

Amrita Vishwa Vidyapeetham, Amrita School of Engineering, Coimbatore.
End Semester Schedule for Sixth Semester B.Tech. (2017 Batch)

Exam Office
22.01.2020

Date, Day & Session	A E E	C H E	C I E	C S E	E C E	E I E	E E E	M E E
23.03.2020 AN Monday		15PHY333 Concepts of Nanophysics and Nanotechnology			15EEE314 Microcontroller and Applications
24.03.2020 FN & AN Tuesday	15SSK331 Soft Skills III							
26.03.2020 AN Thursday	15AES311 Finite Element Methods for Aerospace	15CHE311 Chemical Reaction Engineering II	15CVL311 Design of Steel Structures	15CSE311 Compiler Design	15ECE311 Data Communication and Networks	15EIE311 Industrial Instrumentation II	15EEE311 Digital Signal Processing	15MEC311 Design of Machine Elements II
28.03.2020 AN Saturday	15AES312 Flight Mechanics	15MAT302 Numerical Methods	15CVL312 Environmental Engineering I	15CSE313 Software Engineering	15ECE312 Digital Communication	15EIE312 Process Control	15MAT303 Optimization Techniques	15MEC312 Heat Transfer
30.03.2020 AN Monday	15ENV300 Environmental Science and Sustainability	15CHE312 Equilibrium Staged Operations	15CVL313 Transportation Engineering I	15CSE312 Computer Networks	15ECE313 VLSI Design	15ECE304 Microprocessor and Microcontroller	15EEE312 Electrical Energy Systems I	15MEC313 Introduction to Finite Element Methods
01.04.2020 AN Wednesday	15AES342 Experimental Aerodynamics	15CHE313 Materials Technology	15CVL314 Water Resources and Irrigation Engineering	15CSE432 Principles of Machine Learning	15ECE314 Computer System Architecture	15ECE315 Biomedical Instrumentation	15EEE313 Power Electronics	15MEC314 Metrology and Measurements
	15AES353 Composite Materials and Mechanics							
	15AES373 Advanced Avionics							
03.04.2019 FN Friday								15MEC275 Design Thinking
03.04.2020 AN Friday	15CHY242 Environmental Chemistry	15CHE314 Process Dynamics and Control		15CSE336 Biometrics	15CSE374 Introduction to Data Structures and Algorithms		15MEC248 Computational Fluid Dynamics	
				15CSE341 Cryptography	15ECE364 Digital I C Design	15EEE337 Digital Image Processing	15MEC252 Gas Dynamics and Jet Propulsion	
				15CSE361 Pattern Recognition				
	15CHY243 Fuels and Combustion			15CSE378 Introduction to Game Theory	15ECE366 Embedded Systems	15EIE332 Embedded Systems for Instrumentation	15EEE358 Process Control and Instrumentation	15MEC258 Turbomachinery
				15CSE375 Android Application Development			15EEE361 Special Electric Machine	15MEC265 Advanced Welding Technology
				15CSE380 Neural Networks and Deep Learning				

Timing : FN - 09.30 to 12.30pm AN 01.30 to 04.30pm

Copy to All Chairpersons: AEE / CE / CM / CSE / ECE / EEE / MEE / Science.
 Dean Engg./ Deputy Dean/ Controller of Examinations/ Academic Coordinator.

Deputy Controller of Examinations