

**Amrita Vishwa Vidyapeetham**  
**Amrita School of Engineering, Bengaluru Campus**

**General instructions for students –Mid Term Online Exam- Oct. 2021**

1. Mid Term Online Exam will be conducted through AUMS as per the timetable released from Dy.CoE office.
2. Exam Duration : 1hour
3. Viva will be conducted through Microsoft Teams. Viva is **mandatory** for all theory courses.
4. Online Exams are conducted in different slots as mentioned in the timetable.
5. **It is mandatory that students take the exam using laptop and be available in the invigilation channel with Microsoft Teams video**
6. Students can contact the concerned faculty for the mode of the exam.
7. **If exam requires the answer script/ working sheet to be uploaded by the candidate, students should take utmost care and responsibility to upload the correct &complete answer script file. Wrong submissions of any kind, and re-submissions will not be considered for evaluation.**
8. Students can use Microsoft Office Lens/AIR Scanner app for scanning the sheets and converting images to pdf format and upload within the allotted time communicated by the faculty.
9. Any issues encountered during the test should be reported to the faculty in charge of the exam immediately.
10. **Any act of malpractice, will lead to cancellation of the exam. The institution then holds the right to determine further course of action.**



Deputy Controller of Examinations



**Amrita Vishwa Vidyapeetham**  
**Amrita School of Engineering, Bengaluru Campus**

**Academic Year 2021-22 Odd Semester - Remedial Courses (Additional Slot & contact Courses) Mid Term Online Examinations - October - 2021**

Sl No	Date of Exams / Timing	Course offered as	Subject Code	Name of the Subject
1	<b>23.10.2021</b> <b>Saturday</b> <b>03.30 PM to</b> <b>04.30 PM</b>	<b>Additional Slot</b>	15ECE312	Digital Communication
2			19MEE213/ 15MEC303	Heat Power Engineering
3		<b>Contact Courses</b>	CS441	Data warehousing and Data Mining
4			15ECE204	Signal processing I
5			ECE221	Digital Signal Processing
6			15ECE402	Radio Frequency Engineering
7			ECE330/ 15ECE301	Analog Communication/ Communication Theory
8			15ENG233	Technical Communication
9			15MEC401	Advanced Fluid Mechanics
10			15MEC211	Fluid Mechanics and Machinery
11	<b>25.10.2021</b> <b>Monday</b> <b>03.30 to 04.30 PM</b>		CS403	Computer Language Engineering

11 OCT 2021



*(Handwritten Signature)*

Dy. Controller of Examinations