



NAAC Accredited

Vidarbha Bahu-uddeshiya Shikshan Sanstha's

TULSIRAMJI GAIKWAD-PATIL
College of Engineering & TechnologyDTE
CODE
4151

3.32 CGPA

(Approved by AICTE, New Delhi and Recognized by DTE, Maharashtra)
An Autonomous Institution Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur
• NAAC ACCREDITED WITH 'A+' GRADE • An ISO 9001:2015 Certified Institution

• Email: principal@tgp cet.com, registrar@tgp cet.com

• Web: www.tgp cet.com

• NH7, Wardha Road, Mohgaon, Nagpur - 441108

OFFICE OF THE CONTROLLER OF EXAMINATION
End Semester Examination Winter – 2024 Time Table
First Semester - Master of Technology. (C.B.C.S.)

Duration - 3 Hours

Time: 10.30 am to 1.30 pm

Sr. No.	Name of Branch	Day	13-01-2025	15-01-2025	17-01-2025	20-01-2025	22-01-2025
		Date	Monday	Wednesday	Friday	Monday	Wednesday
1.	Aeronautical Engineering		Aerodynamics- MAE21101	Aircraft Propulsion- MAE21102	Aircraft Structures and Materials - MAE21103	PE-I- Boundary Layer Theory- MAE21105 Theory of Fuel and Combustion – MAE21106 Aircraft Materials & NDT – MAE21107 Finite Element Methods - MAE21108	PE-II- Experimental Aerodynamics – MAE21109 Air Transportation – MAE21110 Unmanned Aerial Vehicle Systems – MAE21111 Computational Fluid Dynamics – MAE21112
2.	Artificial Intelligence & Machine Learning		Artificial Intelligence- MAI21101	Natural Language Processing- MAI21102	Machine Learning- MAI21103	PE-I-Cloud Computing-MAI21105 Agent Based Intelligent Systems- MAI21106 Fundamentals of Data Science- MAI21107	PE-II-Human Computer Interface-MAI21109 Robotic Process Automation- MAI21108 Advanced Algorithms and Analysis- MAI21110
3.	Computer Science & Engineering		Advance in Algorithm- MCS21101	Artificial Intelligence & Intelligence System- MCS21102	High Performance Computer Architecture- MCS21103	PE-I- Digital Image Processing-MCS21105 Advanced Data Mining- MCS21106 Embedded System- MCS21107	PE-II- Cryptography & Information Security-MCS21110 Advanced Operating Systems- MCS21108 Data Science- MCS21109
4.	Electric Vehicle Technology		Power Electronics Converter - MEV21101	Vehicle Dynamics- MEV21102	EV Motor Drives and Control- MEV21103	PE-I- Energy Storage Systems-MEV21106 EVs in Smart Grid- MEV21105 EV Standards & Testing- MEV21107	PE-II- IoT in EV Applications-MEV21109 Artificial Intelligence for EV- MEV21108 Automotive Safety- MEV21110
5.	Electronics Engineering (Communication)		Embedded System Design & Application- MEC21101	Digital Communication Technology- MEC21102	Adaptive Signal Processing- MEC21103	Wireless Sensor Networks- MEC21104	PE-I-Active RF Devices and Circuits-MEC21105 Industrial Communication Systems- MEC21106 Telecommunication Networks- MEC21107

