

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

### Mid Term Examination Timetable S7 B. Tech. (2025-26 Odd Semester) October 2025

Timings: FN 9.30 AM to 11.30 AM, AN 1.30 PM to 3.30 PM

Date and session	AIE	CSE	ME	ARE	ECE	EAC	EEE	ELC
<b>22-10-2025 FN Wednesday</b>	19CSE462 Introduction to Game Theory /19ECE346 Digital IC Design/22AIE435 Cybercrime Forensics and Digital Forensics	19CSE437 Deep Learning for Computer Vision / 19CSE462 Introduction to Game Theory/ 19CSE352 Business Analytics /  19CSE446 Internet of Things	19MEE401 Industrial Engineering	19MNG334 Project Management/ 19MEE306 Operations Research	19CSE437 Deep Learning for Computer Vision/ 19ECE349 RISC Processor Design using HDL/ 19ECE346 Digital IC Design	19CSE437 Deep Learning for Computer Vision/ 19ECE349 RISC Processor Design using HDL/ 19ECE346 Digital IC Design	19EEE401 Power System Protection and Switch Gear	19ELC401 Theory of Computation and Compiler Design
<b>23-10-2025 FN Thursday</b>	22AIE460Software Design Patterns/ 19CSE331 Cryptography	19CSE357 Big Data Analytics / 19CSE351 Computational Statistics and Inference Theory/	19MEE338 Theory of Vibrations/ 19MEE360 Electric Vehicle Design	21ARE403 Industrial Internet of Things	19ENG232 Insights into Life through English Literature/ 19HUM242 The Message of Bhagwat Gita (Online)/ 19HUM231 Glimpses into the Indian Mind - the Growth of Modern India	19CSE357 Big Data Analytics /	19EEE360 VLSI System Design / 19CSE357 Big Data Analytics / 19EEE337 Power System Management	19EEE360 VLSI System Design /19EEE337 Power System Management / 19CSE357 Big Data Analytics/ 19CSE351 Computational Statistics and Inference Theory
<b>24-10-2025 FN Friday</b>	25HUM271 Essence of Bagavath Gita (Online) / 25HUM272 The Vision of Vedanta (Online)	19CSE358 Software Project Management/ 19MEE346 Managerial Statistics /25HUM271 Essence of Bagavath Gita (Online)	19MEE354 Power Plant Engineering/ 19MEE357 Solar and Wind Power Technologies	21ARE402 Introduction to Deep Reinforcement Learning	19ECE339 Optical Engineering/ 19ECE454 Image Processing/ 19ECE331 Biomedical Instrumentation/ 19ECE452 Radar Signal Processing	19ECE339 Optical Engineering/ 19ECE454 Image Processing/ 19ECE331 Biomedical Instrumentation/ 19ECE452 Radar Signal Processing	19EEE434 Automotive Electronics / 19CSE350 Internet of Things	19EEE434 Automotive Electronics / 19CSE350 Internet of Things
<b>27-10-2025 FN Monday</b>	22AIE401 Reinforcement Learning	19CSE401 Compiler Design			19ECE337 VLSI Fabrication Technology	19ECE354 Deep Learning	19EEE355 Mechatronics / 19CSE366 Cyber Security	19EEE355 Mechatronics / 19CSE366 Cyber Security
<b>28-10-2025 FN Tuesday</b>	23CSE463 Quantum Computing	23CSE463 Quantum Computing	19MEE433 Fundamentals of Nanomaterials/ 19MEE436 Nano Technology and Surface Engineering	21ARE401 Mobile Robotics	19SAN101 Sanskrit I / 19ENG234 Indian Short Stories in English/ 19MAL101 Malayalam I	23CSE463 Quantum Computing	23CSE463 Quantum Computing	23CSE463 Quantum Computing
<b>29-10-2025 FN Wednesday</b>		19MNG338 Operations Research		19MEE447 Sustainable Manufacturing/ 21ARE344 Computer Vision and Image Processing	19MNG338 Operations Research	19MNG338 Operations Research		
<b>30-10-2025 FN Thursday</b>		19CSE463 Mobile Application Development / 19CSE460 User Experience Design				19EAC401 Introduction to Cyber Security		