

Amrita School of Engineering, Coimbatore

Online End Semester Examinations- November/December 2020

General Instructions to Candidates

1. Examination Pattern(weightage):

Online Examination : 15 Marks

Viva : 15 Marks

2. Syllabus Coverage : 100 %

3. Exam Duration : One hour to One hour thirty minutes

4. Online Exams will be conducted in four slots

a. Slot 1: 09.30 am to 11.00 am

b. Slot 2: 12.00 noon to 01.30 pm

c. Slot 3: 2.30 pm to 4.00 pm

d. Slot 4: 05.00 pm to 06.30 pm

5. Online Exams will be conducted through AUMS/AMPLE and Viva through Microsoft Teams.

6. Viva will be conducted immediately after the online exam. Slots available after the exam and the next day will be used for the conduct of Viva. Those who are unable to complete the Viva even after the second day can take up Viva as per the schedule given by the faculty.

7. During the exam, if you experience any difficulty in AUMS, report immediately to the faculty concerned or any one of our staff given below with the screenshots.

Ms.Vidhya Gopinath, aumsadmin@amrita.edu, 9486234101

Mr.K.Sampath, dycoe_com@cb.amrita.edu, 9894006765

Mr.K.Gopalakrishnan, dycoe_com@cb.amrita.edu, 9600380796



Dr. P. Krishnakumar
Deputy Controller of Examination

Amrita Vishwa Vidyapeetham, Amrita School of Engineering, Coimbatore.

End Semester Online Exam Schedule for Third Semester B Tech 2019 Odd Semester (2020 -2021) **28.10.2020**

Date, Day & Session	A E E	C H E	C I E	C C E	C S E	E C E	E E E	E L C	M E E
05.12.2020 SLOT 4 Saturday	19MAT203 Partial Differential Equations							
07.12.2020 Monday								19ENV300 Environmental Science
08.12.2020 SLOT 1 Tuesday				19CSE201 Advanced Programming			
08.12.2020 SLOT 3 Tuesday	19AEE201 Mechanics of Fluids	19CHE201 Energy Balance and Thermodynam ics*	19CIE201 Solid Mechanics	19CCE201 Microcontrollers and Interfacing Techniques	19ECE201 Analog Electronic Circuits	19EEE201 Electromagnetic Theory*	19ELC204 Electric Machines*	
10.12.2020 Thursday	19AVP201 Amrita Values Programme I								
12.12.2020 Slot 1 Saturday				19CSE202 Database Management			
12.12.2020 Slot 3 Saturday	19AEE202 Introduction to Thermodynam ics*	19CHE202 Fluid Mechanics*	19CIE202 Principles of Fluid Mechanics	19CCE202 Data Structures and Algorithms				19MEE202 Manufacturing Process I
12.12.2020 Slot 4 Saturday					19ECE202 Applied Electromagnetic s	19EEE202 Analog Integrated Circuits	19ELC205 Microelectronic Circuits *
15.12.2020 Slot 1 Tuesday				19CSE204 Object Oriented Paradigm			
15.12.2020 Slot 3 Tuesday	19AEE204 Materials for Aviation and Space	19CHE203 Mechanical Operations*	19CIE203 Principles of Surveying	19CCE203 Computational Electromagnetic s	19EEE203 Digital Systems*	19ELC201 Sensors and Sensor Circuit Design	19MEE204 Metallurgy and Material science	

Timings: SLOT 1: 09.30am to 11.00am SLOT 2: 12.00 to 1.30 pm SLOT 3: 02.30pm to 04.00pm SLOT 4: 5.00pm to 6.30pm

*** Ample**

P. Kumar

Date, Day & Session	A E E	C H E	C I E	C C E	C S E	E C E	E E E	E L C	M E E
15.12.2020 Slot 4 Tuesday					19ECE203 Signals and Systems		
17.12.2020 Slot 1 Thursday				19CSE205 Program Reasoning			
17.12.2020 Slot 3 Thursday						19EEE204 Electrical Measurements	19MEE215 Manufacturing Process - II
17.12.2020 Slot 4 Thursday	19AEE203 Mechanics of Materials*	19CHE204 Principles of Heat Transfer	19CIE204 Construction Materials and Methods*	19MAT205 Probability Theory and Random Processes	19MAT205 Probability Theory and Random Processes	19ELC202 Object Oriented Programming
19.12.2020 Slot 1 Saturday				19MAT202 Optimization Techniques			
19.12.2020 Slot 3 Saturday	19MNG300 Disaster Management	19CHE205 Materials Technology*	19MNG300 Disaster Management			19EEE205 Fundamentals of Mechanical Engineering	19ELC206 Operating Systems *	
21.12.2020 SLOT1 Monday	19PHY340 Advanced Classical Dynamics	19MAT207 Ordinary & Partial Differential Equations	19MAT208 Transforms & Partial Differential Equations	19CCE204 Signal Processing		19EEE206 Material Science for Electrical Engineering*	19ELC203 Computer Architecture	
21.12.2020 SLOT 3 Monday				19ECE204 Digital Electronics and Systems			

Timings: SLOT 1: 09.30am to 11.00am SLOT 2: 12.00 to 1.30 pm SLOT 3: 02.30pm to 04.00pm SLOT 4: 5.00pm to 6.30pm

*** Ample**

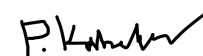
P. Kumar

Date, Day & Session	A E E	C H E	C I E	C C E	C S E	E C E	E E E	E L C	M E E
23.12.2020 SLOT 3 Wednesday	19HUM234 Health and Life style/19HUM239 Psychology for Effective Living/ 19ENG230 Business Communication					19MAT214 Fourier Transforms and Complex Analysis		19HUM234 Health and Life style/19HUM23 9 Psychology for Effective Living/ 19ENG230 Business Communication

Timings: SLOT 1: 09.30am to 11.00am SLOT 2: 12.00 to 1.30 pm SLOT 3: 02.30pm to 04.00pm SLOT 4: 5.00pm to 6.30pm

*** Ample**

Copy to All Chairpersons : AEE / CIE / CHE / CSE / ECE / EEE / MEE / Science/Maths/Cul/English
Dean Engg./ Deputy Dean/Controller of Examinations/Academic Coordinator.



Deputy Controller of Examinations