



LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

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

(UGC AUTONOMOUS)

B.E. I-SEMESTER END EXAMINATIONS(Main)(LR24)(A.Y.2024-25): January/February 2025

Timings: 10:00 AM to 01:00 PM


TIME TABLE

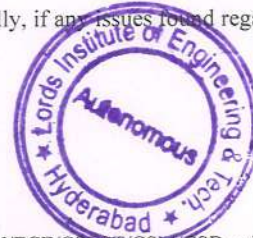
DATE & DAY

| BRANCH | 20-01-2025 (Monday) | 22-01-2025 (Wednesday) | 24-01-2025 (Friday) | 27-01-2025 (Monday) | 30-01-2025 (Thursday) | 01-02-2025 (Saturday) |
|--------------|-----------------------------|-------------------------------------|---|-------------------------------------|--|---|
| CIVIL | Mathematics-I (U24MA101) | Indian Constitution (U24EN102) | English for Professional Communication (U24EN101) | Engineering Chemistry (U24CH101) | Python Programming (U24CS102) | Universal Human Values (U24EN103) |
| MECH | Mathematics-I (U24MA101) | Indian Constitution (U24EN102) | English for Professional Communication (U24EN101) | Engineering Chemistry (U24CH101) | Python Programming (U24CS102) | Universal Human Values (U24EN103) |
| ECE | Mathematics-I (U24MA101) | Indian Constitution (U24EN102) | English for Professional Communication (U24EN101) | Engineering Chemistry (U24CH101) | Python Programming (U24CS102) | Universal Human Values (U24EN103) |
| IT | Mathematics-I (U24MA101) | Indian Constitution (U24EN102) | English for Professional Communication (U24EN101) | Engineering Chemistry (U24CH101) | Python Programming (U24CS102) | Universal Human Values (U24EN103) |
| CSM | Mathematics-I (U24MA101) | Indian Constitution (U24EN102) | English for Professional Communication (U24EN101) | Engineering Chemistry (U24CH101) | Python Programming (U24CS102) | Universal Human Values (U24EN103) |
| AIML | Mathematics-I (U24MA101) | Indian Constitution (U24EN102) | English for Professional Communication (U24EN101) | Engineering Chemistry (U24CH101) | Python Programming (U24CS102) | Universal Human Values (U24EN103) |
| CSE | Mathematics-I (U24MA101) | Environmental Science (U24CH102) | Programming for Problem Solving (U24CS101) | Engineering Physics (U24PH101) | Basic Electrical Engineering (U24EE101) | |
| CSD | Mathematics-I (U24MA101) | Environmental Science (U24CH102) | Programming for Problem Solving (U24CS101) | Engineering Physics (U24PH101) | Basic Electrical Engineering (U24EE101) | |

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 30-12-2024 to the exam branch.


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




Principal

LORDS INSTITUTE OF ENGINEERING & TECHNOLOGY
Sy. No. 32, Himayathsagar, Near TSPA Junction,
Hyderabad-500 091.

1. The Librarian, Dean Academics, Dean IQAC, The HoD'S of H&S/CIVIL/EEE/MECH/ECE/CSE/AIML/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 whole B.E faculties and students.
4. Notice board.



LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

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

(UGC AUTONOMOUS)

B.E. III-SEMESTER END EXAMINATIONS(Main)(LR23)(A.Y.2024-25): January/February 2025


Timings: 02:00 PM to 05:00 PM

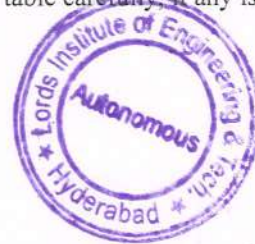
TIME TABLE

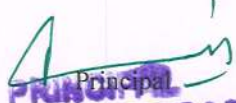
| DATE & DAY | | | | | |
|--------------|---|---------------------------------------|--|---|--|
| BRANCH | 21-01-2025 (Tuesday) | 23-01-2025 (Thursday) | 25-01-2025 (Saturday) | 29-01-2025 (Wednesday) | 31-01-2025 (Friday) |
| CIVIL | MATHEMATICS-III (PDE & PS) (U23MA302) | STRENGTH OF MATERIALS-I (U23CE301) | ENGINEERING GEOLOGY (U23CE302) | SURVEYING AND GEOMATICS (U23CE303) | FUNDAMENTALS OF ELECTRICAL ENGINEERING (U23EE305) |
| MECH | MATHEMATICS-III (PDE & PS) (U23MA302) | THERMODYNAMICS (U23ME303) | METALLURGY AND MATERIAL SCIENCE (U23ME301) | MECHANICS OF SOLIDS (U23ME302) | FUNDAMENTALS OF ELECTRICAL ENGINEERING (U23EE305) |
| ECE | MATHEMATICS-III (PROBABILITY AND STATISTICS) (U23MA301) | ELECTRONICS DEVICES (U23EC301) | SIGNALS AND SYSTEMS (U23EC302) | ENGLISH FOR TECHNICAL COMMUNICATION (U23EN301) | DIGITAL ELECTRONICS (U23EC303) |
| CSE | DISCRETE MATHEMATICS (U23CS301) | PYTHON PROGRAMMING (U23CM301) | DATA STRUCTURES (U23CS302) | OPERATIONS RESEARCH (U23ME307) | DIGITAL ELECTRONICS & COMPUTER ORGANIZATION (U23EC304) |
| IT | MATHEMATICS-III (PROBABILITY AND STATISTICS) (U23MA301) | PYTHON PROGRAMMING (U23CM301) | DATA STRUCTURES (U23CS302) | ENGLISH FOR TECHNICAL COMMUNICATION (U23EN301) | DIGITAL LOGIC DESIGN (U23EC305) |
| CS | MATHEMATICS-III (PROBABILITY AND STATISTICS) (U23MA301) | PYTHON PROGRAMMING (U23CM301) | DATA STRUCTURES (U23CS302) | ENGLISH FOR TECHNICAL COMMUNICATION (U23EN301) | DIGITAL LOGIC DESIGN (U23EC305) |
| CSM | MATHEMATICS-III (PROBABILITY AND STATISTICS) (U23MA301) | PYTHON PROGRAMMING (U23CM301) | DATA STRUCTURES (U23CS302) | ENGLISH FOR TECHNICAL COMMUNICATION (U23EN301) | DIGITAL ELECTRONICS & COMPUTER ORGANIZATION (U23EC304) |
| CSD | OPERATING SYSTEMS (U23CD301) | PYTHON PROGRAMMING (U23CM301) | DATA STRUCTURES (U23CS302) | DATA BASE MANAGEMENT SYSTEM (U23CD302) | DIGITAL ELECTRONICS & COMPUTER ORGANIZATION (U23EC304) |

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 30-12-2024 to the exam branch.


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




 Principal
 LORDS INSTITUTE OF ENGINEERING & TECHNOLOGY
 Sy. No. 32, Himayathsagar, Near TSPA Junction,
 Hyderabad-500 091.

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 all-2nd Year&3rd Year B.E faculties and students.
4. Notice board.



LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

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

(UGC AUTONOMOUS)

B.E. V-SEMESTER END EXAMINATIONS (Main & Backlogs) (LR21)(A.Y.2024-25): January/February 2025


Timings: 02:00 PM to 05:00 PM

TIME TABLE


| DATE & DAY | | | | | | |
|--------------|---|---|--|---|--|---|
| BRANCH | 28-01-2025 (Tuesday) | 30-01-2025 (Thursday) | 01-02-2025 (Saturday) | 03-02-2025 (Monday) | 05-02-2025 (Wednesday) | 07-02-2025 (Friday) |
| CIVIL | Concrete Technology (U21CE501) | Environmental Engineering (U21CE502) | Structural Analysis-I (U21CE503) | Professional Elective -I 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 -I 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 -I 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 -I 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 -I Basics of Data Science (U21CS506) | Open Elective-1 Disaster Preparedness and Management (U21CE509) | -- |
| | | | | Professional Elective -I 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 -I Foundation of Data Science (U21CM506) | Machine Learning (U21AM501) | -- |
| CSD | Artificial Intelligence (U21CD501) | Discrete Mathematics (U21CD502) | Design and Analysis of Algorithms (U21CS501) | Professional Elective -I 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 -I Foundation of Data Science (U21CM506) | Machine Learning (U21AM501) | -- |

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 30-12-2024 to the exam branch.


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




PRINCIPAL
 LORDS INSTITUTE OF ENGINEERING & TECHNOLOGY
 Sy. No. 32, Himayathsagar, Near TSPA Junction,
 Hyderabad-500 091.

Copy to: 1. The Dean, Dean Academics, Dean IQAC, The HoD'S of H&S/CIVIL/EEE/MECH/ECE/IT/CSM/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 all-3rd Year B.E faculties 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(Main)(LR21)(A.Y.2024-25): January/February 2025


Timings: 02:00 PM to 05:00 PM

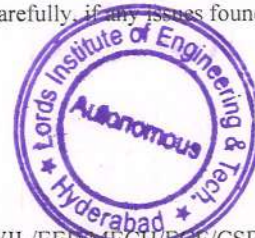
TIME TABLE


| DATE & DAY | | | | | | |
|--------------|--|---|---|---|--|---|
| BRANCH | 16-01-2025 (Thursday) | 18-01-2025 (Saturday) | 20-01-2025 (Monday) | 22-01-2025 (Wednesday) | 24-01-2025 (Friday) | 27-01-2025 (Monday) |
| 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 (U21EE708) |
| 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) | 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) | Open Elective-III INTERNET OF THINGS (U21EC711) | 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) | ADVANCE 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) | Open Elective-III INTERNET OF THINGS (U21EC711) | Professional Elective -III BUSINESS INTELLIGENCE AND ANALYTICS(U21CD704) | -- |

Note:

- This timetable is applicable to the students admitted in academic year 2021-2022.
- 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 30-12-2024 to the exam branch.


 Controller of Examinations
 Lords Institute of Engineering and Tech
 Sy. No 22, Himayathsagar,
 Hyderabad-500091




 Principal
 LORDS INSTITUTE OF ENGINEERING & TECHNOLOGY
 Sy. No. 22, Himayathsagar, Near TSPA Junction,
 Hyderabad-500 091.

- 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.
- The Librarian, A.O Office & Admission Office for kind information & Website In charge to display in college website
- Circulation Among the whole B.E faculties and students.
- Notice board.