# School of Aeronautics (Neemrana)

I-04, RIICO Industrial Area, Neemrana, Dist. Alwar, Rajasthan

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 / 117

#### 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 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 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 EXAMINATION.

## **Question Paper & Student Details**

Type of Exam	Mid Term 1	Date of Submission	25/06/2021		
Name of Faculty	Mr. Rahul Dev Bairwan	Date of Examination	29/06/2021		
Course	B.Tech (Aeronautical Engineering)	Semester	SEMESTER:2		
Batch	Twentieth (20)	Subject	2 FY3 - 07 Basic Mechanical Engineering (Cr 2)		
1					
Email I'd	rahuldevbairwan@soaneemrana.org	Phone No.	945-634-1170		
Student Name		Student Reg No.			
Part A					
INSTRUCTIONS FOR PART A: ALL THE QUESTIONS ARE COMPULSORY TO ATTEND					

	E COURSE OUTCOME (CO) NUME IONS ABOVE.	BER ACCORDING TO THE TYPE OF MIDTERM, AS PER	1			
Question : 1	Differentiate between intensive and extensive properties of a thermodynamic system.					
Lesson Plan No. - 1	Topic - Fundamentals of mechanical engineering	Source - Basic Mechanical Engineering by Basant Agrawal	CO No			
Question : 2	Define casting.					
Lesson Plan No. - 2	Topic - Fundamentals of mechanical engineering	Source - Basic Mechanical Engineering by Basant Agrawal	CO No			
Question : 3						
Lesson Plan No	Topic -	Source -	CO No			
Question : 4						
Lesson Plan No	Topic -	Source -	CO No			
Question : 5						
Lesson Plan No	Topic -	Source -	CO No			
	DOSE COURSE OUTCOME (CO) NUMBER ACCORDING TO THE TYPE OF MIDTERM, AS PER 2					
Question : 6	Define priming in pumps.					
Lesson Plan No 6	Topic - Pumps	Source - Basic Mechanical Engineering by Basant Agrawal	CO No			
Question : 7	Define IC engine.					
Lesson Plan No 7	Topic - IC Engines	Source - Basic Mechanical Engineering by Basant Agrawal	CO No			
Question : 8						
Lesson Plan No	Topic -	Source -	CO No			
Question : 9						
Lesson Plan No	Topic -	Source -	CO No			
Question : 10						
Lesson Plan No	Topic -	Source -	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 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. CHOOS INSTRUCT	E COURSE OUTCOME (CO) NUME IONS ABOVE.	BER ACCORDING TO THE TYPE OF MIDTERM, AS PER	1			
Question : 1	Leyplain the laws of thermodynamics					

Lesson Plan No 1	Topic - Fundamentals of mechanical engineering	Source - Basic Mechanical Engineering by Basant Agrawal	CO No			
Question : 2	Classify manufacturing processes.					
Lesson Plan No 2	Topic - Fundamentals of mechanical engineering	Source - Basic Mechanical Engineering by Basant Agrawal	CO No			
Question : 3	Explain the working principle of Babcock & Wilcox boiler.					
Lesson Plan No 4	Topic - Steam Boilers	Source - Basic Mechanical Engineering by Basant Agrawal	CO No			
4. CHOOSE COURSE OUTCOME (CO) NUMBER ACCORDING TO THE TYPE OF MIDTERM, AS PER INSTRUCTIONS ABOVE.						
Question : 4	Explain the working of centrifugal pun	ıp.				
Lesson Plan No 6	Topic - Pumps	Source - Basic Mechanical Engineering by Basant Agrawal	CO No			
Question : 5	Differentiate between two stroke & four stroke I. C. engine.					
Lesson Plan No 8	Topic - IC Engines	Source - Basic Mechanical Engineering by Basant Agrawal	CO No			
Question : 6	Discuss advantages & disadvantages of IC Engines.					
Lesson Plan No 7	Topic - IC Engines	Source - Basic Mechanical Engineering by Basant Agrawal	CO No			
Part C						
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). 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 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 CO5). 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 CO5).						
For Midt CO4). For Midt	ERM 2 - Part C: Total number of qu	-	), out of which student has to answer any two (1 from CO3 and 1 from			
FOR MIDT CO4). FOR MIDT CO6). 5. CHOOS	ERM 2 - Part C: Total number of qu	-	), out of which student has to answer any two (1 from CO3 and 1 from			
FOR MIDT CO4). FOR MIDT CO6). 5. CHOOS INSTRUC1 Question	ERM 2 - Part C: Total number of qu ERM 3 - Part C: Total number of qu E COURSE OUTCOME (CO) NUM	uestions to be given are four (2 from CO5 and 2 from CO6 BER ACCORDING TO THE TYPE OF MIDTERM, AS PER	), out of which student has to answer any two (1 from CO3 and 1 from			
FOR MIDT CO4). FOR MIDT CO6). 5. CHOOS INSTRUCI Question : 1 Lesson	ERM 2 - Part C: Total number of qu ERM 3 - Part C: Total number of qu E COURSE OUTCOME (CO) NUM TIONS ABOVE.	uestions to be given are four (2 from CO5 and 2 from CO6 BER ACCORDING TO THE TYPE OF MIDTERM, AS PER	), out of which student has to answer any two (1 from CO3 and 1 from			
FOR MIDT CO4). FOR MIDT CO6). 5. CHOOS INSTRUCT Question : 1 Lesson Plan No. - 5	ERM 2 - Part C: Total number of qu ERM 3 - Part C: Total number of qu E COURSE OUTCOME (CO) NUM FIONS ABOVE. Explain the working of hydro electric p Topic - Classification of power	BER ACCORDING TO THE TYPE OF MIDTERM, AS PER power plant.	<ul> <li>aut of which student has to answer any two (1 from CO3 and 1 from</li> <li>aut of which student has to answer any two (1 from CO5 and 1 from</li> </ul>			
FOR MIDT CO4). FOR MIDT CO6). 5. CHOOS INSTRUC1 Question : 1 Lesson Plan No. - 5 Question : 2 Lesson	ERM 2 - Part C: Total number of queen compared by the second seco	BER ACCORDING TO THE TYPE OF MIDTERM, AS PER power plant.	<ul> <li>aut of which student has to answer any two (1 from CO3 and 1 from</li> <li>aut of which student has to answer any two (1 from CO5 and 1 from</li> </ul>			
FOR MIDT CO4). FOR MIDT CO6). 5. CHOOS INSTRUC1 Question : 1 Lesson Plan No. - 5 Question : 2 Lesson Plan No. - 4 6. CHOOS	ERM 2 - Part C: Total number of queen compared by the second seco	uestions to be given are four (2 from CO5 and 2 from CO6 BER ACCORDING TO THE TYPE OF MIDTERM, AS PER power plant. Source - Basic Mechanical Engineering by Basant Agrawal er.	i), out of which student has to answer any two (1 from CO3 and 1 from i), out of which student has to answer any two (1 from CO5 and 1 from 1 CO No			
FOR MIDT CO4). FOR MIDT CO6). 5. CHOOS INSTRUC1 Question : 1 Lesson Plan No. - 5 Question : 2 Lesson Plan No. - 4 6. CHOOS INSTRUC1	ERM 2 - Part C: Total number of queen compared by the second seco	BER ACCORDING TO THE TYPE OF MIDTERM, AS PER bower plant. Source - Basic Mechanical Engineering by Basant Agrawal er. Source - Basic Mechanical Engineering by Basant Agrawal BER ACCORDING TO THE TYPE OF MIDTERM, AS PER	i), out of which student has to answer any two (1 from CO3 and 1 from i), out of which student has to answer any two (1 from CO5 and 1 from 1 1 CO No CO No			
FOR MIDT CO4). FOR MIDT CO6). 5. CHOOS INSTRUC1 Question : 1 Lesson Plan No. - 5 Question : 2 Lesson Plan No. - 4 6. CHOOS INSTRUC1 Question : 3 Lesson	ERM 2 - Part C: Total number of queen compared by the second seco	BER ACCORDING TO THE TYPE OF MIDTERM, AS PER bower plant. Source - Basic Mechanical Engineering by Basant Agrawal er. Source - Basic Mechanical Engineering by Basant Agrawal BER ACCORDING TO THE TYPE OF MIDTERM, AS PER	i), out of which student has to answer any two (1 from CO3 and 1 from i), out of which student has to answer any two (1 from CO5 and 1 from 1           1           CO No			
FOR MIDT CO4). FOR MIDT CO6). 5. CHOOS INSTRUCT Question : 1 Lesson Plan No. - 5 Question : 2 Lesson Plan No. - 4 6. CHOOS INSTRUCT Question : 3 Lesson Plan No. - 6	ERM 2 - Part C: Total number of queen compared by the second seco	uestions to be given are four (2 from CO5 and 2 from CO6         BER ACCORDING TO THE TYPE OF MIDTERM, AS PER         power plant.         Source - Basic Mechanical Engineering by Basant Agrawal         er.         Source - Basic Mechanical Engineering by Basant Agrawal         BER ACCORDING TO THE TYPE OF MIDTERM, AS PER         rement pumps with neat diagram.         Source - Basic Mechanical Engineering by Basant Agrawal	i), out of which student has to answer any two (1 from CO3 and 1 from i), out of which student has to answer any two (1 from CO5 and 1 from 1).          1         CO No       2			
FOR MIDT CO4). FOR MIDT CO6). 5. CHOOS INSTRUC1 Question : 1 Lesson Plan No. - 5 Question : 2 Lesson Plan No. - 4 6. CHOOS INSTRUC1 Question : 3 Lesson Plan No. - 6 Question	ERM 2 - Part C: Total number of queen compared by the second seco	uestions to be given are four (2 from CO5 and 2 from CO6         BER ACCORDING TO THE TYPE OF MIDTERM, AS PER         power plant.         Source - Basic Mechanical Engineering by Basant Agrawal         er.         Source - Basic Mechanical Engineering by Basant Agrawal         BER ACCORDING TO THE TYPE OF MIDTERM, AS PER         rement pumps with neat diagram.         Source - Basic Mechanical Engineering by Basant Agrawal	<ul> <li>a), out of which student has to answer any two (1 from CO3 and 1 from co), out of which student has to answer any two (1 from CO5 and 1 from 1</li> <li>CO No</li> <li>CO No</li> </ul>			

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.		
Corporate Office: H 974, Palam Extension, Part 1, Sector 7, Dwarka, New Delhi 110077		

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