

Office of the Controller of Examinations

Re-Examinations Schedule (Spring Semester-2025) - NCIT Center Only Faculty of Science and Technology

Exam Date	Bachelor of Civil Engineering	Bachelor of Computer Engineering		Bachelor of Electrical and Electro Engineering	Bachelor of Electronics an Communication Engineeri	Bachelor of Engineering in Information Technology				
	Course Ser		Course	Sem	Course	Sem	Course	Sem	Course	Sem
7-Nov-25	Applied Mechanics II	III	Simulation and Modeling	VI	Switch Gear and Protection	VI	Computer Organization	VI	Electronic Circuit and Instrumentation	III
8-Nov-25	Basic Electronics Engineering	IV	Theory of Computation	V	Electromagnetic Fields and Waves	Ш	Electromagnetic Fields and Waves	III	Web Technology	III
9-Nov-25	Fluid Mechanics/ Irrigation Engineering	III/VI	Data Structure and Algorithms	III	Signals and Systems	V	Signals and Systems	V	Data Structure and Algorithms	III
10-Nov-25	Building Technology	V	Data Communication	VI	Electronic Devices	III	Electronic Devices/Integrated Digital Electronics	III/V	Electronic Devices	II
11-Nov-25	Strength of Materials	III	Database Management Systems	IV	Electronic Circuits/ Power Electronics	IV/ VI	Electronic Circuits	IV	Database Management Systems	IV

Note:



Office of the Controller of Examinations

Re-Examinations Schedule (Spring Semester-2025) - NCIT Center Only

Faculty of Science and Technology

Exam Date	Bachelor of Civil Engineering	Bachelor of Computer Engineer	Bachelor of Electrical and	Bachelor of Engineering	in	Bachelor of Software				
	Dachelor of Civil Engineering	Dachelor of Computer Engineering		Electronics Engineering	Information Technology		Engineering			
	Course Sem		Course Sen		Course	Sem	Course	Sem	Course	Sem
7-Nov-25	Water Supply Engineering (New)	V	Object Oriented Programming in C++ (New)	П	Network Theory (New)	II	Object Oriented Programming in C++ (New)	II	Object Oriented Programming in C++ (New)	II
8-Nov-25	Building Technology (New)	III	Artificial Intelligence (New)	V	Control System Design	V	Signal, System and Processing (New)	V		
9-Nov-25	Foundation Engineering (New)	V	Computer Graphics (New)	III	Control System (New)	IV	Computer Graphics (New)	V		
10-Nov-25	Surveying II (New)	IV	Advanced Programming with Java	IV	Electronic Circuits (New)	III	Advanced Programming with Java	III		
11-Nov-25	Civil Engineering Materials (New)	П	Software Engineering (New)	V	Basic Mechanical Engineering	II	Web Technology (New)	IV	Web Technology (New)	II

Note:



Office of the Controller of Examinations Semester End Examinations Schedule (Spring Semester-2025)

Faculty of Science and Technology

Exam Date	Bachelor of Computer Engineering		Bachelor of Electrical and Electronics Engineering		Bachelor of Electronics and Communication Engineering		Bachelor of Engineering in Information Technology	l	Bachelor of Software Engineering	
Exam Date	Course		Course g		Course	Sem	Course	Sem	Course	Sem
2-Nov-25	Instrumentation (New)	II	Instrumentation (New)	III	Instrumentation (New)	III	Instrumentation (New)	III		
3-Nov-25	Microprocessor and ALP	III	Power Electronics (New)	V	IOT & Sensor Technology	V	Problem Solving Techniques (New)	I	Problem Solving Techniques (New)	Ι
4-Nov-25	Digital Signal Analysis and Processing (New)	V	Electrical Machine Design (New)	V			IT Architecture	V	Object Oriented Design and Modeling through UML (New)	IV
5-Nov-25	Database Management System (New)	III			Database Management System (New)	IV	Database Management System (New)	IV	Database Management System (New)	III
6-Nov-25	Basic Engineering Drawing	II	Basic Engineering Drawing	I	Basic Engineering Drawing	I	Basic Engineering Drawing	II	Basic Engineering Drawing	I

Note:



Office of the Controller of Examinations

Semester End Examinations Schedule (Spring Semester-2025) Faculty of Science and Technology

	Bachelor of Computer Engineer	Bachelor of Electrical and Electr		Bachelor of Engineering in		Bachelor of Software Engineering				
Exam Date		Engineering	Communication Engineering	Information Technology						
Exam Date	Course E		Course $\begin{bmatrix} \frac{\pi}{2} \\ \frac{\pi}{2} \end{bmatrix}$ Course $\begin{bmatrix} \frac{\pi}{2} \\ \frac{\pi}{2} \end{bmatrix}$ Course		Course	Sem	Course	Sem		
2-Nov-25	Programming Technology	IV	Advance Electrical Machines	V			Software Engineering Fundamentals	IV	Software Engineering Fundamentals	III
3-Nov-25			Control Systems	V	Control Systems	V				
4-Nov-25										
5-Nov-25	Engineering Drawing	II	Engineering Drawing	I	Engineering Drawing	II	Engineering Drawing	II	Engineering Drawing	II

Note: