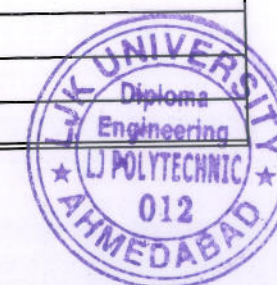


Semester-3 Remedial Final Exam Time Table (SUMMER-2023)


Date	Time	Branch	Course Code & Name
06-05-2023	1:00 PM to 3:00 PM	Automobile Engineering	25010302-Internal Combustion Engine
08-05-2023	1:00 PM to 3:00 PM	Automobile Engineering	25010303-Automobile Powertrain
10-05-2023	1:00 PM to 3:00 PM	Automobile Engineering	25010304-Automobile Systems
12-05-2023	1:00 PM to 3:00 PM	Automobile Engineering	25010305-Automobile Design
13-05-2023	1:00 PM to 3:00 PM	Automobile Engineering	25010306-Social & Cultural Values
15-05-2023	1:00 PM to 3:00 PM	Automobile Engineering	25010307-Motor Vehicle Acts & Insurance
06-05-2023	1:00 PM to 3:00 PM	Computer Engineering	25020301-Operating System
08-05-2023	1:00 PM to 3:00 PM	Computer Engineering	25020302-Python Programming
10-05-2023	1:00 PM to 3:00 PM	Computer Engineering	25020303-Database Management System
12-05-2023	1:00 PM to 3:00 PM	Computer Engineering	25020304-Data Communication & Networking
15-05-2023	1:00 PM to 3:00 PM	Computer Engineering	25020305-Microprocessor & Interfacing Techniques
13-05-2023	1:00 PM to 3:00 PM	Computer Engineering	25020306-Social & Cultural Values
06-05-2023	1:00 PM to 3:00 PM	Electronics & Communication	25030301-Analog Electronics
08-05-2023	1:00 PM to 3:00 PM	Electronics & Communication	25030302-Communication Engineering
10-05-2023	1:00 PM to 3:00 PM	Electronics & Communication	25030303-Antenna & Wave Propagation
12-05-2023	1:00 PM to 3:00 PM	Electronics & Communication	25030304-Digital Electronics
13-05-2023	1:00 PM to 3:00 PM	Electronics & Communication	25030306-Social & Cultural Values
06-05-2023	1:00 PM to 3:00 PM	Information Technology	25040301-Operating System
08-05-2023	1:00 PM to 3:00 PM	Information Technology	25040302-Python Programming
10-05-2023	1:00 PM to 3:00 PM	Information Technology	25040303-Database Management System
12-05-2023	1:00 PM to 3:00 PM	Information Technology	25040304-Data Communication & Networking
15-05-2023	1:00 PM to 3:00 PM	Information Technology	25040305-Microprocessor & Interfacing Techniques
13-05-2023	1:00 PM to 3:00 PM	Information Technology	25040306-Social & Cultural Values
06-05-2023	1:00 PM to 3:00 PM	Civil Engineering	25050301-Basic Surveying
08-05-2023	1:00 PM to 3:00 PM	Civil Engineering	25050302-Building Planning & Drawing
10-05-2023	1:00 PM to 3:00 PM	Civil Engineering	25050303-Soil Engineering
12-05-2023	1:00 PM to 3:00 PM	Civil Engineering	25050304-Fluid Mechanics
15-05-2023	1:00 PM to 3:00 PM	Civil Engineering	25050305-Structural Mechanics
13-05-2023	1:00 PM to 3:00 PM	Civil Engineering	25050306-Social & Cultural Values
06-05-2023	1:00 PM to 3:00 PM	Mechanical Engineering	25060301-Python Programming
08-05-2023	1:00 PM to 3:00 PM	Mechanical Engineering	25060302-Fluid Mechanics & Machines
10-05-2023	1:00 PM to 3:00 PM	Mechanical Engineering	25060303-Manufacturing Processes
12-05-2023	1:00 PM to 3:00 PM	Mechanical Engineering	25060304-Thermodynamics
15-05-2023	1:00 PM to 3:00 PM	Mechanical Engineering	25060305-Theory of Machine
13-05-2023	1:00 PM to 3:00 PM	Mechanical Engineering	25060306-Social & Cultural Values

Instruction for Students: -

- (1) Exam Hall Ticket and ID Card are compulsory in Examination.
- (2) Reporting time is 10 minutes before exam time.
- (3) Any type of printed, hand written, typed material and image material are not allowed in exam block.
- (4) Mobile phone, programmable calculator, smart watch or any type of electronic gadget is not allowed in exam block.
- (5) Students have to take sole responsibility of their mobile phone, programmable calculator, smart watch any type of electronic gadgets, subject material or their any valuables outside the exam block.
- (6) Students are not allowed to exchange their answer books, question papers, any type of stationary, calculator and instruments with other students.
- (7) Students have to bring calculator and required exam instruments themselves.




Director
LJ Polytechnic, LJ University
 Sarkhej-Gandhinagar Highway,
 Ahmedabad-382210.

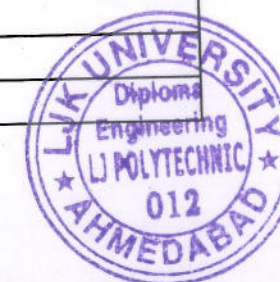

Principal

Semester-3 Remedial Final Exam Time Table (SUMMER-2023)

Date	Time	Branch	Course Code & Name
06-05-2023	1:00 PM to 3:00 PM	Electrical Engineering	25070301-Electrical Circuits
08-05-2023	1:00 PM to 3:00 PM	Electrical Engineering	25070302-Electrical Machines
10-05-2023	1:00 PM to 3:00 PM	Electrical Engineering	25070303-Generation, Transmission & Distribution
12-05-2023	1:00 PM to 3:00 PM	Electrical Engineering	25070304-Digital Electronics
13-05-2023	1:00 PM to 3:00 PM	Electrical Engineering	25070306-Social & Cultural Values
06-05-2023	1:00 PM to 3:00 PM	Architectural Assistantship	25080302-Building Construction
08-05-2023	1:00 PM to 3:00 PM	Architectural Assistantship	25080303-Surveying & Levelling
10-05-2023	1:00 PM to 3:00 PM	Architectural Assistantship	25080304-History of Architecture 2
13-05-2023	1:00 PM to 3:00 PM	Architectural Assistantship	25080306-Social & Cultural Values
06-05-2023	1:00 PM to 3:00 PM	Artificial Intelligence and Machine Learning	25090301-Operating System
08-05-2023	1:00 PM to 3:00 PM	Artificial Intelligence and Machine Learning	25090302-Python Programming
10-05-2023	1:00 PM to 3:00 PM	Artificial Intelligence and Machine Learning	25090303-Database Management System
12-05-2023	1:00 PM to 3:00 PM	Artificial Intelligence and Machine Learning	25090304-Data Communication & Networking
15-05-2023	1:00 PM to 3:00 PM	Artificial Intelligence and Machine Learning	25090305-Microprocessor & Interfacing Techniques
13-05-2023	1:00 PM to 3:00 PM	Artificial Intelligence and Machine Learning	25090306-Social & Cultural Values
06-05-2023	1:00 PM to 3:00 PM	Cloud Computing and Big Data	25100301-Operating System
08-05-2023	1:00 PM to 3:00 PM	Cloud Computing and Big Data	25100302-Python Programming
10-05-2023	1:00 PM to 3:00 PM	Cloud Computing and Big Data	25100303-Database Management System
12-05-2023	1:00 PM to 3:00 PM	Cloud Computing and Big Data	25100304-Data Communication & Networking
15-05-2023	1:00 PM to 3:00 PM	Cloud Computing and Big Data	25100305-Microprocessor & Interfacing Techniques
13-05-2023	1:00 PM to 3:00 PM	Cloud Computing and Big Data	25100306-Social & Cultural Values
06-05-2023	1:00 PM to 3:00 PM	Gaming and Animation	25110301-Operating System
08-05-2023	1:00 PM to 3:00 PM	Gaming and Animation	25110302-Python Programming
10-05-2023	1:00 PM to 3:00 PM	Gaming and Animation	25110303-Database Management System
12-05-2023	1:00 PM to 3:00 PM	Gaming and Animation	25110304-Data Communication & Networking
15-05-2023	1:00 PM to 3:00 PM	Gaming and Animation	25110305-Fundamentals of Animation
13-05-2023	1:00 PM to 3:00 PM	Gaming and Animation	25110306-Social & Cultural Values
06-05-2023	1:00 PM to 3:00 PM	Automation and Robotics	25120301-Python Programming
08-05-2023	1:00 PM to 3:00 PM	Automation and Robotics	25120302-Fluid Mechanics & Machines
10-05-2023	1:00 PM to 3:00 PM	Automation and Robotics	25120303-Manufacturing Processes
12-05-2023	1:00 PM to 3:00 PM	Automation and Robotics	25120304-Thermodynamics
15-05-2023	1:00 PM to 3:00 PM	Automation and Robotics	25120305-Theory of Machine
13-05-2023	1:00 PM to 3:00 PM	Automation and Robotics	25120306-Social & Cultural Values

Instruction for Students: -

- (1) Exam Hall Ticket and ID Card are compulsory in Examination.
- (2) Reporting time is 10 minutes before exam time.
- (3) Any type of printed, hand written, typed material and image material are not allowed in exam block.
- (4) Mobile phone, programmable calculator, smart watch or any type of electronic gadget is not allowed in exam block.
- (5) Students have to take sole responsibility of their mobile phone, programmable calculator, smart watch any type of electronic gadgets, subject material or their any valuables outside the exam block.
- (6) Students are not allowed to exchange their answer books, question papers, any type of stationary, calculator and instruments with other students.
- (7) Students have to bring calculator and required exam instruments themselves.




Director
LJ Polytechnic, LJK University
 Sarkhej-Gandhinagar Highway,
 Ahmedabad-382210.

