



**MAHENDRA ENGINEERING COLLEGE
NAMAKKAL- 637 503**

(Autonomous)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

**PG - END SEMESTER EXAMINATIONS - April/May - 2024
Second Semester (Regular & Arrears)**

Sem. 02

**(R 2022)
Session: FN
(09.30 AM-12.30PM)**

Programme & Branch / Date	15.07.2024	18.07.2024	22.07.2024	24.07.2024	26.07.2024	29.07.2024	31.07.2024
	MONDAY	THURSDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY
SUBJECT CODE	22AUC70001	22COM12201	22COM12202	22COM12203	22COM13001 / 22COM13014	22COM13003 / 22COM13018	****
M.E.- Communication Systems	Disaster Management	Advanced Communication Networks	Advanced Digital Signal Processing	Microwave Integrated Circuits	Multimedia Compression Techniques / Real Time Embedded Systems	Advanced Wireless Communication Systems / Software Defined Radio	****
SUBJECT CODE	22AUC70005	22COM13006	22CTS14201	22CTS14202	22CTS14203	22CTS15014 / 22CTS15016	****
M.E- Control Systems	Pedagogy Studies	Advanced Digital Image Processing	Process Control	Stochastic Filtering And Identification	Adaptive Control System	Solar and Energy Storage Systems / Electric Vehicles and Power Management	****
SUBJECT CODE	22AUC70002	22CSE14201	22CSE14202	22CSE14203	22CSE14204	22CSE15002	22CSE15007
M.E- Computer Science and Engineering	Constitution of India	Internet of Things	Multi core Architecture and Programming	Machine Learning	Advanced Software Engineering	Cloud Computing Technologies	Advanced Operating System
SUBJECT CODE	22MBA11201	22MBA12201	22MBA12202	22MBA12203	22MBA12204	22MBA12205	22MBA12206
Master of Business Administration	Operations Research	Operations and Supply Chain Management	Financial Management	Marketing Management	Human Resource Management	Information Systems Management	Business Research Methods
SUBJECT CODE	22MCA12201	22MCA12202	22MCA12203	22MCA12204	22MCA13203	22MCA17201	22MCA17202
Master of Computer Applications	Full Stack Web Development	Advanced Database Technology	Cloud Computing Technologies	Big Data Analytics	E-Learning Technologies	Operating Systems	Object Oriented Programming with C++
SUBJECT CODE	22AUC70003	22CAD12201	22CAD12202	22CAD12203	22CAD13007	22CAD13022	****
M.E-Computer Aided Design	English For Research Paper Writing	Design of Mechanical Drives	Tolerance Technology	Mechanisms Design and Simulation	Design of Experiments	Vibration Analysis and Control	****
SUBJECT CODE	22AUC70003	22MFE12201	22MFE12202	22MFE12203	22MFE13013	22MFE13015	****
M.E. Manufacturing Engineering	English For Research Paper Writing	Optimization Techniques In Manufacturing	Tolerance Technology	Metal Cutting Theory and Tool Design	Non-Destructive Testing and Evaluation	Processing of Polymers and Composites	****
SUBJECT CODE	22AUC70002	22CEM12201	22CEM12202	22CEM13201	22CEM13206	****	****
M.E-Construction Engineering and Management	Constitution of India	Construction Planning Scheduling and Control	Project Formulation and Appraisal	Construction Personnel Management	Advanced Construction Techniques	****	****
SUBJECT CODE	22AUC70002	22STE12201	22STE12202	22STE13201	22STE13205	****	****
M.E- Structural Engineering	Constitution of India	Finite Element Analysis	Structural Dynamics	Advanced Steel Design	Design of Advanced Concrete Structures	****	****

Date: 27.06.2024
Place: Mahendhirapur



[Signature]
27/6/24
CONTROLLER OF EXAMINATIONS

[Signature]
28/6/24
PRINCIPAL