

(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. No: NU/DCOE/NMAM/2023-24/70

Date: 05-04-2024

Circular

The Additional Mid Semester Examinations for Second Semester and Forth 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/-

Deputy Controller of Examinations

CC: Principal's table,

Vice Principal & Dean (Academics), Vice Principal & Controller of Examinations, All HoD's Sd/-

PRINCIPAL



TIMETABLE: Additional MSE

II Semester B.Tech

Academic Year: 2023-24

Date: 05-04-2024

Date	Time	GROUP - 1	GROUP - 2		
		(ACT, BT, CV, EC, EE, ME, VLSI)	(AD, AM, CB, CC, CS, IS, RI)		
		Course Code – Course Title	Course Code – Course Title		
13.4.2024		9.00 am – 10.00 am: HU1002-1 - Constitution of India	10.00 am – 11.00 am: CV1002-1 - Environmental Studies 11.00 am – 12.00 noon: BT1651-1 - Biology for Engineers		
15-4-2024	1.00 pm - 2.00 pm	MA1003-1 – Differential Equations and Laplace Transforms (ACT, EC, EE, VLSI) MA1008-1 – Calculus and Laplace Transforms (BT, CV, ME)	CY1003-1 – Materials Chemistry for Computer Systems (AD, AM, CB, CC, CS, IS, RI)		
	3.00 pm - 4.00 pm	PH1003-1 – Physics of Fluids and Semiconductors (BT) PH1005-1 – Physics for Buildings and Constructions (CV) PH1006-1 – Semiconductor Physics and Photonics (ACT, EC, EE, VLSI) PH1007-1 – Physics of Materials (ME)	MA1007-1 – Discrete Mathematics and Transform Techniques (AD, AM, CB, CC, CS, IS, RI)		
16-4-2024	1.00 pm - 2.00 pm	EC1001-1 – Basic Electronics (ACT, EC, EE, VLSI) CV1003-1 – Engineering Mechanics (BT, ME) ME1003-2 – Elements of Mechanical Engineering (CV)	EC1002-2 Applied Digital Logic Design (AD, AM, CB, CC, CS, IS, RI)		
	3.00 pm - 4.00 pm	EC1002-2 - Applied Digital Logic Design (ACT, EC, EE, VLSI) CV1004-1 – Green Building and Planning (CV) CS1005-1 – Introduction to Python Programming (BT, ME)	CS1004-1– Introduction to C Programming (AD, AM, CB, CC, CS, IS, RI)		
17-4-2024	1.00 pm - 2.00 pm	HU1001-1 – Technical English (ACT, BT, CV, EC, EE, ME, VLSI)	EE1001-2 – Basic Electrical Engineering (AD, AM, CB, CC, CS, IS, RI)		
	3.00 pm - 4.00 pm	CS1004-1 – Introduction to C Programming (ACT, EC, EE, VLSI) BT1002-1– Cell Biology (BT)	HU1001-1 – Technical English (AM, AD)		

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

Sd/-Deputy Controller of Examinations Sd/-PRINCIPAL



TE NMAM INSTITUTE OF TECHNOLOGY

TIMETABLE: Additional MSE

IV Semester B.Tech

Academic Year: 2023-24

Date: 05-04-2024

Date	Time	Course Code - Course Title						
		CV	ME	EEE	ECE	BTE	RI	
13-4-2024	Detailed schedule will be announced by individual departments	HU1003-1 – Samskruthika Kannada / Balake Kannda HU1004-1 – Universal Human Values HU1005-1 – Essence of Indian Culture						
15-4-2024	1.00 pm to 2.00 pm	MA2009-1 Probability Theory and computational Mathematics	MA2009-1 Probability Theory and computational Mathematics	MA2008-1 Probability Theory and Numerical Methods	MA2008-1 Probability Theory and Numerical Methods	MA2007-1 Biostatistics	MA2005-1 Linear Algebra and It's applications	
	3.00 pm to 4.00 pm	CV2003-1 Public Health Engineering	ME2003-1 Manufacturing Technology	EE2002-1 Instrumentation and Measurements	EC2002-1 Analog Electronic Circuits - II	BT2001-1 Analytical Techniques	RI2002-1 Design of Robotics Components	
16-4-2024	1.00 pm to 2.00 pm	CV2004-1 Geodetic Engineering	ME1005-1 Fluid Mechanics & Machinery	EE3002-1 Linear Control Systems	EC3003-1 Digital Signal Processing	BT2003-1 Heat & Mass Transfer	RI2005-1 Introduction to Object-Oriented Programming	
	3.00 pm to 4.00 pm	CV2103-1 Structural Analysis I	ME1103-1 Theory of Machines	EE2102-1 Electrical Machines I	EC2101-1 Communication Systems - I	BT2104-1 Reaction Engineering	Rl2111-1 Smart Mobile Robots	
17-4-2024	1.00 pm to 2.00 pm	CV2107-1 Remote sensing Image Acquisition, Analysis and Applications	ME1101-1 Engineering Metrology	EE2103-1 Electromagnetic Fields	EC2102-1 Electromagnetic Wave Theory	BT1103-1 Microbiology	RI2109-1 Microcontroller and It's Application	
	3.00 pm to 4.00 pm		ME1654-1 Innovations & Design Thinking		ME1654-1 Innovations & Design Thinking	BT1551-1 Opportunities in Bio Farming (Computer Based Test).		

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



TTE NMAM INSTITUTE OF TECHNOLOGY

TIMETABLE: Additional MSE

IV Semester B.Tech

Academic Year: 2023-24

Date: 05-04-2024

Date	Time	Course Code - Course Title						
Date	Time	CSE	ISE	AIML	CCE	AI&DS		
13-4- 2024	Detailed schedule will be announced by individual departments	HU1003-1 – Samskruthika Kannada / Balake Kannda HU1004-1 – Universal Human Values HU1005-1 – Essence of Indian Culture						
15-4- 2024	1.00 pm to 2.00 pm	MA2005-1 Linear Algebra and its applications	MA2005-1 Linear Algebra and its applications	MA2005-1 Linear Algebra and its applications	MA2005-1 Linear Algebra and its applications	MA2006-1 Linear Algebra Statistical Analysis & Computing		
	3.00 pm to 4.00 pm	CS3004-1 Design and Analysis of Algorithms	CS3004-1 Design and Analysis of Algorithms	CS3004-1 Design and Analysis of Algorithms	CS3004-1 Design and Analysis of Algorithms	CS3004-1 Design and Analysis of Algorithms		
16-4- 2024	1.00 pm to 2.00 pm	CS3005-1 Microprocessor and embedded Systems	IS2001-1 Internet & Web Programming	AM2001-1 Advanced Machine Learning	CC2001-1 Computer Networks	AD2001-1 Machine Learning		
	3.00 pm to 4.00 pm	CS2102-1 Database Management Systems	Systems	CS2102-1 Database Management Systems	Systems	CS2102-1 Database Management Systems		
17-4- 2024	1.00 pm to 2.00 pm	CS2103-1 Software Engineering and Project Management	IS1103-1 Introduction to Software Engineering	AM2102-1 Operating Systems Essentials	AM2102-1 Operating Systems Essentials	AD1103-1 Software Engineering		
	3.00 pm to 4.00 pm		ME1654-1 Innovations And Design thinking	ME1654-1 Innovations And Design thinking	ME1654-1 Innovations And Design thinking			

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