

MEPCO SCHLENK ENGINEERING COLLEGE, SIVAKASI

(An Autonomous Institution, Affiliated to Anna University, Chennai)

B.E. DEGREE EXAMINATIONS

CONSOLIDATED STATEMENT OF GRADES



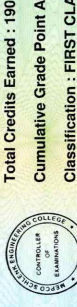


											ol. 180COBA BELLEU				64T9	
NA	NAME OF THE CANDIDATE	SANDIDATE	BLESSY PRECILLA T	-	=	DATE	DATE OF BIRTH		16-11-1997	1997	REGULATIONS	MEPCC	MEPCO-R 2015			
RE	REGISTER NUMBER	IBER	201503029			GENDER	JER		FEMALE	LE	MONTH & YEAR OF LAST APPEARANCE	MAY-2019	910			
PR	PROGRAMME & BRANCH	BRANCH	B.E. Electronics and Communication Engineering		11	MEDI	MEDIUM OF INSTRUCTIONS	RUCTIC	ONS ENGLISH	HSI	MODE OF STUDY	REGULAR	AR			The state of the s
SEM	COURSE CODE	100	COURSETITIE	C	<u>u</u>	a.	MONTH & YEAR	MHS	COURSE CODE		COURSETITIE				ء ا	MONTH & YEAR
					2		OF PASSING	OLW.	acoust cost		COONSETTIFE		,	2		OF PASSING
10	15HS101	Technical English -	- ls	4	Α.	ω .	DEC-2015	90	15EC601	Antennas and Wave Propagation	re Propagation		4	۷ .		MAY-2018
5 6	15BS101	Mathematics - I		4 (o (DEC-2015	90	15EC602	Computer Communication Networks	nication Networks		e c	۷.		MAY-2018
5 8	1585102	Engineering Physics	Jysics	m (۷ ،	∞ α	DEC-2015	90	15EC603	VLSI Design			· m	۷ ،		MAY-2018
5 6	15BS103	Engineering Chemistry	nemistry	ლ (۷ ،	ω σ	DEC-2015	90	15ECC08	Wireless Communication	ication		4 (۷ ،		MAY-2018
5 8	15GE101	Computer Programming	jramming	n -	∢ <	x c	DEC-2015	9 8	15ECP06	Automotive Electronics	inics		n (< <		MAY-2018
5 5	15BC151	Physics and Chemistr	Engineering Graphics Division and Chemistry Laboratory	4 0	ŧ c	n =	DEC-2015	9 9	15ECC34	4G Wireless Systems	Soit Computing Techniques and Applications AG Wireless Systems		n c	+ A		MAY-2018
5 6	15GE151	Computer Prog	Computer Programming Laboratory	2 0	÷ d	2 o	DEC-2015	90	15EC651	Computer Commun	Computer Communication Networks Laboratory		0 0	† †		MAY-2018
6	15GE152	Engineering Pr	Engineering Practices Laboratory	2	0	10	DEC-2015	90	15EC652	VLSI Design Laboratory	ratory		2	4	8	MAY-2018
02	15HS201	Technical English - II	ish – II	က	A+	6	MAY-2016	90	15HS651	Professional Com	Professional Communication Skills Laboratory		2	A+		MAY-2018
05	15BS201	Mathematics - I		4 (۷ ،	ω α	MAY-2016	07	15EC701	Optical and Microwave Engineering	vave Engineering		e c	۷ ،		DEC-2018
2 0	15BSZ0Z	Matorials Science	Environmental Science and Disaster Management	n c	+ a	א מ	MAY-2016	200	15EC/16	Telecomminication	Embedded Processors and Applications Telecommunication Switching Systems		n 6	.		DEC-2018
020	15GE203	Basic Civil and	Basic Civil and Mechanical Engineering	, m	ŧ Ł	. 6	MAY-2016	07	15ECC24	Medical Electronics			, m	< <		DEC-2018
02	15EE202	Electric Circuits	Electric Circuits and Machines	4	A	8	MAY-2016	20	15ECC30	Satellite Communication Systems	cation Systems		3	A +		DEC-2018
02	15BS251	Applied Physic	Applied Physics and Environmental Chemistry Laboratory	2	0	10	MAY-2016	07	15ECP16	Multimedia Communication	unication		_(C)	4	8	DEC-2018
02	15EE252	Electric Circuit	Electric Circuits and Machines Lab	2	0	10	MAY-2016	20	15EEP09	Advanced Optimization Techniques	ation Techniques		3	A	8	DEC-2018
05	15GE251	Linux Commar	Linux Commands and Shell Programming Lab	2	A+	6	MAY-2016	20	15EC752	Embedded Systems Laboratory	ns Laboratory		2	<	8	DEC-2018
03	15MA303	Mathematics II	Mathematics III - Transform, Probability and Numerical Methods	4	A+	6	DEC-2016	07	15EC751	Optical and Microw	and Microwave Laboratory		2	0	10	DEC-2018
03	15EC301	Digital Electronics	nics	က	B+	7	DEC-2016	80	15EC851	Project Work			9	A+	6	MAY-2019
83	15EC302	Electronic Circuits-I	uits-l	ი .	۷ .	ω (DEC-2016			Value Added Course \$	rse \$					
03	15EC303	Engineering El	Engineering Electromagnetics	4 .	++	o 0	DEC-2016	90	VEC07	Fiber Optic System	Fiber Optic System Design and Simulation		2	⋖	1	DEC-2017
60 03	15EC304	Signals and Systems	/stems	4 0	+ <	ۍ 0	DEC-2016	10	CECOE	Special Course \$			•	Ċ		DEC 2019
3 8	15EC351	Digital Electron	Digital Electronics Laboratory	o 0	(0	9 0	DEC-2016	5	SECON	Online Course \$	Tevel Design			<u>+</u>		0
03	15EC352	Electronic Circ	Electronic Circuits Laboratory – I	2	A+	6	DEC-2016	90	OHS07	Enhancing Soft Sk	Enhancing Soft Skills and Personality		-	8		MAY-2018
03	15EC353	Data Structures Laboratory	s Laboratory	2	A	80	DEC-2016			Integrated Aptitude Skills \$	de Skills \$					
9 6	15MA403	Mathematics I	Mathematics IV - Linear Algebra and Random Processes	4 (۷ ،	ω (MAY-2017	03	IAS30	Integrated Aptitude Skills-I (Basic)	e Skills-I (Basic)		- (ф.		DEC-2016
4 6	15EC401	Commissionting Thousa		n 4	ζ <	n 0	MAY-2017	4 9	14540	Integrated Aptitude Skills-III(Basic)	ntegrated Aptitude Skills-II(basic)		N 0	ם מ		MAY-2017
5 6	15EC403	Transmission I	Transmission Lines and Wave Guides	4	t d	n &	MAY-2017	3		* *	* * * Fod of Statement * *		J) -		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
04	15EC404	Digital Signal Processing	Processing	8	A	80	MAY-2017									
04	15HS401	Professional E	Professional Ethics in Engineering	8	B+	7	MAY-2017									
04	15EC451	Electronic Circ	Electronic Circuits Laboratory - il	2	0 .	10	MAY-2017									
04	15EC452	Digital Signal	Digital Signal Processing Laboratory	N +	+ (σ Ç	MAY-2017									
40 0	1550501	Digital Communication	okilis Laboratory	- 0) 4	2 α	DEC-2017									
05	15FC502	Linear Integrated Circuits	the Circuits) m	< <	, α	DEC-2017									
05	15EC503	System Design	System Design using Microprocessors and Microcontrollers	0 00	th B	7	DEC-2017									
02	15ECC06	Object Oriente	Object Oriented Programming in C++	8	B+	7	DEC-2017									
02	15CEA01	Industrial Pollt	Industrial Pollution Prevention and Control	ကျ	+ +	o (DEC-2017									
S 5	15EEP02	Green Energy Sources	Green Energy Sources	m 0	∢ C	ω (DEC-2017									
0.5	15FG552	Microprocesso	Liliear integrated Circuits Laboratory Microprocessors and Microcontrollers System Laboratory	N 0	Þ ¢	2 თ	DEC-2017									
02	15EC553	Communication Laboratory		12	0	000	DEC-2017									

\$ - Excluded for CGPA calculation SEM - Semester C - Credits LG - Letter Grade GP - Grade Poin

Sivakasi, 626 005

: 13-05-2019 Date



Cumulative Grade Point Average (CGPA): 8.46

Classification: FIRST CLASS



Controller of Examinations

Signature of the Candidate

GRADE CLASSIFICATION

Range of Marks	91-100	81-90	71-80	61-70	20-60	0-49
Letter Grade	0	A+	A	B+	B	RA
Grade Point	10	6	8	7	9	0

FORMULA FOR SGPA & CGPA

$$SGPA = \sum_{i=1}^{n} C_i GP_i$$

$$\sum_{i=1}^{n} C_i$$

$$CGPA = \sum_{i=1}^{n} C_{i}GP_{i}$$

$$\sum_{i=1}^{n} C_{i}$$

- where C · Credits assigned to the course
- GP Grade point corresponding to the letter grade obtained for each course
- Number of courses successfully cleared during the particular semester

in the case of SGPA and during all the semesters in the case of CGPA

	E#	H	7
7,4	Ų.	₩.	F
兴	и.		3
	æ		