## SANT GADGE BABA AMRVATI UNIVERSITY, AMRAVATI Summer Examination 2020 HVPM's College of Engineering and Technology, Amravati Department of Mechanical Engineering Time Table

Subject Code	Name of subject	Time	Date
8ME03	Internal Combustion Engine	12.00 pm to 1.00 pm	28/10/2020
8ME04	Operation Research & Technique	12.00 pm to 1.00 pm	29/10/2020
8ME02	Refrigeration and air conditioning	12.00 pm to 1.00 pm	30/10/2020
8ME01	Automobile Engineering	12.00 pm to 1.00 pm	31/10/2020

Note:- Refer the Instructions Displayed Separately

HOD

Mech. Engg. Department

Principal

HVPM COET, Amravati

## SANT GADGE BABA AMRVATI UNIVERSITY, AMRAVATI Summer Examination 2020 HVPM's College of Engineering and Technology, Amravati Department of Mechanical Engineering

Common Instructions for Eight Semester Engineering Examination S-2020. (Regular Mode)

- 1) Examination will be of Online/ Offline Objective type (MCQ based).
- 2) Solve any 20 questions out of 40 questions.
- 3) Examination will be based on all Six units, Each unit will have Six to Seven questions.
- 4) All Questions carry equal marks.
- 5) Time Period will be one Hour per paper.
- 6) Response can be submitted only once.
- 7) Time table displayed on Official College website (www.hvpmcoet.in)/ Whats app Group
- 8) Question paper link (Google form link) will be provided as per Time table Five minutes before the scheduled time of Examination. Students who will not appear for examination as per time table will be deemed as ABSENT.
- 9) Do not share link to anyone.
- 10) Strictly follow the date, Day and time for Submission of Online paper.
- 11) No response will be entertained after stipulated examination timings.
- 12) For any technical assistance Contact to respective subject teacher, class teacher.
- 13) For any other queries contact respective subject teacher.
- 14) Disciplinary action will be as per University rules will be taken in case of any type of use of unfair means by students during examinations.

HOD

**Mechanical Department** 

Principal

HVPM COET, Amravati