

**Semester End Examination - Time Table**
**TENTATIVE**

 College: **NMAM Institute of Technology, Nitte**

 Program: **B.Tech**

 Examination: **THEORY**

 Semester: **VI**

 Month: **May 2025**

 Timings: **1.00 p.m. to 4.00 p.m.**

Date / Day	CV	ME	EE	EC	BT
----	----	----	----	----	----
<b>12-5-2025</b> Monday	<b>CV2007-1</b> Design of Steel Structural Elements	<b>ME3002-1</b> Heat Transfer	<b>EE3003-1</b> Signal Analysis and Processing	<b>EC3006-1</b> VLSI Design	<b>BT3001-1</b> Bioinformatics
<b>14-5-2025</b> Wednesday	<b>CV2104-1</b> Structural Analysis - II	<b>ME3100-1</b> Design of Machine Elements	<b>EE3102-1</b> Power System Analysis and Stability	<b>EC2103-1</b> Internet of Things	<b>BT3101-1</b> Downstream Processing Technology
<b>16-5-2025</b> Friday	<b>MG1001-1</b> Engineering Project Management	<b>MG1006-1</b> Technology Management & Entrepreneurship	<b>MG1003-1</b> Management & Entrepreneurship	<b>MG1004-1</b> Operations Research and Project Management	<b>MG1007-1</b> Bioentrepreneurship
<b>20-5-2025</b> Tuesday	<b>BT1502-1</b> Solid Waste Management <b>CV2503-1</b> Environmental Impact Assessment <b>HU1501-1</b> Elements of Yoga <b>HU1508-1</b> Principles of Physical Education <b>MA1502-1</b> Number Theory <b>ME1503-1</b> Sustainable Development Goals	<b>CS2501-1</b> Fundamentals of AI and ML <b>CV2505-1</b> Sustainability Engineering <b>HU1504-1</b> Introduction to Japanese Language <b>HU2501-1</b> Common sense and Critical Thinking <b>ME1501-1</b> Automotive Engineering <b>ME1505-1</b> Integrated Automotive Safety	<b>CV2501-1</b> Disaster Management <b>EE2503-1</b> Electric Vehicle Technology <b>HU1506-1</b> Overview of Indian Culture <b>IS2504-1</b> Web Technologies <b>PH2501-1</b> Nanotechnology <b>HU1505-1</b> National Cadet Corps: Organization, Functions & Capabilities		
<b>22-5-2025</b> Thursday	<b>CV2211-1, CV2215-1</b>	<b>ME1221-1, ME1241-1</b> <b>ME2234-1</b>	<b>EE2222-1, EE3201-1</b>	<b>CS2222-1, EC2242-1, EC3232-1, EC3261-1, EC4212-1, EC4251-1</b>	<b>BT2204-1, BT2205-1</b> <b>BT3203-1</b>
<b>24-5-2025</b> Saturday	<b>HU1008-1 - Life Skills for Engineers (CV, ME, EE, EC, BT)</b> (Computer Based Test: Detailed schedule will be announced later. Exams will be conducted between <b>9.00 AM and 1.00 PM</b> )				
<b>26-5-2025</b> Monday	<b>CV2327-1</b>	<b>ME1301-1, ME2331-1</b>	<b>EE2311-1</b>	<b>EC2341-1, EC2371-1, EC3321-1, EC3351-1, EC4301-1, VT2301-1</b>	<b>BT2306-1, BT3303-1</b>
<b>28-5-2025</b> Wednesday	<b>Reserve Day:</b> If examination is postponed due to unforeseen circumstances, that particular examination will be conducted on 28-5-2025.				

<b>CV2211-1</b> Earth Retaining Structures	<b>CV2215-1</b> Traffic Engineering	<b>CV2327-1</b> Valuation of Real Properties
<b>ME1221-1</b> Maintenance & Reliability Engineering	<b>ME1241-1</b> Energy Management	<b>ME2234-1</b> Fluid Power Systems
<b>ME1301-1</b> Introduction to Aircraft Design	<b>ME2331-1</b> Additive Manufacturing	
<b>EE2222-1</b> Renewable Energy Sources	<b>EE3201-1</b> Switched Mode Power Converters	<b>EE2311-1</b> Programmable Logic Controllers
<b>CS2222-1</b> IoT Device Security	<b>EC2242-1</b> e-Vehicle Technology	<b>EC3232-1</b> Automation using Scripting Languages
<b>EC3261-1</b> Artificial Intelligence	<b>EC4212-1</b> Image Processing and Feature Engineering	<b>EC4251-1</b> High Performance Communication Networks
<b>EC2341-1</b> Automotive Networking	<b>EC2371-1</b> Object Oriented Programming in JAVA	<b>EC3321-1</b> Embedded Linux
<b>EC3351-1</b> Introduction to Cyber Physical System Security	<b>EC4301-1</b> Multimedia Communication	<b>VT2301-1</b> Advanced Semiconductor Microfabrication Technology
<b>BT2204-1</b> Nanobiotechnology	<b>BT2205-1</b> Nutraceuticals	<b>BT3203-1</b> Genetic Counselling & Molecular Diagnostics
<b>BT2306-1</b> Tissue Engineering	<b>BT3303-1</b> Industrial Biotechnology	

Sd/-

### Semester End Examination - Time Table

**TENTATIVE**

 College: **NMAM Institute of Technology, Nitte**  
 Program: **B.Tech**  
 Examination: **THEORY**

 Semester: **VI**  
 Month: **May 2025**  
 Timings: **1.00 p.m. to 4.00 p.m.**

Date / Day	CS	IS	AM	CC	AD	RI
<b>2<sup>nd</sup> to 10<sup>th</sup> May 2025</b>	<b>HU1006-1 Introduction to IPR (IS)</b> (Computer Based Test: Conducted during Practical Schedule, detailed schedule will be announced later.)					
<b>12-5-2025 Monday</b>	<b>CS2003-1</b> Machine Learning	<b>IS4001-1</b> Information & Network Security	<b>AM3002-1</b> Computer Vision	<b>CC3002-1</b> Next Generation Telecom Networks	<b>AD1004-1</b> Computer Networks	<b>RI2003-1</b> Micro Aerial Robots
<b>14-5-2025 Wednesday</b>	<b>CS3101-1</b> Compiler Design	<b>IS3102-1</b> Automata Theory & Compiler Design	<b>AM3101-1</b> Data Networking and Communication Systems	<b>CC2104-1</b> Principles and Practices of Software Engineering	<b>AD2105-1</b> Big Data Analytics	<b>RI2102-1</b> Control Engineering
<b>16-5-2025 Friday</b>	<b>MG1003-1 Management &amp; Entrepreneurship</b> (CS, IS, AM, CC, AD, RI)					
<b>20-5-2025 Tuesday</b>	<b>BT1502-1</b> Solid Waste Management <b>CV2503-1</b> Environmental Impact Assessment <b>HU1501-1</b> Elements of Yoga <b>HU1508-1</b> Principles of Physical Education <b>MA1502-1</b> Number Theory <b>ME1503-1</b> Sustainable Development Goals	<b>CS2501-1</b> Fundamentals of AI and ML <b>CV2505-1</b> Sustainability Engineering <b>HU1504-1</b> Introduction to Japanese Language <b>HU2501-1</b> Common sense and Critical Thinking <b>ME1501-1</b> Automotive Engineering <b>ME1505-1</b> Integrated Automotive Safety	<b>CV2501-1</b> Disaster Management <b>EE2503-1</b> Electric Vehicle Technology <b>HU1506-1</b> Overview of Indian Culture <b>IS2504-1</b> Web Technologies <b>PH2501-1</b> Nanotechnology <b>HU1505-1</b> National Cadet Corps: Organization, Functions & Capabilities			
<b>22-5-2025 Thursday</b>	<b>CS2211-1, CS2222-1, CS3234-1</b>	<b>IS2201-1, IS2214-1, IS2231-1, IS3242-1, IS4221-1</b>	<b>AM3236-1, AM4231-1</b>	<b>CC2201-1, CC4221-1</b>	<b>AD2206-1, AD2208-1</b>	<b>RI2214-1, RI2225-1</b>
<b>24-5-2025 Saturday</b>	<b>HU1008-1 - Life Skills for Engineers (CS, IS, AM, CC, AD, RI)</b> (Computer Based Test: Detailed schedule will be announced later. Exams will be conducted between <b>9.00 AM and 1.00 PM</b> )					
<b>26-5-2025 Monday</b>	<b>CS2331-1, CS3312-1</b>	<b>IS3301-1, IS3312-1, IS3321-1, IS3332-1, IS3341-1</b>	<b>AM3322-1, AM4333-1</b>	----	<b>AD2307-1, AD2310-1</b>	<b>RI2324-1</b>
<b>28-5-2025 Wednesday</b>	<b>Reserve Day:</b> If examination is postponed due to unforeseen circumstances, that particular examination will be conducted on 28-5-2025.					

<b>CS2211-1</b> Internet & Web Programming	<b>CS2222-1</b> IoT Device Security	<b>CS3234-1</b> Social and Web Analytics			
<b>CS2331-1</b> Big Data Analytics	<b>CS3312-1</b> Object Oriented Modelling and Design				
<b>IS2201-1</b> Information Storage Management	<b>IS2214-1</b> Software Testing	<b>IS2231-1</b> Artificial Intelligence	<b>IS3242-1</b> Graphics and Animation		
<b>IS4221-1</b> Adhoc Wireless Networks	<b>IS3301-1</b> NoSQL Database	<b>IS3312-1</b> Full Stack Development	<b>IS3321-1</b> Blockchain Technology		
<b>IS3332-1</b> Deep Learning	<b>IS3341-1</b> AI and ML in Healthcare				
<b>AM3236-1</b> Generative Adversarial Networks	<b>AM4231-1</b> Blockchain Technology	<b>AM3322-1</b> Big Data Analytics	<b>AM4333-1</b> Prompt Engineering		
<b>CC2201-1</b> Artificial Intelligence and Machine Learning			<b>CC4221-1</b> Introduction to Blockchain Technology		
<b>AD2206-1</b> Natural Language Processing	<b>AD2208-1</b> Social Web analytics	<b>AD2307-1</b> Internet of Things	<b>AD2310-1</b> Software Testing and Automation		
<b>RI2214-1</b> Virtual Instrumentation	<b>RI2225-1</b> Natural Language processing	<b>RI2324-1</b> Neural Network and Deep Learning			

Sd/-

Controller of Examinations, NDU Off-campus Centre, Nitte