



## TE N.M.A.M. INSTITUTE OF TECHNOLOGY (An Autonomous Institution affiliated to Visvesvaraya Technological University, Belagavi)

Nitte - 574 110, Karnataka, India

**160 Credits Scheme** 

Time Table - MAKE UP EXAMINATION - July - August 2024

VI Semester - B.E. -

1.00 p.m. – 4.00 p.m.

Date: 20-6-2024

Date	Civil	Mechanical	E&E	E&C	BTE		
29-7-2024	21CV601 - Design of Steel Structural Elements	<b>21ME601</b> - Operations Management & Entrepreneurship	21EE601 - Power Systems Analysis - I	21EC601 - Operations Research & Project Management	21BT601 - Principles of Fermenter Design & Control		
30-7-2024	21CV602 - Engineering Project Management	21ME602 - Heat Transfer	21EE602 - Switchgear and Protection	21EC602 - Computer Networks	21BT602 - Industrial Management & Entrepreneurship		
31-7-2024	21CV603 - Concrete Technology	<b>21ME603</b> - Design of Machine Elements	21EE603 - Management & Entrepreneurship	21EC603 - Antenna & Microwave Systems	<b>21BT603</b> - Downstream Processing Technology		
1-8-2024	21CVE106 - Earth Retaining Structures 21CVE115 - Construction Planning and Control	21MEE101 - Finite Element Methods 21MEE106 - Renewable Sources of Energy 21MEE115 - Operations Research	21EEE164 - Automotive Electronics 21EEE211 - Programmable Logic Controllers	21ECE101 - Adhoc & Sensor Networks 21ECE112 - Automotive Electronics 21ECE115 - Low Power VLSI 21ECE117 / 21CSE109 - IoT Device Security 21ECE124 - Image Processing 21ECE135 - Object Oriented Programming in Java	21BTE101 - Advanced Plant Tissue & Organ Culture 21BTE110 - Nanobiotechnology 21BTE113 - Food Biotechnology		
	OPEN ELECTIVES:						
2-8-2024	21CV8X07 - Environmental Impact Assessment 21ME8X08 - Industrial Pollution Control 21HU8X24 - Professional & Cognitive Communique 21ME8X28 - Operations Management & Entrepreneurship 21IS8X38 - Introduction to Python Programming 21BT8X40 - Biofuel Engineering		Innovation & Entrepreneurship Introduction to Yoga Overview of Indian Culture & Arts Principles of Physical Education Introduction to German Language Sustainable Development Goals Veb Technologies Programming in Java	21CS8X78 - Data Structures & Algorithms 21EE8X79 - Electric Vehicle Technology 21HU8X81 - National Cadet Corps: Organization, Functions & Capabilities 21ME8X88 - Marketing Management 21RI8X92 - Wheeled Mobile Robot 21ME8X93 - Operations Research 21CC8X94 - Next Generation Wireless Network 21AM8X95 - Introduction to Artificial Intelligence & Machine Learning			

Sd/-**Controller of Examinations** 

Sd/-**PRINCIPAL** 





## ITE N.M.A.M. INSTITUTE OF TECHNOLOGY (An Autonomous Institution affiliated to Visvesvaraya Technological University, Belagavi)

Nitte - 574 110, Karnataka, India

**160 Credits Scheme** 

Time Table - MAKE UP EXAMINATION - July - August 2024

VI Semester - B.E. -

1.00 p.m. – 4.00 p.m.

Date: 20-6-2024

Date	CSE	ISE	AIML	CCE	RI		
29-7-2024	21CS601 / 21IS601 - Machine Learning		21AM601 - Internet of Things	21CC601 - Cyber Security & Forensics	21RI601 - Technology Innovation Management & Entrepreneurship		
30-7-2024	21CS602 - Financial Management	21IS602 - Industrial Engineering & Management	21AM602 - Natural Language Processin	21CC602 - Next Generation Telecom Networks	21RI602 - Drive System for Robot		
31-7-2024	21CS603 - Compiler Design	S603 - Compiler Design 21IS603 - Cryptography & Network Security		21AM603 / 21CC603 - Management & Entrepreneurship			
1-8-2024	21CSE103 - Digital Image Processing 21CSE110 - Computer Graphics & Visualization 21CSE109 / 21ECE117 - IoT Device Security	21ISE111 - Information Storage Management 21ISE121 - C# and .Net Technologies 21ISE124 - Software Testing 21ISE153 - Operations Research 21ISE154 - Robotic Process Automation Design & Development	21AME102 - Artificial Intelligence & Machine Learning in Healthcare 21AME106 - Big Data Analytics 21AME108 - Blockchain Technology 21AME118 - Full Stack Development	21CCE106 - Computer Vision & Image Processing 21CCE113 - Wireless Sensor Networks	21RIE114 - Signal Processing		
	OPEN ELECTIVES:						
2-8-2024	21CV8X07 - Environmental Impact Assessment 21ME8X08 - Industrial Pollution Control 21HU8X70 21HU8X24 - Professional & Cognitive Communique 21HU8X71 21ME8X28 - Operations Management & Entrepreneurship 21IS8X38 - Introduction to Python Programming 21ME8X75 21BT8X40 - Biofuel Engineering 21HU8X76		<ul> <li>Innovation &amp; Entrepreneurship</li> <li>Introduction to Yoga</li> <li>Overview of Indian Culture &amp; Arts</li> <li>Principles of Physical Education</li> <li>Introduction to German Language</li> <li>Sustainable Development Goals</li> <li>Web Technologies</li> <li>Programming in Java</li> </ul>	21CS8X78 - Data Structures & Algorithms 21EE8X79 - Electric Vehicle Technology 21HU8X81 - National Cadet Corps: Organization, Functions & Capabilities 21ME8X88 - Marketing Management 21RI8X92 - Wheeled Mobile Robot 21ME8X93 - Operations Research 21CC8X94 - Next Generation Wireless Network 21AM8X95 - Introduction to Artificial Intelligence & Machine Learning			

Sd/-**Controller of Examinations** 

Sd/-**PRINCIPAL**