



DTE Code: 4151

www.tgpcet.com

TULSIRAMJI GAIKWAD-PATIL
College of Engineering & Technology

Approved by AICTE, New Delhi and Govt. of Maharashtra | Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur

**AN AUTONOMOUS INSTITUTE****OFFICE OF THE CONTROLLER OF EXAMINATION****End Semester Examination Winter – 2025 Time Table (Resit)****First Semester - Master of Technology. (C.B.C.S.)****29 JAN 2026****Time: (10:30 am to 01:30 pm)**

Sr. No.	Name of Branch	Day	03-02-2026	04-02-2026	05-02-2026	06-02-2026	07-02-2026
		Date	Tuesday	Wednesday	Thursday	Friday	Saturday
1.	Aeronautical Engineering	Subsonic Aerodynamics (MAE1101)	Aerospace Propulsion (MAE1102)	Aeronautical Materials and Structures (MAE1103)	<u>Professional Elective-I</u> Industrial Aerodynamics : MAE1106 Fundamentals of Fuel & Combustion : MAE1107 Composit Materials & Structures: MAE1108 Finite Element Method : MAE1109	<u>Professional Elective-II</u> Experimental Aerodynamics : MAE1110 Computational Combustion Modeling: MAE1111 Vibration & Aero-elasticy : MAE1112 Omputational Fluid Dynamics: MAE1113	
2.	Artificial Intelligence & Machine Learning	Artificial Intelligence (MAI1101)	Natural Language Processing (MAI1102)	Probability & Statistics (MAI1103)	<u>Professional Elective-I</u> Cloud Computing : MAI1106 Agent Based Intelligent Systems : MAI1107 Fundamentals of Data Science : MAI1108 Multi Agent System : MAI1109	<u>Professional Elective-II</u> Robotic Process Automation : MAI1110 Human Computer Interface : MAI1111 Advanced Algorithms and Analysis : MAI1112 Security Analytics : MAI1113	
3.	Computer Science & Engineering	Advances in Algorithms (MCS1101)	Data Science (MCS1102)	Artificial Intelligences & Intelligent Systems (MCS1103)	<u>Professional Elective-I</u> Advance Digital Image Processing : MCS1106 Distributed Database : MCS1107 Software Architecture : MCS1108	<u>Professional Elective-II</u> Advance Operating System Design : MCS1109 Statistical Machine Learning : MCS1110 Block Chain Technology : MCS1111	
4.	Electric Vehicle Technology	Power Electronic Converter for EV (MEV 1101)	Electrical Drives for EV (MEV 1102)	Electric Vehicle Structure Design (MEV 1103)	<u>Professional Elective-I</u> Switching Power Supplies: MEV 1106 Plug-In Electric Vehicles : MEV1107 Vehicle Body Engineering : MEV1108 Vehicle Aerodynamics : MEV1109	<u>Professional Elective-II</u> Control Techniques for EV Converters: MEV1110 Microprocessor Application in Automobile: MEV1111 Energy Conversion Systems for EV : MEV1112 Automotive Safety : MEV1113	


AN AUTONOMOUS INSTITUTE

Sr. No.	Name of Branch	Day	03-02-2026	04-02-2026	05-02-2026	06-02-2026	07-02-2026
		Date	Tuesday	Wednesday	Thursday	Friday	Saturday
5.	Electronics Engineering (Communication)	Coding Theory And Techniques (MEC1101)		Professional Elective- I: Advanced Communication Network : MEC1103 Embedded Systems Design And Application : MEC1104 Industrial Communication Systems : MEC1105 Telecommunication Networks : MEC1106	Professional Elective-II Wireless Sensor Networks : MEC1107 Active RF Devices and Circuits : MEC1108 Cryptography and Information Security : MEC1109 Fiber Optic Systems : MEC1110	Adaptive Signal Processing (MEC1111)	Digital Communication Technology (MEC1102)
6.	Integrated Power Systems	Power System Modeling (MIP1101)		Power Quality (MIP1102)	Advance Power Electronics (MIP1103)	Professional Elective-I Renewable Energy Technologies : MIP1106 Micro and Smart Grids : MIP1107 Restructured Power System : MIP1108 Power System Dynamics & Control : MIP1109	Professional Elective-II Electrical Power Distribution Systems : MIP1110 Power Apparatus Design : MIP1111 Control Techniques for Converters : MIP1112 Electric Vehicles : MIP1113
7.	Mechanical Engineering & Design	Advance Mechanical drive (MMED1101)		Advanced Mechanics of solids (MMED1102)	Mechanical Vibrations (MMED1103)	Professional Elective-I Computer Aided Mechanical Design : MMED1106 Reliability, Maintainability & Wear : MMED1107 MEMS Design & Industrial Automation : MMED1108 Ergonomics for Mechanical Design : MMED1109	Professional Elective-II Advance Mechanical Drives : MMED1110 Robotic Drives: MMED1111 Mechanization in Food Processing : MMED1112 Additive Manufacturing : MMED1113



DTE Code: 4151

TULSIRAMJI GAIKWAD-PATIL

College of Engineering & Technology

Approved by AICTE, New Delhi and Govt. of Maharashtra | Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur

www.tgpcet.com



AN AUTONOMOUS INSTITUTE

Sr. No.	Name of Branch	Day	03-02-2026	04-02-2026	05-02-2026	06-02-2026	07-02-2026
		Date	Tuesday	Wednesday	Thursday	Friday	Saturday
8.	Structural Engineering		Theory of Elasticity and Plasticity (MSE1101)	Structural Dynamics (MSE1102)	Professional Elective - I Theory of Structural Stability : MSE1103 Theory of Thin Plates and Shells : MSE1104 Structural Optimization : MSE1105 Design of Environmental Structures : MSE1106	Professional Elective - II: Advance Design of Steel Structures : MSE1107 Design of Composite Construction : MSE1108 Structural Health Monitoring and Rehabilitations of Structures : MSE1109 Design of Earthquake Resistant Structures : MSE1110	Matrix Analysis of Structures (MSE1111)

Place: TGPCET, Nagpur

Date: 28-01-2026

Director (Examination & Evaluation)

Controller of Examination,

TGPCET, Nagpur.



for US YN
 29/01/26
 Vice Principal
Vice Principal
 Tulsiramji Gaikwad-Patil
 College of Engg. & Tech.

Director Administration

Dr. Premanand Naktode

Principal
TGPCET, Nagpur

For necessary information: 1) Hon'ble Chairman, GPG

4) Hon'ble Directors

2) Hon'ble Vice-Chairman, GPG

5) Hon'ble Principal

3) Hon'ble Treasurer, GPGI

6) Hon'ble Vice-Principals

Cc: All Deans, Registrar, All HODs, Website Coordinator