expansion devices used in Vapour Compression Refrigeration Cycles, Design and Selection of individual components and their performance characteristics, Use of P-H charts for different refrigerants in performance predication of the cycle.
Analysis of the complete vapour-compression-system and determination of ‘Balance Points’ using Graphical and Analytical methods, system simulation. Layout & selection of Refrigerant, water and Brine pipings for the designed system. Selection of Refrigeration and Air conditioning Controls for the system.

Unit-III

Unit-IV

Unit-V
Optimization of design of thermal systems like condenser, evaporator, cooling tower for minimum cost and maximum performance, Development of computer program for design, Environmental consideration in design of thermal systems, Analysis of thermal systems using FEM.
NME-053: ADVANCE SYNTHESIS OF MECHANISMS                          L T P
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UNIT-I
Introduction:
Mechanisms: Classifications, Relative and absolute motion, degree of freedom, 4-bar mechanisms, planar and spatial mechanisms, Inversion and equivalent linkage, Transmission angle.

Kinematic analysis of Planer motion: Relative velocity, Instantaneous centre, Poles and centrodes, Relative acceleration.

UNIT-II
Kinematic Synthesis: Type, number and dimensional synthesis, spacing of accuracy points, Chebyshev polynomials.

Four bar linkage, Equation of coupler curves, Double points and symmetry, Robert Chebyshev theorem, Approximate and exact straight line mechanisms.

UNIT-III
Graphical Synthesis of Mechanisms:
Poles and relative poles of four bar linkage, Poles and relative poles of slider crank mechanism. Synthesis of four bar mechanisms.

UNIT IV
Analytical Synthesis:
Displacement equation of four bar linkage, Crank and follower synthesis with three accuracy points, Four bar function generator with three accuracy points, Crank and follower synthesis, angular velocities and accelerations.

UNIT-V
Analytical Synthesis:
Synthesis of slider crank mechanism with three accuracy points, Synthesis of slider crank mechanism with four accuracy points, cam and follower mechanism, Analysis of mechanical errors in linkage.

Books and References:
2. Kinematic and Linkage Design AS Hall Jr Prentice Hall India Ltd.
3. Mechanism and Machine Theory Amitabh Ghosh and AK Mallick
4. Mechanism Design: Analysis &Synthesis Erdman & Sandor Prentice Hall of India
5. Kinematics and Dynamics of machinery (SIE), by Norton, McGraw Hill

NME-054: INDUSTRIAL AUTOMATION –I

Unit-I:
Historical perspective of Industrial Automation
- Origin, Evolution and Need / Demand of automation in industries, Current and future Trends
- Components of Industrial Automation System and their functionalities, Layers and Types of Automation

Unit-II:
Automation Controllers
- Introduction of Industrial Controllers
- Programmable Logic Controller: Constructions, Types, Programming Units, Memory, I/O Modules.
- Programming methodology
- Ladder Logic programming for Industrial Applications, Timers and Counters
- Selection criteria of PLC
- Examples of PLC application

Unit-III:
Industrial Switching Elements
- Electronic Logic gates
- Relays, Solenoids
- Pneumatic Valves and Actuators
- Hydraulic valves and Actuators
- Interfacing: Control of Hydraulics and Pneumatics with Electric Signals
- Comparison between different switching elements

Unit-IV:
Visualization: Human Machine Interface (HMI), Supervisory Control and Data Acquisition (SCADA) Systems:
- Need for HMI
- Hardware based HMI panels
- PC based HMI Systems – SCADA
- Different Functionalities
- Benefits of implementing SCADA systems
- Case Studies of SCADA implementation.

Unit V: Case Study
- Hydraulic / Pneumatic Press
- Material handling System
- Machine Tool: NC/CNC Machine

Books and References:

NME-055: ADVANCED WELDING TECHNOLOGY

UNIT-I

Introduction: Welding as compared with other fabrication processes, Importance and application of welding, classification of welding processes, Health & safety measures in welding.

Welding Power Sources: Physics of welding Arc, Basic characteristics of power sources for various arc welding processes, Transformer, rectifier and generators.

Physics of Welding Arc: Welding arc, arc initiation, voltage distribution along the arc, arc characteristics, arc efficiency, heat generation at cathode and anode, Effect of shielding gas on arc, isotherms of arcs and arc blow.

Metal Transfer: Mechanism and types of metal transfer in various arc welding processes.

UNIT-II

UNIT-III

Heat Flow Welding: Calculation of peak temperature; Width of Heat Affected Zone (HAZ); cooling rate and solidification rates; weld thermal cycles; residual stresses and their measurement; weld distortion and its prevention.

UNIT-IV

Repair & Maintenance Welding: Hardfacing, Cladding, Surfacing, Metallizing processes and Reclamation welding.


UNIT-V


Books and References:


DEPARTMENT ELECTIVE-VI

NME- 061: EXPERIMENTAL STRESS ANALYSIS

UNIT -I

Stress: Introduction, Two-Dimensional State of Stress, Equations of Equilibrium, Stress Transformation relations, principal Stresses, Special States of Stress.

Strain: Introduction, Displacement and Strain, Strain Transformation relations, principal strains, Stress Strain Relations, for Two-Dimensional State of Stress.

Brittle Coating Method: Introduction, Coating Stresses, Brittle Coating Crack Patterns, Resin and Ceramic Based Brittle Coating, Test Procedure, Analysis of Brittle Coating Data.

UNIT -III

Strain Gage Circuit: Potentiometer, Wheat-Stone Bridge, Bridge Sensitivity, Null Balance Bridges. Three Element Rectangular Rosette

UNIT- IV

UNIT -V

Books and References:
1. Experimental Stress Analysis, by U C Jindal, Pearson India
2. Experiment Stress Analysis, by James W. Dally and William F. Riley, McGraw-Hill International
3. Experiment Stress Analysis by Dr. Sadhu Singh, Khanna Publishers.

UNIT -II
Workstations, Unit Loads & Containers, Conveyors, Vehicles, Lifting Devices, Workstation Material Handling, Ethics in Facility Design
Facilities design procedure and planning strategies, Production, activity and materials flow analysis, Space requirements and personnel services design considerations.

UNIT -III
Layout construction techniques: systematic layout planning; activity relationship analysis, pairwise exchange, graph-based construction algorithmic.
Material Handling: Material handling principles; material handling equipment and material handling systems.

UNIT -IV
Computerized Layout and Analytical Methods: ALDEP, CORELAP, CRAFT, BLOCPLAN, etc. Warehouse operations: function, storage operations.
Manufacturing operation: JIT, TQM, AM, CIM, SCM, Facility systems, Quantitative models: Layout model, waiting line, AS/RS, simulation model, etc.

UNIT -V
Assessment and evaluation of layout alternatives Projects, Use Spiral software to practice plant layout design, Apply mathematical and engineering techniques such as systematic layout planning approach, quantitative model, cost estimate to solve practical facility layout problem.

Books and References:
UNIT-I
Introduction
History and Advantages of Additive Manufacturing, Distinction Between Additive Manufacturing and CNC Machining, Types of Additive Manufacturing Technologies, Nomenclature of AM Machines, Direct and Indirect Processes; Prototyping, Manufacturing and Tooling.

Layer Manufacturing Processes; Polymerization, Sintering and Melting, Extrusion, Powder-Binder Bonding, Layer Laminate Manufacturing, Other Processes; Aerosolprinting and Bioplotter.

UNIT-II
Development of Additive Manufacturing Technology
Computer Aided Design Technology, Other Associated Technology, Metal and Hybrid Systems.

Generalized Additive Manufacturing Process Chain; The Eight Steps in Additive Manufacturing, Variation from one AM Machine to Another, Metal System, Maintenance of Equipment, Material Handling Issue, Design of AM.

UNIT-III
Additive Manufacturing Processes

UNIT-IV
Design & Software Issues
Additive Manufacturing Design and Strategies; Potentials and Resulting Perspectives, AM based New Strategies, Material Design and Quality Aspects for Additive Manufacturing; Material for AM, Engineering Design Rules for AM.

Software Issue for Additive Manufacturing; Introduction, Preparation of CAD Models: The STL file, Problem with STL file, STL file Manipulation, Beyond the STL file, Additional Software to Assist AM.

UNIT-V
Material Design & Quality Aspects
Applications
Aerospace, Automotive, Manufacturing, Architectural Engineering, Art, Jewelry, Toys, Medical, Biomedical, Dental, Bio-printing, Tissue & Organ Engineering and many others.

Books and References:

NME-064: COMPUTER AIDED PROCESS PLANNING

UNIT-I
Introduction to CAPP: Principles, scope and information requirement for CAPP, Role of process planning, Manual and experienced based process planning, Advantages of CAPP over conventional process planning, Decision table and decision trees, process capability analysis, Tolerance analysis, Variant process planning, Generative approach, Forward and Backward planning.

UNIT-II
Computer Aided Process Planning: Logical design of process planning systems, Implementation considerations, Computer based process monitoring and control, Computer and process interfacing, Totally integrated process planning systems, Process planning for rotational and prismatic parts, Machining of curves and surfaces, Five axis machining, Process planning of freedom surfaces, Development of NC codes, Computer aided design of fixtures, Inspection policies and inspection planning, Expert systems and their use in developing process planning systems.

UNIT-III

UNIT-IV
Determination of machining parameters: Reasons for optimal selection of machining parameters, effect of parameters on production, cost and surface quality, different approaches, advantages of mathematical approach over conventional approach, solving optimization models of machining processes, design and manufacturing tolerances, methods of tolerance allocation, sequential approach, integration of design and manufacturing tolerances.
UNIT-V

**Generation of tool path:** Simulation of machining processes, NC tool path generation, graphical implementation, determination of optimal index positions for executing fixed sequence, quantitative methods. Implementation techniques for CAPP: MIPLAN system, Computer programming languages for CAPP, criteria for selecting a CAPP system and benefits of CAPP. Computer integrated planning systems, and Capacity planning system.

**Books and References:**

NME-065: NON-DESTRUCTIVE TESTING

**Unit-I**

**Introduction**
Scope and advantages of NDT, Comparison of NDT with Destructive Testing, Some common NDT methods used since ages, Terminology, Flaws and Defects, Visual inspection, Equipment used for visual inspection. Ringing test, chalk test (oil whitening test). Uses of visual inspection tests in detecting surface defects and their interpretation, advantages & limitations of visual inspection.

**Unit-II**

Die penetrate test (liquid penetrate inspection), Principle, scope. Equipment & techniques, Tests stations, Advantages, types of penetrants and developers, Zyglo test, Illustrative examples and interpretation of defects.

Magnetic particle Inspection – scope and working principle, Ferro Magnetic and Non-ferromagnetic materials, equipment & testing. Advantages, limitations Interpretation of results, DC & AC magnetization, Skin Effect, use of dye & wet powders for magna glow testing, different methods to generate magnetic fields, Applications.

**Unit-III**

**Radiographic methods**
Introduction to electromagnetic waves and radioactivity, various decays, Attenuation of electromagnetic radiations, Photo electric effect, Rayleigh’s scattering (coherent scattering), Compton’s scattering (Incoherent scattering), Pair production, Beam geometry and Scattering factor. X-ray radiography: principle, equipment & methodology, applications, types of radiations and limitations. γ-ray radiography – principle, equipment, source of radioactive materials & technique, advantages of γ-ray radiography over X-ray radiography Precautions against radiation hazards. Case Study - casting and forging.
Unit-IV

Ultrasonic testing methods

Unit-V

Special NDT Techniques


Books and References: