


**Amrita Vishwa Vidyapeetham, Amrita School of Engineering, Coimbatore**  
**End Semester Schedule for III Semester B.Tech 2021 ODD Semester (2022-2023)**

Date, Day & Session	CSE	CYS	ELC	EEE	AIE
13.01.2023 Friday	<b>19AVP201 Amrita Values Program I</b>				
18.01.2023 Wednesday AN	<b>19CSE201</b> Advanced Programming		<b>19ELC201</b> Sensors and Sensor Circuit Design	<b>19EEE201</b> Electromagnetic Theory	*****
20.01.2023 Friday AN	<b>19CSE202</b> Database Management System	<b>20CYS201</b> Optimization Techniques	<b>19ELC203</b> Computer Architecture	<b>19EEE202</b> Analog Integrated Circuits	*****
23.01.2023 Monday AN	<b>19CSE205</b> Program Reasoning	<b>20CYS202</b> User Interface Design	<b>19ELC204</b> Electric Machines	<b>19EEE203</b> Digital Systems	*****
25.01.2023 Wednesday AN	<b>19CSE204</b> Object Oriented Paradigm	<b>20CYS203</b> Operating Systems	<b>19ELC205</b> Microelectronic Circuits	<b>19EEE204</b> Electrical Measurements	*****
27.01.2023 Friday AN	<b>19ECE204</b> Digital Electronics and Systems	<b>20CYS204</b> Database Management System	<b>19ELC206</b> Operating Systems	<b>19EEE205</b> Fundamentals of Mechanical Engineering	*****
28.01.2023 Saturday AN	*****				<b>19LAW300</b> Indian Constitution
30.01.2023 Monday AN	<b>19MAT202</b> Optimization Techniques	<b>20CYS205</b> Modern Cryptography	<b>19MAT214</b> Fourier Transforms and Complex Analysis		*****
01.02.2023 Wednesday AN	*****			<b>19EEE206</b> Material Science for Electrical Engineering	*****

**Timing: AN - 01:30pm to 04:30pm**

**Copy to All Chairpersons : AIE /CSE /CYS /EEE /ELC /Science /Maths /Cultural /English  
 Dean Engg./ Deputy Dean /Controller of Examinations /Academic Coordinator.**

  
**Deputy Controller of Examinations**



**Amrita Vishwa Vidyapeetham, Amrita School of Engineering, Coimbatore**  
**End Semester Schedule for III Semester B.Tech 2021 ODD Semester (2022-2023)**

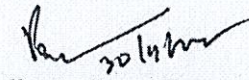
30.11.2022

Date, Day & Session	AEE	ARE	CHE	CIE	MEE	CCE	ECE
13.01.2023 Friday	<b>19AVP201 Amrita Values Program I</b>						
18.01.2023 Wednesday FN	<b>19AEE201</b> Mechanics of Fluids	<b>21ARE201</b> Robot kinematics	<b>19CHE201</b> Energy Balance and Thermodynamics	<b>19CIE201</b> Solid Mechanics	<b>19MEE201</b> Thermodynamics	<b>19CCE201</b> Microcontrollers and Interfacing Techniques	<b>19ECE201</b> Analog Electronic Circuits
20.01.2023 Friday FN	<b>19AEE202</b> Introduction to Thermodynamics	<b>21ARE202</b> Actuators and Drives	<b>19CHE202</b> Fluid Mechanics	<b>19CIE202</b> Principles of Fluid Mechanics	<b>19MEE202</b> Manufacturing Process I	<b>19CCE202</b> Data Structures and Algorithms	<b>19ECE202</b> Applied Electromagnetics
23.01.2023 Monday FN	<b>19AEE203</b> Mechanics of Materials	<b>21ARE203</b> Mechanics of Materials	<b>19CHE203</b> Mechanical Operations	<b>19CIE203</b> Principles of Surveying	<b>19MEE203</b> Mechanics of solids	<b>19CCE203</b> Computational Electromagnetics	<b>19ECE203</b> Signals and Systems
25.01.2023 Wednesday FN	<b>19AEE204</b> Materials for Aviation and Space	<b>21MAT205</b> Differential Equations and Numerical Methods	<b>19CHE204</b> Principles of Heat Transfer	<b>19CIE204</b> Construction Materials and Methods	<b>19MEE204</b> Metallurgy and Material science	<b>19MAT205</b> Probability and Random Processes	
27.01.2023 Friday FN	<b>19ENG230 Business Communication /19HUM234 Health and Lifestyle / 19HUM244 Understanding Science of Food and Nutrition / 19SWK230 Corporate Social Responsibility</b>					<b>19CCE204</b> Signal Processing	*****
27.01.2023 Friday AN	*****						<b>19ECE204</b> Digital Electronics and Systems
30.01.2023 Monday FN	<b>19MAT203</b> Partial Differential Equations	<b>19ENV300</b> Environmental Science	<b>19CHE205</b> Materials Technology	<b>19MAT208</b> Transforms & Partial Differential Equations	<b>19ENV300 Environmental Science</b>		
01.02.2023 Wednesday FN	<b>18CHY333</b> Green chemistry <b>/18CHY337</b> Surface Science and Coating Technology <b>/18PHY333</b> Introduction to Nanophysics & Applications <b>/18PHY344</b> Physics of Semiconductor devices	*****	<b>19MAT207</b> Ordinary & Partial Differential Equations	*****	<b>19MAT210/22MAT210*</b> Probability and Complex Variables	*****	

Timing: FN - 09:30am to 12:30pm

Timing: AN - 01:30pm to 04:30pm

Copy to All Chairpersons : AEE /AIE /ARE /CCE /CHE /CIE /CSE /CYS /ECE /EEE /ELC /MEE /Science /Maths /Cultural /English  
 Dean Engg./ Deputy Dean /Controller of Examinations /Academic Coordinator.

  
 Deputy Controller of Examinations