



ERODE SENGUNTHAR ENGINEERING COLLEGE

PERUNDURAI, ERODE - 638 057

OFFICE OF THE CONTROLLER OF EXAMINATIONS

B.E./B.Tech./M.Tech [5 Yr Integrated] DEGREE END SEMESTER THEORY EXAMINATIONS NOV/DEC 2024

TIME TABLE (R - 2023)




SEM

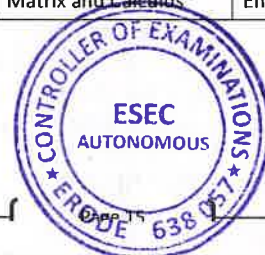
1


Date: 11-12-2024

DATE & SESSION	20-01-2025 & FN	22-01-2025 & FN	24-01-2025 & FN	27-01-2025 & FN	29-01-2025 & FN	31-01-2025 & FN	03-02-2025 & FN
	Monday	Wednesday	Friday	Monday	Wednesday	Friday	Monday
B.Tech. Agricultural Engineering	23HS101 Technical English	23HS102 Heritage of Tamils	23TPS01 Soft Skills - I	23BS101 Matrix and Calculus	23BS102 Engineering Physics	23BS103 Engineering Chemistry	23ES103 Basics of Electrical and Electronics Engineering
B.E. Bio Medical Engineering	23HS101 Technical English	23HS102 Heritage of Tamils	23TPS01 Soft Skills - I	23BS101 Matrix and Calculus	23BS102 Engineering Physics	23BS103 Engineering Chemistry	23ES106 Fundamentals of Electronics Devices
B.E. Civil Engineering	23HS101 Technical English	23HS102 Heritage of Tamils	23TPS01 Soft Skills - I	23BS101 Matrix and Calculus	23BS102 Engineering Physics	23BS103 Engineering Chemistry	23ES103 Basics of Electrical and Electronics Engineering
B.E. Computer Science and Engineering	23HS101 Technical English	23HS102 Heritage of Tamils	23TPS01 Soft Skills - I	23BS101 Matrix and Calculus	23BS102 Engineering Physics	23BS103 Engineering Chemistry	23ES102 Problem Solving and C Programming 23ES102 Computational Thinking and Problem-Solving Using C
B.E. Computer Science and Engineering [AIML]	23HS101 Technical English	23HS102 Heritage of Tamils	23TPS01 Soft Skills - I	23BS101 Matrix and Calculus	23BS102 Engineering Physics	23BS103 Engineering Chemistry	23ES102 Problem Solving and C Programming 23ES102 Computational Thinking and Problem-Solving Using C
B.E. Computer Science and Engg. [CYBER SECURITY]	23HS101 Technical English	23HS102 Heritage of Tamils	23TPS01 Soft Skills - I	23BS101 Matrix and Calculus	23BS102 Engineering Physics	23BS103 Engineering Chemistry	23ES102 Problem Solving and C Programming 23ES102 Computational Thinking and Problem-Solving Using C
B.E. Computer Science and Design	23HS101 Technical English	23HS102 Heritage of Tamils	23TPS01 Soft Skills - I	23BS101 Matrix and Calculus	23BS102 Engineering Physics	23BS103 Engineering Chemistry	23ES102 Problem Solving and C Programming 23ES102 Computational Thinking and Problem-Solving Using C
B.E. Electrical and Electronics Engineering	23HS101 Technical English	23HS102 Heritage of Tamils	23TPS01 Soft Skills - I	23BS101 Matrix and Calculus	23BS102 Engineering Physics	23BS103 Engineering Chemistry	23ES101 Problem Solving and Python Programming
B.E. Electronics and Communication Engineering	23HS101 Technical English	23HS102 Heritage of Tamils	23TPS01 Soft Skills - I	23BS101 Matrix and Calculus	23BS102 Engineering Physics	23BS103 Engineering Chemistry	23ES101 Problem Solving and Python Programming
B.E. Electronics and Instrumentation Engg.	23HS101 Technical English	23HS102 Heritage of Tamils	23TPS01 Soft Skills - I	23BS101 Matrix and Calculus	23BS102 Engineering Physics	23BS103 Engineering Chemistry	23ES101 Problem Solving and Python Programming
B.E. Mechanical Engineering	23HS101 Technical English	23HS102 Heritage of Tamils	23TPS01 Soft Skills - I	23BS101 Matrix and Calculus	23BS102 Engineering Physics	23BS103 Engineering Chemistry	23ES109 Engineering Mechanics
B.E. Robotics and Automation	23HS101 Technical English	23HS102 Heritage of Tamils	23TPS01 Soft Skills - I	23BS101 Matrix and Calculus	23BS102 Engineering Physics	23BS103 Engineering Chemistry	23ES101 Problem Solving and Python Programming

FN- 09:30 am - 12:30 pm; AN- 01:30 pm - 04:30 pm


CONTROLLER OF EXAMINATIONS
CONTROLLER OF EXAMINATIONS
 Erode Sengunthar Engineering College,
 (Autonomous)




PRINCIPAL
PRINCIPAL
 Erode Sengunthar Engineering College,
 (Autonomous)

Perundurai, Erode - 638 057



ERODE SENGUNTHAR ENGINEERING COLLEGE

PERUNDURAI, ERODE - 638 057

OFFICE OF THE CONTROLLER OF EXAMINATIONS

B.E./B.Tech./M.Tech [5 Yr Integrated] DEGREE END SEMESTER THEORY EXAMINATIONS NOV/DEC 2024

TIME TABLE (R - 2023)




SEM

1

Date: 11-12-2024

DATE & SESSION	20-01-2025 & FN	22-01-2025 & FN	24-01-2025 & FN	27-01-2025 & FN	29-01-2025 & FN	31-01-2025 & FN	03-02-2025 & FN
	Monday	Wednesday	Friday	Monday	Wednesday	Friday	Monday
B.E. Mechanical Engineering [Tamil]	23HS101T Technical English	23HS102T Heritage of Tamils	23TPS01T Soft Skills - I	23BS101T Matrix and Calculus	23BS102T Engineering Physics	23BS103T Engineering Chemistry	23ES109T Engineering Mechanics
B.Tech Artificial Intelligence and Data Science	23HS101 Technical English	23HS102 Heritage of Tamils	23TPS01 Soft Skills - I	23BS101 Matrix and Calculus	23BS102 Engineering Physics	23BS103 Engineering Chemistry	23ES102 Problem Solving and C Programming 23ES102 Computational Thinking and Problem-Solving Using C
B.Tech Biotechnology	23HS101 Technical English	23HS102 Heritage of Tamils	23TPS01 Soft Skills - I	23BS101 Matrix and Calculus	23BS102 Engineering Physics	23BS103 Engineering Chemistry	23ES101 Problem Solving and Python Programming
B.Tech Chemical Engineering	23HS101 Technical English	23HS102 Heritage of Tamils	23TPS01 Soft Skills - I	23BS101 Matrix and Calculus	23BS102 Engineering Physics	23BS103 Engineering Chemistry	23ES101 Problem Solving and Python Programming
B.Tech Information Technology	23HS101 Technical English	23HS102 Heritage of Tamils	23TPS01 Soft Skills - I	23BS101 Matrix and Calculus	23BS102 Engineering Physics	23BS103 Engineering Chemistry	23ES102 Problem Solving and C Programming 23ES102 Computational Thinking and Problem-Solving Using C
M.Tech CSE [5 Year Integrated]	23HS101 Technical English	23HS102 Heritage of Tamils	23TPS01 Soft Skills - I	23BS101 Matrix and Calculus	23BS102 Engineering Physics	23BS103 Engineering Chemistry	23ES102 Problem Solving and C Programming 23ES102 Computational Thinking and Problem-Solving Using C

FN- 09:30 am - 12:30 pm; AN- 01:30 pm - 04:30 pm


CONTROLLER OF EXAMINATIONS
CONTROLLER OF EXAMINATIONS
 Erode Sengunthar Engineering College,
 (Autonomous)
 Perundurai, Erode - 638 057.



PRINCIPAL
PRINCIPAL
 Erode Sengunthar Engineering College,
 (Autonomous)
 Perundurai, Erode - 638 057.



ERODE SENGUNTHAR ENGINEERING COLLEGE

PERUNDURAI, ERODE - 638 057

OFFICE OF THE CONTROLLER OF EXAMINATIONS

M.E./M.Tech./MBA/MCA DEGREE END SEMESTER THEORY EXAMINATIONS NOV/DEC 2024

TIME TABLE (R - 2023)* [Admitted in AY 2024-25]

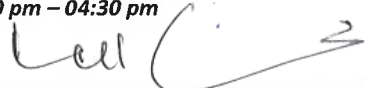


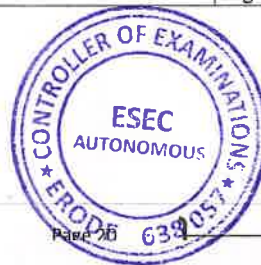
SEM
1


Date: 11-12-2024

DATE & SESSION	10-01-2025 & AN	20-01-2025 & FN	22-01-2025 & FN	24-01-2025 & FN	27-01-2025 & FN	29-01-2025 & FN	31-01-2025 & FN	03-02-2025 & FN
	Friday	Monday	Wednesday	Friday	Monday	Wednesday	Friday	Monday
M.E. – Applied Electronics		23MAE11 Fuzzy Logic and Random Variables		23MAE12 Advanced Digital Signal Processing	23MAE13 Advanced Digital System Design	23MAE14 Embedded Controllers	23MAE15 Advanced Control Engineering	23MRM11 Research Methodology and IPR
M.E. – Computer Science and Engineering		23MCS11 Applied Probability and Statistics		23MCS12 Advanced Data Structures and Algorithms	23MCS13 Advanced Database Systems	23MCS14 Network Technologies	23MCS15 Product Development using Agile	23MRM11 Research Methodology and IPR
M.E. – Manufacturing Engineering		23MFE11 Applied Statistics and Probability		23MFE12 Advances in Manufacturing Technology	23MFE13 Computer Integrated Manufacturing Systems	23MFE14 Metal Cutting Theory	23MFE15 Materials Testing and Characterization Techniques	23MRM11 Research Methodology and IPR
M.E. – Power Electronics and Drives		23MPE11 Applied Mathematics		23MPE12 Power Quality Problems and Solutions	23MPE13 Analysis and Design of Power Converters	23MPE14 Power Semiconductor Devices	23MPE15 System Theory	23MRM11 Research Methodology and IPR
M.E. – Environmental Engineering		23MSM11 Statistical Methods for Engineers		23MEV11 Environmental Chemistry	23MEV12 Environmental Microbiology	23MEV13 Physical and Chemical Treatment Systems for Water and Wastewater	23MEV14 Remote Sensing and GIS Applications in Environmental Engineering	23MRM11 Research Methodology and IPR
M.E. – Industrial Safety Engineering		23MSM11 Statistical Methods for Engineers		23MIS11 Safety Management Principles	23MIS12 Occupational Health and Industrial Hygiene	23MIS13 Industrial Safety, Health and Environment (SHE) Acts	23MIS14 Environmental Safety	23MRM11 Research Methodology and IPR
M.E. – Structural Engineering		23MST11 Advanced Mathematical Methods		23MST12 Theory of Elasticity and Plasticity	23MST13 Structural Dynamics and Earthquake Engineering	23MST14 Experimental Techniques and Instrumentation		23MRM11 Research Methodology and IPR
M.Tech – Chemical Engineering		23MCH11 Advanced Numerical Methods		23MCH12 Advanced Transport Phenomena	23MCH13 Advanced Separation Process	23MCH14 Fluid Phase Equilibria	23MCH15 Advanced Chemical Reaction Engineering	23MCH16 Process Intensification
Master of Business Administration	23MSS11 Soft Skills I	23MBA11 Management Concept and Organizational Behaviour	23MBF01 Entrepreneurship Development	23MBA12 Statistics for Management	23MBA13 Managerial Economics	23MST14 Legal Aspects of Business	23MBA15 Accounting for Decision Making	23MBA16 Information Management
Master of Computer Applications		23MCA11 Applied Probability and Statistics		23MCA12 Database Technology Concepts	23MCA13 Advanced Data Structures and Algorithms	23MCA14 Operating Systems	23MCA15 Python Programming	23MRM11 Research Methodology and IPR

FN- 09:30 am – 12:30 pm; AN- 01:30 pm – 04:30 pm


CONTROLLER OF EXAMINATIONS
CONTROLLER OF EXAMINATIONS
 Erode Sengunthar Engineering College,
 (Autonomous)
 Perundurai, Erode – 638 057.




PRINCIPAL
PRINCIPAL
 Erode Sengunthar Engineering College,
 (Autonomous)
 Perundurai, Erode – 638 057.



ERODE SENGUNTHAR ENGINEERING COLLEGE

PERUNDURAI, ERODE - 638 057

OFFICE OF THE CONTROLLER OF EXAMINATIONS

M.E./M.Tech./MBA/MCA DEGREE END SEMESTER THEORY EXAMINATIONS NOV/DEC 2024

TIME TABLE (R – 2023) [Admitted in AY 2023-24]




SEM
1

Date: 11-12-2024

DATE & SESSION	10-01-2025 & AN	20-01-2025 & FN	22-01-2025 & FN	24-01-2025 & FN	27-01-2025 & FN	29-01-2025 & FN	31-01-2025 & FN	03-02-2025 & FN
	Friday	Monday	Wednesday	Friday	Monday	Wednesday	Friday	Monday
M.E. – Applied Electronics		23AE101 Applied Mathematics for Electronics Engineers		23AE102 Advanced Digital Signal Processing	23AE103 Advanced Digital System Design	23AE104 Embedded Controllers	23AE105 Advanced Control Engineering	23AEX01 Sensors, Actuators and Interface Electronics
M.E. – Computer Science and Engineering		23MCS01 Applied Probability Statistics for Computer Science Engineer		23MCS02 Advanced Data Structures and Algorithms	23MCS04 Advanced Database Systems	23MCS05 Network Topologies	23MCS03 Research Methodology and IPR	23MCS06 Product Development using Agile
M.E. – Manufacturing Engineering		23MF101 Applied Probability and Statistics for Manufacturing Engineering		23MF102 Advances in Manufacturing Technology	23MF103 Computer Integrated Manufacturing Systems	23MF104 Metal Cutting Theory	23MFX01 Advances in Casting and Welding	23MFX05 Advanced Metrology and Non-Destructive Testing
M.E. – Power Electronics and Drives		23PE101 Applied mathematics for Power Electronics Engineers		23PE102 Power Quality Problems and Solutions	23PE103 Analysis and Design of Power Converters	23PE104 Power Semiconductor Devices	23PE105 System Theory	23PEX03 Advanced Control of Electrical Drives
M.E. – Environmental Engineering		23EV101 Statistical Methods for Engineers	23ACZ02 Disaster Management	23EV102 Environmental Chemistry	23EV103 Environmental Microbiology	23EV104 Physical and Chemical Treatment Systems for Water and Wastewater	23RM101 Research Methodology and IPR	23EVX02 Solid and Hazardous Waste Management
M.E. – Industrial Safety Engineering		23IS101 Statistical Methods for Engineers		23IS102 Safety Management Principles	23IS103 Occupational Health and Industrial Hygiene	23IS104 Industrial Safety, Health and Environment (SHE) Acts	23IS105 Environmental Safety	23ISX03 Chemical Process and Quantitative Risk Analysis
M.E. – Structural Engineering		23ST101 Advanced Mathematical Methods	23ACZ02 Disaster Management	23ST102 Theory of Elasticity and Plasticity	23ST103 Structural Dynamics and Earthquake Engineering		23RM101 Research Methodology and IPR	23STX02 Structural Stability
M.Tech – Chemical Engineering		23MCH11 Advanced Numerical Methods		23MCH12 Advanced Transport Phenomena	23MCH13 Advanced Separation Process	23MCH14 Fluid Phase Equilibria	23MCH15 Advanced Chemical Reaction Engineering	23MCX04 Petroleum Refinery Engineering
Master of Business Administration	23MTP01 Soft Skills I	23MST11 Management Concept and Organizational Behaviour	23MNF02 Event Management	23MST12 Statistics for Management	23MST13 Managerial Economics	23MST14 Legal Aspects of Business	23MST15 Accounting for Decision Making	23MST16 Information Management
Master of Computer Applications		23CA101 Applied Probability and Statistics for Computer Science Engineers		23CA102 Database Technology Concepts	23CA103 Advanced Data Structures and Algorithms	23CA104 Operating Systems	23CA105 Python Programming	23CAR01 Research Methodology and IPR

FN- 09:30 am – 12:30 pm; AN- 01:30 pm – 04:30 pm


CONTROLLER OF EXAMINATIONS
CONTROLLER OF EXAMINATIONS
 Erode Sengunthar Engineering College,
 (Autonomous)




PRINCIPAL
PRINCIPAL
 Erode Sengunthar Engineering College,
 (Autonomous)