

STUDENTS' RESPONSE FORM - B

Your teacher in this course is anxious to do everything possible to help you in your job of learning. Please give your honest opinion by checking (✓) against the following points.

Total no. of lectures/Lab classes attended by the student..... Subject Title.....
(to be filled by the student)

Total no. tutorials attended by the student..... Course Code.....
(to be filled by the student)

Teacher's Name..... Semester..... Session.....

Points to be Considered	Excellent 5	Very Good 4	Good 3	Fair 2	Poor 1
<p><u>(A) Organisation of Course :</u></p> <p>1. In making clear the objectives of the course/Experiment</p> <p>2. Sequence of teaching various topics of subject</p> <p>3. Coverage of syllabus & proper weightage of different topics</p> <p>4. Regularity of lectures/Lab classes</p> <p>5. Regularity & evaluation of class tests/Lab Viva</p> <p>6. Regularity in conducting & evaluation of tutorials/Lab reports</p>					
Total of (A)					
<p><u>(B) Presentation of Subject matter :</u></p> <p>1. Preparation for lectures/Lab</p> <p>2. Beginning & ending of Lab classes</p> <p>3. Ability to speak clearly & audibly</p> <p>4. Ability to explain subject</p> <p>5. ability to create interest in the subject.</p> <p>6. Ability to answer questions</p> <p>7. Teacher has enhanced my thinking ability</p>					
Total of (B)					
<p><u>(C) Rapport & Personality :</u></p> <p>1. Enthusiasm/interest in tutorial/practical classes.</p> <p>2. Personal interest in students and their problems.</p> <p>3. Control of class.</p> <p>4. Availability for out-of-class consultation.</p>					
Total of (C)					
<p><u>(D) Overall Assessment :</u></p> <p>1. Overall effectiveness of the teaching.</p> <p>2. Enhancement of learning process.</p> <p>3. Enhancement of analytical ability.</p>					
Total of (D)					
Total of (A), (B), (C) & (D)					
Grand Total					

Any other comments :

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MORADABAD INSTITUTE OF TECHNOLOGY, MORADABAD
Self Appraisal (Session 2017-18)

1. Essential Qualification:-

Sr. No.	Qualification *	Degree	% Marks/CGPA	Div.	Date		University / Institution
					Entry	Completion	
1.							

2. Teaching Experience:-

Sr. No.	Name of Institution and Position	From	To	Total Years	Pay & Pay Scale (Band) with AGP/GP Separately
1.					

3. Experience in Industries (if any):-

Sr. No.	Name of Industry	From	To	Total Years	Pay & Pay Scale (Band) with AGP/GP Separately
1.					

4. Existing Emoluments:-

Basic Pay in pay band to Total

5. External Sponsored R&D Projects completed or ongoing/patent granted:-

6. Patent Details:-

7. Consultancy Projects :-

8. Ph.D. supervised (Including thesis submitted cases) (Two credit points as main Supervisor for each research scholar and one for co-supervisor):-

9. International/National Journal Papers in SCI/Scopus (Paid Journal Papers not allowed) (Two credit points per paper as main author & one credit points for co-author) :-

10. International / National Conference Paper Indexed (Two credit points per paper as main author & one credit points for co-author) :-

Sr. No.	Title of the Paper	Proceedings details Name of Conference pg, Year	Indexed in Scopus / SCI/ WoS/ other renowned conf. Y/N	Role		Credit Points (out of 10)
				As First Author/ Main Supervisor/ Other Authors	Total No of Other Authors	
Total						

11. Administrative Assignments:-

(HOD/Dean/Chief Warden/Warden/Mess Warden/Chief Proctor/Proctor/Conveners/Co-conveners/Members/OCs) etc.

Sr. No.	Assignment	Date		No. of Semester	Credit Points (out of 10)
		From	To		
Total semesters					

12. Workshop /FDP / STTP attended (Two credit points for more than five days):-

Sr. No.	Title	W/s / FDP / STTP	Duration		Total no. of Days	Role		Venue	Credit Points (out of 5)
			From	To		As Convener/ Coordinator	Other (Specify)		
1									
Total									

13. International/National Conference organized as Convener/Co-convener:-

Sr. No.	Title of the conference	Level	Duration		Role		Venue	Credit Points (out of 10)
		National/ International	From	To	As Convener/ Co-convener	Other (specify)		
1								
Total								

14. Establishment of new labs:-

15. Result analysis:-

Sr. No.	Academic Year	Semester	Percentage	Credit Points (out of 20)
1		Odd		
		Even		
Total				

16. UG/PG Dissertation:-

Sr. No.	Title of Dissertation	Name of Student	Pass out Year	Credit points (out of 10)
1				
Total				

17. Book/chapters Published on relevant subjects from reputed international/national publishers:-

18. Fellow of IEEE/ FNA/ FNAE/ FNASc:-

19. Students feedback :-

Sr. No.	Students Feedback	Credit Points (out of 10)
1	Odd	
2	Even	

Total Credit Points :

Name of Faculty : Signature :

Designation :

Department :

APPRAISAL BY HOD

The Director/HOD will award **scores** on the parameters taking into consideration information of Self Appraisal filled by the Faculty and also on the basis of his own judgment.

S.No.	Performance Parameter	Credit points Out of 10
1.	Support to departmental & other work	
2.	Competence as a teacher & Commitment to Quality Education	
3.	Interpersonal Relations & behavior	
4.	Attitude to Learning & handling New subjects	
5.	Commitment to Organization, Sincerity & Integrity	
Grand Total (50)		

Signature of HOD

Total Score (out of 200) = Self Appraisal (150) + HODs (50)

Comments:

Director assessment:

Moradabad Institute of Technology
Computer Science and Engineering Department
B.Tech. - CS (VII SEM) Class Test 3rd Session: 2018-19
SOFTWARE PROJECT MANAGEMENT (NOE-077)

SET-1

Time: 1 Hour]

Note: Attempt all Questions

[Total Marks: 15

PART - A [CO-3]

- Q1: Write short note on Software Inspection. [2]
- Q2: A Project is assigned, to write 25 programs per week for 40 weeks, budgeted cost per program is Rs.4K. At the end of 15 weeks 250 programs were written at Rs. 1200K. Calculate (in Ks):- a) CV b) CPI c) SV d) SPI e) EAC f) SAC [3]

PART - B [CO-4]

- Q3: What are the activities performed in software quality assurance? [2]
- Q4: Describe Statistical Software Quality Assurance. [3]

PART - C [CO-5]

- Q5: What are the Steps followed in Risk Management? [2]
- Q6: What is SCM? What are its goals? [3]

MIT Group of Institutions, Moradabad

Test Series Committee

Date: 18-03-19

All HODs are requested to kindly circulate the copy of Duty Chart for Class Test 2 to all faculty members of their department. The Duty Chart is attached with this notice.

Kindly send the receiving (from Faculty Members) of this duty chart by Mar. 27, 2019.



Dr. Amit Saxena
(Convener-Test Series)

HOD ASH
✓ HOD EC

HOD CE
HOD EE

HOD CH
HOD ME

HOD CS

MIT Group of Institutions, Moradabad

Test Series Committee

Date: 18-03-19

All HODs

Kindly find herewith enclosed Scheme of Class Test 2. Kindly circulate it among faculty members & display on notice boards for information to students.



Dr. Amit Saxena
(Convener-Test Series)

HOD ASH
HOD EC

HOD CE
HOD EE

HOD CH
HOD ME

HOD CS

Dr. Akhilesh Kumar

MORADABAD INSTITUTE OF TECHNOLOGY, MORADABAD**B.TECH 2nd YEAR (4th SEMESTER)****SCHEDULE FOR CLASS TEST - 2**

DATE	DAY	TIMINGS	BRANCH	PAPER CODE	SUBJECT
01.04.19	Monday	09:30 to 10:30am SHIFT 1	CE	RCE-401	Hydraulics & Hydraulic Machines
			CS	REC-405	Introduction to Microprocessor
			EC	REC-401	Microprocessors & Microcontrollers
			EE	REE-401	Power Plant Engineering
			ME	RME-401	Measurement & Metrology
		2:00 to 3:00pm SHIFT 3	CE	RCS-405	Data Structure
			CS	RCS-401	Operating Systems
			EC	RCS-406	Data Structure & Algorithms
			EE	REE-402	Electrical Machines - I
			ME	REE-409	Electrical Machines & Control
02.04.19	Tuesday	09:30 to 10:30am SHIFT 1	CE	RCE-403	Structural Analysis
			CS	RCS-403	Theory of Automata and Formal Languages
			EC	REC-403	Electronics Measurement & Instrumentation
			EE	REE-405	Network Analysis & Synthesis
			ME	RME-403	Applied Thermodynamics
		2:00 to 3:00pm SHIFT 3	CE	RCE-402	Geoinformatics
			CS	RCS-402	Software Engineering
			EC	REC-402	Electromagnetic Field Theory
			EE	REC-402	Electromagnetic Field Theory
			ME	RME-402	Manufacturing Science & Technology - I
03.04.19	Wednesday	09:30 to 10:30am SHIFT 1	CS	RVE-401	Universal Human Values & Professional Ethics
			CE / EC / EE / ME	RAS402	Environment & Ecology
		2:00 to 3:00pm SHIFT 3	CS	RAS-401	Mathematics - IV
			CE/EC/ EE/ME	ROE-043	Laser
			ROE-048	Discrete Mathematics	

MORADABAD INSTITUTE OF TECHNOLOGY, MORADABAD
B. TECH 3rd YEAR (6th SEMESTER)
SCHEDULE FOR CLASS TEST - 2

DATE	DAY	TIMINGS	BRANCH	PAPER CODE	SUBJECT
01.04.19	Monday	09:30 to 10:30am SHIFT 1	CE	RCE-061	Foundation Design
				RCE-063	Geosynthetics & Reinforced Soil Structures
			CS	RCS-602	Compiler Design
			EC	REC-601	Microwave Engineering
			EN/EE	REE-602	Microprocessor
			ME	RME-061	Refrigeration & Air Conditioning
		2:00 to 3:00pm SHIFT 3	CE	RCE-602	Environmental Engineering
			CS	RCS-603	Computer Graphics
			EC	REC-061	Industrial Electronics
				REC-062	Microcontroller for Embedded Systems
			EN/EE	REE-064	Special Electrical Machines
			ME	RME-602	Theory of Machines
02.04.19	Tuesday	09:30 to 10:30am SHIFT 1	CE	RCE-601	Design of Structures - II
			CS	RIT-E22	Data Warehousing & Data Mining
			EC	RIC-603	Control System - I
			EN/EE	REE-601	Power Electronics
			ME	RME-603	Machine Design - II
			CE	RCE-603	Transportation Engineering
		2:00 to 3:00pm SHIFT 3	CS	RCS-601	Computer Network
			EC	REC-602	Digital Communication
			EN/EE	REE-603	Power System Analysis
			ME	RME-601	Fluid Mechanics
			CE / EE / EN/ME	RUC-601	Cyber Security
			CS / EC	RAS-602	Sociology
03.04.19	Wednesday	09:30 to 10:30am SHIFT 1	CE/CS/EC/ EN/EE/ME	RAS-601	Industrial Management
		2:00 to 3:00pm SHIFT 3	CE/CS/EC/ EN/EE/ME	RAS-601	Industrial Management

MORADABAD INSTITUTE OF TECHNOLOGY, MORADABAD
B. TECH 4th YEAR (8th SEMESTER)
SCHEDULE FOR CLASS TEST - 2

DATE	DAY	TIMINGS	BRANCH	PAPER CODE	SUBJECT
01.04.19	Monday	11:00 to 12:00 noon SHIFT 2	CE	NCE-801	Transportation Engineering - 2
			CH	NCH-801	Process Utility & Safety in Chemical Plants
			CS	NCS-801	Digital Image Processing
			EC	NEC-045	Satellite & RADAR Systems
			EN/EE	NEE-042	Power Quality
			ME	NME-801	Power Plant Engineering
02.04.19	Tuesday	11:00 to 12:00 noon SHIFT 2	CE	NCE-052	Analysis & Design of Hydraulic Structure
			CH	NCH-802	Plant Design & Project Engineering
			CS	NCS-082	Real Time System
			EC	NEC-801	Wireless & Mobile Communication
			EN/EE	NEE-801	Electrical & Electronics Engineering Materials
			ME	NME-065	Non Destructive Testing
03.04.19	Wednesday	11:00 to 12:00 noon SHIFT 2	CE	NCE-061	Ground Improvement Technique
			CH	NCH-033	Advance Separation Technology
			CS	NCS-085	Data Compression
			EC	NEC-802	Optical Network
			EN	NEC-803	Embedded System
			ME	NME-051	Operations Research
				NME-055	Advance Welding Technology
			EE	NEE-802	Utilization of Electrical Engineering & Traction

Class Test - 2
Seating Plan for 1st Year (1st Semester)

S.No.	Section/ Branch	Room No.	ROLL No: FROM-TO	CLASS ROLL NO	CLASS ROLL NO	Total No. of Students
				FROM	TO	
1.	1-A	A-301	AASHISH PAL - ANANT BANSAL	1	24	24
		A-302	ANIKET SINGH - DEVAL JHINGRAN	25	48	24
		A-303	DEVESH BHARDWAJ - HARSHBEER SINGH	49	60	12
2.	1-B	A-315	HARSHIT KUMAR - LOKESH YADAV	1	20	20
		A-307	MAHIMA SINGH - MUSKAN SRIVASTAVA	21	40	20
		A-309	NAJMUS SAQIB - RASHI TYAGI	41	57	17
3.	1-C	A-313	RASTOGI SURBHI - SHREY RUHELA	1	24	24
		A-316	SHREYA CHAUHAN - VARDHA SHARMA	25	44	20
		A-305	VASU GOEL - RITVIK TYAGI	45	54	10
4.	1-D	C-305	AKASH KUMAR- AJAY BABU	1	20	20
		C-302	AKANKSHA THAKUR- ANMOL SAGAR	21	40	20
		C-301	APURV CHANDEL- MANJUL KUMAR	41	53	13
5.	1-E	C-205	MOHD ARBAZ- UMANG GOEL	1	20	20
		C-202	VISHAKHA SINGH- MANOJ KUMAR	21	38	18
		C-201	MAYANK ANAND- YASIR MUMTAZ	39	53	15

Class Test - 2
Seating Plan for 2ND Year (3RD Semester) (C.T.-2)

S.N.	Section/ Branch	Room No.	University Roll No.	CLASS ROLL NO FROM	CLASS ROLL NO TO	Total No. of Students
1.	2-A CS	C-305	1708210001-1708210021	1	20	20
		C-302	1708210022-1708210041	21	40	20
		C-301	1708210042-1708210062	41	60	20
2.	2-B CS	A-316	1708210063-1708210086	1	24	24
		A-313	1708210087-1708210111	25	48	24
		A-309	1708210112-1708210123	49	58	10
3.	2-C CS	A-302	1708210124-1708210148	1	24	24
		B-307	1708210149-1708210169	25	44	20
		B-309	1708210170-1708210173, 1508210100, AANCHAL KUMARI, ARYAN THAKUR, MANGLAM SHARMA, SHIVAM KUMAR	45	53	9
4.	2-D CE	B-309	1708200001-1708200018	1	15	15
		B-311	1708200019-1708200032, 1508200063, 1608200016, AMIR IMTAIZ, ANKIT KUMAR, ANSHU, POOJA SINGH, RAMESH YADAV, SHIVAM CHAUHAN, SHUDHANSHU PARASARI	16	36	21
5.	2-E ME	A-301	1708240001-1708240026	1	24	24
		A-307	1708240027-1708240047	25	44	20
		A-315	1708240048-1708240062, 1608240018, 1608240067, GAURAV RATOR, SHUBHAM SHUKLA	45	63	19
6.	2-F EC	A-305	1708231001-1708231021	1	20	20
		B-313	1708231022-1708231032, 1708210117	21	32	12
7.	2-G EE	A-309	1708220001-1708220010	1	10	10
		A-303	1708220011-1708220024, 1708210119, ANKIT KUMAR, MOHD. NAUSHAD, SUMIT KUMAR, TUSHAR KUMAR, VISHAL SINGH	11	29	19

Class Test - 2
Seating Plan for 3RD Year (5th Semester) (CT-2)

S.N.	Section/ Branch	Room No.	University Roll No.	CLASS ROLL NO FROM	CLASS ROLL NO TO	Total No. of Students
1.	3 – A CS	A-301	1608210001-1608210024	1	24	24
		A-315	1608210025-1608210044	25	44	20
		A-303	1608210045-1608210063, 1708210901	45	62	18
2.	3 – B CS	B-313	1608210064-1608210092	1	22	22
		B-306	1608210093-1608210129	23	58	36
3.	3 – C CS	A-302	1608210130-1608210156	1	24	24
		A-307	1608210157-1608210178	25	44	20
		A-309	1608210180-1608210187, 1508210054, 1508210137, 1508210156, 1508210084, 1708210902-1708210907	45	62	18
4.	3 – D ME	C-305	1608240001-1608240022	1	20	20
		C-301	1608240023-1608240043	21	40	20
		C-302	1608240045-1608240065	41	59	19
5.	3 – E ME	A-107	1608240066-1608240096, 1508240064, 1508240083, 1508240117, 1508210153, 1608210065 , 1608210083, 1608210132, 1708240901-1708240909	1	41	41
6.	3 – F CE	A-313	1608200001-1608200031	1	24	24
		A-316	1608200032-1608200049, 1508200005, 1508200087, 1708200901-1708200908	25	48	24
7.	3 – G EC	B-307	1608231001-1608231021	1	20	20
		B-309	1608231022-1608231048	21	44	24
		B-311	1608231049-1608231069	45	64	20
		A-305	1608231070-1608231077, 1708231901- 1708231903	65	73	9
8.	3- H EE	A-108	1608220001-1608220034, 1708220901- 1708220903, 1708220801, 1708220904	1	35	35
9.	3 – I EN	A-108	1508221011	1	1	1

Class Test - 2
Seating Plan for 4th Year (7th Semester) (C.T-2)

S.N.	Section/ Branch	Room No.	University Roll No.	CLASS ROLL NO FROM	CLASS ROLL NO TO	Total No. of Students
1.	4 – A CH	A-316	1508251001-1508251013, 1308251016	1	13	13
2.	4 – B CS	A-307	1508210001-1508210024	1	20	20
		A-309	1508210026-1508210050	21	40	20
		A-305	1508210051-1508210072	41	60	20
		A-316	1508210074-1508210082	61	67	7
3.	4 – C CS	A-302	1508210085-1508210113	1	24	24
		A-315	1508210116-1508210142	25	44	20
		A-313	1508210143-1508210164, 1408210137, 1408210108, 1408210053, 1508200061, 1608210901	45	68	24
4.	4 – D ME	B-309	1508240001-1508240025,	1	20	20
		C-302	1508240027-1508240054	21	40	20
		C-305	1508240055-1508240080	41	60	20
5.	4 – E ME	C-201	1508240081-1508240107	1	24	24
		C-202	1508240109-1508240129	25	42	18
		C-205	1508240130-1508240148	43	60	18
6.	4 – F ME	B-313	1508240149-1508240177, 1408240046, 1408240076, 1408240087, 1408240171, 1508210115, 1608240901-1608240906	1	32	32
7.	4 – G CE	A-107	1508200001-1508200054	1	39	39
		A-108	1508200056-1508200091, 1408200064, 1408200001, 1508210025, 1608200801- 1608200907	40	77	38
8.	4 – H EC	C-301	1508231001-1508231023	1	20	20
		B-309	1508231024-1508231052	21	44	24
		B-306	1508231054-1508231079	45	64	20
		B-313	1508231080-1508231085, 1408231037, 1408231033, 1408231048, 1608231901- 1608231902	65	74	10
9.	4-I EE	A-301	1508220002-1508220034	1	24	24
		A-303	1508220036-1508220047, 1408220003- 1408220064, 1608220901-1608220902	25	42	18
10.	4- J EN	B-306	1508221002-1508221022, 1608221901- 1608221902	1	19	19