## MAHENDRA ENGINEERING COLLEGE **NAMAKKAL-637 503** Sem. 02 (Autonomous) OFFICE OF THE CONTROLLER OF EXAMINATIONS (R 2022) PG - END SEMESTER EXAMINATIONS - April/May - 2024 Session: FN Second Semester (Regular & Arrears) (09.30 AM-12.30PM) 15.07.2024 18.07.2024 22.07.2024 24.07.2024 26.07.2024 29.07.2024 31.07.2024 Programme & Branch / Date MONDAY THURSDAY MONDAY WEDNESDAY FRIDAY MONDAY WEDNESDAY 22COM13001 22COM13003 SUBJECT CODE 22COM12201 22COM12202 22COM12203 22AUC70001 22COM13014 /22COM13018 Multimedia Advanced Wireless Advanced Microwave Compression M.E.- Communication Advanced Digital Disaster Communication Communication Integrated Techniques / Real \*\*\*\* Systems Systems / Software Management Signal Processing Time Embedded Networks Circuits Defined Radio Systems 22CTS15014/ SUBJECT CODE 22AUC70005 22COM13006 22CTS14201 22CTS14202 22CTS14203 \*\*\*\*\* 22CTS15016 Solar and Energy Stochastic Advanced Digital Adaptive Control Storage Systems / M.E- Control Systems \*\*\*\*\* **Pedagogy Studies Process Control** Filtering And Image Processing System Electric Vehicles and Identification Power Management SUBJECT CODE 22AUC70002 22CSE14202 22CSE14201 22CSE14203 22CSE14204 22CSE15002 22CSE15007 Multi core M.E- Computer Science Advanced Software **Cloud Computing** Advanced Operating Constitution of India Internet of Things Architecture and Machine Learning and Engineering Engineering Technologies System Programming SUBJECT CODE 22MBA11201 22MBA12201 22MBA12202 22MBA12203 22MBA12204 22MBA12206 22MBA12205 Operations and Master of Business Operations Financial Marketing Human Resource Information Systems **Business Research Supply Chain** Administration Research Management Management Management Methods Management Management SUBJECT CODE 22MCA12201 22MCA12202 22MCA12203 22MCA12204 22MCA13203 22MCA17201 22MCA17202 Advanced Cloud Computing **Master of Computer** Full Stack Web Object Oriented E-Learning Database Big Data Analytics **Operating Systems Applications** Development Technologies Technologies Programming with C++ Technology \*\*\*\* SUBJECT CODE 22AUC70003 22CAD12201 22CAD12202 22CAD12203 22CAD13007 22CAD13022 **English For** Mechanisms M.E-Computer Aided Tolerance Design of Vibration Analysis and \*\*\*\* Research Paper Design and Design of Experiments Design Mechanical Drives Technology Control Writing Simulation SUBJECT CODE \*\*\*\* 22AUC70003 22MFE12201 22MFE12202 22MFE12203 22MFE13013 22MFE13015 **English For** Optimization Metal Cutting Processing of M.E. Manufacturing Tolerance Non-Destructive \*\*\*\* Techniques In Theory and Tool Research Paper Polymers and Engineering Testing and Evaluation Technology Writing Manufacturing Design Composites SUBJECT CODE 22AUC70002 22CEM12201 22CEM12202 22CEM13201 22CEM13206 \*\*\*\* \*\*\*\* Construction M.E-Construction Project Construction Advanced Planning **Engineering and** \*\*\*\* Constitution of India Formulation and Personnel Construction \*\*\*\* Scheduling and Management Techniques Appraisal Management Control SUBJECT CODE 22AUC70002 22STE12201 22STE12202 22STE13201 22STE13205 \*\*\*\* \*\*\*\*

Date: 27.06.2024 Place: Mahendhirapuri

M.E-Structural

Engineering



Constitution of India

Finite Element

Analysis

CONTROLLER OF EXAMINATIONS

Advanced Steel

Design

Structural

**Dynamics** 

Design of Advanced

Concrete Structures

\*\*\*\*

PRINCIPAL SLAGLY

\*\*\*\*