I Semester M. Tech. (Master of Technology) End Semester Examination (ESE) Schedule Time: 2:00 p.m. To 5:00 p.m.

Date	CAD/CAM	Comp Science & Engg	EMS	Heat Power Engg	Electrical Power System
	Course Title	Course Title	Course Title	Course Title	Course Title
16.11.2015	Data Structures & Algorithms	Advanced Computer Architecture	Energy Scenario & Policies	Advanced Heat and Mass Transfer	Energy Management & Auditing
19.11.2015	CNC & Robotics	Advances in Operating System Design	Alternate Energy Systems - I	Advanced Thermodynamics	Application Of Power Electronics in Power System
23.11.2015	Product Design & Development	Object Oriented Software Engineering	Alternate Energy Systems - II	Thermal Engineering -I	Power System Dynamics
26.11.2015	Computer Graphics for CAD/CAM	Elective-I 1. Client-Server Computing 2. Dataware housing and Data Mining 3. Neural Network & Fuzzy System 4 Wireless Communication & Networks 5 Soft Computing	 Elective – I Energy Conservation Advanced Power Electronics MHD Power Generation 	Advanced Power Plant Engineering	Elective –I 1-Electrical Power Quality 2-Processor APP In Power System 3-Power System Optimization

General Instruction For Seating Arrangement Is Same As Above Mention B.E.Sem I & II

Controller of Examination Gondwana University, Gadchiroli

GONDWANA UNIVERSITY, GADCHIROLI

Winter Examination 2015

II Semester M. Tech. (Master of Technology)

Date	CAD/CAM	Comp Science & Engg	EMS	Heat Power Engg	Electrical Power system
	Course Title	Course Title	Course Title	Course Title	Course Title
17.11.2015	Computer Integrated Manufacturing System	Advances in Algorithms	Integrated Energy Systems	Fluid Dynamics	Advanced Power Electronics
20.11.2015	Product Data Management	Advanced Databases	Energy Modelling and Project Management	Advanced Refrigeration & Air Conditioning	Advanced Power System Protection
24.11.2015	Finite Element Method	Advanced Digital Image Processing	Energy Audit and Management	Thermal Engineering -II	Elective-II 1-Computer Application in Power Systems 2- Advanced Electrical Driver 3- Power System Planning & Reliability
	Elective-I	Elective-II	Elective – II	Elective	Elective-II 1-Al Tech To Power
27.11.2015	1. Computer aided tool design 2. Total quality systems & engineering 3. Mechatronics	 Pattern Recognition Real time operating system 3. Cloud computing Network security and 	 Project, planning & design of renewable energy systems Environmental science & engineering 	 Design of heat transfer equipments Design of I C engine components and subsystems 	System 2-Power System Deregulation 3-Advanced Control System
	4. Modelling and simulation	cryptography	3. Energy analysis	3. Thermal storage systems	

General Instruction For Seating Arrangement Is Same As Above Mention B.E.Sem I & II

III Semester M. Tech. (Master of Technology)

End Semester Examination (ESE) Schedule Time: 2:00 p.m. To 5:00 p.m.

Date	Comp Science & Engg	EMS	Heat Power Engg	Electrical Power sysstem
	Course Title	Course Title	Course Title	Course Title
18.11.2015	Self Study -I	Self Study Course- I	Solar & Wind Energy Utilisation	Research Methodology
21.11.2015		Self Study Course- II	_	Renewable Energy System

General Instruction For Seating Arrangement Is Same As Above Mention B.E.Sem I & II

Controller of Examination Gondwana University, Gadchiroli

I Semester M. Tech. (Master of Technology)

End Semester Examination (ESE) Schedule Time: 2:00 p.m. To 5:00 p.m.

Date	Electronics & Communication Engg	Structural Engg
	Course Title	Course Title
28.11.2015	Probability & Stochastic Prosesses	Matrix Analysis of Structural
02.12.2015	Information Theory & Coading	Advanced Concrete Structural
05.12.2015	Data Communication & Networking	New Construction Material
08.12.2015	Advanced Digital Signal Processing	Building Service
10.12.2015		Elective-I 1-Structural Instrumentation & Material Science 2-Computation Technique

General Instruction For Seating Arragement Is Same As Above Mention B.E.Sem I & II

GONDWANA UNIVERSITY, GADCHIROLI Winter Examination 2015 I I Semester M. Tech. (Master of Technology)

End Semester Examination (ESE) Schedule Time: 2:00 p.m. To 5:00 p.m.

Date	Electronics & Communication Engg Course Title	Structural Engg Course Title
30.11.2015	Embedded System	Finite Element Method
03.12.2015	Advanced Optional Communication	Structural Dynamics
07.12.2015	Cellular & Mobile Communication	Design Of Sub Structures
9.12.2015	Advanced Audio & Video Communication	Advanced Construction Management & Technology
1.12.2015		Elective-II 1-Construction Contract & Specification 2- Advanced Design Of Steel Structures

General Instruction For Seating Arrangement Is Same As Above Mention B.E.Sem I & II

III Semester M. Tech. (Master of Technology) End Semester Examination (ESE) Schedule Time: 2:00 p.m. To 5:00 p.m.

Date	Electronics & Communication Engg	Structural Engg	
	Course Title	Course Title	
01.12.2015	Elective-I 1-Real Time Signal Processing 2-RF Circuits 3-VLSI Design 4-Wireles Sensor Network	Design Of Earthquake R.C. Structures	
04.12.2015	Elective-II 1-Neural Network & Fuzzy Logic 2-Advanced Satelillite Communication 3-Network Security & Cryptography 4-Micro Electro Mechanical System	Quality & Safety In Construction	

General Instruction For Seating Arrangement Is Same As Above Mention B.E.Sem I & II