

College: N Program: I Examinatio	ne Table Semester: 5 Month: December 20 Timings: 1.00 p.m. to								
Date / Day	cv	ME	EE	EC	ВТ				
3-12-2024 to	HU1006-1 – Introduction to IPR (CV, ME, EE, EC, BT) (Computer Based Test: Detailed schedule will be announced later. Exams will be conducted in batches.)								
9-12-2024	HU1007-1 – Social Connect & Responsibility (CV, EE, EC, BT) (Computer Based Test: Detailed schedule will be announced later. Exams will be conducted in batches)								
10-12-2024 Tuesday	CV2005-1 Design of RC Structural Elements	ME2001-1 Automotive Engineering	EE2001-1 Electrical Machines-II	EC3002-1 Computer Networks and Cyber Security	BT2002-1 Enzyme Technology				
12-12-2024 Thursday	CV2006-1 Geo Technical Engineering	ME3001-1 Finite Element Methods	EE2004-1 Modern Switchgear and Protection	EC2004-1 Microcontrollers	BT3003-1 Principles of Fermenter Design & Control				
17-12-2024 Tuesday	CV2106-1 Transportation Engineering	ME2104-1 Mechatronics	EE3101-1 Power Electronics	EC3101-1 Communication Systems-II	BT2107-1 Upstream Processing Technology				
19-12-2024 Thursday	CV2222-1 Alternative Building Materials and Technologies	ME1222-1: Marketing Management ME2203-1: Mechanical Vibrations ME2241-1: Wind & Solar Power Engineering	EE2201-1: Power Semiconductor Devices EE2252-1: Hybrid Electric Vehicles EE3242-1: VLSI Circuits & Design	EC3203-1: Information Theory and Error Control Coding EC2241-1: Automotive Sensors and Power Systems EC3211-1: DSP Processors and Architectures EC2272-1: Data Structures and Algorithms EC2221-1: Computer Operating Systems	BT1201-1: Ancient Indian Bioscience BT2203-1: Food Biotechnology BT3207-1: Plant Biotechnology				
21-12-2024 Saturday	HU1010-1 – Research Methodology (9.15 AM – 11.15 AM) (CV, EC, BT)								
23-12-2024 Monday	Reserve Day: If examination is postponed due to unforeseen circumstances, that particular examination will be conducted on 23-12-2024 (9.15 AM – 12.15 PM).								



Progra	e: NMAM Institute of Te m: B.Tech nation: THEORY	Month	REVISED Semester: 5 Month: December 2024 Timings: 1.00 p.m. to 4.00 p.m.						
Date / Day	cs	IS	AI&ML	CCE	AI&DS	RI			
3-12-2024 to	HU1006-1 – Introduction to IPR (AI&ML, CC, AI&DS, RI) (Computer Based Test: Detailed schedule will be announced later. Exams will be conducted in batches.)								
9-12-2024	HU1007-1 – Social Connect & Responsibility (CS, IS, AI&ML, CC, AI&DS, RI) (Computer Based Test: Detailed schedule will be announced later. Exams will be conducted in batches.)								
10-12-2024 Tuesday	CS3001-1 Computer Network and Communication	IS3001-1 Data Communication and Networking	AM3004-1 Neural Networks and Deep Learning	CC3003-1 Wireless Networks and Mobile Computing	AD1002-1 Cloud Computing	RI2007-1 Kinematics and Dynamics of Robot			
12-12-2024 Thursday	CS2004-1 Operating Systems	IS2002-1 Machine Learning Foundations	AM3003-1 Natural Language Processing	CC2002-1 Internet of Things	AD2003-1 Principles of Artificial Intelligence	RI2008-1 Image Processing and its Application			
17-12-2024 Tuesday	CS3103-1 Theory of Computation	IS3101-1 Operating Systems Fundamentals	AM1101-1 Artificial Intelligence	CC3101-1 Cryptography & Network Security	AD2104-1 Operating System	RI2101-1 Artificial Intelligence and Machine Learning			
19-12-2024 Thursday	CS3222-1: Cryptography & Network Security CS2311-1: Angular & React JS CS1231-1: Introduction to Data Science	Applications IS3233-1: Fundamentals of Image	AM3201-1: Cloud Computing AM2221-1: Empowering with Artificial Intelligence	CC3214-1 Wireless Sensor Networks	AD2202-1 Business Intelligence	RI2314-1: Signal Processing RI2323-1: Business Analytics			
21-12-2024 Saturday	HU1010-1 – Research Methodology (9.15 AM – 11.15 AM) (CS, IS, CC, AI&DS)								
23-12-2024 Monday	Reserve Day: If examination is postponed due to unforeseen circumstances, that particular examination will be conducted on 23-12-2024 (9.15 AM – 12.15 PM).								