



॥ सा विद्या या विमुक्तये ॥

Wainganga Bahu-Uddeshiya Vikas Sanstha's  
**WAINGANGA COLLEGE**  
**OF ENGINEERING AND MANAGEMENT**  
An Autonomous Institute

7391058481/82  
contact@wcem.edu.in  
www.wcem.edu.in

Approved by AICTE, DTE, Govt. of Maharashtra | Affiliated to RTM Nagpur University | NAAC Accredited "A" Grade

WCEM, EXAMINATION CELL

Date: 18/03/2026

End Semester Examination (ESE) Winter 2025 (Re-Sit / Grade Improvement)

Timetable for Master of Technology (MTech) First Semester

Programme: Written

Time: 11.00 AM To 02.00 PM

Sr. No	Name of Branch	Date	30-03-26	01-04-26	02-04-26	04-04-26	06-04-26	07-04-26
		Day	Monday	Wednesday	Thursday	Saturday	Monday	Tuesday
1	Artificial Intelligence and Data Science (AIDS)		PGAIDS101T	PGAIDS102T	PGAIDS104T	PGAIDS106T	PGAIDS107T	PGAIDS108T
			Artificial Intelligence and Expert Systems	Machine Learning	Advanced Algorithm	Research Methodology and Intellectual Property Rights	<u>Program Elective-I</u> 1. Big Data Analytics 2. Blockchain Application Development	<u>Program Elective-II</u> 1. Sensor Network & Internet of things 2. Digital Forensics
2	Computer Aided Structural Engineering (CASE)		PGCASE101T	PGCASE103T	PGCASE104T	PGCASE106T	PGCASE107T	PGCASE108T
			Advanced Concrete Structure Time: *11.00 AM To 03.00 PM	Structural Dynamics	Foundation Design	Theory of Elasticity	<u>Program Elective-I</u> 1. Matrix Analysis of Structures 2. Earthquake Resistant Design of Steel Structures	<u>Program Elective-II</u> 1. Road Safety Engineering 2. Global Warming and Climate Change

Controller of Examinations  
Wainganga College of  
Engineering and Management  
Dongargaon, Nagpur



॥ सा विद्या या विमुक्तये ॥

Wainganga Bahu-Uddeshiya Vikas Sanstha's  
**WAINGANGA COLLEGE**  
**OF ENGINEERING AND MANAGEMENT**  
An Autonomous Institute

☎ 7391058481/82  
✉ contact@wcem.edu.in  
🌐 www.wcem.edu.in

Approved by AICTE, DTE, Govt. of Maharashtra | Affiliated to RTM Nagpur University | NAAC Accredited "A" Grade

WCEM, EXAMINATION CELL

Date: 18/03/2026

**End Semester Examination (ESE) Winter 2025 (Re-Sit / Grade Improvement)**  
**Timetable for Master of Technology (MTech) First Semester**  
**Programme: Written**  
**Time: 11.00 AM To 02.00 PM**

Sr. No	Name of Branch	30-03-26 Monday PGCSE101T	01-04-26 Wednesday PGCSE103T	02-04-26 Thursday PGCSE105T	04-04-26 Saturday PGCSE106T	06-04-26 Monday PGCSE107T	07-04-26 Tuesday PGCSE108T
3	<b>Computer Science and Engineering (CSE)</b>	Advanced Computing Architecture	Advances in Operating System Design	Data Science using Python	Digital Image Processing & Computer Vision	<u><b>Elective-I</b></u> 1. <b>Pattern Recognition</b> 2. Optimization Techniques in Artificial Intelligence	<u><b>Elective-II</b></u> 1. Advance Data Mining and Big Data Analytics 2. <b>Cyber Forensic and Computer Crimes</b>
4	<b>CAD/CAM</b>	PGCADCAM101T Computer Integrated Manufacturing	PGCADCAM 102T Computer Graphics	PGCADCAM 103T CNC and Robotics	PGCADCAM104T <u><b>Elective-I</b></u> 1. <b>Design for Manufacturing &amp; Assembly</b> 2. Material Engineering Mechanical behaviour of Engineering Materials	PGCADCAM105T <u><b>Elective-II</b></u> 1. <b>Total Quality System &amp; Engineering</b> 2. Concurrent Engineering Advanced Machining Process	PGCADCAM106T Foundation Course- 1

Controller of Examinations  
Wainganga College of  
Engineering and Management  
Dongargaon, Nagpur



॥ सा विद्या या विमुक्तये ॥

Wainganga Bahu-Uddeshiya Vikas Sanstha's  
**WAINGANGA COLLEGE  
OF ENGINEERING AND MANAGEMENT**  
An Autonomous Institute

☎ 7391058481/82  
✉ contact@wcem.edu.in  
🌐 www.wcem.edu.in

Approved by AICTE, DTE, Govt. of Maharashtra | Affiliated to RTM Nagpur University | NAAC Accredited "A" Grade

WCEM, EXAMINATION CELL


Date: 18/03/2026

**End Semester Examination (ESE) Winter 2025 (Re-Sit / Grade Improvement)**  
**Timetable for Master of Technology (MTech) First Semester**  
**Programme: Written**  
**Time: 11.00 AM To 02.00 PM**

Sr. No	Name of Branch	30-03-26	01-04-26	02-04-26	04-04-26	06-04-26	07-04-26
		Monday	Wednesday	Thursday	Saturday	Monday	Tuesday
5	<b>Electronics Engineering (EE)</b>	PGETRX101T	PGETRX103T	PGETRX104T	PGETRX106T	PGETRX107T	PGETRX108T-2
		Advanced Digital Signal Processing	CMOS VLSI Design	Advanced Embedded System Design	<b><u>Program Elective-I</u></b> 1. Pattern Recognition 2. Analog IC Design 3. <b>Advanced Digital Communication</b>	Research Methodology	<b><u>Open Elective I</u></b> 1. Advance Data Mining and Big Data Analytics 2. Optimization Techniques in Artificial Intelligence 3. <b>Cyber Forensic and Computer Crimes</b>
6	<b>Power Electronics and Power System (PEPS)</b>	PGPEPS101T	PGPEPS103T	PGPEPS104T	PGPEPS106T	PGPEPS107T	PGPEPS108T
		Advanced Power Electronics	Advanced Power System Protection	FACTS & HVDC Transmission	Research Methodology	<b><u>Program Elective-I</u></b> 1. Microcontroller Application in PE & PS 2. <b>Hybrid Electric Vehicle</b>	<b><u>Group Elective</u></b> 1. <b>Electrical Power Distribution &amp; Smart Grid</b> 2. AI Application to Power System

**Copy to:**

1. The Director
2. All MTech HoD's
3. Examination Centre
4. Admin Office

  
Controller of Examinations  
Wainganga College of  
Engineering and Management  
Dongargaon, Nagpur