(Established under Section 3 of UGC Act, 1956) Placed under Category 'A' by MHRD GoI Accredited with 'A+' Grade by NAAC

Dr. Subrahmanya Bhat K.Deputy Controller of Examinations
Nitte Off-Campus Centre

Ref: NU/DCOE/NMAMIT/2024-25/17 Date: 6-11-2024

Circular

The Additional Mid Semester Examinations for First Semester, Third Semester and Fifth Semester B.Tech students absent for valid reasons and who have CIE less than 20 marks will be conducted as per the schedule given in the Time Table attached. The syllabus for additional MSE will be 50% syllabus from Unit – I & 50% syllabus from Unit – II for all courses.

Note:

- 1) Those students who are permitted by the DCOE / Principal for valid reasons to write Additional MSE are eligible to write MSE with choice in questions. Their actual mark obtained in the Additional MSE is considered for the Final CIE marks.
- 2) Those students who **remained Absent in MSE 1 or MSE 2 for valid reasons** and **obtained permission** within stipulated time to write Additional MSE **from the First Year Coordinator / HOD** are eligible to write Additional MSE, however, there is **No Choice in questions**. Their actual mark obtained in the Additional MSE is considered for the Final CIE marks.
- 3) For those students who are permitted by HOD / Course Coordinator to appear for additional MSE to improve their CIE marks, the maximum CIE marks is limited to 20 (including marks of Tasks). There will be no choice in Questions for them.

This is for the information of all concerned and necessary action.

Sd/- Sd/-

Deputy Controller of Examinations

PRINCIPAL

CC: Principal's table, Vice Principal & Dean (Academics), Vice Principal & Controller of Examinations, All HoD's, First Year Coordinator, Notice Board.

Off-Campus Centre Nitte - 574 110, Karkala



I Semester B.Tech

Academic Year: 2024-25

Date: 6-11-2024

		GROUP - 1	GROUP - 2			
Date & Day	Time	(ACT, BT, CV, EC, EE, ME, VLSI)	(AD, AM, CB, CC, CS, IS, RI)			
,		Course Code – Course Title	Course Code - Course Title			
	1.00 pm - 2.00 pm	MA1001-2 – Matrix Algebra and Calculus (ACT, EC, EE, VLSI) MA1005-1 – Matrix Algebra and Differential Equations (BT, CV, ME)	MA1002-1 – Calculus and Differential Equations (AD, AM, CB, CC, CS, IS, RI)			
14-11-2024 Thursday	3.00 pm - 4.00 pm	CY1002-1 – Chemistry for Biomaterials (BT) CY1004-1 – Chemistry of Construction Materials (CV) CY1005-1 – Chemistry of Energy Storage and Display Devices (ACT, EC, EE, VLSI) CY1006-1 – Chemistry of Engineering Materials (ME)	PH1004-1 – Quantum Computing and Modern Physics (AD, AM, CB, CC, CS, IS, RI)			
15-11-2024 Friday	1.00 pm - 2.00 pm	CV1003-1 – Engineering Mechanics (CV) ME1003-2 – Elements of Mechanical Engineering (ACT, BT, EC, EE, ME, VLSI)	EC1001-1 - Basic Electronics (AD, AM, CB, CC, CS, IS, RI)			
	3.00 pm - 4.00 pm	EE1001-2 – Basic Electrical Engineering (ACT, BT, EC, EE, VLSI) EE1002-2 – Basic Electrical and Electronics Engineering (CV, ME)	IS1101-1 – Fundamentals of Cyber Security (AD, AM, CB, CC, CS, IS, RI)			
16-11-2024 Saturday	9.15 am - 10.15 am	BT1102-1 – Emerging Bioproducts (BT) CS1005-2 – Introduction to Python Programming (CV) ME1105-1 – Introduction to Internet of Things (ME) IS1101-1 – Fundamentals of Cyber Security (ACT, EC, EE, VLSI)	CS1001-2 – Problem Solving through Programming (AD, AM, CB, CC, CS, IS, RI)			
	11.30 am - 12.30 pm		HU1001-1 - Technical English (AM, AD, CC, CS, IS)			
	CBT *	HU1002-1 – Constitution of India CV1005-1 – Environmental Studies & Sustainability BT1651-1 – Biology for Engineers				

^{*} Schedule of Computer Based Tests to be announced by the Course Coordinator in consultation with First Year Coordinator.

^{**} Classrooms to conduct Additional MSE will be announced by respective faculty members / HOD.



III Semester B.Tech

Academic Year: 2024-25

Date: 6-11-2024

5 (0	Time	Course Code Course Title								
Date &		Course Code – Course Title								
Day		CV	ME	EEE	ECE	ACT	VLSI	BT		
	HU1003-1 – Samskruthika Kannada / Balake Kannda HU1004-1 – Universal Human Values CBT HU1005-1 – Essence of Indian Culture Any other Computer Based Tests offered by De									
	СВТ	HU1005-1 – Essence of Indian Culture Any other Computer Based Tests offered by Dept. (Schedule will be announced by individual departments)								
	1.00 pm -	MA20	003-1		MA20	04-1		MA2002-1 Numerical		
14-11-2024	2.00 pm	Vector Calculus & 0	Complex Functions	Vector Calculus & Transform Techniques				Methods		
Thursday		CV 2001-1	ME1006-1	EE2003-1	EC2001-1	AC2002-1	VT2001-1	BT1001-1		
	3.00 pm -	Building Materials	Manufacturing	Microcontroller	Analog Electronic		Electronic	Biochemistry		
	4.00 pm	and Construction	Processes		Circuits – I	and Algorithms	Devices and			
		21/2020					Technology			
	4 00	CV2002-1 Fluid Mechanics	ME1007-1 Material Science	EE2005-1	EC2003-1	AC2003-1 Electronic	VT2002-1	BT2004-1		
	1.00 pm - 2.00 pm	and Hydraulics	and Engineering	Network Analysis	Digital System Design with	Circuits	Digital Logic Design using	Unit Operations in Bioprocess		
15-11-2024	·=	and riyuraulics	and Engineering		Verilog	Circuits	Verilog	Industries		
Friday		CV2105-1 ME1102-1 EE2101-2								
	3.00 pm -	Concrete	Mechanics of	Analog Signal	EC2105-1			Bioprocess		
	4.00 pm	Technology	Materials	Processing	Network Theory and Control Systems		Principles &			
								Calculations		
		CV2102-1	ME1104-1	EE2104-1				BT2103-1		
16-11-2024 Saturday	9.15 am - Strength of		Thermal	Generation	EC2106-1		Molecular Biology			
	10.15 am	Materials	Engineering	Transmission & Signals and Systems			& Genetic			
	Distribution							Engineering		
[11.30 am -	ME1654-1		ME1654-1 Innovation &				ME1654-1		
	12.30 pm	Innovation & Design Thinking		Design Thinking				Innovation & Design Thinking		

Note: Mathematics department will announce the schedule for Mathematics Bridge course for Lateral Entry Students

Sd/Deputy Controller of Examinations



III Semester B.Tech

Academic Year: 2024-25

Date: 6-11-2024

Date &	Time	Course Code – Course Title							
Day		CSE	ISE	AIML	CCE	AI&DS	СВ	RI	
	СВТ	HU1003-1 – Samskruthika Kannada / Balake Kannda HU1005-1 – Essence of Indian Culture Any other Computer Based Tests offered by Dept. (Schedule will be announced by individual departments)							
14-11-2024	1.00 pm - 2.00 pm	MA2001-1 Statistics and Probability Theory							
Thursday	3.00 pm - 4.00 pm		RI2006-1 Introduction to Robotics						
	1.00 pm - 2.00 pm	CS2002-1 Object oriented Programming							
15-11-2024 Friday	3.00 pm - 4.00 pm	CS2101-1 Computer Organization and Architecture	IS2101-1 Computer Organization and Design	AM2101-1 Modern Computer Architecture	CC2103-1 Fundamentals of Computer Architecture & Organization	AD1101-1 Computer Organization	CS2101-1 Computer Organization and Architecture	RI2106-1 Drive Systems for Robot	
16-11-2024 Saturday	9.15 am - 10.15 am		IS1102-2 Introduction to Data Science	AM1104-1 Introduction to Machine Learning	CC1104-2 Data Communications	AD1102-1 Fundamentals of Data Science	CB1102-1 Fundamentals of Data Communications	RI2105-1 Data Structures and Algorithms	
	11.30 am - 12.30 pm	ME1654-1 Innovation & Design Thinking				Inno	nking		

Note: Mathematics department will announce the schedule for Mathematics Bridge course for Lateral Entry Students

Sd/Deputy Controller of Examinations



V Semester B.Tech

Academic Year: 2024-25

Date: 6-11-2024

Date &	Time	Course Code – Course Title							
Day		CV	ME	EE	ECE	ВТ			
14-11-2024	1.00 pm – 2.00 pm	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			
Thursday	3.00 pm – 4.00 pm	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			
15-11-2024 Friday	1.00 pm – 2.00 pm	CV2106-1 Transportation Engineering	ME2104-1 Mechatronics	EE3101-1 Power Electronics	EC3101-1 Communication Systems-II	BT2107-1 Upstream Processing Technology			
	3.00 pm – 4.00 pm	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	Indian Bioscience BT2203-1: Food Biotechnology			
16-11-2024 Saturday	9.15 am to 10.15 am	HU1010-1 – Research Methodology							
	Computer Based Tests	HU1006-1 – Introduction to IPR HU1007-1 – Social Connect & Responsibility (Detailed schedule will be announced by individual departments)							

Sd/Deputy Controller of Examinations



NMAM INSTITUTE OF TECHNOLOGY

TIMETABLE: Additional MSE

V Semester B.Tech

Academic Year: 2024-25

Date: 6-11-2024

Date &	Time	Course Code – Course Title								
Day	Time	CSE ISE		AI&ML	CCE	AI&DS	RI			
14-11-2024 Thursday	1.00 pm – 2.00 pm	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			
	3.00 pm – 4.00 pm	CS2004-1 IS2002-1 Operating Systems Foundations		AM3003-1 Natural Language Processing	CC2002-1 Internet of Things	AD2003-1 Principles of Artificial Intelligence	RI2008-1 Image Processing and its Application			
	1.00 pm – 2.00 pm	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			
15-11-2024 Friday	3.00 pm – 4.00 pm	CS3222-1: Cryptography & Network Security CS2311-1: Angular & React JS CS1231-1: Introduction to Data Science	IS2212-1: Business Intelligence and its Applications IS3233-1: Fundamentals of Image Processing IS3241-1: Cloud Computing IS3202-1: Robotic Process Automation Design & Development	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			
16-11-2024 Saturday	9.15 am to 10.15 am	HU1010-1 – Research Methodology								
	Computer Based Tests	HU1006-1 – Introduction to IPR HU1007-1 – Social Connect & Responsibility (Detailed schedule will be announced by individual departments)								

Sd/Deputy Controller of Examinations