

MAHENDRA ENGINEERING COLLEGE, NAMAKKAL - 637 503

(Autonomous)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

UG - END SEMESTER EXAMINATIONS - April / May - 2024

(Third Semester - Arrear)

Sem. 03

(R 2019)

Programme & Branch / Date	10.07.2024 WEDNESDAY	12.07.2024 FRIDAY	16.07.2024 TUESDAY	19.07.2024 FRIDAY	23.07.2024 TUESDAY	25.07.2024 THURSDAY	30.07.2024 TUESDAY
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	19IT14302	19MA12302	19CS14302	19MA12305	19IT14402	19AI14303	*****
BTech - Artificial Intelligence & Data Science	Computer Architecture and Organization	Probability and Statistics	Digital Systems Design	Quantitative Aptitude and Problem Solving Skills	Database Technology	Python Programming	*****
SUBJECT CODE	19CS14301	19MA12302	19CS14302	19MA12305	19CS14303	19CS14305 / 19CS14403	19CB14301
BE-Cyber Security	Computer Architecture and Organization	Probability and Statistics	Digital Systems Design	Quantitative Aptitude and Problem Solving Skills	Operating Systems	Python Programming / Java Programming	Fundamentals of Cyber Security
SUBJECT CODE	19CS14301	19MA12302	19CS14302	19MA12305	19CS14303	19CS14305	19CS14304
BE-Computer Science and Engineering	Computer Architecture and Organization	Probability and Statistics	Digital Systems Design	Quantitative Aptitude and Problem Solving Skills	Operating Systems	Python Programming	Design and Analysis of Algorithms
SUBJECT CODE	19EC14301	19MA12301	19EC14302	19MA12305	19EC14303	19MC60001 / 19EC14304	*****
BE - Electronics and Communication Engineering	Electronic Circuits	Transforms and Partial Differential Equations	Digital Electronics	Quantitative Aptitude and Problem Solving Skills	Signals and Systems	Constitution of India / Python Programming	*****
SUBJECT CODE	19EE14301	19MA12302	19EE14302	19MA12305	19EE14303	19CY11001 / 19MC60001	*****
BE - Electrical and Electronics Engineering	Electromagnetic Fields	Probability and Statistics	Electric Circuit Analysis	Quantitative Aptitude and Problem Solving Skills	DC Machines and Transformers	Environmental Science / Constitution of India	*****
SUBJECT CODE	19IT14302	19MA12302	19IT14301	19MA12305	19EC13306 / 19EC13301	19MC60001	19EC13302
BTech - Information Technology	Computer Architecture and Organization	Probability and Statistics	Data Structures and Algorithms	Quantitative Aptitude and Problem Solving Skills	Analog and Digital Electronics / Analog Electronic Circuits	Constitution of India	Digital Electronics
SUBJECT CODE	19PT14301	19MA12303 / 19MA12301	19PT14302	19MA12305	19PT14303	19CY11001	*****
B.Tech - Pharmaceutical Technology	Microbiology	Probability and Statistics / Transforms and Partial Differential Equations	Pharmaceutical Chemistry	Quantitative Aptitude and Problem Solving Skills	Physical Pharmaceutics	Environmental Science	*****

Date: 28.06.2024
Place : Mahendhirapuri

CONTROLLER OF EXAMINATIONS



PRINCIPAL



MAHENDRA ENGINEERING COLLEGE, NAMAKKAL - 637 503

(Autonomous)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

UG - END SEMESTER EXAMINATIONS - April / May - 2024

(Third Semester - Arrear)

Sem. 03

(R 2019)

Programme & Branch / Date	10.07.2024 WEDNESDAY	12.07.2024 FRIDAY	16.07.2024 TUESDAY	19.07.2024 FRIDAY	23.07.2024 TUESDAY	25.07.2024 THURSDAY	30.07.2024 TUESDAY
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	19AE14301	19MA12301	19AE14302	19MA12305	19AE14303	19CY11001	19AE14304
BE- Aeronautical Engineering	Aero Engineering Thermodynamics	Transforms and Partial Differential Equations	Elements of Aeronautics	Quantitative Aptitude and Problem Solving Skills	Fluid Mechanics and Machinery	Environmental Science	Strength of Materials
SUBJECT CODE	19AS14301	19MA12301	19AS14304	19MA12305	19AS14302	19CY11001	19AS14305
BE- Aerospace Engineering	Aero Engineering Thermodynamics	Transforms and Partial Differential Equations	Introduction to Aerospace Engineering	Quantitative Aptitude and Problem Solving Skills	Fluid Mechanics and Machinery	Environmental Science	Strength of Materials
SUBJECT CODE	19AG14302	19MA12301	19AG14303	19MA12305	19AG14304	19CY11001	*****
BE - Agriculture Engineering	Strength of Materials	Transforms and Partial Differential Equations	Fluid Mechanics and Hydraulics	Quantitative Aptitude and Problem Solving Skills	Surveying	Environmental Science	*****
SUBJECT CODE	19CH14301	19MA12301	19CH13301	19MA12305	19CH13302	19MC60001 / 19CY11001	19CH14302
B.Tech - Chemical Engineering	Process Calculation	Transforms and Partial Differential Equations	Fluid Mechanics	Quantitative Aptitude and Problem Solving Skills	Solid Mechanics	Constitution of India / Environmental Science	Chemical Process Industries
SUBJECT CODE	19CE13301	19MA12301	19CE14302	19MA12305	19CE14305	19MC60001	*****
BE - Civil Engineering	Engineering Geology	Transforms and Partial Differential Equations	Mechanics of Solid	Quantitative Aptitude and Problem Solving Skills	Surveying	Constitution of India	*****
SUBJECT CODE	19FT14301	19MA12303 / 19MA12301	19FT14304	19MA12305	19FT14303	19CY11001 / 19FT14302	*****
B.Tech - Food Technology	Food Microbiology	Probability Distribution and Statistics / Transforms and Partial Differential Equations	Food Chemistry	Quantitative Aptitude and Problem Solving Skills	Fluid Mechanics	Environmental Science / Unit Operations In Food Processing	*****
SUBJECT CODE	19ME14301	19MA12301	19ME14302R / 19ME14302	19MA12305	19ME13301	19CY11001	19ME14303R / 19ME14303
BE - Mechanical Engineering	Manufacturing Processes-I	Transforms and Partial Differential Equations	Thermodynamics	Quantitative Aptitude and Problem Solving Skills	Fluid Mechanics and Machinery	Environmental Science	Strength of Materials
SUBJECT CODE	19MT14301	19MA12301	19MT14302	*****	19MT14303	19MT14304	*****
BE- Mechatronics Engineering	Strength of Materials	Transforms and Partial Differential Equations	Kinematics of Machinery	*****	Fluid Mechanics and Machinery	Kinematics of Machinery	*****

