# School of Aeronautics (Neemrana)

Practical Question Paper For Internal / External Assessment / Back / Re-Back Examination - Credit 1 or 50 marks / Credit 1.5 or 75 marks / Credit 2 or 100 marks / Credit 2.5 or 125 marks / Old Scheme / AME

#### **Guidelines for Practical Examination**

#### 1. (Credit-1 / 50 marks)

University Practical Examination of 50 marks, is divided into two parts of assessment i.e. Internal Assessment (30 marks) and External Assessment (20 marks). Internal Assessment (30 marks) are further sub divided into two parts i.e. Project Assessment (10 marks) and Internal Practical Assessment (20 marks). These 20 marks are further divided into three Mid Terms, i.e. Mid Term I (5 marks), Mid Term II (7 marks) and Mid Term III (8 marks). For the sake of convenience in assessment, multiplication factor of 10 is used to design the grading sheets, i.e. of 50, 70 and 80 marks respectively for Mid Term I, II and III.

## 2. (Credit-1.5 / 75 marks)

University Practical Examination of 75 marks, is divided into two parts of assessment i.e. Internal Assessment (45 marks) and External Assessment (30 marks). Internal Assessment (45 marks) are further sub divided into two parts i.e. Project Assessment (15 marks) and Internal Practical Assessment (30 marks). These 30 marks are further divided into three Mid Terms, i.e. Mid Term I (7.5 marks), Mid Term II (10.5 marks) and Mid Term III (12 marks). For the sake of convenience in assessment, multiplication factor of 10 is used to design the grading sheets, i.e. of 75, 105 and 120 marks respectively for Mid Term I, II and III.

## 3. (Credit-2 / 100 marks)

University Practical Examination of 100 marks, is divided into two parts of assessment i.e. Internal Assessment (60 marks) and External Assessment (40 marks). Internal Assessment (60 marks) are further sub divided into two parts i.e. Project Assessment (20 marks) and Internal Practical Assessment (40 marks). These 40 marks are further divided into three mid terms, i.e. Mid Term I (10 marks), Mid Term II (14 marks) and Mid Term III (16 marks). For the sake of convenience in assessment, multiplication factor of 10 is used to design the grading sheets, i.e. of 100, 140 and 160 marks respectively for Mid Term I, II and III.

# 4. (Credit-2.5 / 125 marks)

University Practical Examination of 125 marks, is divided into two parts of assessment i.e. Internal Assessment (75 marks) and External Assessment (50 marks). Internal Assessment (75 marks) are further sub divided into two parts i.e. Project Assessment (25 marks) and Internal Practical Assessment (50 marks). These 50 marks are further divided into three mid terms, i.e. Mid Term I (12.5 marks), Mid Term II (17.5 marks) and Mid Term III (20 marks). For the sake of convenience in assessment, multiplication factor of 10 is used to design the grading sheets, i.e. of 125, 175 and 200 marks respectively for Mid Term I, II and III.

# 5. AME Fortnightly / Cumulative Fortnightly Practical Examination (30 Marks)

AME Fortnightly / Cumulative Fortnightly Practical Examination will be of 30 marks for each practical examination. Out of these 30 marks, 10 marks are for skill test, 4 marks for procedure writing, 10 marks for viva questions, 3 marks for practical record and 3 marks for log book writing. For practicals without skill marks division will be, 4 marks for procedure writing, 20 marks for viva questions, 3 marks for practical record and 3 marks for log book writing.

#### 6. AME Semester Examination (70 Marks, Sem 1 to 3 for Practicals with skill and Sem 1 to 4 without skill)

AME Semester Practical Examination will be of 70 marks for each practical examination. Out of these 70 marks, 20 marks are for skill test, 10 marks for procedure writing, 9 marks for basic viva questions, 9 marks for advance viva questions, 6 marks for practical record, 6 marks for log book writing and 10 marks for project. For practicals without skill marks division will be, 20 marks for procedure writing, 30 marks for viva questions, 5 marks for practical record, 5 marks for log book writing and 10 marks for project.

## 7. AME Semester Examination (70 Marks, Sem 4 for Practicals)

AME Semester Practical Examination will be of 70 marks for each practical examination. Out of these 70 marks, 20 marks are for skill test, 5 marks for procedure writing, 15 marks for layover viva questions, 10 marks for laboratory viva questions, 5 marks for practical record, 5 marks for log book writing and 10 marks for project.

# 8. Special Practical Examination (12.5 Marks in SODECA For Credit System and 25 Marks in DECA For Old Scheme)

For B.Tech students, Special Practical List Examination will be conducted twice in a semester and average marks will be added in SODECA & DECA marks.

# **NOTE**

- FACULTY MEMBERS, PLEASE ENSURE TO WRITE VIVA QUESTIONS OF EACH PRACTICALS SEPARATELY. MIN NUMBER OF VIVA QUESTIONS PER PRACTICAL IS 20 DIFFERENT QUESTIONS.
- PLEASE ATTACH A SEPERATE SHEET IN DESIRED EXEL FORMAT FOR VIVA QUESTIONS. FORMAT OF EXCEL CAN BE DOWNLOADED FROM www.soapalam.com.

FOR EXTERNAL EXAMINATION THERE IS NO MULTIPLICATION FACTOR.

Question	Paper & S	tuden	t Details						_
Mid Term / Fortnightly / Sem*		n* E	Back / Re-Back Examination		Date of Sub	Date of Submission of QP		11/12/2020	
Name of Faculty*		N	Ms.Vijay Laxmi Verma		Date of Exa	Date of Examination*		16/12/2020	
Subject*	1FY2 - 21-Eng	FY2 - 21-Engineering Chemistry Lab (New) (Credit-1)			Course*	B.Tech (Aero	onautica	l Engineering)	_
Batch*	Back / Re-Bac	ck / Re-Back Students			Semester*	Semester : 1	Semester : 1		_
Email Id of Fa	culty:*	vijaylaxr	aylaxmi@soaneemrana.org		Phone Num	Phone Number of Faculty* 931 120 9		931 120 9015	
Student Nam	ee				Student Reg	g No.			
Practical  Question: 1*	Questions		he strength of Cu	uSO4 Solution with t	he help of hypo s	solution.			
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Lesson Plan*	3		Topic*	Water		Source*		Chemistry Lab M	anual
Question : 2	To de	termine th	ne Temporary ar	nd Permanent hardn	ess of a given wa	ater sample by E	EDTA me	ethod.	,
Lesson Plan	2		Topic	Water		Source		Chemistry Lab M	anual
Question : 3	To de	To determine proximate analysis of solid fuel (coal)		sample.					
Lesson Plan	32		Topic	Organic Fuel		Source		Chemistry Lab M	

Question : 4	To determine the	flash and fire po	oint of lubricating oil by Pensky - M	arten's apparatus.	li,
Lesson Plan	34	Topic	Organic fuel	Source	Chemistry Lab Manual
Question : 5					//
Lesson Plan		Topic		Source	
Question : 6					10
Lesson Plan		Topic		Source	
Question: 7					16
Lesson Plan		Topic		Source	
Question: 8					6
Lesson Plan		Topic		Source	
Question: 9					li.
Lesson Plan		Topic		Source	
Question: 10					
Lesson Plan		Topic		Source	

Question : 11			//
Lesson Plan	Торіс	Source	
Question : 12			
Lesson Plan	Торіс	Source	
Viva Questions			
For Practicals Up to 3			
Viva Question :			<i>li</i>
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Upload Scanned Document In Case of Numerical or Diagram for any of the above question Mention question number with relevant fig / numerical / equations. Max 150 KB	Choose files or drag here
Upload Excel Sheet For Viva Questions As Per Prescribed Format.  Mention question number with relevant fig / numerical / equations. Max 150 KB	Choose files or drag here
	I have scrutinized the question paper. There is no spelling mistake or any type of irrelevant question.
	Jugal Laxmi