



RAJALAKSHMI ENGINEERING COLLEGE

An AUTONOMOUS Institution
Affiliated to ANNA UNIVERSITY, Chennai

EVEN SEMESTER (2024-2025)

B.E. / B.Tech. - III Year [Semester - VI]

CAT I - Time Table (Revised)

Regulation - 2019

Timing: FN - 09.30am to 11.30am

Date : 06.03.2025

Aeronautical Engineering			
Date	Day	Sub. code	Subject
10.03.2025	Monday	AE19601	Finite Element Method
11.03.2025	Tuesday	AE19602	Propulsion – II
12.03.2025	Wednesday	AE19603	Control Engineering
18.03.2025	Tuesday	AE19641	Flight Vehicle Design
19.03.2025	Wednesday	GE19304	Fundamentals of Management for Engineers
Automobile Engineering			
Date	Day	Sub. code	Subject
10.03.2025	Monday	AT19601	Electric and Hybrid Vehicles - II
11.03.2025	Tuesday	AT19602	Automotive Pollution and Control
12.03.2025	Wednesday	AT19641	Automotive System Design
18.03.2025	Tuesday	AT19642	Automotive Fuels and Lubricants
19.03.2025	Wednesday	AT19643	Vehicle Dynamics
Biomedical Engineering			
Date	Day	Sub. code	Subject
10.03.2025	Monday	BM19601	Diagnostic and Therapeutic Equipment
11.03.2025	Tuesday	BM19602	Biomechanics
12.03.2025	Wednesday	BM19641	Digital Signal Processing Techniques
18.03.2025	Tuesday	BM19P64	Biomaterials and Applications
Biotechnology Engineering			
Date	Day	Sub. code	Subject
10.03.2025	Monday	BT19601	Bioprocess Technology
11.03.2025	Tuesday	BT19602	Genetic Engineering
12.03.2025	Wednesday	BT19603	Chemical Reaction Engineering
18.03.2025	Tuesday	BT19P61	Marine Biotechnology
		BT19P62	Medical Microbiology
		BT19P65	Bioentrepreneurship and IPR

Chemical Engineering			
Date	Day	Sub. code	Subject
10.03.2025	Monday	CH19603	Process Control
11.03.2025	Tuesday	CH19602	Chemical Reaction Engineering II
12.03.2025	Wednesday	CH19601	Mass Transfer II
Civil Engineering			
Date	Day	Sub. code	Subject
10.03.2025	Monday	CE19601	Design of Steel Structures
11.03.2025	Tuesday	CE19602	Structural Analysis II
12.03.2025	Wednesday	CE19603	Foundation Engineering
18.03.2025	Tuesday	CE19604	Waste Water Engineering
19.03.2025	Wednesday	CE19P62	Concrete Technology
Computer Science and Engineering			
Date	Day	Sub. code	Subject
10.03.2025	Monday	CS19601	Fundamentals of Mobile Computing
11.03.2025	Tuesday	BA19602	Fundamentals of Accounting
12.03.2025	Wednesday	CS19641	Compiler Design
18.03.2025	Tuesday	CS19642	Cryptography and Network Security
19.03.2025	Wednesday	CS19643	Foundations of Machine Learning
Electronics and Communication Engineering			
Date	Day	Sub. code	Subject
10.03.2025	Monday	EC19601	Antenna Theory
11.03.2025	Tuesday	EC19602	Wireless Communication
12.03.2025	Wednesday	EC19641	VLSI Design
18.03.2025	Tuesday	EC19642	Communication Networks
Electrical and Electronics Engineering			
Date	Day	Sub. code	Subject
10.03.2025	Monday	EE19601	Protection and Switchgear
11.03.2025	Tuesday	EE19602	Solid State Drives
12.03.2025	Wednesday	EE19503	Discrete Time Systems and Signal Processing
Information Technology			
Date	Day	Sub. code	Subject
10.03.2025	Monday	IT19P65	Professional Elective-I Python for Data science
11.03.2025	Tuesday	IT19641	Mobile Communication
12.03.2025	Wednesday	IT19642	Cryptography and Information Security
18.03.2025	Tuesday	IT19643	Artificial Intelligence and Machine Learning
19.03.2025	Wednesday	IT19644	Innovation and Design Thinking for Information Technology

Mechanical Engineering			
Date	Day	Sub. code	Subject
10.03.2025	Monday	ME19601	Finite Element Analysis
11.03.2025	Tuesday	ME19602	Gas Dynamics and Jet Propulsion
12.03.2025	Wednesday	ME19604	Design of Transmission systems
18.03.2025	Tuesday	ME19E13	Advanced Machining Processes
		ME19D13	Geometric Dimensioning and Tolerancing
		ME19F13	Renewable Sources of Energy
19.03.2025	Wednesday	ME19G15	Principles of Management
		ME19C16	Hydraulics and Pneumatics
		ME19E15	Additive Manufacturing

Mechatronics Engineering			
Date	Day	Sub. code	Subject
10.03.2025	Monday	GE19304	Fundamentals of Management for Engineers
11.03.2025	Tuesday	MT19602	Fundamentals of Machine Design
12.03.2025	Wednesday	MT19641	Industrial Robotics
18.03.2025	Tuesday	MT19642	Applied Hydraulics and Pneumatics

Food Technology			
Date	Day	Sub. code	Subject
10.03.2025	Monday	FT19601	Food Process Engineering
11.03.2025	Tuesday	FT19602	Refrigeration and Cold Chain Management
12.03.2025	Wednesday	FT19603	Baking and Confectionery Technology
18.03.2025	Tuesday	FT19604	Dairy Process Technology
19.03.2025	Wednesday	OME1902	Basics of 3D Printing and Additive Manufacturing

Computer Science and Business Systems			
Date	Day	Sub. code	Subject
10.03.2025	Monday	BA19601	Financial & Cost Accounting
11.03.2025	Tuesday	CB19641	Computer Network Technology
12.03.2025	Wednesday	CB19642	Information Security
18.03.2025	Tuesday	CB19643	Artificial Intelligence

Artificial Intelligence and Machine Learning			
Date	Day	Sub. code	Subject
10.03.2025	Monday	AI19641	Computer Vision and its Applications
11.03.2025	Tuesday	BA19602	Fundamentals of Accounting
12.03.2025	Wednesday	AI19642	Time Series Analysis and Forecasting
18.03.2025	Tuesday	AI19643	Foundations of Natural Language Processing
19.03.2025	Wednesday	AI19644	IOT Architecture and its Protocols

Robotics and Automation			
Date	Day	Sub. code	Subject
10.03.2025	Monday	RO19643	Computer Aided Engineering
11.03.2025	Tuesday	RO19644	Robotic Vision and Intelligence
12.03.2025	Wednesday	RO19601	Mobile Robots
18.03.2025	Tuesday	RO19602	Resource Management Techniques
19.03.2025	Wednesday	RO19C13	Agricultural Robotics and Automation

Computer Science and Design			
Date	Day	Sub. code	Subject
19.03.2025	Wednesday	CD19601	Fundamentals of Artificial Intelligence
20.03.2025	Thursday	CD19641	Game Design and Development
21.03.2025	Friday	CD19642	Data Visualization
22.03.2025	Saturday	CD19643	Web Essentials

Artificial Intelligence and Data Science			
Date	Day	Sub. code	Subject
10.03.2025	Monday	AD19651	Business Analytics
11.03.2025	Tuesday	AD19652	Data & Information Security
12.03.2025	Wednesday	AI19442	Fundamental of Machine Learning
18.03.2025	Tuesday	IT19541	Web Technology
19.03.2025	Wednesday	AD19643	Innovation and Design Thinking for AI & DS

15005
6/3/2025
Controller of Examinations

S. W. Thompson
6/3/25
Principal