

#### III B. TECH I SEMESTER (R23 REGULATION) REGULAR EXAMINATIONS, OCTOBER/NOVEMBER - 2025 T I M E T A B L E

BRANCH	28 - 10 - 2025 (10:00 AM - 01:00 PM)	30 – 10 – 2025 (10:00 AM – 01:00 PM)	01 - 11 - 2025 (10:00 AM - 01:00 PM)	04 - 11 - 2025 (10:00 AM - 01:00 PM)	06 – 11 – 2025 (10:00 AM – 01:00 PM)
AI&DS	Operating System (R2331441)	Machine Learning (R2331542)	Automata Theory & Compiler Design (R2331463)	12-week MOOC Swayam/ NPTEL course recommended by the BoS (R2331054E) DevOps (R2331544B), Object Oriented Analysis and Design (R2331544A), Predictive Analytics (R2331444A), Software Engineering (R2331424A).	Applied operation Research (R2331035B) Automobile Emissions and Effects (R2331244C), Automobile Maintenance and Safety (R2331244B), Basic Automobile Engineering (R2331244A), Building Services (R2331015A), Communication Systems (R2331045C), Computer Organization (R2331055C), Construction technology and management (R2331015C), Data Structures (R2331055A), Database Management Systems (R2331025B), Electrical Machine Design (R2331025B), Energy Conservation Management (R2331035D), Ethical hacking (R2331465B), Exploratory Data Analysis with Python (R2332435B), Exploratory Data Analysis with Python (R2331425B), Exploratory Data Analysis with Python (R2331445C), Exploratory Data Analysis with Python (R2331445C), Fundamentals of Data Science (R2331445B), Global Navigation Satellite Systems (R2331045A), Green Buildings (R2331015B), Industrial safety (R2331035C), Intelligent Control Systems (R2331025C), Internet of Things (R2331045B), Internet of Things (R2331445D), Introduction to Artificial Intelligence (R2331435A), Introduction to Artificial Intelligence (R233145A), Introduction to Artificial Intelligence (R2331425A), Managerial Economics & Financial Analysis (R2331445A), Operating Systems (R2331055D), Social Media Analytics (R2331435C), Social Media Analytics (R2331435C), Social Media Analytics (R2331435C), Sustainable Energy Technologies (R2331035A), Web Technologies (R2331425C).
AI&ML	Information Retrieval Systems (R2331421)	Computer Networks (R2331422)	Deep Learning with Applications (R2331423)	12-week MOOC Swayam/ NPTEL course recommended by the BoS (R2331054E), Digital Twin (R2331424B), Mobile Edge Computing (R2331424C), Optimization Techniques (R2331424D),	Applied operation Research (R2331035B), Automobile Emissions and Effects (R2331244C), Automobile Maintenance and Safety (R2331244B), Basic Automobile Engineering (R2331244A), Building Services (R2331015A), Communication Systems (R2331045C), Computer Organization (R2331055C),



#### III B. TECH I SEMESTER (R23 REGULATION) REGULAR EXAMINATIONS, OCTOBER/NOVEMBER - 2025 T I M E T A B L E

				G & F : :	
				Software Engineering	Construction technology and management
				(R2331424A).	(R2331015C),
					Data Structures (R2331055A),
					Database Management Systems (R2331055B),
					Electrical Machine Design (R2331025B),
					Energy Conservation Management (R2331035D),
					Ethical hacking (R2331465B),
					Exploratory Data Analysis with Python (R2331435B),
					Exploratory Data Analysis with Python (R2331465C),
					Exploratory Data Analysis with Python (R231445C),
					Exploratory Data Analysis with Python (R2331425B),
					Fundamentals of Data Science (R2331445B),
					Global Navigation Satellite Systems (R2331045A),
					Green Buildings (R2331015B),
					Industrial safety (R2331035C),
					Intelligent Control Systems (R2331025C),
					Internet of Things (R2331045B),
					Internet of Things (R2331445D),
					Introduction to Artificial Intelligence (R2331435A),
					Introduction to Artificial Intelligence (R2331465A),
					Introduction to Artificial Intelligence (R2331425A),
					Introduction to Artificial Intelligence (R2331545A),
					Managerial Economics & Financial Analysis
					(R2331445A),
					Operating Systems (R2331055E),
					Renewable Energy Sources (R2331025A),
					Scripting Languages (R2331055D),
					Social Media Analytics (R2332435C),
					Social Media Analytics (R2331435C),
					Sustainable Energy Technologies (R2331035A), Web Technologies (R2331425C).
					Alternative Fuels for engines (R2331245A),
					Applied operation Research (R2331035B),
					Building Services (R2331015A),
					Communication Systems (R2331045C),
					Computer Organization (R2331055C),
				Automobile Emissions and	Construction technology and management
				Effects (R2331244C),	(R2331015C),
AUTOMOBILE	Theory of Machines	Production Technology	Vehicle Dynamics	Automobile Maintenance and	Data Structures (R2331055A),
ENGINEERING	(R2331241)	(R2331242)	(R2331243)	Safety (R2331244B),	Database Management Systems (R2331055B),
ENGINEERING	(K2331241)	(K2331242)	(K2331243)	Basic Automobile Engineering	Electrical Machine Design (R2331025B),
				(R2331244A).	Energy Conservation Management (R2331035D),
				(R23312 <del>44</del> A).	Ethical hacking (R2331465B),
					Exploratory Data Analysis with Python (R231445C),
					Exploratory Data Analysis with Python (R2331465C),
					Exploratory Data Analysis with Python (R2331425B),
					Exploratory Data Analysis with Python (R2331435B),
					Fundamentals of Data Science (R2331445B),
	1		<u> </u>	<u> </u>	(======================================



#### III B. TECH I SEMESTER (R23 REGULATION) REGULAR EXAMINATIONS, OCTOBER/NOVEMBER-2025 TIME TABLE

	<del>_</del>				
					Global Navigation Satellite Systems (R2331045A), Green Buildings (R2331015B), Heat Transfer (R2331245C), Industrial Hydraulics and Pneumatics (OR) MOOCs/NPTEL (R2331245D), Industrial safety (R2331035C), Intelligent Control Systems (R2331025C), Internet of Things (R2331445D), Internet of Things (R2331045B), Introduction to Artificial Intelligence (R2331545A),
					Introduction to Artificial Intelligence (R2331425A), Introduction to Artificial Intelligence (R2331435A), Introduction to Artificial Intelligence (R2331465A), Managerial Economics & Financial Analysis (R2331445A), Operating Systems (R2331055E), Renewable Energy Sources (R2331025A), Scripting Languages (R2331055D), Social Media Analytics (R2332435C), Social Media Analytics (R2331435C), Sustainable Energy Technologies (R2331035A), Two and Three Wheelers (R2331245B),
					Web Technologies (R2331425C),
CIVIL ENGINEERING	Water Resources Engineering (R2331011)	Design of Reinforced Concrete Structures (R2331012)	Geotechnical Engineering (R2331013)	Advanced Structural Analysis (R2331014A), Ground Improvement Techniques (R2331014B), Watershed Development and Management (R2331014C),	Applied operation Research (R2331035B), Automobile Emissions and Effects (R2331244C), Automobile Emissions and Effects (R2331244B), Basic Automobile Engineering (R2331244A), Building Services (R2331015A), Communication Systems (R2331045C), Computer Organization (R2331055C), Construction technology and management (R2331015C), Data Structures (R2331055A), Database Management Systems (R2331055B), Electrical Machine Design (R2331025B), Energy Conservation Management (R2331035D), Ethical hacking (R2331465B), Exploratory Data Analysis with Python (R2331425B), Exploratory Data Analysis with Python (R2331445C), Exploratory Data Analysis with Python (R2331445C), Fundamentals of Data Science (R2331445B), Global Navigation Satellite Systems (R2331045A), Green Buildings (R2331015B), Industrial safety (R2331035C), Intelligent Control Systems (R2331045B), Introduction to Artificial Intelligence (R2331425A),



#### III B. TECH I SEMESTER (R23 REGULATION) REGULAR EXAMINATIONS, OCTOBER/NOVEMBER-2025 TIME TABLE

					Introduction to Artificial Intelligence (R2331465A), Introduction to Artificial Intelligence (R2331545A), Introduction to Artificial Intelligence (R2331435A), Managerial Economics & Financial Analysis (R231445A), Operating Systems (R2331055E), Renewable Energy Sources (R2331025A), Scripting Languages (R2331055D), Social Media Analytics (R2332435C), Social Media Analytics (R2331435C), Sustainable Energy Technologies (R2331035A), Web Technologies (R2331425C).
COMPUTER SCIENCE & ENGINEERING	Data Warehousing and Data Mining (R2331051)	Compiler Design (R2331052)	Design and Analysis of Algorithms (R2331053)	12-week MOOC Swayam/ NPTEL course recommended by the BoS (R2331054E), Advanced Computer Architecture (R2331054C), Computer Graphics (R2331054D), Object Oriented Analysis and Design (R2331054A), Software Testing Methodologies (R2331054B),	Applied operation Research (R2331035B), Automobile Emissions and Effects (R2331244C), Automobile Maintenance and Safety (R2331244B), Basic Automobile Engineering (R2331244A), Communication Systems (R2331045C), Computer Organization (R2331055C), Construction technology and management (R2331015C), Data Structures (R2331055A), Database Management Systems (R2331055B), Electrical Machine Design (R2331025B), Energy Conservation Management (R2331035D), Ethical hacking (R2331465B), Exploratory Data Analysis with Python (R2331435B), Exploratory Data Analysis with Python (R2331425B), Exploratory Data Analysis with Python (R2331445C), Fundamentals of Data Science (R2331445B), Global Navigation Satellite Systems (R2331045A), Green Buildings (R2331015B), Industrial safety (R2331045B), Internet of Things (R2331045B), Introduction to Artificial Intelligence (R2331445A), Introduction to Artificial Intelligence (R233145A), Introducti



#### III B. TECH I SEMESTER (R23 REGULATION) REGULAR EXAMINATIONS, OCTOBER/NOVEMBER-2025 T I M E T A B L E

						Sustainable Energy Technologies (R2331035A), Web Technologies (R2331425C).
_	OMPUTER SCIENCE & NGINEERING(AI&DS)	Automata Theory & Compiler Design (R2331463)	Machine Learning (R2331542)	Operating System (R2331441)	DevOps (R2331544C), Object Oriented Analysis and Design (R2331544B), Predictive Analytics (R2331444A), Software Engineering (R2331424A),	Applied operation Research (R2331035B), Automobile Emissions and Effects (R2331244C), Automobile Maintenance and Safety (R2331244B), Basic Automobile Engineering (R2331244A), Building Services (R2331015A), Communication Systems (R2331045C), Computer Organization (R2331055C), Construction technology and management (R2331015C), Data Structures (R2331055A), Database Management Systems (R2331025B), Electrical Machine Design (R2331025B), Energy Conservation Management (R2331035D), Ethical hacking (R2331465B), Exploratory Data Analysis with Python (R2331425B), Exploratory Data Analysis with Python (R2331445C), Exploratory Data Analysis with Python (R2331445D), Industrial soft Data Science (R231445B), Global Navigation Satellite Systems (R2331045A), Green Buildings (R2331015B), Industrial safety (R2331035C), Intelligent Control Systems (R2331025C), Internet of Things (R231445D), Internet of Things (R231445D), Internet of Things (R2311045B), Introduction to Artificial Intelligence (R2331425A), Introduction to Artificial Intelligence (R233145A), Scripting Languages (R2331055D), Social Media Analytics (R2331435C), Social Media Analytics (R2331435C), Social Media Analytics (R2331435C), Social Media Analytics (R2331425C).
	OMPUTER SCIENCE & NGINEERING(AI&ML)	Information Retrieval Systems (R2331421)	Computer Networks (R2331422)	Deep Learning with Applications (R2331423)	12-week MOOC Swayam/ NPTEL course recommended by the BoS (R2331054E)Digital Twin (R2331424B),Mobile Edge Computing (R2331424C),Optimization Techniques	Applied operation Research (R2331035B)Automobile Emissions and Effects (R2331244C),Automobile Maintenance and Safety (R2331244B),Basic Automobile Engineering (R2331244A),Building Services (R2331015A),Communication Systems (R2331045C),Computer Organization (R2331055C),Construction technology and management (R2331015C),Data Structures



#### III B. TECH I SEMESTER (R23 REGULATION) REGULAR EXAMINATIONS, OCTOBER/NOVEMBER - 2025 T I M E T A B L E

				(R2331424D),Software Engineering (R2331424A),	(R2331055A),Database Management Systems (R2331055B),Electrical Machine Design (R2331025B),Energy Conservation Management (R2331035D),Ethical hacking (R2331465B),Exploratory Data Analysis with Python (R2331425B),Exploratory Data Analysis with Python (R2331445C),Exploratory Data Analysis with Python (R2331445C),Exploratory Data Analysis with Python (R2331445C),Exploratory Data Analysis with Python (R2331445B),Global Navigation Satellite Systems (R2331045A),Green Buildings (R2331015B),Industrial safety (R2331035C),Intelligent Control Systems (R2331025C),Internet of Things (R2331045B),Internet of Things (R2331445D),Introduction to Artificial Intelligence (R2331435A),Introduction to Artificial Intelligence (R2331425A),Managerial Economics & Financial Analysis (R2331445A),Operating Systems (R2331055E),Renewable Energy Sources (R2331055D),Social Media Analytics (R2331435C),Social Media Analytics (R2332435C),Sustainable Energy Technologies (R2331035A),Web Technologies (R2331425C),
COMPUTER SCIENCE & ENGINEERING(AI)	Machine Learning (R2331542)	Computer Networks (R2331432)	Natural Language Processing (R2332433)	Recommender Systems (R2332434B) Social Media Analytics (R2332434C), Soft Computing (R2331434A), Software Engineering (R2331424A),	Applied operation Research (R2331035B)Building Services (R2331015A),Communication Systems (R2331045C),Construction technology and management (R2331015C),Electrical Machine Design (R2331025B),Energy Conservation Management (R2331035D),Exploratory Data Analysis with Python (R2332435B),Global Navigation Satellite Systems (R2331045A),Green Buildings (R2331015B),Industrial safety (R2331035C),Intelligent Control Systems (R2331045B),Introduction to Artificial Intelligence (R2331045B),Renewable Energy Sources (R2331025A),Social Media Analytics (R2331435C),Sustainable Energy Technologies (R2331035A),
COMPUTER SCIENCE & ENGINEERING (CYBER SECURITY)	12-week MOOC Swayam/ NPTEL course recommended by the BoS (R2331054E)Cloud Computing (R2331461),	Introduction to Cyber Security (R2331462)	Automata Theory & Compiler Design (R2331463)	Artificial Intelligence (R2331464C)Microprocessors & Microcontrollers (R2331464B),Software Engineering (R2331424A),Wireless Sensor Networks (R2331464A),	Applied operation Research (R2331035B)Automobile Emissions and Effects (R2331244C),Automobile Maintenance and Safety (R2331244B),Basic Automobile Engineering (R2331244A),Building Services (R2331015A),Communication Systems (R2331045C),Computer Organization (R2331055C),Construction technology and management (R2331015C),Data Structures



#### III B. TECH I SEMESTER (R23 REGULATION) REGULAR EXAMINATIONS, OCTOBER/NOVEMBER-2025 T I M E T A B L E

					(R2331055A),Database Management Systems (R2331055B),Electrical Machine Design (R2331025B),Energy Conservation Management (R2331035D),Ethical hacking (R2331465B),Exploratory Data Analysis with Python (R2331445C),Exploratory Data Analysis with Python (R2331445C),Exploratory Data Analysis with Python (R2331425B),Exploratory Data Analysis with Python (R2331425B),Exploratory Data Analysis with Python (R2331445B),Global Navigation Satellite Systems (R2331045A),Green Buildings (R2331015B),Industrial safety (R2331035C),Intelligent Control Systems (R2331025C),Internet of Things (R2331045B),Internet of Things (R2331445D),Introduction to Artificial Intelligence (R2331435A),Introduction to Artificial Intelligence (R2331465A),Introduction to Artificial Intelligence (R2331425A),Managerial Economics & Financial Analysis (R2331445A),Operating Systems (R2331055E),Renewable Energy Sources (R2331055D),Social Media Analytics (R2331435C),Social Media Analytics (R2332435C),Sustainable Energy Technologies (R2331035A),Web Technologies (R2331425C),
COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE)	Operating System (R2331441)	Machine Learning (R2331542)	Computer Networks (R2331442)	12-week MOOC Swayam/ NPTEL course recommended by the BoS (R2331054E)Digital Twin (R2331424B),Predictive Analytics (R2331444A),Soft computing (R2331434A),Software Engineering (R2331424A),	Applied operation Research (R2331035B)Automobile Emissions and Effects (R2331244C),Automobile Maintenance and Safety (R2331244B),Basic Automobile Engineering (R2331244A),Building Services (R2331015A),Communication Systems (R2331045C),Computer Organization (R2331055C),Construction technology and management (R2331055C),Data Structures (R2331055A),Database Management Systems (R2331055B),Electrical Machine Design (R2331025B),Energy Conservation Management (R2331035D),Ethical hacking (R2331465B),Exploratory Data Analysis with Python (R2331465C),Exploratory Data Analysis with Python (R2331425B),Exploratory Data Analysis with Python (R2331445B),Exploratory Data Analysis with Python (R2331445B),Exploratory Data Analysis with Python (R2331445B),Fundamentals of Data Science (R2331445B),Global Navigation Satellite Systems (R2331045A),Green Buildings (R2331015B),Industrial safety (R2331035C),Intelligent Control Systems (R2331025C),Internet of Things (R2331445B),Introduction to Artificial Intelligence (R2331435A),Introduction to Artificial



### III B. TECH I SEMESTER (R23 REGULATION) REGULAR EXAMINATIONS, OCTOBER/NOVEMBER-2025 T I M E T A B L E

	<u>_</u>		<del>,</del>		
					Intelligence (R2331545A),Introduction to Artificial Intelligence (R2331465A),Introduction to Artificial Intelligence (R2331425A),Managerial Economics & Financial Analysis (R2331445A),Operating Systems (R2331055E),Renewable Energy Sources (R2331025A),Scripting Languages (R2331025D),Social Media Analytics (R2331435C),Social Media Analytics (R2332435C),Sustainable Energy Technologies (R2331035A),Web Technologies (R2331425C),  Applied operation Research (R2331035B)Automobile
ELECTRICAL& ELECTRONICS ENGINEERING	Power Electronics (R2331021)	Digital Circuits (R2331022)	Power Systems-II (R2331023)	Communication systems (R2331024C), Computer Architecture and Organization (R2331024B), Signals and Systems (R2331024A),	Applied operation Research (R2331035B)Automobile Emissions and Effects (R2331244C), Automobile Maintenance and Safety (R2331244B), Basic Automobile Engineering (R2331244A), Building Services (R2331015A), Communication Systems (R2331045C), Computer Organization (R2331055C), Construction technology and management (R2331015C), Data Structures (R2331055A), Database Management Systems (R2331025B), Electrical Machine Design (R2331025B), Energy Conservation Management (R2331035D), Ethical hacking (R2331465B), Exploratory Data Analysis with Python (R2331425B), Exploratory Data Analysis with Python (R2331445B), Exploratory Data Analysis with Python (R2331445C), Fundamentals of Data Science (R2331445B), Global Navigation Satellite Systems (R2331045A), Green Buildings (R2331015B), Industrial safety (R2331035C), Intelligent Control Systems (R2331025C), Internet of Things (R231445D), Internet of Things (R2331045B), Introduction to Artificial Intelligence (R2331425A), Introduction to Artificial Intelligence (R2331455A), Introduction to Artificial Intelligence (R2331465A), Managerial Economics & Financial Analysis (R2331445A), Operating Systems (R2331055E), Renewable Energy Sources (R2331055D), Social Media Analytics (R2331435C), Sustainable Energy Technologies (R2331035A), Web Technologies (R2331425C),
ELECTRONICS & COMMUNICATION ENGINEERING	Microprocessors and Microcontrollers (R2331041)	Information Theory and Error Control Coding (R2331042)	Digital Signal Processing (R2331043)	Antenna Analysis and Design (R2331044B), Computer Architecture & Organization (R2331044A),	Applied operation Research (R2331035B), Automobile Emissions and Effects (R2331244C), Automobile Maintenance and Safety (R2331244B), Basic Automobile Engineering (R2331244A), Building Services (R2331015A),



#### HIB. TECH I SEMESTER (R23 REGULATION) REGULAR EXAMINATIONS, OCTOBER/NOVEMBER - 2025 TIME TABLE

	1		T	Elastracia Ma	C
				Electronic Measurements and	Communication Systems (R2331045C),
				Instrumentation (R2331044C).	Computer Organization (R2331055C),
					Construction technology and management
					(R2331015C),
					Data Structures (R2331055A),
					Database Management Systems (R2331055B),
					Electrical Machine Design (R2331025B),
					Energy Conservation Management (R2331035D),
					Ethical hacking (R2331465B),
					Exploratory Data Analysis with Python (R2331435B),
					Exploratory Data Analysis with Python (R231445C),
					Exploratory Data Analysis with Python (R2331425B),
					Exploratory Data Analysis with Python (R2331465C),
					Fundamentals of Data Science (R2331445B),
					Global Navigation Satellite Systems (R2331045A),
					Green Buildings (R2331015B),
					Industrial safety (R2331035C),
					Intelligent Control Systems (R2331025C),
					Internet of Things (R2331445D),
					Internet of Things (R2331045B),
					Introduction to Artificial Intelligence (R2331545A),
					Introduction to Artificial Intelligence (R2331425A),
					Introduction to Artificial Intelligence (R2331425A),
					Introduction to Artificial Intelligence (R2331435A),
					_ :
					Managerial Economics & Financial Analysis (R2331445A),
					//
					Operating Systems (R2331055E),
					Renewable Energy Sources (R2331025A),
					Scripting Languages (R2331055D),
					Social Media Analytics (R2332435C),
					Social Media Analytics (R2331435C),
					Sustainable Energy Technologies (R2331035A),
					Web Technologies (R2331425C).
					Applied operation Research (R2331035B),
					Automobile Emissions and Effects (R2331244C),
					Automobile Maintenance and Safety (R2331244B),
				Design for manufacturing	Basic Automobile Engineering (R2331244A),
				(R2331034C),	Building Services (R2331015A),
				Instrumentation & Control	Communication Systems (R2331045C),
MECHANICAL	Machine Tools and	Thermal Engineering	Theory of Machines	Systems (R2331034A),	Computer Organization (R2331055C),
ENGINEERING	Metrology (R2331031)	(R2331032)	(R2331033)	Joining Processes (R2331034E),	Construction technology and management
Engineeming		(1(2331032)	(162551055)	Nano Technology (R2331034B),	(R2331015C),
				Thermal management of	Data Structures (R2331055A),
				Electronic Systems (R2331034D).	Database Management Systems (R2331055B),
				Licenome bysicins (R2331034D).	Electrical Machine Design (R2331025B),
					Energy Conservation Management (R2331035D),
					Exploratory Data Analysis with Python (R2331435B),
					Exploratory Data Analysis with Python (R2331425B),
·			•	•	• • • • • • • • • • • • • • • • • • • •



#### III B. TECH I SEMESTER (R23 REGULATION) REGULAR EXAMINATIONS, OCTOBER/NOVEMBER - 2025 T I M E T A B L E

	I	
		Exploratory Data Analysis with Python (R2331465C),
		Exploratory Data Analysis with Python (R231445C),
		Fundamentals of Data Science (R2331445B),
		Global Navigation Satellite Systems (R2331045A),
		Green Buildings (R2331015B),
		Industrial safety (R2331035C),
		Intelligent Control Systems (R2331025C),
		Internet of Things (R2331045B),
		Internet of Things (R2331445D),
		Introduction to Artificial Intelligence (R2331545A),
		Introduction to Artificial Intelligence (R2331435A),
		Introduction to Artificial Intelligence (R2331465A),
		Introduction to Artificial Intelligence (R2331425A),
		Managerial Economics & Financial Analysis
		(R2331445A),
		Operating Systems (R2331055E),
		Renewable Energy Sources (R2331025A),
		Scripting Languages (R2331055D),
		Social Media Analytics (R2332435C),
		Social Media Analytics (R2331435C),
		Sustainable Energy Technologies (R2331035A),
	 	 Web Technologies (R2331425C),

#### NOTE:

- (i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- (ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- (iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 15 - 10 - 2025.

**Controller of Examinations**