

L. J. INSTITUTE OF ENGINEERING & TECHNOLOGY,AHMEDABAD

REMEDIAL EXAM TIME TABLE (Theory+Practical) FOR STUDENTS FAILING IN SEM-I & SEM-II
Batch-2021, 2022, 2023 , 2024, 2025 (Summer 2026)
CE Related Branches : CE/IT/CSD/AIML/AIDS/RAI/CSE/CST/CS&IT/CEA/MA&CP/CSE(AI)/ CSE(DS)/CSE(CS)/CS&BIO/BIOTECH

Note:

1. Students must appear for the exam (Theory/Practical) as per the given schedule. The exam will not be rescheduled under any circumstances.

Instructions for Theory Exam

1. Remedial Exam (Theory) shall be conducted of total 100 marks without option. Student has to score minimum 35 marks to pass the subject (No bonus marks or gracing marks shall be added)

2. Common Syllabus: If the syllabus is common for multiple batches (e.g., Java-II for Batch 2022,2023 and 2024), the latest batch's syllabus and unitwise weightage shall be considered for question paper setting (e.g., Batch 2024's syllabus of Java-II shall be considered).

3. Refer below given table for Weightage of MCQ/theory questions, formula and derivation, and numerical questions.

4. Practice Book link: https://drive.google.com/drive/folders/1WaJ-am_yD3gsnWQIazxyA8uCIJZ_BzED

Instructions for Practical Exam

1. Refer below given table for practical evaluation scheme of sem-1 & 2 for the remedial exam

2. For batch: 2021,2022, 2023 & 2024: It is mandatory for the student to bring Project/Seminar for presentation during the remedial practical examination of the remedial exam subject. Combined projects for particular subjects(JAVA-I+SE or DS+DBMS+JAVA-II) will NOT be accepted.

3. For batch:2025 (Only): Students can present Combined projects for particular SEMESTER-I subjects (JAVA-I+SE or Physics+IOT) will be accepted.

SEMESTER-1					
Exam Date	Exam Type (Theory/Practical)	Exam Time	SEM-I/ SEM-II	Subject	Batch
20-Feb-26-Fri	Theory	11:00 AM TO 02:00PM	SEM-I	Environmental Studies	2021, 2022, 2023,2024, 2025 Batch
	Practical	2:15 PM TO 3:45 PM	SEM-I	IOT Workshop Laboratory	2021, 2022, 2023,2024 Batch
				Computer Workshop Laboratory	2021, 2022, 2023,2024, 2025 Batch
21-Feb-26-Sat	Theory	11:00 AM TO 02:00PM	SEM-I	Software Engineering	2022, 2023,2024, 2025 Batch
	Practical	2:15 PM TO 3:45 PM	SEM-I	Software Engineering	2022, 2023,2024 Batch
23-Feb-26-Mon	Theory	11:00 AM TO 02:00PM	SEM-I	Computer Programming using Java-I	2025 Batch
				Computer Programming using Java-I	2022 , 2023 , 2024 Batch
				Computer Programming using C	2021 Batch
	Practical	2:15 PM TO 3:45 PM	SEM-I	Computer Programming using Java-I+SE	2025 Batch
				Computer Programming using Java-I	2022 , 2023 , 2024 Batch
				Computer Programming using C	2021 Batch
25-Feb-26-Wed	Theory	11:00 AM TO 02:00PM	SEM-I	Mathematics - I	2021 & 2022 Batch
				Mathematics - I	2023, 2024 & 2025 Batch
28-Feb-26-Sat	Theory	11:00 AM TO 02:00PM	SEM-I	Physics	2021 & 2022 Batch
				Physics	2023 , 2024 & 2025 Batch
	Practical	2:15 PM TO 3:45 PM	SEM-I	Physics	2021, 2022, 2023,2024 Batch
				Physics+IOT	2025 Batch
SEMESTER-2					
10-Mar-26-Tue	Practical	2:00 PM TO 3:30 PM	SEM-II	Introduction to computer networks	2021 Batch
				Computer Programming using Java-II	2022 , 2023 & 2024 Batch
		3:30 PM TO 5:00PM	SEM-II	Database Management System	2021 Batch
				Database Management System	2022 , 2023 & 2024 Batch
16-Mar-26-Mon	Theory	2:00 PM TO 5:00 PM	SEM-II	Mathematics - II	2021, 2022, 2023 & 2024 Batch
18-Mar-26-Wed	Theory	2:00 PM TO 5:00 PM	SEM-II	Computer Programming using Java-II	2022 , 2023 & 2024 Batch
20-Mar-26-Fri	Theory	2:00 PM TO 5:00 PM	SEM-II	Introduction to computer networks	2021 Batch
				Data Structures	2021 Batch
				Data Structures using Java	2022 , 2023 & 2024 Batch
24-Mar-26-Tue	Theory	2:00 PM TO 5:00 PM	SEM-II	Database Management System	2021 Batch
				Database Management System	2022 , 2023 & 2024 Batch
27-Mar-26-Fri	Theory	2:00 PM TO 5:00 PM	SEM-II	Fundamental of Electronics & Electrical Engineering	2021 & 2022 Batch
				Fundamental of Electronics & Electrical Engineering	2023 & 2024 Batch
30-Mar-26-Mon	Practical	2:00 PM TO 3:30 PM	SEM-II	Fundamental of Electronics & Electrical Engineering	2021 & 2022 Batch
				Fundamental of Electronics & Electrical Engineering	2023 & 2024 Batch
		3:30 PM TO 5:00PM	SEM-II	Data Structures	2021 Batch
				Data Structures using Java	2022 , 2023 & 2024 Batch
Zalak Bhavsar HOD-FY1 (CE/AIML)	MEGHNA PARIKH HOD-FY2 (IT/AIDS/CSD)		KHUSHBU BHALODIYA HOD-FY4 (CSE/MA&CP/CS&IT)		KEVAL PATEL HOD-FY5 (CEA/CST/CSE-AI/CSE-DS/CSE-CS/CS&BIO)

L. J. INSTITUTE OF ENGINEERING & TECHNOLOGY,AHMEDABAD						
REMEDIAL EXAM TIME TABLE (Theory+Practical) FOR STUDENTS FAILING IN SEM-I & SEM-II						
Batch-2021, 2022, 2023 , 2024, 2025 (Summer 2026)						
CE Related Branches : CE/IT/CSD/AIML/AIDS/RAI/CSE/CST/CS&IT/CEA/MA&CP/CSE(AI)/ CSE(DS)/CSE(CS)/CS&BIO/BIOTECH						
Note: The given marks may vary by ±20%						
SUBJECTWISE MCQ/Theory/Formula /Derivation/Numerical/Description Weightage						
Subject Name	MCQ (Out of 100 marks)		Theory/Formula /Derivation/Numerical/Description (Out of 100 marks)			
Mathematics - I Mathematics - II Computer Programming using Java-I Computer Programming using Java-II Data Structures Data Structures using Java Database Management System Computer Programming using C	40		60			
Software Engineering Physics Introduction to computer networks Fundamental of Electronics & Electrical Engineering	65		35			
Environmental Studies	100		0			
SEMESTER -1 REMEDIAL PRACTICAL EVALUATION SCHEME FOR ALL BATCHES_2021 to 2025						
Subject	Individual Project	Group Project	Internal Practical Evaluation (IPE)	Viva	Seminar	Total
Physics	35	0	65	0	0	100
Computer Programming using Java -I	80	0	0	20	0	100
IOT Workshop - Laboratory	70	0	0	30	0	100
Computer Workshop - Laboratory	0	0	0	20	80	100
Software Engineering	100	0	0	0	0	100
SEMESTER -2 REMEDIAL PRACTICAL EVALUATION SCHEME FOR ALL BATCHES_2021 to 2024						
Subject	Individual Project	Group Project	Internal Practical Evaluation (IPE)	Viva	Seminar	Total
Database Management System	50	0	30	20	0	100
Data Structures using Java	50	0	30	20	0	100
Fundamental of Electronics and Electrical Engineering	35	0	65	0	0	100
Computer Programming using Java-II	80	0	0	20	0	100
ZALAK BHAVSAR HOD-FY1 (CE/AIML)						
MEGHNA PARIKH HOD-FY2 (IT/AIDS/CSD)						
KHUSHBU BHALODIYA HOD-FY4 (CSE/MA&CP/CS&IT)						
KEVAL PATEL HOD-FY5 (CEA/CST/CSE-AI/CSE-DS/CSE-CS/CS&BIO)						