

Engineering College, Ajmer

(An Autonomous Institute of Govt. of Rajasthan)

Department of Mechanical Engineering

(Barliya Chouraha, NH ~ 8, Ajmer, Rajasthan (305025)

Email: hod mech®ecajmer.ac.in

Phone: +91-145-2971024

Ref. No. 1- ECA | MECH 1515

Date: 04/01/21

The Mid-term tests/Practical Examination of the various subjects (mentioned below) will be conducted by respective faculty members, the name(s) of whom are indicated against the concerned theory subject/Laboratory from 5th January to 12th January 2021 complying to the guidelines of affiliating University (RTU/BTU). The students are required to contact the concerned faculty member to finalize the date(s) and timing(s) of the test/examination on the basis of mutual convenience.

Main/Back Improvement Examination, BTU Session 2020-21

Semester & Branch: B.Tech III Semester Mechanical Engineering

Theory Subjects:

S.No.	Code	Title	Faculty Assigned
1	3ME2-01	Advance Engineering Mathematics-	Dr. V.C. Jain
2	3ME1-03	Managerial Economics and Financial Accounting	Dr. Saroj Lakhawat
3	3ME3-04	Engineering Mechanics	Mr. Mool Chand Khatri
4	3ME4-05	Engineering Thermodynamics	Dr. Doraj Kamal Jamuwa
5	3ME4-06	Materials Science and Engineering	Dr. Alok Khatri
6	3ME4-07	Mechanics of Solids	Dr. Sandesh Trivedi

Practicals and Sessionals:

S.No.	Code	Title	Faculty Assigned	
			Sessionals (60% component)	Practicals (40% components)
1	3ME4-21	Machine drawing practice	Mr. Vinod Kumar Verma	Mr. Kamal Singh
2	3ME4-22	Materials Testing Lab	Dr. Alok Khatri	Dr. Sandesh Trivedi
3	3ME4-23	Basic Mechanical Engineering Lab	Mr. Jagbir Singh	Mr. Kamal Singh
4	3ME4-24	Programming using MATLAB	Mr. Tarun Aseri	Dr. Jai Kishan
5	3ME7-30	Industrial Training	Mr. Kamal Singh	Mr. Vinod Kumar Verma
6	3ME8-00	Social Outreach, Discipline & Extra Curricular Activities	Mr. Kamal Singh	Mr. Vinod Kumar Verma

Dot Dor



Engineering College, Ajmer

(An Autonomous Institute of Govt. of Rajasthan)

Department of Mechanical Engineering

(Barliya Chouraha, NH - 8, Ajmer, Rajasthan (305025)

Email: hod.mech@ecajmer.ac.in

Phone: +91-145-2971024

Semester & Branch: B.Tech V Semester Mechanical Engineering Theory Subjects:

S.No.	Code	Title	Faculty Assigned (Mid Term Marks)	
1	5ME3-01	Mechatronic Systems	Mr. Tarun Kumar Aseri	
2	5ME4-02	Heat Transfer	Mr. Mool Chand Khatri	
3	5ME4-03	Manufacturing Technology	Mr. Y.K. Gupta	
4	5ME4-04	Design of Machine Elements I	Dr. Chandan Sharma	
5	5ME4-05	Principles of Management	Dr. Jai Kishan	
6	5ME5-12	Automobile Engineering	Mr. Vinod Kumar Verma	

Practicals and Sessionals:

S.No.	Code	Title	Faculty Assigned	
			Sessionals (60% component)	Practicals (40% components)
1	5ME3-21	Mechatronic Lab	Mr. Tarun Aseri	Dr. Jai Kishan
2	5ME4-22	Heat Transfer lab	Dr. Rohit Misra	Mr. Mool Chand Khatri
3	5ME4-23	Production Engineering Lab	Mr. Y.K. Gupta	Dr. Devendra Choudhary
4	5ME4-24	Machine Design Practice	Dr. Chandan Sharma	Dr. Sandesh Trivedi
5	5ME7-30	Industrial Training	Dr. Chandan Sharma	Dr. Doraj Kamal Jamuwa
6	5ME8-00	Social Outreach, Discipline & Extra Curricular Activities	Dr. Chandan Sharma	Dr. Doraj Kamal Jamuwa

Back Improvement Examination, RTU Session 2020-21

Semester & Branch: B.Tech V Semester Mechanical Engineering

Theory Subjects:

S.No.	Code	Title	Faculty Assigned (Mid Term Marks)	
1	5ME1A	Heat Transfer	Mr. Mool Chand Khatri	
2	5ME3A	Measurement & Metrology	Mr. Y.K. Gupta	
3	5ME5A	Sociology and Economics for Engineers	Dr. Saroj Lakhawat	
4	5ME6.2	Automobile Engg.	Mr. Vinod Kumar Verma	

00



Engineering College, Ajmer

(An Autonomous Institute of Govt. of Rajasthan)

Department of Mechanical Engineering

(Barliya Chouraha, NH - 8, Ajmer, Rajasthan (305025)

Email: hod.mech@ecajmer.ac.in

Phone: +91-145-2971024

<u>Mains (old)</u> /<u>Back Improvement Examination, RTU Session 2020-21</u> Semester & Branch: B.Tech VII Semester Mechanical Engineering

Theory Subjects:

S.No.	Code	Title	Faculty Assigned (Mid Term Marks)	
1	7ME1A	Finite Element Methods	Dr. Sandesh Trivedi	
2	7ME2A	Refrigeration & Air-conditioning	Dr. Rohit Misra	
3	7ME3A	Operations Research	Dr. Devendra Choudhary	
4	7ME4A	Turbomachines	Mr. Mool Chand Khatri	
5	7ME5A	Operations Management	Dr. Devendra Choudhary	
6	7ME6.3A	CNC Machines and Programming	Mr. Tarun Kumar Aseri	

Practicals and Sessionals:

	Code		Faculty Assigned	
S.No.		Title	Sessionals (60% component)	Practicals (40% components)
1	7ME7A	Thermal Engineering Lab-II	Dr. Doraj Kamal Jamuwa	Dr. Rohit Misra
2	7ME8A	FEM Lab	Dr. Jai Kishan	Mr. Jagbir Singh
3	7ME9A/7METR	Practical Training & Industrial visit	Dr. Alok Khatri	Dr. Rohit Misra
4	7ME10A/7MEPR	Project-1	Dr. Doraj Kamal Jamuwa	Mr. Tarun Kumar Aseri

(Exam €oordinator)

(HOD)

Copy to : (i) The Principal for kind information

(ii) Concerned Faculty members through website

(iii) Guard file

(3/3)