SOLAPUR UNIVERSITY, SOLAPUR

Circular No. 61 Exam of 2011 Semester Pattern Examination

Final Program of the **Bachelor of Engineering** Examinations in the Branches Civil / Mechanical / Electronics / Production / Electronics & Tele-comm./ Computer Science & Engineering/ Information Technology/ Agriculture/ Electrical/Bio-Medical Engineering/ Electrical & Electronics Engg. to be held in **October/November/December 2011**.

1. Candidates are requested to be present at their respective places of Examinations **FIFTEEN MINUTES** before the time appointment for setting of the paper and **TEN MINUTES** before the time starting of each subsequent paper. They are forbidden to take any book or paper into the Examination Hall.

Sr. No.	Centre	Place	Branches
1	Solapur	Walchand Institute of Technology	 1) Civil Engineering 2) Mechanical Engineering 3) Electronics Engineering 4) Computer Science & Engineering 5) Information Technology 6) Electronics & Tele. Comm.
2		Bharat-Ratna Indira Gandhi College of Engineering	 Mechanical Engineering Computer Science & Engineering Information Technology Electronics & Tele. Comm. Biomedical Engineering Civil Engineering
3		Brahmdevdada Mane Institute of Technology	 Mechanical Engineering Computer Science & Engineering Electronics & Tele. Comm. Electrical Engineering
4		Orchid college of Engg. & Technology	 1) Civil Engineering 2) Mechanical Engineering 3) Computer Science & Engineering 4) Electronics & Tele. Comm.
5		A.G. Patil Institute of Technology	 Mechanical Engineering Computer Science & Engineering Information Technology Electronics & Tele. Comm.
6		V.V.P. Institute of Engg. & Technology	 Computer Science & Engineering Electronics & Tele. Comm. Mechanical Engg. Electrical & Electronics Engg.
7		N.B.Nawale Sinhgad College of Engg., Kegaon	 Civil Engg. Mechanical Engg. Electrical Engg. Electronics & Telecommunication Engg. Computer Science & Engg.

2. The Written, Practical and Oral Examinations will be held at the following places:

		2	B.E. (All Branches) Exam. Oct/Nov2011
8	Pandharpur	College of Engineering, Pandharpur	 Mechanical Engineering Computer Science & Engineering Electronics & Tele. Comm. Civil Engineering Information Technology
9		Karmyogi Engineering College, Shelve-Pandharpur	 Mechanical Engineering Computer Science & Engineering Electronics & Tele. Comm. Civil Engineering
10		S.K.N. Sinhgad College of Engg. Korti	 Civil Engg. Mechanical Engg. Electrical Engg. Electronics & Telecommunication Engg. Computer Science & Engg.
11	Paniv	Shriram Institute of Engineering & Technology Centre, Paniv (Sahkar Maharshi Shankarrao Mohite Patil Institute of Technology & Research, Shankarnagar-Akluj College Also)	 1) Civil Engg. 2) Mechanical Engg. 4) Electronics & Telecommunication Engg. 5) Computer Science & Engg.
12	Vairag	College of Engineering, Vairag (Bhagwant Institute of Technology, Barshi College Also)	 Civil Engg. Mechanical Engg. Computer Science & Engg. Electronics & Telecommunication Engg.
13	Sangola	Febtech Technical Campus, College of Engineering & Research, Sangola	 Civil Engg. Mechanical Engg. Electrical Engg. Electronics & Telecommunication Engg.

Note : According to the students strength Examination Centers may be changed before Examinations.

3. The Written Examination will be conducted in the following order:

Day & Date	F.E. Part – I Time: 10.00 a.m. to 01.00 p.m.	
Wednesday 14-12-2011	Engineering Mathematics-I	
Friday 16-12-2011	Applied Mechanics	
Monday 19-12-2011	Engineering Graphics (Time: 10.00 a.m. to 02.00 p.m.)	
Wednesday 21-12-2011	Basic Electrical Engineering	
Friday 23-12-2011	Engineering Physics	
Monday 26-12-2011	Engineering Chemistry	

Day &	F.E. Part – II	
Date	Time: 03.00 p.m. to 06.00 p.m.	
Monday	Engineering Mathematics II	
28-11-2011	Engineering Mathematics-II	
Wednesday	Pagia Civil Engineering	
30-11-2011	Basic Civil Engineering	
Friday	Basic Electronics & Computer Programming	
02-12-2011		
Monday	Basic Mechanical Engineering	
05-12-2011		
Friday	Engineering Physics	
23-12-2011	(Time: 10.00 a.m. to 01.00 p.m.)	
Monday	Engineering Chemistry	
26-12-2011	(Time: 10.00 a.m. to 01.00 p.m.)	

Day & DatePaper with BranchesTuesdayCivilFluid Mechanics–I13-12-2011MechanicalElectronicsElectronics & Tele-CommComputer Sci. & EngineeringInformation TechnologyInformation TechnologyAgricultureEngineering ThermodynamicsElectricalBio-Medical EngineeringEngineering Mathematics - IIIElectrical & Electronics Engg.Transformers & D.C. MachinesThursdayCivilEngineering Mathematics-III15-12-2011MechanicalNumerical MethodsElectronics & Tele-Comm.Engineering Mathematics-IIIIbertrical & Electronics Engg.Transformers & D.C. MachinesThursdayCivilEngineering Mathematics-IIIIbertrical & Electronics Engg.FluidethodsIbertrical & Electronics Engg.Transformers & D.C. MachinesThursdayCivilEngineering Mathematics-IIIIbertrical & Electronics Engg.FluidethodsElectronicsEngineering Mathematics-IIIInformation TechnologyApplied Mathematics-IInformation TechnologyApplied Mathematics-IAgricultureFood Science & Technology	S.E. Part – I (w.e.f. June 2008)			
DatePaper With BranchesTuesdayCivilFluid Mechanics–I13-12-2011MechanicalElectronicsElectronicsElectronics & Tele-CommComputer Sci. & EngineeringInformation TechnologyAgricultureEngineering ThermodynamicsElectricalBio-Medical EngineeringEngineering Mathematics - IIIElectrical & Electronics Engg.Transformers & D.C. MachinesThursdayCivilEngineering Mathematics-III15-12-2011MechanicalNumerical MethodsElectronics & Tele-Comm.Engineering Mathematics-IIIElectronics & Tele-Comm.Engineering Mathematics-IIIIfertonics & Tele-Comm.Engineering Mathematics-IIIIformation TechnologyApplied Mathematics-IIIFlectronics & Tele-Comm.Engineering Mathematics-IIIAgricultureFood Science & Technology		Time: 10:00 a.m. to 01:00 pm.		
Tuesday 13-12-2011CivilFluid Mechanics–IMechanicalElectronicsElectronics & Tele-CommComputer Sci. & EngineeringInformation TechnologyAgricultureEngineering ThermodynamicsElectricalBio-Medical EngineeringEngineering Mathematics - IIIElectrical & Electronics Engg.Transformers & D.C. MachinesThursdayCivilEngineering Mathematics-III15-12-2011MechanicalNumerical MethodsElectronics & Tele-Comm.Engineering Mathematics-IIIElectronics & Tele-Comm.Engineering Mathematics-IIIInformation TechnologyApplied Mathematics-IIIAgricultureFood Science & Technology	•	Paper with Branches		
13-12-2011MechanicalElectronicsElectronics & Tele-CommComputer Sci. & EngineeringInformation TechnologyAgricultureEngineering ThermodynamicsElectricalBio-Medical EngineeringEngineering Mathematics - IIIElectrical & Electronics Engg.Transformers & D.C. MachinesThursdayCivilEngineering Mathematics-III15-12-2011MechanicalNumerical MethodsElectronics & Tele-Comm.Engineering Mathematics-IIIElectronics & Tele-Comm.Engineering Mathematics-IIIComputer Sci. & EngineeringApplied Mathematics-IIIInformation TechnologyApplied Mathematics-IIIAgricultureFood Science & Technology		Civil	Fluid Mechanics_I	
ElectronicsElectronics & Tele-CommComputer Sci. & EngineeringInformation TechnologyAgricultureEngineering ThermodynamicsElectricalBio-Medical EngineeringEngineering Mathematics - IIIElectrical & Electronics Engg.Transformers & D.C. MachinesThursdayCivilEngineering Mathematics-III15-12-2011MechanicalNumerical MethodsElectronicsEngineering Mathematics-IIIElectronics & Tele-Comm.Engineering Mathematics-IIIElectronics & Tele-Comm.Engineering Mathematics-IIIComputer Sci. & EngineeringApplied Mathematics-IIIInformation TechnologyApplied Mathematics-IAgricultureFood Science & Technology	v		Thurd Wieenames=1	
Electronics & Tele-CommComputer Sci. & EngineeringInformation TechnologyAgricultureEngineering ThermodynamicsElectricalBio-Medical EngineeringEngineering Mathematics - IIIElectrical & Electronics Engg.Transformers & D.C. MachinesThursdayCivilEngineering Mathematics-III15-12-2011MechanicalNumerical MethodsElectronics & Tele-Comm.Engineering Mathematics-IIIComputer Sci. & EngineeringApplied Mathematics-IIIInformation TechnologyApplied Mathematics-IAgricultureFood Science & Technology	15-12-2011			
Computer Sci. & EngineeringInformation TechnologyAgricultureEngineering ThermodynamicsElectricalBio-Medical EngineeringEngineering Mathematics - IIIElectrical & Electronics Engg.ThursdayCivilEngineering Mathematics-IIIMechanicalNumerical MethodsElectronics & Tele-Comm.Engineering Mathematics-IIIComputer Sci. & EngineeringApplied Mathematics-IIIInformation TechnologyApplied Mathematics-IAgricultureFood Science & Technology				
Information TechnologyAgricultureEngineering ThermodynamicsElectricalBio-Medical EngineeringEngineering Mathematics - IIIElectrical & Electronics Engg.Transformers & D.C. MachinesThursdayCivilEngineering Mathematics-III15-12-2011MechanicalNumerical MethodsElectronicsEngineering Mathematics-IIIIf Computer Sci. & EngineeringApplied Mathematics-IIIInformation TechnologyApplied Mathematics-IAgricultureFood Science & Technology				
AgricultureEngineering ThermodynamicsElectricalBio-Medical EngineeringEngineering Mathematics - IIIElectrical & Electronics Engg.Transformers & D.C. MachinesThursdayCivilEngineering Mathematics-III15-12-2011MechanicalNumerical MethodsElectronicsEngineering Mathematics-IIIIf electronics & Tele-Comm.Engineering Mathematics-IIIComputer Sci. & EngineeringApplied Mathematics-IIIInformation TechnologyApplied Mathematics-IAgricultureFood Science & Technology				
ElectricalBio-Medical EngineeringEngineering Mathematics - IIIElectrical & Electronics Engg.Transformers & D.C. MachinesThursdayCivilEngineering Mathematics-IIIMechanicalNumerical MethodsElectronicsEngineering Mathematics-IIIBio-Medical EngineeringApplied Mathematics-IIIMechanicalNumerical MethodsElectronics & Tele-Comm.Engineering Mathematics-IIIComputer Sci. & EngineeringApplied Mathematics-IIIInformation TechnologyApplied Mathematics-IAgricultureFood Science & Technology			 Engineering Thermodynamics	
Bio-Medical EngineeringEngineering Mathematics - IIIElectrical & Electronics Engg.Transformers & D.C. MachinesThursdayCivilEngineering Mathematics-III15-12-2011MechanicalNumerical MethodsElectronicsEngineering Mathematics-IIIElectronics & Tele-Comm.Engineering Mathematics-IIIComputer Sci. & EngineeringApplied Mathematics-IIIInformation TechnologyApplied Mathematics-IAgricultureFood Science & Technology			Engineering Thermodynamics	
Electrical & Electronics Engg.Transformers & D.C. MachinesThursday 15-12-2011CivilEngineering Mathematics-IIIMechanicalNumerical MethodsElectronicsEngineering Mathematics-IIIElectronics & Tele-Comm.Engineering Mathematics-IIIComputer Sci. & EngineeringApplied Mathematics-IInformation TechnologyApplied Mathematics-IAgricultureFood Science & Technology			 Engineering Mathematics III	
Thursday 15-12-2011CivilEngineering Mathematics-IIIMechanicalNumerical MethodsElectronicsEngineering Mathematics-IIIElectronics & Tele-Comm.Engineering Mathematics-IIIComputer Sci. & EngineeringApplied Mathematics-IIIInformation TechnologyApplied Mathematics-IAgricultureFood Science & Technology		00		
15-12-2011MechanicalNumerical MethodsElectronicsEngineering Mathematics-IIIElectronics & Tele-Comm.Engineering Mathematics-IIIComputer Sci. & EngineeringApplied Mathematics-IInformation TechnologyApplied Mathematics-IAgricultureFood Science & Technology	Thursday			
ElectronicsEngineering Mathematics-IIIElectronics & Tele-Comm.Engineering Mathematics-IIIComputer Sci. & EngineeringApplied Mathematics-IInformation TechnologyApplied Mathematics-IAgricultureFood Science & Technology	•			
Electronics & Tele-Comm.Engineering Mathematics-IIIComputer Sci. & EngineeringApplied Mathematics-IInformation TechnologyApplied Mathematics-IAgricultureFood Science & Technology	13-12-2011			
Computer Sci. & EngineeringApplied Mathematics-IInformation TechnologyApplied Mathematics-IAgricultureFood Science & Technology			0 0	
Information TechnologyApplied Mathematics-IAgricultureFood Science & Technology				
Agriculture Food Science & Technology			**	
8			**	
Engineering Wainematics-III		Electrical	Engineering Mathematics-III	
Bio-Medical EngineeringHuman Anatomy and Physiology				
Electrical & Electronics Engg. Engineering Mathematics-III				
Saturday Civil Surveying–I	Saturday	00		
17-12-2011MechanicalMachine Tools & Processes	•		• •	
Electronics Electronic Circuit Analysis & Design-I				
Electronics & Tele-Comm. Circuits & Networks				
Computer Sci. & EngineeringDiscrete Mathematical Structure				
Information TechnologyDiscrete Mathematical Structure				
AgricultureEngineering Mathematics–III				
Electrical Electronic Devices & Circuits		0		
Bio-Medical EngineeringBio Materials				
Electrical & Electronics Engg. Electrical Circuits Analysis				

S.E. Part – I (Contd) (w.e.f. June 2008)		
Time: 10:00 a.m. to 01:00 pm.		
Day &	Paper with Branches	
Date		
Tuesday	Civil	Building Construction & Drawing
20-12-2011		(Time: 10.00 a.m. to 02.00 p.m.)
	Mechanical	Analysis of Mechanical elements
	Electronics	Network Theory and Analysis
	Electronics & Tele-Comm.	Electronics Circuit Analysis
		and Design -I
	Computer Sci. & Engineering	Data Structures –I
	Information Technology	Switching Theory & Logic Design
	Agriculture	Crop Production Technology
	Electrical	Electrical Machine - I
	Bio-Medical Engineering	Electronic Circuits Analysis and Design - I
	Electrical & Electronics Engg.	Analog Electronics
Thursday	Civil	Engineering Geology
22-12-2011		Machine drawing & Computer
	Mechanical	Graphics-I
		(Time: 10.00 a.m. to 12.30p.m.)
	Electronics	Digital Techniques
	Electronics & Tele-Comm.	Data Structures
	Computer Sci. & Engineering	Switching Theory & Logic Design
	Information Technology	Computer Graphics
	Agriculture	Computer Programming
	Electrical	Data Structure
	Bio-Medical Engineering	Electrical Network Analysis and
	Dio-Meulcai Engineering	Synthesis
	Electrical & Electronics Engg.	Data Structures
Saturday	Civil	Structural Mechanics-I
24-12-2011	Mechanical	Applied Thermodynamics
	Electronics	Data Structures
	Electronics & Tele-Comm.	Digital Techniques
	Computer Sci. & Engineering	Computer Graphics
	Information Technology	Data Structures –I
	Agriculture	Manufacturing processes
		(Time: 10.00 a.m. to 12.00 pm.)
	Electrical	Pulse & Digital Circuits
	Bio-Medical Engineering	
	Electrical & Electronics Engg.	

S.E. Part – II (w.e.f. June 2008) Time: 03.00 p.m. to 06.00 p.m.		
Day & Date	Paper with Branches	
Tuesday	Civil	Structural Mechanics–II
29-11-2011	Mechanical	
	Electronics	Electrical Machines
	Electronics & Tele-Comm.	Electronic circuit analysis and design - II
	Computer Sci. & Engineering	Applied Mathematics-II
	Information Technology	Applied Mathematics-II
	Agriculture	Heat & Mass Transfer
	Electrical	Linear Algebra
	Bio-Medical Engg.	Transducers in Biomedical Instrumentation
	Electrical & Electronics Engg.	Linear Algebra
Thursday	Civil	Surveying-II
01-12-2011	Mechanical	Fluid Mechanics
	Electronics	Electronics Circuit Analysis and Design-II
	Electronics & Tele-Comm.	Analog communication
	Computer Sci. & Engineering	Formal system & Automata
	Information Technology	Formal system & Automata
	Agriculture	Electrical & Electronics Engg.
	Electrical	Electric Measurements
	Bio-Medical Engg.	Biomedical Prosthetic and Orthotics
	Electrical & Electronics Engg.	A.C. Machines
Saturday	C:-:1	Building Construction & Design
03-12-2011	Civil	(Time: 03.00 p.m. to 07.00 p.m.)
	Mechanical	Theory of Mechanics-I
	Electronics	Analog communication
	Production	
	Electronics & Tele-Comm.	Control systems
	Computer Sci. & Engineering	Microprocessors
	Information Technology	Data Structure – II
	Agriculture	Soil Science
	Electrical	Electrical Machine – II
	Bio-Medical Engg.	Electronic Instrumentation
	Electrical & Electronics Engg.	Electrical Measurements

S.E. Part – II (Contd)(w.e.f. June 2008) Time: 03.00 p.m. to 06.00 p.m.		
Day & Date	Paper with Branches	
Wednesday	Civil	Fluid Mechanics-II
07-12-2011	Mechanical	Manufacturing Process
	Electronics	Linear Integrated circuits
	Electronics & Tele-Comm.	Linear Integrated circuits
	Computer Sci. & Engineering	
	Information Technology	Microprocessors
	Agriculture	Fluid Power
	Electrical	Signals and Systems
	Bio-Medical Engg.	Digital Design
	Electrical & Electronics Engg.	Signals & Systems
Friday	Civil	Water Resources Engg.I
09-12-2011	Mechanical	Engg. Mathematics - III
	Electronics	Signals and systems
	Electronics & Tele-Comm.	Signals and Systems
	Computer Sci. & Engineering	Data Structure - II
	Information Technology	
	Agriculture	Farm Power
	Electrical	Basic Circuit Theory
	Bio-Medical Engg.	Electronic Circuits Analysis and Design - II
	Electrical & Electronics Engg.	Digital Techniques
Monday	Civil	Concrete Technology
12-12-2011	Civii	(Time: 03.00 p.m. to 05.00 p.m.)
	Mechanical	Electrical & Electronics Technology
	Electronics	
	Electronics & Tele-Comm.	
	Computer Sci. & Engineering	Computer Networks-I
	Information Technology	Computer Networks-I
	Agriculture	Basics of Information Technology (Time: 03.00 p.m. to 05.00 p.m.)
	Electrical	Computer Programming C++
	Bio-Medical Engg.	
	Electrical & Electronics Engg.	

T.E. Part – I (Old up to October 2011)			
	Time: 10.00 a.m. to 01.00 p.m.		
Day & Date	Paper with Branches		
	Civil		
Monday 28-11-2011	Mechanical		
20-11-2011	Electronics		
	Production		
	Electronics & Tele-Comm.		
	Computer Sci. & Engineering	Advanced Microprocessors	
	Information Technology		
	Agriculture		
	Electrical		
Wednesday	Civil		
30-11-2011	Mechanical		
	Electronics		
	Production		
	Electronics & Tele-Comm.		
	Computer Sci. & Engineering	Computer Graphics	
	Information Technology		
	Agriculture		
	Electrical		
Friday 02-12-2011	Civil		
	Mechanical		
	Electronics		
	Production		
	Electronics & Tele-Comm.		
	Computer Sci. & Engineering		
	Information Technology		
	Agriculture		
	Electrical		

T.E. Part – I (Contd) (Old up to October 2011)			
Time: 10.00 a.m. to 01.00 p.m.			
Day & Date	Paper with Branches		
Monday	Civil		
05-12-2011	Mechanical	Fluid & Turbo Machinery	
	Electronics		
	Production		
	Electronics & Tele-Comm.		
	Computer Sci. & Engineering		
	Information Technology		
	Agriculture		
	Electrical		
Thursday	Civil		
08-12-2011	Mechanical		
	Electronics		
	Production		
	Electronics & Tele-Comm.		
	Computer Sci. & Engineering		
	Information Technology	Digital Communication	
	Agriculture		
	Electrical		
Saturday	Civil		
10-12-2011	Mechanical		
	Electronics		
	Production		
	Electronics & Tele-Comm.		
	Computer Sci. & Engineering		
	Information Technology		
	Agriculture		
	Electrical		
Tuesday 27-12-2011	Mechanical	Mechanical Measurement and Control	

T.E. Part – I (New w.e.f. June 2009)		
Day & Date	Time: 10.00 a.m. to 01.00 p.m. Paper with Branches	
Monday	Civil	Design of Steel Structures
28-11-2011	Mechanical	Theory of Machine-II
	Electronics	Control Systems
	Production	
	Electronics & Tele-Comm.	Electro Magnetic Engg. & Radiating System
	Computer Sci. & Engineering	Computer Network - II
	Information Technology	Computer Network - II
	Agriculture	Post Harvest Technology-I
	Electrical	Power System - I
	Bio-Medical	Bio Medical Instrumentation - I
	Electrical & Electronics Engg.	Electromagnetic Engineering
Wednesday	Civil	Geotechnical Engg I
30-11-2011	Mechanical	Fluid Machinery & Fluid Power
	Electronics	Digital Signal Processing
	Production	
	Electronics & Tele-Comm.	Digital Communication
	Computer Sci. & Engineering	Computer Organization
	Information Technology	Computer Organization
	Agriculture	Advanced Irrigation & System Design
	Electrical	Linear Integrated Circuit
	Bio-Medical	Biological Modeling & Simulation
	Electrical & Electronics Engg.	Electric Power Generation & Utilization
Friday	Civil	Building Planning & Design
02-12-2011		(Time: 10.00 a.m. to 02.00 p.m.)
	Mechanical	Metallurgy
	Electronics	Microprocessors and Interfacing
	Production	
	Electronics & Tele-Comm.	Software Engineering & Project Management System
	Computer Sci. & Engineering	System Programming
	Information Technology	System Programming
	Agriculture	Water resource Engineering
	Electrical	Electro Magnetic Engg.
	Bio-Medical	Microprocessors & Peripherals
	Electrical & Electronics Engg.	Microprocessor

T.E. Part – I (Contd) (New w.e.f. June 2009) Time: 10.00 a.m. to 01.00 p.m.			
Day & Date	Paper with Branches		
Monday	Civil	Environmental Engg. I	
05-12-2011	Mechanical	Metrology & Mechanical Measurement	
	Electronics	Electro Magnetic Engineering	
	Production		
	Electronics & Tele-Comm.	Digital Signal Processing	
	Computer Sci. & Engineering	Operating System-I	
	Information Technology	Operating System - I	
	Agriculture	Agril. Economics and Farm management	
	Electrical	Control System - I	
	Bio-Medical	Principles of Communication	
	Electrical & Electronics Engg.	Digital Signal Processing	
Thursday	Civil	Engineering Management - I	
08-12-2011	Mechanical	Industrial Engineering	
	Electronics	Industrial Economics and Management	
	Production		
	Electronics & Tele-Comm.	Microprocessor & Peripherals	
	Computer Sci. & Engineering	Design & Analysis of Algorithm	
	Information Technology	Design & Analysis of Algorithm	
	Agriculture	Tractor & Power Systems	
	Electrical	Instrumentation Technique	
	Bio-Medical	Signals & Systems	
	Electrical & Electronics Engg.	Feedback Control System	
Saturday	Civil	Transportation Engg I	
10-12-2011	Mechanical	Machine Design - I	
	Electronics		
	Production		
	Electronics & Tele-Comm.		
	Computer Sci. & Engineering		
	Information Technology		
	Agriculture		
	Electrical	Energy Management System (Time: 10.00 a.m. to 12.00 p.m.)	
	Bio-Medical		
	Electrical & Electronics Engg.		

T.E. Part – II (Old up to October 2011)			
Day &	Time: 03:00 p.m. To 06:00 p.m.		
Date	Paper	with Branches	
Wednesday	Civil		
14-12-2011	Mechanical	Industrial Management	
	Electronics		
	Production	Metallurgy-II	
	Electronics & Tele-Comm.	Digital Signal Processing	
	Computer Sci. & Engineering		
	Information Technology		
	Agriculture		
	Electrical		
Friday	Civil		
16-12-2011	Mechanical	Metrology & Quality Control	
	Electronics		
	Production	Industrial Management	
	Electronics & Tele-Comm.		
	Computer Sci. & Engineering		
	Information Technology		
	Agriculture		
	Electrical		
Monday	Civil		
19-12-2011	Mechanical		
	Electronics	Electronics System Design	
	Production	Industrial Hydraulics & Pneumatics	
	Electronics & Tele-Comm.		
	Computer Sci. & Engineering		
	Information Technology		
	Agriculture		
	Electrical		

T.E. Part – II (Contd) (Old up to October 2011) Time: 03:00 p.m. To 06:00 p.m.			
Day & Date	Paper with Branches		
Wednesday	Civil		
21-12-2011	Mechanical	Energy Engineering	
	Electronics		
	Production	Tool Engineering-II (Time: 03:00 p.m. To 07:00 p.m.)	
	Electronics & Tele-Comm.		
	Computer Sci. & Engineering		
	Information Technology	Organizational Management & Behavior	
	Agriculture		
	Electrical	Communication System	
Friday	Civil		
23-12-2011	Mechanical		
	Electronics		
	Production	Industrial Engineering	
	Electronics & Tele-Comm.		
	Computer Sci. & Engineering		
	Information Technology	Internet Technology (Equi.)	
	Agriculture		
	Electrical	Power electronics	
Monday	Civil		
26-12-2011	Mechanical	Advanced Production Systems	
	Electronics		
	Production	Machine Tools & Product Design	
	Electronics & Tele-Comm.		
	Computer Sci. & Engineering		
	Information Technology		
	Agriculture		
	Electrical		
Wednesday 28-12-2011	Mechanical	Automatic Control and Fluid Systems	

T.E. Part – II (New w.e.f. June 2009) Time: 03:00 p.m. To 06:00 p.m.			
Day & Date	Paper with Branches		
Wednesday	Civil Structural Mechanics - III		
14-12-2011	Mechanical	Machine Design - II	
	Electronics	Operating Systems	
	Production		
	Electronics & Tele-Comm.	Radar & Microwave Engineering	
	Computer Sci. & Engineering	Data Base Engineering	
	Information Technology	Data Base Engineering	
	Agriculture	Post Harvest Technology - II	
	Electrical	Power System - II	
	Bio-Medical Engg.	Bio Medical Instrumentation - II	
Friday	Civil	Geotechnical Engg II	
16-12-2011	Machanical	Tool Engineering	
	Mechanical	(Time: 03:00 p.m. To 07:00 p.m.)	
	Electronics	Digital Communication	
	Production		
	Electronics & Tele-Comm.	Microcontrollers & Application	
	Computer Sci. & Engineering	Compiler Construction	
	Information Technology	Compiler Construction	
	Agriculture	Drainage Engineering	
	Electrical	Control System - II	
	Bio-Medical Engg.	Medical Imaging - I	
Monday	Civil	Environmental Engg II	
19-12-2011	Mechanical	Heat & Mass Transfer	
	Electronics	Micro Controllers	
	Production		
	Electronics & Tele-Comm.	Industrial Electronics	
	Computer Sci. & Engineering	Operating System - II	
	Information Technology	Operating System - II	
	Agriculture	Soil & Water Conservation Engineering	
	Electrical	Microprocessor & Application	
	Bio-Medical Engg.	Bio Statistics	

T.E. Part – II (Contd) (New w.e.f. June 2009) Time: 03:00 p.m. To 06:00 p.m.			
Day & Date	Paper with Branches		
Wednesday	Civil Engineering Management - II		
21-12-2011	Mechanical	Automatic Control Engineering	
	Electronics	Industrial Electronics	
	Production		
	Electronics & Tele-Comm.	Optical Communication	
	Computer Sci. & Engineering	Software Engineering	
	Information Technology	Software Engineering	
	Agriculture	Agril. Business Management	
	Electrical	Power Electronics	
	Bio-Medical Engg.	Digital Signal Processing	
Friday	Civil	Transportation Engg II	
23-12-2011	Mechanical	CAD/CAM	
	Electronics	VLSI Design	
	Production		
	Electronics & Tele-Comm.	Electronics System Design	
	Computer Sci. & Engineering	Artificial Intelligence	
	Information Technology	Artificial Intelligence	
	Agriculture	Farm Machinery	
	Electrical	Engg. Economics & Industrial Management	
	Bio-Medical Engg.	Embedded Systems	
Monday	Civil		
26-12-2011	Mechanical		
	Electronics		
	Production		
	Electronics & Tele-Comm.		
	Computer Sci. & Engineering		
	Information Technology		
	Agriculture	Fermentation Technology	
	Electrical	Utilization of Electrical Energy & Energy Conservation	
	Bio-Medical Engg.		

		6 Exam. Oct./Nov.2011	
		ир to October 2011) m. To 01:00 p.m.	
Day & Date	Paper with Branches		
Tuesday	Civil	Design of Concrete Structures-I	
29-11-2011	Mechanical	Mechatronics	
	Electronics	Embedded Systems	
	Production	Operations Research	
	Electronics & Tele-Comm.	Digital Communication	
	Computer Sci. & Engineering	Advanced Computer Architecture	
	Information Technology	Object Oriented Modeling & Design	
	Agriculture	Agril. Waste Utilization	
	Electrical	Micro Controller & Applications	
Thursday 01-12-2011	Civil	Quantity Surveying & Valuation (Time: 10:00 a.m. To 02:00 p.m.)	
	Mechanical	Machine Design-III	
	Electronics	Digital Communication	
	Production	Process Engineering	
	Electronics & Tele-Comm.	Computer Communication Network	
	Computer Sci. & Engineering	Distributed Systems	
	Information Technology	Advanced Data Base System	
	Agriculture	Command Area Development & Management	
	Electrical	Industrial Drivers & Controls	
Saturday	Civil	Earthquake Engg.	
03-12-2011	Mechanical	I.C. Engines	
	Electronics	Digital Signal Processing	
	Production	Mechatronics Systems	
	Electronics & Tele-Comm.	Industrial & Power Electronic	
	Computer Sci. & Engineering		
	Information Technology	Information System Security	
	Agriculture	Instrumentation & Control Engineering	
	Electrical	FACTS	
Wednesday	Civil	Water Resources Engineering-II	
07-12-2011	Mechanical : Elective-I	 i) Production Management ii) Gas Turbine iii) Operation Research iv) Experimental Stress Analysis 	
	Electronics	Power Electronics	
	Production	Production Management	
	Electronics & Tele-Comm.	Satellite Communication	
	Computer Sci. & Engineering	Information Technology	
	Information Technology		
	Agriculture	Systems Engineering	
	Electrical	Non Linear and Digital Control Systems	

16

	1	7		B.E. (All Branches)
B.E. Part – I (Contd) (p to October 2011)	Exam. Oct./Nov.201
Time: 10:00 a.m. To 01:00 p.m.				
Day & Date	Paper with Branches			
Friday 09-12-2011	•		Advanced Engineerin Advanced Geo-techn Open Channel and Ri Traffic Engineering a Air Pollution and Con Design of Foundation Design of Industrial S Advanced Structures Project Appraisal Behavioral Science Managerial Techniqu Solid Waste Manager Computer Applicatio	ical Engineering iver Hydraulics and Control ntrol Structures
			Entrepreneurship De Project Management Fluid Dynamics Total Quality Manag Finite Element Metho	ement
	Electronics : Elective-I	i) ii) iii) iv) v)	Advanced Control E Bio-medical Instrum Remote Sensing & C Real Time Systems Fuzzy Logic	entation
	Production	Com	o. Aided Design, Anal	lysis & Manufacture
	Electronics & Tele-Comm. : Elective-I	i) ii) iii)	VLSI Technology Image Processing Fuzzy Logic	
	Computer Sci. & Engineering : Elective-I	i) ii) iii)	Information Retriev Object Oriented Mo Digital Signal Proce	deling and Design
Information Te Elective-I	Information Technology : Elective-I	i) ii) iii)	Embedded & Real T ANN Discrete Event Syst Modeling	Fime System
	Agriculture		arch Methods e: 10.00 a.m. to 12.00) p.m.)
	Electrical : Elective-I	i) ii) iii) iv)	E.H.V.A.C. Digital Signal Proce Electrical System M Neural Network & I	essing Iodeling
Monday 12-12-2011	Agriculture : Elective-I	i) ii) iii)	CAD in Agricultura Dams and Reservoir Seed Technology	l Machines

B.E. (All Branches)

B.E. (All Branches)		
Exam. Oct.Nov.2011		

	1	B.E. (All Branches) Exam. Oct.Nov.2011			
B.E. Part – I (New w.e.f. June 2010)			Exam. Oct.Nov.2011		
	Time: 10:00 a.m. To 01:00 p.m.				
Day & Date	Paper with Branches				
Tuesday	Civil	Design of Concrete Structures - I			
29-11-2011	Mechanical	I.C. Engine			
	Electronics	Power Electronics			
	Production				
	Electronics & Tele-Comm.	Computer Communication	n Network		
	Computer Sci. & Engineering	Advanced Computer Arch	itecture		
	Information Technology	Advanced Computer Arch	itecture		
	Agriculture				
	Electrical	Industrial Drives & Contro	ol		
	Bio-Medical Engg.	Nuclear Medicine			
Thursday	Civil	Quantity Surveying and V	aluation		
01-12-2011		(Time: 10:00 a.m. To 02:	00 p.m.)		
	Mechanical	Power Plant and Energy E	Ingineering		
	Electronics	Computer Networks			
	Production				
	Electronics & Tele-Comm.	VLSI Design			
	Computer Sci. & Engineering	Network Security			
	Information Technology	Management Information	System		
	Agriculture				
	Electrical	Microcontroller & Applica	ation		
	Bio-Medical Engg.	Medical Informatics			
Saturday	Civil	Earthquake Engg.			
03-12-2011	Mechanical	Operations Research			
	Electronics	Mobile Technology			
	Production				
	Electronics & Tele-Comm.	Mobile & Satellite Comm	unication		
	Computer Sci. & Engineering	Distributed System			
	Information Technology	Advanced Data Base Syste	em		
	Agriculture				
	Electrical	Electrical Machine Design	1		
	Bio-Medical Engg.	Biomedical Instrumentation	on - III		
Wednesday	Civil	Water Resources EnggI	[
07-12-2011	Mechanical	Finite Element Methods			
	Electronics	Electronic Instrumentation	1		
	Production				
	Electronics & Tele-Comm.	Random Signal Theory &	Coding		
	Computer Sci. & Engineering				
	Information Technology				
	Agriculture				
	Electrical	Power Plant Engg.			
	Bio-Medical Engg.	Principles of Image Proces	ssing		

		Exam. Oct./Nov.2011	
B.E. Part – I (Contd) (New w.e.f.June 2010) Time: 10:00 a.m. To 01:00 p.m.			
Day & Date	Paper with Branches		
Friday	5.1) Open Channel & River Hydraulic		
09-12-2011		5.2) Air Pollution & Control	
		5.3) Design of Foundations	
		5.4) Advanced Design of Steel Structures	
	Civil : Elective-I	5.5) Managerial Techniques	
		5.6) Computer Applications in Civil Engg.	
		5.7) Advanced Structures	
		5.8) Advanced Concrete Technology	
		5.9) Remote Sensing and GIS Applications	
		1) Mechanical Vibration	
		2) Experiment Stress Analysis	
		3) Process Engineering	
	Mechanical : Elective-I	4) Computational Fluid Dynamics	
		5) Nano Technology	
		6) Product Design7) Robotics	
		8) Gas Turbines	
		1) Biomedical Instrumentation	
	Electronics : Elective-I	2) Mechatronics	
		3) Advanced Digital Signal Processing	
		4) Image Processing	
		5) Electronic Product Design	
	Production		
	Electronics & Tele-Comm. :	1) Advance DSP	
	Elective-I	2) Image Processing	
		3) Artificial Neural Network	
		1) Artificial Neural Network	
		2) Object Oriented Modeling & Design	
	Computer Sci. & Engineering	3) Expert Systems4) Digital Signal Processing	
	: Elective-I	5) Information Retrieval	
		6) Embedded Systems	
		7) Human Computer Interface	
		1) Artificial Neural Network	
	Information Technology	2) Object Oriented Modeling & Design	
	Information Technology : Elective-I	3) Microcontroller	
	Elective-1	4) Digital Signal Processing	
		5) Human Computer Interface	
		1) Design and Estimation of Electrical System	
	Electrical : Elective-I	2) Biomedical Instrumentation	
		3) Mechatronics	
	Die Medical Ester	4) EHVAC Transmission	
	Bio-Medical Engg.	Hospital Management	

	B.E. Part – II (Old up to October-2011)			
	Time: 03.00 p.m. to 06.00 p.m.			
Day & Date	Paper with Branches			
Tuesday	Civil	Town Planning & Bridge Engg.		
13-12-2011	Mechanical	Industrial Engineering		
		i) Neural Networks		
		ii) Image Processing		
	Electronics : Elective-II	iii) Mechatronics		
	Electronics - Elective-II	iv) Information Technology		
		v) Broadband Communication		
		vi) System on Chip		
	Production	Costing & Cost Control		
	Electronics & Tele-Comm.	Broad Band Communication		
	Computer Sci. & Engineering	Advance Database Systems		
	Information Technology	Software Testing & Quality Assurance		
	Agriculture	Green House Technology		
	Electrical	S/W & PR		
Thursday	Civil	Construction Practices		
15-12-2011	Mechanical	Power Plant Engineering		
	Electronics	Microwave Engineering		
		i) Marketing Management		
		ii) Materials Management		
		iii) Data Base Management		
	Production : Elective-I	iv) Entrepreneurship Development		
		v) Financial Management		
		vi) Environmental & Pollution Control		
		vii) Organizational Behavior		
	Electronics & Tele-Comm.	Audio-Video Engineering		
	Computer Sci. & Engineering	Component Technology		
	Information Technology : Elective-II	i) Intelligent Systems		
		ii) Multimedia Storage & Communication		
		iii) GIS Remote Sensing		
	Agriculture	Dairy Technology		
	Electrical	Electrical M/C Design		

	B.E. Part – II (Contd)(Old up to October-2011) Time: 03.00 p.m. to 06.00 p.m.			
Day & Date	Paper with Branches			
Saturday 17-12-2011	Civil : Elective-II	 i) Advanced Structural Design ii) Industrial Waste Treatment iii) Reliability Engineering iv) Experimental Stress Analysis v) Hazardous Waste Management vi) Water Power Engineering vii) Entrepreneurship viii) Finite Element Method ix) Optimization Techniques x) Rock Mechanics xi) Dynamics of Structure xii) Design of Bridges xiii) Remote Sensing Applications in Civil Engg. 		
	Mechanical : Elective-III	 i) Material Management ii) Automobile Engineering iii) Costing & Cost Optimization iv) Mechanical Vibrations 		
	Electronics	Computer Network		
	Production : Elective-II	 i) Flexible Manufacturing Systems ii) Artificial Intelligence iii) Industrial Robotics iv) Rolling Roll Pass Design v) Material Handling Systems vi) Advanced Foundry Technology vii) Advanced Tool & Die Design 		
	Electronics & Tele-Comm. : Elective-II	 i) Digital Signal Processors ii) Embedded Systems iii) Pattern Recognizing 		
	Computer Sci. & Engineering	Information Security		
	Information Technology	Mobile Technology		
	Agriculture	Agriculture Machine Design		
	Electrical	Utilisation & Energy Conservation		

	B.E. Part – II (Contd)(Old up to October-2011)		
	Time: 03.00 p.m. to 06.00 p.m.		
Day & Date	Paper with Branches		
Tuesday	Civil	Design of Concrete Structure-II	
20-12-2011	Mechanical : Elective-IV	 i) Marketing Management ii) Cryogenics iii) Advanced Manufacturing Techniques iv) Machine Tool Design 	
	Electronics		
	Production	Quality Management	
	Electronics & Tele-Comm.		
	Computer Sci. & Engineering : Elective-III		
	Information Technology : Elective-III		
	Agriculture	Renewable Energy Sources	
	Electrical : Elective - II	i) HVDCii) Power System Harmonicsiii) Electrical & Electronic Materials	
Thursday	Civil	Transportation Engineering-II	
22-12-2011	Mechanical	Refrigeration & Air Conditioning	
	Electronics	Audio & Video Engg.	
	Production	Computer Integrated Manufacturing System	
	Electronics & Tele-Comm.	Mobile Communication	
	Computer Sci. & Engineering : Elective-II	 i) Mobile Computing ii) Image Processing & Pattern Reorganization iii) Artificial Neural Networks & Genetics Algorithms 	
	Information Technology	IT Business Methodology	
	Agriculture : Elective-II	 i) Design & Management of Life Irrigation Schemes ii) Storage Engineering iii) Energy Conservation & Management in Agriculture (Time: 03.00 p.m. to 05.00 p.m.) 	
	Electrical	(1 me. 03.00 p.m. to 03.00 p.m.)	
	Dictifical		

B.E. Part – II (New w.e.f. October-2010)			
Time: 03.00 p.m. to 06.00 p.m.			
Day & Date	Paper with Branches		
Tuesday	Civil	Design of Concrete Structures - II	
13-12-2011	Mechanical	Refrigeration & Air Conditioning	
	Electronics	Advanced Communication Engineering	
	Electronics & Tele-Comm.	Broad Band Communication	
	Computer Sci. & Engineering	Advance Database Systems	
	Information Technology	Information Retrieval	
	Electrical	FACTS	
Thursday	Civil	Construction Practices and Town Planning	
15-12-2011	Mechanical	Industrial & Quality Management	
	Electronics	Audio Video Engineering	
	Electronics & Tele-Comm.	Audio Video Engineering	
	Computer Sci. & Engineering	Mobile Computing	
	Information Technology	Mobile Computing	
	Electrical	Switchgear Protection	
Saturday 17-12-2011	Civil : Elective-II	 xiv) Advanced Engg. Geology xv) Ground Improvement Techniques xvi) Traffic Engg. & Control xvii) Infrastructural Engineering xviii) Project Appraisal xix) Solid and Hazardous & Waste Management xx) Dynamics of Structures xxi) Environmental Management xxii) Design of Bridges 	
	Mechanical	Mechatronics	
	Electronics	Embedded Systems	
	Electronics & Tele-Comm.	Embedded Systems	
	Computer Sci. & Engineering	Principles of Mgmt. & Engineering Economics	
	Information Technology	Network Security	
	Electrical	Digital Signal Processing	

	B.E. Part – II (Contd)	New w.e.f. October-2010)
	Time: 03.00 p.r	n. to 06.00 p.m.
Day & Date	Paper with Branches	
Tuesday 20-12-2011	Civil : Elective - III	 i) Advanced Design of Concrete Structures ii) Industrial Waste Treatment iii) Water Power Engg. iv) Entrepreneurship v) Reliability Engg. vi) Finite Element Method vii) Experimental Stress Analysis viii) Optimization Techniques ix) Disaster Management
	Mechanical : Elective-II	 i) Automobile Engineering ii) Production Management iii) Materials Management iv) Cost Estimation & Cost Control v) Total Quality Management vi) Material Handling Systems vii) Reliability Engineering
	Electronics : Elective-II	 i) Broadband Communication ii) Real Time Systems iii) Speech Processing iv) PLC and Industrial Controllers v) Network Security vi) Digital Signal Processors
	Electronics & Tele-Comm.	i) Pattern Recognitionii) Fuzzy Logiciii) DSP Processors & Application
	Computer Sci. & Engineering : Elective-II	 i) Data Mining ii) Software Testing & Quality Assurance iii) Bioinformatics iv) Image Processing v) Pattern Recognition vi) VLSI Technology
	Information Technology : Elective-II	 i) Pattern Recognition ii) Software Testing & Quality Assurance iii) Embedded Systems iv) Image Processing v) VLSI Technology
	Electrical : Elective - II	 i) Neural Network and Fuzzy Logic ii) Embedded and Real Time Systems iii) Power System Dynamics and Stability iv) HVDC Transmission v) Computer Aided Power System Design

NOTE:

- 1. Candidates are permitted to use stencils at the Examination.
- 2. Candidates for Examination are expected to provide themselves with slide rules.
- 3. The exchange of loan of slide rules, drawing instruments or other material used in the Examination is not permitted while the Examination is in progress. Candidates must bring their own Instruments.
- 4. Candidates are allowed to use the electronic calculators for numerical calculations at their own cost. University will not supply such calculators.
- 5. The Practical and Oral Examination will take place before starting of the theory Examinations. The Examiners will notify the day, date and place on the Notice Board of the concerned Colleges. Students must be present at the time and place appointed for their practical Examination. Those who fail to present themselves at the appointed time and place will not be examined in Practical & Oral.
- 6. The Examination Programme is subject to change; if there is any change in the Programme of Examination the University is not responsible for the loss or inconvenience caused to the candidate.
- 7. Seating arrangement is made date-wise & subject-wise; therefore candidates are requested to see their seating arrangement one day before the date of Examination.
- 8. Cellular Phone, Pager, Scientific Calculator, Digital Diary, or any means, which can be used for unfair practices, are not allowed in the Examination Hall.

http://su.digitaluniversity.ac Solapur University, Solapur Date:-19/11/2011

Sd/-(Dr.D.J.Salunkhe) Controller of Examinations