

Approved by Director General of Civil Aviation, Govt. of India, All India Council for Technical Education Ministry of HRD, Govt of India & Affiliated to Rajasthan Technical University, Kota & BTU, Bikaner Rajasthan

Question Paper For Internal Assessment Examination (Theory) - Credit 2 / 148

Instructions for Students / Faculty

Mid Term I (Total 40 Marks, 1.5 HRS., Syllabus from Unit-1)

- Part A: Total number of questions to be given are four (2 from CO1 and 2 from CO2), each carrying 2 marks and are compulsory to attend. There is no choice. They are short answer type questions (Not More Than 25 Words for Both Question & Answer), no objective type or fill in the blanks. Total 8 marks.
- Part B: Total number of questions to be given are six (3 from CO1 and 3 from CO2), out of which student has to answer four (2 from CO1 and 2 from CO2). They are long answer type (Not More Than 50 Words for Question Only), each carrying 4 marks. Total 16 marks.
 Part C: Total number of questions to be given are four (2 from CO1 and 2 from CO2) out of which student has to answer two (1 from CO2). They are numerical answer type (Not
- Part C: Total number of questions to be given are four (2 from CO1 and 2 from CO2), out of which student has to answer two (1 from CO1 and 1 from CO2). They are numerical answer type / fully elaborative type* (Not More Than 70 Words for Question Only), each carrying 8 marks. Total 16 marks.

Mid Term II (Total 60 Marks, 2 HRS., Syllabus from Unit- 2)

- Part A: Total number of questions to be given are ten (5 from CO3 and 5 from CO4), each carrying 2 marks and are compulsory to attend. There is no choice. They are short answer type questions (Not More Than 25 Words for Both Question & Answer), no objective type or fill in the blanks. Total 20 marks.
- Part B: Total number of questions to be given are six (3 from CO3 and 3 from CO4), out of which student has to answer four (2 from CO3 and 2 from CO4). They are long answer type (Not More Than 50 Words for Question Only), each carrying 4 marks. Total 16 marks.
- Part C: Total number of questions to be given are four (2 from CO3 and 2 from CO4), out of which student has to answer any two (1 from CO3 and 1 from CO4). They are numerical answer type / fully elaborative type (Not More Than 70 Words For Question Only)*, each carrying 12 marks. Total 24 marks.

Mid Term III (Total 60 Marks, 2 HRS., Syllabus from Unit- 3)

- Part A: Total number of questions to be given are ten (5 from CO5 and 5 from CO6), each carrying 2 marks and are compulsory to attend. There is no choice. They are short answer type questions (Not More Than 25 Words for Both Question & Answer), no objective type or fill in the blanks. Total 20 marks.
- Part B: Total number of questions to be given are six (3 from CO5 and 3 from CO6), out of which student has to answer four (2 from CO5 and 2 from CO6). They are long answer type (Not More Than 50 Words for Question Only), each carrying 4 marks. Total 16 marks.
- Part C: Total number of questions to be given are four (2 from CO5 and 2 from CO6), out of which student has to answer any two (1 from CO5 and 1 from CO6). They are numerical answer type / fully elaborative type (Not More Than 70 Words For Question Only)*, each carrying 12 marks. Total 24 marks.

* LIST OF ELABORATIVE THEORY QUESTION SUBJECTS: 1 FY1 - 04 Communication Skills (Cr 2), 1 FY1 - 05 Human Values (Cr 2), 2 FY1 - 04 Communication Skills (Cr 2), 2 FY1 - 05 Human Values (Cr 2), 3 AN1 - 02 Technical Communication (Cr 2), 4 MH1 - 02 Technical Communications (Cr 2), 4 MH1 - 03 Economics and Financial Accounting (Cr 2), 5 AN5 - 12 Aircraft Maintenance Practices (Cr 2), 6 AN3 - 01 Mechanics of Composite Materials (Cr 2), 6 AN5 - 12 Aircraft Rules and Regulation (Cr 2), 6 MH3 - 01 Automobile Engineering (Cr 2).

Instructions For Faculties:

There should be total 6 Course Outcomes (COs) for each subject.

- Mid Term Question Papers are to be submitted as per Course Outcomes (COs) which should be divided equally in Part A, Part B and Part C according to Mid Term Examination and Credit Point.
- In Mid Term-1, the questions are to be given from CO1 and CO2. In Mid Term-2, the questions are to be given from CO3 and CO4. Similarly, in Mid Term-3, the questions are to be given from CO5 and CO6.
- FACULTY MEMBERS, PLEASE ENSURE EXCEPT ABOVE LISTED SUBJECTS, NO THEORITICAL ELABORATIVE QUESTION SHOULD BE GIVEN IN PART 'C' OF QUESTION PAPER

INSTRUCTION FOR STUDENTS

STUDENT IS ALLOWED TO ENTER LATE NOT MORE THAN 15 MIN AFTER STARTING OF EXAM, AND MAY LEAVE THE EXAM HALL ON EXPIRY OF ATLEAST OF 1 Hr FROM THE STARTING TIME OF
FXAMINATION

Question Paper & Student Details

Type of Exam	Mid Term 3	Date of Submission	18/08/2021
Name of Faculty	Mr. Rahul Dev Bairwan	Date of Examination	24/08/2021
Course	B.Tech (Aeronautical Engineering)	Semester	SEMESTER:2
Batch	Twentieth (20)	Subject	2 FY3 - 07 Basic Mechanical Engineering (Cr 2)

COURSE OUTCOMES FOR REFERENCE TO FRAME QUESTION PAPER

(Faculties are required to mention relevant Course Outcome number against the respective question in QP)

CO5. Demonstrate various manufacturing processes, engineering materials and their properties.

Outcome	CO6. Identify the different fields of applications of Mechanical Engineering and its interrelationship with other fields of science and engineering.		
Email I'd	rahuldevbairwan@soaneemrana.org	Phone No.	945-634-1170
Student Name		Student Reg No.	

Part A

Course

INSTRUCTIONS FOR PART A: ALL THE QUESTIONS ARE COMPULSORY TO ATTEND

1. CHOOSE COURSE OUTCOME (CO) NUMBER ACCORDING TO THE TYPE OF MIDTERM, AS PER INSTRUCTIONS ABOVE.			5
Question : 1	Define metal forming process.		
Lesson Plan No. - 18	Topic - Primary Manufacturing Processes	Source - Basic Mechanical Engineering by Dr. Arun Kumar Arya,	CO No
Question : 2	Define pattern.		
Lesson Plan No. - 19	Topic - Primary Manufacturing Processes	Source - Basic Mechanical Engineering by Dr. Arun Kumar Arya,	CO No
Question : 3	Define rolling.		
Lesson Plan No 20	Topic - Primary Manufacturing Processes	Source - Basic Mechanical Engineering by Dr. Arun Kumar Arya,	CO No
Question : 4	estion Define welding.		
Lesson Plan No 21	Topic - Primary Manufacturing Processes	Source - Basic Mechanical Engineering by Dr. Arun Kumar Arya,	CO No
Question : 5	Define polarity in welding.		
Lesson Plan No 22	Topic - Primary Manufacturing Processes	Source - Basic Mechanical Engineering by Dr. Arun Kumar Arya,	CO No
2. CHOOSI	E COURSE OUTCOME (CO) NUME IONS ABOVE.	BER ACCORDING TO THE TYPE OF MIDTERM, AS PER	6
Question : 6	Define ductility.		
Lesson Plan No 23	Topic - Engineering Materials and Heat Treatment of Steel	Source - Basic Mechanical Engineering by Dr. Arun Kumar Arya,	CO No
Question : 7	Define brittleness.		
Lesson Plan No 24	Topic - Engineering Materials and Heat Treatment of Steel	Source - Basic Mechanical Engineering by Dr. Arun Kumar Arya,	CO No
Question : 8	Define heat treatment.		
Lesson Plan No 25	Topic - Engineering Materials and Heat Treatment of Steel	Source - Basic Mechanical Engineering by Dr. Arun Kumar Arya,	CO No
Question : 9	Define an alloy.		
Lesson Plan No 24	Topic - Engineering Materials and Heat Treatment of Steel	Source - Basic Mechanical Engineering by Dr. Arun Kumar Arya,	CO No
Question : 10	tion Define annealing.		
Lesson Plan No 26	Topic - Engineering Materials and Heat Treatment of Steel	Source - Basic Mechanical Engineering by Dr. Arun Kumar Arya,	CO No
Part B			
FOR MIDTERM 1 - Part B: Total number of questions to be given are six (3 from CO1 and 3 from CO2), out of which student has to answer four (2 from CO1 and 2 from CO2). FOR MIDTERM 2 - Part B: Total number of questions to be given are six (3 from CO3 and 3 from CO4), out of which student has to answer four (2 from CO3 and 2 from CO4). FOR MIDTERM 3 - Part B: Total number of questions to be given are six (3 from CO5 and 3 from CO6), out of which student has to answer four (2 from CO5 and 2 from CO6)			
3. CHOOSI	3. CHOOSE COURSE OUTCOME (CO) NUMBER ACCORDING TO THE TYPE OF MIDTERM, AS PER INSTRUCTIONS ABOVE.		
Question : 1	I Explain the types of nattern used in casting		
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- Primary Manufacturing es	Source - Basic Mechanical Engineering by Dr. Arun Kumar Arya,	CO No	
various types of forging.			
- Primary Manufacturing es	Source - Basic Mechanical Engineering by Dr. Arun Kumar Arya,	CO No	
welding defects.			
- Primary Manufacturing es	Source - Basic Mechanical Engineering by Dr. Arun Kumar Arya,	CO No	
SE OUTCOME (CO) NUM BOVE.	BER ACCORDING TO THE TYPE OF MIDTERM, AS PER	6	
Mention the properties of Aluminium			
Engineering Materials and eatment of Steel	Source - Basic Mechanical Engineering by Dr. Arun Kumar Arya,	CO No	
physical properties of metals.			
Engineering Materials and eatment of Steel	Source - Basic Mechanical Engineering by Dr. Arun Kumar Arya,	CO No	
the need of heat treatment.			
Engineering Materials and eatment of Steel	Source - Basic Mechanical Engineering by Dr. Arun Kumar Arya,	CO No	
FOR MIDTERM 1 - Part C: Total number of questions to be given are four (2 from CO1 and 2 from CO2), out of which student has to answer two (1 from CO1 and 1 from CO2). FOR MIDTERM 2 - Part C: Total number of questions to be given are four (2 from CO3 and 2 from CO4), out of which student has to answer any two (1 from CO3 and 1 from CO4). FOR MIDTERM 3 - Part C: Total number of questions to be given are four (2 from CO5 and 2 from CO6), out of which student has to answer any two (1 from CO5 and 1 from CO6).			
SE OUTCOME (CO) NUM BOVE.	BER ACCORDING TO THE TYPE OF MIDTERM, AS PER	5	
the gating system in casting v	vith a suitable diagram.		
- Primary Manufacturing es	Source - Basic Mechanical Engineering by Dr. Arun Kumar Arya,	CO No	
the process of electric arc we	lding. With a suitable diagram.		
- Primary Manufacturing es	Source - Basic Mechanical Engineering by Dr. Arun Kumar Arya,	CO No	
SE OUTCOME (CO) NUM BOVE.	BER ACCORDING TO THE TYPE OF MIDTERM, AS PER	6	
the mechanical properties of	metals.		
Engineering Materials and eatment of Steel	Source - Basic Mechanical Engineering by Dr. Arun Kumar Arya,	CO No	
heat treatment processes.			
Engineering Materials and	Source - Basic Mechanical Engineering by Dr. Arun Kumar	CO No	
eatment of Steel	Arya,		
	es various types of forging. - Primary Manufacturing es welding defects. - Primary Manufacturing es SE OUTCOME (CO) NUMBOVE. the properties of Aluminium Engineering Materials and eatment of Steel charactering Materials and eatment of Steel the need of heat treatment. Engineering Materials and eatment of Steel Part C: Total number of queric: Total number of	Anya, Arious types of forging. Primary Manufacturing Source - Basic Mechanical Engineering by Dr. Arun Kumar Arya, SE OUTCOME (CO) NUMBER ACCORDING TO THE TYPE OF MIDTERM, AS PER 30VE. Engineering Materials and alternation of questions to be given are four (2 from CO3 and 2 from CO4 Part C: Total number of questions to be given are four (2 from CO5 and 2 from CO4 Part C: Total number of questions to be given are four (2 from CO5 and 2 from CO4 Part C: Total number of questions to be given are four (2 from CO5 and 2 from CO4 Part C: Total number of questions to be given are four (2 from CO5 and 2 from CO4 Part C: Total number of questions to be given are four (2 from CO5 and 2 from CO4 Part C: Total number of questions to be given are four (2 from CO5 and 2 from CO4 Part C: Total number of questions to be given are four (2 from CO5 and 2 from CO4 Part C: Total number of questions to be given are four (2 from CO5 and 2 from CO4 Part C: Total number of questions to be given are four (2 from CO5 and 2 from CO4 Part C: Total number of questions to be given are four (2 from CO5 and 2 from CO4 Part C: Total number of questions to be given are four (2 from CO5 and 2 from CO4 Part C: Total number of questions to be given are four (2 from CO5 and 2 from CO4 Part C: Total number of questions to be given are four (2 from CO5 and 2 from CO4 Part C: Total number of questions to be given are four (2 from CO5 and 2 from CO4 Part C: Total number of questions to be given are four (2 from CO5 and 2 from CO4 Part C: Total number of questions to be given are four (2 from CO5 and 2 from CO5 part C: Total number of questions to be given are four (2 from CO5 and 2 from CO5 and	

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Upload Scanned Document In Case of Numerical or Diagram For Any of The Above Questions. (Mention question number with relevant fig / numerical / equations. Max 150 KB)	
I have scrutinized the question paper. There is no spelling mistake or any type of irrelevant question.	Rohm
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