



RAJALAKSHMI ENGINEERING COLLEGE

An AUTONOMOUS Institution
Affiliated to ANNA UNIVERSITY, Chennai

ODD SEMESTER (2024-25)

Timetable - CAT II

I Year M.E. / M.Tech.

Regulations - 2023

Timing - 08.30am to 10.30am

Date : 19.12.2024

M.E. AVIONICS

Date	Day	Sub code	Subject
04.01.2025	Saturday	MH23111	Advanced Applied Mathematics
06.01.2025	Monday	AV23113	Digital Avionics
07.01.2025	Tuesday	AV23112	Electronic Systems
08.01.2025	Wednesday	PG23111	Research Methodology and IPR
09.01.2025	Thursday	AC23111	English for Research Paper Writing
10.01.2025	Friday	AV23114	Image Processing for Aerospace Applications
11.01.2025	Saturday	AV23A11	Flight Instrumentation

M.E. MEDICAL ELECTRONICS

Date	Day	Sub code	Subject
04.01.2025	Saturday	MH23132	Applied Mathematics for Electronics Engineers
06.01.2025	Monday	MX23111	Anatomy & Physiology of Human Body
07.01.2025	Tuesday	MX23112	Research and Patenting Methodology for Bioengineers
08.01.2025	Wednesday	MX23113	Advanced Biomedical Equipment
09.01.2025	Thursday	AC23111	English for Research Paper Writing
10.01.2025	Friday	MX23A13	Medical Information systems
11.01.2025	Saturday	MX23131	Biosignal Acquisition and Processing

M.TECH. BIOTECHNOLOGY

Date	Day	Sub code	Subject
04.01.2025	Saturday	MH23131	Statistical Techniques for Biotechnologist
06.01.2025	Monday	BY23111	Gene Manipulation and DNA analysis
07.01.2025	Tuesday	BY23112	Enzyme Technology and Fermentation Technology
08.01.2025	Wednesday	PG23111	Research Methodology and IPR
09.01.2025	Thursday	AC23111	English for Research Paper Writing
10.01.2025	Friday	BY23P14	Bionanotechnology
11.01.2025	Saturday	BY23P15	Advances in Animal Biotechnology

M.E. COMPUTER SCIENCE AND ENGINEERING

Date	Day	Sub code	Subject
04.01.2025	Saturday	MH23113	Advanced Statistical Methods
06.01.2025	Monday	CP23111	Networking Technologies
07.01.2025	Tuesday	CP23132	Advanced Database Technology
08.01.2025	Wednesday	PG23111	Research Methodology and IPR
09.01.2025	Thursday	AC23111	English for Research Paper Writing
10.01.2025	Friday	CP23131	Advanced Data Structures and Algorithms

M.E. EMBEDDED SYSTEM TECHNOLOGIES

Date	Day	Sub code	Subject
04.01.2025	Saturday	MH23115	Applied Mathematics for Electrical Engineers
06.01.2025	Monday	ET23111	Design of Embedded Systems
07.01.2025	Tuesday	ET23112	Software for Embedded Systems
08.01.2025	Wednesday	PG23111	Research Methodology and IPR
09.01.2025	Thursday	AC23111	English for Research Paper Writing
10.01.2025	Friday	ET23113	Design of Microcontroller Based Systems
11.01.2025	Saturday	ET23114	Real Time Operating Systems

M.TECH. DATA SCIENCE

Date	Day	Sub code	Subject
04.01.2025	Saturday	MH23114	Mathematics foundation for Data science
06.01.2025	Monday	DS23112	Machine Learning Techniques
07.01.2025	Tuesday	DS23111	Python for Data Science
08.01.2025	Wednesday	DS23113	Data Engineering
09.01.2025	Thursday	DS23A11	Generative Adversarial Networks
10.01.2025	Friday	AC23111	English for Research Paper Writing

M.E. ENGINEERING DESIGN

Date	Day	Sub code	Subject
04.01.2025	Saturday	ED23111	Advanced Mechanics of Materials
06.01.2025	Monday	ED23112	Advanced Mechanisms in Design
07.01.2025	Tuesday	ED23113	Design with Advanced Materials
08.01.2025	Wednesday	PG23111	Research Methodology and IPR
09.01.2025	Thursday	AC23111	English for Research Paper Writing
10.01.2025	Friday	ED23131	Vibration Analysis and Control
11.01.2025	Saturday	ED23P12	Composite Material and Mechanics


 Controller of Examinations
 19/12/24


 Principal
 19/12/24