

(UGC Autonomous)

Approved by AICTE | Affiliated to Osmania University | Estd. 2003 Accredited with 'A' grade by NAAC | Accredited by NBA

B.E. II-SEMESTER END EXAMINATIONS (BACKLOG) (LR21) (A.Y.2025-26): Nov/Dec 2025

				1:30 PM 10 04:30 .			S. C. Mariana
The King				ME TABLE			
BRANCH	12-12-2025 (Friday)	15-12-2025 (Monday)	17-12-2025 (Wednesday)	19-12-2025 (Friday)	22-12-2025 (Monday)	24-12-2025 (Wednesday)	27-12-2025 (Saturday)
CIVIL	MATHEMATICS-II (Course Code: U21MA201)		ENGINEERING CHEMISTRY (Course Code:U21CH201)	ENGINEERING MECHANICS (Course Code:U21CE201)		INDIAN CONSTITUTION (Course Code :U21EN202)	ENGLISH FOR PROFESSIONAL COMMUNICATION (Course Code: U21EN201)
EEE	MATHEMATICS-II (Course Code :U21MA201)	-	ENGINEERING CHEMISTRY (Course Code:U21CH201)	BASIC ELECTRICAL ENGINEERING (Course Code:U21EE201)		INDIAN CONSTITUTION (Course Code :U21EN202)	ENGLISH FOR PROFESSIONAL COMMUNICATION (Course Code: U21EN201)
МЕСН	MATHEMATICS-II (Course Code : U21MA201)	PROGRAMMING FOR PROBLEM SOLVING (Course Code:U21CS201)	ENGINEERING PHYSICS (Course Code:U21PH201)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (Course Code:U21EN203)	ENVIRONMENTAL SCIENCE (Course Code :U21CH202)		
ECE	MATHEMATICS-II (Course Code: U21MA201)	PROGRAMMING FOR PROBLEM SOLVING (Course Code: U21CS201)	ENGINEERING PHYSICS (Course Code:U21PH201)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (Course Code:U21EN203)	ENVIRONMENTAL SCIENCE (Course Code: U21CH202)	<u>-</u>	
CSE	MATHEMATICS-II (Course Code: U21MA201)		ENGINEERING CHEMISTRY (Course Code:U21CH201)	BASIC ELECTRICAL ENGINEERING (Course Code:U21EE201)	-	INDIAN CONSTITUTION (Course Code :U21EN202)	ENGLISH FOR PROFESSIONAL COMMUNICATION (Course Code:U21EN201)
IT	MATHEMATICS-II (Course Code :U21MA201)	PROGRAMMING FOR PROBLEM SOL VING (Course Code:U21CS201)	ENGINEERING PHYSICS (Course Code:U21PH201)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (Course Code:U21EN203)	ENVIRONMENTAL SCIENCE (Course Code :U21CH202)	-	-
CSM	MATHEMATICS-II (Course Code: U21MA201)	PROGRAMMING FOR PROBLEM SOLVING (Course Code:U21CS201)	ENGINEERING PHYSICS (Course Code:U21PH201)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (Course Code:U21EN203)	ENVIRONMENTAL SCIENCE (Course Code :U21CH202)	_	
CSD	MATHEMATICS-II (Course Code: U21MA201)		ENGINEERING CHEMISTRY (Course Code:U21CH201)	BASIC ELECTRICAL ENGINEERING (Course Code :U21EE201)	-	INDIAN CONSTITUTION (Course Code :U21EN202)	ENGLISH FOR PROFESSIONAL COMMUNICATION (Course Code:U21EN201)
AIML	MATHEMATICS-II (Course Code: U21MA201)	PROGRAMMING FOR PROBLEM SOLVING (Course Code:U21CS201)	ENGINEERING PHYSICS (Course Code:U21PH201)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (Course Code: U21EN203)	ENVIRONMENTAL SCIENCE (Course Code :U21CH202)		-

Note: This timetable is applicable to the students admitted in the academic years 2021–2022&2022-2023. HODs and Examination Branch on or before 03-11-2025.

Autonomous

UGC Autonomous



(UGC Autonomous)

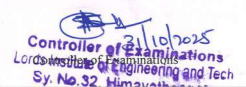
Approved by AICTE | Affiliated to Osmania University | Estd. 2003 Accredited with 'A' grade by NAAC | Accredited by NBA

B.E. II-SEMESTER END EXAMINATIONS (BACKLOG) (LR23) (A.Y.2025-26): Nov/Dec 2025

Timings: 01:30 PM To 04:30 PM

1/27-0				TIME TABLE			
			DATE & D				
BRANCH	12-12-2025 (Friday)	15-12-2025 (Monday)	17-12-2025 (Wednesday)	19-12-2025 (Friday)	22-12-2025 (Monday)	24-12-2025 (Wednesday)	27-12-2025 (Saturday)
CIVIL	MATHEMATICS-II (Course Code :U23MA201)		ENGINEERING CHEMISTRY (Course Code :U23CH201)	ENGINEERING MECHANICS (Course Code :U23CE201)		INDIAN CONSTITUTION (Course Code: U23EN202)	ENGLISH FOR PROFESSIONAL COMMUNICATION (Course Code: U23EN201)
MECH	MATHEMATICS-II (Course Code :U23MA201)	<u>-</u>	ENGINEERING CHEMISTRY (Course Code :U23CH201)	ENGINEERING MECHANICS (Course Code :U23CE201)	- 	INDIAN CONSTITUTION (Course Code: U23EN202)	ENGLISH FOR PROFESSIONAL COMMUNICATION (Course Code: U23EN201)
CSE	MATHEMATICS-II (Course Code :U23MA201)	-	ENGINEERING CHEMISTRY (Course Code :U23CH201)	BASIC ELECTRICAL ENGINEERING (Course Code :U23EE201)		INDIAN CONSTITUTION (Course Code: U23EN202)	ENGLISH FOR PROFESSIONAL COMMUNICATION (Course Code: U23EN201)
CSD	MATHEMATICS-II (Course Code :U23MA201)	-	ENGINEERING CHEMISTRY (Course Code :U23CH201)	BASIC ELECTRICAL ENGINEERING (Course Code :U23EE201)		INDIAN CONSTITUTION (Course Code: U23EN202)	ENGLISH FOR PROFESSIONAL COMMUNICATION (Course Code: U23EN201)
ECE	MATHEMATICS-II (Course Code :U23MA201)	PROGRAMMING FOR PROBLEM SOLVING (Course Code :U23CS201)	ENGINEERING PHYSICS (Course Code :U23PH201)	UNIVERSAL HUMAN VALUES (Course Code: U23EN203)	ENVIRONMENTAL SCIENCE (Course Code: U23CH202)		-
IT	MATHEMATICS-II (Course Code :U23MA201)	PROGRAMMING FOR PROBLEM SOLVING (Course Code :U23CS201)	ENGINEERING PHYSICS (Course Code :U23PH201)	UNIVERSAL HUMAN VALUES (Course Code: U23EN203)	ENVIRONMENTAL SCIENCE (Course Code: U23CH202)		-
CSM	MATHEMATICS-II (Course Code :U23MA201)	PROGRAMMING FOR PROBLEM SOLVING (Course Code :U23CS201)	ENGINEERING PHYSICS (Course Code :U23PH201)	UNIVERSAL HUMAN VALUES (Course Code: U23EN203)	ENVIRONMENTAL SCIENCE (Course Code: U23CH202)	-	-
CS	MATHEMATICS-II (Course Code :U23MA201)	PROGRAMMING FOR PROBLEM SOLVING (Course Code :U23CS201)	ENGINEERING PHYSICS (Course Code :U23PH201)	UNIVERSAL HUMAN VALUES (Course Code: U23EN203)	ENVIRONMENTAL SCIENCE (Course Code: U23CH202)		

Note: This timetable is applicable to the students admitted in the academic years 2023–2024. HODs and Examination Bracket or other issues, the same should be intimated to the Examination Branch on or before 03-11-2025.



LORDS INSTITUTE OF ENGINEERINGIAND TECHNOLOGY
UGC Autonomous



(UGC Autonomous)

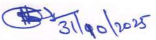
Approved by AICTE | Affiliated to Osmania University | Estd. 2003 Accredited with 'A' grade by NAAC | Accredited by NBA

B.E. II-SEMESTER END EXAMINATIONS (BACKLOG) (LR24) (A.Y.2025-26): Nov/Dec 2025

Timings: 01:30 PM To 04:30 PM

		TANK TENEDONE	TIM	E TABLE			西岛学生。
	9.		DATE & DAY				
BRANCH	12-12-2025 (Friday)	15-12-2025 (Monday)	17-12-2025 (Wednesday)	19-12-2025 (Friday)	22-12-2025 (Monday)	24-12-2025 (Wednesday)	27-12-2025 (Saturday)
CIVIL	Mathematics-II (U24MA201)	Programming for Problem Solving (U24CS201)	Engineering Physics (U24PH201)	Engineering Mechanics (U24CE201)	Environmental Science (U24CH202)	-	
месн	Mathematics-II (U24MA201)	Programming for Problem Solving (U24CS201)	Engineering Physics (U24PH201)	Engineering Mechanics (U24CE201)	Environmental Science (U24CH202)	<u></u>	
ECE	Mathematics-II (U24MA201)	Programming for Problem Solving (U24CS201)	Engineering Physics (U24PH201)	Basic Electrical Engineering (U24EE201)	Environmental Science (U24CH202)		
IT	Mathematics-II (U24MA201)	Programming for Problem Solving (U24CS201)	Engineering Physics (U24PH201)	Basic Electrical Engineering (U24EE201)	Environmental Science (U24CH202)	-	
CSM	Mathematics-II (U24MA201)	Programming for Problem Solving (U24CS201)	Engineering Physics (U24PH201)	Basic Electrical Engineering (U24EE201)	Environmental Science (U24CH202)		_
AIML	Mathematics-II (U24MA201)	Programming for Problem Solving (U24CS201)	Engineering Physics (U24PH201)	Basic Electrical Engineering (U24EE201)	Environmental Science (U24CH202)	-	<u>-</u>
CSE	Mathematics-II (U24MA201)	Python Programming (U24CS202)	Engineering Chemistry (U24CH201)	Universal Human Values (U24EN203)	**	Indian Constitution (U24EN202)	English for Professional Communication (U24EN201)
CSD	Mathematics-II (U24MA201)	Python Programming (U24CS202)	Engineering Chemistry (U24CH201)	Universal Human Values (U24EN203)	-	Indian Constitution (U24EN202)	English for Professional Communication (U24EN201)

Note: This timetable is applicable to the students admitted in the academic years 2024–2025. HODs and Examination Branch Coordinators are requested to go through the timetable carefully. If any discrepancies are found regarding subjects or other issues, the same should be intimated to the Examination Branch on or before 03-11-2025.



Controller of Examinations
Lords Institute of Engineering and Tech
Sy. No.32, Himayathsagar,
Hyderabad-50000



PRINCIPAL

LEGOS INSTITUTE OF ENGINEERING AND TECHNOLOGY

UGC Autonomous

1 -Jay No.37, HimayathSagar, Hyderabad, 1G-51



(UGC Autonomous)

Approved by AICTE | Affiliated to Osmania University | Estd. 2003 Accredited with 'A' grade by NAAC | Accredited by NBA

B.E. III-SEMESTER END EXAMINATIONS (BACKLOG) (LR21) (A.Y.2025-26): Nov/Dec 2025

Timings: 10:00 AM to 01:00 PM

STEP AN				TABLE		2.50 对外的工程	
BRANCH	01-12-2025 (Monday)	04-12-2025 (Thursday)	08-12-2025 (Monday)	E & DAY 11-12-2025 (Thursday)	16-12-2025 (Tuesday)	18-12-2025 (Thursday)	20-12-2025 (Saturday)
CIVIL	STRENGTH OF MATERIALS-I (U21CE301)	ENGINEERING GEOLOGY (U21CE302)	ELEMENTS OF ELECTRICAL ENGINEERING (U21EE305)	MATHEMATICS-III (PDE & PS) (U21MA302)	SURVEYING AND GEOMATICS (U21CE303)		
EEE	ANALOG ELECTRONICS (U21EE301)	ELECTRICAL CIRCUIT ANALYSIS (U21EE304)	ELECTRICAL MACHINES-I (U21EE302)	ELECTROMAGNETIC FIELDS (U21EE303)	ENGINEERING MECHANICS (U21ME301)		
MECH	ENGINEERING MECHANICS (U21ME301)	MANUFACTURING PROCESSES (U21ME302)	ENGLISH FOR TECHNICAL COMMUNICATION (U21EN301)	MATHEMATICS-III (PDE & PS) (U21MA302)	THERMO DYNAMICS (U21ME303)		
ECE	ELECTRONICS DEVICES (U21EC301)	SIGNALS AND SYSTEMS (U21EC302)	ENGLISH FOR TECHNICAL COMMUNICATION (U21EN301)	MATHEMATICS-III (PROBABILITY AND STATISTICS) (U21MA301)	NETWORK THEORY (U21EC303)		
CSE	DISCRETE MATHEMATICS (U21CS301)	DATA STRUCTURES (U21CS302)		OPERATIONS RESEARCH (U21ME307)	DIGITAL ELECTRONICS AND COMPUTER ORGANIZATION (U21EC304)	PYTHON PROGRAMMING (U21CM301)	
IT	DIGITAL LOGIC DESIGN (U21EC305)	DATA STRUCTURES (U21CS302	ENGLISH FOR TECHNICAL COMMUNICATION (U21EN301)	MATHEMATICS-III (PROBABILITY AND STATISTICS) (U21MA301)	122		<u></u>
CSM	=	DATA STRUCTURES (U21CS302)	ENGLISH FOR TECHNICAL COMMUNICATION (U21EN301)	MATHEMATICS-III (PROBABILITY AND STATISTICS) (U21MA301)	DIGITAL ELECTRONICS AND COMPUTER ORGANIZATION (U21EC304)	PYTHON PROGRAMMING (U21CM301)	
CSD	OPERATING SYSTEMS (U21CD301)	DATA STRUCTURES (U21CS302)		-	DIGITAL ELECTRONICS AND COMPUTER ORGANIZATION (U21EC304)	PYTHON PROGRAMMING (U21CM301)	DATA BASE MANAGEMENT SYSTEM (U21CD302)
AIML		DATA STRUCTURES (U21CS302)	ENGLISH FOR TECHNICAL COMMUNICATION (U21EN301)	MATHEMATICS-III (PROBABILITY AND STATISTICS) (U21MA301)	DIGITAL ELECTRONICS AND COMPUTER ORGANIZATION (U21EC304)	PYTHON PROGRAMMING (U21CM301)	

Note: This timetable is applicable to the students admitted in the academic years 2021–2022 & 2022-2023. HODs and Examination Branch Coordinators are requested to go through the timetable carefully. If any discrepancies are found regarding subjects or other issues, the same should be intimated to the Examination Branch on or before 03-11-2025.

Controller of Examinations

Centroller of Examinations
Lords Institute of Engineering and Tech
Sy. No. 32, Himayathsagar,
Hyderabad-500091.



Principal

LUGOS INSTITUTE OF ENGINEERING AND TECH .. SOY

Survey No.32, HimayathSagar, Hyderabad, TG-91



(UGC Autonomous)

Approved by AICTE | Affiliated to Osmania University | Estd. 2003 Accredited with 'A' grade by NAAC | Accredited by NBA

B.E. III-SEMESTER END EXAMINATIONS (BACKLOG) (LR23) (A.Y.2025-26): Nov/Dec 2025

Timings: 10:00 AM to 01:00 PM

	AND THE REAL PROPERTY.		TIME	TABLE	S dans the same		
BRANCH	01-12-2025 (Monday)	04-12-2025 (Thursday)	08-12-2025 (Monday)	11-12-2025 (Thursday)	16-12-2025 (Tuesday)	18-12-2025 (Thursday)	20-12-2025 (Saturday)
CIVIL	STRENGTH OF MATERIALS-I (U23CE301)	ENGINEERING GEOLOGY (U23CE302)	FUNDAMENTALS OF ELECTRICAL ENGINEERING (U23EE305)	MATHEMATICS-III (PDE & PS) (U23MA302)	SURVEYING AND GEOMATICS (U23CE303)		
МЕСН	METALLURGY AND MATERIAL SCIENCE (U23ME301)	MECHANICS OF SOLIDS (U23ME302)	FUNDAMENTALS OF ELECTRICAL ENGINEERING (U23EE305)	MATHEMATICS-III (PDE & PS) (U23MA302)	THERMODYNAMICS (U23ME303)		
ECE	ELECTRONICS DEVICES (U23EC301)	SIGNALS AND SYSTEMS (U23EC302)	ENGLISH FOR TECHNICAL COMMUNICATION (U23EN301)	MATHEMATICS-III (PROBABILITY AND STATISTICS) (U23MA301)			DIGITAL ELECTRONICS (U23EC303)
CSE	DISCRETE MATHEMATICS (U23CS301)	DATA STRUCTURES (U23CS302)	_	OPERATIONS RESEARCH (U23ME307)	DIGITAL ELECTRONICS & COMPUTER ORGANIZATION (U23EC304)	PYTHON PROGRAMMING (U23CM301)	-
IT	DIGITAL LOGIC DESIGN (U23EC305)	DATA STRUCTURES (U23CS302)	ENGLISH FOR TECHNICAL COMMUNICATION (U23EN301)	MATHEMATICS-III (PROBABILITY AND STATISTICS) (U23MA301)		PYTHON PROGRAMMING (U23CM301)	444
CS	DIGITAL LOGIC DESIGN (U23EC305)	DATA STRUCTURES (U23CS302)	ENGLISH FOR TECHNICAL COMMUNICATION (U23EN301)	MATHEMATICS-III (PROBABILITY AND STATISTICS) (U23MA301)	- E	PYTHON PROGRAMMING (U23CM301)	
CSM		DATA STRUCTURES (U23CS302)	ENGLISH FOR TECHNICAL COMMUNICATION (U23EN301)	MATHEMATICS-III (PROBABILITY AND STATISTICS) (U23MA301)	DIGITAL ELECTRONICS & COMPUTER ORGANIZATION (U23EC304)	PYTHON PROGRAMMING (U23CM301)	
CSD	OPERATING SYSTEMS (U23CD301)	DATA STRUCTURES (U23CS302)			DIGITAL ELECTRONICS & COMPUTER ORGANIZATION (U23EC304)	PYTHON PROGRAMMING (U23CM301)	DATA BASE MANAGEMENT SYSTEM (U23CD302)

Note: This timetable is applicable to the students admitted in the academic years 2023–2024. HODs and Examination Branch Coordinators are requested to go through the timetable carefully. If any discrepancies are found regarding subjects or other issues, the same should be intimated to the Examination Branch on or before 03-11-2025.

Autonomous

Controller of Examinations
Lorsonts Here of Engineering and Tech:
Sy. No.32, Himayathsagar,

LUMOS INSTITUTE OF PROMISERATOR AND TECHNOLOGY UGC Autonomous



(UGC Autonomous)

Approved by AICTE | Affiliated to Osmania University | Estd. 2003 Accredited with 'A' grade by NAAC | Accredited by NBA

B.E. III-SEMESTER END EXAMINATIONS (Main) (LR24) (A.Y.2025-26): Nov/Dec 2025

Timings: 10:00 AM to 01:00 PM

	TIME TABLE										
			DATE & DAY								
BRANCH	01-12-2025 (Monday)	04-12-2025 (Thursday)	08-12-2025 (Monday)	11-12-2025 (Thursday)	16-12-2025 (Tuesday)	20-12-2025 (Saturday)					
CIVIL	STRENGTH OF MATERIALS-I (U24CE301)	ENGINEERING GEOLOGY (U24CE302)	FUNDAMENTALS OF ELECTRICAL ENGINEERING (U24EE305)	MATHEMATICS-III (PDE & PS) (U24MA302)	BUILDING MATERIALS AND CONSTRUCTION PRACTICES (U24CE303)	FLUID MECHANICS (U24CE304)					
месн	METALLURGY AND MATERIAL SCIENCE (U24ME301)	MECHANICS OF SOLIDS (U24ME302)	FUNDAMENTALS OF ELECTRICAL ENGINEERING (U24EE305)	MATHEMATICS III (PDE & PS) (U24MA302)	THERMODYNAMICS (U24M E303)						
ECE	ELECTRONIC DEVICES (U24EC301)	SIGNALS AND SYSTEMS (U24EC302)	ENGLISH FOR TECHNICAL COMMUNICATION (U24EN301)	MATHEMATICS III (PROBABILITY AND STATISTICS) (U24MA301)	NETWORK THEORY (U24EC305)	DIGITAL ELECTRONICS (U24EC303)					
CSE	DISCRETE MATHEMATICS (U24CS301)	DATA STRUCTURES (U24CS302)	SOFTWARE ENGINEERING (U24CD303)	OPERATIONS RESEARCH TECHNIQUES (U24ME305)		DATA BASE MANAGEMENT SYSTEMS (U24IT301)					
IT	DISCRETE MATHEMATICS (U24CS301)	DATA STRUCTURES (U24CS302)	ENGLISH FOR TECHNICAL COMMUNICATION (U24EN301)	MATHEMATICS III (PROBABILITY AND STATISTICS) (U24MA301)	DIGITAL ELECTRONICS & COMPUTER ORGANIZATION (U24EC304)						
CSM		DATA STRUCTURES (U24CS302)	ENGLISH FOR TECHNICAL COMMUNICATION (U24EN301)	MATHEMATICS III (PROBABILITY AND STATISTICS) (U24MA301)	DIGITAL ELECTRONICS & COMPUTER ORGANIZATION (U24EC304)	DATA BASE MANAGEMENT SYSTEMS (U24IT301)					
AIML		DATA STRUCTURES (U24CS302)	ENGLISH FOR TECHNICAL COMMUNICATION (U24EN301)	MATHEMATICS III (PROBABILITY AND STATISTICS) (U24MA301)	DIGITAL ELECTRONICS & COMPUTER ORGANIZATION (U24EC304)	DATA BASE MANAGEMENT SYSTEMS (U24IT301)					
CSD	BASICS OF DATA SCIENCE (U24CD301)	DATA STRUCTURES (U24CS302)	EXPLORATORY DATA ANALYSIS (U24CD302)		DIGITAL ELECTRONICS & COMPUTER ORGANIZATION (U24EC304)	DATA BASE MANAGEMENT SYSTEMS (U24IT301)					

Note: This timetable is applicable to the students admitted in the academic years 2024–2025. HODs and Examination Branch Coordinators are requested to go through the timetable carefully. If any discrepancies are found regarding subjects or other issues, the same should be intimated to the Examination Branch on or before 03-11-2025.

Autonomous

issues, the same should be intimated to the Examination Branch on or before 03-11-2025.

Controller of Examinations Lords Institute of Engineering and Tech Sy. No.32, Himayathsagar,

LOGOS INSTITUTE OF ENGINEERING AND TECHNOLOGY



(UGC Autonomous)

Approved by AICTE | Affiliated to Osmania University | Estd. 2003 Accredited with 'A' grade by NAAC | Accredited by NBA

B.E. IV-SEMESTER END EXAMINATIONS (BACKLOGS) (LR21) (A.Y.2025-26): Nov/Dec 2025

Timings: 01:30 PM to 04:30 PM

			TIME TABLE	会。	A. 在 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图	
BRANCH	03-12-2025	06-12-2025	DATE & DAY 08-12-2025	11-12-2025 (Thursday)	16-12-2025 (Tuesday)	18-12-2025 (Thursday)
CIVIL	(Wednesday) Strength of Materials-II (U21CE401)	(Saturday) English for Technical Communication(U21EN401)	(Monday) Hydraulics and Hydraulic Machinery(U21CE402)	(Thursday) Building Materials and Construction Practices (U21CE403)	Transportation Engineering (U21CE404)	(Thursday)
EEE	Mathematics-III (Probability Theory & Complex Variables) (U21MA403)	English for Technical Communication (U21EN401)	Digital Electronics (U21EE401)	Electrical Machines-II(U21EE402)	Power Systems-I (U21EE403)	Signals and Systems (U21EE404)
MECH	Business Economics and Financial Analysis (U21MB401)	Metallurgy and Material Science (U21ME402)	Mechanics of Solids (U21ME403)	Applied Thermodynamics (U21ME404)	Kinematics of Machines (U21ME405)	_
ECE	Analog Communication (U21EC401)	Pulse and Linear Integrated Circuits (U21EC402)	Electronic Circuit Analysis (U21EC403)	Digital System Design (U21EC404)	Electromagnetic Theory and Transmission Lines (U21EC405)	
CSE	Mathematics-III (Probability and Statistics) (U21MA401)	English for Technical Communication (U21EN401)	Software Engineering (U21CS401)	Database Management Systems (U21IT402)	JAVA Programming (U21CS402)	-
IT	Discrete Mathematics (U21CM401)	Computer Organization and Microprocessor (U21IT401)	Operating Systems (U21IT403)	Database Management Systems(U21IT402)	JAVA Programming (U21CS402)	-
CSM	Discrete Mathematics (U21CM401)	Artificial Intelligence (U21CM402)	Operating Systems (U21IT403)	Database Management Systems(U21IT402)	JAVA Programming (U21CS402)	<u> </u>
CSD	Mathematics-III (Mathematics for Data Science) (U21MA402)	English for Technical Communication (U21EN401)	Operation Research (U21ME409)	Basics of Data Science (U21CD401)	JAVA Programming (U21CS402)	<u>L</u> es
AIML	Discrete Mathematics (U21CM401)	Artificial Intelligence (U21CM402)	Operating Systems (U21IT403)	Database Management Systems(U21IT402)	JAVA Programming (U21CS402)	_

Note: This timetable is applicable to the students admitted in the academic years 2021–2022 and 2022–2023. HODs and Examination Branch Coordinators are requested to go through the timetable carefully. If any discrepancies are found regarding subjects or other issues, the same should be intimated to the Examination Branch on or before 31-10-2025.

Controller of Every institute

Controller of Examinations
Controller of Examinations
Lords Institute of Engineering and Tech
Sy. No.32, Himayathsagar,
Hyderabad-500091.



Principal

PRINCIPAL

LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

UGC Autonomous

Survey No.32, HimayathSagar, Hyderabad, TG-91



(UGC Autonomous)

Approved by AICTE | Affiliated to Osmania University | Estd. 2003 Accredited with 'A' grade by NAAC | Accredited by NBA

B.E. IV-SEMESTER END EXAMINATIONS (BACKLOGS) (LR23) (A.Y.2025-26): Nov/Dec 2025

Timings: 01:30 PM to 04:30 PM

			TIME TABLE		S A LEW STREET, SELECTION OF SE
			DATE & DAY		
BRANCH	03-12-2025 (Wednesday)	06-12-2025 (Saturday)	08-12-2025 (Monday)	11-12-2025 (Thursday)	16-12-2025 (Tuesday)
CIVIL	Strength of Materials-II (U23CE401)	English for Technical Communication (U23EN401)	Hydraulics and Hydraulic Machinery (U23CE402)	Building Materials and Construction Practices (U23CE403)	Transportation Engineering (U23CE404)
MECH	Business Economics and Financial Analysis (U23MB401)	English for Technical Communication (U23EN401)	Manufacturing Processes (U23ME401)	Applied Thermodynamics (U23ME402)	Kinematics of Machines (U23ME403)
ECE	Business Economics and Financial Analysis (U23MB401)	Analog and Digital Communication (U23EC401)	Analog Circuits (U23EC402)	Network Theory (U23EC403)	Microprocessors & Microcontrollers (U23EC404)
CSE	Mathematics-III (Probability and Statistics) (U23MA401)	Design and Analysis of Algorithms (U23CS402)	Software Engineering (U23CS401)	Database Management Systems (U23IT402)	JAVA Programming (U23CS403)
IT	Discrete Mathematics (U23CM401)	Computer Organization and Microprocessor (U23IT401)	Operating Systems (U23IT403)	Database Management Systems (U23IT402)	JAVA Programming (U23CS403)
CSM	Discrete Mathematics (U23CM401)	Artificial Intelligence (U23CM402)	Operating Systems (U23IT403)	Database Management Systems (U23IT402)	JAVA Programming (U23CS403)
CSD	Mathematics-III (Mathematics for Data Science) (U23MA402)	English for Technical Communication (U23EN401)	Operation Research (U23ME404)	Basics of Data Science (U23CD401)	JAVA Programming (U23CS403)
CS	Discrete Mathematics (U23CM401)	Foundation of Data Science (U23CR401)	Operating Systems (U23IT403)	Database Management Systems (U23IT402)	JAVA Programming (U23CS403)

Note: This timetable is applicable to the students admitted in the academic years 2023–2024. HODs and Examination Branch Coordinators are requested to go through the timetable carefully. If any discrepancies are found regarding subjects or other issues, the same should be intimated to the Examination Branch on or before 03-11-2025.

31/10/2025

Controller of Examinations
Controller of Examinations
Lords Institute of Engineering and Tech
Sy. No.32, Himayathsagar,
Hyderabad-500091.



PRINCIPAL

LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

UGC Autonomous

Survey No.32, HimayathSagar, Hyderabad, TG-91



(UGC Autonomous)

Approved by AICTE | Affiliated to Osmania University | Estd. 2003 Accredited with 'A' grade by NAAC | Accredited by NBA

B.E. V-SEMESTER END EXAMINATIONS (BACKLOG) (LR21) (A.Y.2025-26): Nov/Dec 2025

Timings: 10:00 AM to 01:00 PM

			TIME TABLE		10 美 电学品描述位置	
			DATE & DAY			
BRANCH	02-12-2025 (Tuesday)	06-12-2025 (Saturday)	10-12-2025 (Wednesday)	12-12-2025 (Friday)	15-12-2025 (Monday)	17-12-2025 (Wednesday)
CIVIL	Concrete Technology (U21CE501)	Environmental Engineering (U21CE502)	Structural Analysis-I (U21CE503)	Professional Elective -1 Air and Noise Pollution (U21CE508)	Open Elective-1 Basics of Mechanical Engineering (U21ME509)	Hydrology and Water Management (U21CE504)
EEE	Power Systems-II (U21EE503)	Power Electronics (U21EE502)	Control Systems (U21EE501)	Professional Elective -1 Renewable Energy Sources (U21EE507)	Open Elective-1 Disaster Preparedness and Management(U21CE509)	
MECH	Mechanics of Fluid and Hydraulic Machinery (U21ME501)	Dynamics of Machines (U21ME502)	Design of Machine Elements-I (U21ME503)	Professional Elective -1 Renewable Energy Resources (U21ME507)	Open Elective-1 Disaster Preparedness and Management(U21CE509)	-
ECE	Business Economics and Financial Analysis (U21MB501)	Microprocessors & Microcontrollers (U21EC501)	Control Systems (U21EE501)	Professional Elective -1 Electronic Measurement & Instrumentation (U21EC504)	Open Elective-1 Disaster Preparedness and Management (U21CE509)	Digital Communication (U21EC502)
CSE	Operating Systems (U21CS503)	Automata Theory, Languages and Computation	Design and Analysis of Algorithms	Professional Elective -1 Basics of Data Science (U21CS506)	Open Elective-1 Disaster Preparedness and Management (U21CE509)	
CSE	(02103303)	(U21CM501)	(U21CS501)	Professional Elective -1 Software Testing Methodologies (U21CS504)		
IT	Business Economics and Financial Analysis (U21MB501)	Automata Theory, Languages and Computation (U21CM501)	Design and Analysis of Algorithms (U21CS501)	Software Engineering (U211T501)	Open Elective-1 Disaster Preparedness and Management (U21CE509)	-
CSM	Business Economics and Financial Analysis (U21MB501)	Automata Theory, Languages and Computation (U21CM501)	Design and Analysis of Algorithms (U21CS501)	Professional Elective -1 Foundation of Data Science (U21CM506)	Machine Learning (U21AM501)	
CSD	Artificial Intelligence (U21CD501)	Discrete Mathematics (U21CD502)	Design and Analysis of Algorithms (U21CS501)	Professional Elective -1 Web Technologies (U21CD507)	Open Elective-1 Managerial Communication (U21MB502)	
AIML	Business Economics and Financial Analysis (U21MB501)	Automata Theory, Languages and Computation (U21CM501)	Design and Analysis of Algorithms (U21CS501)	Professional Elective -1 Foundation of Data Science (U21CM506)	Machine Learning (U21AM501)	

Note: This timetable is applicable to the students admitted in the academic years 2021-2022 and 2022-2023. HODs and Examination Branch Coordinators are requested to go through the timetable carefully. If any discrepancies are found regarding

subjects or other issues, the same should be intimated to the Examination Branch on or before 03-11-2025.

Controller of Engineering and Tech Sy. No.32, Himayathsagar, Hyderabad-500091.

PRINCIPAL

LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

UGC Autonomous

Survey No. 32, HimayathSagar, Hyderabad, TG-91



(UGC Autonomous)

Approved by AICTE | Affiliated to Osmania University | Estd. 2003 Accredited with 'A' grade by NAAC | Accredited by NBA

B.E. V-SEMESTER END EXAMINATIONS (Main) (LR23) (A.Y.2025-26): Nov/Dec 2025

Timings: 10:00 AM to 01:00 PM

	TIME TABLE										
			DATE & DAY			PERSONAL LIGHT TO AND THE PERSON NAMED IN					
BRANCH	02-12-2025 (Tuesday)	06-12-2025 (Saturday)	10-12-2025 (Wednesday)	12-12-2025 (Friday)	15-12-2025 (Monday)	17-12-2025 (Wednesday)					
CIVIL	Concrete Technology (U23CE501)	Environmental Engineering (U23CE502)	Structural Analysis-I (U23CE503)	(PE-1) Construction Project and Planning (U23CE507)	(OE-I) Basics of Mechanical Engineering (U23ME509)	Hydrology and Water Management (U23CE504)					
МЕСН	Mechanics of Fluid and Hydraulic Machinery (U23ME501)	Dynamics of Machines (U23ME502)	Design of Machine Elements (U23ME503)	(PE-1) Renewable Energy Resources (U23ME507)	(OE-I) Disaster Preparedness and Management (U23CE508)	,					
ECE	Electromagnetic Theory and Transmission Lines (U23EC501)	Pulse and Linear Integrated Circuits (U23EC502)	Digital Signal Processing (U23EC504)	(PE-1) Advanced Microcontrollers (U23EC507)	(OE-I) Basics of Artificial Intelligence (U23CM507)	Control Systems (U23EC503)					
CSE	Operating Systems (U23CD503)	Automata Theory, Languages and Computation (U23CS501)	(PE-1) Software Testing (U23CS502)	Artificial Intelligence (U23CM502)	(OE-I) Disaster Preparedness and Management (U23CE508)	(2000)					
IT	Full Stack Development (U231T502)	Automata Theory, Languages and Computation (U23CS501)	Design and Analysis of Algorithms (U23IT501)	Artificial Intelligence (U23CM502)	(OE-I) Disaster Preparedness and Management (U23CE508)						
CSM	Business Economics & Financial Analysis (U23MB501)	Automata Theory, Languages and Computation (U23CS501)	Machine Learning (U23CM501)	(PE-1) Foundation of Data Science (U23CM505)	(OE-I) Disaster Preparedness and Management (U23CE508)	-					
AIML	Business Economics & Financial Analysis (U23MB501)	Automata Theory, Languages and Computation (U23CS501)	Machine Learning (U23CM501)	(PE-1) Foundation of Data Science (U23CM505)	(OE-I) Disaster Preparedness and Management (U23CE508)						
CS	Software Engineering (U23CD501)	Automata Theory, Languages and Computation (U23CS501)	Design and Analysis of Algorithms (U23IT501)	Artificial Intelligence (U23CM502)	(OE-I) Disaster Preparedness and Management (U23CE508)	(man)					
CSD	Software Engineering (U23CD501)	Full Stack Web Development (U23CD502)	(PE-1) Computer Networks (U23CD504)	Artificial Intelligence (U23CM502)	(OE-I) Managerial Communication (U23MB502)						

Note: This timetable is applicable to the students admitted in the academic years 2023–2024. HODs and Examination Branch Coordinators are requested to go through the timetable carefully. If any discrepancies are found regarding subjects or other issues, the same should be intimated to the Examination Branch on or before 03-11-2025.

311 10/2025

Contributer of Engineering and Tech Sy. No.32, Himayathsagar, Hyderabad-500091. PRINCIPAL 1

LEADS INSTITUTE OF ENGINEERING AND TECHNOLOGY
UGC Autonomous

11 - 02 IllmanathRener Hudershad TG-91



(UGC Autonomous)

Approved by AICTE | Affiliated to Osmania University | Estd. 2003 Accredited with 'A' grade by NAAC | Accredited by NBA

B.E. VI-SEMESTER END EXAMINATIONS (BACKLOG) (LR21) (A.Y.2025-26): Nov/Dec 2025

Timings: 01:30 PM to 04:30 PM

			TIME TABLE		
BRANCH	25-11-2025 (Tuesday)	27-11-2025 (Thursday)	29-11-2025 (Saturday)	02-12-2025 (Tuesday)	04-12-2025 (Thursday)
CIVIL	Geotechnical Engineering	Design of Reinforced Concrete	Structural	Professional Ele-II Construction Project and Planning	Open Elective II Fundamentals of Power Electronics (U21EE608)
CIVIL	(U21CE601)	Structures(U21CE602)	Analysis-II(U21CE603)	(U21CE604)	Open Elective II Basics of 3-D Printing (U21ME608)
EEE	Business Economics and Financial Analysis (U21MB601)	Measurements and Instrumentation (U21EE601)	Micro Processors and Micro Controllers Applications (U21EE602)	Professional Ele-II Special Machines (U21EE606)	-
MECH	Metal Cutting and Machine	Design of Machine Elements-II	Heat Transfer	CAD/CAM/CAE	Open Elective II Total Quality Management (U21MB602)
MECH	Tools(U21ME601)	(U21ME602)	(U21ME603)	(U21ME604)	Open Elective II Road Safety Engineering (U21CE609)
ECE	Antennas and Wave Propagation(U21EC601)	VLSI Design (U21EC602)	Digital Signal Processing (U21EC603)	Professional Ele-II Fundamentals of IOT (U21EC607)	Data Communication and Networks(U21CS608)
CSE	Business Economics and Financial Analysis (U21MB601)	Compiler Design (U21CS601)	Professional Ele-II Artificial Intelligence(U21CS605)	Computer Networks (U21IT602)	Open Elective II Road Safety Engineering (U21CE609)
IT	Artificial Intelligence (U21IT601)	Machine Learning (U21CD601)	Professional Ele-1 Software Testing Methodologies (U211T606)	Computer Networks (U21IT602)	Open Elective II Road Safety Engineering (U21CE609)
CSM	Robotics Process Automation (U21CM601)	Advanced Machine Learning (U21CM602)	Professional Ele-II Mobile Application Development (U21CM605)	Computer Networks (U21IT602)	Open Elective I Disaster Preparedness and Management(U21CE610)
AIML	Robotics Process Automation (U21CM601)	Deep Learning Techniques (U21AM602)	Professional Ele-II Mobile Application Development (U21CM605)	Computer Networks (U21IT602)	Open Elective 1 Disaster Preparedness and Management(U21CE610)
CSD	Business Economics and Financial Analysis	Machine Learning	Distributed Database	Professional Ele-II Statistical simulation and data analysis (U21CD605)	Open Elective II Total Quality Management
CSD	(U21MB601)	(U21CD601)	(U21CD602)	Professional Ele-II Software Engineering (U21CD606)	(U21MB602)

Note: This timetable is applicable to the students admitted in the academic years 2021–2022 and 2022–2023. HODs and Examination Branch Coordinators are requested to go through the timetable carefully. If any discrepancies are found regarding subjects or other issues, the same should be intimated to the Examination Branch on or before 03-11-2025.

31/10/2025

Contration of Examinations
Lords Institute of Engineering and Tech
Sy. No.32, Himayathsagar,
Hyderabad-500091.



Principal PAL

LOADS INSTITUTE OF ENGINEERING AND TECHNOLOGY

UGC Autonomous

Eurvey No.32, Himayath Sagar, Hyderabad, 1G-93



(UGC Autonomous)

Approved by AICTE | Affiliated to Osmania University | Estd. 2003 Accredited with 'A' grade by NAAC | Accredited by NBA

B.E. VII-SEMESTER END EXAMINATIONS (Main & Backlogs) (LR21) (A.Y.2025-26): Nov/Dec 2025

Timings: 10:00 AM to 01:00 PM

15-			TIME TABLE			
			DATE & DAY			
BRANCH	24-11-2025 (Monday)	26-11-2025 (Wednesday)	28-11-2025 (Friday)	03-12-2025 (Wednesday)	05-12-2025 (Friday)	09-12-2025 (Tuesday)
CIVIL	ESTIMATION COSTING AND SPECIFICATIONS (U21CE701)	PRE-STRESSED CONCRETE (U21CE702)	FOUNDATION ENGINEERING (U21CE703)	Open Elective-III MANAGEMENT OF START UP'S (U21MB703)	Professional Elective -III CONTRACTS MANAGEMENT (U21CE705)	DESIGN OF STEEL STRUCTURES (U21CE704)
EEE	ENTREPRENEURSHIP & SMALL BUSINESS DEVELOPMENT (U21MB701)	DIGITAL SIGNAL PROCESSING & EMBEDDED SYSTEMS (U21EE701)	Open Elective-II BASICS OF 3-D PRINTING (U21ME714)	Open Elective-III INTERNET OF THINGS (U21EC711)	Professional Elective -III ELECTRICAL AND HYBRID VEHICLES(U21EE703)	Professional Elective -IV POWER QUALITY ANI FACTS (U21EE708)
месн	FINITE ELEMENT TECHNIQUES (U21ME701)	METROLOGY AND INSTRUMENTATION (U21ME702)	Professional Elective -II PRODUCTION AND OPERATION MANAGEMENT (U21ME706)	Open Elective-III MANAGEMENT OF START UP'S (U21MB703)	Professional Elective -III ADDITIVE MANUFACTURING TECHNOLOGY (U21ME710)	REFRIGERATION AND AIR CONDITIONING (U21ME703)
ECE	MICROWAVE ENGINEERING (U21EC701)	CELLULAR & WIRELESS COMMUNICATION (U21EC702)	Open Elective-II TOTAL QUALITY MANAGEMENT(U21MB704) Open Elective-II ROAD SAFETY ENGINEERING (U21CE714)	Professional Elective -IV RADAR SYSTEMS (U21EC707)	Professional Elective -III INTERNET OF THINGS AND ITS PROTOCOLS(U21EC705)	-
CSE	DISTRIBUTED SYSTEMS (U21CS701)	DATA MINING (U21CS702)	Professional Elective -IV WEB SERVICES (U21CS708) Professional Elective -IV DEEP LEARNING (U21CS709)	Open Elective-III INTERNET OF THINGS (U21EC711) Open Elective-III MANAGEMENT OF START UP'S (U21MB703)	Professional Elective -III MACHINE LEARNING (U21CS705)	
IT	EMBEDDED SYSTEMS & INTERNET OF THINGS (U21IT701)	BIG DATA ANALYTICS (U21IT702)	Professional Elective -II INFORMATION SECURITY (U21IT705)	Open Elective-III RENEWABLE ENERGY RESOURCES(U21ME712)	Professional Elective -III CLOUD COMPUTING (U211T707)	, -
CSM	INFORMATION SECURITY (U21CM701)	DEEP LEARNING TECHNIQUES (U21CM702)	Open Elective-II ROAD SAFETY ENGINEERING (U21CE714)	Open Elective-III MANAGEMENT OF START UP'S (U21MB703)	Professional Elective -III MOBILE COMPUTING (U21CM705)	-
AIML	INFORMATION SECURITY (U21CM701)	ADVANCED MACHINE LEARNING(U21AM701)	Open Elective-II ROAD SAFETY ENGINEERING (U21CE714)	Open Elective-III MANAGEMENT OF START UP'S (U21MB703)	Professional Elective -III MOBILE COMPUTING (U21CM705)	
	DISTRIBUTED SYSTEMS	DATA HANDLING AND DATA	Professional Elective -IV WEB AND SOCIAL MEDIA ANALYTICS (U21CD708)	Open Elective-III	Professional Elective -III BUSINESS INTELLIGENCE AND ANALYTICS(U21CD704)	
CSD	(U21CS701)	VISUALIZATION(U21CD701)	Professional Elective V SOFTWARE PROJECT MANAGEMENT (U21CD709)	INTERNET OF THINGS (U21EC711)	Professional Elective -III CLOUD COMPUTING (U21CD703)	

Note: This timetable is applicable to the students admitted in the academic years 2021-2022 and 2022-2023. HODs and Examination Beach Coordinators are requested to go through the timetable carefully. If any discrepancies are found regarding

subjects or other issues, the same should be intimated to the Examination Branch on or before 03-11-2025.

Controlled of Engineering and Tech

PRINCIPAL AND TECHNO



(UGC Autonomous)

Approved by AICTE | Affiliated to Osmania University | Estd. 2003 Accredited with 'A' grade by NAAC | Accredited by NBA

B.E.(BRIDGE COURSE) I-SEMESTER END EXAMINATIONS(Main,LR24): Nov/Dec 2025

Timings: 01:30 PM To 04:30 PM

(BRIDGE COURSES TO BE OFFERED FOR LATERAL ENTRY STUDENTS ONLY)

	TIME TABLE	
BRANCH	22-12-2025 (Monday)	24-12-2025 (Wednesday)
CIVIL		INDIAN CONSTITUTION (U24EN102)
MECH		INDIAN CONSTITUTION (U24EN102)
ECE		INDIAN CONSTITUTION (U24EN102)
IT		INDIAN CONSTITUTION (U24EN102)
CSM		INDIAN CONSTITUTION (U24EN102)
AIML		INDIAN CONSTITUTION (U24EN102)
CSE	ENVIRONMENTAL SCIENCE (U24CH102)	
CSD	ENVIRONMENTAL SCIENCE (U24CH102)	

Note:5

This timetable is applicable to the students admitted in academic year 2025-2026.

Hod's and exam branch coordinators are requested to go through the time table carefully, if any issues found regarding subjects or other issues should be intimated on or before 03-11-2025 to the exam branch

> Bridge Courses to Be Offered for Lateral Entry Students Only.

Control of Examinations
Lords Institute of Engineering and Tech
Sy. No.32, Himayathsagar,
Hyderabad-500091,



PRINCIPAL
PRINCIPAL
LONDS INSTITUTE OF ENGINEERING AND TECHNOLOGY
UGC Autonomous

Survey No.32, HimayathSagar, Hyderabad, 1G-91

(UGC Autonomous)

Approved by AICTE | Affiliated to Osmania University | Estd. 2003 Accredited with 'A' grade by NAAC | Accredited by NBA

B.E.(BRIDGE COURSE) I-SEMESTER END EXAMINATIONS(BACKLOGS,LR23): Nov/Dec 2025

(RPIDGE COURSES TO BE OFFFRED FOR LATERAL ENTRY STUDENTS ONLY)

	TIME TABLE				
BRANCH	22-12-2025 (Monday)	24-12-2025 (Wednesday)			
CIVIL	ENVIRONMENTAL SCIENCE (U23CH102)	·			
MECH	ENVIRONMENTAL SCIENCE (U23CH102)				
CSE	ENVIRONMENTAL SCIENCE (U23CH102)	- ,			
CSD	ENVIRONMENTAL SCIENCE (U23CH102)				
ECE		INDIAN CONSTITUTION (U23EN102)			
IT ·	• •	INDIAN CONSTITUTION (U23EN102)			
CS		INDIAN CONSTITUTION (U23EN102)			
CSM		INDIAN CONSTITUTION (U23EN102)			

Note:5

This timetable is applicable to the students admitted in academic year 2024-2025.

Hod's and exam branch coordinators are requested to go through the time table carefully, if any issues found regarding subjects or other issues should be intimated on or before 03-11-2025 to the exam branch

Bridge Courses to Be Offered for Lateral Entry Students Only.

Controller of Examinations Lords Institute of Engineering and Tech Sy. No.32, Himayathsagar, Hyderabad-500091.



LABOS INSTITUTE OF ENGINEERING AND TECHNOLOGY

UGC Autonomous

Sarvey No.32, HimayathSagar, Hyderabad, TG-34



Approved by AICTE/Affiliated to Osmania University/Estd.2002 (UGC AUTONOMOUS)

B.E.(BRIDGE COURSE) I SEMESTER END EXAMINATIONS (Backlog, LR21): Nov/Dec 2025

Timings: 01:30 PM To 04:30 PM

RESISTANCE OF THE PARTY OF THE		TIME TABLE	
BRANCH	19-12-2025 (Friday)	22-12-2025 (Monday)	24-12-2025 (Wednesday)
CIVIL	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (U21EN103)	ENVIRONMENTAL SCIENCE (U21CH102)	
CSE	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (U21EN103)	ENVIRONMENTAL SCIENCE (U21CH102)	
EEE	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (U21EN103)	ENVIRONMENTAL SCIENCE (U21CH102)	
CSD	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (U21EN103)	ENVIRONMENTAL SCIENCE (U21CH102)	
ECE	-	-	INDIAN CONSTITUTION (U21EN102)
MECH	-	-	INDIAN CONSTITUTION (U21EN102)
IT			INDIAN CONSTITUTION (U21EN102
CSM		-	INDIAN CONSTITUTION (U21EN102
AIM		· · · · · · · · · · · · · · · · · · ·	INDIAN CONSTITUTION (U21EN102)

Note:

> This timetable is applicable to the students admitted in academic year 2022-2023&2023-2024.

Hod's and exam branch coordinators are requested to go through the time table carefully, if any issues found regarding subjects or other issues should be intimated on or before 03-11-2025 to the exam branch

Autonomous

derabad

Bridge Courses to Be Offered for Lateral Entry Students Only.



HGC Autonomous



Approved by AICTE/Affiliated to Osmania University/Estd.2002 (UGC AUTONOMOUS)

B.E.(BRIDGE COURSE) II SEMESTER END EXAMINATIONS (Backlog, LR21): Nov/Dec 2025

Timings: 01:30 PM To 04:30 PM

(BRIDGE COURSE TO BE OFFERED FOR LATERAL ENTRY STUDENTS ONLY)

		TIME TABLE	How the property of the property of the party of the part
		DATE & DAY	
BRANCH	19-12-2025 (Friday)	22-12-2025 (Monday)	24-12-2025 (Wednesday)
CIVIL	-	-	INDIAN CONSTITUTION (U21EN202)
CSE			INDIAN CONSTITUTION (U21EN202)
EEE			INDIAN CONSTITUTION (U21EN202)
CSD	<u>-</u>	-	INDIAN CONSTITUTION (U21EN202)
ECE	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE(U21EN203)	ENVIRONMENTAL SCIENCE (U21CH202)	
MECH	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE(U21EN203)	ENVIRONMENTAL SCIENCE (U21CH202)	-
IT	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE(U21EN203)	ENVIRONMENTAL SCIENCE (U21CH202)	a 2
CSM	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE(U21EN203)	ENVIRONMENTAL SCIENCE (U21CH202)	
AIM	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE(U21EN203)	ENVIRONMENTAL SCIENCE (U21CH202)	-

Note:

➤ This timetable is applicable to the students admitted in academic year 2022-2023&2023-2024.

Hod's and exam branch coordinators are requested to go through the time table carefully, if any issues found regarding subjects or other issues should be intimated on or before 03-11-2025 to the exam branch

> Bridge Courses to Be Offered for Lateral Entry Students Only.

Controller of Examinations
Controller of Examinations

Lerds Institute of Engineering and Tech Sy. No.32, Himayathsagar, Hyderabad-500091.



Principal PRINCIPAL

15 29S INSTITUTE OF ENGINEERING AND TECHNOLOGY

UGC Autonomous

Aurrey No.32, HimayathSagar, Hyderabad, TG-91



Approved by AICTE/Affiliated to Osmania University/Estd.2002 (UGC AUTONOMOUS)

B.E.(BRIDGE COURSE) II-SEMESTER END EXAMINATIONS(Backlogs, LR23): Nov/Dec 2025

(BRIDGE	(BRIDGE COURSES TO BE OFFERED FOR LATERAL ENTRY STUDENTS ONLY) TIME TABLE				
BRANCH	22-12-2025 (Monday)	24-12-2025 (Wednesday)			
CIVIL		INDIAN CONSTITUTION (U23EN202)			
MECH		INDIAN CONSTITUTION (U23EN202)			
CSE		INDIAN CONSTITUTION (U23EN202)			
CSD		INDIAN CONSTITUTION (U23EN202)			
ECE	ENVIRONMENTAL SCIENCE (U23CH202)				
IT	ENVIRONMENTAL SCIENCE (U23CH202)	_			
CS	ENVIRONMENTAL SCIENCE (U23CH202)	-			
CSM	ENVIRONMENTAL SCIENCE (U23CH202)	- 11 1			

Note:

This timetable is applicable to the students admitted in academic year 2024-2025.

Hod's and exam branch coordinators are requested to go through the time table carefully, if any issues found regarding subjects or other issues should be intimated on or before 03-11-2025 to the exam branch

Bridge Courses to Be Offered for Lateral Entry Students Only.

Controller of Examinations
Controller of Examinations

Lords Institute of Engineering and Tech Sy. No.32, Himayathsagar, Hyderabad-500091.



UGC Autonomous

Jurvey No.32, HimayathSagar, Hyderabad, TG-91