

Amrita Vishwa Vidyapeetham, Amrita School of Engineering, Coimbatore.

Supplementary Schedule for V Semester B.Tech. (2014 Batch & Prior to 2014 Batch)

Exam Office
25.09.2018

Date, Day &	AEE	CHE	CIE	CSE	ECE	EIE	EEE	MEE
08.10.2018 FN Monday								MEC372 Advanced Fluid Mechanics
12.10.2018 FN Friday								MEC454 Industrial Robotics
16.10.2018 FN Monday								MEC310 Design of Machine Elements I
22.10.2018 FN Monday	CHH311 Chemical Reaction Engineering	CVL314 Advanced Structural Analysis	ECE330 Analog Communication		EIE311 Electronic Circuits	MEC301 Heat Power Engineering
22.10.2018 AN Monday						ECE311 Electronic Circuits II		
24.10.2018 FN Wednesday								
25.10.2018 AN Thursday								
26.10.2018 FN Friday	AES476 Manufacturing Processes						ECE220 Signals and Systems	MEC351 Automotive Technology
27.10.2018 FN Saturday								
29.10.2018 FN Monday	AES331 Introduction to Aerospace Propulsion							
31.10.2018 FN Wednesday		CHH310 Diffusional Mass Transfer Operations	CVL315 Design of Concrete Structures		EIE342 Control Engineering		EIE321 Electrical Machines II	MEC302 Dynamics of Machinery MEC330 Manufacturing Technology II
02.11.2018 FN Friday								
07.11.2018 AN Wednesday								
13.11.2018 FN Tuesday		CVL332 Transportation Engineering I				EIE310 Electrical and Electronic Measurements I	EIE331 Electrical Energy System I
13.11.2018 AN Tuesday	AES321 Compressible Fluid Flow					ECE310 Introduction to Microcontrollers and Applications	
15.11.2018 FN Thursday	CHH320 Organic Chemical Technology	CVL331 Foundation Engineering					MEC360 Tool Engineering Design MEC361 Fracture Mechanics MEC362 Computational Methods in Engineering MEC459 Advanced Materials and Processes
17.11.2018 AN Saturday					ECE300 Introduction to Digital Signal Processing		ECE312 Microprocessors
Science Electives - Chemistry								
CHY251 Chemistry of Engineering Materials			PHY250 Electrical Engineering Materials			Timing : FN - 09:30 am to 12:30 pm AN - 01:30 to 04:30 pm Deputy Controller of Examinations		
CHY259 Instrumental Method of Analysis			PHY252 Physics of Semiconductor Devices					
CHY271 Electrochemical Energy Systems and Processes			PHY263 Concepts of Nanophysics and Nanotechnology					
CHY272 Computational Chemistry and Molecular Modelling			PHY274 Astrophysics					
CHY276 Fuels and Combustion								