

Notice

Date: -30/04/2020.

Unit Test -III

All the faculty is here by informed that **Online Unit Test –III** will be conducted during **7th May to 11th May 2020**. It is requested to subject mentors to set the question paper as per the guideline suggested by the Institute examination Committee and as per the discussion in the departmental online meeting.

- [1] The question paper for A, B & C Div. will be common of 30 Marks.
- [2] Prepare test paper of Multiple Choice Questions of 1, 2 or 3 marks as per guideline.
- [3] Upload/create question paper on Moodle and Google classroom for all division student and if any password then share with all students.
- [4] Share Syllabus for test with students before 3rd May 2020 on the what's app group

For Detail Instructions and Suggested Question Paper Format find Separate Attachment with this Notice.

Subject mentors of respective subject are listed below.

Class	SE		TE		BE	
Date	Subject	MENTOR	Subject	MENTOR	Subject	MENTOR
07/05/20	FTM	SSP	IMOR	SSM	MECHA	SHP
08/05/20	ANM	GSK	MD-II	DSP	Noise & Vib	Dr.PJP
09/05/20	AME	Dr.NSD	IFP	AVP	EPE	MVJ
10/05/20	TOM-I	PDK	ICE	MRT	IE	RGK
11/05/20	MTP	SMG	MQC	PRP	ERP/CRAYO	KDJ /ASC

Test Time:-10am-11am

Co-ordinators
Unit test

Academic Co-ordinator
Dept. of Mech. Engg

Head,
Dept. of Mech. Engg.

Instruction to the Faculty to set for Multiple Choice Question Paper for Unit Test -III

This is to inform all the faculty members that unit test-III is scheduled from 7-5-2020.

Following instruction are given to set Question paper

- [1] The exam should be conducted in online mode on Google classroom or Moodle platform provided by institute.
- [2] Faculty should share syllabus with students.
- [3] Predefined format of test should be shared to students. The test should be of MCQ of 30 marks .

First Pattern will be

14 questions of 1 marks

8 questions of 2 marks

Total no of ques = 22

Marks = 30

Time = 1 hour

Second pattern will be

10 questions of 1 marks

10 questions of 2 marks

Total no of ques = 20

Marks = 30

Time = 1 hour

Note:

1 Mark questions will cover theory as well as simple numerical

2 Marks questions will cover numerical, true-falls and match pair type questions.

3 Marks questions will cover numerical

No negative marks

Passing marks = 12

Subject mentor and Time table will be displayed later on.

Unit test coordinators.

Academic Coordinator

HOD