Amrita School of Engineering & Amrita school of Computing, Amritapuri Campus

Mid Term examination timetable S5 BTech (2024-25 Odd Semester) November 2024

Timings: FN 9.30am to 11.30am AN 1.30 Pm to 3.30 Pm

Date and session	AIE	CSE	ME	ARE	ECE	EAC	EEE	ELC
02-11-2024FN Saturday	19SSK301Soft Skills II	19SSK301Soft Skills II	19SSK301Soft Skills II	19SSK301Soft Skills II	19SSK301 Soft Skills II	19SSK301 Soft Skills II	19SSK301Soft Skills II	19SSK301Soft Skills II
04-11-2024 FN Monday	22AIE301Probabilistic Reasoning	19CSE305Machine Learning	19MEE301Design of Machine Elements - I	21MAT305Graph theory algorithms and Complex analysis	19ECE304 Microcontrollers and Interfacing	19EAC301 Fundamentals of Machine Learning	19EEE302Electrical Energy Systems II	19ELC304Machine Learning
05-11-2024 FN Tuesday	22AIE302Formal language and Automata	19CSE302Design and Analysis of Algorithms	19MEE302Dynamics of Machines	21ARE301 Introduction to Data Science	19ECE303Radio Frequency Engineering	19EAC302 Embedded Systems Design	19EEE304Power Electronics	19ELC301Real Time Embedded Systems
06-11-2024 FN Wednesday	22AIE303Database Management Systems	19CSE301Computer Networks	19MEE303Heat Transfer	21ARE302 Microcontrollers and Embedded Systems			19EEE301Digital Signal Processing	19ELC303Energy Systems
07-11-2024 FN Thursday	22AIE304Deep Learning	19CSE304Foundations of Data Science	19MEE306Operations Research	21ARE303Fluid power systems for industrial automation	19ECE302Digital Communication	19EAC303 Information Theory and Coding	19EEE303Electrical Machines II	19ELC302Embedded Digital Signal Processing
08-11-2024 FN Friday	22AIE305Introduction to Cloud Computing	19CSE303Embedded Systems	19MEE304Instrumentation and Control Systems	21ARE304 Robotics and Control	19ECE301Control Theory	19ECE313VLSI Design	oduction to	19EEE341 Renewable energy and energy conservation /19EEE354 Intr oduction to Robotics/19EEE351Advance d Control System /
11-11-2024 FN Monday	22AIE442 Robotic Operating Systems & Robot Simulation	Computer Vision	19MEE342:Lean Manufacturing/19MNG333: Marketing Management/19PHY345:Ele ctronic Material Sciences/19SAN101:Sanskrit I	ctronic Material	onic Material	19ECE343FPGA Based System Design/19ECE348 VLSI Testing and Testability/19PHY345Electr onic Material Sciences/19ECE341VLSI System Design	19EEE437 Electric Vehicle Technology/19EEE331 Smar t Grid and IoT /19PHY345Electronic Material Sciences/19CSE348Machine Learning	19EEE437 Electric Vehicle Technology/19EEE331 Smar t Grid and IoT/19PHY345Electronic Material Sciences
12-11-2024 FN Tuesday				21ARE382 Design Thinking A				