

SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY (Deemed to be University u/s 3 of UGC Act, 1956)

CONSOLIDATED GRADE SHEET

SENO - A-MB 10412 Folio No. : C8441310014

NAME OF THE CANDIDATE			AMAN				REGISTER No.		3413014				
DATE OF PUBLICATION		TION 04/	04/07/2018				DA	DATE OF BIRTH 18/02/1997		GENDER	MALE		
COURSE & BRANCH			B.EELECTRONICS AND COMMUNICATION				MONTH & YEAR OF LA		AST APPEARANCE	Apr-2018	BATCH	2014	-2018
EM.	SUBJECT CODE	EN	GINEERING SUBJECT TITLE	CREDIT	GRADE	MONTH & YEAR OF PASSING	SEM	SUBJECT CODE		SUBJECT TITLE	CREDIT	GRADE	MONTH & YEA
100	SCHX1001	Environment	d Science & Engineering	3	B++	11/14	4	SECK1013	Electronic Circuits	77	3	B+	04/16
	SCYX1001			3	A+	11/14	4	SMTX1010	Engineering Mather		4	A+	04/16
		Electronic De		3	A+	11/14	4	SCSX4008	Data Structures and		2	A++	04/16
	SEEX1001		al Engineering	3	A++	11/14	4	SECX4005	Electronic Circuits		2	A++	04/16
	SMTX1001		viathematics—I	4	A+	11/14	5	SECK1007	Analog Integrated C		3	A++	11/16
	SPHX1004			3	B++	11/14	5	SECX1027	Principles of Comm		3	A+	11/16
	SPRX1001		ical & Civil Engineering	3	B+	11/14	5	SECX1028	Digital Signal Proce	ssino	4	B++	11/16
	SCYX4001	Chemistry La		1	A+	11/14	5	SECK1020	Antennas and wave		4	A+	11/16
	SECX4001			2	A++	11/14	5	SEEK1010	Control Systems		4	B++	11/16
1		Physics Lab -		i	A+	11/14	5	SICX1003	Measurements and I	Instrumentation	3	A+	11/16
1	SCSX1002	Programming		3	B++		5	SMTX1011	Applied Numerical		4	A++	11/16
	SCYX1002		Electronic Materials	3	B++		5	SECX4008	Analog Integrated C		2	A++	11/16
04	SEEX1004	Electrical Tec		3	A+	04/15	5	SECX4009	Communication Eng		2	A++	11/16
				3	B++	The second second	6	SCSX1015	Database Manageme		3	A++	04/17
			ience and Technology	3	A+	04/15	6	SECX1019	CMOS VLSI Design		3	B++	04/17
36		Engineering C		4	B++		6	SECX1031	Communication Syst		3	A+	04/17
		Engineering L		3	A+	04/15	6	SECK1032		rfacing and Applications	1	A++	04/17
4	SPI-IX1002	Applied Physi									1	A++	04/17
	SCSX4002	Programming		2	A++	04/15	6	SECX1033	Digital Communicat		-	A+	04/17
	SEEX4001	Blectrical Eng	ineening Lab	2	A+	04/15	6	SECX1049	(Elective)	d Embedded Systems		AT	04/1/
	SCSX1014	Object Orient	ed Programming	3	A+	11/15	6	SECX4010		Microcontroller Lab	2	A++	04/17
		Digital System		3	A+	11/15	6	SECX4011	Digital Signal Proces		2	A++	04/17
8		Engineering E		4	A+	11/15	7	SECX1023	Programming in HD	L	3	A+	11/17
1		Electronic Cir		3	B++	11/15	7	SECX1034	Telecommunication		3	B++	11/17
3		Analog Comm		3	c	11/15	7	SECX1035	Cellular and Mobile		3	A++	11/17
	SEEK1005			4	A+	11/15	7	SECK1036	Computer Communi	cation	3	B++	11/17
1		Engineering M		4	B+	11/15	7	SECX1041	Programming in MA		3	A+	11/17
1		Electronic Circ		2	A+	11/15	7	SECK1101	Optical and Microw		4	A+	11/17
3		Circuits and N		2	A++	11/15	7	SECX4012	Hardware Description		2	A++	11/17
	SECX4004 SCSX1013	Data Structure		3	A++	04/16	-	SECX4013	Microwave, Optical		2	A++	11/17
				3	A++		1	SBAX1001		ement & Professional Ethics	3	A+	04/18
	SECX1004	Signals and Sys	ric and Couthacis	3	A+	04/16	8	SECK1040	Digital image Proces		3	A+	04/18
1			sis and Synthesis	3	B+		8	S13XPROJ	Project Work & Viv		15	A+	04/18
1	SECX1006	Transmission L	ines and Waveguides			04/16	8	SIDAFRO	Tiojest From Ca				
CLASS OBTAINED : FIRST CLASS WITH DISTINCTION							2000	3232 3783					
			Overall CGPA : 8.88	- 135 WITH	DISTIN	CHON			WSTITUTE	OF SCIENCE AND	1319	1	
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1						S. C.	-		AAG	3	Paret		
2000			SERVICE PROPERTY AND INCIDENT A	HISTORY OF THE	Je		******		-		1		
DIA	AR NAGAR I	RAJIV GANDI	II SAI AI	-	-					Dr. S.	. Ignì Sabasti	Prabu	

REGISTRAR

RANGE OF MARKS FOR GRADES

Dange of Marks		Grade Points (GP)		
Range of Marks	Grade			
90 - 100	A++	10		
80 - 89	A+	9		
70 - 79	B++	8		
60 - 69	B+	7		
50 - 59	С	6		
00 - 49	F	0		
ABSENT	W	0		

CUMULATIVE GRADE POINT AVERAGE CALCULATION

The CGPA calculation on a 10 scale basis is used to describe the overall performance of a student on all courses from first semester to the last semester. F and W grades will be excluded for calculating GPA and CGPA

$$CGPA = \sum_{i} \frac{\mathbf{C}_{i} \, GP_{i}}{\sum_{i} \, \mathbf{C}_{i}}$$

Where C Credit for the Subject.

GP_i - Grade Point for the Subject.

- Sum of all subjects successfully cleared during all the semesters

Final Degree is awarded based on the following

CGPA	>	9.0	-	First Class - Exemplary
CGPA	2	7.50 < 9.0	-	First Class with Distinction
CGPA	≥	6.00 < 7.50	-	First Class
CGPA	>	5.00 < 6.00	-	Second Class

Minimum CGPA requirement for award of Degree is 5.0