

Moradabad Institute of Technology, Moradabad

Academic Audit (Form-1)

(Academic Year - 2016-17)

Department: MECHANICAL ENGINEERING

Semester: Even

Head of Department: Dr. Munish Chhabra

Date of Audit: 14/01/2017

Activity	Completed or not	Remarks
Department Academic Calendar	Completed	
Subject Choices	Completed	
Elective offered	Completed	
Load Distribution	Completed	
Departmental Duties Distribution (odd)	Completed	
Timetable	Completed	
Course Files/ Lecture Plan	Completed	
Lab Manuals/ Lab Plan	Completed	
Mentors Allocation	Completed	
CO's	Completed	
CO-PO Mapping	Completed	
Technical Manpower allocation	Completed	
Lab OC's	Completed	
Class OC's	Completed	

Mr.Pavanendra Kumar (Assistant Professor) Dr,Munish Chhabra (HOD)



Moradabad Institute of Technology, Moradabad <u>Academic Audit (Form 2)</u>

(Academic Year -2016-17)

Department: Mechanical Engineering

Semester: Even

Head of Department: Dr. Munish Chhabra

Date of Audit:

I.

Activity	Completed or not	Remarks
Adherence of Lecture Plan / Lab Plan	Completed	
Result Analysis of Previous Semester	Completed	
CO Attainment of Previous Semester	Completed	
Course Exit Surveys	Completed	
PO Attainments (Even Sem)	Completed	
Usage of ICT	Completed	

II. Lectures and Lab taken

		Even semester	
	Name of Faculty	Subject Name	Lectures/Labs Conduction
1.	Prof. (Dr.)N.K. Sharma (NKS)	RAC	50
2.	Dr. Parul Gupta (PG)	MACHINE DESIGN 2	41
	ε	MACHINE DESIGN 2 LAB	10
3.	Dr. Munish Chhabra	MANUFACTURING SCIENCE I	42
	(MC)	MANUFACTURING SCIENCE I LAB	11
4.	Dr. Nitin Agarwal	MACHINE DESIGN 2	41
	(NL)	MACHINE DESIGN 2 LAB	10

5.	Mr. Puneet Kumar	ELEMENTS OF MECHANICAL ENGG	46
	(PK)	ELEMENTS OF MECHANICAL ENGG LAB	11
		WORKSHOP LAB	11
6.	Mr. Pavanendra Kumar (PVK)	ELEMENTS OF MECHANICAL ENGG	50
		ELEMENTS OF MECHANICAL ENGG LAB	11
		WORKSHOP LAB	11
7.	Dr. Abhishek Saxena	MACHINE DESIGN 2	40
	(ABS)	MACHINE DESIGN 2 LAB	10
		WORKSHOP LAB	10
8.	Mr. Rakesh K. Gangwar	ELEMENTS OF MECHANICAL ENGG	65
	(RKG)	ELEMENTS OF MECHANICAL ENGG LAB	11
		WORKSHOP LAB	11
9.	Mr. Vipin Kumar	MANUFACTURING SCIENCE I	41
	(VK)	MANUFACTURING SCIENCE I LAB	10
		MANUFACTURING SCIENCE I LAB(CH)	10
		WORKSHOP LAB	10
10.	Mr. Sumit K. Singh	MEASUREMENT AND METROLOGY	40
	(SKS)	MEASUREMENT AND METROLOGY LAB	11
11.	Pravesh Chandra Sharma	ATD	45
	(PVC)	MEASUREMENT AND METROLOGY LAB	10
	, , , , ,	RAC LAB	10
12.	Mr. Deepak Singh	FLUID MACHINERY	45
	(DSG)	FLUID MACHINERY LAB	11
		RAC LAB	10
		MEASUREMENT LAB	10
13.	Akhilesh Kumar	ATD '	42
	(AKR)	RAC LAB	10
		FLUID MACHINERY LAB	11
14.	Mohd. Abdul Shaafi	POWER PLANT ENGG	40
	(MAS)	RAC LAB	10
15.	Mr. Sanjay Kumar	MEASUREMENT AND METROLOGY	40
	(SKU)	MEASUREMENT AND METROLOGY LAB	11
		DRAWING II LAB	10
		MANUFACTURING LAB	10
		MOM LAB	10
16.	Mohd. Talha Khan	MANUFACTURING SCIENCE I	41
	(MTK)	MANUFACTURING SCIENCE I LAB	10
		WORKSHOP LAB	10
17.	Mr. Arvind Kumar	ELEMENTS OF MECHANICAL ENGG	56
	(AKS)	ELEMENTS OF MECHANICAL ENGG LAB	11
		WORKSHOP LAB	11
		SEMINAR	12
18.	Mr. Vineet Kumar	NDT	40
	(VIT)		

		WORKSHOP LAB	10
		SEMINAR	12
19.	Mr. Atul Kr. Sharma	NDT	41
	(ATS)	SEMINAR	12
		WORKSHOP LAB	10
		PROJECT	10
20.	Mr. Yogesh Rawat	RAC	41
	(YR)	RAC LAB	10
21.	Mr.Akash Roy	DOM	42
	(ARY)	DOM LAB	10
22.	Ms. Monika Singh	POWER PLANT ENGG	40
	(MIS)	DRAWING II LAB	10
23.	Mr. Ankur Melhotra (AMH)	DOM	42
		DOM LAB	10
		DRAWING II LAB	10
24.	Mr. Sachin Kawatra (SKW)	FLUID MACHINERY	42
		FLUID MACHINERY LAB	10
		MANUFACTURING SCIENCE I LAB	10
	91	SEMINAR	12
25.	Mr. O.P. Sahani	FLUID MACHINERY	42
	(OPS)	FLUID MACHINERY LAB	10
		SEMINAR	12
		MANUFACTURING SCIENCE I LAB	10
26.	Ms. Bhavyanidhi Vats	MECATRONICS	40
	(BNV)	CAEG LAB	10
27.	Mr. Sandeep Kumar	MECATRONICS	40
	(SDP)	SEMINAR	12
		WORKSHOP LAB	11

III. Activities conducted for slow and fast learners

Action Plan for Slow Learner

- (1) A question bank based on the previous years' question papers, is provided to the students for better preparation.
- (2) Regular monitoring of their progress is done by observing their performance in lectures, tutorials and labs.
- (3) Separate special classes for weak students are arranged. It helps in clarifying the doubts and reexplaining of difficult topics to such students.

Action Plan for Fast Learner

- (1) Questions of competitive exam level regularly taught to students.
- (2) Each topic of the syllabus as well as additional topics/case studies discussed with students thoroughly.
- (3) Students are encouraged to read different books and present various topics as seminar in order to enhance the presentation and communication skills

IV. Training/value-added courses organized for the Students

Topic	Duration	Number of participants
ED-Cell course	5 th /3 rd	30
ED-Cell course	6 th /3 rd	55
PDP classes	3 rd /2 nd	151
PDP classes	4 th /2 nd	151
PDP classes	5 th /3 rd	162
PDP classes	6 th /3 rd	162
PDP classes	7 th /4 th	173
	ED-Cell course ED-Cell course PDP classes PDP classes PDP classes	ED-Cell course $5^{th}/3^{rd}$ ED-Cell course $6^{th}/3^{rd}$ PDP classes $3^{rd}/2^{nd}$ PDP classes $4^{th}/2^{nd}$ PDP classes $5^{th}/3^{rd}$ PDP classes $5^{th}/3^{rd}$

V. Guest Lectures Conducted for the Students

Sno.	Topic	Resource Person	Date
1.	An introductory workshop on CAD and solid works	Mr. Varun Pathak	27.04.2016
2.	Mind Matters	Mr. Rohit Agarwal Mr. Abhinav Singh	27.08.2016
3.	Vibrations and its applications	Dr. Rakesh Saxena	04.10.2016
4.	An Introduction to solid Works	Mr. Pravin Singh	21.10.2016
5.	Demonstration session for vehicle dynamics with 3D Printing	Mr. Vivek Sharma Mr. Pradeep Kumar	27.01.2017
6.	How to crack GATE & IES	Mr. Harshit Aggarwal	16.02.2017
7.	Emerging Trends in Mechanical Product Design	Mr. Fijo Raphel	17.02.2017
	An introduction To product development and design	Mr. Vineet Mehata	18.03.2017

VI. Allocation of Final Year Projects

Gr No	Name of Students	Project Title	Guide
	Harsh Kumar Arora	Fabrication of Hydro- power	Mr. Vineet Kumar
1	Abhishek Nath Sharma	plant.	
	Anubhav Tyagi		
	Aayush Agarwal	Design and fabrication of rolling fluid turbine.	Mr. Deepak Singh
	Akshay Dhall		
2	Aman Kr. Dubey		
	Anmol Chawla	Design and fabrication of	Mr. Sandeep Kumar
3	Arpit Gaur	compressor less Refrigeration system.	
	Amod Kumar		

	Avinash Singh		7
4	Anuj Kumar Gupta	Design & fabrication of working model of river cleaning machine.	Mr. Deepak Singh
	Ankur Tiwari		2
	Akashdeep		
	Ashwani Bhardwaj		
	Amit Kumar Tiwari	Design and fabrication of compressed solar air conditioner.	Mr. Pravesh Chandra
	Akeel Ahmad		
5	Arvind Kumar		
	Ahsan Kamal Ansari		
	Akshit Sharma	The effect of Alumina and	Mr. Sandeep Kumar
	Akshay Kr. Sharma	Titania on the Mechanical properties of epoxy resin.	
6	Aeshwary Mudgal		
	Ameer-Uz-Zama		
	Deepak Daksh	Fabrication of kinetic energy recovery system for Bicycle.	Mr. Aakash Roy
	Divyanshu		
7	Imtiyaz Hussain		
	Gaurav Singh		
	Gajendra S. Chauhan	Design & fabrication of model of electricity generation by train wheel.	Mohd. Abdul Shaafi
	Firoz Aalam		
8	Harsh Kumar		
	Anmol Agarwal		Mr. O.P. Sahani
	Areeb-Ur-Rehman Shamsi	360 degree dumper.	
9	Arvind Pandey		
	Ankit Kumar		
	Deepak Kr. Singh	Fabrication of motorised	Mr. Yogesh Rawat
	Bhupendra Kumar	multibolt spanner.	
10	Deepak Kumar		
	Depanshu Chaudhary		



11	Ankush Arora	Six leg kinematic walker.	Ms. Monika Singh	
	Ankit Gahlout			
	Abhishek Rajput		4	
	Keshav Singh			
	Harsh Pandey	Designing and fabrication of	Mohd. Talha Khan	
12	Lalit Kumar Singh	 automatic gear shifting in two wheelers. 		
	Dinesh			
	Atul Kr. Singh			
	Anurag Agarwal	Automatic tyre inflation system	Mr. Akash Roy	
13	Ankush Kumar	for automobile application.		
13	Abhinav Chauhan			
	Afzal Hussain			
	Abhishek Gautam	Fabrication of smart vice using pneumatic operated mechanism.	Dr. Parul Gupta	
	Ashish Kumar			
14	Aayush			
	Ayush Bhatnagar			
	Krishna Pal Singh	Design and fabrication of	Mr. Yogesh Rawat	
15	Anirudh Chaudhary	model of Automatic lift braking system.		
10	Brijpal Singh			
	Amit Dhanger			
	Chetan Joshi	Voice control wheel chair.	Mr. Sanjay Kumar	
16	Amandeep Beniwal			
10	Himanshu Kumar			
	Gaurav Kr. Saini			
	Rishabh Arora	Design & fabrication of	Mr. Puneet Kumar	
17	Sanjay	Quadcopter.		
	Rishabh Kush			
	Nitin Kumar			



	Rahul Kr. Verma	Hybrid Car	Mr. Akhilesh Kumar
18	Sachin Tomer		
	Rahul Chaurasia		
	Rachit Chauhan	Fabrication of Hybrid power	Mr. Sachin Kawatra
19	Raghav Mittal	generation system using solar and wind energy.	
	Loeksh Bhardwaj		
	Mohd. Farmaan		
	Rajat Sharma	Fabrication of pneumatic	Ms. Bhavya Nidhi Vats
20	Nirankar Singh	monotube shock absorber.	
20	Ravindar		
	Ravi Kumar		
	Pallav Kr. Sharma	Domestic power plant. Mr. Sanjay Kum	Mr. Sanjay Kumar
	Mohit Kumar		
21	Rajat Diwakar		
	Praveen Kumar		
	Mohd. Shadan	Design & fabrication of Multi	Mr. Pavnendra Kumar
22	Rishunk Saxena	way hacksaw machine.	
	Nikhil Chauhan		
	Lovelesh Sharma		* * * * * * * * * * * * * * * * * * *
	Peeyush Singh	Kinetic energy recovery system.	Mr. Sahin Kawatra
	Parag Saxena		
23	Nishant Patel		
	Rahul		
	Sachin Kumar Pal	Comparative analysis of COP	Mr. Yogesh Rawat
	Rajeev Gautam	using R134a &Hydrocarbon R- 290/600a.	
24	Prateek Kumar Singh		
	Shanidev Chaurasia		

	Lokesh Singh		Dr. Nitin Agarwal	
25	Salman Khushnood	car parking system.		
	Mayank Kumar			
	Paras Bharadwaj			
	Mohd. Danish	Design & fabrication of small scale elevator.	Mr. Ankur Malhotra	
26	Lokendra	scale elevator.		
	Rachit Chaudhary			
	Mohd. Anas			
-	Mohd. Taj Saifi	Solar air heater	Dr. Abhishek Saxena	
27	Lavjeet Chaudhary			
	Mohd. Yusuf			
	Sharukh Khan			
	Mihir Milan Gupta	Fabrication of Carcopter.	Mr. Vipin Kumar	
28	Salim			
20	Rishabh Chatrawal			
	Nakul Sharma			
	Piyush Saxena	Fabrication of air driven	Dr. Nitin Agarwal	
29	Mohd. Monis	engine.		
29	Nitesh			
	Omveer Singh			
	Pramod	Fabrication of time operated	Mr. Vipin Kumar	
	Pratik Raj	solar tracking system.		
30	Rajkumar			
	Munit Kumar			
	Shahbaj Mirza	Trash compactor.	Ms. Bhavyanidhi Vats	
31	Shahbaz		3	
21	Nikhil Gangwar	•		
	Salman Khan			



32	Vaibhav Singh	Fabrication of a system to	Mr. O.P. Sahani	
	Umar Farooq Shah	into electrical energy.		
	Udit Gupta			
	Tanveer-ul-Islam			
33	Shubham Rana	Fabrication and experimental	Mr. Arvind Kumar Singh	
	Yash Kumar	investigation of multi tube type latent heat storage for solar		
	Shazeb	dryer using paraffin wax as heat storage material.		
	Yatendra Kr. Sharma	Tieut storage material.		
	Surendra Singh	Design and fabrication of a RC	Dr. Munish Chhabra	
34	Shubham Kumar	Quadcopter integrated with Raspberry Pi to demonstrate		
Z X	Shikhar Singh	network penetration testing.		
	Sanjay Kumar			
	Vishav Saxena	Design and fabrication of solenoid engine.	Mohd. Talha Khan	
35	Shivam Saxena			
	Shubhendra Pratap Singh			
	Kamal Babu			
	Vipin Poswal	Fabrication of solar tricycle.	Mr. Atul Sharma	
	Varun Bhatnagar			
36	Shashank Rajput			
	Prashant Chaudhary			
	Yugveer Singh	Gear less power transmission	Mr. R.K. Gangwar	
	Vineet Kumar	mechanism "Elbow mechanism."		
37	Tanuj Singh			
	Rishabh Sharma			
	Shubham Yadav	Self balancing two wheeled scooter.	Mr. Pavanendra Kumar	
38	Siddhant Sharma			
	Shivam Prakash Gupta			
	Sunil Kumar		· ·	

	Uday Bahdur Saxena	Model of intelligence gathering amphibious vehicle (Hovercraft).	Mr. Vineet Kumar	
39	Surya Pratap Vaish			
	Shobhit Singh			
	Maanvendra Singh Arya			
40	Vipul Saini	Anti collision train using rfid with automatic track switching.	Mr. Pravesh Chandra	
	Vipul Bhatnagar	with automatic track switching.		
	Vishal Kumar			
	Yatin Chauhan			
	Sumit Chaudhary	Fabrication of pneumatic sheet	Mr. Atul Sharma	
	Shashank Singh	metal cutting machine.		
41	Shikhar Choudhry			
	Kapil Kumar			
	Suryansh Singh Dhillon	Fabrication of compressed air braking system.	Mr. Sumit Kr. Singh	
	Shashank Chauhan			
42	Shubham Manghat			
	Sunil Kumar			
	Shubham Kr. Sharma	Fabrication and thermal performance investigation of flat and v-corrugated solar air	Mr. Arvind Kr. Singh	
	Vikas Pandey			
43	Sonu Gupta	heater.		
	Peeyush Bishnoi			
	Sonu Kumar	Road accident avoiding system using drunken sensing technique and accident due to Drowsy by using eye blink	Mr. Sumit Kr. Singh	
	Shubham Kr Chauhan			
44	Rajendra Saini			
	Vikki Kumar	sensor.		
	Himanshu Patel	Design and simulation of 2+4	Mr. Akhilesh Kumar	
45	Vikas Gautam	wheel steering system.		
	Ankur Chaudhary			
	Vijay Kumar			

VII. MOOCs/STTP/FDP/Workshops Attended by Faculty members

S.No.	Name of Faculty	FDP	Duration
1.	Dr. Parul Gupta	Advances in Thermal Science and Technology	01- 06 th May 17 (6 days)
2.	Dr. Munish Chhabra	Advances in Thermal Science and Technology	01- 06 th May '17 (6 days)
3.	Dr. Nitin Agarwal	Advances in Thermal Science and Technology	01- 06 th May `17 (6 days)
4.	Dr. Abhishek Saxena	Advances in Thermal Science and Technology	01- 06 th May '17 (6 days)
5.	Mr. Puneet Kumar	Advances in Thermal Science and Technology	01- 06 th May '17 (6 days)
6.	Mr. Pavanendra	Strategic Planning and Management of technical Institutions through ICT	01-05 th August '16 (One week)
7.	Kumar	Advances in Thermal Science and Technology	01- 06 th May '17 (6 days)
8.	Mr. Rakesh Kr. Gangwar	Advances in Thermal Science and Technology	01- 06 th May '17 (6 days)
9.		Vibration Mitigation Techniques: Theory & Application	27 June – 01 st July' 16 (One week)
10.	- Mr. Vipin Kumar	Advances in Thermal Science and Technology	01- 06 th May '17 (6 days)
11.	Mr. Pravesh Chandra	Advances in Thermal Science and Technology	01- 06 th May '17 (6 days)
12.	Mr. Deepak Singh	Faculty Development Programme	02 – 13 th Jan' 17 (12 days)

13.	*	Advances in Thermal Science and Technology	01- 06 th May '17 (6 days)
14.	Mohd. Abdul Shaafi	Strategic Planning and Management of technical Institutions through ICT	01- 05 th August'16 (One week)
15.	Mr. Ganesh Kumar Sharma	Tribology of Soft Matters: Bio- tribology Microsystems and Automotive Application	07-11 th Nov' 16 (5 days)
16.	Mohd Talha Khan	Advances in Thermal Science and Technology	01- 06 th May '17 (6 days)
17.	Willia Fama Krian	Quality Management: Issues, Tools and Techniques	29 May- 09 th June' 17 (Two weeks)
18.	Mr. Prashant Singh	Modelling and Control of Robots	11- 15 th July' 16 (One week)
19.		Advances in Design and Manufacturing	04- 10 th July 16
20.	Mr. Arvind Singh	Strategic Planning and Management of technical Institutions through ICT	01-05 th August 16 (One week)
21.		Advances in Thermal Science and Technology	01- 06 th May '17 (6 days)
22.		Strategic Planning and Management of technical Institutions through ICT	01- 05 th August'16 (One week)
23.	Mr. Atul Sharma	Advances in Thermal Science and Technology	01- 06 th May '17 (6 days)
24.	Ms Monika Singh	Tribology of Soft Matters: Bio- tribology Microsystems and Automotive Application	07-11 th Nov' 16 (5 days)
25.		Faculty Development Programme	02 – 13 th Jan' 17 (12 days)
26.		Advances in Thermal Science and	01- 06 th May '17

Dr. Munish Chhabra

		Technology	(6 days)
27.		Faculty Development Programme	02 – 13 th Jan' 17 (12 days)
28.	Ms. Bhavyanidhi Vats	Advances in Thermal Science and Technology	01- 06 th May '17 (6 days)
29.	Mr. Sandeep Kumar	Advances in Thermal Science and Technology	01- 06 th May '17 (6.days)

VII. Research Paper Published (Even Sem)

International Journals	13
National Journals	
International Conferences	01
National Conferences	
Book Chapter	

Mr.Pavanendra Kumar (Assistant Professor) Dr,Munish Chhabra (HOD)

Dr. Munish Chhabra
Professor & Head
Deptt. of Mechanical Engg.

Moradabad Institute of Technology Moradabad - 244001