Amrita School of Engineering, Coimbatore

Online Supplementary Examinations- November/December 2020 General Instructions to Candidates

- 1. Examination Pattern(weightage):
 - a. Supplementary with internal

Internal : 50 Marks
Online Examination : 25 Marks
Viva : 25 Marks

b. Direct 100 Supplementary

Online Examination : 25 Marks Viva : 25 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
- 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 concerned 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, 9494006765

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

P. Kamber

Dr. P. Krishnakumar, Deputy Controller of Examination

Amrita Vishwa Vidyapeetham, Amrita School of Engineering, Coimbatore. Supplementry Online Exam Schedule for Odd semester courses of B Tech (along with regular End Sem) Final 31/10/2020

	(along with regular End Sem) Final 31/10/2020
Date, Day & Session	Course code & Tittle
25.11.2020 SLOT 4 Wednesday	15CSE402 Structure and Interpretation of Computer Programs
27.11.2020 SLOT 3 Friday	15CHE403 Transport Phenomena
30.11.2020 SLOT 1 Monday	15EEE359 Renewable Energy and Energy Conservation
02.12.2020 SLOT 1 Wednesday	15AES430 Rocket and Spacecraft Propulsion
03.12.2020 SLOT 1 Thursday	15CSE301 Computer Organization and Architecture
03.12.2020 SLOT 3 Thursday	15CVL301 Advanced Structural Analysis
	15MEC272 Product Cost Estimation
03.12.2020 SLOT 4 Thursday	15CHE301 Chemical Reaction Engineering I
	15ECE304 Microprocessor and Microcontroller
	15EEE304 Signals and Systems
05.12.2020 SLOT 2 Saturday	15CSE337 Cloud Computing and Services/15CSE375 Android Application Development
05.12.2020 SLOT 3 Saturday	15CVL302 Design of Concrete Structures
	15ECE314 Compute System Architecture
	15EIE301 Electrical Machines
05.12.2020 SLOT 4 Saturday	15EEE301 Control Systems
	15MEC248 Computational Fluid Dynamics



08.12.2020 SLOT 3 Tuesday	15AES201 Mechanics of Fluids
	15CHE201 Energy Balance and Thermodynamics
	15CVL203 Solid Mechanics
	15EEE203 Electromagnetic Theory
09.12.2020 SLOT 3 Wednesday	15ECE301 Communication Theory
	15ECE212 Signal Processing II
09.12.2020 SLOT 4 Wednesday	15CHE302 Diffusional Mass Transfer Operations
	15CVL303 Geotechnical Engineering
	15MEC304 Manufacturing Process II
10.12.2020 Thursday	15AVP201 Amrita Values Programme I
11.12.2020 SLOT 1 Friday	15CSE303 Theory of Computation
11.12.2020 SLOT 3 Friday	15EEE302 Digital Systems
	15MEC303 Heat Power Engineering
11.12.2020 SLOT 4 Friday	15AES352 Vibration Analysis
	15ECE302 Control Systems Engineering
12.12.2020 Slot 3 Saturday	15CHE202 Fluid Mechanics
	15CVL202 Principles of Fluid Mechanics
12.12.2020 Slot 4 Saturday	15ECE201 Applied Electromagnetics
	15EEE201 Analog Integrated Circuits

14.12.2020 SLOT 1 Monday	15MAT301 Linear Algebra, Queueing Theory and Optimization
14.12.2020 SLOT 3 Monday	15CHE303 Statics and Strength of Materials
	15ECE303 Linear Integrated Circuits
14.12.2020 SLOT 4 Monday	15EEE303 Electrical Machines II
15.12.2020 Slot 1 Tuesday	15CSE202 Object Oriented Programing
15.12.2020 Slot 3 Tuesday	15CHE203 Mechanical Operations
	15CVL204 Surveying
	15MEC203 Metallurgy and Material science
16.12.2020 SLOT 1 Wednesday	15MAT202 Linear Algebra/15MAT214 Probability and Statistics
16.12.2020 SLOT 3 Wednesday	15MAT303 Optimization Techniques
	15EEE305 Thermal Engineering and Fluid Machinery
17.12.2020 Slot 4 Thursday	15CVL201 Construction Materials
18.12.2020 Friday	15SSK321 Soft Skills II
21.12.2020 SLOT1 Monday	15MAT204 Transforms & Partial Differential Equations
	15PHY230 Advanced Classical Dynamics

Timings: SLOT 1: 09.30am to11.00am SLOT 2:12.00 to 1.30 pm SLOT 3: 02.30pm to 04.00pm SLOT 4: 5.00pm to 6.30pm

P. Landow Deputy Controller of Examinations