Ist & IInd SEMESTER, S/2015 B.E./B.Tech./ B.Text

SANT GADGE BABA AMRAVATI UNIVERSITY

BACHELOR OF ENGINEERING / BACHELOR OF TECHNOLOGY (CHEMICAL ENGG.)/ BACHELOR OF TECHONOLOGY (CHEMICAL TECH.) POLYMER (PLASTIC) TECH. BACHELOR OF TEXTILE ENGINEERING

FIRST & SECOND SEMESTER [CREDIT GRADE SYSTEM]

EXAMINATION SUMMER – 2015 (COMMON FOR ALL BRANCHES)

(PROGRAMME FOR THEORY EXAMINATION) TIME: 9.00 A.M. TO 12.00 NOON

DAY	DATE	SUBJET		
Saturday	25/04/2015	1 A 1 Engineering Mathematics – I		
Tuesday	28/04/2015	1 B 1 Engineering Mathematics – II		
Thursday	30/04/2015	1 A 2 Engineering Physics		
Tuesday	05/05/2015	1 B 2 Engineering Chemistry		
Thursday	07/05/2015	1 A 3 Engineering Mechanics		
Saturday	09/05/2015	1 B 3 Computer Programming		
Tuesday	12/05/2015	1 A 4 Engineering Drawing*		
Thursday	14/05/2015	1 B 4 Electrical Engineering		
	*Time 9.00 A.M. TO 01.00 P.M.			

BACHELOR OF TECHNOLOGY(CHEMICAL TECH.) (FOOD, PULP & PAPER, OIL & PAINT, PETROCHEMICAL POLYMER (PLASTIC) TECHNOLOGY) FIRST SEMESTER [CREDIT GRADE SYSTEM] EXAMINATION SUMMER – 2015 (PROGRAMME FOR THEORY EXAMINATION) TIME: 9.00 A.M. TO 12.00 NOON

DAY	DATE	SUBJET	
Saturday	25/04/2015	1 SCT 3/1 A 1 Engineering Mathematics-I	
Thursday	30/04/2015	1 SCT 2/1 A 2 Engineering Physics	
Wednesday	06/05/2015	1 SCT 1 Applied Inorganic Chemistry	
Saturday	09/05/2015	1 SCT 4/1 B 3 Computer Programming	
Saturday	16/05/2015	1 SCT 5 Mechanical Technology	

BACHELOR OF TECHNOLOGY(CHEMICAL TECH.) (FOOD, PULP & PAPER, OIL & PAINT, PETROCHEMICAL POLYMER (PLASTIC) TECHNOLOGY) SECOND SEMESTER (CGS) EXAMINATION SUMMER – 2015

(PROGRAMME FOR THEORY EXAMINATION)

DAY **DATE SUBJET** Tuesday 28/04/2015 2 SCT 1 Applied Physical Chemistry 2 SCT 3 Engineering Mechanics Saturday 02/05/2015 2 SCT 4/1 A 4 Engineering Drawing* 12/05/2015 Tuesday 14/05/2015 Thursday 2 SCT 2/1 B 4 Electrical Engineering *Time 9.00 A.M. TO 01.00 P.M.

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI.
Date: 30/10/2014

Prin.Dr.J.D.Wadate, Controller of Examinations, Sant Gadge Baba Amravati University

TIME: 9.00 A.M. TO 12.00 NOON

B.E. THIRD SEMESTER (CGS) S/2015

SANT GADGE BABA AMRAVATI UNIVERSITY BACHELOR OF ENGINEERING THIRD SEMESTER (CGS) EXAMINATION SUMMER – 2015 (SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION)

TIME: 2.00 P.M. TO 5.00 P.M.

DAY & DATE	CIVIL ENGG	MECHANICAL / PRODUCTION ENGG.	ELECTRICAL ENGG. (ELECTROINCS & POWER) /ELECTRICAL & ELECTRONICS ENGG./ ELECTRICAL ENGG.(ELECTRICAL & POWER)/ ELECTRICAL ENGINEERING/ ELECTRONICS & TELECOMMUNICATION ENGG. / ELECTRONICS ENGG./ INSTRUMENTATION ENGG. / COMPUTER SCIENCE & ENGG. / COMPUTER ENGG./ INFORMATION TECHNOLOGY / BIOMEDICAL ENGG.
Saturday 02/05/2015	3CE01 Mathematics-III	3ME01 Mathematics-III/ 3PE01-3CH01 Mathematics-III	3EP01-3EX01-3EL01-3EE01 Mathematics-III/ 3IE01-3XT01-3XN01 Mathematics-III/ 3IT01-3KS01-3KE01 Mathematics-III/ 3BM01 Transforms & Probability
Firday 08/05/2015	3CE02 Strength of Materials	3ME02 Mechanics of Materials/ 3PE02 Strength of Materials	3EP02-3EX02-3EL02-3EE02 Network Analysis/ 3XT02-3XN02 Computer Programming & Applications / 3IE02 Electronics Devices & Circuits/ 3KS02-3KE02 Programming Methodology/ 3IT02 Programming Methodology / 3BM02 Human Physiology
Wednesday 13/05/2015	3CE03 Transportation Engineering-I	3ME03 Fluid Power-I/ 3PE03 Fluid Power Systems	3EP03-3EX03-3EL03-3EE03 Energy Resources & Generation/ 3XT03-3XN03 Electromagnetic Fields/ 3IE03 Electrical Measurement/ 3KS03-3KE03 Electronic Devices & Circuits/ 3IT03 Discrete Structure 3BM03 Transducer & Signal Conditioning
Monday 18/05/2015	3CE04 Building Construction & Materials	3ME04 Engineering Thermodynamics/ 3PE04 Thermal Power Engg.	3EP04-3EX04-3EL04-3EE04 Electronic Devices & Circuits/ 3XT04-3XN04 Electric Drives & Measurements/ 3KS04-3KE04 Discrete Structures/ 3IE04-Sensors & Transducers 3IT04 Electronic Devices & Circuits/ 3BM04 Electronic Devices & Circuits
Friday 22/05/2015	3CE05# Engineering Geology	3ME05 Manufacturing Process-I/ 3PE05 Production Technology-I (# TIME: 2.00 P.	3EP05-3EX05-3EL05-3EE05 Electrical Measurement & Instrumentation/ 3XT05-3XN05 Electronic Devices & Components/ 3IE05 Analytical Instrumentation / 3KS05-3KE05 Computer Organization/ 3IT05 Assembly Language Programming/ 3BM05 Biophysics

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

MECHANICAL / **PRODUCTION**

ENGG.

SANT GADGE BABA AMRAVATI UNIVERSITY

BACHELOR OF ENGINEERING FOURTH SEMESTER (CGS) EXAMINATION SUMMER-2015 (SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION)

CIVIL ENGG

DAY &

DATE

• •	11121(1)
ON)	TIME: 9.00 A.M. TO 12.00 NOON.
POE & E E IN SO IN	LECTRICAL ENGG. (ELECTROINCS & OWER) /ELECTRICAL & ELECTRONICS NGG./ ELECTRICAL ENGG.(ELECTRICAL POWER)/ ELECTRICAL ENGINEERING/ LECTRONICS & TELECOMMUNICATION NGG. / ELECTRONICS ENGG./ NSTRUMENTATION ENGG. / COMPUTER CIENCE & ENGG. / COMPUTER ENGG./ NFORMATION TECHNOLOGY / IOMEDICAL ENGG.
42	EP01-4EX01-4EL01-4EE01 Electrical Machines-I/ XT01-4XN01 Communication EnggI/ IE01 Electrical Machines/

			ELECTRONICS & TELECOMMUNICATION ENGG. / ELECTRONICS ENGG./ INSTRUMENTATION ENGG. / COMPUTER SCIENCE & ENGG. / COMPUTER ENGG./ INFORMATION TECHNOLOGY / BIOMEDICAL ENGG.
Wednesday 06/05/2015	4CE01 Geotechnical Engineering-I	4ME01- 4PE01 Basic Electrical Drives & Control	4EP01-4EX01-4EL01-4EE01 Electrical Machines-I/ 4XT01-4XN01 Communication EnggI/ 4IE01 Electrical Machines/ 4KS01-4KE01 Data Structures/ 4IT01 Data Structures/ 4BM01 Object Oriented Technologies.
Monday 11/05/2015	4CE02 Fluid Mechanics-I	4ME02 Engineering Metallurgy/ 4PE02 Material Technology	4EP02-4EX02-4EL02-4EE02 Electromagnetic Theory/ 4XT02-4XN02 Electronics & Devices & Circuits-I/ 4IE02 Computer Programming & Applications/ 4KS02-4KE02 Analog & Digital ICs/ 4IT02 Communication Engineering/ 4BM02 Analog & Digital ICs
Friday 15/05/2015	4CE03 Theory of Structures-I	4ME03 Energy Conversion-I/ 4PE03 Theory of Machines	4EP03- 4EL03-4EE03 Analog & Digital Circuits/ 4EX03 Linear Integrated Circuits/ 4IE03-4XT03-4XN03-4BM03 Network Analysis/ 4KS03-4KE03 Object Oriented Programming/ 4IT03 Object Oriented Technologies.
Wednesday 20/05/2015	4CE04 Surveying-I	4ME04 Manufacturing Process-II/ 4PE04 Production Technology-II	4EP04-4EL04-4EE04 Mathematics-IV/ 4EX04 Signals & Systems/ 4XT04-4XN04 Industrial Management & Quality Control / 4IE04 Advance Sensors & Transmitters / 4KS05-4KE05 Theory of Computation.
Monday 25/05/2015	4CE05 Reinforced Cement Concrete-I	*4ME05 Machine Design & Drawing-I/ 4PE05 Measurement Systems.	4EP05-4EX05-4EL05-4EE05 Numerical Methods & Computer Programming/ 4XT05-4XN05 Instrumentation/ 4IE05 Telemetry & Telecontrol/ 4KS04-4KE04 Assembly Language Programming/ 4IT05 Numerical Methods & Operation Research Techniques/ 4BM05 Biomaterials & Biomechanics.
Friday 29/05/2015			4IT04-4BM04 Social Science & Engineering Economics.

(* TIME : 9.00 A.M. TO 1.00 P.M.) (Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

SANT GADGE BABA AMRAVATI UNIVERSITY BACHELOR OF ENGINEERING FIFTH SEMESTER (CGS) EXAMINATION SUMMER – 2015 (SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION) TIME: 02.00 P.M. To 5.00 P.M.

DAY & DATE	CIVIL ENGG	MECHANICAL / PRODUCTION ENGG.	ELECTRICAL ENGG. (ELECTROINCS & POWER) / ELECTRICAL & ELECTRONICS ENGG./ ELECTRICAL ENGG.(ELECTRICAL & POWER) / ELECTRICAL ENGG. / ELECTRONICS & TELECOMMUNICATION ENGG. / ELECTRONICS ENGG. / INSTRUMENTATION ENGG. / COMPUTER SCIENCE & ENGG. / COMPUTER ENGG. / INFORMATION TECHNOLOGY / BIOMEDICAL ENGG.
Thursday 30/04/2015	5 CE 01 * Reinforced Cement Concrete-II	5ME01 - Production Technology/ 5PE01*- Design of Machine Elements	5EP01/5EL01/5EE01- Control Systems-I/ 5EX01- Control Systems/ 5XT1/5XN01- Electronic Devices & Circuits-II/ 5IE01- Introduction to Microprocessors & Microcontrollers/ 5KS01-5KE01- Data Communication/ 5IT01-Operating Systems/ 5BM01-Data Structure & Algorithms
Thursday 07/05/2015	5 CE 02 Fluid Mechanics-II	5ME02 - Heat Transfer/ 5PEO2- Tool Engineering- I	5EP02/5EL02/5EE02-Microprocessor & Microcontroller/ 5EX02- Digital Electronics/ 5XT2/5XN2-Power Electronics/ 5IE02- Power Electronics / 5KS02/5KE02- File Structures & Data Processing/ 5IT02- Digital Integrated Circuits/ 5BM02- Bio-control Systems
Tuesday 12/05/2015	5 CE 03 * Building Planning & CAD	5ME03 – Measurement Systems/ 5PE03- Material Handling Systems	5EP03/5EX03/5EL03/5EE03- Electrical Machines-II/ 5XT3/5XN3-Control System Engg./ 5IE03- Control Systems/ 5KS03/5KE03- System Software/ 5IT03- Computer Architecture & Organisation/ 5BM03- Biomedical Instrumentation.
Saturday 16/05/2015	5 CE 04 Surveying-II	5ME04 - Theory of Machine-I / 5PE04- Control Systems Engineering	5EP04/5EL04/5EE04- Signals & Systems/5EX04- Electrical Power-I/5XT4/5XN4- Communication EnggII/5IE04- Electronics Instrumentation/ 5KS04/5KE04- Switching Theory & Logic Design/ 5BM04- Communication Engineering.
Thursday 21/05/2015	5 FECE 05 Introduction to Earthquake Engg./ Basics of Building Construction/ Watershed Management	5FEME05 – Manufacturing Techniques/ Ergonomics/ Production Management/ Project Management/ 5FEPE05 – Industrial Engg./ Industrial Safety Management	5FEEP05/5FEEX05/5FEEL05/5FEEE05-Energy Audit & Management/Electrical Drives/ 5FEXT5/5FEXN5-Consumer Electronics/ Fibre Optics/5FEIE05- Sensors & Transducers/ Advance Sensors & Transmitters/5FEKS05- Data Structures & Algorithms/ Data Communication and Networking/ 5FEKE05- Web Technologies/ Object Oriented Programming/5FEIT05- Introduction to Computer Networks/ IT Ethics & Practices/5FEBM05- Medical Instrumentation/ Principle of Biomaterials & Biomechanics.
Tuesday 26/05/2015	5 CE 06 # Communication Skills # 2.00 P.M. TO 06.00 P	5 PE 06 # Communication Skills #	5EP06/ 5EX06/ 5EL06/ 5EE06-Communication Skills#/ 5IE06- Communication Skills # / 5XT6/ 5XN6-Communication Skills # / 5KS06/ 5KE06-Communication Skills#/ 5IT04- Communication Skills #/ 5BM06- Pathology & Microbiology. (TIME: # 09.00 A.M. TO 11.00 A.M.)

(Note:- The Schedule is subject to corrections, if any)
GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Prin.Dr.J.D.Wadate,
Date: 30/10/2014 Controller of Examinations,
Sant Gadge Baba Amravati University

SANT GADGE BABA AMRAVATI UNIVERSITY BACHELOR OF ENGINEERING SIXTH SEMESTER (CGS) **EXAMINATION SUMMER – 2015 (SEMESTER PATTERN)**

(PROGRAMME FOR THEORY EXAMINATION) TIME: 9.00 A.M. To 12.00 NOON.

(PROGRAMME FOR THEORY EXAMINATION)		TIME: 9.00 A.M. To 12.00 NOON.
CIVIL ENGG	MECHANICAL / PRODUCTION ENGG.	ELECTRICAL ENGG. (ELECTROINCS & POWER) / ELECTRICAL & ELECTRONICS ENGG./ ELECTRICAL ENGG.(ELECTRICAL & POWER) / ELECTRICAL ENGG. / ELECTRONICS & TELECOMMUNICATION ENGG. / ELECTRONICS ENGG. / INSTRUMENTATION ENGG. / COMPUTER SCIENCE & ENGG. / COMPUTER ENGG. / INFORMATION TECHNOLOGY / BIOMEDICAL ENGG.
6CE01 Numerical Method & Computer Programming	6ME01 –Fluid Power-II/ 6PE01- Tool Engineering-II	6EP01/6EL01/6EE01- Electrical Power-I/ 6EX01- Digital Signal Processing/ 6XT1/6XN1- Digital Integrated Circuits/ 6IE01- Control System Components/ 6KS01/6KE01- Operating Systems / 6IT01-Principles of Management / 6BM01-Diagnostics & Therapeutic Equipments.
6CE02 * Structural Design-I	6ME02 – Computer Software Applications/ 6PEO2- Metrology & Quality Control.	6EP02-6EX02/6EL02/6EE02-Optimization Techniques/ 6XT2/6XN2-Linear Integrated Circuits/ 6IE02- Unit Operation/ 6KS02/6KE02- Database Systems/ 6IT02- Database Management Systems/ 6BM02- Microprocessors & Applications.
6CE03 Water Resources Engineering-I	6ME03 – Control System Engineering/ 6PE03- Machine Tool Design	6EP03/6EL03/6EE03- Power Electronics/ 6EX03- Electrical Power-II/6XT3/6XN3-Introduction to Microprocessors/ 6IE03- Digital Circuits Design/ 6KS03/6KE03- Computing Resources Management/ 6IT03- Theory of Computation/ 6BM03- Radiological Equipments.
6CE04 Transportation Engineering-II	6ME04 - Theory of Machines-II / 6PE04- Work Study	6EP04/6EL04/6EE04- Computer Aided Machine Design/ 6EX04- Microprocessors & Microcontrollers/ 6XT4- Digital Communication / 6XN4-Radar & Television Engineering/ 6IE04- Analog & Digital Integrated Circuits/ 6KS04-6KE04- Computer Architecture/ 6IT04- Computer Networks/ 6BM04- Physiological Modelling & Simulation.
6FECE05 Disaster Management/ Environmental Management	6FEME05 – Automobile Engineering/ Non- Conventional Energy System/ Energy Management/ 6FEPE05 – Industrial Automation/ Engineering Economics & Entrepreneurship Development.	6FEEP05/6FEEX05/6FEEL05/6FEEE05-Electrical Estimating & Costing/ Power Supply Systems/ 6FEXT5/ 6FEXN5-Introduction to Wireless Technology/ Electronic Test Instruments- Analog & Digital/ 6FEIE05- Control System & Components/ Industrial Automation & Process Control/ 6FEKS05- Database Management System/ Software Project Management/ 6FEKE05- Java Programming/ Expert Systems/ 6FEIT05- E-Commerce/ Knowledge Management/ 6FEBM05- Modelling & Simulation/ Biomedical Image Processing.
6CE06 * Estimating & Costing	6ME06 Communication Skills #	6EP06/ 6EL06/6EE06-Electrical Energy Utilisation/ 6EX06- Power Electronics-I/ 6KS06/ 6KE06-Professional Ethics#/ 6BM06- Communication Skills #.
	6CE01 Numerical Method & Computer Programming 6CE02 * Structural Design-I 6CE03 Water Resources Engineering-I 6CE04 Transportation Engineering-II 6FECE05 Disaster Management/ Environmental Management Environmental Management 6CE06 * Estimating &	6CE01 Numerical Method & Computer Programming 6CE02 * Structural Design-I 6CE03 Water Resources Engineering-I 6CE04 Transportation Engineering-II 6CE04 Transportation Engineering-II 6FECE05 Disaster Management/ Environmental Management Management Management Environmental Management 6CE06 * Estimating & 6ME01 -Fluid Power-II/ 6PE01 - Tool Engineering-II 6ME02 - Computer Software Applications/ 6PE02- Metrology & Quality Control. 6ME03 - Control System Engineering/ 6PE03- Machine Tool Design 6FECE05 Disaster Automobile Engineering Non-Conventional Energy System/ Energy Management/ 6FEPE05 - Industrial Automation/ Engineering Economics & Entrepreneurship Development. 6CE06 * Estimating & 6ME06 Communication

(Note:- The Schedule is subject to corrections, if any) GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Prin.Dr.J.D.Wadate,

Date: 30/10/2014

Controller of Examinations, Sant Gadge Baba Amravati University

SANT GADGE BABA AMRAVATI UNIVERSITY BACHELOR OF ENGINEERING SEVENTH SEMESTER (CGS) EXAMINATION SUMMER – 2015 (SEMESTER PATTERN) (PROGRAMME FOR THEORY EXAMINATION) TIME: 2.00 P.M. TO 5.00 P.M.

DAY & DATE	CIVIL ENGG.	MECHANICAL / PRODUCTION ENGG.	ELECTRICAL ENGG. (ELECTROINCS & POWER) / ELECTRICAL & ELECTRONICS ENGG./ ELECTRICAL ENGG.(ELECTRICAL & POWER)/ ELECTRICAL ENGG./ ELECTRONICS & TELECOMMUNICATION ENGG. / ELECTRONICS ENGG./ INSTRUMENTATION ENGG. / COMPUTER SCIENCE & ENGG. / COMPUTER ENGG./ INFORMATION TECHNOLOGY / BIOMEDICAL ENGG.
Wednesday 29/04/2015	7CE01 Theory of Structure-II	7ME01* Machine Design & Drawing-II/ 7PE01 Production Planning & Control	7EP01/7EL01/7EE01/- Control System-II/ 7EX01- Utilisation of Electrical Energy/ 7XT01- Digital Communication Network/ 7XN01- Computer Organization/ 7IE01- PLC & SCADA Systems/ 7KE01-Signal & System/7BM01- Bio-Signal Processing.
Wednesday 06/05/2015	7CE02 Geotechnical EnggII	7ME02 Energy Conversion - II / 7PE02 Computer Aided Design & Manufacturing	7EP02/ 7EL02/ 7EE02- Power System Operation & Control/ 7EX02- Electronics Communication/ 7XT02/ 7XN02- Microcontroller & Applications/ 7IE02- Computer Aided Control/ 7KS02/ 7KE02- Computer Networks/ 7IT02- Object Oriented Systems Analysis & Design/ 7BM02- Artificial Organs & Rehabilitation Engg.
Monday 11/05/2015	7CE03* Structural Design – II	7ME03 Industrial Management & Costing/ 7PE03 Industrial Management & Costing	7EP03/7EL03/7EE03- Electrical Power-II/ 7IE03- Biomedical Instrumentation/ 7KS03- Design & Analysis of Algorithms/ 7KE03- Microprocessors & Interfacing/ 7IT03-Web Technology/7BM03- Medical Expert System.
Tuesday 12/05/2015			@ 7EX05(iii)- HighVoltage Enggineering
Friday 15/05/2015	7CE04 Environmental Engineering-I	7ME04 Automation Engineering /	7XT04- VLSI Deign/ Computer Organisation/ Artificial Intelligence/ Satellite & Optical Fibre Communication/ Audio & Video Engineering 7XN04- Nano Electronics/ Mechatronics/ Digital Instrumentation/ Integrated Optics & Photonics System/ Wireless Communication/ Speech Processing
Wednesday 20/05/2015		7PE04 Mechatronics/ Industrial Robotics/ Flexible Manufacturing System/ Artificial Intelligence & Expert System.	7EP04/7EL04/7EE04-Switch Gear &Protection/ 7EX04- Power Electronics-II/ 7IE04- Project Planning Estimation & Assessment/ 7KS04- Object Oriented Analysis & Design/ 7KE04- Mobile Computing/ 7IT04- Real Time Embedded System/ 7BM04- Hospital Engineering & Management.
Monday 25/05/2015	7CE05 Adv. Water Treatment / Adv. Geotechnical Engg/ Water Power Engg./ Prestressed Concrete / Artificial Neural Network & Fuzzy Logic / Adv. Concrete Tech. / Environmental Pollution & Rural Sanitation / Adv. Earthquake Engg.	7ME05 Nonconventional Energy System/ Tool Engineering/ Artificial Intelligence & Expert Systems/ Mechatronics / 7PE05 Low Cost Automation/ Advanced Tool & Design/ Advanced Welding Technology/ Finite Element Analysis	7EP05/7EL05/7EE05/ 7EX05 - Process Control System/ Computer Methods in Power System Analysis/ Artificial Intelligence/ Power System Simulation/ Wind Electrical System/ 7IE05- Fuzzy Logic & Neural Network/ Robotics & Automation/ Opto Electronics Instrumentation. 7KS05- Computer Graphics/ Multimedia Technologies/ Web Engineering/ Human Computer Interface./ 7KE05-Artificial Intelligence/ Computer Graphics/ Design & Analysis of Algorithms/ Human Computer Interaction/ 7IT05-Distributed DBMS/ Modelling & Simulation/ Artificial Intelligence & Expert Systems/ Multimedia Technologies. 7BM05- Tissue Engineering/ Bio-informatics.
Friday 29/05/2015			7KS01/7IT01/7XT03/7XN03/7IE05(ii)- Digital Signal Processing/ 7EX03/7EP05(ii)/7EL05(ii)/7EE05(ii)- Computer Organisation.
(@ Time: 9.0	00 A.M. To12.00 NO	ON.)	(* Time: 2.00 P.M. To 6.00 P.M.)

(Note:- The Schedule is subject to corrections, if any) GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Prin.Dr.J.D.Wadate, Date: 30/10/2014 Controller of Examinations, Sant Gadge Baba Amravati University 105

SANT GADGE BABA AMRAVATI UNIVERSITY BACHELOR OF ENGINEERING EIGTH SEMESTER (CGS) EXAMINATION SUMMER – 2015 (SEMESTER PATTERN) (PROGRAMME FOR THEORY EXAMINATION) TIME: 9.00 A.M. TO 1200 NOON.

DAY & DATE CIVIL ENGG. MECHANICAL / ELECTRICAL ENGG. (ELECTROINCS & POWER) / ELECTRICAL PRODUCTION ENGG. & ELECTRONICS ENGG./ ELECTRICAL ENGG.(ELECTRICAL & POWER)/ ELECTRICAL ENGG./ ELECTRONICS & TELECOMMUNICATION ENGG. / ELECTRONICS ENGG./ INSTRUMENTATION ENGG. / COMPUTER SCIENCE & ENGG. / COMPUTER ENGG./ INFORMATION TECHNOLOGY / BIOMEDICAL ENGG. 8ME03/8PE02 8CE01 8EP01/8EL01/8EE01/-Power System Stability/ Friday 08/05/2015 I.C.Engines/ 8EX01- Power System Operation & Control/ Water Resources 8XT1- UHF & Microwaves/ **Process Engineering** Engg.-II 8XN1- UHF & Microwaves / 8IE01- Instrument & System Design/ 8KS01- Artificial Intelligence / 8IT01- Digital & Wireless Communication/ 8BM01- Professional Ethics & Values. 8ME04/ 8PE04 8EP02/8EL02/8EE02-High Voltage Engineering/ Wednesday 8CE02 Operation Research 13/05/2015 8EX02- Switchgear & Protection/ Environmental Techniques / 8XT2 Electronic Circuit Design/ Engg.-II Operation Research 8XN2- Electronic Circuit Design/ Techniques. 8IE02- Process Modelling & Optimization/ 8KS02/8KE02-Embedded Systems/ 8IT02- Network Administration & Security/ 8BM02- Biomedical & Imaging Systems. 8CE03 8ME01/8PE01 8EP03/8EL03/8EE03-Digital Signal Processing/ Monday Project Planning & 18/05/2015 Production Planning & 8EX03- Embeded Systems/ Management Control/ Management 8XT3- Wireless Communication/ 8XN3- VLSI Design/ Information System/ Advance Manufacturing 8IE03- Process Instrumentation/ 8KS03/8KE03-Software Engineering/ System/ 8PE01-Advanced 8IT03- Software Engineering / Productivity 8BM04- Bio Medical Embedded System Design. Techniques/ Financial Management & Cost Control/ Material & Logistic Management/ Marketing & Sales Management. 8CE04 Friday 8ME02/8PE03 8EP04/8EL04/8EE04-Electrical Drives & Control/ Power *Advanced Design 22/05/2015 Quality/ Embedded Systems/ Generalised Machine Theory/ Refrigeration & Air Of Steel 8EX04- Power System Management/ Fuzzy Logic & Conditioning/ Machine Structures/ Control/ RPC & Facts Controller/ Power Quality/ Tool Design/Finite Advanced Waste 8XT4-Biomedical Engineering/ Digital Image Processing/ Element Methods/ Water & Industrial ARM System Development & Design/ Embedded & Real Robotics/ Waste Treatment/ Time System/ Smart Sensors/ 8PE03- Computer Finite Element 8XN4- System Of Chip/ Digital Signal Processors/ Artificial Method/ Dam Integrated Intelligence & Robotics/ Digital Image Processing/ Digital Engg./ Advanced Manufacturing/ Product Communication/ Smart Sensors & Networks/ Engineering Design for 8IE04- Environmental Instrumentation/ Advanced Geology/ Matrix Manufacturing & Biomedical Instrumentation/ Power Plant Instrumentation/ Computer Assembly/ Product Instrumentation for Agriculture & Food Processing/ Analysis of Lifecycle Management/ 8KS04- Distributed Computing/ Mobile Computing/ Soft structures/ Ergonomics in Product Computing/ Network Security/ Advanced Design & 8KE04- Network Security/ Multimedia Technologies/ Expert Structural Manufacturing. System Design/Soft Computing/ Analysis/ Rock 8IT04- Data Warehousing & Data Mining/ Web Commerce/ Mechanics/ Cloud Computing/ Neural Network & Fuzzy Logic/ Advanced Design 8BM03-Bio-Inspired Algorithm/ Bio fluids & Dynamics of R.C.C. Structures.* Tuesday 8ME01- Automobile 26/05/2015 Engg. (* Time: 9.00 A.M. To 1.00P.M.)

(Note:- The Schedule is subject to corrections, if any)
GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

(COMMON FOR ALL BRANCHES)

Ist & IInd Sem BE/ B.Tech(ChemEngg)/B.Text (old Course) S-2015

(PROGRAMME FOR THEORY)

SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI

BACHELOR OF ENGINEERING /BACHLELOR OF TECHNOLOGY (CHEMICAL ENGINEERING)/BACHELOR OF TEXTILE ENGINEERING

FIRST SEMESTER (OLD COURSE) EXAMINATION SUMMER - 2015

(SEMESTER PATTERN)

DAY	DATE	TIME	SUBJECT
Thursday	30/04/2015	2.00 P.M To 04.00 P.M.	1S2-Applied Physics-I
Thursday	07/05/2015	_ " _	1S3-Applied Chemistry-I
Tuesday	12/05/2015	_ " _	1S4-Computer Science-I
Saturday	16/05/2015	- " -	1S5-Engineering Mechanics-I
Thursday	21/05/2015	- " -	1S6-Electrical Engineering-I
Tuesday	26/05/2015	2.00 P.M To 05.00 P.M.	1S7-Engineering Drawing-I

BACHELOR OF ENGINEERING / BACHLELOR OF TECHNOLOGY (CHEMICAL ENGINEERING)/ BACHELOR OF TEXTILE ENGINEERING SECOND SEMESTER (OLD COURSE) EXAMINATION SUMMER - 2015

(COMMON FOR ALL BRANCHES) (SEMESTER PATTERN) (PROGRAMME FOR THEORY)

DAY	DATE	TIME	SUBJECT
Tuesday	05/05/2015	9.00 A.M To 11.00 A.M.	2S2-Applied Physics-II
Saturday	09/05/2015	_ " _	2S3- Applied Chemistry-II
Thursday	14/05/2015	_ " _	2S4-Computer Science-II
Tuesday	19/05/2015	_ " _	2S5-Engineering Mechanics-II
Saturday	23/05/2015	_ " _	2S6-Electrial Engineering-II
Thursday	28/05/2015	9.00 A.M To 12.00 NOON.	2S7-Engineering Drawing-II

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI BACHELOR OF ENGINEERING THIRD SEMESTER (OLD COURSE) EXAMINATION SUMMER – 2015 (SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION) TIME: 2.00 P.M To 5.00 P.M.

DAY & DATE	BRANCH	PAPER/ SUBJECTS
Monday 27/04/2015	Instrumentation Engg./ Information Technology.	3SI5- Workshop Technology/ 3SN5- Communication EnggI
Wednesday 29/04/2015	Information Technology/ Computer Science & Engg./ Computer Engg./	3SRN4 -Electronics Devices & Circuits 3SRN4- Electronics Devices & Circuits 3SK4 - Electronics Devices & Circuits

BACHELOR OF ENGINEERING FOURTH SEMESTER EXAMINATION SUMMER – 2015 (SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION) TIME 9.00 A.M. To 12.00 NOON.

DAY & DATE	BRANCH	PAPER/ SUBJECTS		
Saturday	Electronics & Telecommunication Engg./	4SUL1- Communication Theory		
25/04/2015	Electrical Engg. (Electronics & Power)	4SE1- Power Plant EnggII		
	Electronics & Telecommunication Engg.	4SULI2- Computer Programming & Applications		
Tuesday 28/04/2015	Electrical Engg. (Electronics & Power)	4 SULEIB 3- Network Analysis		
	Computer Science & Engg./ Information Tech.	4SRN2- Numerical & Statistical Methods		
Thursday	Mechanical Engg./ Production Engg.	4SMP5- Machine Drawing*		
30/04/2015	Electronics & Telecommunication Engg.	4 SUL 5-Component & Device Technology		
	Electrical Engg. (Electronics & Power)	4 SE2- Signals & System		
	Instrumentation Engg.	4 SI 5 – Thermal & Fluid Power Engg.		
	Information Tech.	4 SN 3- Linear Electronics Circuits		
	Computer Engg.	4 SK 5- Electronics Communication		
(* TIME 9.00 A.M. To 1.00 P.M.)				

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI.
Date: 30/10/2014

SANT GADGE BABA AMRAVATI UNIVERSITY

BACHELOR OF ENGINEERING FIFTH SEMESTER (OLD COURSE)

EXAMINATION SUMMER – 2015 (SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION)

TIME 2.00 P.M. TO 5.00 P.M.

DAY & DATE	BRANCH	PAPER/ SUBJECTS			
Saturday	Mech. Engg.	5SM1- Computer Software Applications-I			
25/04/2015	Electrical Engg. (E/P)	5SE1- Mathematics-IV			
	Instrumentation Engg.	5SI1- Microprocessors & Microcontrollers			
	Computer Science & Engg.	5SRN1- Principles of Management			
	Computer Engg.	5SK1- Business Organisation & Management			
	Electrical & Electronics Engg.	5SEE1- Industrial Organisation			
	Production Engg.	5SP2- Computer Applications in Production Engg.			
Tuesday 28/04/2015	Computer Engg.	5SK2- Digital Logic Design			
Tuesday	Civil Engg.	5SC6- Computer Aided Drafting			
05/05/2015	Instrumentation Engg.	5SI3- Control Systems Components			
Saturday	Electronics & Telecommunication Engg.	5SUL4 - Communication EnggI			
09/05/2015	Electrical Engg. (E/P)	5SE4- Introduction to Microprocessor			
	Instrumentation Engg.	5SI4- Material & Process			
	Information Technology	5SN4- Communication EnggII			
Thursday 14/05/2015	Computer Engg.	5SK5- Operation Research			
Tuesday 19/05/2015	Biomedical Engg.	5SRNB6- Communication Skills#			
(# TIME 2.00 P.M. TO 4.00 P.M.)					

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

B.E. SIXTH SEMESTER S/2015 (OLD COURSE)

SANT GADGE BABA AMRAVATI UNIVERSITY

BACHELOR OF ENGINEERING SIXTH SEMESTER (OLD COURSE) EXAMINATION SUMMER – 2015 (SEMESTER PATTERN) (PROGRAMME FOR THEORY EXAMINATION)

TIME: TIME 9.00 A.M. To 12.00 NOON.

DAY & DATE	BRANCH PAPER/ SUBJECTS			
Monday	Electronics & Telecommunication Engg.	6SUL1 Computer Organisation		
27/04/2015	Information Tech.	6SN1 Operating Systems		
	Mechanical Engg.	6SM2 Machine Design-I*		
Wednesday 29/04/2015	Instrumentation Engg.	6SIB2 Basic Industrial Management		
	Information Tech.	6SN2- Digital Communications		
	Biomedical Engg	6SIB2 Basic Industrial Management		
	Mechanical Engg.	6SM3- Computer Software Application-II		
Saturday 02/05/2015	Electronics & Telecommunication Engg.	6SU3- Communication EnggII		
	Computer Science & Engg	6SR3- System Analysis Design		
	Computer Engg.	6SK3- Linear Integrated Circuits.		
Thursday	Electronics & Telecommunication Engg.	6SUL4- Numerical Methods & Optimization Techniques		
07/05/2015	Computer Science & Engg.	6SR5- Operation Research		
	Information Tech.	6SN5- Microprocessor Based Design		
Thursday 14/05/2015	Civil Engg. 6SC2- Structural Design-I*			
(* TIME 9.00 A.M. To 1.00 P.M.)				

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI.
Date: 30/10/2014

B.E. VII SEM. S/2015 (OLD COURSE)

SANT GADGE BABA AMRAVATI UNIVERSITY BACHELOR OF ENGINEERING SEVENTH SEMESTER (OLD COURSE) EXAMINATION SUMMER – 2015 (SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION)

TIME:2.00 P.M. TO 5.00 P.M.

DAY & DATE	BRANCH	PAPER/ SUBJECTS		
Tuesday 28/04/2015	Production Engg.	7SP2- Computer Aided Design		
20/04/2013	Instrumentation Engg.	7SI2- Process Equipment Design		
	Information Tech.	7SN1- Fibre Optics & Satellite Communication		
Wednesday 06/05/2015	Information Tech.	7SN3-Computer Network & Programming		
00/02/2013	Production Engg.	7SP4- Mechatronics		
	Electronics & Telecommunication Engg.	7SUL2- Microprocessor Peripheral & Micro-controller		
Monday 11/05/2015	Civil Engg.	7SC3- Structural Design-II*		
Wednesday 13/05/2015	Computer Science & Engg.	7SR4- Advance Microprocessor & Interfacing		
13/03/2013	Computer Engg.	7SK4- Mobile Computing		
Wednesday 20/05/2015 Mechanical Engg. 7SM5- Artificial Intell Mechatronics.		7SM5- Artificial Intelligence & Expert Systems/ Mechatronics.		
	Production Engg.	7SP5- Marketing & Sales Management/ Plastic Engg./ Advanced Welding Technology/ Low Cost Automation by Pneumatic & Hydraulic System- Product Design for Manufacturing.		
	Electronics & Telecommunication Engg.	7U5- Fuzzy Logic & Neural Network/ Fibre Optic Communication/ Process Control & Instrumentation/ Robotics & Automation		
	Computer Science & Engg.	7SR5- Artificial Intelligence/ Component Based Computing		
	Information Tech.	7SN5- Distributed Operating System/ Management Information System.		
	Computer Engg.	7SK5- Design Analysis & Algorithms		
(* TIME: 2.00 P.M. TO 6.00 P.M.)				

(Note:- The Schedule is subject to corrections, if any)
GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI.
Date: 30/10/2014

SANT GADGE BABA AMRAVATI UNIVERSITY

BACHELOR OF ENGINEERING EIGHTH SEMESTER EXAMINATION SUMMER – 2015 (SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION) TIME: 9.00 A.M. TO 12.00 NOON.

DAY & DATE	BRANCH	PAPER/ SUBJECTS	
Saturday 02/05/2015	Electrical Engg.(Old)	8SE4+- Linear Integrated Circuits/ Power System Design Practice	
Thursday 07/05/2015	Civil Engg.	8SC5- Computer Aided Design & Structure	
07/03/2013	Production Engg.	8SP1- Advanced Productivity Techniques/	
	Electrical Engg. (E/P)	8SE1- Principles of Communication/	
	Computer Engg.	8SK1- Embedded System	
Friday 15/05/2015	Computer Science & Engg.	8SR3- Advanced Unix Programming/ Advanced Database Management Systems/ Embedded Systems	
	Information Tech.	8SN3- Computer Graphics.	
Thursday	Mechanical Engg./	8SM2- Robotics/	
21/05/2015	Production Engg.	8SP3- Computer Aided Manufacturing	
	Electronics & Telecommunication Engg.	8U4- Satellite Communication/ Advanced Microprocessor/	
	Electrical Engg. (E/P)	8SE4- Power System Management	
	Computer Science & Engg./ Information Tech.	8SRN4- Internet Technologies	
	Computer Engg.	8SK4- Expert System/ Modelling & Simulation.	

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI.
Date: 30/10/2014

SANT GADGE BABA AMRAVATI UNIVERSITY FIRST YEAR B.E (PART TIME) EXAMINATION SUMMER – 2015 (ANNUAL PATTERN)

BRANCH : CIVIL ENGINEERING (PROGRAMME FOR THEORY EXAMINATION

DAY	DATE	TIME	SUBJECT	
Saturday	02/05/2015	2.00 P.M. TO 05.00 P.M.	1PTC1-3SC1/3CE01 Mathematics – III	
Friady	08/05/2015	2.00 P.M. TO 05.00 P.M.	1PTC2-3SC2/3CE02 Strength of Materials	
Monday	18/05/2015	2.00 P.M. TO 05.00 P.M.	1PTC4-3SC4/3CE04 Building Construction & Materials	
Wednesday	20/05/2015	9.00 A.M. TO 12 NOON	1PTC3-4SC4/4CE04 Surveying-I	
Friday	22/05/2015	2.00 P.M. TO 04.00 P.M.	1PTC5-3SC5/3CE05 Engineering Geology	
Monday	25/05/2015	9.00 A.M. TO 12 NOON	1PTC7-4SC5/4CE05 Reinforced Cement Concrete-I	
Tuesday	26/05/2015	2.00 P.M. TO 04.00 P.M.	1PTC6-3SC6/5CE06 Communication Skills	

SECOND YEAR B.E (PART TIME) EXAMINATION SUMMER – 2015 (PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	ATE TIME SUBJECT		
2111	2112		5020201	
Wednesday	06/05/2015	9.00 A.M. TO 12 NOON	2PTC4-4SC1/4CE01 Geotechnical Engg- I	
Saturday	09/05/2015	9.00 A.M. TO 1.00 P.M	2PTC3-6SC6/6CEO2 Structural Design-I	
Monday	11/05/2015	9.00 A.M. TO 12 NOON	2PTC1-4SC2/4CE02 Fluid Mechanics-I	
Tuesday	12/05/2015	2.00 P.M. TO 06.00 P.M.	2PTC5-6SC3/5CE03 Building Planning & CAD.	
Wednesday	13/05/2015	2.00 P.M. TO 05.00 P.M	2PTC6-3SC3/3CE03 Transportation Engg-I	
Thursday	14/05/2015	9.00 A.M. TO 1.00 P.M.	2PTC7-5SC4/6CE03 Water Resources Engg-I	
Friday	15/05/2015	9.00 A.M. TO 12.NOON	2PTC8-4SC3/4CE03 Theory of Structures – I	
Saturday	16/05/2015	2.00 P.M. TO 05.00 P.M	2PTC2-5SC5/5CE04 Surveying-II	

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI.
Date: 30/10/2014

IIIRD & IVTH B.E.(PT), S/2015

SANT GADGE BABA AMRAVATI UNIVERSITY THIRD YEAR B.E (PART TIME) EXAMINATION SUMMER – 2015 (ANNUAL PATTERN) BRANCH: CIVIL ENGINEERING (PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT	
Wednesday	29/04/2015	2.00 P.M. TO 05.00 P.M.	3PTC8-7SC1/7CE01 Theory of Structure-II	
Thursday	30/04/2015	2.00 P.M. TO 05.00 P.M.	3PTC3-5SC1/5CE01Reinforced Cement Concrete-II	
Tuesday	05/05/2015	9.00 A.M. TO 12.00 NOON	3PTC1-6SC1/6CE01 Numerical Methods & Computer Programming	
Thursday	07/05/2015	2.00 P.M. TO 05.00 P.M.	3PTC2-5SC2/5CE02 Fluid Mechanics –II	
Friday	08/05/2015	9.00 A.M. TO 12.00 NOON	3PTC7-6SC4/8CE01Water Resources Engineering-II	
Friday	15/05/2015	2.00 P.M. TO 05.00 P.M.	3PTC4-5SC3/7CE04 Environmental Engg-I	
Tuesday	19/05/2015	9.00 A.M. TO 12.00 NOON	3PTC5-6SC5/6CE04 Transportation Engg-II	
Thursday	28/05/2015	9.00 A.M. TO 12.00 NOON	3PTC6/ 6CE06 Estimating & Costing	

FINAL YEAR B.E (PART TIME) EXAMINATION SUMMER – 2015 (PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT	
Wednesday	06/05/2015	2.00 P.M. TO 05.00 P.M.	4PTC4-7SC2/7CE02 Geotechnical Engineering – II	
Monday	11/05/2015	2.00 P.M. TO 06.00 P.M.	4PTC3 - 7SC3/7CEO3 Structural Design-II	
Wednesday	13/05/2015	9.00 A.M. TO 12.00 NOON	4PTC1 - 8SC2/8CE02 Environmental Engg-II	
Monday	18/05/2015	9.00 A.M. TO 12.00 NOON	4PTC2-8SC3/8CE03 Project Planning & Mnagemen	
Friday	22/05/2015	9.00 A.M. TO 12.00 NOON	4PTC6 - 8SC4//8CE04 *Advanced Design Of Steel Strucrures/ Adv.Waste Water & Industrial Waste Treatment/ Finite Element Method/ Dam Engg./ Adv.Engg.Geology/ Matrix Computer Analysis of Structures/ Rock Mechanics/ Advanced Structural Analysis/ *Advanced Design of RCC Structures.	
Monday 25/05/2015 2.00 P.M. TO 05.00 P.M. 4PTC5 – 7SC4/ 7CE05 Adv. Water Treatment/ A Geotechnical Engg/ Water Power Engg./ Pre-stree Concrete / Artificial Neural Network & Fuzzy Lo Adv. Concrete Tech./ Environmental Pollution & Rural sanitation/ Adv. Earthquake Engg.		4PTC5 – 7SC4/ 7CE05 Adv. Water Treatment/ Adv. Geotechnical Engg/ Water Power Engg./ Pre-stressed Concrete / Artificial Neural Network & Fuzzy Logic/ Adv. Concrete Tech./ Environmental Pollution & Rural sanitation/ Adv. Earthquake Engg.		
* TIME 9.00 A.M. TO 01.00 P.M.				

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

SANT GADGE BABA AMRAVATI UNIVERSITY

BACHELOR OF TECHNOLOGY (FOOD, PULP & PAPER, OIL & PAINT, PETROCHEMICAL AND POLYMER [PLASTIC] TECHNOLOGY / CHEMICAL ENGINEERING) THIRD SEMESTER (CGS) EXAMINATION SUMMER – 2015

(CREDIT GRADE SYSTEM) (SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION) TIME: 2.00 P.M. TO 5.00 P.M.

DAY & DATE	FOOD / PULP & PAPER / OIL & PAINT, PETROCHEMICAL TECHNOLOGY	POLYMER (PLASTICS) TECHNOLOGY	CHEMICAL ENGG.
Saturday 02/05/2015	3 CT 01 Applied Organic Chemistry	3 PP 01 Chemistry & Technology of Polymers.	3 CH 01 Applied Mathematics-III
Friday 08/05/2015	3 CT 02 Applied Physical Chemistry - II	3 PP 02 Applied Physical Chemistry	3 CH 02 Process Instrumentation
Wednesday 13/05/2015	3 CT 03 Strength of Materials	3 PP 03 Strength of Materials	3 CH 03 Strength of Materials
Monday 18/05/2015	3 CT 04 Applied Thermodynamics	3 PP 04 Chemical Engineering Thermodynamics	3 CH 04 Chemical Engineering Thermodynamics-I
Friday 22/05/2015	3 CT 05 Process Calculations	3 PP 05 Process Calculations	3 CH 05 Process Calculations

BACHELOR OF TECHNOLOGY (FOOD, PULP & PAPER, OIL & PAINT, PETROCHEMICAL AND POLYMER [PLASTIC] TECHNOLOGY / CHEMICAL ENGINEERING)
FOURTH SEMESTER (CGS) EXAMINATION SUMMER – 2015

(CREDIT GRADE SYSTEM) (SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION) TIME: 9.00 A.M. TO 12.00 NOON.

(I KOOKA	7 A.M. 10 12.00 MOOM.		
DAY & DATE	FOOD / PULP & PAPER / OIL & PAINT, PETROCHEMICAL TECHNOLOGY	POLYMER (PLASTICS) TECHNOLOGY	CHEMICAL ENGG.
Wednesday 06/05/2015	4CT01 Engineering Mathematics-II	4PP01 Chemical Engineering Operation-I (Mechanical Operation)	4CH05 Chemical Engineering Operations-I (Mechanical Operations)
Monday 11/05/2015	4FT02/4PT02/4OT02/4PC02 Food Technology-I/ Pulp & Paper Technology-I/ Oil & Paint Technology-I/ Petrochemical Technology-I	4PP02 Polymer Chemistry	4CH02 Chemical Engineering Thermodynamics-II
Friday 15/05/2015	4CT03 Machine Design & Drawing	4PP03 Machine Design & Drawing	4CH03 Machine Design & Drawing
Wednesday 20/05/2015	4CT04 Material Technology	4PP04 Material Science & Technology	4CH04 Applied Physical Chemistry
Monday 25/05/2015	4CT05 Fluid Flow Operations	4PP05 Momentum Transfer Operations	4CH01 Fluid Flow Operations

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

SANT GADGE BABA AMRAVATI UNIVERSITY

BACHELOR OF TECHNOLOGY

(FOOD, PULP & PAPER, OIL & PAINT, PETROCHEMICAL AND POLYMER [PLASTIC] TECHNOLOGY / CHEMICAL ENGINEERING)

FIFTH SEMESTER (CGS) EXAMINATION SUMMER – 2015 (CREDIT GRADE SYSTEM) (SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION) TIME: 2.00 P.M. TO 5.00 P.M.

DATE OIL & PAINT, TECHNOLOGY PETROCHEMICAL TECHNOLOGY	G.
Thursday 5 CT 01 5 PP 01 5 CH 01	
30/04/2015 Heat Transfer Heat Transfer Heat Transfer	
Thursday 5 CT 02 5 PP 02 5 CH 02	
07/05/2015 Mechanical Operations Polymer Materials Chemical Engineering Process-I (Inorganic Chemical Technology	
Tuesday 5 CT 03 5 PP 03 5 CH 03	
12/05/2015 Chemical Engg . Engineering Plastics & Economics & Management	
Saturday 16/05/2015 SFT04-Food Technology-II/ 5PT04- Pulp & Paper Technology-II / 5OT04-Oil & Paint Technology-II / 5PC04-Petrochemical Technology-II	
Thursday 5 FECT 05 5 FEPP 05 5 FECH 05	
21/05/2015 Environmental Impact: Risk Assessment & Management/ Economics & Management Technology Rubber Technology Management in Industries. Air Pollution Control/ Risk & Safety Management in Industries.	
Tuesday 5 CT 06 # 5 PP 06 # 5 CH 06 #	
26/05/2015 Communication Skills. Communication Skills. Communication Skills	.

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

B.Tech. Sem.VI (CGS) S/2015

SANT GADGE BABA AMRAVATI UNIVERSITY

BACHELOR OF TECHNOLOGY (FOOD, PULP & PAPER, OIL & PAINT, PETROCHEMICAL AND POLYMER [PLASTIC] TECHNOLOGY / CHEMICAL ENGINEERING)

SIXTH SEMESTER (CGS) EXAMINATION SUMMER – 2015 (CREDIT GRADE SYSTEM) (SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION) TIME: 9.00 A.M. TO 12.00NOON

DAY & DATE	FOOD/ PULP & PAPER / OIL & PAINT, PETROCHEMICAL TECHNOLOGY	POLYMER (PLASTICS) TECHNOLOGY	CHEMICAL ENGG.
Tuesday 05/05/2015	6 CT 01 Process Equipment- Design & Drawing	6 PP 01 Chemical Engineering Operation-II (Mass Transfer)	6 CH 01 Chemical Engineering Operation-II (Mass Transfer-I)
Friday 08/05/2015	6 CT 03 Instrumentation & Control	6 PP 02 Elastomer Technology	6 CH 02 Chemical Engineering Process-II (Organic Chemical Technology)
Thursday 14/05/2015	6 CT 02 Computer Programming & Applications	6 PP 03 Computer Programming & Applications	6 CH 03 Computer Programming & Applications
Tuesday 19/05/2015	6FT04-Food Technology-III/ 6PT04- Pulp & Paper Technology-III/ 6OT04-Oil & Paint Technology-III / 6PC04-Petrochemical Technology-III	6 PP 04 Polymer Engineering Thermodynamics	6 CH 04 Process Equipment Design & Drawing
Saturday 23/05/2015	6 FECT 05 Introduction to Membrane Technology/ Renewable Energy Sources/ Chemical Technology.	6 FEPP 05 Packaging Technology/ Composite Technology.	6 FECH 05 Renewable Energy Sources/ Water Technology.

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

B.Tech. Semester VII (CGS) S/2015

SANT GADGE BABA AMRAVATI UNIVERSITY

BACHELOR OF TECHNOLOGY (FOOD, PULP & PAPER, OIL & PAINT, PETROCHEMICAL AND POLYMER [PLASTIC] TECHNOLOGY / CHEMICAL ENGINEERING) SEVENTH SEMESTER (CGS) EXAMINATION SUMMER – 2015

(SEMESTER PATTERN) (CREDIT GRADE SYSTEM)
(PROGRAMME FOR THEORY EXAMINATION) TIME: 2.00 P.M. TO 5.00 P.M.

DAY & FOOD / PULP & PAPER / OIL & POLYMER (PLASTICS) CHEMICAL ENGG. DATE PAINT, PETROCHEMICAL TECHNOLOGY **TECHNOLOGY** 7 PP 01 7 CH01 7 CT 01 Wednesday Mass Transfer Polymer Processing-I Chemical Engineering 29/04/2015 Operation-III (Mass Transfer-II) 7 CT 02 7 PP 02 7 CH02 Wednesday Chemical Reaction Engineering-I Polymer Reaction Chemical Reaction 06/05/2015 Engineering Engineering-I 7FT03 Food Technology-IV/ 7 PP 03 7 CH03 Monday 7PT03Pulp& Paper Technology-IV/ Structure Property Process Dynamic & 11/05/2015 7OT03 Oil & Paint Technology-IV/ Relationship in Control 7PC03 Petrochemical Technology-IV Polymer 7FT05 Food Technology-V/ 7 CH05 7 PP 05 Friday Plant Design & Project 7PT05Pulp& Paper Technology-V/ Plant Design & Project 15/05/2015 7OT05 Oil & Paint Technology-V/ Engineering Engineering 7PC05 Petrochemical Technology-V 7 PP 04 7 CH04 Wednesday Corrosion Engineering/ Petroleum Polymer Blends & **Industrial Waste** 20/05/2015 Processing Engineering/ Fuel Tech./ Composite/ Packaging Treatment/ New Industrial Waste Treatment. Separation Techniques/ Technology Optimization of Chemical

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

Prin.Dr.J.D.Wadate, Controller of Examinations, Sant Gadge Baba Amravati University

Processes/ Polymer Science & Technology.

B.Tech. Semester VIII (CGS), S/2015

SANT GADGE BABA AMRAVATI UNIVERSITY

BACHELOR OF TECHNOLOGY (FOOD, PULP & PAPER, OIL & PAINT, PETROCHEMICAL AND POLYMER [PLASTIC] TECHNOLOGY / CHEMICAL ENGINEERING) EIGHTTH SEMESTER (CGS) EXAMINATION SUMMER – 2015 TIME: 9.00 A.M. TO 12.00 NOON.

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION)

DAY & DATE	FOOD / PULP & PAPER / OIL & PAINT, PETROCHEMICAL TECHNOLOGY	POLYMER (PLASTICS) TECHNOLOGY	CHEMICAL ENGG.
Friday	8OT01- Oil & Paint	8 PP 01-	8CH01-
08/05/2015	Technology-VI/	Polymer Processing-II	Transport Phenomenon
	8 FT 01 - Food		
	Technology-VI/		
	8 PC 01- Petrochemical		
	Technology-VI/		
	8 PT 01- Pulp & Paper		
	Technology-VI/		
Wednesday	8 CT 02-	8 PP 02-	8CH02-
13/05/2015	Chemical Reaction	Polymer Viscoelasticity &	Chemcial Reaction
	Engineering-II	Rheology	Engineering-II
Monday	8 CT 03-	8 PP 04-	8CH03-
18/05/2015	Plant Design & Project	Mould Design for Plastic	System Modelling
	Engineering		
Friday	8 CT 04-	8 PP 03-	8CH04-
22/05/2015	Biochemical Engg /	Testing & Product Design	Petroleum Processing
	Petroleum Processing	for Plastics / Surface	Technology/ Corrosion
	Engg./	Coating Technology.	Engg./ Biochemical
	Fuel Technology.		Engineering/ Petroleum
			Refinery Engineering/
			Biofuels/ Industrial Piping/
			Wine Making/
			Petrochemical Technology/
			Energy Technology &
			Management/ Energy &
			Environment Management

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

B.Tech Semester I & II (Old Course) S-2015

SANT GADGE BABA AMRAVATI UNIVERSITY

BACHELOR OF TECHNOLOGY (FOOD, PULP & PAPER, OIL & PAINT, PETROCHEMICAL AND POLYMER [PLASTIC] TECHNOLOGY FIRST SEMESTER (OLD COURSE) EXAMINATION SUMMER – 2015

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Saturday	25/04/2015	2.00 P.M. TO 5.00 P.M.	1SCT1-Inorganic Chemistry
Thursday	30/04/2015	- " -	1SCT2-Organic Chemistry
Wednesday	06/05/2015	"-	1SCT3-Applied Physics
Tuesday	12/05/2015	- " -	1SCT4-Applied Mathematics
Saturday	16/05/2015	_ " _	1SCT5-Basic Computer Science

BACHELOR OF TECHNOLOGY (FOOD, PULP & PAPER, OIL & PAINT, PETROCHEMICAL AND POLYMER [PLASTIC] TECHNOLOGY / CHEMICAL ENGINEERING SECOND SEMESTER (OLD COURSE) EXAMINATION SUMMER – 2015

SEMESTER PATERN

(PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Tuesday	28/04/2015	2.00 P.M To 5.00 P.M.	2SCT1-Applied Physical Chemistry-I
Saturday	02/05/2015	- " -	2SCT2-Mechanical Technology
Friday	08/05/2015	- " -	2SCT3-Applied Mechanics
Wednesday	13/05/2015	2.00 P.M. TO 4.00 P.M.	2SCT4-Engineering Drawing

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

B.Tech.Sem. III & IV S/2015 (Old Course)

SANT GADGE BABA AMRAVATI UNIVERSITY

BACHELOR OF TECHNOLOGY (FOOD, PULP & PAPER, OIL & PAINT, PETROCHEMICAL AND POLYMER [PLASTIC] TECHNOLOGY / CHEMICAL ENGINEERING THIRD SEMESTER (OLD COURSE) EXAMINATION SUMMER – 2015

TIME: 9.00 A.M. TO 12.00 NOON

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION)

DAY & DATE	FOOD / PULP & PAPER / OIL & PAINT, PETROCHEMICAL TECHNOLOGY	POLYMER (PLASTICS) TECHNOLOGY	CHEMICAL ENGG.
Monday	3SCT 1 Electrical Technology	3SCT 1 Electrical Technology	3SCE1 Inorganic
27/04/2015			Chemistry
Tuesday	3SCECT2	3SCECT2	3SCECT2
05/05/2015	Applied Physical Chemistry-II	Applied Physical Chemistry-II	Applied Physical
			Chemistry-II
Saturday		3SCECT4	
09/05/2015		Applied Thermodynamics	
Thursday	3SCECT5	3SCECT5	
14/05/2015	Process Calculation	Process Calculation	

SANT GADGE BABA AMRAVATI UNIVERSITY BACHELOR OF TECHNOLOGY (FOOD, PULP & PAPER, OIL & PAINT, PETROCHEMICAL AND POLYMER [PLASTIC] TECHNOLOGY FOURTH SEMESTER (OLD COURSE) EXAMINATION SUMMER – 2015

TIME: 2.00 P.M. TO 5.00 P.M.

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION)

DAY & DATE	BRANCH	PAPER/ SUBJECTS	
Wednesday 29/04/2015	Polymer (Plastics) Technology/ Chemical Engineering	4SCT1- Applied Mathematics-II/ 4SCE2- Applied Mathematics-III	
Thursday 07/05/2015	Polymer (Plastics) Technology/ Chemical Engineering	4SPp2- Polymer Chemistry-I/ 4SCE2- Organic Chemistry	
Monday 11/05/2015	Polymer (Plastics) Technology/ Chemical Engineering	4SCECT4- Material Technology	
Friday 15/05/2015	Food/ Pulp & Paper/ Oil & Paint/ Petrochemical Tech./ Polymer (Plastics) Technology	4SCE(FPOPC)T5- Fluid Flow Operation/ 4SPp5- Momentum Transfer Operation	

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

B.Text. Semester III, IV (CGS) S/2015

SANT GADGE BABA AMRAVATI UNIVERSITY

BACHELOR OF TEXTILE ENGG. THIRD SEMESTER (CREDIT GRADE SYSTEM) **EXAMINATION SUMMER – 2015**

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY)

DAY	DATE	TIME	SUBJECT
Saturday	02/05/2015	2.00 PM To 5.00 P.M.	3 TX 01 Yarn Manufacturing – I
Friday	08/05/2015	_''_	3 TX 02 Fabric Manufacturing – I
Wednesday	13/05/2015	_''_	3 TX 03 Textile Fibre – I
Monday	18/05/2015	2.00 PM To 6.00 P.M.	3 TX 04 Machine Drawing
Friday	22/05/2015	2.00 PM To 5.00 P.M.	3 TX 05 Thermal Science & Air Conditioning

BACHELOR OF TEXTILE ENGG. FOURTH SEMESTER (CREDIT GRADE SYSTEM) **EXAMINATION SUMMER – 2015**

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY)

DAY	DATE	TIME	SUBJECT
Wednesday	06/05/2015	9.00 AM To 1200 NOON	4 TX 01 Yarn Manufacturing – II
Monday	11/05/2015	_''_	4 TX 02 Fabric Manufacturing – II
Friday	15/05/2015	_''_	4 TX 03 Applied Electronics & Control Systems
Wednesday	20/05/2015	_"_	4 TX 04 Textile Fibre-II
Monday	25/05/2015	_''_	4 TX 05 Garment Manufacturing Technology

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI.

Prin.Dr.J.D.Wadate, Date: 30/10/2014 Controller of Examinations,

Sant Gadge Baba Amravati University

B.Text. Semester V& VI (CGS) S/2015

SANT GADGE BABA AMRAVATI UNIVERSITY

BACHELOR OF TEXTILE ENGG. FIFTH SEMESTER (CREDIT GRADE SYSTEM)

EXAMINATION SUMMER – 2015

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY)

DAY	DATE	TIME	SUBJECT
Thursday	30/04/2015	2.00 PM To 5.00 P.M.	5 TX 01 Yarn Manufacturing – III
Thursday	07/05/2015	_''_	5 TX 02 Fabric Manufacturing – III
Tuesday	12/05/2015	_''_	5 TX 03 Textile Testing – I
Saturday	16/05/2015	_''_	5 TX 04 Textile Costing & Economics
Thursday	21/05/2015	_"_	5 FETX 05 Technical Textiles/ Fashion & Clothing Science.

BACHELOR OF TEXTILE ENGG. SIXTH SEMESTER (CREDIT GRADE SYSTEM)

EXAMINATION SUMMER – 2015

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY)

DAY	DATE	TIME	SUBJECT
Tuesday	05/05/2015	9.00 A.M. To 12.00 Noon	6 TX 01 Fabric Structure
Saturday	09/05/2015	_‹‹_	6 TX 02 Advanced Yarn Manufacturing Technology
Thursday	14/05/2015	_''_	6 TX 03 Textile Testing-II
Tuesday	19/05/2015	_"_	6 TX 04 Apparel Merchandising
Saturday	23/05/2015	_''_	6 FETX 05 Computer Aided & Textile Fashion Designing/ Fashion Technology.
Thursday	28/05/2015	9.00 A.M. To 11.00 A.M.	6 TX 06 Communication Skills

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

B.Text. Semester VII & VIII (CGS) S/2015

SANT GADGE BABA AMRAVATI UNIVERSITY

BACHELOR OF TEXTILE ENGG. SEVENTH SEMESTER (CREDIT GRADE SYSTEM)

EXAMINATION SUMMER – 2015

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY)

DAY	DATE	TIME	SUBJECT
Wednesday	29/04/2015	2.00 P.M. To 5.00 P.M.	7 TX 01 Textile Mathematics
Wednesday	06/05/2015	_''_	7 TX 02 Textile Testing – III
Monday	11/05/2015	_"-	7 TX 03 Chemical Processing – I
Friday	15/05/2015	_"-	7 TX 04 Textile Mill Management
Wednesday	20/05/2015		7 TX 05 Advanced Nonwoven Technology/ Advanced Knitting Technology.

BACHELOR OF TEXTILE ENGG. EIGHTTH SEMESTER (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015 (PROGRAMME FOR THEORY EXAMINATION)

(SEMESTER PATTERN)

DAY	DATE	TIME	SUBJECT
Friday	08/05/2015	9.00 A.M To 12. Noon	8 TXO1 Process Control in Textile Manufacturing
Wednesday	13/05/2015	_ " _	8 TXO2 Advance Fabric Manufacturing Technology
Monday	18/05/2015	_ " _	8 TXO3 Chemical Processing-II
Friday	22/05/2015	- " -	8 TXO 4 Technical Textiles/ New Fibre Science

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

SANT GADGE BABA AMRAVATI UNIVERSITY BACHELOR OF TEXTILE ENGG. THIRD SEMESTER (OLD COURSE) EXAMINATION SUMMER – 2015

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY)

DAY	DATE	TIME	SUBJECT
Monday	27/04/2015	2.00 P.M. To 5.00 P.M.	3 STX 4 Strength of Materials
Wednesday	29/04/2015	_"_	3 STX 5 Mechanical & Material Tech.

BACHELOR OF TEXTILE ENGG. FOURTH SEMESTER (OLD COURSE) EXAMINATION SUMMER – 2015

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY)

DAY	DATE	TIME	SUBJECT
Saturday	25/04/2015	9.00 AM To 12.00Noon	4 STX 3 Theory of Machines

BACHELOR OF TEXTILE ENGG. FIFTH SEMESTER (OLD COURSE) EXAMINATION SUMMER – 2015

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY)

DAY	DATE	TIME	SUBJECT
Tuesday	28/04/2015	2.00 P.M. To 5.00 P.M.	5 STX 5 Textile Mathematics

BACHELOR OF TEXTILE ENGG. SIXTH SEMESTER (OLD COURSE) EXAMINATION SUMMER – 2015

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Thursday	30/04/2015	9.00 AM To 12.00Noon	6 STX 2 Manmade Fibre Technology

BACHELOR OF TEXTILE ENGG. SEVENTH SEMESTER (OLD COURSE) EXAMINATION SUMMER – 2015

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Wednesday	06/05/2015	2.00 PM To 5.00 PM	7 STX 1 Textile Testing – III
Saturday	09/05/2015	_ " _	7 STX 2 Chemical Processing- I
Thursday	14/05/2015	_ " _	7 STX 3 Process Control in Spinning
Tuesday	19/05/2015	_ " _	7 STX 4 Process Control in Weaving

BACHELOR OF TEXTILE ENGG. EIGHTTH SEMESTER (OLD COURSE) EXAMINATION SUMMER – 2015

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION)

(SEMESTER LATTERN) (TROC		(1 100	RAMME FOR THEORI EXAMINATION)
DAY	DATE	TIME	SUBJECT
Saturday	02/05/2015	9.00 AM To 12.00 Noon	8 STX 1 Chemical Processing – II
Saturday	09/05/2015	_ " _	8 STX 2 Maintenance & Textile Machinery
Wednesday	13/05/2015	_ " _	8 STX 3 Advance Spinning Technology
Monday	18/05/2015	_ '' _	8 STX 4 Advance Weaving Technology
Thursday	21/05/2015	_ '' _	8 STX 5 Textile Mill Planning & Organisation

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

B.ARCH.Sem-I & II, (CGS) S/2015

SANT GADGE BABA AMRAVATI UNIVERSITY

BACHELOR OF ARCHITECTURE SEMESTER-I (CREDIT GRADE SYSTEM)

EXAMINATION SUMMER – 2015

(PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Monday	20/04/2015	2.00 P.M. To 6.00 P.M.	01AR01 Building Material & Construction – I
Saturday	25/04/2015	_"_	01AR02 Architectural Graphics-I
Thursday	30/04/2015	2.00P.M. To 5.00 P.M.	01AR03 History of Architecture & Culture
Thursday	07/05/2015	_"_	01AR04 Computer Graphics
Tuesday	12/05/2015	_ ((_	01AR05 Architectural Communications Skills

BACHELOR OF ARCHITECTURE SEMESTER-II (CREDIT GRADE SYSTEM)

EXAMINATION SUMMER – 2015

(PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Thursday	23/04/2015	9.00A.M. To 1.00 P.M.	02AR01Building Material & Construction - II
Tuesday	28/04/2015	_"_	02AR02 Architectural Graphics-II
Tuesday	05/05/2015	9.00A.M. To 12.00 Noon	02AR03 History of Architecture-I
Saturday	09/05/2015	_''_	02AR04 Theory of Architecture
Thursday	14/05/2015	_"_	02AR05 Architectural Structure-I

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

B.ARCH.Sem-III & IV, (CGS) S/2015

SANT GADGE BABA AMRAVATI UNIVERSITY

BACHELOR OF ARCHITECTURE SEMESTER-III (CREDIT GRADE SYSTEM)

EXAMINATION SUMMER – 2015

(PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Wednesday	22/04/2015	2.00P.M. To 5.00 P.M.	03AR01 Applied Materials
Monday	27/04/2015	2.00P.M. To 6.00 P.M.	03AR02 Building Materials & Construction-III
Saturday	02/05/2015	2.00P.M. To 5.00 P.M.	03AR03 History of Architecture-II
Friday	08/05/2015	_"_	03AR04 Applied Climatology-I
Wednesday	13/05/2015	_''_	03AR05 Architectural Structure-II

BACHELOR OF ARCHITECTURE SEMESTER-IV (CREDIT GRADE SYSTEM)

EXAMINATION SUMMER – 2015

(PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Friday	24/04/2015	9.00 A.M. To 1.00 P.M.	04AR02 Building Materials & Construction-IV
Wednesday	29/04/2015	9.00 A.M. To 12.00 Noon	04AR03 History of Architecture-III
Wednesday	06/05/2015	9.00 A.M. To 12.00 Noon	04AR04 Applied Climatology-II
Monday	11/05/2015	9.00 A.M. To 12.00 Noon	04AR05 Architectural Structure-III
Monday	18/05/2015	9.00 A.M. To 12.00 Noon 2.00P.M. To 5.00 P.M.	04AR01 Architectural Design-IV
Tuesday	19/05/2015	9.00 A.M. To 12.00 Noon 2.00P.M. To 5.00 P.M.	04AR01 Architectural Design-IV
Note: Title of Architectural Design-IV declared by A.R.(Conf.) 11 May., 2015.			

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

SANT GADGE BABA AMRAVATI UNIVERSITY BACHELOR OF ARCHITECTURE SEMESTER-V (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015 (PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Monday	20/04/2015	2.00P.M. To 6.00 P.M.	05AR01 Building Materials & Construction-V
Saturday	25/04/2015	2.00P.M. To 6.00 P.M.	05AR02 Building Services & Equipment
Thursday	30/04/2015	2.00P.M. To 5.00 P.M.	05AR03 Architectural Structure-IV
Thursday	07/05/2015	_"_	05AR04 Specification
Tuesday	12/05/2015	_‹‹_	05FEAR05 Fundamentals of Architectural Design/ Landscape Architecture.

BACHELOR OF ARCHITECTURE SEMESTER-VI (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015 (PROGRAMME FOR THEORY EXAMINATION)

EXAMINATION SUMMER - 2015 (PROGRAM			VIVIE FOR THEORY EXAMINATION)	
DAY	DATE	TIME	SUBJECT	
Thursday	23/04/2015	9.00 A.M. To 1.00 P.M.	06AR02 Building Materials & Construction-VI	
Tuesday	28/04/2015	9.00 A.M. To 12.00 Noon	06AR03 Architectural Structure-V	
Tuesday	05/05/2015	_"_	06AR04 Estimate & Costing	
Saturday	09/05/2015	_"_	06AR06 Acoustics & Illumination	
Thursday	14/05/2015	_"-	06FEAR05 Climate Responsive Architecture/ Sustainable Architecture	
Thursday	21/05/2015	9.00 A.M. To 12.00 Noon 2.00P.M. To 5.00 P.M.		
Friday	22/05/2015	9.00 A.M. To 12.00 Noon 2.00P.M. To 5.00 P.M.	06AR01 Architectural Design-VI	
Saturday	23/05/2015	9.00 A.M. To 12.00 Noon 2.00P.M. To 5.00 P.M.		
No	Note: Title of Architectural Design-VI declared by A.R.(Conf.) 15 th May, 2015.			

B.ARCH. SEMESTER -VII (CREDIT GRADE SYSTEM) EXAMINATION SUMMER - 2015 (PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Friday	24/04/2015	2.00P.M. To 6.00 P.M.	7AR01 Advanced Construction – I
Wednesday	29/04/2015	2.00P.M. To 5.00 P.M.	7AR02 Environment Services – I
Wednesday	06/05/2015	_"_	7AR03 Professional Practice-I
Monday	11/05/2015	_"_	7AR04 Urban Planning
Friday	15/05/2015		7AR05 Architectural Structure-VI

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date : 30/10/2014

SANT GADGE BABA AMRAVATI UNIVERSITY

B.ARCH. SEMESTER – VIII (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015 (SEMESTER PATTERN) (PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Wednesday	22/04/2015	9.00 A.M. To 1.00 P.M.	8AR02 Advanced Construction – II
Monday	27/04/2015	9.00 A.M. To 12.00 Noon	8AR03 Environmental Services-II
Saturday	02/05/2015	_''_	8AR04 Sustainable Architecture
Friday	08/05/2015	_''_	8AR05 Landscape Design
Wednesday	13/05/2015		8AR06 Housing/ Environmental Planning/ Construction Management
Monday	25/05/2015	9.00 A.M. To 12.00 Noon 2.00 P.M. To 5.00 P.M.	
Tuesday	26/05/2015	9.00 A.M. To 12.00 Noon 2.00 P.M. To 5.00 P.M.	8AR01 Architectural Design-VIII
Wednesday	27/05/2015	9.00 A.M. To 12.00 Noon 2.00 P.M. To 5.00 P.M.	
Thursday	28/05/2015	9.00 A.M. To 12.00 Noon 2.00 P.M. To 5.00 P.M.	
Note: Title of Architectural Design-VI declared by A.R.(Conf.) 19 TH May., 2015			

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI.
Date: 30/10/2014

SANT GADGE BABA AMRAVATI UNIVERSITY

B.ARCH. SEMESTER – I (OLD COURSE) EXAMINATION SUMMER – 2015 (SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Monday	20/04/2015	2.00 P.M. To 5.00 P.M.	1 SA 2 Building Construction – I
Saturday	25/04/2015	2.00 P.M. To 5.00 P.M.	1 SA 3 Architectural Graphics – I
Thursday	30/04/2015	2.00 P.M. To 4.00 P.M.	1 SA 5 Communication Skill
Thursday	07/05/2015	2.00 P.M. To 5.00 P.M.	1 SA 6 Structure – I
Tuesday	12/05/2015	2.00 P.M. To 4.00 P.M.	1 SA 7 Building Materials – I
Saturday	16/05/2015	2.00 P.M. To 4.00 P.M.	1 SA 8 History of Culture – I

B.ARCH. SEMESTER – II (OLD COURSE) EXAMINATION SUMMER – 2015 (SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Thursday	23/04/2015	9.00 AM To 12.00 Noon	2 SA 2 Building Construction – II
Tuesday	28/04/2015	9.00 AM To 12.00 Noon	2 SA 3 Architectural Graphics – II
Tuesday	05/05/2015	9.00 AM To 12.00 Noon	2 SA 6 Structure – II
Saturday	09/05/2015	9.00 AM To 11.00 P.M.	2 SA 7 Building Materials - II
Thursday	14/05/2015	9.00 AM To 11.00 P.M.	2 SA 8 History of Culture – II

(Note:- The Schedule is subject to corrections, if any)
GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

B.ARCH. SEM. III & IV, (OLD COURSE) S/2015

SANT GADGE BABA AMRAVATI UNIVERSITY

B.ARCH. SEMESTER – III (OLD COURSE) EXAMINATION SUMMER – 2015 (SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Thursday	16/04/2015	2.00 P.M. To 5.00 P.M.	3 SA 2 Building Construction – III
Wednesday	22/04/2015	2.00 P.M. To 5.00 P.M.	3 SA 3 Structure – III
Monday	27/04/2015	2.00 P.M. To 4.00 P.M.	3 SA 4 History of Architecture – I
Saturday	02/05/2015	2.00 P.M. To 4.00 P.M.	3 SA 5 Applied Climatalogy – I
Friday	08/05/2015	2.00 P.M. To 4.00 P.M.	3 SA 7 Building Materials – III
Wednesday	13/05/2015	2.00 P.M. To 5.00 P.M.	3 SA 8 Graphics – I (Perspective & Sciography)

B.ARCH. SEMESTER – IV (OLD COURSE) EXAMINATION SUMMER – 2015 (SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT	
Monday	20/04/2015	9.00 A.M. To 12.00 Noon	4 SA 2 Building Construction – IV	
Friday	24/04/2015	9.00 A.M. To 12.00 Noon	4 SA 3 Structure – IV	
Wednesday	29/04/2015	9.00 A.M. To 12.00 Noon	4 SA 4 History of Architecture – II	
Wednesday	06/05/2015	9.00 A.M. To 12.00 Noon	4 SA 5 Applied Climatalogy – II	
Monday	11/05/2015	9.00 A.M. To 12.00 Noon	4 SA 8 Graphics – II (Perspective & Sciography)	
Monday	18/05/2015	9.00 A.M. To 12.00 Noon		
		2.00 P.M. To 5.00 P.M.		
Tuesday	19/05/2015	9.00 A.M. To 12.00 Noon	4 SA 1 Architectural Design-II	
		2.00 P.M. To 5.00 P.M.		
No	Note: Title of Architectural Design-II declared by A.R.(Conf.) 11 May, 2015			

 $(Note:\hbox{--} The Schedule is subject to corrections, if any})$

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

B.ARCH.SEM.V &VI (Old Course), S/2015

SANT GADGE BABA AMRAVATI UNIVERSITY

B.ARCH. SEMESTER -V (OLD COURSE) EXAMINATION SUMMER - 2015 (SEMESTER PATTERN) (PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Friday	17/04/2015	2.00 P.M. To 5.00 P.M.	5 SA 2 Appropriate Construction Technology – I
Saturday	25/04/2015	2.00 P.M. To 5.00 P.M.	5 SA 3 Structure – V
Thursday	30/04/2015	2.00 P.M. To 4.00 P.M.	5 SA 4 History of Architecture – III
Thursday	07/05/2015	_"_	5 SA 5 Building Services & Equipments – I
Tuesday	12/05/2015	_"_	5 SA 6 Specifications – I
Saturday	16/05/2015	_"_	5 SA 7 Estimating
Tuesday	19/05/2015	_"_	5 SA 8 Human Settlement

B.ARCH. SEMESTER – VI EXAMINATION SUMMER – 2015 (SEMESTER PATTERN) (PROGRAMME FOR THEORY EXAMINATION)

DATE	TIME	SUBJECT
18/04/2015	9.00 A.M. To 12.00 Noon	6 SA 2 Appropriate Construction Technology – II
23/04/2015	9.00 A.M. To 12.00 Noon	6 SA 3 Structure – VI
28/04/2015	9.00 A.M. To 11.00 A.M.	6 SA 4 History of Architecture – IV
05/05/2015	_"_	6 SA 5 Building Services & Equipments – II
09/05/2015	_"_	6 SA 6 Specifications – II
14/05/2015	_"_	6 SA 7 Interior Design – I
21/05/2015	9.00 A.M. To 12.00 Noon 2.00 P.M. To 5.00 P.M.	
22/05/2015	9.00 A.M. To 12.00 Noon 2.00 P.M. To 5.00 P.M.	6 SA 1 Architectural Design-IV
23/05/2015	9.00 A.M. To 12.00 Noon 2.00 P.M. To 5.00 P.M.	
	18/04/2015 23/04/2015 28/04/2015 05/05/2015 09/05/2015 14/05/2015 21/05/2015 22/05/2015	18/04/2015 9.00 A.M. To 12.00 Noon 23/04/2015 9.00 A.M. To 12.00 Noon 28/04/2015 9.00 A.M. To 11.00 A.M. 05/05/2015 -"- 09/05/2015 -"- 14/05/2015 -"- 21/05/2015 9.00 A.M. To 12.00 Noon 200 P.M. To 5.00 P.M. 22/05/2015 9.00 A.M. To 12.00 Noon 200 P.M. To 5.00 P.M. 23/05/2015 9.00 A.M. To 12.00 Noon 23/05/2015 9.00 A.M. To 12.00 Noon

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI.
Date: 30/10/2014

B.ARCH. SEM.VII, (OLD COURSE) S /2015

SANT GADGE BABA AMRAVATI UNIVERSITY

B.ARCH. SEMESTER -VII (OLD COURSE) EXAMINATION SUMMER - 2015

(SEMESTER PATTERN) (PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Friday	24/04/2015	2.00 P.M. To 5.00 P.M.	7 SA 2 Advanced Building Construction – I
Wednesday	29/04/2015	2.00 P.M. To 4.00 P.M.	7 SA 3 Interior Design – II
Wednesday	06/05/2015	_''_	7 SA 4 Environmental Sanitation & Services
Monday	11/05/2015	_''_	7 SA 5 Urban Planning – I (Housing)
Friday	15/05/2015	_''_	7 SA 7 Architectural Acoustic
Wednesday	20/05/2015	_''_	7 SA 8 Professional Practice & Real Estate Legislation

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

B.ARCH. SEM. VIII, (OLD COURSE) S/2015

SANT GADGE BABA AMRAVATI UNIVERSITY

B.ARCH. SEMESTER – VIII (OLD COURSE) EXAMINATION SUMMER – 2015 (SEMESTER PATTERN) (PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT	
Wednesday	22/04/2015	2.00 P.M. To 5.00 P.M.	8 SA 2 Advanced Building Construction – II	
Monday	27/04/2015	2.00 P.M. To 4.00 P.M.	8 SA 3 Landscape Design	
Saturday	02/05/2015	_''_	8 SA 4 Advanced Services	
Tuesday	05/05/2015	- " -	8 SA 6 Construction Management	
Friday	08/05/2015	_''_	8 SA 7 Architectural Illumination	
Wednesday	13/05/2015	_''_	8 SA 5 Urban Planning – II	
Monday	25/05/2015	_"_	8 SA 8 Professional Practice & Valuation	
Wednesday	27/05/2015	9.00 A.M. To 12.00 Noon		
		2.00 P.M. To 5.00 P.M.		
Thursday	28/05/2015	9.00 A.M. To 12.00 Noon		
		2.00 P.M. To 5.00 P.M.	8 SA 1 Architectural Design-VI	
Friday	29/05/2015	9.00 A.M. To 12.00 Noon		
		2.00 P.M. To 5.00 P.M.		
Saturday	30/05/2015	9.00 A.M. To 12.00 Noon		
		2.00 P.M. To 5.00 P.M.		
Note: Title of Architectural Design-VI declared by A.R.(Conf.) 19 th May., 2015				

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI.
Date: 30/10/2014

M.E.SEM -I & II, S/2015 (FULL TIME)

SANT GADGE BABA AMRAVATI UNIVERSITY

MASTER OF ENGG (FULL TIME) SEMESTER - I (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015

BRANCH : CIVIL ENGINEERING (STRUCTURAL ENGINEERING) (PROGRAMME FOR THEORY) TIME : 9.00 A.M. To 12.00 Noon

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)		
Saturday	25/04/2015	1 SFSE 1 Introduction to Earthquake & Retrofitting of Structures		
Tuesday	28/04/2015	1 SFSE 2 Theory of Elasticity & Elastic Stability.		
Thursday	30/04/2015	1 SFSE 3 Matrix Methods of Structural Analysis		
Tuesday	05/05/2015	1 SFSE 4 Structural Dynamics		
Thursday	07/05/2015	1 SFSE 5 Earthquake Resistant Design of Reinforced Concrete Structures*		
	(* TIME : 9.00 A.M. TO 1.00 P.M.)			

MASTER OF ENGG (FULL TIME) SEMESTER – II (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015

BRANCH : CIVIL ENGINEERING (STRUCTURAL ENGINEERING) (PROGRAMME FOR THEORY) TIME : 9.00 A.M. To 12.00 Noon

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Thursday	14/05/2015	2SFSE1 Finite Element Methods
Monday	18/05/2015	2 SFSE 2 Advanced Design of Steel Structures*
Thursday	21/05/2015	2 SFSE 3 Theory of Plates & Shells
Monday	25/05/2015	2 SFSE 4 Design of Presstressed Concrete Structures*
Thursday	28/05/2015	2 SFSE 5 Substructures & Foundation Design/ Earthquake Resistant Design of Bridges & Dams/ Experimental Stress Analysis/ Design of Environmental Structures
(* TIME : 9.00 A.M. TO 1.00 P.M.)		

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

TIME: 9.00 A.M. To 12.00 Noon

TIME: 9.00 A.M. To 12.00 Noon

SANT GADGE BABA AMRAVATI UNIVERSITY

MASTER OF ENGG (FULL TIME) SEMESTER - I (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015

BRANCH: MECHANICAL ENGINEERING (CAD / CAM)

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Saturday	25/04/2015	1 MCC 1 Computer Aided Design
Tuesday	28/04/2015	1 MCC 2 Computer Aided Manufacturing
Thurday	30/04/2015	1 MCC 3 Computer Assisted Production Management
Tuesday	05/05/2015	1 MCC 4 Mechatronics
Thursday	07/05/2015	1 MCC 5 Concurrent Engineering / Engineering Experimental Techniques / Management Information System/ Optimization Techniques/ Design of Manufacturing Assembly & Environment

MASTER OF ENGG (FULL TIME) SEMESTER - II (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015

BRANCH: MECHANICAL ENGINEERING (CAD / CAM)

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Thursday	14/05/2015	2 MCC 1 Finite Element Analysis
Monday	18/05/2015	2 MCC 2 Simulation Theory & Applications
Thursday	21/05/2015	2 MCC 3 Robotics & Robot Applications
Monday	25/05/2015	2 MCC 4 Industrial Product Design
Thursday	28/05/2015	2 MCC 5 Flexible Manufacturing System / Virtual Manufacturing/ Industrial Automation/ Rapid Prototyping & Tooling

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

SANT GADGE BABA AMRAVATI UNIVERSITY

MASTER OF ENGG (FULL TIME) SEMESTER - I (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015

BRANCH : ELECTRONICS ENGG. (DIGITAL ELECTRONICS)
(PROGRAMME FOR THEORY)
TIME : 9.00 A.M. To 12.00 Noon

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM) (Old & New)
Saturday	25/04/2015	1 UMEF 1 Digital Instrumentation / 1 UMEF 1 Digital Instrumentation
Tuesday	28/04/2015	1 UMEF 2 Advanced Digital Signal Processing / 1 UMEF 2 Advanced Digital Signal Processing
Thursday	30/04/2015	1 UMEF 3 Modern Electronic Design Techniques/ RF System Design/ 1 UMEF 3 Modern Electronic Design Techniques/ RF System Design
Tuesday	05/05/2015	1 UMEF 3 Computer Communication Net-Work / 1 UMEF 3 Computer Communication Net-Work
Thursday	07/05//2015	1 UMEF 4 Digital Communication Techniques / 1 UMEF 4 Digital Communication Techniques
Saturday	09/05/2015	1 UMEF 5 Embedded System Design / 1 UMEF 5 Embedded System Design

MASTER OF ENGG (FULL TIME) SEMESTER - II (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015

BRANCH : ELECTRONICS ENGG. (DIGITAL ELECTRONICS)
(PROGRAMME FOR THEORY)
TIME : 9.00 A.M. To 12.00 Noon

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM) (Old & New)
Thursday	14/05/2015	2 UMEF 1 Digital Image Processing
Monday	18/05/2015	2 UMEF 2 CMOS VLSI Design
Thursday	21/05/2015	2 UMEF 3 Parallel Computing
Monday	25/05/2015	2 UMEF 4 Artificial Intelligent System
Thursday	28/05/2015	2 UMEF 5 Bio-Informatics/ Micro Electro Mechanical System/ High Speed Digital System Design.

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI.
Date: 30/10/2014
Con

TIME: 9.00 A.M. To 12.00 Noon

TIME: 9.00 A.M. To 12.00 Noon

SANT GADGE BABA AMRAVATI UNIVERSITY

MASTER OF ENGG (FULL TIME) SEMESTER - I (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015

BRANCH: ELECTRICAL ENGINEERING (ELECTRICAL POWER SYSTEM)

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Saturday	25/04/2015	1 SEPS 1 Power System Optimization
Tuesday	28/04/2015	1 SEPS 2 Generation Planning & Load Dispatch
Thursday	30/04/2015	1 SEPS 3 Microprocessor & Microcontroller
Tuesday	05/05/2015	1 SEPS 4 Power System Dynamics
Thursday	07/05//2015	1 SEPS 5 Digital Signal Processing

MASTER OF ENGG (FULL TIME) SEMESTER - II (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015

BRANCH: ELECTRICAL ENGINEERING (ELECTRICAL POWER SYSTEM)

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Thursday	14/05/2015	2 SEPS 1 Advanced Power System Protection
Monday	18/05/2015	2 SEPS 2 High Voltage Transmission
Thursday	21/05/2015	2 SEPS 3 Power System Modelling & Control
Monday	25/05/2015	2 SEPS 4 Computer Method in Power System Analysis
Thursday	28/05/2015	2 SEPS 5 FACTS and Power Quality

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

TIME: 9.00 A.M. To 12.00 Noon

SANT GADGE BABA AMRAVATI UNIVERSITY

MASTER OF ENGG (FULL TIME) SEMESTER - I (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015

BRANCH: COMPUTER SCIENCE & ENGINEERING

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Saturday	25/04/2015	1 RMEF 1 / 1 RME 1 Advanced Computer Architecture
Tuesday	28/04/2015	1 RMEF 2 / 1 RME 2 Algorithmics
Thursday	30/04/2015	1 RMEF 3 / 1 RME 3 Operating System Design
Tuesday	05/05/2015	1 RMEF 4 / 3 RME 1 Expert System Design
Thursday	07/05//2015	1 RMEF 5 / 3 RME 2 Data Base Processing

MASTER OF ENGG (FULL TIME) SEMESTER - II (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015

BRANCH : COMPUTER SCIENCE & ENGINEERING (PROGRAMME FOR THEORY)

TIME : 9.00 A.M. To 12.00 Noon

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Thursday	14/05/2015	2 RMEF 1/2 RME 1 Computer Communication Networks
Monday	18/05/2015	2 RMEF 2 / 2 RME 2 Advanced Compiling Techniques
Thursday	21/05/2015	2 RMEF 3 / 4 RME 1 Real Time Systems
Monday	25/05/2015	2 RMEF 4 / 4 RME 2 Mobile Computing/ Network Security/ Computer Vision & Image Processing

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

M.E.,S/2015 (Full Time)

TIME: 9.00 A.M. To 12.00 Noon

TIME: 9.00 A.M. To 12.00 Noon

SANT GADGE BABA AMRAVATI UNIVERSITY

MASTER OF ENGG (FULL TIME) SEMESTER - I (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015

BRANCH: INFORMATION TECHNOLOGY

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Saturday	25/04/2015	1 NMEF 1 Operating System Configuration
Tuesday	28/04/2015	1 NMEF 2 Database System Design
Thursday	30/04/2015	1 NMEF 3 Net Centric Computing
Tuesday	05/05/2015	1 NMEF 4 Real Time Embedded System Design
Thursday	07/05//2015	1 NMEF 5 Software Engineering Methodologies/ Intelligent Systems / Legal and Professional Ethics

MASTER OF ENGG (FULL TIME) SEMESTER - II (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015

BRANCH: INFORMATION TECHNOLOGY

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Thursday	14/05/2015	2 NMEF 1 Net Integrative Programming
Monday	18/05/2015	2 NMEF 2 Digital Medial Development
Thursday	21/05/2015	2 NMEF 3 Information Technology Management
Monday	25/05/2015	2 NMEF 4 Systems Security
Thursday	28/05/2015	2 NMEF 5 Software Testing/ Wireless Networks & Communications/ Data Warehousing & Data Mining

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

M.E., S/2015 (Full Time)

TIME: 9.00 A.M. To 12.00 Noon

TIME: 9.00 A.M. To 12.00 Noon

SANT GADGE BABA AMRAVATI UNIVERSITY MASTER OF ENGG (FULL TIME) SEMESTER – I (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015

BRANCH: COMPUTER ENGINEERING

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Saturday	25/04/2015	1RME1/1RMEF1/1KMEF1 Advanced Computer Architecture
Tuesday	28/04/2015	1KMEF2/1RME2/1RMEF2 Algorithmics
Thursday	30/04/2015	1 RME 3/1 RMEF 3 /1KMEF3 Operating System Design
Tuesday	05/05/2015	1 KMEF 4 Object Oriented Systems
Thursday	07/05//2015	1 KMEF 5 Mobile Computing

MASTER OF ENGG (FULL TIME) SEMESTER – II (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015

BRANCH: COMPUTER ENGINEERING

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Thursday	14/05/2015	2KMEF1 Network Systems Design
Monday	18/05/2015	2RMEF2/2RME2/2KMEF2 Advanced Compiling Techniques
Thursday	21/05/2015	2KMEF3 Embedded System Design
Monday	25/05/2015	2KMEF 4 Human Computer Interfaces/ Systems Security/ Image Processing & Computer Vision

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI.
Date: 30/10/2014

TIME: 9.00 A.M. To 12.00 Noon

TIME: 9.00 A.M. To 12.00 Noon

SANT GADGE BABA AMRAVATI UNIVERSITY

MASTER OF ENGG (FULL TIME) SEMESTER – I (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015

BRANCH: ELECTRONICS & TELECOMMUNICATION ENGINEERING

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM) (Old & NEW)
Saturday	25/04/2015	1 ENTC 1 Advanced Optical Communication / 1 ENTC 1 Advanced Optical Communication
Tuesday	28/04/2015	1 ENTC 2 Random Processes. / 1 ENTC 2 Random Processes.
Thursday	30/04/2015	1 ENTC 3 Digital Communication Techniques / 1 ENTC 3 Digital Communication Techniques
Tuesday	05/05/2015	1 ENTC 4 Digital Signal Processing & Application / 1 ENTC 4 Digital Signal Processing & Application
Thursday	07/05//2015	1 ENTC 5 Real Time Embedded System/ Digital Data Compression/ Artificial Intelligence/ Cryptography & Network Security. /
		1 ENTC 5 Real Time Embedded System/ Digital Data Compression/ Artificial Intelligence/ Cryptography & Network Security.

MASTER OF ENGG (FULL TIME) SEMESTER – II (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015

BRANCH: ELECTRONICS & TELECOMMUNICATION ENGINEERING

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM) (OLD &NEW)
Thursday	14/05/2015	2 ENTC 1 Adaptive Signal Processing / 2 ENTC 1 Adaptive Signal Processing
Monday	18/05/2015	2 ENTC 2 Wireless Communication / 2 ENTC 2 Wireless Communication
Thursday	21/05/2015	2 ENTC 3 Advance Computer Networks & Programming / 2 ENTC 3 Advance Computer Networks & Programming
Monday	25/05/2015	2 ENTC 4 RF & Microwave Circuit Design / 2 ENTC 4 RF & Microwave Circuit Design
Thursday	28/05/2015	2 ENTC 5 Mobile Computing/ Communication System Design/ Optical Networks/ Speech & Audio Processing. / 2 ENTC 5 Mobile Computing/ Communication System Design/ Optical Networks/ Speech & Audio Processing.

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

TIME: 9.00 A.M. To 12.00 Noon

TIME: 9.00 A.M. To 12.00 Noon

SANT GADGE BABA AMRAVATI UNIVERSITY

MASTER OF ENGG (FULL TIME) SEMESTER - I (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015

BRANCH: MECHANICAL ENGINEERING (THERMAL ENGINEERING)

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Saturday	25/04/2015	1 MTE 1 Advanced Mathematics
Tuesday	28/04/2015	1 MTE 2 Advanced Thermodynamics
Thursday	30/04/2015	1 MTE 3 Fluid Dynamics
Tuesday	05/05/2015	1 MTE 4 Advanced Heat Transfer
Thursday	07/05//2015	1 MTE 5 Waste Management & Energy Generation Systems/ Energy Conservation & Power Plant Economics/ Modern Energy Sources/ Environmental Pollution Control.

MASTER OF ENGG (FULL TIME) SEMESTER - II (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015

 ${\bf BRANCH: MECHANICAL\ ENGINEERING\ (THERMAL\ ENGINEERING)}$

 $(PROGRAMME\ FOR\ THEORY)$

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Thursday	14/05/2015	2 MTE 1 Advanced Internal Combustion Engines
Monday	18/05/2015	2 MTE 2 Advanced Refrigeration Engineering
Thursday	21/05/2015	2 MTE 3 Research Methodology
Monday	25/05/2015	2 MTE 4 Heat Exchanger Design/ Advanced Air Conditioning Systems/ Finite Element Methods/ Gas Turbine & Jet Propulsion
Thursday	28/05/2015	2 MTE 5 Fuels & Combustion/ Solar Energy/ Mechatronics/ Computational Fluid Dynamics.

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

TIME: 9.00 A.M. To 12.00 Noon

SANT GADGE BABA AMRAVATI UNIVERSITY

MASTER OF ENGG (FULL TIME) SEMESTER - I (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015 BRANCH: CIVIL ENGINEERING (TRANSPORTATION ENGINEERING & MANAGEMENT)

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Saturday	25/04/2015	1 SFTR 1 Traffic Engineering & Field Studies
Tuesday	28/04/2015	1 SFTR 2 Transport Planning & Management
Thursday	30/04/2015	1 SFTR 3 Design & Construction of Pavement
Tuesday	05/05/2015	1 SFTR 4 Docks Harbour & Airport Engineering
Thursday	07/05//2015	1 SFTR 5 Applied Soil Mechanics/ Design of Bridges.

MASTER OF ENGG (FULL TIME) SEMESTER - II (CREDIT GRADE SYSTEM) EXAMINATION SUMMER -2015

BRANCH : CIVIL ENGINEERING (TRANSPORTATION ENGINEERING & MANAGEMENT) (PROGRAMME FOR THEORY) TIME : 9.00 A.M. To 12.00 Noon

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Thursday	14/05/2015	2 SFTR 1 Advanced Rail Road Engineering
Monday	18/05/2015	2 SFTR 2 Road Safety & Management System
Thursday	21/05/2015	2 SFTR 3 Environmental Impact Assessment
Monday	25/05/2015	2 SFTR 4 Geometric Design of Transportation Facilities/ Theory & Application of GIS
Thursday	28/05/2015	2 SFTR 5 Transportation Economics & Evaluation/ Transportation Systems

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

TIME: 9.00 A.M. To 12.00 Noon

TIME: 9.00 A.M. To 12.00 Noon

SANT GADGE BABA AMRAVATI UNIVERSITY

MASTER OF ENGG (FULL TIME) SEMESTER - I (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015 BRANCH: MECHANICAL ENGINEERING (ADVANCED MANUFACTURING & MECHANICAL SYSTEM DESIGN)

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Saturday	25/04/2015	1 MMD 1 Advanced Manufacturing Process
Tuesday	28/04/2015	1 MMD 2 Advanced Machine Design
Thursday	30/04/2015	1 MMD 3 Computer Aided Design & Engineering
Tuesday	05/05/2015	1 MMD 4 Design & Material Handling Equipments
Thursday	07/05//2015	1 MMD 5 Reliability, Maintenance, Management & Safety/ New Product Design/ Lean Manufacturing/ Ergonomics of Manufacturing/ Design for Manufacturing & Assembly.

MASTER OF ENGG (FULL TIME) SEMESTER - II (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015 BRANCH: MECHANICAL ENGINEERING (ADVANCED MANUFACTURING & MECHANICAL SYSTEM DESIGN)

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Thursday	14/05/2015	2 MMD 1 Advanced Material Technology
Monday	18/05/2015	2 MMD 2 Rapid Prototyping & Tooling
Thursday	21/05/2015	2 MMD 3 Mechatronics in System Design
Monday	25/05/2015	2 MMD 4 Experimental Stress Analysis
Thursday	28/05/2015	2 MMD 5 Optimization Methods in Engineering Design/ Advanced Machine Tool Design/ Total Quality Management/ Computer Assisted Production Management/ Concurrent Engineering & Product Lifecycle Management.

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

TIME: 9.00 A.M. To 12.00 Noon

SANT GADGE BABA AMRAVATI UNIVERSITY

MASTER OF ENGG (FULL TIME) SEMESTER - I (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015

BRANCH: ELECTRICAL & ELECTRONICS ENGINEERING

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Saturday	25/04/2015	1 EEEME 1 Advanced Control Systems
Tuesday	28/04/2015	1 EEEME 2 Advanced Power Electronics
Thursday	30/04/2015	1 EEEME 3 Advanced Digital Signal processing
Tuesday	05/05/2015	1 EEEME 4 VLSI Design
Thursday	07/05//2015	1 EEEME 5 Modelling & Analysis of Electrical Machines

MASTER OF ENGG (FULL TIME) SEMESTER - II (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015

BRANCH : ELECTRICAL & ELECTRONICS ENGINEERING (PROGRAMME FOR THEORY) TIME : 9.00 A.M. To 12.00 Noon

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Thursday	14/05/2015	2 EEEME 1 Digital Instrumentation
Monday	18/05/2015	2 EEEME 2 Embedded Systems Design
Thursday	21/05/2015	2 EEEME 3 Neuro Fuzzy Control
Monday	25/05/2015	2 EEEME 4 Power Electronic Controlled Drives/ Digital Communications
Thursday	28/05/2015	2 EEEME 5 Flexible AC Transmission Systems/ Digital Image Processing

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

TIME: 9.00 A.M. To 12.00 Noon

TIME: 9.00 A.M. To 12.00 Noon

SANT GADGE BABA AMRAVATI UNIVERSITY

MASTER OF ENGG (FULL TIME) SEMESTER - I (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015

BRANCH: COMPUTER SCIENCE & INFORMATION TECHNOLOGY

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Saturday	25/04/2015	1 RNME 1 Advanced Computer Architecture
Tuesday	28/04/2015	1 RNME 2 Distributed Operating System Design
Thursday	30/04/2015	1 RNME 3 Distributed Database System
Tuesday	05/05/2015	1 RNME 4 Wireless Communication & Network Computing
Thursday	07/05//2015	1 RNME 5 Expert System Design & Intelligent System/ Algorithmics/ Information Technology & Management

MASTER OF ENGG (FULL TIME) SEMESTER - II (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015

BRANCH: COMPUTER SCIENCE & INFORMATION TECHNOLOGY

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Thursday	14/05/2015	2 RNME 1 Real Time Embedded Systems
Monday	18/05/2015	2 RNME 2 Performance Analysis For Imaging Systems
Thursday	21/05/2015	2 RNME 3 Information Technology & Security
Monday	25/05/2015	2 RNME 4 Software Engineering, Testing & Reliability
Thursday	28/05/2015	2 RNME 5 Advanced Compiling Techniques/ Mobile Computing/ Digital Media Development.

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

TIME: 9.00 A.M. To 12.00 Noon

TIME: 9.00 A.M. To 12.00 Noon

SANT GADGE BABA AMRAVATI UNIVERSITY

MASTER OF ENGG (FULL TIME) SEMESTER - I (CREDIT GRADE SYSTEM) EXAMINATION SUMMER-2015

BRANCH: CIVIL ENGINEERING (CONSTRUCTION ENGG. & MANAGEMENT)

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Saturday	25/04/2015	1CM01- Construction Project Planning & Management
Tuesday	28/04/2015	1CM02- Construction Material & Material Management
Thursday	30/04/2015	1CM03- Quantitative Methods in Construction Engineering
Tuesday	05/05/2015	1CM04- Advanced Construction Techniques
Thursday	07/05//2015	1CM05- Building Repairs & Maintenance Management/ Human Resource Management in Construction Industry/ Construction Engineering for Disaster Management/ Advanced Topics in Computer Integrated Construction.

MASTER OF ENGG (FULL TIME) SEMESTER - II (CREDIT GRADE SYSTEM) EXAMINATION SUMMER-2015

BRANCH: CIVIL ENGINEERING (CONSTRUCTION ENGG. & MANAGEMENT)

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Thursday	14/05/2015	2CM01- Construction Equipment & Machinery Management
Monday	18/05/2015	2CM02- Construction Finance & Accounting Management
Thursday	21/05/2015	2CM03- Construction Contract, Laws & Regulations
Monday	25/05/2015	2CM04- Construction Quality Control & Management
Thursday	28/05/2015	2CM05- Construction Safety Management/ Construction Project Management Information Systems/ Energy Conservation Techniques in Building Construction/ Building Services in Construction Engineering

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

M.E.SEM –I, CIVIL ENGG. (FULL TIME) S/2015

SANT GADGE BABA AMRAVATI UNIVERSITY MASTER OF ENGG (FULL TIME) SEMESTER - I (CREDIT GRADE SYSTEM) **EXAMINATION SUMMER-2015**

BRANCH: CIVIL ENGINEERING (GEOTECHNICAL ENGINEERING)

(PROGRAMME FOR THEORY) TIME: 9.00 A.M. To 12.00 Noon

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Saturday	25/04/2015	1SFGE1 Ground Improvement Techniques
Tuesday	28/04/2015	1SFGE2 Advanced Soil Mechanics
Thursday	30/04/2015	1SFGE3 Advanced Foundation Engineerings
Tuesday	05/05/2015	1SFGE4 Costruction Methods in Geotechnical Engineerings
Thursday	07/05//2015	1SFGE5 Earth Dam Analysis & Design

SANT GADGE BABA AMRAVATI UNIVERSITY MASTER OF ENGG (FULL TIME) SEMESTER - II (CREDIT GRADE SYSTEM) **EXAMINATION SUMMER-2015**

BRANCH: CIVIL ENGINEERING (GEOTECHNICAL ENGINEERING)

(PROGRAMME FOR THEORY)		RY) TIME: 9.00 A.M. To 12.00 Noon
DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Thursday	14/05/2014	2SFGE1 Soil Dynamics & Machine Foundation
Monday	18/05/2014	2SFGE2 Finite Element Methods in Geotechnical Engineering
Thursday	21/05/2014	2SFGE3 Geosynthetics
Monday	25/05/2014	2SFGE4 Elective-I- Geoenvironmental Engg/ Soil Structure Interction/ Soil Stabiligation
Thursday	28/05/2014	2SFGE5 Elective-II- Geotechnical Earthquake Engg/ Rock Machanics/ Payment Analysis & Design

M.E. (F.T.) (Old Course) W/2015

SANT GADGE BABA AMRAVATI UNIVERSITY MASTER OF ENGG (FULL TIME) SEMESTER-II (CREDIT GRADE SYSTEM) **EXAMINATION SUMMER-2015**

BRANCH (CIVIL ENGINEERING)(STRUCTURAL ENGG.)(OLD COURSE) (PROGRAMME FOR THEORY) TIME: 9.00 A.M. To 12.00 Noon

DAY	DATE	SUBJECT
Thursday	14/05/2015	2SFSE2 Advanced Design of Steel Structures*
Monday	18/05/2015	2SFSE3 Structural Dynamics
Thursday	21/05/2015	2SFSE4 Prestressed Concrete
Monday	25/05/2015	2SFSE5 Elective- Earthquake Resistant Structure
(* Time:- 9.00 A.M. TO 1.00 P.M.)		

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

M.E.SEM –I, II ELECT.(EPS) ENGG. (FULL TIME) S/2015

TIME: 9.00 A.M. To 12.00 Noon

TIME: 9.00 A.M. To 12.00 Noon

MASTER OF ENGG (FULL TIME) SEMESTER – I (CREDIT GRADE SYSTEM) EXAMINATION SUMMER-2015

BRANCH: ELECTRICAL ENGINEERING (ELECTRONICS & POWER)

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Saturday	25/04/2015	1EEPME1- Digital Control System.
Tuesday	28/04/2015	1EEPME2- Power Electronic Converters.
Thursday	30/04/2015	1EEPME3- Advanced Digital Signals Processing.
Tuesday	05/05/2015	1EEPME4- Power Systems Modelling & Simulation.
Thursday	07/05/2015	1EEPME5- Modelling & Analysis of Electrical Machines.

MASTER OF ENGG (FULL TIME) SEMESTER – II (CREDIT GRADE SYSTEM) EXAMINATION SUMMER-2015 BRANCH : ELECTRICAL ENGINEERING (ELECTRONICS & POWER)

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Thursday	14/05/2015	2EEPME1- Digital Protection of Power Systems
Monday	18/05/2015	2EEPME2- Digital Instrumentation
Thursday	21/05/2015	2EEPME3- Embedded System Design
Monday	25/05/2015	2EEPME4- Power Electronic Controlled Drives/ Power Systems Planning & Reliability
Thursday	28/05/2015	2EEPME5- Flexible AC Transmission Systems/ Neuro Fuzzy Control.

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

M.E., S/2015 (PART TIME) Three Year Course

SANT GADGE BABA AMRAVATI UNIVERSITY

MASTER OF ENGG (PART TIME) EXAMINATION SUMMER – 2015

BRANCH: ENVIRONMENTAL ENGG. TIME: 9.00 A.M. To 12.00 Noon

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT		
	M.E.	SEMESTER - I (CREDIT GRADE SYSTEM)		
Saturday	25/04/2015	1 SCEE 1 Environmental Sciences & Chemistry		
Tuesday	28/04/2015	1 SCEE 2 Environmental Microbiology		
	M.E. SEMESTER – II (CREDIT GRADE SYSTEM)			
Monday	11/05/2015	2 SCEE 1 Watershed Management		
Thursday	14/05/2015	2 SCEE 2 Advanced Water Treatment		
Monday	18/05/2015	2 SCEE 3 Advanced Waste Water Treatment		
	M.E. S	EMESTER – III (CREDIT GRADE SYSTEM)		
Monday	27/04/2015	3 SCEE 1 Environmental Impact Assessment & Management		
Wednesday	29/04/2015	3 SCEE 2 Air Pollution & Control		
	M.E. S	SEMESTER – IV (CREDIT GRADE SYSTEM)		
Tuesday	12/05/2015	4 SCEE 1 Industrial Wastewater Treatment .		
Friday	15/05/2015	4 SCEE 2 Environmental Sanitation & Solid Waste Management		
Tuesday	19/05/2015	4 SCEE 3 Hazardous Waste Management / Noise Pollution Control / Environmental Biotechnology / Remote Sensing and GIS in Environmental Engg.		

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

SANT GADGE BABA AMRAVATI UNIVERSITY

MASTER OF ENGG (PART TIME) EXAMINATION SUMMER – 2015

$BRANCH: PRODUCTION \ TECH. \ \& \ MANAGMENT \\ (PROGRAMME \ FOR \ THEORY) \qquad TIME: 9.00 \ A.M. \ To \ 12.00 \ Noon$

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
		M.E. SEMESTER – I
Saturday	25/04/2015	1 SPTM 1 Advanced Metal Cutting & Welding Technology
Tuesday	28/04/2015	1 SPTM 2 Advanced Metal Forming & Casting Technology
	M.E. S	SEMESTER – II (CREDIT GRADE SYSTEM)
Monday	11/05/2015	2 SPTM 1 Production Management
Thursday	14/05/2015	2 SPTM 2 Productivity & Quality Management
Monday	18/05/2015	2 SPTM 3 Operations Research Techniques
	M.E. S	EMESTER – III (CREDIT GRADE SYSTEM)
Monday	27/04/2015	3 SPTM 1 Ergonomics
Wednesday	29/04/2015	3 SPTM 2 Computer Integrated Design & Manufacturing
	M.E. S	SEMESTER – IV (CREDIT GRADE SYSTEM)
Tuesday	12/05/2015	4 SPTM 1 Process Engineering
Friday	15/05/2015	4 SPTM 2 Research Methodology
Tuesday	19/05/2015	4 SPTM 3 Facility Planning / Maintenance & Reliability Engineering / Computers in Production Management / Plastic Technology / Product Design

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

M.E., S/2015 (Part Time) Three Year Course

SANT GADGE BABA AMRAVATI UNIVERSITY

MASTER OF ENGG (PART TIME) EXAMINATION SUMMER – 2015 BRANCH : ELECTRONICS ENGINEERING (DIGITAL ELECTRONICS) (PROGRAMME FOR THEORY) TIME : 9.00 A.M. To 12.00 Noon

DAY	DATE	SUBJECT	
	M.E. SEMES	STER – I (CREDIT GRADE SYSTEM) (Old & New)	
Saturday	25/04/2015	1 UMEP 1 Digital Instrumentation / 1 UMEP 1 Digital Instrumentation	
Tuesday	28/04/2015	1 UMEP 2 Advanced Digital Signal Processing / 1 UMEP 2 Advanced Digital Signal Processing	
Thursday	30/04/2015	1UMEP3 Modern Electronics Design Techniques/ RF System Design/ 1UMEP3 Modern Electronics Design Techniques/ RF System Design	
Saturday	02/05/2015	1UMEP3 Computer Communication Networks / 1UMEP3 Computer Communication Networks	
	M.E. SEMES	STER – II (CREDIT GRADE SYSTEM) (Old & New)	
Monday	11/05/2015	2 UMEP 1 Digital Communication Techniques	
Thursday	14/05/2015	2 UMEP 2 Embedded System Design	
	M.E. SEMESTER – III (CREDIT GRADE SYSTEM)		
Monday	27/04/2015	3 UMEP 1 Digital Image Processing	
Wednesday	29/04/2015	3 UMEP 2 CMOS VLSI Design	
	M.E. SEMESTER – IV (CREDIT GRADE SYSTEM)		
Tuesday	12/05/2015	4 UMEP 1 Parallel Computing	
Friday	15/05/2015	4 UMEP 2 Artificial Intelligent Systems	
Tuesday	19/05/2015	4 UMEP 3 Bioinformatics/ Micro Electro Mechanical Systems/ High Speed Digital System Design.	

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

M.E., S/2015 (PART TIME) Three Year Course

SANT GADGE BABA AMRAVATI UNIVERSITY

MASTER OF ENGG (PART TIME) EXAMINATION SUMMER - 2015

BRANCH : ELECTRICAL ENGINEERING (ELECTRICAL POWER SYSTEM) (PROGRAMME FOR THEORY) TIME : 9.00 A.M. To 12.00 Noon

DAY	DATE	SUBJECT		
	M.E.	SEMESTER – I (CREDIT GRADE SYSTEM)		
Saturday	25/04/2015	1 SEPS 1 Power System Optimization		
Tuesday	28/04/2015	1 SEPS 2 Generation Planning & Load Dispatch		
Thursday	30/04/2015	1 SEPS 3 Microprocessor & Microcontroller		
	M.E. SEMESTER – II (CREDIT GRADE SYSTEM)			
Monday	11/05/2015	1 SEPS 4 Power System Dynamics		
Thursday	14/05/2015	1 SEPS 5 Digital Signal Processing		
	M.E. S	EMESTER – III (CREDIT GRADE SYSTEM)		
Monday	27/04/2015	2 SEPS 1 Advanced Power System Protection		
Wednesday	29/04/2015	2 SEPS 2 High Voltage Transmission		
Saturday	02/05/2015	2 SEPS 3 Power System Modelling & Control		
	M.E. SEMESTER – IV (CREDIT GRADE SYSTEM)			
Tuesday	12/05/2015	2 SEPS 4 Computer Methods in Power System Analysis		
Friday	15/05/2015	2 SEPS 5 FACTS and Power Quality		

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

Date: 30/10/2014

The name of the Examination centre is printed on the Admission Card of the examinee

M.E., S/2015 (PART TIME) Three Year Course

SANT GADGE BABA AMRAVATI UNIVERSITY

MASTER OF ENGG (PART TIME) EXAMINATION SUMMER – 2015 BRANCH : COMPUTER SCIENCE & ENGINEERING

(PROGRAMME FOR THEORY) TIME: 9.00 A.M. To 12.00 Noon

(2 220 0 2222		70K1) 111VIE . 3.00 A.WI. 10 12.00 NOOH	
DAY	DATE	SUBJECT	
	M.E.	SEMESTER – I (CREDIT GRADE SYSTEM)	
Saturday	25/04/2015	1 RME 1/1 RMEF 1 Advanced Computer Architecture	
Tuesday	28/04/2015	1 RME 2/ 1 RMEF 2 Algorithmic	
Thursday	30/04/2015	1 RME 3/1 RMEF 3 Operating System Design	
	M.E. S	SEMESTER – II (CREDIT GRADE SYSTEM)	
Monday	11/05/2015	2 RME 1/2 RMEF 1 Computer Communication Network	
Thursday	14/05/2015	2 RME 2/2 RMEF 2 Advanced Compiling Techniques	
	M.E. S	EMESTER – III (CREDIT GRADE SYSTEM)	
Monday	27/04/2015	3 RME 1/ 1RMEF4 Expert System Design	
Wednesday	29/04/2015	3RME2/ 1RMEF5 Database Processing	
	M.E. SEMESTER – IV (CREDIT GRADE SYSTEM)		
Tuesday	12/05/2015	4 RME 1/2RMEF3 Real Time System	
Friday	15/05/2015	4 RME 2/ 2RMEF4 Mobile Computing/ Network Security/ Computer vision & Image Processing	

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI.
Date: 30/10/2014

M.E.SEM –I, II,III & IV S/2015 (PART TIME)

TIME: 9.00 A.M. To 12.00 Noon

SANT GADGE BABA AMRAVATI UNIVERSITY

MASTER OF ENGG (PART TIME) SEMESTER – I (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015 BRANCH: INFORMATION TECHNOLOGY

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Saturday	25/04/2015	1 NMEP 1 Operating System Configuration
Tuesday	28/04/2015	1 NMEP 2 Database System Design

MASTER OF ENGG (PART TIME) SEMESTER – II (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015 BRANCH: INFORMATION TECHNOLOGY (PROGRAMME FOR THEORY) TIME: 9.00 A.M. To 12.00 Noon

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Monday	11/05/2015	2 NMEP 1 Digital Medial Development
Thursday	14/05/2015	2 NMEP 2 Information Technology Management
Monday	18/05/2015	2 NMEP 3 System Security.

$MASTER\ OF\ ENGG\ (PART\ TIME)\ SEMESTER-III\ (CREDIT\ GRADE\ SYSTEM)$ $EXAMINATION\ SUMMER-2015$ $BRANCH:INFORMATION\ TECHNOLOGY$ $(PROGRAMME\ FOR\ THEORY)$ $TIME:9.00\ A.M.\ To\ 12.00\ Noon$

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Monday	27/04/2015	3 NMEP 1 Net Centric Computing
Wednesday	29/04/2015	3 NMEP 2 Real Time Embedded System Design
Saturday	02/05/2015	3 NMEP 3 Software Engineering Methodologies/ Intelligent Systems/ Legal & Professional Ethics.

$MASTER\ OF\ ENGG\ (PART\ TIME)\ SEMESTER-IV\ (CREDIT\ GRADE\ SYSTEM)$ $EXAMINATION\ SUMMER-2015$ $BRANCH:INFORMATION\ TECHNOLOGY$ $(PROGRAMME\ FOR\ THEORY)$ $TIME:9.00\ A.M.\ To\ 12.00\ Noon$

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Tuesday	12/05/2015	4 NMEP 1 Net Integrative Programming
Friday	15/05/2015	4 NMEP 2 Software Testing/ Wireless Networks & Communications/ Data Warehousing & Datamining.

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Prin.Dr.J.D.Wadate,
Date: 30/10/2014 Controller of Examinations,
Sant Gadge Baba Amravati University

TIME: 9.00 A.M. To 12.00 Noon

TIME: 9.00 A.M. To 12.00 Noon

SANT GADGE BABA AMRAVATI UNIVERSITY

MASTER OF TECHNOLOGY (CHEMICAL TECHNOLOGY)(FULL TIME) SEMESTER – I (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015

BRANCH: MEMBRANE & SEPARATION TECHNOLOGY

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT
Saturday	25/04/2015	1 MST 1 Advances in Absorption & Adsorption Separation Technology
Tuesday	28/04/2015	1 MST 2 Membrane Separation Process
Thursday	30/04/2015	1 MST 3 Chemical Engineering Analysis
Tuesday	05/05/2015	1 MST 4 Advanced Energy Technology.

MASTER OF TECHNOLOGY (CHEMICAL TECHNOLOGY)(FULL TIME) SEMESTER-II (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015

BRANCH: MEMBRANE & SEPARATION TECHNOLOGY

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT
Thursday	14/05/2015	2 MST 1 Advanced Downstream Technology For Chemical Recovery & Waste Utilization
Monday	18/05/2015	2 MST 2 Industrial Biotechnology
Thursday	21/05/2015	2 MST 3 Advanced Material Technology
Monday	25/05/2015	2 MST 4 Advanced Reactor Design

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

TIME: 9.00 A.M. To 12.00 Noon

TIME: 9.00 A.M. To 12.00 Noon

SANT GADGE BABA AMRAVATI UNIVERSITY

MASTER OF TECHNOLOGY (FULL TIME) SEMESTER – I (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015 BRANCH: CHEMICAL ENGINEERING

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT
Saturday	25/04/2015	1 CE 1 Transport Phenomena
Tuesday	28/04/2015	1 CE 2 Advanced Biochemical Engineering
Thursday	30/04/2015	1 CE 3 Process Control
Tuesday	05/05/2015	1 CE 4 Mathematical Modelling & Optimization
Thursday	07/05/2015	1 CE 5 Advanced Chemical Analysis / Material Science / Pulp & Paper Technology.

MASTER OF TECHNOLOGY (FULL TIME) SEMESTER – II (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015 BRANCH: CHEMICAL ENGINEERING

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT
Thursday	14/05/2015	2 CE 1 Chemical Reaction Engineering
Monday	18/05/2015	2 CE 2 Advanced Separation Techniques
Thursday	21/05/2015	2 CE 3 Process Design & Plant Utilities
Monday	25/05/2015	2 CE 4 Energy Technology & Conservation
Thursday	28/05/2015	2 CE 5 Environmental Engineering & Waste Management/ Nano-technology / Chemo-informatics.

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

M.SC.(A/E), S/2015

SANT GADGE BABA AMRAVATI UNIVERSITY M.SC. (APPLIED ELECRONICS) EXAMINATION SUMMER – 2015 (SEMESTER PATTERN) (PROGRAMME FOR THEORY) (CREDIT BASED SYSTEM) TIME: 9.00 A.M. To 12.00 Noon

(FROGRAMIN	IE FOR THEORY) (CREDIT BASED SYSTEM) TIME: 9.00 A.M. 10 12.00 NOON	
DAY	DATE	SUBJECT	
FIRST SEMESTER M.SC. (A/E) (CREDIT BASED SYSTEM)			
Monday	20/04/2015	1 AE 1 Electrical Engineering & Network Analysis	
Thursday	23/04/2015	1 AE 2 Electronics Devices & Circuits	
Saturday	25/04/2015	1 AE 3 Object Oriented Programming in C++	
Tuesday	28/04/2015	1 AE 4 Electric & Magnetic Fields	
Thursday	30/04/2015	1 AE 5 Communication Skills #	
	1	# TIME : 9.00 A.M. To 11.00 A.M.	
	SECO	ND SEMESTER M.SC. (A/E) (CREDIT BASED SYSTEM)	
Monday	11/05/2015	2 AE 1 Linear Integrated Circuits	
Thursday	14/05/2015	2 AE 2 Communication Engg.	
Monday	18/05/2015	2 AE 3 Digital Integrated Ckts.	
Thursday	21/05/2015	2 AE 4 Microprocessor & Microcontroller	
Monday	25/05/2015	2AE5XProfessional Elective (Java/ PCB Designing Or CAD / Control System / Bluetooth Application Programming with Java APIs	
	ТНП	RD SEMESTER M.SC. (A/E) CREDIT BASED SYSTEM	
Wednesday	22/04/2015	3 AE 1 Digital Communications	
Friday	24/04/2015	3 AE 2 Digital Signal Processing	
Monday	27/04/2015	3 AE 3 VLSI Design	
Wednesday	29/042015	3 AE 4 X-Embeded System Design/ Visual Basics/ Oracle Essentials/ Programming PIC Micro Controllers With M.Basic	
Saturday	02/05/2015	3 AE 5 X-Neural Networks & Pattern Recognition/ Data Base Management/ Web Engineering/ Six Sigma for Electronics Design & Manufacturing.	
	FOUR	RTH SEMESTER M.SC. (A/E) CREDIT BASED SYSTEM	
Tuesday	12/05/2015	4 AE 1 Microwave Engineering	
Friday	15/05/2015	4 AE 2 Optical Fibre Communications	
Tuesday	19/05/2015	4 AE 3 Mobile Communications	
Friday	22/05/2015	4 AE 4X- Professional Elective-I - DSP with TMS 320C54XX/ Low Power VLSI Design/ Digital Image Processing with MATLAB/ Lab VIEW based Instrumentation	
Tuesday	26/05/2015	4AE 5X- Professional Elective-II Smart Sensors/ Introduction to Nanotechnology/ Programmable Logic Controllers/ Robotics	
	ONT 4	The Cabadyla is subject to competing if any)	

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI.
Date: 30/10/2014

P.G.DIP.COMP.SCI.,S/2015

SANT GADGE BABA AMRAVATI UNIVERSITY

POST GRADUATE DIPLOMA IN COMPUTER SCIENCE EXAMINATION SUMMER – 2015

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY)

(CREDIT GRADE SYSTEM)

TIME: 9.00 A.M. To 12.00 Noon

DAY	DATE	SUBJECT
P.G.DI	PLOMA IN CO	MPUTER SCIENCE SEMESTER – I (CREDIT GRADE SYSTEM)
Monday	20/04/2015	1 CS 1 / 1 MCA 1 Computer Organisation
Thursday	23/04/2015	1 CS 2 / 1 MCA 2 Problem Solving Using C++
Saturday	25/04/2015	1 CS 3 / 1 MCA 3 Computer Oriented Statistical Methods
Tuesday	28/04/2015	1 CS 4 / 1 MCA 4 Principles of Management
Thursday	30/04/2015	1 CS 5 / 1 MCA 5 Communication Skills
P.G.DII	PLOMA IN COM	MPUTER SCIENCE SEMESTER – II (CREDIT GRADE SYSTEM)
Monday	11/05/2015	2 CS 1 / 2 MCA 1 Data Structures & Algorithms
Thursday	14/05/2015	2 CS 2 / 2 MCA 2 Object Oriented Programming
Monday	18/05/2015	2 CS 3 / 2 MCA 3 Systems Analysis & Design
Thursday	21/05/2015	2 CS 4 / 2 MCA 4 Data Communication
Monday	25/05/2015	2 CS 5 Business Computing

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

F.Y.MCA-I & II,S/2015

SANT GADGE BABA AMRAVATI UNIVERSITY

FIRST YEAR MASTER IN COMPUTER APPLICATIONS SEMESTER – I (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY)

TIME: 9.00 A.M. To 12.00 Noon

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Monday	20/04/2015	1 MCA 1 Computer Organisation
Thursday	23/04/2015	1 MCA 2 Problem Solving Using C++
Saturday	25/04/2015	1 MCA 3 Computer Oriented Statistical Methods
Tuesday	28/04/2015	1 MCA 4 Principles of Management
Thursday	30/04/2015	1 MCA 5 Communication Skills

FIRST YEAR MASTER IN COMPUTER APPLICATIONS SEMESTER - II (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2015

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY)

TIME: 9.00 A.M. To 12.00 Noon

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Monday	11/05/2015	2 MCA 1 Data Structures & Algorithms
Thursday	14/05/2015	2 MCA 2 Object Oriented Programming
Monday	18/05/2015	2 MCA 3 System Analysis & Design
Thursday	21/05/2015	2 MCA 4 Data Communication
Monday	25/05/2015	2 MCA 5 Business System

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI. Date: 30/10/2014

S.Y.MCA-I & II, S/2015

SANT GADGE BABA AMRAVATI UNIVERSITY

SECOND YEAR MASTER IN COMPUTER APPLICATIONS SEMESTER - I EXAMINATION SUMMER – 2015

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY)

TIME: 9.00 A.M. To 12.00 Noon

(CREDIT GRADE SYSTEM)

DAY	DATE	SUBJECT
Wednesday	22/04/2015	3 MCA 1 Operating Systems
Friday	24/04/2015	3 MCA 2 File Structures & Data Processing/
Monday	27/04/2015	3 MCA 3 Java Programming
Wednesday	29/04/2015	3 MCA 4 Computer Networks
Saturday	02/05/2015	3 MCA 5 Computer Oriented Optimization Techniques

SECOND YEAR MASTER IN COMPUTER APPLICATIONS SEMESTER - II EXAMINATION SUMMER - 2015

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY)

TIME: 9.00 A.M. To 12.00 Noon

(CREDIT GRADE SYSTEM)

DAY	DATE	SUBJECT
Tuesday	12/05/2015	4 MCA 1 Data Base Management & Systems
Friday	15/05/2015	4 MCA 2 Client Server Computing
Tuesday	19/05/2015	4 MCA 3 Multimedia Technologies
Friday	22/05/2015	4 MCA 4 Electronic Commerce
Tuesday	26/05/2015	4 MCA 5 Computer Graphics
Thursday	28/05/2015	4 MCA 5 Modelling & Simulation

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI.
Date: 30/10/2014

T.Y.MCA-I, S/2015

SANT GADGE BABA AMRAVATI UNIVERSITY

THIRD YEAR MASTER IN COMPUTER APPLICATIONS SEMESTER - I

EXAMINATION SUMMER – 2015

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY)

TIME: 9.00 A.M. To 12.00 Noon

(CREDIT GRADE SYSTEM)

DAY	DATE	SUBJECT
Monday	20/04/2015	5 MCA 1 Artificial Intelligence
Thursday	23/04/2015	5 MCA 2 Software Project Management
Saturday	25/04/2015	5 MCA 3 System Administration & Security
Tuesday	28/04/2015	5 MCA 4 Management Information System
Thursday	30/04/2015	5 MCA 5 Data Warehousing & Data Mining/ Bioinformatics

(Note:- The Schedule is subject to corrections, if any)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

The name of the Examination centre is printed on the Admission Card of the examinee.

AMRAVATI.
Date: 30/10/2014