

## SATHYABAMA UNIVERSITY (Established under Section 3 of UGC Act, 1956) UNIVERSITY THEORY EXAMINATIONS SCHEDULE, DEC - 2012 **REGULAR EXAMINATIONS – 2012 BATCH**

DATE	SES	CODE	SUBJECT	DATE	SES	CODE	SUBJECT			
			B.E – CSE			I	B.E – E&C			
06/12/12	FN	SCSX1001	Design & Analysis of Algorithms	06/12/12	FN	SPRX1001	Basic Mechanical & Civil Engineering			
08/12/12	FN	SMTX1001	Engineering Mathematics – I	08/12/12	FN	SMTX1001	Engineering Mathematics – I			
11/12/12	FN	SPHX1001	Physics of Materials	11/12/12	FN	SPHX1001	Physics of Materials			
13/12/12	FN	SCSX1002	Programming in C	15/12/12	FN	SEEX1001	Basic Electrical Engineering			
14/12/12	AN	SEEX1003	Electrical Engineering	17/12/12	FN	SMEX1001	Engineering Graphics			
20/12/12	FN	SCHX1001	Environmental Science & Engineering	20/12/12	FN	SCHX1001	Environmental Science & Engineering			
22/12/12	FN	SCYX1001	Engineering Chemistry	22/12/12	FN	SCYX1001	Engineering Chemistry			
	B.E – ECE					B.E – EIE				
06/12/12	FN	SPRX1001	Basic Mechanical & Civil Engineering	06/12/12	FN	SPRX1001	Basic Mechanical & Civil Engineering			
08/12/12	FN	SMTX1001	Engineering Mathematics – I	08/12/12	FN	SMTX1001	Engineering Mathematics – I			
11/12/12	FN	SPHX1001	Physics of Materials	11/12/12	FN	SPHX1001	Physics of Materials			
13/12/12	FN	SCSX1002	Programming in C	15/12/12	FN	SEEX1001	Basic Electrical Engineering			
15/12/12	FN	SEEX1001	Basic Electrical Engineering	17/12/12	FN	SMEX1001	Engineering Graphics			
20/12/12	FN	SCHX1001	Environmental Science & Engineering	20/12/12	FN	SCHX1001	Environmental Science & Engineering			
22/12/12	FN	SCYX1001	Engineering Chemistry	22/12/12	FN	SCYX1001	Engineering Chemistry			
B.E – EEE					B.E – CIVIL					
06/12/12	FN	SPRX1001	Basic Mechanical & Civil Engineering	06/12/12	FN	SCIX1001	Construction Materials – I			
08/12/12	FN	SMTX1001	Engineering Mathematics – I	08/12/12	FN	SMTX1001	Engineering Mathematics – I			
11/12/12	FN	SPHX1001	Physics of Materials	11/12/12	FN	SPHX1001	Physics of Materials			
13/12/12	FN	SCSX1002	Programming in C	13/12/12	FN	SCSX1002	Programming in C			
15/12/12	FN	SEEX1001	Basic Electrical Engineering	17/12/12	FN	SMEX1001	Engineering Graphics			
20/12/12	FN	SCHX1001	Environmental Science & Engineering	18/12/12	FN	SHSX1001	English for Science & Technology			
22/12/12	FN	SCYX1001	Engineering Chemistry	22/12/12	FN	SCYX1001	Engineering Chemistry			
B.E – MECHANCIAL					B.E – ETCE					
08/12/12	FN	SMTX1001	Engineering Mathematics – I	06/12/12	FN	SPRX1001	Basic Mechanical & Civil Engineering			
11/12/12	FN	SPHX1001	Physics of Materials	08/12/12	FN	SMTX1001	Engineering Mathematics – I			
13/12/12	FN	SCSX1002	Programming in C	11/12/12	FN	SPHX1001	Physics of Materials			
15/12/12	FN	SMEX1002	Engineering Mechanics	13/12/12	FN	SCSX1002	Programming in C			
17/12/12	FN		Engineering Graphics	15/12/12	FN	SEEX1001	Basic Electrical Engineering			
18/12/12		-	English for Science & Technology	20/12/12	FN	SCHX1001	Environmental Science & Engineering			
22/12/12	FN		Engineering Chemistry	22/12/12	FN	SCYX1001	Engineering Chemistry			
B.E – M&P					B.E – AERONAUTICAL					
08/12/12		-	Engineering Mathematics – I	08/12/12			Engineering Mathematics – I			
11/12/12			Physics of Materials	11/12/12			Physics of Materials			
13/12/12 15/12/12		-	Programming in C Engineering Mechanics	13/12/12			Programming in C			
17/12/12			Engineering Graphics	15/12/12			Engineering Mechanics			
			English for Science & Technology	17/12/12			Engineering Graphics			
18/12/12				18/12/12			English for Science & Technology			
22/12/12		SCIXIUUT	Engineering Chemistry	22/12/12		SCINIUT	Engineering Chemistry			



## SATHYABAMA UNIVERSITY (Established under Section 3 of UGC Act, 1956) UNIVERSITY THEORY EXAMINATIONS SCHEDULE, DEC – 2012 REGULAR EXAMINATIONS – 2012 BATCH

DATE	SES	CODE	SUBJECT	DATE	SES	CODE	SUBJECT		
		B.E –	AUTOMOBILE			B.Tech	- BIOMEDICAL		
08/12/12	FN	SMTX1001	Engineering Mathematics – I	06/12/12	FN	SBTX1002	Basic Microbiology		
11/12/12	FN	SPHX1001	Physics of Materials	08/12/12	FN	SMTX1003	Statistics		
13/12/12	FN	SCSX1002	Programming in C	11/12/12	FN	SPHX1001	Physics of Materials		
15/12/12			Engineering Mechanics	13/12/12	FN	SCSX1002	Programming in C		
17/12/12			Engineering Graphics	15/12/12	FN		Cell Biology		
18/12/12			English for Science & Technology	18/12/12	FN	SHSX1001	English for Science & Technology		
22/12/12			Engineering Chemistry	22/12/12	FN	SCYX1001	Engineering Chemistry		
			B.Tech – IT		B.ARCH				
06/12/12	FN	SCSX1001	Design & Analysis of Algorithms	12/12/12			Applied Mechanics		
08/12/12	FN		Engineering Mathematics – I	14/12/12			Introduction to Building Materials		
11/12/12	FN	SPHX1001	Physics of Materials	17/12/12			Theory of Architecture –I		
13/12/12	FN	SCSX1002	Programming in C	19/12/12			History of Architecture- I		
17/12/12	FN	SMEX1001	Engineering Graphics	22/12/12	FN		Mathematics		
20/12/12	FN	SCHX1001	Environmental Science & Engineering	10/10/10					
22/12/12	FN	SCYX1001	Engineering Chemistry	13/12/12			Functional English – I		
		B.Tec	h – CHEMICAL	15/12/12			Language – French I Introduction to Communication		
08/12/12	FN	SMTX1001	Engineering Mathematics – I	22/12/12			Sociology and Psychology		
11/12/12			Physics of Materials	11/12/12			Advanced Computer Architecture		
13/12/12			Programming in C				SC – HOTEL		
15/12/12		-	Biology for Engineers	13/12/12	FN	SHSX7001	Functional English – I		
		1		15/12/12			Food Production & Patisserie - I		
17/12/12			Engineering Graphics	17/12/12			Front Office Operations-I		
18/12/12		+	English for Science & Technology	19/12/12			Food & Beverage Service-I		
22/12/12	FN		Engineering Chemistry	22/12/12	FN	SHMX1004	Housekeeping Operations-I B.COM		
B.Tech – BIOINFORMATICS					FN	SHSX7001	Functional English – I		
06/12/12	FN	SBTX1002	Basic Microbiology	15/12/12			Financial Accounting		
08/12/12	FN	SMTX1003	Statistics	17/12/12			Business Economics		
11/12/12	FN	SPHX1001	Physics of Materials	19/12/12	FN	SBAX1003	Principles of Management		
13/12/12	FN	SCSX1002	Programming in C	22/12/12	FN		Business Mathematics		
15/12/12	FN	SBTX1001	Cell Biology		<u> </u>		M.E – CSE		
18/12/12	FN		English for Science & Technology	13/12/12		SM1X5009	Advanced Optimization Techniques Advanced Data Structures and		
22/12/12			Engineering Chemistry	15/12/12	FN	SCSX5001	Algorithms		
			BIOTECHNOLOGY	18/12/12	FN	SCSX5002	Compiler Design		
06/12/12		1	Basic Microbiology	22/12/12	FN		Computer Network and Protocols		
					r	1	I.E – CAD		
08/12/12		SMTX1003		11/12/12			Advanced Mathematics		
11/12/12		-	Physics of Materials	13/12/12			Product Design		
13/12/12			Programming in C	15/12/12	FN	SPRX5001	Optimization Techniques		
15/12/12		SBTX1001	Cell Biology	18/12/12	FN	SPRX5002	Mechanical Behavior of		
18/12/12	FN	SHSX1001	English for Science & Technology				Engineering Materials Computer Aided Design and		
22/12/12	FN	SCYX1001	Engineering Chemistry	22/12/12	FN	SPRX5003	Manufacturing		

2



## SATHYABAMA UNIVERSITY (Established under Section 3 of UGC Act, 1956) UNIVERSITY THEORY EXAMINATIONS SCHEDULE, DEC - 2012 **REGULAR EXAMINATIONS – 2012 BATCH**

11/12/12 F				DATE	OLO	CODE	SUBJECT
		M.E – POW	/ER ELECTRONICS			M.Tech –	BIOTECHNOLOGY
40/40/40	FN	SMTX5007	Advanced Mathematics	11/12/12	FN	SCHX5023	Principles of Chemical Engineering
13/12/12 F	FN	SEEX5001	Analysis of Rectifiers and Choppers	13/12/12	FN	SMTX5005	Applied Mathematics
15/12/12 F	FN	SEEX5002	Analysis of Inverters	15/12/12	FN	SBTX5001	Advanced Biochemistry
18/12/12 F	FN	SEEX5003	Special Machines and their controllers	18/12/12	FN	SBTX5002	Microbiology and Microbial Technology
22/12/12 F	FN	SEEX5004	Advanced Power Semiconductor	22/12/12	FN	SBTX5003	Enzyme and Protein Engineering
						М.	Tech – VLSI
11/12/12 F	FN		Theory of Transforms & Probabilities	08/12/12	FN	SECX5016	Transforms and Probability for
13/12/12 F			Advanced Digital System Design	11/12/12			Electronics Engineering VLSI Technology
			Advanced Micro Controllers and	13/12/12			Advanced Digital System Design
15/12/12 F		SECX5072	Embedded Systems	18/12/12			VLSI Design
18/12/12 F	FN	SECX5071	Advanced Analog Integrated Circuits	22/12/12			MOS Device Modeling
22/12/12 F	FN	SCSX5035	Computer Architecture and Parallel Processing				J. Tech – IT
		N	1.E – E&C	11/12/12	FN	SITX5004	Information Retrieval Techniques
11/12/12 F	FN	SMTX5007	Advanced Mathematics	13/12/12	FN	SITX5001	Network Protocols
15/12/12 F			Advanced control system	15/12/12	FN	SCSX5001	Advanced Data Structures and Algorithms
18/12/12 F	FN		Advanced Industrial Instrumentation <b>VVIRONMENTAL</b>	18/12/12	FN	SITX5002	Advanced Database Technologies
11/12/12 F			Advanced Mathematics	22/12/12	FN	SITX5003	Foundations of Computer Engineering
15/12/12 F			Environmental Microbiology			M.Tech – N	ANOTECHNOLOGY
18/12/12 F		SCHX5001	Principles & Design of Physico-	08/12/12	FN	SECX5016	Transforms and Probability for Electronics Engineering
	M.E – EMBEDDED				FN	SECX5045	Nano - CMOS Circuit and Physical Design
08/12/12 F	FN	SECX5016	Transforms and Probability for	15/12/12	FN	SECX5039	Basics of Nano Technology
11/12/12 F			Electronics Engineering Embedded C	18/12/12	FN	SECX5044	Nano Electronics
13/12/12 F			Advanced Digital System Design	22/12/12	FN	SECX5019	MOS Device Modeling
18/12/12 F			VLSI Design				M.B.A
22/12/12 F			Microcontrollers System Design	06/12/12	FN	SCAX5041	Computer Languages for Management
			STRUCTURAL	08/12/12			Management Principles
11/12/12 F	FN		Advanced Mathematics	11/12/12			Organisational Behaviour
12/12/12			Prestressed Concrete Structures	13/12/12			Management Accounting
			Advanced Reinforced Concrete	15/12/12			Managerial Economics
15/12/12 F	FN	SCIX5001	Structures	18/12/12			8,
18/12/12 F	FN	SCIX5002	Theory of Elasticity and Plasticity	22/12/12	FN	SBAX5006	Entrepreneurial Development
22/12/12 F	FN	SCIX5003	Matrix Methods of Structural Analysis		r		M.C.A Mathematical Foundations for
M.Tech – BIOINFORMATICS				08/12/12	FN	SMTX5001	Computer Science
11/12/12 F	FN	SBIX5004	Medicinal and Pharmaceutical	11/12/12	FN	SCAX5001	Programming in C
13/12/12 F			chemistry Applied Mathematics	13/12/12	FN	SCAX5002	Computer Fundamentals and Architecture
15/12/12 F	FN	SBIX5001	Introduction to Bioinformatics	15/12/12	FN	SCAX5003	Software Engineering
18/12/12 F			Biophysical Chemistry	18/12/12	FN	SCAX5004	Fundamentals of Data Structures
	FN	SBIX5003	Genomics and Proteomics	22/12/12	FN	SBAX5028	Management Accounting



## SATHYABAMA UNIVERSITY (Established under Section 3 of UGC Act, 1956) UNIVERSITY THEORY EXAMINATIONS SCHEDULE, DEC – 2012 REGULAR EXAMINATIONS – 2012 BATCH

DATE	SES	CODE	SUBJECT				
M.SC - BIOTECHOLOGY							
11/12/12 FN SBTX5022		SBTX5022	Microbial Biotechnology				
13/12/12	FN	SBTX5018	Cell Biology and Molecular Genetics				
15/12/12	FN	SBTX5019	Biochemistry				
18/12/12	FN	SBTX5020	Immunology and Immunotechniques				
22/12/12	FN	SBTX5021	Vector Biology and Recombinant DNA Technology				
	M.ARCH						
13/12/12	FN	SMTX5004	Quantitative Techniques				
15/12/12	FN	SARX5001	Project Management - I				
18/12/12	FN	SARX5002	Building Services and Integration - I				
20/12/12	FN	SARX5003	Advanced Building Materials and Construction Techniques				
22/12/12	FN	SARX5004	Contract Management				
M.Phil - BIOTECHNOLOGY							
15/12/12	15/12/12 FN SBTX5043 Research Topics in Stem Cell Research						
18/12/12	FN	SBTX5037	Current trends in Biotechnology				
22/12/12	FN	SBTX5036	Research Methodology				

4