GONDWANA UNIVERSITY, GADCHIROLI

Winter Examination 2015

I and II Semester B E (Common for all branches) Schedule of End Semester Examination (ESE)

Date	Day	Course Code	Title of the Course
06.11.2015	Fri	113	Communication Skills
07.11.2015	Sat	102	**Ethical Science
14.11.2015	Sat	101	Applied Mathematics-II
17.11.2015	Tue	105	Applied Mathematics-I
19.11.2015	Thu	104	Basic Electrical Engineering
24.11.2015	Tue	110	Applied Physics
27.11.2015	Fri	103	*Engineering Graphics
30.11.2015	Mon	112	Engineering Mechanics
02.12.2015	Wed	111	Applied Chemistry

Time : 9:30 a.m.To 12:30 p.m.

Note: *The duration of Engineering Graphics examination shall be of 4 hours and that of **Ethical Science shall be of 2 hours.

GENERAL INSTRUCTION FOR SEATING ARRAGEMENT

The name of the Examination Centre (Venue) is already printed on the ticket (admission card) of each candidate. However, it is notified for general information of the candidate that the seating arrangement for the examination Centre will be notified separately prior to the commencement of the examination at the respective Examination Centre. The concerned candidates will also be able to get the necessary information about his/her examination Centre from the concerned college of the candidate.

- Cest-3-

Controller of Examinations Gondwana University, Gadchiroli.

Place : Gadchiroli

GONDWANA UNIVERSITY, GADCHIROLI Winter Examination 2015

III Semester B. E.

End Semester Examination (ESE) Schedule

Time: 2:00 p.m. To 5:00 p.m.

Date	Day	Civil Engineering	Computer Science and Engineering	Computer Technology	Electrical (Electronics & Power) Engineering	Electronics Engineering	Electronics & Telecomm/ Comm. Engineering	Information Technology	Instrum- entation Engineering	Mechanical Engineering	Mining Engineering
16.11.2015	Mon	Engineering Mathematics -III	Applied Maths-III	Applied Maths- III	Applied Mathematics- III	Applied Mathematics-III	Applied Mathematics-III	Applied Maths- III	Mathematics-	Applied Mathematics- III	Introduction to Mining Technology
18.11.2015	Wed	Engineering Geology	Computer Architecture & Organization	Computer Architecture & Organization	Network Analysis	Network Theory	Network Theory	Computer Architecture & Organization	Network Theory	Engineering Metallurgy	Mining Geology-I
20.11.2015	Fri	Strength of Material	Object Oriented Programming	Advanced-C Programming	Power Generation Systems	Programming Language C ⁺⁺	Digital Electronics	Advance C Programming and Logic Design	Sensors & Transducers-I	Fluid Mechanics	Mine Electrical Engineering
23.11.2015	Mon	Fluid Mechanics-I	Electronic Devices & Circuits	Electronic Devices & Circuits	Electronic Devices & Circuits	Electronic Devices & Circuits	Electronic Devices & Circuits	Basic Electronics	Electronic Devices & Circuits	Machining Processes	Mechanical Engineering
26.11.2015	Thus	Geo- Technical Engineering- I	Data Structures	Digital Circuits & Fundamentals of Microprocessor	C & Data Structures	Electronic Measurements & Instrumentation	Electronic Measurements & Instrumentation	Digital Circuits and Fundamentals of Microprocessors	Electronics Measurements	Kinematics of Machines	Fluid Mechanics

GENERAL INSTRUCTION FOR SEATING ARRANGMENT IS SAME AS ABOVE MENTION SEM I & II

Controller of Examination Gondwana university, Gadchiroli

GONDWANA UNIVERSITY, GADCHIROLI Winter Examination 2015

IV Semester B. E.

End Semester Examination (ESE) Schedule Time: 9:30 a.m. To 12:30 p.m.

Date	Day	Civil Engineering	Computer Science and Engineering	Computer Technology	Electrical (Electronics & Power) Engineering	Electronics Engineering	Electronics & Telecomm/ Comm. Engineering	Information Technology	Instrum- entation Engineering	Mechanical Engineering	Mining Engineering
27.10.2015	Tue	Structural Analysis-I	Applied Mathematics- IV	Applied Mathematics- IV	Electrical Engineering Mathematics	Applied Mathematics-IV	Applied Mathematics-IV	Applied Mathematics- IV	Mathematics- IV	Applied Mathematics-IV	Statistical & Numerical Methods
29.10.2015	Thu	Environmental Engineering-I	Digital Circuits & Fundamentals of Microprocessor	Advanced Microprocessor	Analog & Digital Circuits	Digital Circuits & Fundamentals of Microprocessor	Microprocessor and Interfacing	Principles of Communication	Feedback Control Systems	Hydraulic Machines	Mining Geology-II
31.10.2015	Sat	Concrete Technology	Database Management System	Data Structures	Electrical Measurements & Instrumentation	Electronic Engineering Materials & Components	Electronic Engineering Materials & Components	Data Structures	Sensors & Transducers- II	Mechanics of Material	Mining Machinery-I
03.11.2015	Tue	Hydrology and Water Resources	Theory of Computation	Theory of Computation	Electrical Machines-I	Basic Electrical Machines	Analog Circuits	Theory of Computation	Digital Circuits	Manufacturing Processes	Programming in C Language
05.11.2015	Thu	Surveying & Levelling-I	System Programming	Object Oriented Methodologies	Electro Magnetic Fields	Electromagnetic Fields	Electromagnetic Fields	System Programming	Linear Integrated Circuits	Engineering Thermodynamics	Mine Surveying-I
07.11.2015	Sat	Building Material & Construction									Strength of Material

Note: Asterik (*) marked papers are of 4 hrs duration

GENERAL INSTRUCTION FOR SEATING ARRANGMENT IS SAME AS ABOVE MENTION SEM I & II

Controller of Examination Gondwana university, Gadchiroli

GONDWANA UNIVERSITY, GADCHIROLI Winter Examination 2015 V Semester B. E.

End Semester Examination (ESE) Schedule Time: 9:30 a.m. To 12:30 p.m.

Date	Day	Information Technology	Computer Technology	Computer Science and Engineering	Electronics & Telecommunicati on/Communicatio n Engineering	Electronics Engineering	E&P (Electrical) Engineering	Instrumentat ion Engineering	Mechanical Engineering	Mining Engineering	Civil Engineering
6.11.2015	Fri	Microprocessor & Microcontroller	Advanced Data Structure	Operating System	Microcontroller and its applications	Advanced Microprocessor s & Interfacing	Microprocess ors & Microcontroll er	Microprocess ors and Interfacing	Design of Machine Elements	Rock Mechanics	Transportation Engineering-I
9.11.2015	Mon	Design and Analysis of Algorithm	Design and Analysis of Algorithm	Design and Analysis of Algorithm	Signals & Systems	Signals & Systems	Signals & Systems	Signals & Systems	Metrology & Quality Control	Mine Climate Engineering	Environmental Engineering – II
14.11.2015	Sat	Object Oriented Programming	Java Programming	Object Oriented Analysis & Design	Power Electronics	Power Electronics	Electrical Power System – I	Power Electronics	Industrial Economics & Enterprenuersh ip Development	Drilling & Blasting Engineering	*Design of RCC Structure-I
17.11.2015	Tue	Software Engg.	System Programming	Software Engg.	Linear Electronic Circuits	Linear Integrated Circuits	Electrical Machines – II	Process Automation	Mechanical Measurement	Mine Surveying - II	Project Management
19.11.2015	Thu	Web Technology	Design Principles of Programming Languages	Computer Network	Theory of Communication Engineering	Theory of Communicatio n Engineering	Industrial Economics & Management	Control System Components	Heat Transfer	Mining Machinery - II	*Building Design and Drawing
24.11.2015	Tue									Mine Supports	Surveying - II

Note: Asterik (*) marked papers are of 4 hrs duration

GENERAL INSTRUCTION FOR SEATING ARRANGMENT IS SAME AS ABOVE MENTION SEM I & II

Controller of Examination

Gondwana university, Gadchiroli

GONDWANA UNIVERSITY, GADCHIROLI

Winter Examination 2015

VI Semester B. E.

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

Date	Day	Civil Engineering	Information Technology	Computer Technology	Computer Science and Engineering	Electronics & Telecommunicati on/Communicatio n Engineering	Electronics Engineering	E&P (Electrical) Engineering	Instrumentat ion Engineering	Mechanical Engineering	Mining Engineering
23.10.2015	Fri	*Design of Steel Structures	Operating Systems	Web Technology	Web Technology	Fields & Radiating Systems	Fields & Radiating Systems	High Voltage Engineering	Professional Management Techniques	Dynamics of Machines	Mineral Processing
26.10.2015	Mon	*Structural Analysis-II	Database Management Systems	Computer Network & Communi- cation	Microprocessor & Microcontrollers	Principals of Communication Engineering	Principles of Communication Engineering	Electrical Power System – II	Bio-Medical Instrumentati on-I	Industrial Electronics	Mine Rescue Engineering
28.10.2015	Wed	Fluid Mechanics-II	Java Programming	Human Computer Interaction	Java Programming	Control System	Control System Engineering	Control Systems – I	Control System Design	Control System Engineering	Underground Coal Mining
30.10.2015	Fri	Geotechnical Engineering-II	Digital Signal Processing	Software Engineering	Computer Graphics	Digital Signal Processing	Microcontrollers & Its Applications	Digital Signal Processing	Digital Signal Processing	Thermal Engineering	Underground Metalliferous Mining
02.11.2015	Mon	Computer Application in Civil Engineering	Professional Management & Information Systems	Management Information Systems	Principles of Management	Computer Architecture and Organization	Computer Architecture and Organization	Design of Electrical Machines	Microcontroll er and its Applications	Operations Research	Surface Mining

Note: Asterik (*) marked papers are of 4 hrs duration

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT IS SAME AS ABOVE MENTIONED SEM I & II

Controller of Examinations Gondwana University, Gadchiroli

GONDWANA UNIVERSITY, GADCHIROLI

Winter Examination 2015

VII Semester B. E.

End Semester Examination (ESE) Schedule

Time: 9:30 a.m. To 12:30 p.m.

				Gamera	Electronics &					
Day	Civil Engineering	Information Technology	Computer Technology	Science and Engineering	Telecommunicati		E&P (Electrical) Engineering	Instrumentat ion Engineering	Mechanical	Mining Engineering
Sat	*Design of RCC Structures II	Computer Network	Operating System	Digital Image Processing	UHF&Microwaves	UHF & Microwaves	Power Electronics	Instrumentati on System Design	Industrial Engg	Ground Control in mine
Aon	*Structural Analysis-III	Wireless Communicat ion	Computer Graphiics	TCP/IP & Internet	Digital Communication	Digital & Wireless Communication	Power system protection & Switchgear	Advanced process intrumentatio	I.C.Engine & gas Turbines	Surface mine Environment
Fir	Irrigation Engineering	Data mining & warehousing	Database Management System	Data Warehousing & Minig	Opto Electronics Devices & Communication	Digital Signal Processing	Electrical Energy utilization	n Embedded System	Automation in production	Computer Application in mine
	Elective-I 1-Finite Element Methods 2-*Air pollution& solid waste manage 3-Traffic Engg 4-River Engg 5- Ground Impro Tech	Elective-I 1- Software project Mana 2-Adv Computing Tech 3- Information Retrieval system 4- System Analysis & Design	Elective-II 1- Embedded system 2-GIS & Remote sensing 3-Client-senser computing 4- Enterprise Resources Planning	Elective-I 1- Advanced Comp Architecture 2- Multimedia Systems 3-Mobile Computing 4-Cloud Computing	Modern Tv Engineering	VLSI Design	Control Systems – II	Elective-I 1- Bio-Medical instrumentatio n-II 2-uni Operation & power plant Instrumentati on 3-Nano Technology 4-Neural Net& Fuzzy logic	Design of Mechanical Drive	Mine Planning
	Elective-II 1- Advanced RRC Desing 2-Remote Sensing&GIS 3- Adv soil Mecha 4- Desing of Hydraulic Structures 5-Adv pre-stressed concrete	Elective-II 1- Digital Image processing 2- Bioinformati cs 3- Artificial Intelligence 4-Software Testing	Elective-II 1- Information security 2- Neural Net&Fuzzy logic 3- Digital Image processing 4- Multimedia systems	Elective-II 1- Enterprise Resource Planning 2-Real Time operating Systems 4-Ad- hoc Network	Elective-I 1- Nanotechnology 2- wireless senser network 3-VLSI desing 4- Biomedical Engineering 5- Device modeling	Elective-I 1- Biomedical Engg 2- Nanotechnology 3-Device modelling 4- Wireless sensor Network 5- Model TV Engg	Elective-I 1- EHV AC – DC Transmission 2-Artificial Intelligence 3-Modelling Electrical System 4- Programmabl elogic&seque		Elective-I 1- power Plane Engineering 2-finite Element Method 3- Tool Design 4-Industrial Robotics	Mine Systems Engineering
1	Sat Ion Fir Ion	Sat *Design of RCC Structures II Ion *Structural Analysis-III Ion Irrigation Engineering Pir Irrigation Engineering Ion Elective-I I-Finite Element Methods 2-*Air pollution& solid waste manage 3-Traffic Engg 4-River Engg 5- Ground Impro Tech Intervent Elective-II I- Advanced RRC Desing 2-Remote Sensing&GIS 3- Adv soil Mecha 4- Desing of Hydraulic Structures 5-Adv pre-stressed	Sat*Design of RCC Structures IIComputer NetworkIon*Structural Analysis-IIIWireless Communicat ionIonIrrigation EngineeringData mining & warehousingFirIrrigation EngineeringData mining & warehousingFirIrrigation EngineeringData mining & warehousingFirIrrigation EngineeringData mining & warehousingFirIrrigation EngineeringData mining & warehousingFirIrrigation EngineeringData mining & warehousingFirIrrigation EngineeringElective-I 1- Software project Mana 2-Adv Computing Tech 3- Information Retrieval system 4- System Analysis & DesignFirElective-II 1- Advanced RRC Desing 2-Remote Sensing&GIS 3- Adv soil Mecha 4- Desing of Hydraulic Structures 5-Adv pre-stressed concreteElective-II 1- Digital Image processing 2- Bioinformati cs 3- Artificial Intelligence 4-Software	Sat*Design of RCC Structures IITechnologyTechnologySat*Design of RCC Structures IIComputer NetworkOperating SystemIon*Structural Analysis-IIIWireless Communicat ionComputer GraphiicsIonIrrigation EngineeringData mining & warehousingDatabase Management SystemIonIrrigation EngineeringData mining & warehousingDatabase Management SystemIonElective-I Software project Mana 2-Adv Solid waste manage 3-Traffic Engg 4-River Engg 5- Ground Impro TechElective-II 1- Software Project Mana 2-Adv Computing Tech 3- Information Retrieval system Analysis & DesignElective-II 1- Elective-II 1- Digital Image processing 2- Bioinformati cs 3- Adv soil Mecha 4- Desing of Hydraulic Structures 5-Adv pre-stressed concreteElective-II 1- Information cs 3- Artificial Intelligence 4-SoftwareElective-II 1- Information security 2- Neural Net&Fuzzy logic 3- Digital Image processing 4- Multimedia	Solar EngineeringTechnologyTechnologyScience and EngineeringSat*Design of RCC Structures IIComputer NetworkOperating SystemDigital Image Processingfon*Structural Analysis-IIIWireless Communicat ionOperating SystemDigital Image Processingfon*Structural Analysis-IIIWireless Communicat ionComputer GraphicsTCP/IP & InternetfirIrrigation EngineeringData mining & warehousingDatabase Management SystemData Warehousing & MinigfirElective-I Software project Mana 2-*Air pollution& solid waste manage 3-Traffic Engg 4-River Engg 5- Ground Impro TechElective-I 1- Software Tech 3- Information Retrieval System 4- SystemElective-II 1- Lective-II 1- Digital Image PlanningElective-II 1- Software PlanninguElective-II 1- Advanced RRC Desing & GIS 3- Adv soil Mecha 4- Desing of Hydraulic Structures 5-Adv pre-stressed concreteElective-II 1- Digital Image processing 4- Avstificial Intelligence 4-SoftwareElective-II 1- Digital Image processing 4- Multimedia	Ary Civil Engineering Technology Computer Technology Science and Engineering Itelecommunication on Communication Sat *Design of RCC Structures II Computer Network Operating System Digital Image Processing UHF&Microwaves Ion *Structural Analysis-III Wireless Communicat ion Computer Graphics Digital Image Processing Digital Communication on *Structural Analysis-III Data mining & warehousing Database Management System Data Data on Elective-I I-Finite Element Methods Data mining & warehousing Database Management System Data Data on Elective-I I-Finite Element Methods Elective-I I-Finite Elegent System Elective-II I- Software project Mana Solid waste manage Ground Impro Tech Elective-II I- System Elective-II I- Manaysis & Design Hodern Tv Engineering Madern Tv System Elective-II I- Information System 3-Mobile Elective-II I- Information System 3-Mobile Modern Tv Engineering Mutimedia System 2-Gis & Boinformation Advanced RRC Desing 2-Remote Sensing&GISI3 3- Adv soil Mecha 4- Desing of Hydraulic Structures 5-Adv pre-stressed concrete Elective-II I- Digital Intelligence 4-Software Elective-II I- Information security 2- Nettar Nettar Nettar System Elective-II I- Enteprise Resource Planning 2-Real Time operating	DayCivil EngineeringInformation TechnologyComputer TechnologyScience and EngineeringTelecommunicatio on/Communication n EngineeringElectronics EngineeringSat*Design of RCC Structures IIComputer NetworkOperating SystemDigital Image ProcessingUHF&MicrowavesUHF& Microwavesfon*Structural Analysis-IIIWireless Communicati ionComputer GraphicsDigital Computer TCP/IP & InternetDigital Computer Opto Electronics Devices & CommunicationDigital & Wireless Communication7/rIrrigation EngineeringData mining & warchousingDatabase Management SystemData Warehousing & SystemData Warehousing & MinigOpto Electronics Devices & CommunicationDigital Signal Processing0Elective-I I-Finite Element Methods 2-*Air pollution& a-Traffic Engg 4-River Engg 5- Ground Impro TechElective-II I- Software DesignElective-II I- Software PlanningElective-II I- Advanced Comp Architecture 2- Opto Electroneics System 3-Mobile ComputingModern Tv EngineeringVLSI Design0Elective-II I- Software PlanningElective-II I- Information security 2- Neural Network 3-VLSIElective-II I- SystemElective-I I- Advanced Comp Architecture 2- Architecture 2- Architecture 2- Resource PlanningElective-II I- SystemElective-I I- Biomedical Enterprise Resource Planning 2-Read Bioinformati conpretices 3-Advi SystemElective-II I- Biomedical Enterprise <br< td=""><td>Day Civil Engineering Information Technology Computer Technology Support Telecommunicatio Engineering Electronics Engineering Electronics Sat *Design of RCC Structures II Computer Network Operating System Digital Image Processing Digital UHF&Microwaves UHF & Microwaves Power Microwaves UHF & Microwaves Power Electronics fon *Structural Analysis-III Wireless Communicatio ion Computer Network Computer Graphics TCP/IP & Internet Digital Communication Digital & Wireless Communication Power Switchgear fir Irrigation Regineering Data mining & warehousing Database Management System Data Warehousing & Warehousing & Computing Data Minig Opto Electronics Devices & Communication Digital Signal Processing Electrical Energy utilization 7/r Elective-I I - Software Ground Impro Tech Madvanced RRC Design Elective-I I - System 3- Analysis & Design Elective-I I - Nanotechnology 2- Wireless sensor NetWork 5- Device modeling 4- Wireless sensor Elective-I I - Biomedical Time processing 4- Natificial Intelligence 4-Software System 4- Natificial Intelligence 4-Software System 4- Natificial Intelligence 4-Software Computing Elective-I I - Natificial Time processing 4- Natificial Time processing 4- Naturemodeling 5- Net&Fuzzy Iogic 3- Natificial Time proc</td><td>Day Civil Engineering Information Technology Computer Technology Computer Science and Engineering Computer Technology Computer Technology Computer Technology <thcomputer Technology <thcomputer Technology</thcomputer </thcomputer </br></br></td><td>DayCivil EngineeringInformation TechnologyComputer TechnologyScience and EngineeringTelecommunicatio negineeringElectronics ElectronicsElectronics ElectronicsInstrumentation EngineeringMechanical EngineeringSat*Design of RCC Structures IIComputer NetworkOperating SystemDigital Image ProcessingUHF& MicrowavesUHF & MicrowavesInstrumentatio DesignIndustrial Engineeringfon*Structural Analysis-IIIWireless Communicati fonComputer SystemComputer TCP/IP & InternetTCP/IP & InternetDigital Duta DataDigital & Duta WirelessPower system SwitchearAdvanced processingIndustrial EngineeringinData mining warehousingData mining warehousing & SoitemData mining SystemData MinigeData Data Warehousing & MinigeDota Electronics Devices & CommunicationDigital Signal ProcessingElective-1 I Elective-1 Instrumentatio no devices & CommunicationElective-1 I ProcessingAdvanced or SystemAutomation no devices & CommunicationinElective-1 I - Software Softward Analysis & Design of Technology I-Frinte Element Midmeda manays & Advanced Computing 4-Neural Network S-Neural System 3-Advanced Computing 4-Neural Network S-Neural Midmeda System 3-Advanced Computing 4-Neural Network S-Neural Neural Network S-Neural Neural Network S-Neural Neural Neural Neural Neural Neural Neural Neural Neural Neural Neural Net</td></br<>	Day Civil Engineering Information Technology Computer Technology Support Telecommunicatio Engineering Electronics Engineering Electronics Sat *Design of RCC Structures II Computer Network Operating System Digital Image Processing Digital UHF&Microwaves UHF & Microwaves Power Microwaves UHF & Microwaves Power Electronics fon *Structural Analysis-III Wireless Communicatio ion Computer Network Computer Graphics TCP/IP & Internet Digital Communication Digital & Wireless Communication Power Switchgear fir Irrigation Regineering Data mining & warehousing Database Management System Data Warehousing & Warehousing & Computing Data Minig Opto Electronics Devices & Communication Digital Signal Processing Electrical Energy utilization 7/r Elective-I I - Software Ground Impro Tech Madvanced RRC Design Elective-I I - System 3- Analysis & Design Elective-I I - Nanotechnology 2- Wireless sensor NetWork 5- Device modeling 4- Wireless sensor Elective-I I - Biomedical Time processing 4- Natificial Intelligence 4-Software System 4- Natificial Intelligence 4-Software System 4- Natificial Intelligence 4-Software Computing Elective-I I - Natificial Time processing 4- Natificial Time processing 4- Naturemodeling 5- Net&Fuzzy Iogic 3- Natificial Time proc	Day Civil Engineering Information Technology Computer Technology Computer Science and Engineering Computer 	DayCivil EngineeringInformation TechnologyComputer TechnologyScience and EngineeringTelecommunicatio negineeringElectronics ElectronicsElectronics ElectronicsInstrumentation EngineeringMechanical EngineeringSat*Design of RCC Structures IIComputer NetworkOperating SystemDigital Image ProcessingUHF& MicrowavesUHF & MicrowavesInstrumentatio DesignIndustrial Engineeringfon*Structural Analysis-IIIWireless Communicati fonComputer SystemComputer TCP/IP & InternetTCP/IP & InternetDigital Duta DataDigital & Duta WirelessPower system SwitchearAdvanced processingIndustrial EngineeringinData mining warehousingData mining warehousing & SoitemData mining SystemData MinigeData Data Warehousing & MinigeDota Electronics Devices & CommunicationDigital Signal ProcessingElective-1 I Elective-1 Instrumentatio no devices & CommunicationElective-1 I ProcessingAdvanced or SystemAutomation no devices & CommunicationinElective-1 I - Software Softward Analysis & Design of Technology I-Frinte Element Midmeda manays & Advanced Computing 4-Neural Network S-Neural System 3-Advanced Computing 4-Neural Network S-Neural Midmeda System 3-Advanced Computing 4-Neural Network S-Neural Neural Network S-Neural Neural Network S-Neural Neural Neural Neural Neural Neural Neural Neural Neural Neural Neural Net

Note: Asterik (*) marked papers are of 4 hrs duration

CONTROLLER OF EXAMIANTION, GONDWANA UNIVERSITY, GADCHIROLI