

Circular

Sub: Registration for Supplementary Semester (Autonomous Scheme)
(‘N’ grade of 160 Credits scheme and ‘N’ & ‘F’ Grade of 175 Credits scheme)

Students of Autonomous scheme having backlogs (‘N’ grade of 160 Credits scheme and ‘N’ & ‘F’ Grade of 175 Credits scheme) are permitted to **register** for the **Supplementary Semester** during the Even Semester 2025-26 on or before **19-1-2026 in online mode**. The Supplementary examination for the same is **scheduled during May 2026**. Registered students will have to **write MSEs and Tasks** and **re-earn CIE marks** to be eligible to write Supplementary Examination. Students who have completed 8 semesters, can register up to 28 credits.

The faculty members for these courses will be allotted by respective HODs and **students have to report to the respective HOD and concerned faculty member on or before 19-1-2026** without fail. Students have to attend contact classes for all registered courses including practical. Schedule of MSE and Task will be announced by respective HODs / Faculty In charge of the Courses.

Students interested are required to do the **ONLINE** Registration as per the procedure given below.

- 1) **Login** to Registration portal (IP Address: <http://117.236.190.220/Supple/>) on or before **19-1-2026** and register the courses.
- 2) An email containing PDF of Registration form will be sent to your nmamit email id. **Download** it and take **print out** of the same.
- 3) Pay a registration fee of **Rs. 600/- per Credit** on or before **19-1-2026** in the online mode using the Account Details given below.
- 4) Along with the printed Registration form and Payment proof, **go to the Accounts Section** and **collect the Receipt**. Also, **email the payment details** to oac.nmamit@nitte.edu.in from your college email id.

Dr. Shrinivasa Rao B R
Controller of Examinations (Autonomous)

☎: 08258 - 281039 – 281263
Fax: 08258 – 281265 Extn: 202

- 5) **Submit** the Application form with copy of payment receipt to the **Academic Section**.
*Application will be **treated incomplete** if the payment proof and application forms are not submitted to the Academic Section.*

Account details for payment of registration fee.

ACCOUNT HOLDER	Nitte Deemed to be University
ACCOUNT NUMBER	110047322915
TYPE OF ACCOUNT	Savings Bank
BANK	Canara Bank, Nitte
IFSC	CNRB0010115
MICR	576015041
REMARKS	Mention: USN, Supple. Reg. fee

After the payment is successful, send an email to oac.nmamit@nitte.edu.in along with following documents as attachment. In the email give the following details: **USN, Name, Semester, Branch, Section & UTR Ref. number with date.**

- i) **Fee Payment Proof** ii) **Registration Form**

Note: Supplementary Course registration for 'F' grade courses of 160 Credits scheme will be announced shortly.

Sd/-
Controller of Examinations

Sd/-
PRINCIPAL

Cc to:

Principal's Table, Vice Principal, COE (Autonomous), Dean (Academics),
Deputy Dean (Academics),
To all HoD's – Civil, Mechanical, E&E, E&C, CSE, ISE, BT, AIML, CCE, RAI, Phy,
Chem, Maths, Hum.
Supdt. - Academic, Accounts & Office Automation Cell;
LMS.

TENTATIVE



NITTE
EDUCATION TRUST

N.M.A.M. INSTITUTE OF TECHNOLOGY

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

Nitte – 574 110, Karnataka, India

**160, 175 & 200
Credits Schemes**

Time Table – SUPPLEMENTARY EXAMINATIONS – May 2026

I / II Semester - B.E.

9.15 a.m. – 12.15 p.m.

Date: 12-1-2026

Date	Course Code	Course
11-5-2026	21MA101 / 20MA101	ENGINEERING MATHEMATICS – I
12-5-2026	21PH102 / 20PH102	ENGINEERING PHYSICS
13-5-2026	21CY110 / 20CY110	ENGINEERING CHEMISTRY
14-5-2026	21CV103 (20CV103 / 17CV103)	ELEMENTS OF CIVIL ENGINEERING (ENGINEERING MECHANICS / ELEMENTS OF CIVIL ENGINEERING AND ENGINEERING MECHANICS)
15-5-2026	21CS111 / 20CS111 (17CS111)	‘C’ PROGRAMMING FOR PROBLEM SOLVING (COMPUTER CONCEPTS AND ‘C’ PROGRAMMING)
16-5-2026	21BT114 / 20BT114	BIOLOGY FOR ENGINEERS (9.15 a.m. – 10.15 a.m.)
18-5-2026	21ME106 / 17ME104 (20ME106)	ELEMENTS OF MECHANICAL ENGINEERING (ELEMENTS OF MECHANICAL ENGINEERING AND WORKSHOP PRACTICES)
19-5-2026	21EC112 / 20EC112 / 17EC112	BASIC ELECTRONICS
20-5-2026	21EE104 / 20EE104 / 17EE105	BASIC ELECTRICAL ENGINEERING
21-5-2026	21HU105 20HU105 / 17HU114	TECHNICAL ENGLISH – I ENGLISH AND COMMUNICATION SKILLS
22-5-2026	21MA201 / 20MA201	ENGINEERING MATHEMATICS – II
25-5-2026	21HU202	TECHNICAL ENGLISH – II
1-6-2026	<i>If any examination is postponed due to unforeseen circumstances, that particular examination will be conducted on 1-6-2026.</i>	

Sd/-

Controller of Examinations

Sd/-

PRINCIPAL

***Dp/-** **Note:** For old scheme students if there is a mismatch between the Course Code & Title, they have to attend the examination according to the Course Title.
For clarification if required contact Controller of Examinations / Academic Section.

TENTATIVE**NITTE**
EDUCATION TRUST**N.M.A.M. INSTITUTE OF TECHNOLOGY**

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

Nitte – 574 110, Karnataka, India

**160, 175 & 200
Credits Schemes****Time Table - SUPPLEMENTARY EXAMINATIONS - May 2026****- III Semester - B.E. -****1.00 p.m. - 4.00 p.m.**

Date: 12-1-2026

Date	Civil	Mechanical	E&E	E&C	BTE
11-5-2026	21CV301 / 20CV301 / 21ME301 / 20ME301 Engineering Mathematics - III		21EE301 / 20EE301 / 17EE301 / 21EC301 / 20EC301 Vector Calculus & Transform Techniques		21BT301 / 20BT301 Numerical Methods
13-5-2026	21CV302 - Fluid Mechanics and Hydraulics 20CV305 - Fluid Mechanics	21ME302 / 20ME304 - Manufacturing Processes	21EE302 / 20EE302 - Network Analysis	21EC302 / 20EC402 / 17EC302 - Analog Electronic Circuits	21BT302 (20BT302 / 17BT303) – Biochemistry (Biochemistry – I)
15-5-2026	21CV303 - Building Materials and Engineering Geology 20CV302 - Building Materials and Construction	21ME303 / 20ME302 (17ME302) - Materials Science & Engineering (Material Science & Metallurgy)	21EE303 (20EE305) - Digital System Design (Logic Design) 17EE302 - Signals & Systems	21EC303 / 17EC406 (20EC302) - Digital System Design with Verilog (Digital Systems Design)	21BT303 / 20BT303 (17BT302) - Unit Operations in Bioprocess Industries (Unit Operations)
16-5-2026	21HU312 / 20HU312 - Samskruthika Kannada / Balake Kannada (10.30 a.m. – 11.30 a.m.) ** 21HU313 / 20HU107 - Constitution of India & Professional Ethics (11.45 a.m. – 12.45 p.m.) **				
18-5-2026	21CV304 / 20CV303 - Strength of Materials	21ME304 - Thermal Engineering 20ME303 / 17ME303 - Basic Thermodynamics	21EE304 (20EE304) - Analog Signal Processing (Analog Electronic Circuits)	21EC304 / 20EC304 (17EC303) - Network Theory (Network Analysis)	21BT304 - Molecular Biology and Genetic Engineering 20BT405 - Molecular Biology & Genetics
20-5-2026	20CV304 - Surveying	-----	-----	21EC305 / 20EC305 / 17EC305 - Signals & Systems	20BT406 - Cell and Developmental Biology
22-5-2026	20CV306 - Engineering Geology	-----	-----	20EC303 - Electronic Devices	-----
23-5-2026	21HU314 - Social Connect & Responsibility (9.15 a.m. – 10.15 a.m.) ** 21HU315 - Universal Human Values (10.30 a.m. – 11.30 a.m.) **				
26-5-2026	MATDIP301 – Advanced Mathematics – I				
1-6-2026	<i>If any examination is postponed due to unforeseen circumstances, that particular examination will be conducted on 1-6-2026.</i>				

** Detailed Timetable will be announced later.

Sd/-
Controller of ExaminationsSd/-
PRINCIPAL

TENTATIVE**NITTE**
EDUCATION TRUST**N.M.A.M. INSTITUTE OF TECHNOLOGY**

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

Nitte – 574 110, Karnataka, India

**160, 175 & 200
Credits Schemes****Time Table - SUPPLEMENTARY EXAMINATIONS - May 2026****- III Semester - B.E. -****1.00 p.m. - 4.00 p.m.**

Date: 12-1-2026

Date	CSE	ISE	AIML	CCE	RI
11-5-2026	21CS301 / 21IS301 / 21AM301 / 21CC301 - Statistics and Probability Theory 20CS301 (19MA303) / 20IS301 / 20CC301 - Discrete Mathematical Structures (Discrete Mathematics)				21RI301 - Numerical Methods and Transform Techniques
13-5-2026	21CS302 / 20CS305 / 21IS302 / 20IS305 / 21AM302 / 20AM305 / 21CC302 / 20CC305 Data Structures				21RI302 - Introduction to Robotics
15-5-2026	21CS303 / 20CS304 / 21IS303 / 20IS304 (19IS304) - Computer Organization & Architecture (Computer Organization)		21AM303 / 21CC303 / 20CC302 - Digital Systems and Computer Organization		21RI303 - Analog & Digital Circuits
16-5-2026	21HU312 / 20HU312 - Samskruthika Kannada / Balake Kannada (10.30 a.m. – 11.30 a.m.) ** 21HU313 / 20HU107 - Constitution of India & Professional Ethics (11.45 a.m. – 12.45 p.m.) **				
18-5-2026	21CS304 / 20CS302 - Digital Systems Design	21IS304 - Object Oriented Programming	21AM304 - Introduction to Machine Learning	21CC304 / 20CC303 - Data Communications	21RI304 - Algorithm and Programming Concepts
20-5-2026	20CS303 /19CS301 - Object Oriented Programming in C++	20IS302 - Software Engineering	20AM304 / 20CC304 - Object Oriented Programming with Python		-----
22-5-2026	-----	20IS303 - Unix & Shell Programming	-----	-----	-----
23-5-2026	21HU314 - Social Connect & Responsibility (9.15 a.m. – 10.15 a.m.) ** 21HU315 - Universal Human Values (10.30 a.m. – 11.30 a.m.) **				
26-5-2026	MATDIP301 – Advanced Mathematics – I				-----
1-6-2026	If any examination is postponed due to unforeseen circumstances, that particular examination will be conducted on 1-6-2026.				

** Detailed Timetable will be announced later.

Sd/-
Controller of ExaminationsSd/-
PRINCIPAL

2/2

*Dp/- **Note:** For old scheme students if there is a mismatch between the Course Code & Title, they have to attend the examination according to the Course Title.
For clarification if required contact Controller of Examinations / Academic Section.

TENTATIVE**NITTE**
EDUCATION TRUST**N.M.A.M. INSTITUTE OF TECHNOLOGY**

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

Nitte – 574 110, Karnataka, India

**160, 175 & 200
Credits Schemes****Time Table - SUPPLEMENTARY EXAMINATIONS - May 2026****- IV Semester - B.E. -****1.00 p.m. - 4.00 p.m.**

Date: 12-1-2026

<i>Date</i>	<i>Civil</i>	<i>Mechanical</i>	<i>E&E</i>	<i>E&C</i>	<i>BTE</i>
12-5-2026	21CV401 / 20CV401 / 21ME401 / 20ME401 Engineering Mathematics - IV		21EE401 / 20EE401 / 20EC401 - Probability Theory and Numerical Methods		21BT401 - Biostatistics
14-5-2026	21CV402 - Geodetic Engineering 20CV403 - Advanced Surveying	21ME402 / 20ME404 - Manufacturing Technology	21EE402 (20EE402) - Electrical Machines - I (Transformers & Induction Machines)	21EC402 / 20EC501 / 17EC405 - Analog Communication	21BT402 / 20BT402 - Heat and Mass Transfer
16-5-2026	21HU312 / 20HU312 - Samskruthika Kannada / Balake Kannada (10.30 a.m. – 11.30 a.m.)** 21HU313 / 20HU107 - Constitution of India & Professional Ethics (11.45 a.m. – 12.45 p.m.)**				
19-5-2026	21CV403 - Public Health Engineering 20CV404 / 17CV404 - Hydraulics & Hydraulic Machines	21ME403 - Fluid Mechanics and Machinery 20ME405 - Fluid Mechanics	21EE403 / 20EE403 - Microcontroller	21EC403 / 20EC403 - Control Systems	21BT403 / 20BT403 / 17BT505 - Analytical Techniques
21-5-2026	21CV404 / 20CV402 - Structural Analysis - I	21ME404 / 20ME305 / 17ME305 - Mechanics of Materials	21EE404 / 20EE503 - Linear Control Systems	21EC404 / 20EC405 - Electromagnetic Wave Theory	21BT404 / 20BT304 - Microbiology
23-5-2026	21HU314 - Social Connect & Responsibility (9.15 a.m. – 10.15 a.m.)** 21HU315 - Universal Human Values (10.30 a.m. – 11.30 a.m.)**				
25-5-2026	-----	21ME405 (20ME504 / 17ME504) - Engineering Metrology (Metrology & Measurements)	21EE405 (20EE306) - Sensors and Measurements (Instrumentation & Measurements)	21EC401 (20EC404) - Signal Processing (Digital Signal Processing)	21BT405 / 20BT305 - Bioprocess Principles & Calculations
27-5-2026	-----	20ME402 / 16ME402 - Kinematics of Machines	20EE404 - Electromagnetic Fields	-----	20BT404 - Biochemistry – II
29-5-2026	-----	20ME403 / 17ME403 - Applied Thermodynamics	20EE405 - Electrical Power Generation & Economics	-----	-----
30-5-2026	MATDIP401 – Advanced Mathematics – II (9.15 a.m. – 12.15 p.m.)				
1-6-2026	<i>If any examination is postponed due to unforeseen circumstances, that particular examination will be conducted on 1-6-2026.</i>				

** Detailed Timetable will be announced later.

Sd/-
Controller of ExaminationsSd/-
PRINCIPAL

TENTATIVE**NITTE**
EDUCATION TRUST**N.M.A.M. INSTITUTE OF TECHNOLOGY**

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

Nitte – 574 110, Karnataka, India

**160, 175 & 200
Credits Schemes****Time Table - SUPPLEMENTARY EXAMINATIONS - May 2026****- IV Semester - B.E. -****1.00 p.m. - 4.00 p.m.**

Date: 12-1-2026

Date	CSE	ISE	AIML	CCE	RI
12-5-2026	21CS401 / 21IS401 / 21AM401 / 21CC401 - Linear Algebra and its Applications 20CS401 / 19MA401 / 20IS401 / 20AM401 / 20CC401 - Linear Algebra & Probability Theory				21RI401 - Linear Algebra and Probability Theory
14-5-2026	21CS402 / 20CS402 / 21IS402 / 20IS402 / 21AM402 / 21CC402 / 20CC402 - Design and Analysis of Algorithms				21RI402 - Design of Robotic Components
16-5-2026	21HU312 / 20HU312 - Samskruthika Kannada / Balake Kannada (10.30 a.m. – 11.30 a.m.) ** 21HU313 / 20HU107 - Constitution of India & Professional Ethics (11.45 a.m. – 12.45 p.m.) **				
19-5-2026	21CS403 - Microprocessor and Embedded Systems 20CS405 - Microprocessors & Peripherals	21IS403 / 20IS405 - Digital System Design	21AM403 / 20AM404 / 21CC403 / 20CC404 - Database Systems		21RI403 - Image Processing and its Applications
21-5-2026	21CS404 (20CS406 / 19CS404) / 21IS404 - Software Engineering and Project Management (Principles & Practices of Software Engineering)		21AM404 / 20AM403 / 21CC404 / 20CC503 – Operating Systems		21RI404 - Microcontroller
23-5-2026	21HU314 - Social Connect & Responsibility (9.15 a.m. – 10.15 a.m.) ** 21HU315 - Universal Human Values (10.30 a.m. – 11.30 a.m.) **				
25-5-2026	-----	20IS403 - Java Programming	21AM405 - Advanced Machine Learning	21CC405 / 20CC405 - Computer Networks	21RI405 - Wheeled Mobile Robots
27-5-2026	20CS404 / 19CS306 / 20IS404 - Data Communications		-----	-----	-----
29-5-2026	-----	-----	-----	-----	-----
30-5-2026	MATDIP401 – Advanced Mathematics – II (9.15 a.m. – 12.15 p.m.)				-----
1-6-2026	If any examination is postponed due to unforeseen circumstances, that particular examination will be conducted on 1-6-2026.				

** Detailed Timetable will be announced later.

Sd/-
Controller of ExaminationsSd/-
PRINCIPAL

TENTATIVE



NITTE
EDUCATION TRUST

N.M.A.M. INSTITUTE OF TECHNOLOGY

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

Nitte – 574 110, Karnataka, India

**160, 175 & 200
Credits Schemes**

Time Table – SUPPLEMENTARY EXAMINATIONS - May 2026

- V Semester - B.E.

- 9.15 a.m. – 12.15 p.m.

Date: 12-1-2026

<i>Date</i>	<i>Civil</i>	<i>Mechanical</i>	<i>E&E</i>	<i>E&C</i>	<i>BTE</i>
11-5-2026	21CV501 / 20CV501 (17CV501) - Structural Analysis - II (Analysis of Indeterminate Structures)	21ME501 - Theory of Machines 20ME503 / 17ME503 - Dynamics of Machines	21EE501 (20EE303) - Electrical Machines – II (DC & Synchronous Machines)	21EC501 (20EC603 / 16EC502) - Information Theory & Error Control Coding (Information Theory & Coding)	21BT501 / 20BT501 - Reaction Engineering
13-5-2026	20CV505 - Environmental Engineering - I	20ME501 / 17ME501 - Fluid Machinery	20EE701 / 17EE701 - Computer Techniques in Power System	-----	20BT505 - Bioethics, Biosafety & IPR
	21HU511 - Research Methodology & Intellectual Property Rights				
15-5-2026	21CV502 - Transportation Engineering 20CV504 / 17CV504 - Transportation Engineering - I	21ME502 / 20ME702 / 17ME704 - Mechatronics	21EE502 / 20EE502 - Signal Analysis & Processing 17EE502 - Digital Signal Processing	21EC502 / 20EC503 - Microprocessor & Microcontroller	21BT502 / 20BT502 - Enzyme Technology
18-5-2026	21CV503 / 20CV502 - Design of RC Structural Elements	21ME503 / 20ME406 / 18MEE76 - Engineering Economics	21EE503 - Generation, Transmission & Distribution 20EE406 - Transmission & Distribution	21EC503 / 20EC602 / 17EC501 - Digital Communication	21BT503 / 20BT503 - Bioinformatics
20-5-2026	21CV504 - Geotechnical Engineering 20CV503 / 17CV503 - Geotechnical Engineering - I	21ME504 / 20ME603 / 17ME603 - Automotive Engineering	21EE504 / 20EE504 - Power Electronics	21EC504 / 20EC504 - VLSI Design	21BT504 / 20BT602 - Upstream Processing Technology
22-5-2026	20CVE501 / 17CV515 - Alternative Building Materials & Technologies	20ME502 / 17ME502 - Design of Machine Elements - I	20EE501 / 17EE501 - Linear Integrated Circuits	-----	20BT504 - Genetic Engineering
23-5-2026	21CV512 / 20CV113 / CV113 (Lateral) - Environmental Studies (Computer Based Test)* 11.45 a.m. - 12.45 p.m. ENGDI501 – Functional English (For Lateral Entry Students) (Computer Based Test)* 11.45 a.m. - 12.45 p.m.				
26-5-2026	20CVE603 - Valuation of Real Properties	20MEE51/16ME604 - CAD/CAM 19MEM102 - Introduction to Self Driving Cars	20EEE251 - Fundamentals of Python Programming 20EEE262 - Electric Vehicle Battery Charging Methods and Topologies	20ECE43 - Digital IC Design using VHDL 20ECE46 - Introduction to Sensors and Actuators 20ECE63 - Linear Algebra for Signal Processing 20ECE84 / 16ECE71 - OOP with C++ 19ECE82 - Database Management System	20BTC112 - Research Methodology
1-6-2026	If any examination is postponed due to unforeseen circumstances, that particular examination will be conducted on 1-6-2026.				

* Detailed Timetable will be announced later.

Sd/-

Controller of Examinations

1/2

Sd/-

PRINCIPAL

Note: For old scheme students if there is a mismatch between the Course Code & Title, they have to attend the examination according to the Course Title.
For clarification if required contact Controller of Examinations / Academic Section.

*Dp/-

TENTATIVE**NITTE**
EDUCATION TRUST**N.M.A.M. INSTITUTE OF TECHNOLOGY**

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

Nitte – 574 110, Karnataka, India

**160, 175 & 200
Credits Schemes****Time Table – SUPPLEMENTARY EXAMINATIONS - May 2026****- V Semester - B.E.****- 9.15 a.m. – 12.15 p.m.**

Date: 12-1-2026

<i>Date</i>	<i>CSE</i>	<i>ISE</i>	<i>AIML</i>	<i>CCE</i>	<i>RI</i>
11-5-2026	21CS501 / 21IS501 (20CS604 / 17CS503) (20IS503 / 17IS503) - Theory of Computation (Formal Languages & Automata Theory) (Finite Automata & Formal Languages)		21AM501 - Neural Network & Deep Learning	21CC501 / 20CC501 - Wireless Networks & Mobile Computing	21RI501 - Introduction to Artificial Intelligence and Machine Learning
13-5-2026	20CS501 - Programming in Java 17CS501 - Advanced Java Programming	20IS501 - Microcontroller & Embedded Systems	-----	-----	-----
	21HU511 - Research Methodology & Intellectual Property Rights				
15-5-2026	21CS502 / 21IS502 – Computer Network and Communication		21AM502 - Computer Network and Data Communication	21CC502 / 20CC603 - Internet of Things	21RI502 - Micro Aerial Vehicles
18-5-2026	21CS503 / 20CS502 (17CS502 / 17IS502) / 21IS503 (20IS502) - Database Management Systems (Relational Database Management Systems) (Database System Models)		21AM503 - Artificial Intelligence	21CC503 / 20CC502 - Cryptography & Network Security	21RI503 - Kinematics and Dynamics of Robot
20-5-2026	21CS504 / 20CS503 / 17CS505 / 21IS504 / 20IS505 - Operating Systems		21AM504 - Computer Vision	21CC504 / 20CC403 - Principles & Practices of Software Engineering	21RI504 - Control Engineering
22-5-2026	20CSE41 - Web Programming 20CSE71 - Artificial Intelligence	20IS504 - Data Mining	-----	20CC504 - Network Engineering	-----
23-5-2026	21CV512 / 20CV113 / CV113 (Lateral) - Environmental Studies (Computer Based Test)* 11.45 a.m. - 12.45 p.m. ENGDI501 – Functional English (For Lateral Entry Students) (Computer Based Test)* 11.45 a.m. - 12.45 p.m.				
26-5-2026	19CSM103 - Front End Development with React	-----	-----	-----	-----
1-6-2026	If any examination is postponed due to unforeseen circumstances, that particular examination will be conducted on 1-6-2026.				

* Detailed Timetable will be announced later.

**Sd/-
Controller of Examinations****Sd/-
PRINCIPAL**

2/2

*Dp/- **Note:** For old scheme students if there is a mismatch between the Course Code & Title, they have to attend the examination according to the Course Title.
For clarification if required contact Controller of Examinations / Academic Section.

TENTATIVE**NITTE**
EDUCATION TRUST**N.M.A.M. INSTITUTE OF TECHNOLOGY**

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

Nitte – 574 110, Karnataka, India

**160, 175 & 200
Credits Schemes****Time Table – SUPPLEMENTARY EXAMINATIONS - May 2026****- VI Semester - B.E. -****9.15 a.m. – 12.15 p.m.**

Date: 12-1-2026

<i>Date</i>	<i>Civil</i>	<i>Mechanical</i>	<i>E&E</i>	<i>E&C</i>	<i>BTE</i>
12-5-2026	21CV601 / 20CV601 - Design of Steel Structural Elements	21ME601 - Operations Management & Entrepreneurship 20ME505 - Industrial Management & Entrepreneurship	21EE601 (20EE601 / 17EE601) - Power Systems Analysis – I (Power System Analysis & Stability)	21EC601 (20EC505) - Operations Research & Project Management (Operations Research)	21BT601 / 20BT601 - Principles of Fermenter Design & Control
14-5-2026	21CV602 - Engineering Project Management 20CV602 / 17CV602 - Geotechnical Engineering - II	21ME602 / 20ME701 / 17ME801 - Heat Transfer	21EE602 / 20EE602 - Switchgear and Protection	21EC602 / 20EC502 (17EC701) - Computer Networks (Computer Communication Networks)	21BT602 / 20BT702 - Industrial Management & Entrepreneurship
19-5-2026	21CV603 / 20CV405 - Concrete Technology	21ME603 - Design of Machine Elements 20ME602 / 17ME602 - Design of Machine Elements - II	21EE603 / 20EE505 - Management & Entrepreneurship	21EC603 / 20EC601 - Antenna & Microwave Systems	21BT603 / 20BT603 - Downstream Processing Technology
21-5-2026	OPEN ELECTIVES: (Common for all schemes) 20MA8X02 - Linear Algebra 21HU8X37 - Linguistics and Language Technology 21IS8X38 / 20IS8X38 - Introduction to Python Programming 21MA8X43 / 20MA8X43 - Number Theory 21ME8X63 - Innovation & Entrepreneurship 21HU8X74 - Introduction to German Language 21IS8X76 / 20IS8X76 - Web Technologies 21CS8X78 - Data Structures & Algorithms 21EE8X79 / 20EE8X79 - Electric Vehicle Technology 21RI8X92 - Wheeled Mobile Robot 21ME8X93 - Operations Research				
25-5-2026	21CVE115 / 19CVE504 - Construction Planning and Control 20CVE502 / 17CV713 - Advanced Concrete Technology 20CVE703 / 17CV613 - Rural Water Supply & Sanitation	21MEE101 / 20MEE11 / 17ME624 - Finite Element Methods 21MEE106 / 20MEE41 - Renewable Sources of Energy 21MEE115 - Operations Research	21EEE164 / 20EEE164 - Automotive Electronics 21EEE211 / 20EEE211 / 17EEE211 - Programmable Logic Controllers 20EEE161 - Hybrid Electric Vehicles 17EEE132 - Smart Electric Grid	21ECE101 / 20ECE11 - Adhoc & Sensor Networks 21ECE112 / 20ECE32 - Automotive Electronics 21ECE117 / 21CSE109 - IoT Device Security 20ECE35 - Low Power VLSI 21ECE135 / 20ECE75 - Object Oriented Programming in Java	21BTE101 / 20BTC101 - Advanced Plant Tissue & Organ Culture 21BTE113 / 20BTC113 - Food Biotechnology
27-5-2026	20CV603 / 17CV603 - Transportation Engineering - II	20MEE24 / 17ME618 - Introduction to Aircraft Design	20EEE223 / 17EEE223 - Electrical Power Utilization 17EEE202 - Solid State Lighting Control	20ECE45 - Internet of Things 20ECE86 - Python Programming 20ECE52 - Biomedical Signal Processing 19ECE26 / 16ECE23 - Satellite Communication Systems	20BTC211 - Plant Design & Economics
30-5-2026	20CV604 / 17CV604 - Environmental Engineering - II	20MEE34 - Energy Management	18EEM101 - Sensors and Sensors Circuit Design	19ECE22 - Fiber Optics 19ECM102 - VLSI CAD 21ECE214 / 20ECE44 - Embedded Systems	20BTC209 - Oenology 20BTC212 - Tissue Engineering 20BTC214 - Science & Engineering of Biomaterials
1-6-2026	If any examination is postponed due to unforeseen circumstances, that particular examination will be conducted on 1-6-2026.				

Sd/-
Controller of ExaminationsSd/-
PRINCIPAL

TENTATIVE**NITTE**
EDUCATION TRUST**N.M.A.M. INSTITUTE OF TECHNOLOGY**

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

Nitte – 574 110, Karnataka, India

**160, 175 & 200
Credits Schemes****Time Table – SUPPLEMENTARY EXAMINATIONS - May 2026****- VI Semester - B.E. -****9.15 a.m. – 12.15 p.m.**

Date: 12-1-2026

Date	CSE	ISE	AIML	CCE	RI
12-5-2026	21CS601 / 21IS601 - Machine Learning		21AM601 - Internet of Things	21CC601 / 20CC601 - Cyber Security & Forensics	21RI601 - Technology Innovation Management & Entrepreneurship
	20CS601 / 17CS704 - Machine Learning	20IS604 - Machine Learning			
14-5-2026	21CS602 - Financial Management 20HU504 / 17HU801 - Engineering Management	21IS602 (20HU701 / 17HU701) - Industrial Engineering & Management (Engineering Management)	21AM602 - Natural Language Processing	21CC602 - Next Generation Telecom Networks	21RI602 - Drive System for Robot
19-5-2026	21CS603 / 20CS702 / 17CS603 - Compiler Design	21IS603 (20IS702 / 17IS702) - Cryptography & Network Security (Information & Network Security)	21AM603 / 21CC603 / 20CC604 - Management & Entrepreneurship		21RI603 - Neural Networks & Deep Learning
21-5-2026	OPEN ELECTIVES: (Common for all schemes)				
	20MA8X02 - Linear Algebra 21HU8X37 - Linguistics and Language Technology 21IS8X38 / 20IS8X38 - Introduction to Python Programming 21MA8X43 / 20MA8X43- Number Theory		21ME8X63 - Innovation & Entrepreneurship 21HU8X74 - Introduction to German Language 21IS8X76 / 20IS8X76 - Web Technologies 21CS8X78 - Data Structures & Algorithms		21EE8X79 / 20EE8X79 - Electric Vehicle Technology 21RI8X92 - Wheeled Mobile Robot 21ME8X93 - Operations Research
25-5-2026	21CSE103 - Digital Image Processing 21CSE110 - Computer Graphics & Visualization 21CSE109 / 21ECE117 - IoT Device Security	21ISE111 / 20ISE11 / 17ISE11 - Information Storage Management 21ISE124 - Software Testing 21ISE153 / 20ISE93 - 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 / 20CC622 - Wireless Sensor Networks	21RIE114 - Signal Processing
27-5-2026	20CS603 (17CS703) - Computer Graphics (Computer Graphics & Multimedia) 16CSE43 - Advanced Unix Programming	17IS601 - Web Technologies	--	20CC811 - Big Data Analytics	--
30-5-2026	20CS602 - Computer Networks	--	--	--	--
1-6-2026	If any examination is postponed due to unforeseen circumstances, that particular examination will be conducted on 1-6-2026.				

Sd/-
Controller of ExaminationsSd/-
PRINCIPAL

TENTATIVE



N.M.A.M. INSTITUTE OF TECHNOLOGY
(An Autonomous Institution affiliated to Visvesvaraya Technological University, Belagavi)
Nitte – 574 110, Karnataka, India

**160, 175 & 200
Credits Schemes**

Time Table – SUPPLEMENTARY EXAMINATIONS - May 2026

- VII Semester - B.E. -

1.00 p.m. – 4.00 p.m.

Date: 12-1-2026

Date	Civil	Mechanical	E&E	E&C	BTE
11-5-2026	21CV701 / 20CV702 (17CV702) - Quantity Surveying & Contract Management (Quantity Surveying & Estimation)	21ME701 / 20ME601 / 17ME703 - Industrial Robotics	21EE701 / 20EE603 / 17EE702 - High Voltage Engineering	21EC701 / 20EC701 / 17EC703 - Power Electronics	21BT701 (20BT701 / 17BT701) - Immunology and Immunotechnology (Immunology)
13-5-2026	21CV702 / 20CV701 / 17CV701 - Hydrology & Irrigation Engineering	21ME702 / 20MEE42 / 17ME701 - Power Plant Engineering	21EE702 / 20EE703 / 17EE703 - Industrial Drives & Applications	21EC702 – e-Vehicles	21BT702 / 20BTC206 - Clinical Research & Data Management
15-5-2026	<p>OPEN ELECTIVES: (Common for all schemes)</p> <div> <div> 21HU8X03 / 20HU8X03 - Intellectual Property Rights 21CV8X07 / 20CV8X07 - Environmental Impact Assessment 21ME8X08 - Industrial Pollution Control 21EE8X10 - Non-Conventional Energy Systems 21EC8X18 - Consumer Electronics 21ME8X28 / 20ME8X28 - Operations Management & Entrepreneurship 21ME8X33 - Human Resource Management </div> <div> 21BT8X40 - Biofuel Engineering 21ME8X65 - Automotive Engineering 21CV8X67 - Disaster Management 21HU8X68 - Introduction to Yoga 21HU8X70 - Overview of Indian Culture & Arts 21HU8X71 - Principles of Physical Education 21HU8X72 / 20HU8X72 - Introduction to Japanese Language 21ME8X75 - Sustainable Development Goals </div> <div> 21IS8X83 - Software Engineering Practices 21IS8X84 - Introduction to Cyber Security 21EC8X85 - Space Technology and Applications 21ME8X88 / 20ME8X88 - Marketing Management 21RI8X91 - Micro Aerial Vehicle 21CC8X94 - Next Generation Wireless Network 21AM8X95 - Introduction to Artificial Intelligence & Machine Learning 21CV8X96 - Sustainability Engineering </div> </div>				
18-5-2026	21CVE105 / 20CVE104 / 17CV704 - Design of Prestressed Concrete Structures 21CVE120 / 20CVE704 - RS & GIS Application in Water Resource Engineering 20CVE301 - Ground Improvement Techniques	21MEE102 / 20MEE22 / 17ME712 - Control Engineering 21MEE110 / 20MEE54 - Computer Integrated Manufacturing 21MEE112 / 20MEE73 / 17ME513 - Total Quality Management 20MEE31 - Wind & Solar Power Engineering 20MEE75 / 17ME722 - Maintenance & Reliability Engineering	21EEE121 / 20EEE121 - Renewable Energy Sources 21EEE143 / 20EE604 - VLSI Circuits & Design 18EEE123 - Electrical Power Quality	21ECE114 / 20ECE34 / 16ECE33 - Embedded Linux 21ECE121 / 20ECE51 - Artificial Intelligence 21ECE125 / 20ECE55 - Machine Learning & its Applications 21ECE133 / 20ECE73 / 16ECE74 - Cryptography 21ECE136 - Real Time Operating Systems 20ECE33 - Biomedical Instrumentation	21BTE105 - Forensic Science & Technology 21BTE111 / 20BTC111 - Nutraceuticals 21BTE114 / 20BTC114 - Environmental Biotechnology 20BTC102 - Basics of Pharmaceutical Science
20-5-2026	21CVE218 / 20CVE801 / 17CV711 - Solid Waste Management 20CVE202 - Design of Bridges	21MEE205 / 18MEE25 / 17ME702 - Mechanical Vibrations 21MEE210 - Internal Combustion Engines 21MEE222 – Innovation and Entrepreneurship 21MEE216 / 19MEE65 - Non-Destructive Testing 20MEE97 / 17ME729 - Introduction to Machine Learning 20MEE93 - Introduction to Business Analytics with Python	20EEE235 - Electrical Estimation & Costing 19EEE201 - Special Electrical Machines 18EEE241 - Embedded Systems 20EEE253 - Operations Research 18EEE254 - Introduction to Machine Learning with Python	21ECE212 / 20ECE42 - Analog & Mixed Mode VLSI Design 21ECE231 / 20ECE81 - Computer Architecture 21ECE217 - Embedded Secure Element 20ECE41 - Advanced Digital Logic Verification 20ECE24 / 16ECE24 - High Performance Communication Networks	21BTE202 - Applied Biostatistics 21BTE204 / 20BTC204 - Biomedical Instrumentation 21BTE207 / 20BTC207 - Industrial Biotechnology 20BTC205 - Biomimetics
1-6-2026	If any examination is postponed due to unforeseen circumstances, that particular examination will be conducted on 1-6-2026.				

**Sd/-
Controller of Examinations**

1/2

**Sd/-
PRINCIPAL**

Note: For old scheme students if there is a mismatch between the Course Code & Title, they have to attend the examination according to the Course Title.
For clarification if required contact Controller of Examinations / Academic Section.

*Dp/-

TENTATIVE



NITTE
EDUCATION TRUST

N.M.A.M. INSTITUTE OF TECHNOLOGY

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

Nitte – 574 110, Karnataka, India

**160, 175 & 200
Credits Schemes**

Time Table – SUPPLEMENTARY EXAMINATIONS - May 2026

- VII Semester - B.E. -

1.00 p.m. – 4.00 p.m.

Date: 12-1-2026

Date	CSE	ISE	AIML	CCE	RI
11-5-2026	21CS701 / 20CSE81 / 16CSE81 - Big Data Analytics	21IS701 / 20IS703 / 17IS704 - Cloud Computing	21AM701 - Optimization Techniques	21CC701 / 20CC702 - Multimedia Communication	21RI701 - IoT & Communication Systems
13-5-2026	21CS702 / 20CSE54 - Cryptography & Network Security	21IS702 / 20IS603 / 17IS703 - Compiler Design	21AM702 / 20AM812 - Reinforcement Learning	21CC702 (20CC703) - Software Defined Networks (Software Defined Networking)	21RI702 - Robot Programming and Simulation
15-5-2026	OPEN ELECTIVES: (Common for all schemes) <div> 21HU8X03 / 20HU8X03 - Intellectual Property Rights 21CV8X07 / 20CV8X07 - Environmental Impact Assessment 21ME8X08 - Industrial Pollution Control 21EE8X10 - Non-Conventional Energy Systems 21EC8X18 - Consumer Electronics 21ME8X28 / 20ME8X28 - Operations Management & Entrepreneurship 21ME8X33 - Human Resource Management </div> <div> 21BT8X40 - Biofuel Engineering 21ME8X65 - Automotive Engineering 21CV8X67 - Disaster Management 21HU8X68 - Introduction to Yoga 21HU8X70 - Overview of Indian Culture & Arts 21HU8X71 - Principles of Physical Education 21HU8X72 / 20HU8X72 - Introduction to Japanese Language 21ME8X75 - Sustainable Development Goals </div> <div> 21IS8X83 - Software Engineering Practices 21IS8X84 - Introduction to Cyber Security 21EC8X85 - Space Technology and Applications 21ME8X88 / 20ME8X88 - Marketing Management 21RI8X91 - Micro Aerial Vehicle 21CC8X94 - Next Generation Wireless Network 21AM8X95 - Introduction to Artificial Intelligence & Machine Learning 21CV8X96 - Sustainability Engineering </div>				
18-5-2026	21CSE202 / 20CSE64 / 16CSE64 - Cyber Security 21CSE204 / 20CS701 - Software Testing 21CSE205 / 20CSE33 - Cloud Computing 21CSE206 - Embedded Secure Element 20CSE13 - Operations Research 20CSE73 - Social & Web Analytics	21ISE114 / 20ISE14 - Management & Entrepreneurship for IT Industry 21ISE133 / 20ISE53 / 17ISE53 - Adhoc Networks 21ISE142 / 20ISE72 - Natural Language Processing 21ISE143 / 20ISE73 - Front-end Javascript Angular Framework 19ISE52 - Network Engineering	21AME110 / 20AM611 / 20CC611 - Cloud Computing 21AME130 / 21RIE120 - Prompt Engineering	21CCE111 - Introduction to Blockchain Technology 20CC711 - Introduction to Deep Learning	21RIE116 - Introduction to Cloud Computing 21RIE120 / 21AME130 - Prompt Engineering
20-5-2026	21CSE302 - Deep Learning 21CSE303 - NoSQL Database 21CSE304 / 20CSE75 / 17CS604 - Business Intelligence 20CSE43 / 16CSE44 - Software Architecture 20CSE82 / 16CSE82 - Image Processing 18CSE44 / 17CS701 - Object Oriented Modeling & Design	21ISE231 - Cyber Security & Cyber Laws 21ISE232 / 20ISE62 - Blockchain Technology 21ISE233 / 20ISE63 - Digital Forensics 21ISE254 / 20ISE105 - Architecting with Google Compute Engine 20ISE23 - Supply Chain Management & Enterprise Resource Planning	21AME104 / 21RIE215 - Augmented and Virtual Reality 21AME141 / 20AM713 - Generative Adversarial Networks 21AME109 / 20AM813 - Business Intelligence	21CCE213 - Ethical Hacking 21CCE215 / 20CC512 - Artificial Intelligence & Machine Learning 20CC721 - Network Flow Algorithms	21RIE201 - Medical Robotics 21RIE215 / 21AME104 - Augmented and Virtual Reality
1-6-2026	If any examination is postponed due to unforeseen circumstances, that particular examination will be conducted on 1-6-2026.				

**Sd/-
Controller of Examinations**

2/2

**Sd/-
PRINCIPAL**

***Dp/- Note:** For old scheme students if there is a mismatch between the Course Code & Title, they have to attend the examination according to the Course Title.
For clarification if required contact Controller of Examinations / Academic Section.