

CMR University
School of Engineering and Technology
Internal Assessment Tests - II for IV, VI and VIII Semesters (All B.Tech Programs)
Academic Year 2020-21

SEM	BRANCH	17-May-2021	17-May-2021	18-May-2021	18-May-2021	19-May-2021	19-May-2021	20-May-2021	20-May-2021	21-May-2021
		09:30-11:00	02:00 -03:30	09:30-11:00	02:00 -03:30	09:30-11:00	02:00 -03:30	09:30-11:00	02:00 -03:30	09:30-11:00
B.Tech - IV SEM	CSE	Engineering Mathematics for CSE&IT-4BCS401	Professional Communication-IV-4BHS406	Open Elective: Instrumentation and Sensor(4BEC441), Introduction to Robotics(4BME481), Introduction to Remote Sensing (4BCE481)	Prepare Program – II - 4BHS407	Object Oriented Programming Using Java - 4BCS404	Software Engineering - 4BCS403	Design and Analysis of Algorithms - 4BCS402	Operating Systems - 4BCS405	
	IT	Engineering Mathematics for CSE&IT-4BCS401	Professional Communication-IV-4BHS406	Open Elective: Instrumentation and Sensor(4BEC441), Introduction to Robotics(4BME481), Introduction to Remote Sensing (4BCE481)	Prepare Program – II - 4BHS407	Object Oriented Programming Using Java - 4BCS404	Software Engineering - 4BCS403	Design and Analysis of Algorithms - 4BCS402	Operating Systems - 4BCS405	
	ECE	Engineering Mathematics-II for ECE-4BEC401	Professional Communication-IV-4BHS406	Open Elective - Introduction to Software Engineering - 4BCS483, Introduction to Robotics(4BME481), Introduction to Remote Sensing (4BCE481)	Prepare Program – II - 4BHS407	Linear Integrated Circuits - 4BEC302	Instrumentation and Sensor - 4BEC404	Signal and Systems - 4BEC405	Microprocessor and Microcontroller - 4BEC403	
	ME	Engineering Mathematics-II for ME-4BME401	Professional Communication-IV-4BHS406	OE-Introduction to Remote Sensing - (4BCE481)	Prepare Program II (4BHS407)	Material Science and Metallurgy 4BME404	Fluid Machinery 4BME403	Machining Techniques 4BME402	Control Engineering 4BME405	Applied Thermodynamics 4BME409
	CE	Engineering Mathematics-II for CE-4BCE401	Professional Communication-IV-4BHS406	OE - Introduction to Robotics - (4BME481)	Prepare Program II (4BHS407)	Structural Analysis - 4BCE402	Surveying - 4BCE404	Concrete Technology - 4BCE405	Hydrology - 4BCE403	
	CTIS	Engineering Mathematics for CSE&IT-4BCS401	Professional Communication-IV-4BHS406	OE (Introduction to Robotics - 4BME481, Introduction to Remote Sensing - 4BCE481)	Prepare Program – II - 4BHS407	INFORMATION AND NETWORK SECURITY - 4BCT405	Software Engineering - 4BCT403	Database Management Systems - 4BCT404	Principles of Virtualization - 4BCT402	

CMR University
School of Engineering and Technology
Internal Assessment Tests - II for IV, VI and VIII Semesters (All B.Tech Programs)
Academic Year 2020-21

SEM	BRANCH	17-May-2021	17-May-2021	18-May-2021	18-May-2021	19-May-2021	19-May-2021	20-May-2021	20-May-2021	21-May-2021
		09:30-11:00	02:00 -03:30	09:30-11:00	02:00 -03:30	09:30-11:00	02:00 -03:30	09:30-11:00	02:00 -03:30	09:30-11:00
B.Tech - VI SEM	CSE	Information and Network Security - 4BCS602	Sociology of Globalization and Sustainable Development - 4BHS6A1	Mobile Application Development - 4BCS603	Professional Communication-VI- 4BHS606	Compiler Design - 4BCS604	Artificial Intelligence -4BCS605	Prepare Program-IV - 4BHS607	Elective - II 1. No SQL Database -4BCS621 2. Storage Area Network - 4BCS622	
	IT	Information and Network Security - 4BCS602	Sociology of Globalization and Sustainable Development - 4BHS6A1	Mobile Application Development - 4BCS603	Professional Communication-VI- 4BHS606	Micro Services - 4BIT604	Artificial Intelligence -4BCS605	Prepare Program-IV - 4BHS607	Elective - II No SQL Database -4BCS621 Storage Area Network - 4BCS622	
	ECE	Analog and Digital Communication - 4BEC602	Business Management for Engineers	CMOS VLSI - 4BEC604	Professional Communication-VI- 4BHS606	Information Theory and Coding - 4BEC605	MEMS - 4BEC622	Prepare Program-IV - 4BHS607	Embedded Systems - 4BEC603	
	CE	Design & Drawing of Irrigation Engineering - 4BCE605	Business Management for Engineers (4BHS6B1)	Design of Steel Structures & RCC - 4BCE603	Professional Communication-VI- 4BHS606	Geo Technical Engineering- II - 4BCE602	Transportation Engineering-I - 4BCE604	Preapre Program - IV (4BHS607)	Rural Water Supply and Sanitation - 4BCE623	
	ME	Internal Combustion Engines 4BME602	Business Management for Engineers (4BHS6B1)	Finite Element Analysis 4BME603	Professional Communication-VI- 4BHS606	Operations Research 4BME604	Design of Machines Elements - II 4BME605	Preapre Program - IV (4BHS607)	PE III - Fuels, Combustion and Environment (4BME624)	

CMR University
School of Engineering and Technology
Internal Assessment Tests - II for IV, VI and VIII Semesters (All B.Tech Programs)
Academic Year 2020-21

SEM	BRANCH	17-May-2021	17-May-2021	18-May-2021	18-May-2021	19-May-2021	19-May-2021	20-May-2021	20-May-2021	21-May-2021
		09:30-11:00	02:00 -03:30	09:30-11:00	02:00 -03:30	09:30-11:00	02:00 -03:30	09:30-11:00	02:00 -03:30	09:30-11:00
B.Tech - VIII SEM	CSE	Software Testing - 4BCS802	Deep Learning - 4BCS803	Internet of Things - 4BCS804	Professional Ethics for Engineers - 4BHS801	Elective -V Distributed Computing - 4BCS853 Natural Language Processing - 4BCS852 Computer Vision - 4BCS851				
	IT	Software Testing -4BCS802	Deep Learning -4BCS803	Internet of Things - 4BCS804	Professional Ethics for Engineers - 4BHS801	Elective -V Distributed Computing - 4BCS853 Natural Language Processing - 4BCS852 Computer Vision - 4BCS851				
	ECE	Image and Video Processing - 4BEC802	Wireless Communication - 4BEC803	Optical Communication - 4BEC804	Professional Ethics for Engineers - 4BHS801	Cryptography - 4BEC852				
	ME	Fluid Power Automation 4BME802	Operations Management 4BME803	Mechatronics - 4BME804	Professional Ethics for Engineers - 4BHS801	(PE-V) Nano Technology - 4BME855 & (PE-V) Product Life Cycle Management - 4BME856				



SEM	BRANCH	17-May-2021	17-May-2021	18-May-2021	18-May-2021	19-May-2021	19-May-2021	20-May-2021
		09:30-11:00	02:00 -03:30	09:30-11:00	02:00 -03:30	09:30-11:00	02:00 -03:30	09:30-11:00
M.Tech I SEM	AI	Mathematical Foundations for AI - 2PPC101	Advanced Python Programming - 2PPC102	Artificial Intelligence - 2PPC103	Machine Learning - 2PPC104	Program Elective - I (Natural language processing - 2PPE501)	Program Elective - II (Digital Image Processing - 2PPE502)	Research Methodology & IPR - 2PMC101
	DS	Mathematical Foundations for Data Science - 4MPC101	Data Mining - 4MPC102	Distributed Databases - 4MPC103	Machine Learning using Python - 4MPC104	Program Elective - I (Natural language processing - 4MPE106)	Program Elective – II (Social Media Analytics - 4MPE110)	Research Methodology & IPR - 2PMC101
	IS	Computational Intelligence - 4MIS101	Architecture Of Intelligent Systems - 4MIS102	Recommender Systems - 4MIS103	Information Retrieval - 4MIS104	Elective - I (Sensor Networks and IoT - 4MIS113)	---	Research Methodology & IPR - 2PMC101