

**MAHENDRA ENGINEERING COLLEGE, NAMAKKAL - 637 503**

(Autonomous)

**OFFICE OF THE CONTROLLER OF EXAMINATIONS**

UG - END SEMESTER EXAMINATIONS - April / May - 2026

(Third Semester - Arrear)

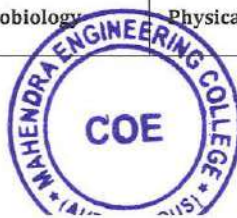
**Sem. 03****(R 2022)**

Programme & Branch / Date	06.05.2026 WEDNESDAY	08.05.2026 FRIDAY	11.05.2026 MONDAY	12.05.2026 TUESDAY	13.05.2026 WEDNESDAY	14.05.2026 THURSDAY	15.05.2026 FRIDAY
Session	FN : 9.30 AM - 12.30 PM	FN : 9.30 AM - 12.30 PM	FN : 9.30 AM - 12.30 PM	FN : 9.30 AM - 12.30 PM	FN : 9.30 AM - 12.30 PM	FN : 9.30 AM - 12.30 PM	FN : 9.30 AM - 12.30 PM
SUBJECT CODE	22MA12305	22MA12303	22AE14303	22AE14302	22SH11006	22AE14301	*****
B.E- Aeronautical Engineering	Quantitative Aptitude and Problem Solving Skills	Differential Equations and Numerical Methods	Solid Mechanics	Fluid Mechanics	Universal Human Values	Aero Engineering Thermodynamics	*****
SUBJECT CODE	22MA12305	22MA12303	22AE14303	22AE14302	22SH11006	22AE14301	*****
B.E- Aerospace Engineering	Quantitative Aptitude and Problem Solving Skills	Differential Equations and Numerical Methods	Solid Mechanics	Fluid Mechanics	Universal Human Values	Aero Engineering Thermodynamics	*****
SUBJECT CODE	22MA12305	22MA12303	22AG14301	22AG14304	22SH11006	22AG14302	22AG14303
B.Tech - Agricultural Engineering	Quantitative Aptitude and Problem Solving Skills	Differential Equations and Numerical Methods	Strength of Materials for Agricultural Engineering	Soil Science and Soil Mechanics	Universal Human Values	Fluid Mechanics and Hydraulics	Surveying and Levelling for Agriculture
SUBJECT CODE	22MA12305	22MA12303	22CH14301	22CH14302	22SH11006	22CH14303	*****
B.Tech - Chemical Engineering	Quantitative Aptitude and Problem Solving Skills	Differential Equations and Numerical Methods	Process Calculation	Process Fluid Mechanics	Universal Human Values	Chemical Engineering Thermodynamics-I	*****
SUBJECT CODE	22MA12305	22MA12303	22CE14301	22CE13301	22SH11006	22CE14302	*****
B.E - Civil Engineering	Quantitative Aptitude and Problem Solving Skills	Differential Equations and Numerical Methods	Mechanics of Solids	Engineering Geology	Universal Human Values	Surveying	*****
SUBJECT CODE	22MA12305	22MA12306	22FT14301	22FT14302	22SH11006	22FT14303	*****
B.Tech - Food Technology	Quantitative Aptitude and Problem Solving Skills	Probability and Statistics	Food Chemistry and Nutrition	Fluid Mechanics in Food Processing	Universal Human Values	Food Micro Biology	*****
SUBJECT CODE	22MA12305	22MA12304	22ME14301	22ME14303	22SH11006	22ME14302	*****
B.E - Mechanical Engineering	Quantitative Aptitude and Problem Solving Skills	Numerical Methods and Statistics	Materials Engineering	Fluid Mechanics and Machinery	Universal Human Values	Thermodynamics	*****
SUBJECT CODE	22MA12305	22MA12303	22MT14301	22MT14303	22SH11006	22MT14302	*****
B.E - Mechatronics Engineering	Quantitative Aptitude and Problem Solving Skills	Differential Equations and Numerical Methods	Strength of Materials for Mechatronics	Electrical Drives and Actuators	Universal Human Values	Fundamentals of Fluid Mechanics and Machinery	*****
SUBJECT CODE	22MA12305	22MA12306	22PT14301	22PT14302	22SH11006	22PT14303	*****
B.Tech - Pharmaceutical Technology	Quantitative Aptitude and Problem Solving Skills	Probability and Statistics	Microbiology	Physical Pharmaceutics	Universal Human Values	Stoichiometry and Fluid Mechanics	*****

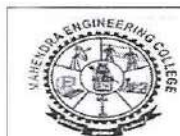
Date: 22.04.2026

Place : Mahendhirapur

CONTROLLER OF EXAMINATIONS



PRINCIPAL



**MAHENDRA ENGINEERING COLLEGE, NAMAKKAL - 637 503**

(Autonomous)

**OFFICE OF THE CONTROLLER OF EXAMINATIONS**

UG - END SEMESTER EXAMINATIONS - April / May - 2026

(Third Semester - Arrear)

**Sem. 03**

**(R 2022)**

Programme & Branch / Date	06.05.2026 WEDNESDAY	08.05.2026 FRIDAY	11.05.2026 MONDAY	12.05.2026 TUESDAY	13.05.2026 WEDNESDAY	14.05.2026 THURSDAY	15.05.2026 FRIDAY
Session	FN : 9.30 AM - 12.30 PM	FN : 9.30 AM - 12.30 PM	FN : 9.30 AM - 12.30 PM	FN : 9.30 AM - 12.30 PM	FN : 9.30 AM - 12.30 PM	FN : 9.30 AM - 12.30 PM	FN : 9.30 AM - 11.00 AM
SUBJECT CODE	22MA12305	22MA12301	22AI14301	22AI14303	22CY11001	22IT14301	*****
B.Tech - Artificial Intelligence & Data Science	Quantitative Aptitude and Problem Solving Skills	Probability and Discrete Mathematics	Application based Programming in Python	Data Base Technology	Environmental Science and Engineering	Computer Architecture	****
SUBJECT CODE	22MA12305	22MA12301	22CS14302	22CB14301	22CY11001	22CB14302	*****
B.E-Cyber Security	Quantitative Aptitude and Problem Solving Skills	Probability and Discrete Mathematics	Python Programming	Operating Systems and Security	Environmental Science and Engineering	Information Security	****
SUBJECT CODE	22MA12305	22MA12301	22CS14302	22CS14301	22CY11001	22CS13301	*****
B.E-Computer Science and Engineering	Quantitative Aptitude and Problem Solving Skills	Probability and Discrete Mathematics	Python Programming	Operating Systems	Environmental Science and Engineering	Computer Architecture and Organization	****
SUBJECT CODE	22MA12305	22MA12302	22EC14301	22EC14303	22CY11001	22EC14302	22EC14304
B.E - Electronics and Communication Engineering	Quantitative Aptitude and Problem Solving Skills	Transforms and Random Process	Electronic Circuits	Electromagnetics	Environmental Science and Engineering	Digital Electronics	Introduction to Python Programming
SUBJECT CODE	22MA12305	22MA12303	22EE13301	22EE14301	22CY11001	22EE14302	*****
B.E - Electrical and Electronics Engineering	Quantitative Aptitude and Problem Solving Skills	Differential Equations and Numerical Methods	Analog Electronics	Electromagnetic Fields	Environmental Science and Engineering	DC Machines and Transformers	****
SUBJECT CODE	22MA12305	22MA12301	22IT14302	22IT14303	22CY11001	22IT14301	*****
B.Tech - Information Technology	Quantitative Aptitude and Problem Solving Skills	Probability and Discrete Mathematics	Data Structures and Algorithms	Python Programming with OOPS	Environmental Science and Engineering	Computer Architecture	*****

Date:22.04.2026  
Place : Mahendhirapuri

CONTROLLER OF EXAMINATIONS



PRINCIPAL