

Semester Examination Date Sheet for A.M.E. Semester 2 & 4

Semester- 2 (Avionics)

Date	Time	Subject		Mode of Exam.	
14.12.2020	09:30 am to 10:35 am	Module 3 Electrical Fundamental		(Theory)	Online
14.12.2020	12:00 pm to 12:50 pm	Module 4 Electronics Fundamental		(Theory)	Online
14.12.2020	02:00 pm to 05:00 pm	Module 3 Electrical Fundamental		(Practical)	Offline
15.12.2020	09:30 pm to 01:15 pm	Module13 Aircraft Aerodynamics Structures & Systems (A.S.) (Theory)			Online
15.12.2020	02:30 pm to 05:00 pm	Module 4 Electronics Fundamental		(Practical)	Offline
16.12.2020	09:30 am to 11:00 am	Module 5 Dig. Tech. Inst. System		(Theory)	Online
16.12.2020	02:00 pm to 05:00 pm	Module 5 Dig. Tech. Inst. System		(Practical)	Offline
16.12.2020	02:00 pm to 05:00 pm	Module13 Aircraft Aerodynamics Structures & Systems (A.S.) (Practical)		Offline	
17.12.2020	02:00 pm to 05:00 pm	Viva	(Location- Director's	Office)	Online

Semester- 2 (Mechanical)

Date	Time	Subject		Mode of Exam.	
14.12.2020	09:30 am to 10:35 am	Module 3 Electrical Fundamental		(Theory)	Online
14.12.2020	12:00 pm to 12:25 pm	Module 4 Electronics Fundamental		(Theory)	Online
14.12.2020	02:00 pm to 05:00 pm	Module 3 Electrical Fundamental		(Practical)	Offline
15.12.2020	09:30 pm to 12:25 pm	Module 11A Turbine Aeroplane Aerodynamics Structures & Systems- I (Theory)		Online	
15.12.2020	02:30 pm to 05:00 pm	Module 4 Elec	ctronics Fundamental	(Practical)	Offline
16.12.2020	09:30 am to 10:20 am	Module 5 Dig. Tech. Inst. System		(Theory)	Online
16.12.2020	02:00 pm to 05:00 pm	Module 5 Dig.	Tech. Inst. System	(Practical)	Offline
16.12.2020	02:00 pm to 05:00 pm	Module 11A Turbine Aeroplane Aerodynamics Structures & Systems- I (Practical)		Offline	
17.12.2020	02:00 pm to 05:00 pm	Viva (Location- Director's Office)		Online	

Semester- 4 (Avionics)

Date	Time	Subje	ect	Mode	of Exam.
14.12.2020	09:30 am to 01:15 pm	Module13 Air Systems (ES	craft Aerodynamics Stru)	uctures & (Theory)	Online
15.12.2020	09:30 am to 01:00 pm	Module13 Air Systems (ES	craft Aerodynamics Stru)	uctures & (Practical)	Offline
15.12.2020	02:00 pm to 05:00 pm	Module13 Air Systems (IS)	craft Aerodynamics Stru	uctures & (Practical)	Offline
16.12.2020	09:30 am to 01:15 pm	Module13 Air Systems (IS)	craft Aerodynamics Str	uctures & (Theory)	Online
17.12.2020	02:00 pm to 05:00 pm	Viva	(Location- Director's C	Office)	Online

Semester- 4 (Mechanical)

Date	Time	Subject		Mode of Exam.	
14.12.2020	09:30 am to 11:25 am	Module15 Gas Turbine Engines		(Theory)	Online
15.12.2020	09:30 am to 01:00 pm	Module15 Gas Turbine Engines		(Practical)	Offline
15.12.2020	02:00 pm to 05:00 pm	Module 17A Propellers		(Practical)	Offline
16.12.2020	09:30 am to 10:10 am	Module 17A Propellers		(Theory)	Online
17.12.2020	02:00 pm to 05:00 pm	Viva	(Location- Director's	Office)	Online

NOTE:

- 1. Semester End Examination of AME Semester-2 & 4 will commence from 14.12.2020 as per the Date Sheet being displayed on the notice board.
- 2. Last date to fill Online Examination Form is 05.12.2020. Only online application forms are accepted, required fee must be paid online only through the link given for payment after submission of form. Hard copy of form filled must be submitted in the Examination office on or before expiry of the last date after getting verification signature from Mr. Amarjeev Saxena, Accounts Executive. No fee will be accepted through any bank transfer.
- 3. Fee per semester from semester 1 to 4 is Rs.510 /-. Students need to pay late fee if they are submitting form after last date. Fine is Rs.100/- per day.
- 4. Students should make sure that their fee for previous, current and semester starting (if any) from Jan. 2021 is paid, their hostel & mess charges are clear up to Dec.2020 to avoid any kind of inconvenience. Students should make sure that they meet the minimum eligibility criteria of attendance. Students, whose dues are not cleared, will not be allowed to appear for Semester Examination.
- 5. No student will be allowed to enter in the examination hall without valid admit card.

K. I. A. Siddiqi (Principal)

Date: 30.11.2020