SATHYABAMA UNIVERSITY



(Established under section 3 of UGC Act, 1956)

CONSOLIDATE GRADE SHEET

Sl. No. : A 107663

Folio No. : C4401810060

NAME OF THE CANDIDATE MATHURRI SAL. T								E OF BIRTH	29/10/1992	GENDER	FEMALE			
DATE OF PUBLICATION 28/07/2014							MONTH & YEAR OF		27/20/27/2				2010-2014	
COURSE & BRANCH B.E - ELECTRONICS AND INSTRUMEN ENGINEERING									LAST APPEARANCE	Apr-2014		BATCH		
EM	SUBJECT CODE		SUBJECT TITLE	CREDIT	GRADE	MONTH & YEAR OF PASSING	SEM	SUBJECT CODE		SUBJECT TITLE		CREDIT	GRADE	MONTH & YE OF PASSING
L	SCYX1001	SEEX1001 Basic Electrical Engineering SHSX1001 English for Science & Technology SMEX1001 Engineering Graphics		3	B+	11/10	4	SMTX1010	Engineering Mathema	ntics-IV		4	C A++	04/12 04/12
.				3	С.	11/10	4	SECX4022	Linear Integrated Circuits Digital Signal Processing			2	A++	04/12
				3	B++	11/10	4	SMEX4005				2	B+	11/12
				3	A+	11/10	5	SECK1010				2	C	11/12
	SMTX1001 Engineering Mathem			4	A+	11/10	5	SECX1028				4	C	11/12
	SPHX1001		of Materials	3	B++	11/10	3	SEEX1010	Control Systems			3	c	11/12
	SPRX1001		lechanical & Civil Engineering	3	A+	11/10	5	SICX1005	F7	ents and Instrumentation		3	C	29/12/17/20/20/20/20/20
- 1	SCYX4001		try Lab I	1	B++	11/10	5	SICX1008	Industrial Instrument			2	A+	04/13
	SPHX4001			1	B++	11/10	5	SICX1013	Industrial and Chemic			3	137555	11/12
1	SPRX4001		tical workshop lab	2	Att	11/10	5	SMTX1011	Applied Numerical M			4	C	04/13
	SCHX1001		nmental Science and Engineering	3	B+	04/11	5	SECX4002	Measurements and To			2	A++	11/12
	SCSX1002		iming in C	3	C	04/11	5	SECX4027	Integrated Circuits an			2	A++	11/12
	SCYX1002	Chemis	try of Electronic Materials	3	B+	04/11	6	SECX1015	Microprocessor and I			3	C	04/13
	SECK1001	CX1001 Electronic Devices		3	C	04/11	6	SECX1048	Fundamentals of Fuzzy logic & ANN			3	C	04/13
	SEEX1004	Electric	al Technology	3	B+	11/11	6	SICK1006	Modern Control Syst	ems		4	С	04/13
	SMTX1002	Engine	ering Mathematics - II	4	. C	11/11	6	SICX1007	Process Control			3	С	04/13
	SPHX1002	Applied	l Physics	3	B+	04/11	6	SICX1017	Instrumentation Cont Industry	rol in Petrochemical		3	С	04/13
1	0.00774000	D	amina in CT sh	2	B+	04/11	6	SICX1020	Theory of Robotics a	nd Automation		3	C	04/13
	SCSX4002		nming in C Lab	2	B++	04/11	6	SECX4028	Microprocesor & Mic			2	B++	11/13
	SEEX4001		cal Engineering Lab	3	AT	11/11	6	SICX4003	Process Control Lab			2	A++	04/13
	SCSX1014		Oriented Programming	3	C.	11/11	7-	SBAX1001		ment & Professional Ethics		3	B++	11/13
- 1	SECX1002	Digital		3	C	04/14	7	SECX1064		Communication Systems		3	C	11/13
5	SECX1012	100000000000000000000000000000000000000	mic Circuits-I		1000	11/11	7	SICX1004	Biomedical Instrumer	30° 000 000 000 000 000 000 000 000 000	4	3	C	11/13
	SEEX1005	Circuit		3	C B++	11/11	7	SICX1009	Computer Control of			7	C	11/13
	SICX1004		& Transducer	F 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200	FEAT - FEAT - 1	7	100000000000000000000000000000000000000		trol in Iron Steel Industry		3	B++	11/13
	SMEX1013		Fluid Mechanics	3	B+	11/11	7	SICX1019 SICX1021	Fiber Optics and Las			3	B++	11/13
	SMTX1009		ering Mathematics-III	4	A++		12	SICX4004	Industrial Instrument			5	A+	11/13
	SECX4020		c Circuits & Digital Lab	2			7	And the second s				2	The state of the s	04/14
	SECX4021	and the second second	s & Electronic Circuits Lab	2	A++	11/11	8	SECX1021	Fundatmentals of VL			3	C B++	04/14
	SECX1004		and Systems	3	0	11/13	8	SICX1014	Logic and Distribute			1 +	B++	1.00
-	SECK1005		rk Analysis and Synthesis	3	C .	04/13	8	SICX1015	Analytical Instrumen		200	3 15	B++	04/14
-	SECX1013		enie Circuits-II	3	B+	04/12	8	S18XFROJ	Project Work and Vi	va voce		13	g participation	201 - 411-221
	SICX1002		cal Measurements and Instrumentation	3	B+	04/12	8	SICX4005	System Design Lab			4	A+	04/14
	SMEX1011	Applied	d Thermodynamics	3	B+	04/12								
				END OF	STATEN	ENT ***						AYU	BAMA U	IVERS
			CLASS OBTAINED : FIRST CL	M35					\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		1		NTROL	10/7
			Overall CGPA: 7.24									EX EX	OF	ions),
									Note: The Control of		E	MAR	VAGAR O	CHENNAL
									Lapan en				TIOAN,	
							D							

JEPPIAAR NAGAR, RAJIV GANDHI SALAI

Dr.S.S.Rau

Dr.K.V.Narayanas