



LORDS 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. III SEMESTER END EXAMINATIONS(Backlogs)(LR21)(A.Y.2025-26): May/June2026


Timings: 01:30 PM to 04:30 PM

TIME TABLE


DATE & DAY

BRANCH	26-05-2026	30-05-2026	02-06-2026	04-06-2026	06-06-2026	09-06-2026	11-06-2026
CIVIL	ELEMENTS OF ELECTRICAL ENGINEERING (U21EE305)	MATHEMATICS-III (PDE & PS) (U21MA302)	SURVEYING AND GEOMATICS (U21CE303)	---	---	STRENGTH OF MATERIALS-I (U21CE3C1)	ENGINEERING GEOLOGY (U21CE302)
EEE	ELECTRICAL MACHINES-I (U21EE302)	ELECTROMAGNETIC FIELDS (U21EE303)	ENGINEERING MECHANICS (U21ME301)	---	---	ANALOG ELECTRONICS (U21EE301)	ELECTRICAL CIRCUIT ANALYSIS (U21EE304)
MECH	ENGLISH FOR TECHNICAL COMMUNICATION (U21EN301)	MATHEMATICS-III (PDE & PS) (U21MA302)	THERMO DYNAMICS (U21ME303)	---	---	ENGINEERING MECHANICS (U21ME301)	MANUFACTURING PROCESSES (U21ME302)
ECE	ENGLISH FOR TECHNICAL COMMUNICATION (U21EN301)	MATHEMATICS-III (PROBABILITY AND STATISTICS) (U21MA301)	NETWORK THEORY (U21EC303)	---	---	ELECTRONICS DEVICES (U21EC301)	SIGNALS AND SYSTEMS (U21EC302)
CSE	---	OPERATIONS RESEARCH (U21ME307)	DIGITAL ELECTRONICS AND COMPUTER ORGANIZATION (U21EC304)	---	---	DISCRETE MATHEMATICS (U21CS301)	DATA STRUCTURES (U21CS302)
IT	ENGLISH FOR TECHNICAL COMMUNICATION (U21EN301)	MATHEMATICS-III (PROBABILITY AND STATISTICS) (U21MA301)	---	---	---	DIGITAL LOGIC DESIGN (U21EC305)	DATA STRUCTURES (U21CS302)
CSM	ENGLISH FOR TECHNICAL COMMUNICATION (U21EN301)	MATHEMATICS-III (PROBABILITY AND STATISTICS) (U21MA301)	DIGITAL ELECTRONICS AND COMPUTER ORGANIZATION (U21EC304)	---	---	---	DATA STRUCTURES (U21CS302)
CSD	---	---	DIGITAL ELECTRONICS AND COMPUTER ORGANIZATION (U21EC304)	DATA BASE MANAGEMENT SYSTEM (U21CD302)	---	OPERATING SYSTEMS (U21CD301)	DATA STRUCTURES (U21CS302)
AIML	ENGLISH FOR TECHNICAL COMMUNICATION (U21EN301)	MATHEMATICS-III (PROBABILITY AND STATISTICS) (U21MA301)	DIGITAL ELECTRONICS AND COMPUTER ORGANIZATION (U21EC304)	---	---	---	DATA STRUCTURES (U21CS302)

- This timetable is applicable to the students admitted in academic year 2021-2022 & 2022-2023.
- 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 07-05-2026 to the exam branch.


 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

Copy to:

1. The Dean 1st Year, Dean Academics, Dean IQAC, The HoD'S of H&S/CIVIL/EEE/MECH/ECE/CSE/IT/CSM/CSD, with a request to bring it to the notice of all concerned.
2. The Librarian, A.O Office & Admission Office for kind information & Website In charge to display in college website
3. Circulation among the concerned B.E. faculty and students.
4. Notice board.



LORDS 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. III SEMESTER END EXAMINATIONS(Backlogs)(LR23)(A.Y.2025-26): May/June2026

Timings: 01:30 PM to 04:30 PM

TIME TABLE

DATE & DAY

BRANCH	26-05-2026	30-05-2026	02-06-2026	04-06-2026	06-06-2026	09-06-2026	11-06-2026
CIVIL	FUNDAMENTALS OF ELECTRICAL ENGINEERING (U23EE305)	MATHEMATICS-III (PDE & PS) (U23MA302)	SURVEYING AND GEOMATICS (U23CE303)	---	---	STRENGTH OF MATERIALS-I (U23CE301)	ENGINEERING GEOLOGY (U23CE302)
MECH	FUNDAMENTALS OF ELECTRICAL ENGINEERING(U23EE305)	MATHEMATICS-III (PDE & PS) (U23MA302)	THERMODYNAMICS (U23ME303)	---	---	METALLURGY AND MATERIAL SCIENCE(U23ME301)	MECHANICS OF SOLIDS (U23ME302)
ECE	ENGLISH FOR TECHNICAL COMMUNICATION (U23EN301)	MATHEMATICS-III (PROBABILITY AND STATISTICS) (U23MA301)	DIGITAL ELECTRONICS (U23EC303)	---	---	ELECTRONICS DEVICES (U23EC301)	SIGNALS AND SYSTEMS (U23EC302)
CSE	---	OPERATIONS RESEARCH (U23ME307)	DIGITAL ELECTRONICS & COMPUTER ORGANIZATION (U23EC304)	---	PYTHON PROGRAMMING (U23CM301)	DISCRETE MATHEMATICS (U23CS301)	DATA STRUCTURES (U23CS302)
IT	ENGLISH FOR TECHNICAL COMMUNICATION (U23EN301)	MATHEMATICS-III (PROBABILITY AND STATISTICS) (U23MA301)	---	---	PYTHON PROGRAMMING (U23CM301)	DIGITAL LOGIC DESIGN (U23EC305)	DATA STRUCTURES (U23CS302)
CS	ENGLISH FOR TECHNICAL COMMUNICATION(U23EN301)	MATHEMATICS-III (PROBABILITY AND STATISTICS)(U23MA301)	---	---	PYTHON PROGRAMMING (U23CM301)	DIGITAL LOGIC DESIGN (U23EC305)	DATA STRUCTURES (U23CS302)
CSM	ENGLISH FOR TECHNICAL COMMUNICATION (U23EN301)	MATHEMATICS-III (PROBABILITY AND STATISTICS) (U23MA301)	DIGITAL ELECTRONICS & COMPUTER ORGANIZATION (U23EC304)	---	PYTHON PROGRAMMING (U23CM301)	---	DATA STRUCTURES (U23CS302)
CSD	---	---	DIGITAL ELECTRONICS & COMPUTER ORGANIZATION (U23EC304)	DATA BASE MANAGEMENT SYSTEM (U23CD302)	PYTHON PROGRAMMING (U23CM301)	OPERATING SYSTEMS (U23CD301)	DATA STRUCTURES (U23CS302)

> This timetable is applicable to the students admitted in academic year 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 07-05-2026 to the exam branch.

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

Copy to:

1. The Dean 1st Year, Dean Academics, Dean IQAC, The HoD'S of H&S/CIVIL/EEE/MECH/ECE/IT/CSM/CSD, with a request to bring it to the notice of all concerned.
2. The Librarian, A.O Office & Admission Office for kind information & Website In charge to display in college website
3. Circulation among the concerned B.E. faculty and students.
4. Notice board.



PRINCIPAL
LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY
UGC Autonomous
Survey No.32, HimayathSagar, Hyderabad, TG-51



LORDS 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. III SEMESTER END EXAMINATIONS(Backlogs)(LR24)(A.Y.2025-26): May/June2026

Timings: 01:30 PM to 04:30 PM

TIME TABLE						
DATE & DAY						
BRANCH	26-05-2026	30-05-2026	02-06-2026	04-06-2026	09-06-2026	11-06-2026
CIVIL	FUNDAMENTALS OF ELECTRICAL ENGINEERING (U24EE305)	MATHEMATICS-III (PDE & PS) (U24MA302)	BUILDING MATERIALS AND CONSTRUCTION PRACTICES (U24CE303)	FLUID MECHANICS (U24CE304)	STRENGTH OF MATERIALS-I (U24CE301)	ENGINEERING GEOLOGY (U24CE302)
MECH	FUNDAMENTALS OF ELECTRICAL ENGINEERING (U24EE305)	MATHEMATICS III (PDE & PS) (U24MA302)	THERMODYNAMICS (U24ME303)	---	METALLURGY AND MATERIAL SCIENCE (U24ME301)	MECHANICS OF SOLIDS (U24ME302)
ECE	ENGLISH FOR TECHNICAL COMMUNICATION (U24EN301)	MATHEMATICS III (PROBABILITY AND STATISTICS) (U24MA301)	DIGITAL ELECTRONICS (U24EC303)	NETWORK THEORY (U24EC305)	ELECTRONIC DEVICES (U24EC301)	SIGNALS AND SYSTEMS (U24EC302)
CSE	SOFTWARE ENGINEERING (U24CD303)	OPERATIONS RESEARCH TECHNIQUES (U24ME305)	---	DATA BASE MANAGEMENT SYSTEMS (U24IT301)	DISCRETE MATHEMATICS (U24CS301)	DATA STRUCTURES (U24CS302)
IT	ENGLISH FOR TECHNICAL COMMUNICATION (U24EN301)	MATHEMATICS III (PROBABILITY AND STATISTICS) (U24MA301)	DIGITAL ELECTRONICS & COMPUTER ORGANIZATION (U24EC304)	---	DISCRETE MATHEMATICS (U24CS301)	DATA STRUCTURES (U24CS302)
CSM	ENGLISH FOR TECHNICAL COMMUNICATION (U24EN301)	MATHEMATICS III (PROBABILITY AND STATISTICS) (U24MA301)	DIGITAL ELECTRONICS & COMPUTER ORGANIZATION (U24EC304)	DATA BASE MANAGEMENT SYSTEMS (U24IT301)	---	DATA STRUCTURES (U24CS302)
AIML	ENGLISH FOR TECHNICAL COMMUNICATION (U24EN301)	MATHEMATICS III (PROBABILITY AND STATISTICS) (U24MA301)	DIGITAL ELECTRONICS & COMPUTER ORGANIZATION (U24EC304)	DATA BASE MANAGEMENT SYSTEMS (U24IT301)	---	DATA STRUCTURES (U24CS302)
CSD	EXPLORATORY DATA ANALYSIS (U24CD302)	---	DIGITAL ELECTRONICS & COMPUTER ORGANIZATION (U24EC304)	DATA BASE MANAGEMENT SYSTEMS (U24IT301)	BASICS OF DATA SCIENCE (U24CD301)	DATA STRUCTURES (U24CS302)

> 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 07-05-2026 to the exam branch.

05/05/2026
 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

- Copy to
- The Dean 1st Year, Dean Academics, Dean IQAC, The HoD's of H&S/CIVIL/EEE/MECH/ECE/IT/CSM/CSD, with a request to bring it to the notice of all concerned.
 - The Librarian, A.O Office & Admission Office for kind information & Website In charge to display in college website
 - Circulation among the concerned B.E. faculty and students.
 - Notice board.



LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

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

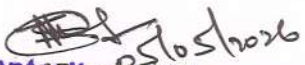
B.E. IV SEMESTER END EXAMINATIONS(Backlogs)(LR21)(A.Y.2025-26): May/June2026

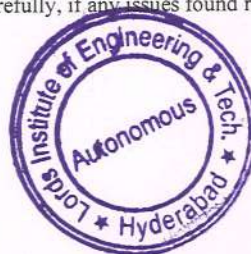
Timings: 10:00 AM to 01:00 PM

TIME TABLE						
DATE & DAY						
BRANCH	25-05-2026	29-05-2026	01-06-2026	03-06-2026	05-06-2026	08-06-2026
CIVIL	Hydraulics and Hydraulic Machinery(U21CE402)	Building Materials and Construction Practices (U21CE403)	Transportation Engineering (U21CE404)	Strength of Materials-II (U21CE401)	English for Technical Communication(U21EN401)	--
EEE	Digital Electronics (U21EE401)	Electrical Machines-II(U21EE402)	Power Systems-I (U21EE403)	Mathematics-III (Probability Theory & Complex Variables) (U21MA403)	English for Technical Communication (U21EN401)	Signals and Systems (U21EE404)
MECH	Mechanics of Solids (U21ME403)	Applied Thermodynamics (U21ME404)	Kinematics of Machines (U21ME405)	Metallurgy and Material Science (U21ME402)	--	Business Economics and Financial Analysis (U21MB401)
ECE	Electronic Circuit Analysis (U21EC403)	Analog Communication (U21EC401)	Digital System Design (U21EC404)	Electromagnetic Theory and Transmission Lines (U21EC405)	Pulse and Linear Integrated Circuits (U21EC402)	--
CSE	Software Engineering (U21CS401)	JAVA Programming (U21CS402)	--	Mathematics-III (Probability and Statistics) (U21MA401)	Database Management Systems (U21IT402)	English for Technical Communication (U21EN401)
IT	Operating Systems (U21IT403)	JAVA Programming (U21CS402)	Computer Organization and Microprocessor (U21IT401)	Discrete Mathematics (U21CM401)	Database Management Systems(U21IT402)	--
CSM	Operating Systems (U21IT403)	JAVA Programming (U21CS402)	Artificial Intelligence (U21CM402)	Discrete Mathematics (U21CM401)	Database Management Systems(U21IT402)	--
CSD	Basics of Data Science (U21CD401)	JAVA Programming (U21CS402)	--	Operation Research (U21ME409)	English for Technical Communication (U21EN401)	Mathematics-III (Mathematics for Data Science) (U21MA402)
AIML	Operating Systems (U21IT403)	JAVA Programming (U21CS402)	Artificial Intelligence (U21CM402)	Discrete Mathematics (U21CM401)	Database Management Systems(U21IT402)	--

Note:

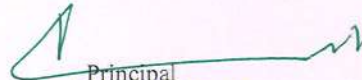
- This timetable is applicable to the students admitted in academic year 2021-2022 & 2022-2023
- Hod's and exam branch coordinators are requested to go through the time table carefully, if any issues found regarding subjects or other issues should be intimated on or before 07-05-2026 to the exam branch.


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



Copy to:

1. The Dean 1st Year, Dean Academics, Dean IQAC, The HoD's of H&S/CIVIL/EEE/MECH/ECE/CSE/IT/CSM/CSD, with a request to bring it to the notice of all concerned.
2. The Librarian, A.O Office & Admission Office for kind information & Website In charge to display in college website
3. Circulation among the concerned B.E. faculty and students.
4. Notice board.


 Principal

PRINCIPAL
LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY
 UGC Autonomous
 Survey No.32, HimayathSagar, Hyderabad, TG-91



LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

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


B.E. IV SEMESTER END EXAMINATIONS(Backlog)(LR23)(A.Y.2025-26): May/June2026

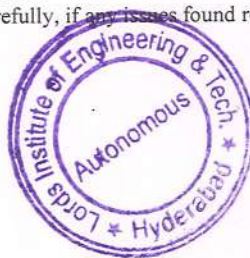
Timings: 10:00 AM to 01:00 PM

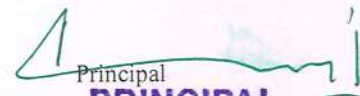
TIME TABLE						
DATE & DAY						
BRANCH	25-05-2026	29-05-2026	01-06-2026	03-06-2026	05-06-2026	08-06-2026
CIVIL	Hydraulics and Hydraulic Machinery(U23CE402)	Building Materials and Construction Practices(U23CE403)	Transportation Engineering (U23CE404)	Strength of Materials-II (U23CE401)	English for Technical Communication(U23EN401)	--
MECH	Manufacturing Processes (U23ME401)	Applied Thermodynamics (U23ME402)	Kinematics of Machines (U23ME403)	--	English for Technical Communication (U23EN401)	Business Economics and Financial Analysis (U23MB401)
ECE	Analog Circuits (U23EC402)	Analog and Digital Communication (U23EC401)	Network Theory (U23EC403)	Microprocessors & Microcontrollers (U23EC404)	--	Business Economics and Financial Analysis (U23MB401)
CSE	Software Engineering (U23CS401)	JAVA Programming (U23CS403)	Design and Analysis of Algorithms (U23CS402)	Mathematics-III (Probability and Statistics) (U23MA401)	Database Management Systems (U23IT402)	--
IT	Operating Systems (U23IT403)	JAVA Programming (U23CS403)	Computer Organization and Microprocessor (U23IT401)	Discrete Mathematics (U23CM401)	Database Management Systems (U23IT402)	--
CSM	Operating Systems (U23IT403)	JAVA Programming (U23CS403)	Artificial Intelligence (U23CM402)	Discrete Mathematics (U23CM401)	Database Management Systems (U23IT402)	--
CSD	Basics of Data Science (U23CD401)	JAVA Programming (U23CS403)	--	Operation Research (U23ME404)	English for Technical Communication (U23EN401)	Mathematics-III (Mathematics for Data Science) (U23MA402)
CS	Operating Systems (U23IT403)	JAVA Programming (U23CS403)	Foundation of Data Science (U23CR401)	Discrete Mathematics (U23CM401)	Database Management Systems (U23IT402)	--

Note:

- > This timetable is applicable to the students admitted in academic year 2023-24.
- > 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 07-05-2026 to the exam branch.


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

Copy to:

1. The Dean 1st Year, Dean Academics, Dean IQAC, The HoD'S of H&S/CIVIL/EEE/MECH/ECE/CSE/IT/CSM/CSD, with a request to bring it to the notice of all concerned.
2. The Librarian, A.O Office & Admission Office for kind information & Website In charge to display in college website
3. Circulation among the concerned B.E. faculty and students.
4. Notice board.



LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

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

B.E. IV SEMESTER END EXAMINATIONS(Main)(LR24)(A.Y.2025-26): May/June2026

Timings: 10:00 AM to 01:00 PM


TIME TABLE

DATE & DAY


BRANCH	25-05-2026	29-05-2026	01-06-2026	03-06-2026	05-06-2026	08-06-2026
CIVIL	Hydraulic Engineering (U24CE403)	Surveying and Geomatics (U24CE401)	Transportation Engineering (U24CE404)	Strength of Materials-II (U24CE402)	English for Technical Communication (U24EN401)	Business Economics and Financial Analysis (U24MB401)
MECH	Manufacturing Processes (U24ME401)	Applied Thermodynamics (U24ME402)	Kinematics of Machines (U24ME403)	Operations Research (U24ME404)	English for Technical Communication (U24EN401)	Business Economics and Financial Analysis (U24MB401)
ECE	Analog Circuits (U24EC402)	Analog and Digital Communication (U24EC401)	Control Systems (U24EC403)	Pulse and Linear Integrated Circuits (U24EC404)	--	Business Economics and Financial Analysis (U24MB401)
CSE	Digital Electronics and Computer Organization (U24EC405)	JAVA Programming (U24IT402)	Design and Analysis of Algorithms (U24CS401)	Mathematics-III (Probability and Statistics) (U24MA401)	English for Technical Communication (U24EN401)	Automata Theory, Languages and Computations (U24IT403)
IT	Operating Systems (U24CD401)	JAVA Programming (U24IT402)	Design and Analysis of Algorithms (U24CS401)	Operations Research (U24ME404)	Database Management Systems (U24IT401)	--
CSM	Operating Systems (U24CD401)	JAVA Programming (U24IT402)	Artificial Intelligence (U24CM402)	Introduction to Data Science (U24CM401)	--	Automata Theory, Languages and Computations (U24IT403)
AIML	Operating Systems (U24CD401)	JAVA Programming (U24IT402)	Artificial Intelligence (U24CM402)	Introduction to Data Science (U24CM401)	--	Automata Theory, Languages and Computations (U24IT403)
CSD	Operating Systems (U24CD401)	JAVA Programming (U24IT402)	Design and Analysis of Algorithms (U24CS401)	Operations Research (U24ME404)	English for Technical Communication (U24EN401)	Mathematics-III (Mathematics for Data Science) (U24MA402)

Note:

- This timetable is applicable to the students admitted in academic year 2024-25.
- 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 07-05-2026 to the exam branch.


 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

- Copy to:
1. The Dean 1st Year, Dean Academics, Dean IQAC, The HoD's of H&S/CIVIL/EEE/MECH/ECE/CSE/IT/CSM/CSD, with a request to bring it to the notice of all concerned.
 2. The Librarian, A.O Office & Admission Office for kind information & Website In charge to display in college website
 3. Circulation among the concerned B.E. faculty and students.
 4. Notice board.



LORDS 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. V SEMESTER END EXAMINATIONS (Backlogs) (LR23)(A.Y.2025-26): May/June2026

Timings: 01:30 PM to 04:30 PM

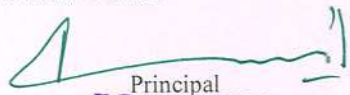
TIME TABLE						
DATE & DAY						
BRANCH	25-05-2026	29-05-2026	01-06-2026	03-06-2026	05-06-2026	08-06-2026
CIVIL	Concrete Technology (U23CE501)	Environmental Engineering (U23CE502)	Structural Analysis-I(U23CE503)	(PE-1) Construction Project and Planning (U23CE507)	(OE-I) Basics of Mechanical Engineering (U23ME509)	Hydrology and Water Management (U23CE504)
MECH	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)	---
IT	Full Stack Development (U23IT502)	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)	---
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 academic year 2023-24.
- > 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 07-05-2026 to the exam branch.


 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

Copy to:

1. The Dean 1st Year, Dean Academics, Dean IQAC, The HoD's of H&S/CIVIL/EEE/MECH/ECE/CSE/IT/CSM/CSD with request to bring it to the notice of all concerned.
2. The Librarian, A.O Office & Admission Office for kind information & Website In charge to display in college website.
3. Circulation among the concerned B.E. faculty and students.
4. Notice board.



LORDS 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. V-SEMESTER END EXAMINATIONS (BACKLOG) (LR21) (A.Y.2025-26): May/June2026

Timings: 01:30 PM to 04:30 PM

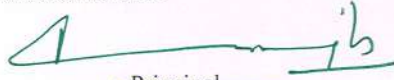
TIME TABLE						
DATE & DAY						
BRANCH	25-05-2026	29-05-2026	01-06-2026	03-06-2026	05-06-2026	08-06-2026
CIVIL	Concrete Technology (U21CE501)	Environmental Engineering (U21CE502)	Structural Analysis-I (U21CE503)	Professional Elective -1 Air and Noise Pollution (U21CE508)	Open Elective-1 Basics of Mechanical 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 (U21CM501)	Design and Analysis of Algorithms (U21CS501)	Professional Elective -1 Basics of Data Science (U21CS506)	Open Elective-1 Disaster Preparedness and Management (U21CE509)	---
				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 (U21IT501)	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 academic year 2021-2022&2022-23.
- > 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 07-05-2026 to the exam branch.


 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

Copy to:

1. The Dean 1st Year, Dean Academics, Dean IQAC, The HoD'S of H&S/CIVIL/EEE/MECH/ECE/CSE/IT/CSM/CSD, with a request to put into the notice of all concerned.
2. The Librarian, A.O Office & Admission Office for kind information & Website In charge to display in college website
3. Circulation among the concerned B.E. faculty and students.
4. Notice board.



LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE/Affiliated to Osmania University/Estd.2002

(UGC AUTONOMOUS)


B.E. VI SEMESTER END EXAMINATIONS (Backlogs) (LR21)(A.Y.2025-26): May/June2026

Timings: 10:00 AM to 01:00 PM

TIME TABLE					
DATE & DAY					
BRANCH	26-05-2026	30-05-2026	02-06-2026	04-06-2026	06-06-2026
CIVIL	Geotechnical Engineering (U21CE601)	Design of Reinforced Concrete Structures(U21CE602)	Structural Analysis-II(U21CE603)	Professional Ele-II Construction Project and Planning (U21CE604)	Open Elective II Fundamentals of Power Electronics (U21EE608)
					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 Tools(U21ME601)	Design of Machine Elements-II (U21ME602)	Heat Transfer (U21ME603)	CAD/CAM/CAE (U21ME604)	Open Elective II Total Quality Management (U21MB602)
					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-I Software Testing Methodologies (U21IT606)	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 I Disaster Preparedness and Management(U21CE610)
CSD	Business Economics and Financial Analysis (U21MB601)	Machine Learning (U21CD601)	Distributed Database (U21CD602)	Professional Ele-II Statistical simulation and data analysis (U21CD605)	Open Elective II Total Quality Management (U21MB602)
				Professional Ele-II Software Engineering (U21CD606)	

Note:

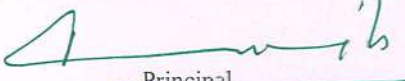
- > This timetable is applicable to the students admitted in academic year 2021-2022&2022-23.
- > Hod's and exam branch coordinators are requested to go through the time table carefully, if any issues found regarding subjects or other issues should be intimated on or before 07-05-2026 to the exam branch.


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

Copy to:

1. The Dean 1st Year, Dean Academics, Dean IQAC, The HoD'S of H&S/CIVIL/EEE/MECH/ECE/CSE/IT/CSM/CSD, with a request to bring it to the notice of all concerned.
2. The Librarian, A.O Office & Admission Office for kind information & Website In charge to display in college website
3. Circulation among the concerned B.E. faculty and students.
4. Notice board.




 Principal
PRINCIPAL
LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY
 UGC Autonomous
 Survey No.32, HimayathSagar, Hyderabad, TG-91



LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

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

B.E. VI SEMESTER END EXAMINATIONS (Main) (LR23)(A.Y.2025-26): May/June2026

Timings: 10:00 AM to 01:00 PM

TIME TABLE

DATE & DAY

BRANCH	26-05-2026	30-05-2026	02-06-2026	04-06-2026	06-06-2026	09-06-2026
CIVIL	Geotechnical Engineering (U23CE601)	Design of Reinforced Concrete Structures (U23CE602)	Structural Analysis-II (U23CE603)	PE-II Design of Hydraulic Structures (U23CE604)	OE-II Basics of 3-D Printing (U23ME610)	--
MECH	Metal Cutting and Machine Tools (U23ME601)	Machine Design (U23ME602)	Heat Transfer (U23ME603)	CAD/CAM (U23ME604)	Road Safety Engineering (U23CE608) OE-II	Quality and Reliability Engineering (U23ME606) PE-II
ECE	Antennas and Wave Propagation (U23EC601)	VLSI Design (U23EC602)	Embedded Systems (U23EC603)	Electronics Measurement & Instrumentation (U23EC604)	Introduction to IOT (U23EC607) PE-II	Software Engineering (U23CS607) OE-II
CSE	Business Economics and Financial Analysis (U23MB601)	Machine Learning (U23CM602)	Information Security (U23CS603) PE-II	Computer Networks (U23CD602)	Road Safety Engineering (U23CE608) OE-II	--
IT	Embedded Systems and Internet of Things (U23IT601)	Machine Learning (U23CM602)	Software Engineering (U23IT606) PE-I	Computer Networks (U23CD602)	Road Safety Engineering (U23CE608) OE-II	--
CS	Compiler Design (U23CR601)	Machine Learning (U23CM602)	Data Mining (U23CR604)	Computer Networks (U23CD602)	Road Safety Engineering (U23CE608) OE-II	--
CSM	Design and Analysis of Algorithms (U23IT602)	Advanced Machine Learning (U23CM601)	Artificial Neural Networks (U23CM603) PE-II	Computer Networks (U23CD602)	Basics of 3-D Printing (U23ME610) OE-II	--
			Introduction to Internet of Things (U23CM604) PE-II			
AIML	Design and Analysis of Algorithms (U23IT602)	Deep Learning Techniques (U23AM601)	Introduction to Internet of Things (U23CM604) PE-II	Computer Networks (U23CD602)	Basics of 3-D Printing (U23ME610) OE-II	--
CSD	Business Economics and Financial Analysis (U23MB601)	Machine Learning (U23CM602)	Natural Language Processing (U23CD604) PE-II	Data Engineering (U23CD601)	Principles of Data Communication and Network (U23EC609) OE-II	--

Note:

- This timetable is applicable to the students admitted in academic year 2021-2022&2022-23.
- 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 07-05-2026 to the exam branch.

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

Copy to:

1. The Dean 1st Year, Dean Academics, Dean IQAC, The HoD'S of H&S/CIVIL/EEE/MECH/ECE/CSE/IT/CSM/CSD, with a request to bring it to the notice of all concerned.
2. The Librarian, A.O Office & Admission Office for kind information & Website In charge to display in college website
3. Circulation among the concerned B.E. faculty and students.
4. Notice board.



LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE/Affiliated to Osmania University/Estd.2002

(UGC AUTONOMOUS)

B.E. VII-SEMESTER END EXAMINATIONS (Backlogs) (LR21) (A.Y.2025-26): May/June 2026

Timings: 01:30 PM To 04:30 PM

TIME TABLE

DATE & DAY						
BRANCH	15-06-2026	17-06-2026	22-06-2026	24-06-2026	27-06-2026	29-06-2026
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 AND FACTS (U21EE703)
MECH	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 (U21IT707)	--
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)	--
CSD	DISTRIBUTED SYSTEMS (U21CS701)	DATA HANDLING AND DATA VISUALIZATION(U21CD701)	Professional Elective -IV WEB AND SOCIAL MEDIA ANALYTICS (U21CD708) Professional Elective -IV SOFTWARE PROJECT MANAGEMENT (U21CD709)	Open Elective-III INTERNET OF THINGS (U21EC711)	Professional Elective -III BUSINESS INTELLIGENCE AND ANALYTICS(U21CD704) Professional Elective -III CLOUD COMPUTING (U21CD703)	--

Note:

- > This timetable is applicable to the students admitted in academic year 2021-2022 & 2022-2023
- > 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 07-05-2026 to the exam branch.

2025/05/2026
Controller of Examinations
Lords Institute of Engineering and Tech

Copy to
1. The HoD's of H&S/CIVIL/EEE/MECH/ECE/CSE/IT/CSM/CSD, with a request to bring it to the notice of all concerned.
2. The Librarian, A.O Office & Administration, for information & Website in charge to display in college website
3. The Librarian, A.O Office & Administration, for information & Website in charge to display in college website
4. Notice board.



Principal
PRINCIPAL

LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY
UGC Autonomous

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



LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

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

B.E. (BRIDGE COURSE) II-SEMESTER END EXAMINATIONS (Main, LR24): May/June2026

Timings: 10:00 AM to 01:00 PM

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

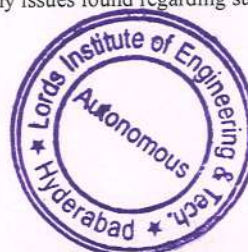
TIME TABLE

BRANCH	10-06-2026
CIVIL	ENVIRONMENTAL SCIENCE (U24CH202)
MECH	ENVIRONMENTAL SCIENCE (U24CH202)
ECE	ENVIRONMENTAL SCIENCE (U24CH202)
IT	ENVIRONMENTAL SCIENCE (U24CH202)
CSM	ENVIRONMENTAL SCIENCE (U24CH202)
AIML	ENVIRONMENTAL SCIENCE (U24CH202)
CSE	INDIAN CONSTITUTION (U24EN202)
CSD	INDIAN CONSTITUTION (U24EN202)

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 07-05-2026 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-500084



Copy to:

1. The Controller of Examinations, Dean IQAC, The HoD'S of H&S/CIVIL/EEE/MECH/ECE/CSE/IT/CSM/CSD, with a request to bring it to the notice of all concerned.
2. The Librarian, A.O Office & Admission Office for kind information & Website In charge to display in college website
3. Circulation among the concerned B.E. faculty and students.
4. Notice board.

Principal
PRINCIPAL
LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY
UGC Autonomous
Survey No.32, HimayathSagar, Hyderabad, TG-91



LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

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

B.E.(BRIDGE COURSE) II-SEMESTER END EXAMINATIONS(Backlogs,LR23): May/June2026


Timings: 10:00 AM to 01:00 PM

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

TIME TABLE	
BRANCH	10-06-2026
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)

Note:

- This timetable is applicable to the students admitted in academic year 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 07-05-2026 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-500081




 Principal
PRINCIPAL

LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY
 UGC Autonomous
 Survey No.32, HimayathSagar, Hyderabad, TG-91

- Copy to:
1. The Dean of Faculty of Engineering, Dean IQAC, The HoD's of H&S/CIVIL/EEE/MECH/ECE/CSE/IT/CSM/CSD, with request to bring it to the notice of all concerned.
 2. The Librarian, A.O Office & Admission Office for kind information & Website In charge to display in college website
 3. Circulation among the concerned B.E. faculty and students.
 4. Notice board.



LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

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

B.E.(BRIDGE COURSE) II SEMESTER END EXAMINATIONS (Backlog, LR21): May/June2026

Timings: 10:00 AM to 01:00 PM

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

TIME TABLE		
DATE & DAY		
BRANCH	10-06-2026	12-06-2026
CIVIL	INDIAN CONSTITUTION (U21EN202)	-
CSE	INDIAN CONSTITUTION (U21EN202)	-
EEE	INDIAN CONSTITUTION (U21EN202)	-
CSD	INDIAN CONSTITUTION (U21EN202)	-
ECE	ENVIRONMENTAL SCIENCE (U21CH202)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (U21EN203)
MECH	ENVIRONMENTAL SCIENCE (U21CH202)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (U21EN203)
IT	ENVIRONMENTAL SCIENCE (U21CH202)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (U21EN203)
CSM	ENVIRONMENTAL SCIENCE (U21CH202)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (U21EN203)
AIM	ENVIRONMENTAL SCIENCE (U21CH202)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (U21EN203)

Note:

- This timetable is applicable to the students admitted in academic year 2021-2022 & 2022-2023
- 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 07-05-2026 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-500097



Principal

PRINCIPAL

LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY
UGC Autonomous

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

- Copy to:
1. The Librarian, A.O Office & Admission Office for kind information & Website In charge to display in college website
 2. The Librarian, A.O Office & Admission Office for kind information & Website In charge to display in college website
 3. Circulation among the concerned B.E. faculty and students.
 4. Notice board.



LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE/Affiliated to Osmania University/Estd.2002

(UGC AUTONOMOUS)

B.E. (BRIDGE COURSE) II-SEMESTER END EXAMINATIONS (Main, LR24): May/June 2026

Timings: 01:30 PM to 04:30 PM

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

TIME TABLE

BRANCH	10-06-2026
CIVIL	ENVIRONMENTAL SCIENCE (U24CH202)
MECH	ENVIRONMENTAL SCIENCE (U24CH202)
ECE	ENVIRONMENTAL SCIENCE (U24CH202)
IT	ENVIRONMENTAL SCIENCE (U24CH202)
CSM	ENVIRONMENTAL SCIENCE (U24CH202)
AIML	ENVIRONMENTAL SCIENCE (U24CH202)
CSE	INDIAN CONSTITUTION (U24EN202)
CSD	INDIAN CONSTITUTION (U24EN202)

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 07-05-2026 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 Technology

Sy. No.32, Himayathsagar

Hyderabad-500091



Principal

PRINCIPAL
LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

UGC Autonomous

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

- Copy to:
1. The Dean 1st Year, Dean Academic, Dean IQAC, The HoD'S of H&S/CIVIL/EEE/MECH/ECE/CSE/IT/CSM/CSD, who are requested to bring to the notice of all concerned.
 2. The Librarian for the Admission Office for kind information & Website In charge to display in college website
 3. Circulation among the concerned B.E. faculty and students.
 4. Notice board.



LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

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

B.E.(BRIDGE COURSE) II-SEMESTER END EXAMINATIONS(Backlogs,LR23): May/June2026


Timings: 01:30 PM to 04:30 PM

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

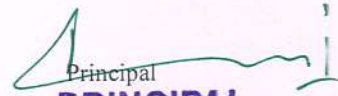
TIME TABLE	
BRANCH	10-06-2026
CIVIL	INDIAN CONSTITUTION (U23EN202)
MECH	INDIAN CONSTITUTION (U23EN202)
CSE	INDIAN CONSTITUTION (U23EN202)
CSD	INDIAN CONSTITUTION (U23EN202)
ECE	ENVIRONMENTAL SCIENCE (U23CH202)
IT	ENVIRONMENTAL SCIENCE (U23CH202)
CS	ENVIRONMENTAL SCIENCE (U23CH202)
CSM	ENVIRONMENTAL SCIENCE (U23CH202)

Note:

- This timetable is applicable to the students admitted in academic year 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 07-05-2026 to the exam branch
- Bridge Courses to Be Offered for Lateral Entry Students Only.


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




Principal
PRINCIPAL
LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY
UGC Autonomous
Survey No.32, HimayathSagar, Hyderabad, TG-91

- Copy to:
1. The Dean, IQAC, The HoD's of H&S/CIVIL/EEE/MECH/ECE/CSE/IT/CSM/CSM/CSM with a request to bring it to the notice of all concerned.
 2. The Librarian, A.O Office & Admission Office for kind information & Website In charge to display in college website.
 3. Circulation among the concerned B.E. faculty and students.
 4. Notice board.



LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE/Affiliated to Osmania University/Estd.2002

(UGC AUTONOMOUS)

B.E.(BRIDGE COURSE) II SEMESTER END EXAMINATIONS (Backlog, LR21): May/June2026


Timings: 01:30 PM to 04:30 PM

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

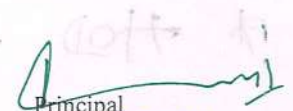
TIME TABLE		
DATE & DAY		
BRANCH	10-06-2026	12-06-2026
CIVIL	INDIAN CONSTITUTION (U21EN202)	-
CSE	INDIAN CONSTITUTION (U21EN202)	-
EEE	INDIAN CONSTITUTION (U21EN202)	-
CSD	INDIAN CONSTITUTION (U21EN202)	-
ECE	ENVIRONMENTAL SCIENCE (U21CH202)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (U21EN203)
MECH	ENVIRONMENTAL SCIENCE (U21CH202)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (U21EN203)
IT	ENVIRONMENTAL SCIENCE (U21CH202)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (U21EN203)
CSM	ENVIRONMENTAL SCIENCE (U21CH202)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (U21EN203)
AIM	ENVIRONMENTAL SCIENCE (U21CH202)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (U21EN203)

Note:

- This timetable is applicable to the students admitted in academic year 2021-2022 & 2022-2023
- 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 07-05-2026 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




 Principal
PRINCIPAL
LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY
 UGC Autonomous
 Survey No.32, HimayathSagar, Hyderabad, TG-91

- Copy to
1. The Dean / Year, Dean Academics, Dean IQAC, The HoD'S of H&S/CIVIL/EEE/MECH/ECE/CSE/IT/CSM/CS with a request to bring it to the notice of all concerned.
 2. The Librarian, A.O Office & Admission Office for kind information & Website In charge to display in college website
 3. Circulation among the concerned B.E. faculty and students.
 4. Notice board.

B.E., 3rd to 7th Semester and Bridge course
(Main & Backlogs) Time Table - May/June 2026

Copy to HOD's

- * HOD - Civil ~~Signature~~
- * HOD - MTECH ~~Signature~~
- * HOD - ECE ~~Signature~~
- * HOD - CSE - A Shab
CSE - B S. Raju
- * HOD - IT - ~~Signature~~
- * HOD - CSM & ANAL
- * HOD - CSD ~~Signature~~

- * Principals office ~~Signature~~
- * Dean IQAC ~~Signature~~
- * Notice board - ~~Signature~~



[Faint, illegible text, possibly a stamp or official notice]