

ANNA UNIVERSITY, CHENNAI - 600 025

B.E. DEGREE EXAMINATIONS

TRANSCRIPT*

SI. No.:TRA 121293

PERIOD OF STUDY: JUNE 2004 - DECEMBER 2008

NAME OF THE CANDIDATE JACKSON SAMUEL D COLLEGE OF STUDY ST.JOSEPH'S COLLEGE OF										REGISTER NO.				3170410	06037	E	ATE OF BIRTH	09-JAN-87	REC	GULA.	TIONS	5 20	004	
			OF ENGINEERING								PROGRAMME & BRANCH				B.E-Electronics And Communication Engineering									
SEM SUBJECT CODE SUBJECT		BJECT TITLE	IM	UM	тот	RESULT	SEM S	UBJECT CODE	SUBJECT TITI	Æ		IM	UM T	тот	RESULT	SEM	SUBJECT CODE	SUB	JECT TITLE		IM I	U M T	ОТ	RESUL
1	Nov./Dec. 200	4 Semester Examinations							Nov./Dec. 2006 Semester	Examina	ations							Apr./May 200	8 Semester Examinat					
,		Max Marks Min Marks									Iax Marks Iin Marks					9				ix Marks n Marks			200 100	
01 CY1101 C	hemistry-I	/	015	048	063	PASS	05	EC1301	Communication Theory			010	040	050	PASS	08	EC1452	Project Work				112		PA
	hemistry Labor ngineering Grap			066		PASS PASS	05 05	EC1302 EC1303	Digital Signal Processing Microprocessors and its Appl	ications			034 036		FAIL FAIL					x Marks n Marks		080 036	100 050	
	undamentals of			042			05	EC1304	Control Systems			010	040		PASS	08	EC1014		on Switching and Netwo	rks			-	FA
01 GE1103 E	ngineering Prac	tices Lab		068		PASS	05	EC1305	Transmission Lines and Wav				022		FAIL	08	EC1015					040		PA
	omputer Praction	ee-T		062 056	078	PASS PASS	05 05	EC1306 EC1307	Digital Signal Processing Lat Microprocessor and Applicat					057	PASS FAIL	08 07	EC1451 EC1401		ication			040 045		PA PA
	fathematics-I				056	PASS	05	GE1301	Professional Ethics and Hum				042		PASS	05	EC1401		es and Waveguides			040		PA
01 PH1101 P	hysics-I			043	057	PASS	04	EC1253	Electromagnetic Fields				040	050	PASS	04	MA1254					026	-	FA
01 PH1102 PI	hysics Laborato	ry	020	068	088	PASS	04	MA1254	Random Processes			010	019		FAIL			N. 15 600						
	nr /May 200	5 Semester Examinations							Apr./May 2007 Semester	Examina	ations							Nov./Dec. 2003	8 Semester Examinat	<u>ions</u> x Marks	020	080	100	
Ē	Apr./May 200	Max Marks	020	080	100				ripinina 2007 Semester		lax Marks	020	080	100						n Marks				
		Min Marks									lin Marks	000	036	050		08	EC1014	Telecommunicati	on Switching and Netwo	rks	009	048	057	PAS
		cience and Engineering		045		PASS	06	CS1251	Computer Architecture				040		PASS	04	MA1254	Random Processe	es		010	042	052	PAS
	ircuit Analysis lectric Circuits	Lab		036 077		PASS PASS	06 06	CS1302 EC1351	Computer Networks Digital Communication				046 039		PASS PASS									
	ngineering Mec			038		PASS	06	EC1351	Antenna and Wave Propagati	on			038		PASS				End of Statement 3		ł			
02 GE1152 C	omputer Practic		020	074	094	PASS	06	EC1353	Communication System Lab				044		PASS			Classi	fication :FIRST CI	LASS				
	nglish - II				065	PASS	06	EC1354	Networks Lab						PASS PASS		7	Total Marks (fr	om 3rd to 8th seme	ester):3	033/49	900		
	fathematics - II hysics - II			036	054	PASS PASS	06 06	EC1355 GE1352	Electronic System Design La Communication Skills Labora				059		PASS					3				
02 ,1111154 11	nysics - II		015	0.0	050	11.00	06	MA1011	Numerical Methods			010	040	050	PASS			Percentage (rounded to nearest	mteger) :02			
. <u>I</u>	Nov./Dec. 200	5 Semester Examinations					06	MG1351	Principles of Management				044		PASS									
*		Max Marks Min Marks	020	080	100		05 05	EC1302 EC1303	Digital Signal Processing Microprocessors and its Appl	ications			027 040	050	FAIL PASS									
02 CC1151 D	ata Structures	Will Warks		050		PASS	05	EC1305 -	Transmission Lines and Wave				024		FAIL									
	ata Structures ata Structures L	ab			076	PASS	05	EC1307	Microprocessor and Applicat	on Lab			054		PASS									
	igital Electronic			019		FAIL					lax Marks Iin Marks													
	lectron Devices	100 ors		046		PASS	04	MA 1254	Random Processes	14.	iii marks		020		FAIL									
	lectronic Circui	ts - I es and Circuits Lab I			073 091	PASS PASS	04	MAILJA	Random i rocesses				020		17110									
	lectrical Machin				058				Nov./Dec. 2007 Semester															
03 EE1261 E	lectrical Machir		018	069	087	PASS					lax Marks lin Marks													
03 MA1201 M	lathematics - III		015	046	061	PASS	07	EC1002	Internat and Ious	IV	iin Marks		030		PASS									
A	nr./May 200	6 Semester Examinations					07 07	EC1002 EC1008	Internet and Java High Speed Networks				048		PASS									
<u>.</u>	ipiniiii	Max Marks	020	080	100		07	EC1401	VLSI Design			005	036		FAIL									
		Min Marks	000	036	050	Section Section (Section	07	EC1402	Optical Communication				045		PASS									
	lectronic Circui			044		PASS	07 07	EC1403 EC1404	Microwave Engineering VLSI Lab				043 060		PASS PASS									
	ignals and Syste lectromagnetic l			040	050 	PASS FAIL	07	EC1404 EC1405	Optical and Microwave Lab				058		PASS									
	inear Integrate				052	PASS	07	MG1401	Total Quality Management			009	041	050	PASS									
04 EC1255 M	leasurements an	d Instrumentation	010	040	050	PASS	05	EC1302	Digital Signal Processing	anides			047		PASS									
		ts II and simulation lab		064		PASS	05 04	EC1305 MA1254	Transmission Lines and Wave Random Processes	guides			017 013		FAIL FAIL									
	inear Integrated igital Electronic			057	088	PASS PASS	U-T	1V1/T112J4	Kandom i focesses			010	010		LILL									
04 MA1254 Ra	andom Processe	es	010	009		FAIL															N			
	igital Electronic		015	040	055	PASS															X			1
						1															/ \	\		1 1 "

Medium of Instruction: ENGLISH (All Semesters) SEM - Semester, IM- Internal Assessment Marks, UM - University Examination Marks TOT - Total Marks (Applicable only when the candidate obtains passing minimum marks both in the University Examination and the Total) AB - Absent, SE - Sports Exemption, WD - Withdrawn

Chennai - 600 025

Ima

* This Transcript is a consolidation of the Semesterwise Mark Sheets issued to the Candidate