

Amrita Vishwa Vidyapeetham, Coimbatore Campus
Mid Term Examination Schedule
B.Tech 2020 Odd Semester(2023-2024)
VIIth Semester

Date: 12.09.2023

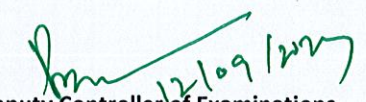
Date & Day	AEE	CHE	CIE	CSE	ECE	CCE	EEE	ELC	MEE	AIE
06.10.2023 Friday AN	19AEE401 Computational Fluid Dynamics for Aerospace	19CHE401 Process Design and Integration	19CIE402 Construction Management	19CSE333 Secure Coding/ 19CSE357 Big Data Analytics / 19CSE446 Internet of Things	19ECE341 VLSI System Design / 19ECE350 VLSI Signal Processing / 19CSE357 Big Data Analytics / 19ECE354 Deep Learning / 19ECE437 Mobile Communication	19ECE354 Deep Learning / 19ECE437 Mobile Communication / 19CSE357 Big Data Analytics	19EEE401 Power System Protection and Switch Gear	19ELC401 Theory of Computation and Compiler design	19MEE401 Industrial Engineering
07.10.2023 Saturday AN	19AEE402 Aero Design	19CHE402 Process Equipment Design	19CIE452 Advanced Foundation Engineering	19CSE335 Ethical Hacking / 19CSE341 Mobile Adhoc Networks / 19CSE454 Information Retrieval / 19CSE463 Mobile Application Development / 19EEE354 Introduction to Robotics	19ECE337 VLSI Fabrication Technology / 19ECE343 FPGA Based System Design / 19EEE354 Introduction to Robotics / 19MEE331 Machine Learning Based Condition Monitoring / 19MEE334 Modeling and Simulation of Engineering Systems / 19CSE463 Mobile Application Development / 19ECE444 Satellite Communication / 19ECE455 Biomedical Signal Processing	19EEE354 Introduction to Robotics / 19MEE331 Machine Learning Based Condition Monitoring / 19MEE334 Modeling and Simulation of Engineering Systems / 19CSE341 Mobile Adhoc Networks / 19CSE463 Mobile Application Development	19EEE340 Utilization of Electrical Energy/ 19EEE354 Introduction to Robotics / 19EEE357 Embedded Systems Design / 19MEE334 Modeling and Simulation of Engineering Systems / 19CSE341 Mobile Adhoc Networks / 19CSE463 Mobile Application Development	19EEE340 Utilization of Electrical Energy / 19EEE354 Introduction to Robotics / 19EEE357 Embedded Systems Design / 19MEE331 Machine Learning Based Condition Monitoring / 19CSE341 Mobile Adhoc Networks / 19CSE463 Mobile Application Development	19EEE354 Introduction to Robotics / 19MEE331 Machine Learning Based Condition Monitoring / 19MEE334 Modeling and Simulation of Engineering Systems/ 19MEE338 Theory of Vibrations/ 19MEE355 Turbomachinery
09.10.2023 Monday AN	19AEE403 Flight Dynamics & Control	19MNG334 Project Management	*****	19CSE437 Deep Learning for Computer Vision / 19CSE445 Cloud Computing / 19CSE453 Natural Language Processing / 19CSE458 Computational Intelligence	19CSE447 Cloud Computing / 19ECE347 Electronic System Level Design and Verification / 19ECE348 VLSI Testing and Testability / 19CSE437 Deep Learning for Computer Vision / 19CSE445 Cloud Computing / 19ECE434 MIMO and Multicarrier Systems / 19ECE436 Wireless Sensor Networks	19CSE447 Cloud Computing / 19ECE436 Wireless Sensor Networks / 19CSE437 Deep Learning for Computer Vision / 19CSE445 Cloud Computing	19CSE350 Internet of Things / 19CSE447 Cloud Computing / 19EEE332 Deregulated Power Systems	19CSE447 Cloud Computing / 19EEE332 Deregulated Power Systems / 19CSE437 Deep Learning for Computer Vision	19MEE344 Biomass Energy Conversion Techniques / 19MEE356 Automotive Technology / 19MEE443 Non- Destructive Testing
10.10.2023 Tuesday FN	*****		19HUM234 Health and Lifestyle / 19HUM244 Understanding Science of Food and Nutrition		19HUM234 Health and Lifestyle / 19HUM244 Understanding Science of Food and Nutrition	19HUM244 Understanding Science of Food and Nutrition	*****		19HUM234 Health and Lifestyle / 19HUM244 Understanding Science of Food and Nutrition	
10.10.2023 Tuesday AN	19AEE431 Air Breathing Engines / 19AEE432 Engineering Fracture Mechanics	19CHE403 Transport Phenomena	19CIE461 Pavement Design	19HUM239 Psychology for Effective Living / 23CMJ231 Film Appreciation	19HUM240 Psychology for Engineers / 19HUM239 Psychology for Effective Living / 23CMJ231 Film Appreciation	19HUM240 Psychology for Engineers / 23CMJ231 Film Appreciation	19EEE431 Electric Vehicles / 19EEE434 Automotive Electronics / 19EEE437 Electric Vehicle Technology	19EEE431 Electric Vehicles / 19EEE434 Automotive Electronics / 19EEE437 Electric Vehicle Technology	19MEE351 Computational Fluid Dynamics / 19MEE354 Power Plant Engineering / 19MEE435 Additive Manufacturing / 23MEE372 NVH for Automotive Applications	19HUM240 Psychology for Engineers / 19HUM239 Psychology for Effective Living / 23CMJ231 Film Appreciation
11.10.2023 Wednesday AN	19AEE441 Rocket and Spacecraft Propulsion / 19AEE442 Advanced Composite Structures	*****		19CSE401 Compiler Design	*****					

Timing: FN: 09:30 AM to 11.30 AM

Timing: AN: 02:00 PM to 04:00 PM

Copy to All Chairpersons : AEE/ CHE /CIE/CSE/EEE/ECE/MEE/AIE

Dean Engg./Controller of Examinations/Academic Coordinator.


Deputy Controller of Examinations