

**REVISED**



**NITTE**  
EDUCATION TRUST

**N.M.A.M. INSTITUTE OF TECHNOLOGY**

(An Autonomous Institution affiliated to Visvesvaraya Technological University, Belagavi)

Nitte – 574 110, Karnataka, India

ISO 9001:2015 Certified

Accredited with 'A' Grade by NAAC

**Time Table - SEMESTER END EXAMINATION – January - February 2022**

**- VII Semester - B.E. -**

**1.00 p.m. – 4.00 p.m.**

Date: 17.1.2022

Date	Civil	Mechanical	E&E	E&C	CSE	ISE	BTE
25-1-2022	18CV701(17CV701)– Hydrology & Irrigation Engineering	18ME701(17ME801)– Heat Transfer 17ME701 - Power Plant Engineering	18EE701(17EE701) – Computer Techniques in Power System Analysis	18EC701 – Power Electronics 17EC701 – Computer Communication Networks	18CS701 – Software Testing 17CS701 – Object Oriented Modeling & Design	18HU701(17HU701) Engineering Management	18BT701 (17BT701) – Immunology
28-1-2022	18CV702 – Quantity Surveying & Contract Management 17CV702 – Quantity Surveying & Estimation	18ME702 (17ME704) Mechatronics	17EE702 – High Voltage Engineering	17EC702 – Wireless Communication	18CS702 – Compiler Design 17CS702 – Advanced Computer Architecture	18IS702 (17IS702) Information & Network Security	18BT702 – Industrial Management & Entrepreneurship 17BT702–Bioethics, Biosafety & IPR
31-1-2022	17CV703 – Design of Steel Structures	17ME703– Industrial Robotics	18EE703 (17EE703) – Industrial Drives & Applications	17EC703 – Power Electronics	17CS703 – Computer Graphics & Multimedia 15CS704 – Python Programming	18IS703 (17IS704) Cloud Computing	17BT703 – Plant Design & Economics
2-2-2022	18CVE504 / 18CVE904 /17CV711	18MEE34 /18MEE52/ 17ME721–IC Engines	18EEE121/ 18EEE123(17EEE123)	18ECE16 /18ECE33 (16ECE34) / 18ECE53 / 18ECE73	18CSE13 /18CSE55/ 18CSE73(16CSE73)/ 16CSE31	18ISE13 / 18ISE35 (17ISE35) / 18ISE52	18BTC101 / 18BTC112/ 18BTC114(16BTC114)
4-2-2022	18CVE202(17CV721)/ 18CVE604(17CV727)	18MEE22(17ME712)/ 18MEE25/ 18MEE97(17ME729)	18EEE223(17EEE223)/ 18EEE241/18EEE254	18ECE24 (16ECE24)/ 18ECE44 /18ECE66/ 18ECE82	18CSE43(16CSE44) / 18CSE82(16CSE82)	18ISE24 (17ISE24)/ 18ISE44 / 18ISE62 / 18ISE88	18BTC202 /18BTC204/ 18BTC207(16BTC207)
8-2-2022	<b>OPEN ELECTIVES – 1 (Refer list in Page 2)</b>						
	17CV704 – Design of Prestressed Concrete Structures	17ME702–Mechanical Vibrations	-----	-----	17CS704 – Machine Learning	17IS703 – Compiler Design	-----
10-2-2022	<b>COURSERA COURSES (Refer list in Page 2)</b>						
11-2-2022	If any examination is postponed due to unforeseen circumstances, that particular examination will be conducted on <b>11-2-2022</b> .						

Sd/-  
Controller of Examinations

Sd/-  
PRINCIPAL

**REVISED**



**NITTE**  
EDUCATION TRUST

**N.M.A.M. INSTITUTE OF TECHNOLOGY**

(An Autonomous Institution affiliated to Visvesvaraya Technological University, Belagavi)

Nitte – 574 110, Karnataka, India

ISO 9001:2015 Certified

Accredited with 'A' Grade by NAAC

**Time Table - SEMESTER END EXAMINATION – January - February 2022**

**- VII Semester - B.E. -**

**1.00 p.m. – 4.00 p.m.**

<b>PROGRAM ELECTIVES</b>			
18CVE504 – Construction Planning & Control 18CVE904 – Python Programming 17CV711 – Solid Waste Management  18CVE202 (17CV721) – Design of Bridges 18CVE604 (17CV727) – Disaster Management & Mitigation	18EEE121 – Renewable Energy Sources 18EEE123 (17EEE123) – Electrical Power Quality  18EEE223 (17EEE223) – Electrical Power Utilization 18EEE241 – Embedded Systems 18EEE254 – Introduction to Machine Learning with Python	18CSE13 – Operations Research 18CSE55 – Blockchain Technology 18CSE73 (16CSE73) – Social & Web Analytics 16CSE31 – Unix Programming  18CSE43 (16CSE44) – Software Architecture 18CSE82 (16CSE82) – Image Processing	18BTC101 – Advanced Plant Tissue & Organ Culture 18BTC112 – Research Methodology 18BTC114 (16BTC114) – Environmental Biotechnology
18MEE34 – Energy Management 18MEE52 – Welding Technology 17ME721 – Internal Combustion Engines  18MEE22 (17ME712) – Control Engineering 18MEE25 – Mechanical Vibrations 18MEE97 (17ME729) – Introduction to Machine Learning	18ECE16 – Wireless Communication 18ECE33 (16ECE34) – Biomedical Instrumentation  18ECE53 – DSP Processors & Architecture 18ECE73 – Cryptography  18ECE24 (16ECE24) – High Performance Communication Networks 18ECE44 – Embedded Systems 18ECE66 – Speech Processing 18ECE82 – Database Management System	18ISE13 – Management Information Systems 18ISE35 (17ISE35) – User Interface Design 18ISE52 – Network Engineering  18ISE24 (17ISE24) – Design Thinking 18ISE44 – Business Intelligence & Its Applications 18ISE62 – Blockchain Technology 18ISE88 – Deep Learning	18BTC202 – Applied Biostatistics 18BTC204 – Biomedical Instrumentation 18BTC207 (16BTC207) – Industrial Biotechnology
<b>OPEN ELECTIVES - 1</b>			
18MA8X02 – Linear Algebra 18HU8X03 – Intellectual Property Rights 18CV8X07 – Environmental Impact Assessment 18ME8X08 – Industrial Pollution Control 18EE8X10 – Non-Conventional Energy Systems 18EC8X18 – Consumer Electronics	18HU8X24 – Professional and Cognitive Communicate 18ME8X28 – Operations Management and Entrepreneurship 18BT8X42 – Solid Waste Management 18ME8X63 – Innovation & Entrepreneurship 18HU8X68 – Introduction to Yoga	18HU8X69 – Philosophy 18HU8X70 – Overview of Indian Culture & Arts 18HU8X71 – Principles of Physical Education 18HU8X72 – Introduction to Japanese Language 18CV8X73 – Environmental Hygiene, Sanitation and Waste Management 18HU8X74 – Introduction to German Language	18ME8X75 – Sustainable Development Goals 18IS8X76 – Web Technologies 18CS8X77 – Programming in Java 18CS8X78 – Data Structures & Algorithms 18EE8X79 – Electric Vehicle Technology
<b>COURSERA COURSES</b>			
18MEM101 – Introduction to Programming with MATLAB 18MEM102 – Introduction to Self-Driving Cars 18ECM102 – VLSI CAD 18ECM103 – Smart Device and Mobile Emerging Technologies		18ECM104 – HTML, CSS & Javascript for Web Developers 18CSM102 – Natural Language Processing 18ISM102 – Front-end Javascript Angular Framework	

**Sd/-  
Controller of Examinations**

**Sd/-  
PRINCIPAL**