

GOVERNMENT COLLEGE OF ENGINEERING, SALEM - 636 011(An Autonomous Institution Affiliated to Anna University, Chennai) EXAMINATION SCHEDULE - Nov/Dec 2022 - 2016 Regulation BE (PART TIME)

29 DEC 2022



| Department | Date | 09.01.2023 | 10.01.2023 | | 11.01.2023 | | 12.01.2023 | 13.01.2023 | |
|------------------|--------------------|---|--|---|--|-------------------------------------|--|--|--|
| | Session (FN or AN) | AN | FN | AN | FN | AN | AN | FN | AN |
| Civil Engg. | PART TIME | 16PTCE701 Economics and Management | 16PTCE201 Basic Strucutral Steel Design | 16PTCE501 Applied Hydraulic Engineering | 16PTCE601 Environmental Engineering - II | 16PTMA301 Numerical Methods | 16PTCEE03 Ground Water Engineering | | 16PTCE502 Foundation Engineering |
| ECE | PART TIME | 16PTEC701 Mobile Communication | 16PTEC202 Electronic Circuits - I | | 16PTEC601 Optical Communication | 16PTEC301 Signals and Systems | 16PTECE24 High Speed Networks | 16PTEC201 Engineering Electromagnetics | |
| EEE | PART TIME | 16PTEE701 Electrical Energy Utilization, Conservation & Energy Auditing | 16PTEE202 Synchronous and Induction Machines | 16PTEE501 Power Generation Systems | 16PTEE601 Microprocessor and Microcontroller | 16PTEE301 Electrical Machine Design | 16PTEEE16 Power Quality | 16PTEE201 Electromagnetic Theory | 16PTEE502 Power System Analysis |
| Mechanical Engg. | PART TIME | 16PTME701 Total Quality Management | 16PTME201 Thermal Engineering | 16PTME501 Industrial Engineering | 16PTME601 Engineering Economics and Financial Management | 16PTMA301 Numerical Methods | 16PTMEE24 Process Planning and costing | 16PTEEG201 Electrical Technology | 16PTME502 Solar and Wind Energy System |

[Signature]

GOVERNMENT COLLEGE OF ENGINEERING, SALEM - 636 011(An Autonomous Institution Affiliated to Anna University, Chennai) EXAMINATION SCHEDULE - Nov/Dec 2022 - 2016 Regulation BE (PART TIME)

29 DEC. 2022



| Department | Date | 18.01.2023 | 19.01.2023 | | 20.01.2023 | | 21.01.2023 | | 23.01.2023 | |
|-------------------------|-----------------------|--|--|--|--|-------------------------------------|----------------------------|---|------------------------------------|--|
| | Session (FN or AN) | AN | FN | AN | FN | AN | FN | AN | FN | AN |
| Civil Engg. | PART TIME | 16PTCEE25 Municipal Solid Waste Management | | 16PTCE503 Design of Reinforced Concrete and Masonry Structures | 16PTCE603 Design and Drawing (Concrete and Steel) | 16PTCE302 Surveying | 16PTMA201 Mathematics - II | 16PTCE504 Estimation Quantity Surveying and Valuation | 16PTCEE36 Prefabricated Structures | 16PTCE303 Design of Reinforced Concrete Elements |
| ECE | PART TIME | 16PTECE28 Artificial Neural Networks | 16PTEC203 Linear Integrated Circuits | | | 16PTEC303 Communication Theory | 16PTMA201 Mathematics - II | | | 16PTEC304 Transmission Lines and Waveguides |
| EEE | PART TIME | 16PTEEE20 Smart Grid Technologies | | 16PTEE503 Total Quality Management | 16PTEEE10 High Voltage Direct Current Transmission | 16PTEE303 Protection and Switchgear | 16PTMA201 Mathematics - II | 16PTEEE01 Professional Ethics and Human Values | | 16PTEE304 Power Electronics |
| Mechanical Engg. | PART TIME | 16PTMEE26 Professional Ethics and Human Values | 16PTME202 Engineering Materials and Metallurgy | 16PTME503 Automobile Engineering | 16PTMEE10 Entrepreneurship Development | 16PTME302 Kinematics of Machinery | 16PTMA201 Mathematics - II | 16PTMEE04 Composite Materials | 16PTMEE13 Maintenance Engineering | 16PTME303 Refrigeration and Air Conditioning |

Handwritten signature

29 DEC. 2022



| Department | Date | 24.01.2023 | | 25.01.2023 | | 27.01.2023 | | 28.01.2023 | |
|------------------|--------------------|---|--|---|---|---|--------------------------------------|---|--|
| | Session (FN or AN) | FN | AN | FN | AN | FN | AN | FN | AN |
| Civil Engg. | PART TIME | | 16PTCEE24 Air Pollution Monitoring and Control | 16PTCEE20 Repair and Rehabilitation of Structures | 16PTCE304 Structural Analysis - I | | | 16PTCE404 Design of Steel Structures | |
| ECE | PART TIME | | | 16PTECE23 Digital Image Processing | 16PTEC305 Electronic Measurements and Instrumentation | 16PTCY101 Environmental Science and Engineering | 16PTEC602 VLSI Design | | |
| EEE | PART TIME | | 16PTEEE03 Renewable Energy Sources | 16PTEEE11 Energy Management System and SCADA | 16PTCY301 Environmental Science and Engineering | | 16PTEE401 Linear Integrated Circuits | 16PTEE102 DC Machines and Transformers | 16PTEE402 Transmission and Distribution |
| Mechanical Engg. | PART TIME | 16PTME203 Manufacturing Technology - II | 16PTMEE07 Power Plant Engineering | 16PTMEE15 Nano Technology | 16PTME304 Design of Machine Elements | 16PTCY101 Environmental Science and Engineering | 16PTME401 Heat and Mass Transfer | 16PTME102 Fluid Mechanics and Machinery | 16PTME403 Design of Transmission Systems |

Handwritten signature and date 29.12.2022

Handwritten signature

29 DEC. 2022



| Department | Date | 30.01.2023 | | 31.01.2023 | | 01.02.2023 | |
|---------------------|-----------------------|--|------------------------------------|---|-------------------------------------|--|---|
| | Session (FN or AN) | FN | AN | FN | AN | FN | AN |
| Civil Engg. | PART TIME | | | | | 16PTCE602 Water Resources Engineering | 16PTCE301 Construction Technology and Equipments |
| ECE | PART TIME | | | | | | 16PTEC302 Electronic Circuits - II |
| EEE | PART TIME | | 16PTEE404 Solid State Drives | | 16PTEE403 Digital Logic Circuits | 16PTEEE07 Special Electrical Machines | 16PTEE302 Measurements and Instrumentation |
| Mechanical Engg. | PART TIME | 16PTME101 Engineering Thermodynamics | 16PTME404 Dynamics of Machinery | 16PTME103 Manufacturing Technology -I | | 16PTME602 Finite Element Analysis | 16PTME301 Engineering Metrology and Instrumentation |

[Signature]