

**Amrita Vishwa Vidyapeetham, Amrita School of Engineering, Coimbatore.**  
**Revised First Assessment Exam Schedule for Seventh Semester B.Tech 2019 - Odd Semester (2022 -2023)**

18.08.2022

Date, Day & Session	A E E	C H E	C I E	C S E	A I E	C C E	E C E	E E E	E L C	M E E
29.08.2022 FN Monday	19AEE401 Computational Fluid Dynamics for Aerospace	19CHE401 Process design and integration	19CIE402 Construction Management	19CSE401 Compiler Design	*****	19CSE471 Principles of Operating Systems	19ECE341 VLSI System Design / 19ECE345 Computer Systems Architecture / 19ECE339 Optical Engineering	19EEE401 Power System Protection and Switch Gear	19ELC401 Theory of Computation and Compiler Design	19MEE401 Industrial Engineering
29.08.2022 AN Monday	*****			19HUM240 Psychology for Engineers				*****		
30.08.2022 FN Tuesday	19AEE402 Aero Design	19CHE402 Process Equipment Design	19CIE442 Repair and Rehabilitation of Structures	19CSE435 Computer Vision / 19CSE341 Mobile Adhoc Networks /19CSE356 Social Network Analytics/ 19CSE461 Net-Centric Programming	*****	19CSE465 Introduction to Big Data Analytics /19CCE334 Deep Learning	19ECE354 Deep Learning / 19ECE444 Satellite Communication / 19ECE432 Software Defined Networks	19EEE337 Power System Management/ 19EEE357 Embedded System Design / 19EEE358 Advanced Microcontrollers / 19CSE435 Computer Vision /19CSE356 Social Network Analytics /19CSE461Net Centric Programming / 19ECE354 Deep Learning	19MEE333 Optimization Techniques in Engineering / 19MEE439 Advanced Materials and Processes	
01.09.2022 FN Thursday	19AEE403 Flight Dynamics & Control	19CHE403 Transport phenomena	19CIE471 Advanced Environmen tal Engineering	19CSE332 Information Security/19CSE432 Pattern Recognition/ 19CSE339 Wireless Sensor Networks/ 19CSE353 Mining of Massive Datasets /19CSE452 Semantic Web	*****	19CSE463 Mobile Application Development	19ECE343P FPGA Based System Design / 19ECE436 Wireless Sensor Networks	19EEE431 Electric Vehicles / 19EEE437 Electric Vehicle Technology /19EEE340 Utilization of Electrical Energy	19MEE337 Fundamentals of Fracture Mechanics / 19MEE358 IC Engines and Emission / 19MEE436 Nanotechnology and Surface Engineering / 19MEE443 Non- Destructive Testing	
Timing - FN: 9.30am to 11.30am AN: 2.00pm to 4.00pm										



Date, Day & Session	A E E	C H E	C I E	C S E	A I E	C C E	E C E	E E E	E L C	M E E
02.09.2022 FN Friday	19AEE431 Air Breathing Engines / 19AEE433 Helicopter Theory	19MNG334 Project Management	*****	19CSE334 Cyber Forensics and Malware / 19CSE454 Information Retrieval / 19CSE459 Advanced Algorithms and Analysis / 19CSE355 Time Series Analysis and Forecasting	*****		19ECE355 Bio Inspired Algorithms	19EEE354 Introduction to Robotics / 19EEE362 Deep Learning and Visual Computing / 19CSE447 Cloud Computing		19MEE341 Engineering Economic Analysis/ 19MEE342 Lean Manufacturing / 19MEE343 Manufacturing Planning and Control / 19MEE347 Total Quality Management
03.09.2022 FN Saturday	19AEE441 Rocket and Spacecraft Propulsion /19AEE442 Advanced Composite Structures	*****		19HUM239 Psychology for Effective Living				*****		19MEE351 Computational Fluid Dynamics / 19MEE434 Industrial Robotics
03.09.2022 AN Saturday		*****		19HUM234 Health and Lifestyle				*****		
05.09.2022 FN Monday		*****		19HUM244 Understanding Science of Food and Nutrition**				*****		
Timing - FN: 9.30am to 11.30am AN: 2.00pm to 4.00pm										

\*\* Students attending exams of the free elective courses scheduled on 05.09.2022 can be exempted from attending regular classes

Copy to All Chairpersons : AEE / CHE / CIE / CSE / ECE / EEE / MEE / Maths  
Dean Engg./ Deputy Dean/Controller of Examinations/Academic Coordinator/AUMS.

  
Deputy Controller of Examinations