



# LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

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

(UGC AUTONOMOUS)

## B.E. V SEMESTER CONTINUOUS INTERNAL EVALUATION-1, November 2023

### TIME TABLE

(A.Y. 2023-24) (Regular:LR21)

Date & Time	BRANCH								
	CIVIL	EEE	MECH	ECE	CSE	IT	CSM	AIML	CSD
<b>23-11-2023(FN)</b> <b>TIME</b> <b>10:30 AM to 11:30 AM</b>	Concrete Technology (U21CE501)	Control Systems (U21EE501)	Mechanics of Fluid and Hydraulic Machinery (U21ME501)	Business Economics and Financial Analysis (U21MB501)	Automata Theory, Languages and Computation (U21CM501)	Business Economics and Financial Analysis (U21MB501)	Business Economics and Financial Analysis (U21MB501)	Business Economics and Financial Analysis (U21MB501)	Artificial Intelligence (U21CS501)
<b>23-11-2023 (AN)</b> <b>TIME</b> <b>03:00 PM to 04:00 PM</b>	Environmental Engineering (U21CE502)	Power Electronics (U21EE502)	Dynamics of Machines (U21ME502)	Microprocessors & Microcontrollers (U21EC501)	Design and Analysis of Algorithms (U21CS501)	Automata Theory, Languages and Computation (U21CM501)	Automata Theory, Languages and Computation (U21CM501)	Automata Theory, Languages and Computation (U21CM501)	Discrete Mathematics (U21CD501)
<b>24-11-2023(FN)</b> <b>TIME</b> <b>10:30 AM to 11:30 AM</b>	Structural Analysis-I (U21CE503)	Power Systems-II (U21EE503)	Design of Machine Elements-I (U21ME503)	Digital Communication (U21EC502)	Operating Systems (U21CS503)	Design & Analysis of Algorithms (U21CS501)	Design & Analysis of Algorithms (U21CS501)	Design & Analysis of Algorithms (U21CS501)	Design & Analysis of Algorithms (U21CS501)
<b>24-11-2023 (AN)</b> <b>TIME</b> <b>03:00 PM to 04:00 PM</b>	<b>Professional Ele-1</b>	<b>Professional Ele-1</b>	<b>Professional Ele-1</b>	<b>Professional Ele-1</b>	<b>Professional Ele-1</b>	Software Engineering (U21IT501)	<b>Professional Ele-1</b>	<b>Professional Ele-1</b>	<b>Professional Ele-1</b>
	Air and Noise Pollution (U21CE508)	Renewable Energy Sources (U21EE507)	Renewable Energy Sources (U21EE507)	Electronic Measurement & Instrumentation (U21EC504)	Basics of Data Science (U21CS506)		Foundation of Data Science	Foundation of Data Science	Web Technologies (U21CD507)
<b>25-11-2023 (FN)</b> <b>TIME</b> <b>10:30 AM to 11:30 AM</b>	<b>Open Elective-1</b>	<b>Open Elective-1</b>	<b>Open Elective-1</b>	<b>Open Elective-1</b>	<b>Open Elective-1</b>	<b>Open Elective-1</b>	Machine Learning (U21AM501)	Machine Learning (U21AM501)	<b>Open Elective-1</b>
	Basics of Mechanical Engineering (U21ME509)	Disaster Preparedness and Management (U21CE509)	Disaster Preparedness and Management (U21CE509)	Disaster Preparedness and Management (U21CE509)	Disaster Preparedness and Management (U21CE509)	Disaster Preparedness and Management (U21CE509)			Managerial Communication (U21MB502)
<b>25-11-2023 (AN)</b> <b>TIME</b> <b>03:00 PM to 04:00 PM</b>	Hydrology and Water Management (U21CE504)	---	---	Control Systems (U21EE501)	---	---	---	---	---

Note:

- This timetable is applicable to the students admitted in academic year 2021-22.
- 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 11-11-2023 to the exam branch.

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

Copy to: **Hyderabad-500091.**

1. The Dean 1<sup>st</sup> Year, Dean Academics, Dean IQAC, The HoD'S of H&S/CIVIL/EEE/MECH/ECE/CSE/IT/CSM/AIM/CSD, with a request to bring it to the notice of all concerned.
2. The Librarian, A.O Office & Admission Office for kind information.
3. Circulation Among the all 3<sup>rd</sup> Year B.E faculties and students.
4. Notice board.

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