

## ANNA UNIVERSITY, CHENNAI - 600 025 B.E. DEGREE EXAMINATIONS

AUS1019515 N107338790418M



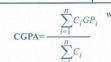
## **CONSOLIDATED STATEMENT OF GRADES**

NAME OF THE CANDIDATE NAVEEN NARAYANAN M								REGISTER NO.		NO.	312214106066	REGULATIONS		2	2013	
ERS	COLLEGE OF S	SRI SIVASUBRAMANIYA NADAR COLL	R COLLEGE OF ENGINEERING				GENDER			MALE	DATE OF BIRTH		0	06-MAY-96		
PROGRAMME & BRANCH			B.E. Electronics and Communication Engineering					MONTH & YEAR OF LAST APPEARANCE		T APPEARANCE	April 2018	MEDIUM OF INSTRUCTION		N E	English	
SEM	COURSE CODE		COURSETITLE	C	LG	GP	MONTH & YEAR OF PASSING	SEM	COURSE CODE		COURSE TITLE		C	LG	GP	MONTH & YEAL OF PASSING
01	CY6151	Engineerii	ng Chemistry - I	3	S	10	NOV 2014	05	GE6351	Environmen	ntal Science and Engineering		3	В	8	NOV 2016
01	GE6151	Computer	Programming	3	В	8	NOV 2014	05	EC6511	Digital Sign	al Processing Laboratory	ERSIMA	2	S	10	NOV 2016
01	GE6152	Engineerin	ng Graphics	4	В	8	NOV 2014	05	EC6512	Communica	ation System Laboratory		2	S	10	NOV 2016
01	HS6151	Technical	English - I	4	В	8	NOV 2014	05	EC6513	Microproces	ssor and Microcontroller Laboratory	EKCII ) A	2	S	10	NOV 2016
01	MA6151	Mathemat	ics - I	4	A	9	NOV 2014	06	CS6303	Computer A	architecture		3	D	6	APR 2017
01	PH6151	Engineerin	ng Physics - I	3	A	9	NOV 2014	06	CS6551	Computer N	letworks		3	C	7	APR 2017
01	GE6161	Computer	Practices Laboratory	2	S	10	NOV 2014	06	EC6601	VLSI Desig			3	C	7	APR 2017
01	GE6162	Engineerin	ng Practices Laboratory	2	S	10	NOV 2014	06	EC6602	Antenna and	d Wave Propagation		3	Е	5	APR 2017
01	GE6163	Physics ar	nd Chemistry Laboratory - I	1	S	10	NOV 2014	06	MG6851	Principles o	f Management	ERSHYA	3	C	7	APR 2017
02	CY6251	The second secon	ng Chemistry - II	3	В	8	APR 2015	06	EC6001	Medical Ele	ectronics		3	D	6	APR 2017
02	EC6201	Electronic		3	C	7	APR 2015	06	EC6611	Computer N	letworks Laboratory		2	S	10	APR 2017
02	EE6201	Circuit Th		4	S	10	APR 2015	06	EC6612		n Laboratory		2	S	10	APR 2017
02	HS6251		English - II	4	В	8	APR 2015	06	GE6674		ation and Soft Skills - Laboratory Based		2	S	10	APR 2017
02	MA6251	Mathemat		4	S	- 10	APR 2015	07_	EC6701		rowave Engineering	CIPPLINA A	3	A	9	NOV 2017
02	PH6251		ng Physics - II	3	В	8	APR 2015	07	EC6702		nmunication and Networks		3	A	9	NOV 2017
02	EC6211		nd Devices Laboratory	2	S	10	APR 2015	07	EC6703		and Real Time Systems	FRSITY A	3	В	8	NOV 2017
02	GE6262	A STATE OF THE PARTY OF THE PAR	nd Chemistry Laboratory - II	1	S	10	APR 2015	07	EC6011		gnetic Interference and Compatibility		3	В	8	NOV 2017
03	EC6301		iented Programming and Data Structures	3	C	7	NOV 2015	07	EC6016		onic Devices	ERGINA	3	В	8	NOV 2017
03	EC6302	Digital Ele		3	В	8	NOV 2015	07	IT6005		ge Processing		3	В	8	NOV 2017
03	EC6303	Signals an		4	A	9	NOV 2015	07	EC6711	Embedded I		EMPALL A	2	S	10	NOV 2017
03	EC6304		Circuits- I	4	D	6	NOV 2015	07	EC6712		Microwave Laboratory		2	S	10	NOV 2017
03	EE6352		Engineering and Instrumentation	4	В	8	NOV 2015	08	EC6801		ommunication		3	A	9	APR 2018
03	MA6351		as and Partial Differential Equations	4	S	10	NOV 2015	08	EC6802	Wireless Ne		FROM A	3	В	8	APR 2018
03	EC6311		d Digital Circuits Laboratory	2	S	10	NOV 2015	08	GE6075		l Ethics in Engineering		. 3	B	8	APR 2018
03	EC6311		Data Structures Laboratory	2	S	10	NOV 2015	08	GE6757		ty Management	ERSTITA	3	В	8	APR 2018
04	EC6401		Circuits II	3	C	7	APR 2016	08	EC6811	Project Wor	•		6	S	10	APR 2018
	EC6401 EC6402		cation Theory	3	В	Q Q	APR 2016	00	ECOOTT	Troject wor				3	10	71112010
04 04	EC6402 EC6403		gnetic Fields	1	S	10	APR 2016				*** End of Statement ***	EINANIA		- 1		amin' Mil
The state of the	EC6404		egrated Circuits	3	B	8	APR 2016				<b>Cumulative Grade Point Average</b>	: 8.47				ACL Lybrana
04				3	A	9	APR 2016	I Ell		A A LIBERY	Classification : FIRST CLAS	C		6111	IN/E	CONT.
04	EC6405		ystem Engineering y and Random Processes	1	A	9	APR 2016 APR 2016				Classification : FIRST CLAS	U				
04	MA6451			2	S	10	APR 2016 APR 2016	E		BRUNK						SSITYAN
04	EC6411		d Simulation Integrated Laboratory	2	S								//	OFE	Ka.	
04	EC6412		egrated Circuit Laboratory			10	APR 2016			DA UNIV			10	6	1/2	CSHA AN
04	EE6461		Engineering and Control System Laboratory	2 3	A C	9	APR 2016						12/	Cha	10	Newstant
05	EC6501	The second secon	ommunication	3	0	7	NOV 2016			THE CITY			0	Chen	nal	
05	EC6502		of Digital Signal Processing	4	D	1-1-	NOV 2016			K W THAT			141	ouu (	25 /	//SITE ALL
05	EC6503		ion Lines and Wave Guides	4	В	8	NOV 2016						1/2		100	/
05	EC6504	Microproc	essor and Microcontroller	3	В	8	NOV 2016			MAURIN			1	a Uni	vers.	12 13 1 2 V
														-		
		K TINA.					FINANA			NALININ						KSLIP AK

SEM - Semester, C- Credits, LG - Letter Grade, GP - Grade Point

Range of Marks	91 - 100	81 - 90	71 - 80	61 - 70	57 - 60	50 - 56	< 50
Letter Grade	S	A	В	С	D	Е	U
Grade Point	10	9	8	7	6	5	0

Chennai - 600 025 Date: 09/07/2018



C<sub>i</sub> - is the credits assigned to the course

 $\mathrm{GP}_{\mathrm{i}}$  - is the point corresponding to the grade obtained for each course

n - is number of all courses successfully cleared during all the semesters



SI. No.: MS 341086

Read by	
Verified by	En .