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 - 2012 (COMMON FOR ALL BRANCHES)

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

DAY	DATE	SUBJET	
Wednesday	25/04/2012	1 A 1 Engineering Mathematics – I	
Saturday	28/04/2012	1 B 1 Engineering Mathematics – II	
Monday	30/04/2012	1 A 2 Engineering Physics	
Friday	04/05/2012	1 B 2 Engineering Chemistry	
Saturday	05/05/2012	1 A 3 Engineering Mechanics	
Wednesday	09/05/2012	1 B 3 Computer Programming	
Thursday	10/05/2012	1 A 4 Engineering Drawing*	
Monday	14/05/2012	1 B 4 Electrical Engineering	
* TIME: 2.00 P.M. To 6.00 P.M.			

BACHELOR OF TECHNOLOGY(CHEMICAL TECH.) (FOOD, PULP & PAPER, OIL & PAINT, PETROCHEMICAL TECHNOLOGY FIRST SEMESTER [CREDIT GRADE SYSTEM] EXAMINATION SUMMER – 2012 (PROGRAMME FOR THEORY EXAMINATION) TIME: 2.00 P.M. To 5.00 P.M.

DAY	DATE	SUBJET	
Wednesday	25/04/2012	1 SCT 3/1 A 1 Engineering Mathematics-I	
Monday	30/04/2012	1 SCT 2/1 A 2 Engineering Physics	
Friday	04/05/2012	1 SCT 1 Applied Inorganic Chemistry	
Wednesday	09/05/2012	1 SCT 4/1 B 3 Computer Programming	
Tuesday	15/05/2012	1 SCT 5 Mechanical Technology	

BACHELOR OF TECHNOLOGY(CHEMICAL TECH.) (FOOD, PULP & PAPER, OIL & PAINT, PETROCHEMICAL TECHNOLOGY) SECOND SEMESTER (CGS) EXAMINATION SUMMER-2012 (PROGRAMME FOR THEORY EXAMINATION) TIME: 2.00 P.M. TO 5.00 P.M.

DAY	DATE	SUBJET	
Saturday	28/04/2012	2 SCT 1 Applied Physical Chemistry	
Saturday	05/05/2012	2 SCT 3 Engineering Mechanics	
Thursday	10/05/2012	2 SCT 4/1 A 4 Engineering Drawing*	
Monday	14/05/2012	2 SCT 2/1 B 4 Electrical Engineering	
*Time 2.00 P.M. To 06.00 P.M.			

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI. Dr.B.R.Waghmare,
Date: 24/10/2011 Controller of Exams
Sant Gadge Baba Amravati University

SANT GADGE BABA AMRAVATI UNIVERSITY BACHELOR OF ENGINEERING THIRD SEMESTER (CGS) EXAMINATION SUMMER - 2012 (SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION)

TIME 2.00 P.M. TO 05.00 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.
Thursday 26/04/2012	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
Wednesday 02/05/2012	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
Monday 07/05/2012	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
Friday 11/05/2012	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
Wednesday 16/05/2012	3CE05# Engineering Geology	3ME05 Manufacturing Process-I/ 3PE05 Production Technology-I	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

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI.
Date: 24/10/2011

B.E. FOURTH SEMESTER (CGS) S/2012

SANT GADGE BABA AMRAVATI UNIVERSITY

BACHELOR OF ENGINEERING FOURTH SEMESTER (CGS) EXAMINATION SUMMER - 2012 (SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION)

TIME 2.00 P.M. TO 05.00 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.
Friday 27/04/2012	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.
Thursday 03/05/2012	4CE02 Fluid Mechanics-I	4ME02 Engineering Metallurgy/ 3PE02 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
Tuesday 08/05/2012	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/
Saturday 12/05/2012	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/ 4IT04-4BM04 Social Science & Engineering Economics.
Thursday 17/05/2012	4CE05 Reinforced Cement Concrete-I	*4ME05 Machine Design & Drawing-I/ 4PE05 Measurement Systems.	4EPE5-4EX05-4EL05-4EE05 Numerical Methods & Computer Programming/ 4XT05-4XN05 Instrumentation/ 4IE05 Telemetry & Telecontrol/ 4KS04-4KE04 Assembly Language Programming/ 4IT05 Numerical Methods & Operation Research Techniques/ 4BM05 Biomaterials & Biomechanics

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI. Dr.B.R.Waghmare,
Date: 24/10/2011 Controller of Exams
Sant Gadge Baba Amravati University

SANT GADGE BABA AMRAVATI UNIVERSITY BACHELOR OF ENGINEERING FIFTH SEMESTER EXAMINATION SUMMER - 2012 (SEMESTER PATTERN) (PROGRAMME FOR THEORY EXAMINATION)

TIME 9.00 A.M. TO 12.00 NOON

DAY & DATE	CIVIL ENGG	MECHANICAL / PRODUCTION ENGG.	ELECTRONICS & TELECOMMUNICATION ENGG. / INDUSTRIAL ELECTRONICS ENGG. / ELECTRICAL (ELECTROINCS & POWER) ENGG. / INSTRUMENTATION ENGG. / COMPUTER SCIENCE & ENGG. / INFORMATION TECHNOLOGY / COMPUTER ENGG./ BIOMEDICAL ENGG./ ELECTRICAL & ELECTRONICS ENGG.
Tuesday 24/04/2012	5 SC 1 * Reinforced Cement Concrete-II	5SM1 / 5SP1 Computer Software Applications-I / Design of Machine Elements	5SUL1 / 5SI1 / 5SE1 / 5SRN1/ 5SK1/ 5SB1/ 5SEE1 Electronics Devices & Circuits-II / Microprocessor & Microcontrollers / Mathematics – IV / Principles of Management/ Business Organisation & Management/ Data Structure Algorithms/ Industrial Organisation.
Saturday 28/04/2012	5 SC 5 Surveying-II	5SM2 / 5SP2 Production Technology / Computer Application in Production Engg.	5SUI2 /5SL2 /5SE2 /5SR2 /5SN2/5SK2/ 5SB2/ 5SEE2 Power Electronics / Power Semi conductor Devices / Electric & Magnetic Fields / Switching Theory & Logic Design / Digital Integrated Circuits /Digital Logic Design/ Bio Control System/ Control Systems.
Friday 04/05/2012	5 SC 4 Water Resources Engineering-I	5SM3 / 5SP3 Heat Transfer/ Tool Engineering– I	5SUL3 / 5SI3 / 5SE3 / 5SR3 / 5SN3/5SK3/ 5SB3/ 5SE3 Industrial Management & Quality Control / Control System Components / Control System –I/ Computer Organization & Architecture / Computer Architecture & Organisation / Data Communication/ Bio Medical Instrumentation/ Electrical Machines-II
Wednesday 09/05/2012	5 SC 3 Environmental Engineering-I	5 SMP 4 Measurement System	5SUL4 / 5SI4 / 5SE4 / 5SR4 / 5SN4/5SK4/ 5SEE4 Communication Engineering-I / Material & Process / Introduction to Microprocessors / File Structure & Data Processing / Communication EnggII/ File Structure & Data Processing/ Digital Electronics.
Monday 14/05/2012	5 SC 2 Fluid Mechanics-II	5SM5 / 5SP5 Theory of Machine-I / Design of Material Handling Systems	5SULI5 / 5SE5 / 5SR5 / 5SN5/ 5SK5/ 5SB5/ 5SEE5 Control System Engineering / Computer Aided Machine Design / Design & Analysis of Algorithms / Object Oriented Technologies/ Operation Research/ Pathology & Microbiology/ Electrical Power-I
Friday 18/05/2012			5 SRNKCECTE 6 #/ 5SEE6 # Communication Skills/ Communication Skills
(* 9.00 A.M. To 1.00 P.M.) (# 9.00 A.M. To 11.00 A.M.)			

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI. Date : 24/10/2011

BACHELOR OF ENGINEERING SIXTH SEMESTER EXAMINATION SUMMER - 2012

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

DAY & DATE Wednesday	CIVIL ENGG 6SC1	MECHANICAL / PRODUCTION ENGG.	ELECTRONICS & TELECOMMUNICATION ENGG. / INDUSTRIAL ELECTRONICS ENGG. / ELECTRICAL (ELECTROINCS & POWER) ENGG. / INSTRUMENTATION ENGG. / COMPUTER SCIENCE & ENGG. / INFORMATION TECHNOLOGY / COMPUTER ENGG./ BIO-MEDICAL ENGG./ ELECTRICAL & ELECTRONICS ENGG. 6SUL1 / 6SE1 / 6SI1 / 6SR1 / 6SN1 / 6SK1 / 6SB1 / 6SEE1	
25/04/2012	Numerical Methods & Computer Programming	Fluid Power-II / Tool Engineering-II	Computer Organisation / Electrical Power – I / Analytical Instrumentation / System Software / Operating Systems/ Operating Systems/ Diagnostics & Therapeutic Equipments/ Digital Signal Processing.	
Monday 30/04/2012	6 SC 4 Water Resources Engineering-II	6SM2 * / 6SP2 Machine Design-I/ Metrology & Quality Control	6SUL2 / 6SE2 / 6SIB2 / 6SR2 / 6SN2/ 6SK2/ 6SEE2 Introduction to Microprocessors / Operation Research & Management / Basic Industrial Management / Data Communication / Digital Communication/ Computer Network/ Electrical Power-II	
Saturday 05/05/2012	6 SC 5 Transportation Engineering-II	6SM3 / 6SP3 Computer Software Application-II / Control System Engineering	6SU3/6SL3/6SE3/6SI3/6SR3/6SN3/6SK3/6SB3/6SE3 Communication Engineering-II / Industrial Electronics-I / Power Electronics / Pulse & Digital Circuits / System Analysis & Design / Data Base Management Systems / Linear Integrated Circuits/ Microprocessors & Applications/ Optimization Techniques.	
Thursday 10/05/2012	6 SC 2 * Structural Design-I	6SM4 / 6SP4 Control System Engineering / Work Study	6SUL4 / 6SE4 / 6SI4 / 6SRN4/ 6SK4/ 6SB4/ 6SEE4 Numerical Methods & Optimization Techniques/ Numerical Methods & Computer Programming / Electronics Instrumentation / Theory of Computation / Database Processing/ Radiological Equipments/ Microprocessor & Microcontroller.	
Tuesday 15/05/2012	6 SC 3 * Building Planning & Drawing	6SM5 / 6SP5 Theory of Machine-II/ Machine Tool Design	6SULI5 / 6SE5 / 6SR5 / 6SN5 / 6SK5 / 6SB5 / 6SE5 Linear Integrated Circuits / Electrical Energy Utilization / Operations Research / Microprocessors Based Design/ Signals & Systems/ Physiological Modelling & Simulation/ Power Electronics-I/ Power Electronics-I	
Saturday 19/05/2012		6SULIMETX6#/ 6SP7# Communication Skills/ Communication Skills	6SULIMETX6 # Communication Skills	
	* Time 9.00 A.M. To 1.00 P.M. # Time 9.00 A.M. To 11.00 A.M.			

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

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

AMRAVATI. Dr.B.R.Waghmare,
Date: 24/10/2011 Controller of Exams
Sant Gadge Baba Amravati University

BACHELOR OF ENGINEERING SEVENTH SEMESTER EXAMINATION SUMMER – 2012 (SEMESTER PATTERN) (PROGRAMME FOR THEORY EXAMINATION) TIME 9.00 A.M. TO 12.00 NOON

		ENGG.	ELECTRICAL (ELECTROINCS & POWER) ENGG. / INSTRUMENTATION ENGG. / COMPUTER SCIENCE & ENGG. / INFORMATION TECHNOLOGY / COMP.ENGG./ BIO-MEDICAL ENGG.
Thursday 26/04/2012	7SC1* Theory of Structure-II	7SM1* / 7SP1 Machine Design-II / Production Planning & Control	7SU1/7SL1/7SE1/7SI1/7SR1/7SN1/ 7SK1/7SB1 Digital Communication / Industrial Automation & Robotics / Control System-II / Unit Operation / Operating Systems / Fiber Optic & Sattellite Communication/ Digital Signal Processing/ Bio-Signal Processing
Wednesday 02/05/2012	7SC2 Geotechnical EnggII	7SM2 / 7SP2 Energy Converstion - II / Computer Aided Design	7SUL2/7SE3/7SI2/7SR2/7SN2/ 7SK2/7SB2 Microprocessor Peripheral & Micro Controller / Electrical Power-II / Process Equipment Design / Data Base Management Systems / Software Project Management/ Compiler Design/ Artificial Organs & Rehabilitation Engg.
Monday 07/05/2012		7 SMP 3 Industrial Management & Costing	7SU3/7SL3/7SE4/7SI3/7SR3/7SN3/ 7SK3/7SB3 Digital Signal Processing/ Industrial Electronics –II / Switchgear & Protection / Bio-medical Instrumentation / Computer Network & Internet / Computer Network & Programming/ Micro processing & Interfacing/ Networking & Information System in Medicine.
Friday 11/05/2012	7SC3* Structural Design - II	7SM4 / 7SP4 Automation Engineering / Mechatronics	7SUL4/7SE2/7SI4/7SR4/7SN4/7SK4/7SB4 Digital IC's & Design / Power System & Operation Control/Project Planning Estimation & Assessment / Advance Microprocessor & Interfacing / Real Time & Embedded System/ Mobile Computing/ Hospital Engg. & Management.
Wednesday 16/05/2012	7 SC 4 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.	7SM5 / 7SP5 Nonconventional Energy System - Tool Engineering - Artificial Intelligence & Expert Systems - Mechatronics / Marketing & Sales Management - Plastic Engineering - Advanced Welding Technology - Low Cost Automotion by Pneumatic & Hydraulic System- Product Design for manufacturing	7SU5/7SL5/7SE5/7SI5/7SR5/7SN5/7SK5/7SB5 Fuzzy Logic & Neural Network - Fibre Optic Communication - Biomedical Engg – Process Control & Instrumentation - Robotics & Automation / Fuzzy Logic & Neural Network - Fibre Optic Communication - Biomedical Engineering - Digital Signal Processing / Industrial Automation & Control – Computer Methods in Power System Analysis – Introduction to Micro Controllers— Artifical Intelligence / Fuzzy Logic & Neural Network- Robotic & Automation - Digital Signal Processing - Opto Electronics Instrumentation / Computer Graphics - Modelling & Simulation — Artificial Intelligence - Component Based Computing / Modelling & Simulation - Distributed Operating System- Management Information System - Data warehousing & Mining/ Computer Graphics- Artificial Intelligence-Design Analysis of Algorithms/ Tissue EnggBioinformatics.

7,000 1211,121 10 1,000 1,11121

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

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

AMRAVATI. Date: 24/10/2011

SANT GADGE BABA AMRAVATI UNIVERSITY BACHELOR OF ENGINEERING EIGHTTH SEMESTER EXAMINATION SUMMER - 2012 (SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION) TIME 9.00 A.M. TO 12.00 NOON DAY & **CIVIL ENGG** MECHANICAL / **ELECTRONICS & TELECOMMUNICATION** DATE PRODUCTION ENGG. / INDUSTRIAL ELECTRONICS ENGG. / **ELECTRICAL (ELECTROINCS & POWER)** ENGG. ENGG. / INSTRUMENTATION ENGG. / COMPUTER SCIENCE & ENGG. / INFORMATION TECHNOLOGY/ COMPUTER ENGG/ BIO-MEDICAL ENGG. 8SU1 / 8SL1 / 8SE1/ 8SI1 / 8SRN1/ 8SK1/ 8SB1 8 SC 2 8SM3 / 8SP1 Friday UHF & Microwave/ Advanced Drives & Control/ Environmental 27/04/2012 Automobile Principles of Communication / Instrument & Engineering-II Engg. / Advanced System Design / Digital Signal Processing/ Productivity Embedded system/ Professional Ethics & Values. Techniques 8SU2 /8SL2 /8SE2/8SI2/8SR2/8SN2/ 8SK2/ 8SB2 Thursday 8 SC 1 * 8 SMP 4 Electronics Circuits Design / Power Electronics Operation **Estimating Costing** 03/05/2012 Circuits Design / Power System Stability / Research Process Modelling and Optimization / Software Techniques Engineering / Network Administration & Security/ Software Engineering/ Bio-Medical Imaging Systems. 8SM1 / 8SP2 8SU3/8SL3/8SE3/8SI3/8SR3/8SN3/ 8SK3/ 8SB3 8 SC 3 Tuesday Communication Network / Process Control Project Planning & IC Engines -08/05/2012 & Instrumentation/HighVoltage Engineering/ Management Production Process Instrumentation / Advanced Unix Planning & Programming - Advanced Database Control -Management Systems - Multimedia Management Technologies - Embedded Systems / Information E-Commerce - Computer Graphics -Systems -Distributed Database Management System/ Advanced Human Computer Interface/ Nuclear Manufacturing Medicine-Advance Medical Equipments. Systems/ Process Engineering 8 SC 4 8SU4 / 8SL4 / 8 SE 4/8SI4/ 8SRN4/ 8SK4/ 8SB4 8SM2 / 8SP3 Saturday *Advanced Design of Digital Image Processing - Satellite Refrigeration & 12/05/2012 Steel Structures / Communication - Advanced Microprocessor-Air Conditioning Adv.Waste Water & Wireless Communication/ Digital Image - Machine Tool Industrial Waste Processing - Digital Control System -Design – Finite Treatment / Finite Advanced Microprocessors - Signal Element Methods Element Method / Conditioning & Data Acquisition / Robotics / Dam Engg./ Adv. Computer Aided Power System Management – Digital Signal Engg. Geology / Processing – Industrial Drives & Control – Manufacturing Matrix Computer Generalized Machine Theory - Power Analysis of Structures / Ouality /Environmental Instrumentation-Rock Mechanics. Advanced Biomedical Instrumentation – Power Plant Instrumentation -Instrumentation for Agriculture & Food Processing - Internet Technologies/ Multimedia Technologies-Expert System-Modelling & Simulation/ Bio-Medical Embedded System Design. Thursday +8SC3 / 8SC4 Environmental 17/05/2012 Pollution & Control -Traffic Engg. / Adv. Structural Analysis -*Advanced Design of R.C.C. Structures (+ Old Course) * Time 9.00 A.M. To 1.00 P.M.

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI. Dr.B.R.Waghmare,

Date: 24/10/2011

Controller of Exams Sant Gadge Baba Amravati University

BACHELOR OF ENGINEERING / BACHELOR OF TECHNOLOGY (CHEMICAL ENGG.)/ BACHELOR OF TEXTILE ENGINEERING FIRST SEMESTER (OLD COURSE) EXAMINATION SUMMER - 2012

(COMMON FOR ALL BRANCHES)S (PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJET
Wednesday	25/04/2012	2.00P.M. To 5.00 P.M.	1 S 1 Mathematics – I
Monday	30/04/2012	2.00P.M. To 4.00 P.M.	1 S 2 Applied Physics – I
Saturday	05/05/2012	_ " _	1 S 3 Applied Chemistry – I
Thursday	10/05/2012	- " -	1 S 4 Computer Science – I
Tuesday	15/05/2012	_ " _	1 S 5 Engineering Mechanics – I
Saturday	19/05/2012	- " -	1 S 6 Electrical Engineering – I
Thursday	24/05/2012	2.00P.M. To 5.00 P.M.	1 S 7 Engineering Drawing – I

BACHELOR OF ENGINEERING / BACHELOR OF TECHNOLOGY (CHEMICAL ENGG.)/ BACHELOR OF TEXTILE ENGINEERING SECOND SEMESTER (OLD COURSE) EXAMINATION SUMMER - 2012

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

DAY	DATE	TIME	SUBJET
Tuesday	24/04/2012	2.00P.M. To 5.00 P.M.	2 S 1 Mathematics – II
Saturday	28/04/2012	2.00P.M. To 4.00 P.M.	2 S 2 Applied Physics – II
Friday	04/05/2012	_ " _	2 S 3 Applied Chemistry – II
Wednesday	09/05/2012	_ " _	2 S 4 Computer Science – II
Monday	14/05/2012	_ " _	2 S 5 Engineering Mechanics – II
Friday	18/05/2012	_ " _	2 S 6 Electrical Engineering – II
Wednesday	23/05/2012	2.00P.M. To 5.00 P.M.	2 S 7 Engineering Drawing - II

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI. Date: 24/10/2011

B.E. THIRD SEMESTER, S/2012 (Old Course)

SANT GADGE BABA AMRAVATI UNIVERSITY

BACHELOR OF ENGINEERING THIRD SEMESTER (OLD COURSE)

EXAMINATION SUMMER - 2012

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION)

TIME 2.00 P.M. TO 05.00 P.M.

DAY & DATE	CIVIL ENGG	PRODUCTION ENGG.	ELECTRONICS & TELECOMMUNICATION ENGG. / INSTRUMENTATION ENGG. / ELECTRICAL (ELECTROINCS & POWER) ENGG. / INFORMATION TECHNOLOGY / COMPUTER SCIENCE & ENGG. / COMPUTER ENGINEERING.	
Thursday 26/04/2012		3 SMP 1 Maths - III		
Wednesday 02/05/2012			3SULI2 / 3SE2 Electronics Devices & Circuits-I / Power Plant EnggI	
Monday 07/05/2012			3SK4 Electronics Devices and Ckts.	
Friday 11/05/2012		3SMP4 Thermal Power Engineering	3SUL4/ 3SRN4 Electrical EnggIII/ Electronics Devices & Circuits.	
Wednesday 16/05/2012		3 SMP 5 Manufacturing Process-I	3SI5/ 3SN5 Workshop Technology / Communication EnggI	
Monday 21/05/2012	3 SC 6 # Communication Skills		3SE3+/3SN3+ Physics of Electrical Engg. Materials+/ Drives & Control+	
	(+ Previous Old Course)			

Time 2.00 P.M. To 04.00 P.M.

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI. Date: 24/10/2011

B.E. FOURTH SEMESTER, S/2012 (Old Course)

SANT GADGE BABA AMRAVATI UNIVERSITY

BACHELOR OF ENGINEERING FOURTH SEMESTER(OLD COURSE) EXAMINATION SUMMER - 2012

(SEMESTER PATTERN) (PROGRAMME FOR THEORY EXAMINATION)

TIME 2.00 P.M. TO 05.00 P.M.

DAY & DATE	MECHANICAL / PRODUCTION ENGG.	ELECTRONICS & TELECOMMUNICATION ENGG. / ELECTRICAL (ELECTROINCS & POWER) ENGG. / INSTRUMENTATION ENGG. / COMPUTER SCIENCE & ENGG. / INFORMATION TECHNOLOGY / COMPUTER ENGINEERING/ BIOMEDICAL ENGG.	
Friday 27/04/2012		4SUL1 Communication Theory	
Thursday 03/05/2012		4SULI2 / 4SE2 Computer Programming & Applications/ Signals & System	
Tuesday 08/05/2012	4SM3 Energy Conversion-I	4SN3 Linear Electronics Circuits	
Saturday 12/05/2012		4 SE 4 Electrical Machines -II	
Thursday 17/05/2012	4 SMP 5 * Machine Drawing	4SUL5/4SI5 / 4SE1 Components & Device Technology/ Thermal & Fluid Power Engg./ Power Plant EnggII	
Tuesday 22/05/2012		4SULEIB3/ 4SK5/ 4SRN2 Network Analysis/ Electronics Communication/ Numerical & Statistical Methods.	
(* Time:- 2.00 P.M. To 6.00 P.M.)			

Note GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI.
Date: 24/10/2011

IST & IIND B.E. (PT), S/2012

SANT GADGE BABA AMRAVATI UNIVERSITY

FIRST YEAR B.E (PART TIME) EXAMINATION SUMMER – 2012 (ANNUAL PATTERN) BRANCH: CIVIL ENGINEERING

(PROGRAMME FOR THEORY EXAMINATION)

T

TIME 2.00 P.M. TO 05.00 P.M.

DAY	DATE	SUBJECT	
Thursday	26/04/2012	1PTC1-3SC1 Mathematics – III	
Wednesday	02/05/2012	1PTC2-3SC2 Strength of Materials	
Friday	11/05/2012	1PTC4-3SC4 Building Construction & Materials	
Saturday	12/05/2012	1PTC3-4SC4 Surveying-I	
Wednesday	16/05/2012	1PTC5-3SC5 Geology #	
Thursday	17/05/2012	1PTC7-4SC5 Concrete Technology & Reinforced Cement Concrete-I	
Monday	21/05/2012	1PTC6-3SC6 Communication Skills #	
	(# Time 2.00 P.M. TO 04.00 P.M.)		

SECOND YEAR B.E (PART TIME) EXAMINATION SUMMER – 2012 (PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Friday	27/04/2012	2.00 P.M. TO 05.00 P.M.	2PTC4-4SC1 Geo-technical Engineering - I
Saturday	28/04/2012	9.00 A.M. TO 12 NOON	2PTC2-5SC5 Surveying-II
Thursday	03/05/2012	2.00 P.M. TO 05.00 P.M.	2PTC1-4SC2 Fluid Mechanics-I
Friday	04/05/2012	9.00 A.M. TO 12 NOON	2PTC7-5SC4 Water Resources Engg-I
Monday	07/05/2012	2.00 P.M. TO 05.00 P.M.	2PTC6-3SC3 Transportation Engg-I
Tuesday	08/05/2012	2.00 P.M. TO 05.00 P.M.	2PTC8-4SC3 Theory of Structures - I
Thursday	10/05/2012	9.00 A.M. TO 01 P.M.	2PTC3-6SC2 Structural Design-I *
Tuesday	15/05/2012	9.00 A.M. TO 01 P.M.	2PTC5-6SC3 Building Design & Drawing

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI. Date : 24/10/2011

THIRD YEAR B.E (PART TIME) EXAMINATION SUMMER – 2012 (ANNUAL PATTERN)

BRANCH: CIVIL ENGINEERING

(PROGRAMME FOR THEORY EXAMINATION) TIME 9.00 A.M. TO 12 NO			
DAY	DATE	SUBJECT	
Tuesday	24/04/2012	3PTC3-5SC1 Reinforced Cement Concrete-II *	
Wednesday	25/04/2012	3PTC1-6SC1 Numerical Methods & Computer Programming	
Thursday	26/04/2012	3PTC8-7SC1 Theory of Structure-II *	
Monday	30/04/2012	3PTC7-6SC4 Water Resources Engineering - II	
Thursday	03/05/2012	3PTC6-8SC1 Estimating & Costing *	
Saturday	05/05/2012	3PTC5-6SC5 Transportation Engg-II	
Wednesday	09/05/2012	3PTC4-5SC3 Environmental Engg-I	
Monday	14/05/2012	3PTC2-5SC2 Fluid Mechanics –II	
(* Time 9.00 A.M. To 1.00 P.M.)			

FINAL YEAR B.E (PART TIME) EXAMINATION SUMMER – 2012 ROGRAMME FOR THEORY EXAMINATION) TIME 9.00 A.M. TO 12 NOON

(PROGRAMME FOR THEORY EXAMINATION) TIME 9.00 A.M. TO 12 NOON			
DAY	DATE	SUBJECT	
Friday	27/04/2012	4PTC1 - 8SC2 Environmental Engg-II	
Wednesday	02/05/2012	4PTC4-7SC2 Geotechnical Engineering – II	
Tuesday	08/05/2012	4PTC2 - 8SC3 Project Planning & Management	
Friday	11/05/2012	4PTC3 - 7SC3 Structural Design-II *	
Saturday	12/05/2012	4PTC6 - 8SC4 *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	
Wednesday	16/05/2012	4PTC5 – 7SC4 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.	
Thursday	17/05/2012	4PTC6 – 8SC4 Advanced Structural Analysis/ *Advanced Design of RCC Structures	
(* Time 9.00 A.M. To 1.00 P.M.)			

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI. Date: 24/10/2011

B.Tech. Semester I & II, (Old course) S/2012

SANT GADGE BABA AMRAVATI UNIVERSITY

BACHELOR OF TECHNOLOGY (FOOD, PULP & PAPER, OIL & PAINT, PETROCHEMICAL AND POLYMER [PLASTIC] TECHNOLOGY) FIRST SEMESTER (OLD COURSE) EXAMINATION SUMMER – 2012

(SEMESTER PATTERN) (PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Wednesday	25/04/2012	2.00 P.M. TO 05.00 P.M.	1SCT1 Inorganic Chemistry
Monday	30/04/2012	- " - 1SCT2 Organic Chemistry	
Saturday	05/05/2012	_ " _	1SCT3 Applied Physics
Thursday	10/05/2012	- " - 1SCT4 Applied Mathematics	
Tuesday	15/05/2012	- " - 1SCT5 Basic Computer Science	

BACHELOR OF TECHNOLOGY (FOOD, PULP & PAPER, OIL & PAINT, PETROCHEMICAL AND POLYMER [PLASTIC] TECHNOLOGY) SECOND SEMESTER (OLD COURSE) EXAMINATION SUMMER – 2012

(SEMESTER PATTERN) (PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Tuesday	24/04/2012	2.00 P.M. TO 05.00 P.M.	2SCT1 Applied Physical Chemistry – I
Saturday	28/04/2012	_ " _	2SCT2 Mechanical Technology
Friday	04/05/2012	_ " _	2SCT3 Applied Mechanics
Wednesday	09/05/2012	2.00 P.M. TO 06.00 P.M.	2SCT4 Engineering Drawing

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI.
Date: 24/10/2011

B.Tech. Semester III & IV, (Old Course) S/2012

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 – 2012 TIME: 2.00 P.M. TO 05.00 P.M.

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION)

DAY & DATE	FOOD/ PULP & PAPER / OIL & PAINT, PETROCHEMICAL TECHNOLOGY	POLYMER (PLASTICS) TECHNOLOGY	CHEMICAL ENGG.
Thursday 26/04/2012	3 SCT 1 Electrical Technology	3 SCT 1 Electrical Technology	3 SCE 1 Inorganic Chemistry
Wednesday 02/05/2012	3 SCECT 2 Applied Physical Chemistry - II	3 SCECT 2 Applied Physical Chemistry – II	3 SCECT 2 Applied Physical Chemistry - II
Friday 11/05/2012		3 SCECT 4 Applied Thermodynamics	
Wednesday 16/05/2012	3 SCECT 5 Process Calculations	3 SCECT 5 Process Calculations	

BACHELOR OF TECHNOLOGY (FOOD, PULP & PAPER, OIL & PAINT, PETROCHEMICAL AND POLYMER [PLASTIC] TECHNOLOGY / CHEMICAL ENGINEERING) FOURTH SEMESTER (OLD COURSE) EXAMINATION SUMMER – 2012 TIME: 2.00 P.M. TO 05.00 P.M.

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION)

DAY & DATE	FOOD / PULP & PAPER / OIL & PAINT, PETROCHEMICAL TECHNOLOGY	POLYMER (PLASTICS) TECHNOLOGY	CHEMICAL ENGG.
Thursday		4 SPp 2	4 SCE 2
03/05/2012		Polymer Chemistry-I	Organic Chemistry
Saturday		4 SCECT 4	4 SCECT 4
12/05/2012		Material Technology	Material Technology
Thursday	4 SCE(FPOPC)T 5	4 SPp 5	
17/05/2012	Fluid Flow Operation	Momentum Transfer Operation	
Tuesday		4 SCT 1	4 SCE 1
22/05/2012		Applied Mathematics-II	Applied Mathematics-III

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI. Date : 24/10/2011

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

SANT GADGE BABA AMRAVATI UNIVERSITY

(PROGRAMME FOR THEORY EXAMINATION)

BACHELOR OF TECHNOLOGY (FOOD, PULP & PAPER, OIL & PAINT, PETROCHEMICAL AND POLYMER [PLASTIC] TECHNOLOGY / CHEMICAL ENGINEERING) THIRD SEMESTER (CGS) EXAMINATION SUMMER-2012

(CREDIT GRADE SYSTEM) (SEMESTER PATTERN)

DAY & DATE	FOOD / PULP & PAPER / OIL & PAINT, PETROCHEMICAL TECHNOLOGY	POLYMER (PLASTICS) TECHNOLOGY	CHEMICAL ENGG.
Thursday 26/04/2012	3 CT 01 Applied Organic Chemistry	3 PP 01 Chemistry & Technology of Polymers.	3 CH 01 Applied Mathematics-III
Wednesday 02/05/2012	3 CT 02 Applied Physical Chemistry - II	3 PP 02 Applied Physical Chemistry	3 CH 02 Process Instrumentation
Monday 07/05/2012	3 CT 03 Strength of Materials	3 PP 03 Strength of Materials	3 CH 03 Strength of Materials
Friday 11/05/2012	3 CT 04 Applied Thermodynamics	3 PP 04 Chemical Engineering Thermodynamics	3 CH 04 Chemical Engineering Thermodynamics-I
Wednesday 16/05/2012	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-2012

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

DAY & FOOD / PULP & PAPER / POLYMER (PLASTICS) CHEMICAL ENGG. DATE OIL & PAINT, **TECHNOLOGY PETROCHEMICAL TECHNOLOGY** 4CT01 4PP01 4CH01 Friday 27/04/2012 **Engineering Mathematics-II** Chemical Engineering Fluid Flow Operations Operation-I (Mechanical Operation) 4FT02/4PT02/4OT02/4PC02 4PP02 4CH02 Thursday Food Technology-I/ Pulp & 03/05/2012 Chemical Engineering Polymer Chemistry Paper Technology-I/Oil & Thermodynamics-II Paint Technology-I/ Petrochemical Technology-I 4CT03 4PP03 4CH03 Tuesday Machine Design & Drawing 08/05/2012 Machine Design & Drawing Machine Design & Drawing 4CT04 4PP04 4CH04 Saturday Material Technology 12/05/2012 Material Science & Technology Applied Physical Chemistry 4CT05 4PP05 4CH05 Thursday Fluid Flow Operations 17/05/2012 **Momentum Transfer Operations** Chemical Engineering Operations-I (Mechanical Operations)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI. Dr.B.R.Waghmare,
Date: 24/10/2011 Controller of Exams
Sant Gadge Baba Amravati University

SANT GADGE BABA AMRAVATI UNIVERSITY BACHELOR OF TECHNOLOGY (FOOD, PULP & PAPER, OIL & PAINT, PETROCHEMICAL AND POLYMER [PLASTIC] TECHNOLOGY / CHEMICAL ENGINEERING) FIFTH SEMESTER EXAMINATION SUMMER – 2012 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.		
Tuesday	5 SCECT 1	5 SCECT 1	5 SCECT 1		
24/04/2012	Heat Transfer	Heat Transfer	Heat Transfer		
Saturday	5 SCE(FPOPC)T 2	5 SPp 2	5 SCE(FPOPC)T 2		
28/04/2012	Chemical Engineering	Chemical Engineering	Chemical Engineering		
	(Mechanical Operations)	Operation-I (Mechanical	(Mechanical Operations)		
		Operations)			
Friday	5 SCE(FPOPC)T 3	5 SPp 3	5 SCE(FPOPC)T 3		
04/05/2012	Chemical Engineering	Polymer Chemistry-II	Chemical Engineering		
	Thermodynamics		Thermodynamics		
Wednesday	5 S(F/P/O/PC)T 4	5 SPp 4	5 SCE 4		
09/05/2012	Special Technology-II	Polymer Materials	Inorganic Chemical		
			Technology (Chemical		
			Engg.Process-I)		
Monday	5 SCECT 5	5 SCECT 5	5 SCECT 5		
14/05/2012	Economics & Management	Economics & Management	Economics &		
			Management		
Friday	5 SRNCECT 6#	5 SRNCECT 6#	5 SRNCECT 6#		
18/05/2012	Communication Skills	Communication Skills	Communication Skills		
<u></u>	(# Time 9.00 A.M. To 11.00 A.M.)				

BACHELOR OF TECHNOLOGY (FOOD, PULP & PAPER, OIL & PAINT, PETROCHEMICAL AND POLYMER [PLASTIC] TECHNOLOGY / CHEMICAL ENGINEERING) SIXTH SEMESTER EXAMINATION SUMMER – 2012 TIME: 9.00 A.M. TO 12.00 NOON

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION)

(SEMILSTER LATTERIA)		(I ROGRAMME FOR THEORI EXAMINATION)		
DAY & DATE	FOOD / PULP & PAPER / OIL & PAINT, PETROCHEMICAL TECHNOLOGY	POLYMER (PLASTICS) TECHNOLOGY	CHEMICAL ENGG.	
Wednesday	6 S(FPOPC)T 1	6 SPp 1	6 SCE 1	
25/04/2012	Chemical Technology	Chemical Engineering	Chemical Engineering	
		Operation-II (Mass	Operation-II (Mass	
		Transfer)	Transfer)	
Monday	6 SCE(FPOPC)T 2	6 SPp 2	6 SCE(FPOPC)T 2	
30/04/2012	Process Equipment Design &	Polymer Engineering	Process Equipment	
	Drawing	Thermodynamics	Design & Drawing	
Saturday	6 SCECT 3	6 SCECT 3	6 SCECT 3	
05/05/2012	Instrumentation & Control	Instrumentation & Control	Instrumentation &	
			Control	
Thursday	6 S(F/P/O/PC)T 4	6 SPp 4	6 SCE 4	
10/05/2012	Special Technology-III	Elastomer Technology	Organic Chemical	
			Technology (Chemcial	
			Engg. Process-II)	
Tuesday	6 SCECT 5	6 SCECT 5	6 SCECT 5	
15/05/2012	Computer Programming &	Computer Programming &	Computer Programming	
	Applications	Applications	& Applications	

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI. Date: 24/10/2011

BACHELOR OF TECHNOLOGY (FOOD, PULP & PAPER, OIL & PAINT, PETROCHEMICAL AND POLYMER [PLASTIC] TECHNOLOGY / CHEMICAL ENGINEERING) SEVENTH SEMESTER EXAMINATION SUMMER – 2012

TIME: 9.00 A.M. TO 12.00 NOON

(SEMESTE	ER PATTERN)	(PROGRAMME FOR THEORY EXAMINATION)	
DAY & DATE	FOOD / PULP & PAPER / OIL & PAINT, PETROCHEMICAL TECHNOLOGY	POLYMER (PLASTICS) TECHNOLOGY	CHEMICAL ENGG.
Thursday 26/04/2012	7 S(FPOPC)T 1 Mass Transfer	7 SPp 1 Polymer Reaction Engineering	7 SCE 1 Chemical Engineering Operation-III (Mass Transfer-II)
Wednesday 02/05/2012	7 SCE(FPOPC)T 2 Chemical Reaction Engineering-I (Kinetics)	7 SPp 2 Structure Property Relationship in Polymer	7 SCE(FPOPC)T 2 Chemcial Reaction Engineering-I
Monday 07/05/2012	7 S (F/P/O/PC)T 3 Special Technology-IV	7 SPp 3 Polymer Processing-I	7 SCE 3 Process Dynamic & Control
Friday 11/05/2012	7 SCE(FPOPC)T 4 Industrial Waste Treatment	7 SPp 4 Polymer Blends & Composite	7 SCE(FPOPC)T 4 Industrial Waste Treatment
Wednesday 16/05/2012	7 S(F/P/O/PC)T 5 Special Technology-V	7 SCEPp 5 Plant Design & Project Engineering	7 SCEPp 5 Plant Design & Project Engineering

BACHELOR OF TECHNOLOGY (FOOD, PULP & PAPER, OIL & PAINT, PETROCHEMICAL AND POLYMER [PLASTIC] TECHNOLOGY / CHEMICAL ENGINEERING) EIGHTTH SEMESTER EXAMINATION SUMMER – 2012 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	8 S(F/P/O/PC)T 1	8 SPp 1	8 SCE 1			
27/04/2012	Special Technology-VI	Polymer Processing-II	Transport Phenomena			
Thursday	8 SCE(FPOPC)T 2	8 SPp 2 *	8 SCE(FPOPC)T 2			
03/05/2012	Chemical Reaction	Mould Design for Plastic	Chemcial Reaction			
	Engineering-II (Reactor		Engineering-II			
	Design)					
Tuesday	8 S(FPOPC)T 3	8 SPp 3	8 SCE 4			
08/05/2012	Plant Design & Project	Polymer Viscoelasticity &	System Modelling			
	Engineering	Rheology				
Saturday	8 S(FPOPC)T 4	8 SPp 4	8 SCE 3			
12/05/2012	Elective : Polymer	Testing & Product Design /	Elective: Polymer Sci. &			
	Science& Engg. / Manmade	Surface Coating	Engg / Petroleum &			
	Fibre Technology /	Technology / Decorative	Natural Gas / Corrosion			
	Corrosion Engg /	Plastics / Technology of	Engg / Biochemical			
	Biochemical Engg /	Adhesive	Engg./ Petroleum			
	Petroleum Processing		Processing Engg /			
	Engg./ Oil & Paint		Cellulose Technology /			
	Technology / Fuel		Fuel Technology / Petro-			
	Technology / Cellulose		Chemical Process			
	Technology / Bio Fuels /		Technology / Bio Fuels /			
	Industrial Piping / Wine		Industrial Piping / Wire			
	Making Making					
	(*) Time	: 9.00 A.M. To 1.00 P.M.				

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI. Dr.B.R.Waghmare,
Date: 24/10/2011 Controller of Exams

Sant Gadge Baba Amravati University

B.Text. Semester III & IV, (OLD COURSE) S/2012

SANT GADGE BABA AMRAVATI UNIVERSITY

BACHELOR OF TEXTILE ENGG. THIRD SEMESTER (OLD COURSE)

EXAMINATION SUMMER – 2012

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Thursday	26/04/2012	2 PM To 5 PM	3 STX 1 Spinning – I
Wednesday	02/05/2012	_ " _	3 STX 4 Strength of Materials
Monday	07/05/2012	_ " _	3 STX 2 Textile Fibre - I
Saturday	12/05/2012	_ " _	3 STX 5 Mechanical & Material Technology

BACHELOR OF TEXTILE ENGG. FOURTH SEMESTER (OLD COURSE)

EXAMINATION SUMMER – 2012

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Friday	27/04/2012	2 PM To 5 PM	4 STX 1 Spinning – II
Thursday	03/05/2012	- " -	4 STX 2 Weaving - I
Thursday	17/05/2012	- " -	4 STX 3 Theory of Machine

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI. Date: 24/10/2011

B.Text. Semester V & VI, S/2012

SANT GADGE BABA AMRAVATI UNIVERSITY BACHELOR OF TEXTILE ENGG. FIFTH SEMESTER EXAMINATION SUMMER – 2012 (SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Tuesday	24/04/2012	9 AM To 12 Noon	5 STX 1 Spinning – III
Saturday	28/04/2012	_ " _	5 STX 2 Weaving – II
Friday	04/05/2012	_ " _	5 STX 3 Textile Fibre-II
Wednesday	09/05/2012	_ " _	5 STX 4 Textile Testing-I
Monday	14/05/2012	_ " _	5 STX 5 Textile Mathematics

BACHELOR OF TEXTILE ENGG. SIXTH SEMESTER

EXAMINATION SUMMER – 2012

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Wednesday	25/04/2012	9 AM To 12 Noon	6 STX 1 Weaving – III
Monday	30/04/2012	_ " _	6 STX 2 Manmade Fibre Technology
Saturday	05/05/2012	_ " _	6 STX 3 Textile Testing – II
Thursday	10/05/2012	_ " _	6 STX 4 Fabric Structure
Tuesday	15/05/2012	_ " _	6 STX 5 Textile Costing & Economics
Saturday	19/05/2012	9 AM To 11 AM	6 SULIMETX 6 Communication Skills

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI. Date: 24/10/2011

B.Text. Semester VII & VIII, S/2012

SANT GADGE BABA AMRAVATI UNIVERSITY BACHELOR OF TEXTILE ENGG. SEVENTH SEMESTER EXAMPLATION SUPPLIES. 2012

EXAMINATION SUMMER – 2012

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Thursday	26/04/2012	9 AM To 12 Noon	7 STX 1 Textile Testing – III
Wednesday	02/05/2012	_ " _	7 STX 2 Chemical Processing- I
Monday	07/05/2012	_ " _	7 STX 3 Process Control in Spinning
Friday	11/05/2012	_ " _	7 STX 4 Process Control in Weaving

BACHELOR OF TEXTILE ENGG. EIGHTTH SEMESTER

EXAMINATION SUMMER – 2012

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Friday	27/04/2012	9 AM To 12 Noon	8 STX 1 Chemical Processing – II
Thursday	03/05/2012	_ " _	8 STX 2 Maintenance & Textile Machinery
Tuesday	08/05/2012	_ " _	8 STX 3 Advance Spinning Technology
Saturday	12/05/2012	_ " _	8 STX 4 Advance Weaving Technology
Thursday	17/05/2012	_ '' _	8 STX 5 Textile Mill Planning & Organisation

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI.
Date: 24/10/2011

B.Text. Semester III, IV (CGS) S/2012

SANT GADGE BABA AMRAVATI UNIVERSITY

BACHELOR OF TEXTILE ENGG. THIRD SEMESTER (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2012

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY)

DAY	DATE	TIME	SUBJECT
Thursday	26/04/2012	2.00 PM To 5.00 PM	3 TX 01 Yarn Manufacturing – I
Wednesday	02/05/2012	2.00 PM To 5.00 PM	3 TX 02 Fabric Manufacturing – I
Monday	07/05/2012	2.00 PM To 5.00 PM	3 TX 03 Textile Fibre – I
Friday	11/05/2012	2.00 PM To 6.00 PM	3 TX 04 Machine Drawing
Wednesday	16/05/2012	2.00 PM To 5.00 PM	3 TX 05 Thermal Science & Air Conditioning

BACHELOR OF TEXTILE ENGG. FOURTH SEMESTER (CREDIT GRADE SYSTEM) EXAMINATION SUMMER – 2012

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY)

DAY	DATE	TIME	SUBJECT
Friday	27/04/2012	2.00 PM To 5.00 PM	4 TX 01 Yarn Manufacturing – II
Thursday	03/05/2012	-"-	4 TX 02 Fabric Manufacturing – II
Tuesday	08/05/2012	_c,_	4 TX 03 Applied Electronics & Control Systems
Saturday	12/05/2012	-"-	4 TX 04 Textile Fibre-II
Thursday	17/05/2012	-"-	4 TX 05 Garment Manufacturing Technology

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI. Date: 24/10/2011

B.ARCH. SEM. I & II, (OLD COURSE) S/2012

SANT GADGE BABA AMRAVATI UNIVERSITY

B.ARCH. SEMESTER – I (OLD COURSE) EXAMINATION SUMMER – 2012 (SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Wednesday	25/04/2012	2.00 P.M. To 5.00 P.M.	1 SA 2 Building Construction – I
Monday	30/04/2012	2.00 P.M. To 5.00 P.M.	1 SA 3 Architectural Graphics – I
Saturday	05/05/2012	2.00 P.M. To 4.00 P.M.	1 SA 5 Communication Skill
Thursday	10/05/2012	2.00 P.M. To 5.00 P.M.	1 SA 6 Structure – I
Tuesday	15/05/2012	2.00 P.M. To 4.00 P.M.	1 SA 7 Building Materials – I
Saturday	19/05/2012	-"_	1 SA 8 History of Culture – I

B.ARCH. SEMESTER – II (OLD COURSE) EXAMINATION SUMMER – 2012 (SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Tuesday	24/04/2012	2.00 P.M. To 5.00 P.M.	2 SA 2 Building Construction – II
Saturday	28/04/2012	2.00 P.M. To 5.00 P.M.	2 SA 3 Architectural Graphics – II
Friday	04/05/2012	2.00 P.M. To 5.00 P.M.	2 SA 6 Structure – II
Wednesday	09/05/2012	2.00 P.M. To 4.00 P.M.	2 SA 7 Building Materials - II
Monday	14/05/2012	2.00 P.M. To 4.00 P.M.	2 SA 8 History of Culture – II

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI. Date: 24/10/2011

B.ARCH. SEM. III & IV, (OLD COURSE) S/2012

SANT GADGE BABA AMRAVATI UNIVERSITY

B.ARCH. SEMESTER – III (OLD COURSE) EXAMINATION SUMMER – 2012 (SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Thursday	26/04/2012	2.00 P.M. To 5.00 P.M.	3 SA 2 Building Construction – III
Wednesday	02/05/2012	2.00 P.M. To 5.00 P.M.	3 SA 3 Structure – III
Monday	07/05/2012	2.00 P.M. To 4.00 P.M.	3 SA 4 History of Architecture – I
Friday	11/05/2012	2.00 P.M. To 4.00 P.M.	3 SA 5 Applied Climatalogy – I
Wednesday	16/05/2012	2.00 P.M. To 4.00 P.M.	3 SA 7 Building Materials – III
Monday	21/05/2012	2.00 P.M. To 5.00 P.M.	3 SA 8 Graphics – I (Perspective & Sciography)

B.ARCH. SEMESTER – IV (OLD COURSE) EXAMINATION SUMMER – 2012 (SEMESTER PATTERN)

(PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Friday	27/04/2012	2.00 P.M. To 5.00 P.M.	4 SA 2 Building Construction – IV
Thursday	03/05/2012	2.00 P.M. To 5.00 P.M.	4 SA 3 Structure – IV
Tuesday	08/05/2012	2.00 P.M. To 4.00 P.M.	4 SA 4 History of Architecture – II
Saturday	12/05/2012	2.00 P.M. To 4.00 P.M.	4 SA 5 Applied Climatalogy – II
Thursday	17/05/2012	2.00 P.M. To 5.00 P.M.	4 SA 8 Graphics – II (Perspective & Sciography)
Monday	28/05/2012	9.00 A.M. To 12.00 Noon	
		2.00 P.M. To 5.00 P.M.	
Tuesday	29/05/2012	9.00 A.M. To 12.00 Noon	4 SA 1 Architectural Design-II
		2.00 P.M. To 5.00 P.M.	

Note: Title of Architectural Design-II declared by A.R.(Conf.) 21st May, 2012

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI. Date: 24/10/2011

B.ARCH. SEMESTER -V EXAMINATION SUMMER - 2012 (SEMESTER PATTERN) (PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Tuesday	24/04/2012	9.00 A.M. To 12.00 Noon	5 SA 2 Appropriate Construction Technology – I
Saturday	28/04/2012	9.00 A.M. To 12.00 Noon	5 SA 3 Structure – V
Friday	04/05/2012	9.00 A.M. To 11.00 A.M.	5 SA 4 History of Architecture – III
Wednesday	09/05/2012	9.00 A.M. To 11.00 A.M.	5 SA 5 Building Services & Equipments – I
Monday	14/05/2012	9.00 A.M. To 11.00 A.M.	5 SA 6 Specifications – I
Friday	18/05/2012	9.00 A.M. To 11.00 A.M.	5 SA 7 Estimating
Wednesday	23/05/2012	9.00 A.M. To 11.00 A.M.	5 SA 8 Human Settlement

B.ARCH. SEMESTER – VI EXAMINATION SUMMER – 2012 (SEMESTER PATTERN) (PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Wednesday	25/04/2012	9.00 A.M. To 12.00 Noon	6 SA 2 Appropriate Construction Technology – II
Monday	30/04/2012	9.00 A.M. To 12.00 Noon	6 SA 3 Structure – VI
Saturday	05/05/2012	9.00 A.M. To 11.00 A.M.	6 SA 4 History of Architecture – IV
Thursday	10/05/2012	9.00 A.M. To 11.00 A.M.	6 SA 5 Building Services & Equipments – II
Tuesday	15/05/2012	9.00 A.M. To 11.00 A.M.	6 SA 6 Specifications – II
Saturday	19/05/2012	9.00 A.M. To 11.00 A.M.	6 SA 7 Interior Design – I
Wednesday	30/05/2012	9.00 A.M. To 12.00 Noon 2.00 P.M. To 5.00 P.M.	
Thursday	31/05/2012	9.00 A.M. To 12.00 Noon 2.00 P.M. To 5.00 P.M.	6 SA 1 Architectural Design-IV
Friday	01/06/2012	9.00 A.M. To 12.00 Noon 2.00 P.M. To 5.00 P.M.	

Note: Title of Architectural Design-IV declared by A.R.(Conf.) 23rd May, 2012

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

Sant Gadge Baba Amravati University

AMRAVATI. Dr.B.R.Waghmare,
Date: 24/10/2011 Controller of Exams

SANT GADGE BABA AMRAVATI UNIVERSITY B.ARCH. SEMESTER -VII EXAMINATION SUMMER - 2012 (SEMESTER PATTERN) (PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Thursday	26/04/2012	9.00 A.M. To 12.00 Noon	7 SA 2 Advanced Building Construction – I
Wednesday	02/05/2012	9.00 A.M. To 11.00 A.M.	7 SA 3 Interior Design – II
Monday	07/05/2012	9.00 A.M. To 11.00 A.M.	7 SA 4 Environmental Sanitation & Services
Friday	11/05/2012	9.00 A.M. To 11.00 A.M.	7 SA 5 Urban Planning – I (Housing)
Wednesday	16/05/2012	9.00 A.M. To 11.00 A.M.	7 SA 7 Architectural Acoustic
Monday	21/05/2012	9.00 A.M. To 11.00 A.M.	7 SA 8 Professional Practice & Real Estate Legislation

B.ARCH. SEMESTER – VIII EXAMINATION SUMMER – 2012 (SEMESTER PATTERN) (PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Friday	27/04/2012	9.00 A.M. To 12.00 Noon	8 SA 2 Advanced Building Construction – II
Thursday	03/05/2012	9.00 A.M. To 11.00 A.M.	8 SA 3 Landscape Design
Tuesday	08/05/2012	9.00 A.M. To 11.00 A.M.	8 SA 4 Advanced Services
Saturday	12/05/2012	9.00 A.M. To 11.00 A.M.	8 SA 5 Urban Planning – II
Thursday	17/05/2012	9.00 A.M. To 11.00 A.M.	8 SA 6 Construction Management
Tuesday	22/05/2012	9.00 A.M. To 11.00 A.M.	8 SA 7 Architectural Illumination
Friday	25/05/2012	9.00 A.M. To 11.00 A.M.	8 SA 8 Professional Practice & Valuation
Saturday	02/06/2012	9.00 A.M. To 12.00 Noon 2.00 P.M. To 5.00 P.M.	
Monday	04/06/2012	9.00 A.M. To 12.00 Noon 2.00 P.M. To 5.00 P.M.	8 SA 1 Architectural Design-VI
Tuesday	05/06/2012	9.00 A.M. To 12.00 Noon 2.00 P.M. To 5.00 P.M.	
Wednesday	06/06/2012	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.) 26th May, 2012

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI. Date: 24/10/2011

BACHELOR OF ARCHITECTURE SEMESTER-I (CREDIT GRADE SYSTEM)

EXAMINATION SUMMER-2012

(PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Wednesday	25/04/2012	2.00 P.M. To 6.00 P.M.	01AR01 Building Material & Construction – I
Monday	30/04/2012	_"_	01AR02 Architectural Graphics-I
Saturday	05/05/2012	2.00 P.M. To 5.00 P.M.	01AR03 History of Architecture & Culture
Thursday	10/05/2012	_"_	01AR04 Computer Graphics
Tuesday	15/05/2012	_"_	01AR05 Architectural Communications Skills

BACHELOR OF ARCHITECTURE SEMESTER-II (CREDIT GRADE SYSTEM)

EXAMINATION SUMMER-2012

(PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Tuesday	24/04/2012	2.00 P.M. To 6.00 P.M.	02AR01Building Material & Construction - II
Saturday	28/04/2012	_"_	02AR02 Architectural Graphics-II
Friday	04/05/2012	2.00 P.M. To 5.00 P.M.	02AR03 History of Architecture
Wednesday	09/05/2012	_"_	02AR04 Theory of Architecture
Monday	14/05/2012	_"_	02AR05 Architectural Structure-I

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI. Date: 24/10/2011

BACHELOR OF ARCHITECTURE SEMESTER-III (CREDIT GRADE SYSTEM)

EXAMINATION SUMMER-2012

(PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Thursday	26/04/2012	2.00P.M. To 5.00 P.M.	03AR01 Applied Materials
Wednesday	02/05/2012	2.00P.M. To 6.00 P.M.	03AR02 Building Materials & Construction-III
Monday	07/05/2012	2.00P.M. To 5.00 P.M.	03AR03 History of Architecture-II
Friday	11/05/2012	2.00P.M. To 5.00 P.M.	03AR04 Applied Climatology-I
Wednesday	16/05/2012	2.00P.M. To 5.00 P.M.	03AR05 Architectural Structure-II

BACHELOR OF ARCHITECTURE SEMESTER-IV (CREDIT GRADE SYSTEM)

EXAMINATION SUMMER-2012

(PROGRAMME FOR THEORY EXAMINATION)

DAY	DATE	TIME	SUBJECT
Friday	27/04/2012	2.00P.M. To 6.00 P.M.	04AR02 Building Materials & Construction-IV
Thursday	03/05/2012	2.00P.M. To 5.00 P.M.	04AR03 History of Architecture-IV
Tuesday	08/05/2012	2.00P.M. To 5.00 P.M.	04AR04 Applied Climatology-II
Saturday	12/05/2012	2.00P.M. To 5.00 P.M.	04AR05 Architectural Structure-III
Thursday	24/05/2012	9.00 A.M. To 12.00 Noon 2.00P.M. To 5.00 P.M.	04AR01 Architectural Design-IV
Friday	25/05/2012	9.00 A.M. To 12.00 Noon 2.00P.M. To 5.00 P.M.	

Note: Title of Architectural Design-IV declared by A.R.(Conf.) 17th May, 2012.

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI.
Date: 24/10/2011

MASTER OF ENGG (FULL TIME) SEMESTER - I (CREDIT GRADE SYSTEM) EXAMINATION SUMMER-2012

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

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)	
Monday	30/04/2012	1 SFSE 1 Introduction to Earthquake Engineering	
Thursday	03/05/2012	1 SFSE 2 Theory of Plates & Shells	
Saturday	05/05/2012	1 SFSE 3 Computer Methods of Structural Analysis	
Tuesday	08/05/2012	1 SFSE 4 Structural Dynamics	
Thursday	10/05/2012	1 SFSE 5 Earthquake Resistant Design of Reinforced Concrete Structures	

MASTER OF ENGG (FULL TIME) SEMESTER - II (CREDIT GRADE SYSTEM) EXAMINATION SUMMER-2012

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

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)	
Monday	14/05/2012	2SFSE1 Finite Element Methods	
Thursday	17/05/2012	@ 2 SFSE 2 Advanced Design of Steel Structures */ 2 SFSE 2 Advanced Design of Steel Structures*	
Monday	21/05/2012	@ 2 SFSE 3 Structural Dynamics/2 SFSE 3 Repairs & Retrofitting of Structures	
Thursday	24/05/2012	@ 2 SFSE 4 Presstress Concrete/2 SFSE 4 Design of Presstressed Concrete Structures	
Monday	28/05/2012	@ 2 SFSE 5 Earthquake Resistant Structures/ 2 SFSE 5 Substructures & Foundation Design/ Earthquake Resistant Structures/ Design of Bridges & Dams/ Theory of Electricity & Stability/ Design of Environmental Structures	

(@ Old Course) (* TIME : 9.00 A.M. TO 1.00 P.M.)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI. Date : 24/10/2011

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-2012

BRANCH: MECHANICAL ENGINEERING (CAD / CAM)

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)	
Monday	30/04/2012	1 MCC 1 Computer Aided Design	
Thursday	03/05/2012	1 MCC 2 Computer Aided Manufacturing	
Saturday	05/05/2012	1 MCC 3 Computer Assisted Production Management	
Tuesday	08/05/2012	1 MCC 4 Mechatronics	
Thursday	10/05/2012	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-2012

BRANCH: MECHANICAL ENGINEERING (CAD / CAM)

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Monday	14/05/2012	2 MCC 1 Finite Element Analysis
Thursday	17/05/2012	2 MCC 2 Simulation Theory & Applications
Monday	21/05/2012	2 MCC 3 Robotics & Robot Applications
Thursday	24/05/2012	2 MCC 4 Industrial Product Design
Monday	28/05/2012	2 MCC 5 Flexible Manufacturing System / Virtual Manufacturing/ Industrial Automation/ Rapid Prototyping & Tooling

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI. Date: 24/10/2011

M.E.SEM -I & II,S/2012 (FULL TIME)

SANT GADGE BABA AMRAVATI UNIVERSITY

MASTER OF ENGG (FULL TIME) SEMESTER - I (CREDIT GRADE SYSTEM) EXAMINATION SUMMER-2012

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

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Monday	30/04/2012	1 UMEF 1 Digital Instrumentation
Thursday	03/05/2012	1 UMEF 2 Advanced Digital Signal Processing
Saturday	05/05/2012	1 UMEF 3 Modern Electronic Design Techniques / RF System Design / Computer Communication Net-Work
Tuesday	08/05/2012	1 UMEF 4 Digital Communication Techniques
Thursday	10/05/2012	1 UMEF 5 Embedded System Design

MASTER OF ENGG (FULL TIME) SEMESTER - II (CREDIT GRADE SYSTEM) EXAMINATION SUMMER-2012

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

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Monday	14/05/2012	2 UMEF 1 Digital Image Processing
Thursday	17/05/2012	2 UMEF 2 CMOS VLSI Design
Monday	21/05/2012	2 UMEF 3 Parallel Computing
Thursday	24/05/2012	2 UMEF 4 Artificial Intelligent System
Monday	28/05/2012	2 UMEF 5 Bio-Informatics/ Micro Electro Mechanical System/
		High Speed Digital System Design.

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI.
Date: 24/10/2011

M.E.SEM -I & II,S/2012 (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-2012

BRANCH: ELECTRICAL ENGINEERING (ELECTRICAL POWER SYSTEM)

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Monday	30/04/2012	1 SEPS 1 Power System Optimization
Thursday	03/05/2012	1 SEPS 2 Generation Planning & Load Dispatch
Saturday	05/05/2012	1 SEPS 3 Microprocessor & Microcontroller
Tuesday	08/05/2012	1 SEPS 4 Power System Dynamics
Thursday	10/05/2012	1 SEPS 5 Digital Signal Processing

MASTER OF ENGG (FULL TIME) SEMESTER - II (CREDIT GRADE SYSTEM) EXAMINATION SUMMER-2012

BRANCH: ELECTRICAL ENGINEERING (ELECTRICAL POWER SYSTEM)

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Monday	14/05/2012	2 SEPS 1 Advanced Power System Protection
Thursday	17/05/2012	2 SEPS 2 High Voltage Transmission
Monday	21/05/2012	2 SEPS 3 Power System Modelling & Control
Thursday	24/05/2012	2 SEPS 4 Computer Method in Power System Analysis
Monday	28/05/2012	2 SEPS 5 FACTS and Power Quality

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI.
Date: 24/10/2011

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-2012

BRANCH: COMPUTER SCIENCE & ENGINEERING

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Monday	30/04/2012	1 RMEF 1 / 1 RME 1 Advanced Computer Architecture
Thursday	03/05/2012	1 RMEF 2 / 1 RME 2 Algorithmics
Saturday	05/05/2012	1 RMEF 3 / 1 RME 3 Operating System Design
Tuesday	08/05/2012	1 RMEF 4 / 3 RME 1 Expert System Design
Thursday	10/05/2012	1 RMEF 5 / 3 RME 2 Data Base Processing

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

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Monday	14/05/2012	2 RMEF 1/2 RME 1 Computer Communication Networks
Thursday	17/05/2012	2 RMEF 2 / 2 RME 2* Artificial Neural Network Techniques/ 2 RMEF 2 / 2 RME 2 Advanced Compiling Techniques
Monday	21/05/2012	2 RMEF 3 / 4 RME 1* Computer Vision / 2 RMEF 4 / 4 RME 2 Mobile Computing/ Network Security/ Computer Vision & Image Processing
Thursday	24/05/2012	2 RMEF 4 / 4 RME 2* Expert System Design/ Real Time System/ System Simulation/ Gomputer Graphics/ 2 RMEF 3 / 4 RME 1 Real Time Systems

(* Old Course)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI.
Date: 24/10/2011

M.E.,S/2012 (Full Time)

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-2012

BRANCH: INFORMATION TECHNOLOGY

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Monday	30/04/2012	1 NMEF 1 Operating System Configuration
Thursday	03/05/2012	1 NMEF 2 Database System Design
Saturday	05/05/2012	1 NMEF 3 Net Centric Computing
Tuesday	08/05/2012	1 NMEF 4 Real Time Embedded System Design
Thursday	10/05/2012	1 NMEF 5 Software Engineering Methodologies/ Intelligent Systems / Legal and Professional Ethics

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

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Monday	14/05/2012	2 NMEF 1 Integrative Programming*
Thursday	17/05/2012	2 NMEF 2 Digital Medial Development
Monday	21/05/2012	2 NMEF 3 Information Technology Management
Thursday	24/05/2012	2 NMEF 4 Systems Security*
Monday	28/05/2012	2 NMEF 5 Software Testing/ Wireless Networks & Communications/ Data Warehousing & Data Mining

(* Old & New Course)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI.
Date: 24/10/2011

M.E., S/2012 (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-2012

BRANCH: COMPUTER ENGINEERING

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Monday	30/04/2012	1RME1/1RMEF1/1KMEF1 Advanced Computer Architecture
Thursday	03/05/2012	1KMEF2/1RME2/1RMEF2 Algorithmics
Saturday	05/05/2012	1 RME 3/1 RMEF 3 /1KMEF3 Operating System Design
Tuesday	08/05/2012	1 KMEF 4 Object Oriented Systems
Thursday	10/05/2012	1 KMEF 5 Mobile Computing

MASTER OF ENGG (FULL TIME) SEMESTER – II (CREDIT GRADE SYSTEM) EXAMINATION SUMMER-2012

BRANCH: COMPUTER ENGINEERING

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Monday	14/05/2012	2KMEF1 Network Systems Design
Thursday	17/05/2012	2RMEF2/2RME2/2KMEF2 Advanced Compiling Techniques
Monday	21/05/2012	2KMEF3 Embedded System Design
Thursday	24/05/2012	2KMEF 4 Human Computer Interfaces/ Systems Security/ Image Processing & Computer Vision

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI.
Date: 24/10/2011

M.E. Sem.I & II, S/2012 (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-2012

BRANCH: ELECTRONICS & TELECOMMUNICATION ENGINEERING

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Monday	30/04/2012	1 ENTC 1 Advanced Optical Communication
Thursday	03/05/2012	1 ENTC 2 Random Processes.
Saturday	05/05/2012	1 ENTC 3 Digital Communication Techniques
Tuesday	08/05/2012	1 ENTC 4 Digital Signal Processing & Application
Thursday	10/05/2012	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-2012

BRANCH: ELECTRONICS & TELECOMMUNICATION ENGINEERING

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Monday	14/05/2012	2 ENTC 1 Adaptive Signal Processing
Thursday	17/05/2012	2 ENTC 2 Wireless Communication
Monday	21/05/2012	2 ENTC 3 Advance Computer Networks & Programming
Thursday	24/05/2012	2 ENTC 4 RF & Microwave Circuit Design
Monday	28/05/2012	2 ENTC 5 Mobile Computing/ Communication System Design/ Optical Networks/ Speech & Audio Processing.

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI. Date: 24/10/2011

M.E., S/2012 (PART TIME) Three Year Course

SANT GADGE BABA AMRAVATI UNIVERSITY

MASTER OF ENGG (PART TIME) EXAMINATION SUMMER-2012

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

DAY	DATE	SUBJECT	
M.E. SEMESTER - I (CREDIT GRADE SYSTEM)			
Monday	30/04/2012	1 SCEE 1 Environmental Sciences & Chemistry	
Thursday	03/05/2012	1 SCEE 2 Environmental Microbiology	
M.E. SEMESTER – II (CREDIT GRADE SYSTEM)			
Monday	14/05/2012	2 SCEE 1 Watershed Management	
Thursday	17/05/2012	2 SCEE 2 Advanced Water Treatment	
Monday	21/05/2012	2 SCEE 3 Advanced Waste Water Treatment	
M.E. SEMESTER – III (CREDIT GRADE SYSTEM)			
Wednesday	02/05/2012	3 SCEE 1 Environmental Impact Assessment & Management	
Friday	04/05/2012	3 SCEE 2 Air Pollution & Control	
M.E. SEMESTER – IV (CREDIT GRADE SYSTEM)			
Tuesday	15/05/2012	4 SCEE 1 Industrial Wastewater Treatment .	
Friday	18/05/2012	4 SCEE 2 Environmental Sanitation & Solid Waste Management	
Tuesday	22/05/2012	4 SCEE 3 Hazardous Waste Management / Noise Pollution Control / Environmental Biotechnology / Remote Sensing and GIS in Environmental Engg.	

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI. Date: 24/10/2011

M.E., S/2012 (PART TIME)

TIME: 9.00 A.M. To 12.00 Noon

SANT GADGE BABA AMRAVATI UNIVERSITY

MASTER OF ENGG (PART TIME) EXAMINATION SUMMER-2012 BRANCH: MECHANICAL ENGINEERING (THERMAL POWER ENGG.)

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT
		M.E. SEMESTER - I
Monday	30/04/2012	1 SPMTE 1 Advanced Mathematics
Thursday	03/05/2012	1 SPMTE 2 Advanced Thermodynamics
Saturday	05/05/2012	1 SPMTE 3 Fluid Dynamics
		M.E. SEMESTER – II
Tuesday	08/05/2012	2 SPMTE 1 Advanced Heat Transfer
Thursday	10/05/2012	2 SPMTE 2 Research Methodology
		M.E. SEMESTER - III
Monday	14/05/2012	3 SPMTE 1 Modern Energy Sources & Power Plant Economics
Thursday	17/05/2012	3 SPMTE 2 Heat Exchanger Design
Monday	21/05/2012	3 SPMTE 3 S.I. Engines / Advanced Refrigeration
M.E. SEMESTER – IV		
Thursday	24/05/2012	4 SPMTE 1 C.I.Engines / Advanced Air Conditioning
Monday	28/05/2012	4 SPMTE 2 Gas Turbines / Cryogenics

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI. Date: 24/10/2011

SANT GADGE BABA AMRAVATI UNIVERSITY

MASTER OF ENGG (PART TIME) EXAMINATION SUMMER-2012

BRANCH : PRODUCTION ENGINEERING (PRODUCTION TECH. & MANAGMENT) (PROGRAMME FOR THEORY)

TIME : 9.00 A.M. To 12.00 Noon

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)	
		M.E. SEMESTER - I	
Monday	30/04/2012	1 SPTM 1 Advanced Metal Cutting & Welding Technology	
Thursday	03/05/2012	1 SPTM 2 Advanced Metal Forming & Casting Technology	
	M.E. S	SEMESTER – II (CREDIT GRADE SYSTEM)	
Monday	14/05/2012	2 SPTM 1 Production Management	
Thursday	17/05/2012	2 SPTM 2 Productivity & Quality Management	
Monday	21/05/2012	2 SPTM 3 Operations Research Techniques	
	M.E. S	EMESTER – III (CREDIT GRADE SYSTEM)	
Wednesday	02/05/2012	3 SPTM 1 Ergonomics	
Friday	04/05/2012	3 SPTM 2 Computer Integrated Design & Manufacturing	
	M.E. SEMESTER – IV (CREDIT GRADE SYSTEM)		
Tuesday	15/05/2012	4 SPTM 1 Process Engineering	
Friday	18/05/2012	4 SPTM 2 Research Methodology	
Tuesday	22/05/2012	4 SPTM 3 Facility Planning / Maintenance & Reliability Engineering / Computers in Production Management / Plastic Technology / Product Design	

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI. Date: 24/10/2011

M.E., S/2012 (Part Time) Three Year Course

SANT GADGE BABA AMRAVATI UNIVERSITY

MASTER OF ENGG (PART TIME) EXAMINATION SUMMER-2012 BRANCH: ELECTRONICS ENGINEERING (DIGITAL ELECTRONICS) (PROGRAMME FOR THEORY) TIME: 9.00 A.M. To 12.00 Noon

DAY	DATE	SUBJECT		
	M.E.	SEMESTER - I (CREDIT GRADE SYSTEM)		
Monday	30/04/2012	1 UMEP 1 Digital Instrumentation		
Thursday	03/05/2012	1 UMEP 2 Advanced Digital Signal Processing		
Saturday	05/05/2012	1 UMEP 3 Modern Electronics Design Techniques/ RF System Design/ Computer Communication Networks		
	M.E. S	SEMESTER – II (CREDIT GRADE SYSTEM)		
Tuesday	08/05/2012	2 UMEP 1 Digital Communication Techniques		
Thursday	10/05/2012	2 UMEP 2 Embedded System Design		
	M.E. S	EMESTER – III (CREDIT GRADE SYSTEM)		
Monday	14/05/2012	3 UMEP 1 Digital Image Processing		
Thursday	17/05/2012	3 UMEP 2 CMOS VLSI Design		
	M.E. SEMESTER – IV (CREDIT GRADE SYSTEM)			
Monday	21/05/2012	4 UMEP 1 Parallel Computing		
Thursday	24/05/2012	4 UMEP 2 Artificial Intelligent Systems		
Monday	28/05/2012	4 UMEP 3 Bioinformatics/ Micro Electro Mechanical Systems/ High Speed Digital System Design.		

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI.
Date: 24/10/2011

M.E., S/2012 (PART TIME) Three Year Course

SANT GADGE BABA AMRAVATI UNIVERSITY

MASTER OF ENGG (PART TIME) EXAMINATION SUMMER-2012

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)	
Monday	30/04/2012	1 SEPS 1 Power System Optimization	
Thursday	03/05/2012	1 SEPS 2 Generation Planning & Load Dispatch	
Saturday	05/05/2012	1 SEPS 3 Microprocessor & Microcontroller	
	M.E. S	SEMESTER – II (CREDIT GRADE SYSTEM)	
Tuesday	08/05/2012	1 SEPS 4 Power System Dynamics	
Thursday	10/05/2012	1 SEPS 5 Digital Signal Processing	
	M.E. S	EMESTER – III (CREDIT GRADE SYSTEM)	
Monday	14/05/2012	2 SEPS 1 Advanced Power System Protection	
Thursday	17/05/2012	2 SEPS 2 High Voltage Transmission	
Monday	21/05/2012	2 SEPS 3 Power System Modelling & Control	
	M.E. SEMESTER – IV (CREDIT GRADE SYSTEM)		
Thursday	24/05/2012	2 SEPS 4 Computer Methods in Power System Analysis	
Monday	28/05/2012	2 SEPS 5 FACTS and Power Quality	

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI. Date: 24/10/2011

M.E., S/2012 (PART TIME) Three Year Course

SANT GADGE BABA AMRAVATI UNIVERSITY

MASTER OF ENGG (PART TIME) EXAMINATION SUMMER-2012 BRANCH: COMPUTER SCIENCE & ENGINEERING (PROGRAMME FOR THEORY) TIME: 9.00 A.M. To 12.00 Noon

PROGRAMME FOR THE		ORY) TIME: 9.00 A.M. To 12.00 Noon		
DAY	DATE	SUBJECT		
	M.E.	SEMESTER - I (CREDIT GRADE SYSTEM)		
Monday	30/04/2012	1 RME 1 Advanced Computer Architecture		
Thursday	03/05/2012	1 RME 2 Algorithmic		
Saturday	05/05/2012	1 RME 3 Operating System Design		
	M.E. SEMESTER – II (CREDIT GRADE SYSTEM)			
Monday	14/05/2012	2 RME 1 Computer Communication Network		
Thursday	17/05/2012	2 RME 2 Artificial Neural Network Techniques*/ 2 RME 2 Advanced Compiling Techniques		
		(* Old Course)		
	M.E. SEMEST	ER – III (OLD COURSE/ CREDIT GRADE SYSTEM)		
Tuesday	08/05/2012	3 RME 1 Digital Image Processing*/ 3 RME 1 Expert System Design		
Thursday	10/05/2012	3RME2 Data Base Modelling & Design*/ 3RME2 Database Processing		
	M.E. SEMEST	ER – IV (OLD COURSE/ CREDIT GRADE SYSTEM)		
Monday	21/05/2012	4 RME 1 Computer Vision / 4 RME 2 Mobile Computing/ Network Security/ Computer vision & Image Processing		
Thursday	24/05/2012	*4 RME 2 Expert System Design/ Real Time System/ System Simulation / Computer Graphics /		
		4 RME 1 Real Time System		

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI.
Date: 24/10/2011

M.E., S/2012 (Part Time/ Full Time) (Old Course)

TIME: 9.00 A.M. To 12.00 Noon

SANT GADGE BABA AMRAVATI UNIVERSITY MASTER OF ENGG (PART TIME) EXAMINATION SUMMER-2012 (OLD COURSE)

BRANCH: CIVIL ENGINEERING (ENVIRONMENTAL ENGG.)

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT	
		FIRST YEAR M.E. PART - I	
Tuesday	08/05/2012	1 CEE 2 Environmental Chemistry	
		FIRST YEAR M.E. PART – II	
Wednesday	16/05/2012	1 CEE 7 Environmental Sanitation	
		SECOND YEAR M.E. PART – I	
Thursday	10/05/2012	2 CEE 2 Unit Process & Operations / Advanced Water & Waste Water Treatment	
	SECOND YEAR M.E. PART – II		
Saturday	19/05/2012	2 CEE 5 Solid Waste Management	

MASTER OF ENGG (PART TIME/FULL TIME) EXAMINATION SUMMER-2012 (OLD COURSE)

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

DAY	DATE	SUBJECT
FIRST YEAT M.E. PART – II		
Wednesday	23/05/2012	1 EPS 6 Optimal Control

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI. Date: 24/10/2011

M.TECH.SEM -I & II, S/2012 (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 TECHNOLOGY (CHEMICAL TECHNOLOGY)(FULL TIME) SEMESTER - I (CREDIT GRADE SYSTEM) EXAMINATION SUMMER-2012

BRANCH: MEMBRANE & SEPARATION TECHNOLOGY

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT
Monday	30/04/2012	1 MST 1 Advances in Absorption & Adsorption Separation Technology
Thursday	03/05/2012	1 MST 2 Membrane Separation Process
Saturday	05/05/2012	1 MST 3 Chemical Engineering Analysis
Tuesday	08/05/2012	1 MST 4 Advanced Energy Technology.

MASTER OF TECHNOLOGY (CHEMICAL TECHNOLOGY)(FULL TIME) SEMESTER-II (CREDIT GRADE SYSTEM) EXAMINATION SUMMER-2012

BRANCH: MEMBRANE & SEPARATION TECHNOLOGY

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT
Monday	14/05/2012	2 MST 1 Advanced Downstream Technology For Chemical Recovery & Waste Utilization
Thursday	17/05/2012	2 MST 2 Industrial Biotechnology
Monday	21/05/2012	2 MST 3 Advanced Material Technology
Thursday	24/05/2012	2 MST 4 Advanced Reactor Design

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI. Date: 24/10/2011

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-2012 BRANCH: CHEMICAL ENGINEERING

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT
Monday	30/04/2012	1 CE 1 Transport Phenomena
Thursday	03/05/2012	1 CE 2 Advanced Biochemical Engineering
Saturday	05/05/2012	1 CE 3 Process Control
Tuesday	08/05/2012	1 CE 4 Mathematical Modelling & Optimization
Thursday	10/05/2012	1 CE 5 Advanced Chemical Analysis / Material Science / Pulp & Paper Technology/ Chemical Process Intensification.

MASTER OF TECHNOLOGY (FULL TIME) SEMESTER - II (CREDIT GRADE SYSTEM) EXAMINATION SUMMER-2012 BRANCH: CHEMICAL ENGINEERING

(PROGRAMME FOR THEORY)

DAY	DATE	SUBJECT
Monday	14/05/2012	2 CE 1 Chemical Reaction Engineering
Thursday	17/05/2012	2 CE 2 Advanced Separation Techniques
Monday	21/05/2012	2 CE 3 Process Design & Plant Utilities
Thursday	24/05/2012	2 CE 4 Energy Technology & Conservation
Monday	28/05/2012	2 CE 5 Environmental Engineering & Waste Management/ Nano-technology / Chemo-informatics/ Computational Fluid Dynamics

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI.
Date: 24/10/2011

SANT GADGE BABA AMRAVATI UNIVERSITY M.SC. (APPLIED ELECRONICS) EXAMINATION SUMMER-2012 (SEMESTER PATTERN) (PROGRAMME FOR THEORY) (CREDIT BASED SYSTEM) TIME: 9.00 A.M. To 12.00 Noon

DAY	DATE	SUBJECT	
DAI	DATE		
FIRST SEMESTER M.SC.			
Monday	30/04/2012	1 AE 1 Electrical Engineering & Network Analysis	
Thursday	03/05/2012	1 AE 2 Electronics Devices & Circuits	
Saturday	05/05/2012	1 AE 3 Object Oriented Programming in C++	
Tuesday	08/05/2012	1 AE 4 Electric & Magnetic Fields	
Thursday	10/05/2012	1 AE 5 Communication Skills#	
		#TIME : 9.00 A.M. To 11.00 A.M.	
	SE	COND SEMESTER M.SC. CREDIT BASED SYSTEM	
Wednesday	16/05/2012	2 AE 1 Linear Integrated Circuits	
Saturday	19/05/2012	2 AE 2 Communication Engg.	
Wednesday	23/05/2012	2 AE 3 Digital Integrated Ckts.	
Saturday	26/05/2012	2 AE 4 Microprocessor & Microcontroller	
Wednesday	30/05/2012	2 AE 5 Electronic Devices & Ckts – II (Old) / 2AE5XProfessional Elective (Java/ PCB Designing Or CAD/ Control System/ Bluetooth Application Programming with Java APIs	
Thursday	31/05/2012	2 AE 3 Communication EnggII (Old)	
	ТНІ	RD SEMESTER M.SC. (A/E) CREDIT BASED SYSTEM	
Wednesday	02/05/2012	3 AE 1 Computer Network / Artifical Intelligence / Computer Organisation & Architecture/ 3 AE 1 Digital Communications	
Friday	04/05/2012	3 AE 2 Digital Signal Processing	
Monday	07/05/2012	3 AE 3 VLSI Design	
Wednesday	09/05/2012	3 AE 4 X-Embeded System Design/ Visual Basics/ Oracle Essentials/ Programming PIC Micro Controllers With M.Basic	
Friday	11/05/2012	3 AE 5 X-Neural Networks & Pattern Recognition/ Data Base Management/ Web Engineering/ Six Sigma for Electronics Design & Manufacturing.	
	FOUR	TH SEMESTER M.SC. (A/E) CREDIT BASED SYSTEM	
Tuesday	15/05/2012	4 AE 1 Introduction to Web Technologies & Web Security / Mobile Computing / Software Project Management/ 4 AE 1 Microwave Engineering	
Friday	18/05/2012	4 AE 2 Optical Fibre Communications	
Tuesday	22/05/2012	4 AE 3 Microcontroller & Applications(Old)/ 4 AE 3 Mobile Communications	
Friday	25/05/2012	4 AE 4X- Professional Elective-I - DSP with TMS 320C54XX/ Low Power VLSI Design/ Digital Image Processing with MATLAB/ Lab VIEW based Instrumentation	
Tuesday	29/05/2012	4AE 5X- Professional Elective-II Smart Sensors/ Introduction to Nanotechnology/ Programmable Logic Controllers/ Robotics	

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI. Date: 24/10/2011

P.G.DIP.COMP.SCI.,S/2012

SANT GADGE BABA AMRAVATI UNIVERSITY

POST GRADUATE DIPLOMA IN COMPUTER SCIENCE EXAMINATION SUMMER-2012

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY)

(CREDIT GRADE SYSTEM)

TIME: 9.00 A.M. To 12.00 Noon

DAY	DATE	SUBJECT	
P.G.DI	P.G.DIPLOMA IN COMPUTER SCIENCE SEMESTER – I (CREDIT GRADE SYSTEM)		
Monday	30/04/2012	1 CS 1 / 1 MCA 1 Computer Organisation	
Thursday	03/05/2012	1 CS 2 / 1 MCA 2 Problem Solving Using C++	
Saturday	05/05/2012	1 CS 3 / 1 MCA 3 Computer Oriented Statistical Methods	
Tuesday	08/05/2012	1 CS 4 / 1 MCA 4 Principles of Management	
Thursday	10/05/2012	1 CS 5 / 1 MCA 5 Communication Skills	
P.G.DII	P.G.DIPLOMA IN COMPUTER SCIENCE SEMESTER – II (CREDIT GRADE SYSTEM)		
Tuesday	15/05/2012	2 CS 1 / 2 MCA 1 Data Structures & Algorithms	
Friday	18/05/2012	2 CS 2 / 2 MCA 2 Object Oriented Programming	
Tuesday	22/05/2012	2 CS 3 / 2 MCA 3 Systems Analysis & Design	
Friday	25/05/2012	2 CS 4 / 2 MCA 4 Data Communication	
Tuesday	29/05/2012	2 CS 5 Business Computing	

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI. Date: 24/10/2011

F.Y.MCA-I & II,S/2012

SANT GADGE BABA AMRAVATI UNIVERSITY

FIRST YEAR MASTER IN COMPUTER APPLICATIONS SEMESTER – I (CREDIT GRADE SYSTEM) EXAMINATION SUMMER-2012

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY)

TIME: 9.00 A.M. To 12.00 Noon

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Monday	30/04/2012	1 MCA 1 Computer Organisation
Thursday	03/05/2012	1 MCA 2 Problem Solving Using C++
Saturday	05/05/2012	1 MCA 3 Computer Oriented Statistical Methods
Tuesday	08/05/2012	1 MCA 4 Principles of Management
Thursday	10/05/2012	1 MCA 5 Communication Skills

FIRST YEAR MASTER IN COMPUTER APPLICATIONS SEMESTER - II (CREDIT GRADE SYSTEM) EXAMINATION SUMMER-2012

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY)

TIME: 9.00 A.M. To 12.00 Noon

DAY	DATE	SUBJECT (CREDIT GRADE SYSTEM)
Tuesday	15/05/2012	2 MCA 1 Data Structures & Algorithms
Friday	18/05/2012	2 MCA 2 Object Oriented Programming
Tuesday	22/05/2012	2 MCA 3 System Analysis & Design
Friday	25/05/2012	2 MCA 4 Data Communication
Tuesday	29/05/2012	2 MCA 5 Business System

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI.
Date: 24/10/2011

S.Y.MCA-I & II,S/2012

SANT GADGE BABA AMRAVATI UNIVERSITY

SECOND YEAR MASTER IN COMPUTER APPLICATIONS SEMESTER - I EXAMINATION SUMMER-2012

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY)

TIME: 9.00 A.M. To 12.00 Noon

(CREDIT GRADE SYSTEM)

DAY	DATE	SUBJECT
Wednesday	02/05/2012	3 MCA 1 Operating Systems
Friday	04/05/2012	3 MCA 2 File Structures & Data Processing/
		2 CS 2 Assembly Language Programming*
Monday	07/05/2012	3 MCA 3 Java Programming
Wednesday	09/05/2012	3 MCA 4 Computer Networks
Friday	11/05/2012	3 MCA 5 Computer Oriented Optimization Techniques

(* Old Course)

SECOND YEAR MASTER IN COMPUTER APPLICATIONS SEMESTER - II EXAMINATION SUMMER-2012

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY)

TIME: 9.00 A.M. To 12.00 Noon

(CREDIT GRADE SYSTEM)

DAY	DATE	SUBJECT
Wednesday	16/05/2012	4 MCA 1 Data Base Management & Systems
Saturday	19/05/2012	4 MCA 2 Client Server Computing
Wednesday	23/05/2012	4 MCA 3 Multimedia Technologies
Saturday	26/05/2012	4 MCA 4 Electronic Commerce
Wednesday	30/05/2012	4 MCA 5 Computer Graphics
Thursday	31/05/2012	4 MCA 5 Modelling & Simulation
Friday	01/06/2012	2 CS 11 Software Engineering*

(* Old Course)

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI. Date: 24/10/2011

T.Y.MCA-I ,S/2012

SANT GADGE BABA AMRAVATI UNIVERSITY THIRD YEAR MASTER IN COMPUTER APPLICATIONS SEMESTER - I EXAMINATION SUMMER-2012

(SEMESTER PATTERN)

(PROGRAMME FOR THEORY)

TIME: 9.00 A.M. To 12.00 Noon

DAY	DATE	SUBJECT
Monday	30/04/2012	5 MCA 1 Artificial Intelligence
Thursday	03/05/2012	5 MCA 2 Software Project Management
Saturday	05/05/2012	5 MCA 3 System Administration & Security
Tuesday	08/05/2012	5 MCA 4 Management Information System
Thursday	10/05/2012	5 MCA 5 Data Warehousing & Data Mining/ Bioinformatics

GENERAL INSTRUCTIONS FOR SEATING ARRANGEMENT

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

AMRAVATI.
Date: 24/10/2011