

MEPCO SCHLENK ENGINEERING COLLEGE, SIVAKASI (An Autonomous Institution, Affiliated to Anna University, Chennai)

B.E. DEGREE EXAMINATIONS



CONSOLIDATED STATEMENT OF GRADES

SI. No.:COBA 63259





SEA	COURSE CODE	COURSE TITLE	С	LG	GP	MONTH & YEAR OF PASSING	SEM.	COURSE CODE	COURSE TITLE	С	LG	GP	OF PASSING
01	15HS101	Technical English - I	4	A+	9	DEC-2015	06	15EC601	Antennas and Wave Propagation	4	Α	8	MAY 2018
01	15BS101	Mathematics - I	4	A+	9	DEC-2015	06	15EC602	Computer Communication Networks	3	Α.	9	MAY-2018
01	15BS102	Engineering Physics	3	Α	8	DEC-2015	06	15EC603	VLSI Design	3 (Α	8	MAY-2018
01	15BS103	Engineering Chemistry	3	A+	9	DEC-2015	06	15ECC38	Internet of Things: Foundations and Applications	4	Α	8	MAY-2018
01	15GE101	Computer Programming	3	Α	8	DEC-2015	06	15ECP05	Multicore Programming	3	B+	7	MAY-2018
01	15GE102	Engineering Graphics	4	0	10	DEC-2015	06	15ITA09	Python Programming	3	Α	8	MAY 2018
01	15BS151	Physics and Chemistry Laboratory	2	0	10	DEC-2015	06	15ECC31	Avionics	3	Α	8	MAY 2018
01	15GE151	Computer Programming Laboratory	2	0	10	DEC-2015	06	15EC651	Computer Communication Networks Laboratory	2	0	10	MAY-2018
01	15GE152	Engineering Practices Laboratory	2	0	10	DEC-2015	06	15EC652	VLSI Design Laboratory	2	0	10	MAY-2018
02	15HS201	Technical English – II	3	A+	9	MAY-2016	06	15HS651	Professional Communication Skills Laboratory	2	A+	9	MAY-2018
02	15BS201	Mathematics − W	4	B+	7	MAY-2016	07	15EC701	Optical and Microwave Engineering	3	8+	7	DEC-2018
02	15BS202	Environmental Science and Disaster Management	3	A+	9	MAY-2016	07	15EC702	Embedded Processors and Applications	3	A	8	DEC-2018
02	15BS204	Materials Science	3	B+	7	MAY-2016	07	15ECC18	Sensors and Actuators	3	A	8	DEC-2018
02	15GE203	Basic Civil and Mechanical Engineering	3	Α	8	MAY-2016	07	15ECC24	Medical Electronics	3	A	8	DEC-2018
02	15EE202	Electric Circuits and Machines	4	Α	8	MAY-2016	07	15ECC26	Cryptography and Network Security	3	A	8	DEC-2018
02	15BS251	Applied Physics and Environmental Chemistry Laboratory	2	0	10	MAY-2016	07	15ECP12	Telemedicine	3	A	8	DEC-2018
02	15EE252	Electric Circuits and Machines Lab	2	0	10	MAY-2016	07	15ECP16 15EC752	Multimedia Communication	3	A	8	DEC-2018
02	15GE251	Linux Commands and Shell Programming Lab	2	0	10	MAY-2016	07	15EC752 15EC751	Embedded Systems Laboratory	2	A	8	DEC-2018
03	15MA303	Mathematics III - Transform, Probability and Numerical Methods	4	A+	9	DEC-2016	07	15EC/51	Optical and Microwave Laboratory Project Work	2	A+	9	DEC-2018
03	15EC301	Digital Electronics	3	A	8	DEC-2016	08	1550031	Value Added Course \$	6	0	10	MAY-2019
03	15EC302	Electronic Circuits-I	3	A	7	DEC-2016	05	VEC01	A Practical Course on Embedded Systems	1 .	١.	1	DEC. 2017
03	15EC303	Engineering Electromagnetics	4	B+ A	8	DEC-2016	US	VECOI	Special Course S	2	A	-	DEC-2017
03	15EC304	Signals and Systems	3	A A+	9	DEC-2016 DEC-2016	07	SEC05	RF Electronic System-Level Design	Ι.		1	000 0000
03	15EC305	Data Structures		0	10	DEC-2016 DEC-2016	07	35003	Online Course \$	1 1	B+	-	DEC-2018
03	15EC351	Digital Electronics Laboratory	2	A	8	DEC-2016	06	OCS08	Introduction to Internet of Things	١.	1	1	
03	15EC352	Electronic Circuits Laboratory – I	2 2	A+	9	DEC-2016	06	00300	Integrated Aptitude Skills \$	1 '	8+		MAY-2018
03	15EC353	Data Structures Laboratory	4	A ⁺	8	MAY-2017	03	IAS30	Integrated Aptitude Skills-I (Basic)		_	1	050 0040
04	15MA403	Mathematics IV - Linear Algebra and Random Processes	3	Â	8	MAY-2017	05	IASS1	Integrated Aptitude Skills - I (ADVANCED)	1	В		DEC-2016
04	15EC401	Electronic Circuits – II	4	B+	7	MAY-2017	06	IAS61	Integrated Aptitude Skills - II (Advanced)	2	В	-	DEC-2017
04	15EC402	Communication Theory	4	B+	7	MAY-2017	00	IAGGI		2	B+	-	MAY-2013
04	15EC403	Transmission Lines and Wave Guides	3	B+	7	MAY-2017			* * * End of Statement * * *	1	1	1	1
04	15EC404	Digital Signal Processing	3	A+	9	MAY-2017				1	1		
04	15HS401	Professional Ethics in Engineering	2	A+	9	MAY-2017				1		1	
04	15EC451	Electronic Circuits Laboratory – II	2	O	10	MAY-2017					1	1	1 0
04	15EC452	Digital Signal Processing Laboratory	1	ő	10	MAY-2017					1	1	
04	15HS451	Presentation Skills Laboratory	3	A	8	DEC-2017						1	_
05	15EC501	Digital Communication	3	Ä	8	DEC-2017				1		1	1
05	15EC502	Linear Integrated Circuits	3		6	DEC-2017				1	1		
05	15EC503	System Design using Microprocessors and Microcontrollers	3	B B+	7	DEC-2017		1	_			1	
05	15ECC01	Control Systems				DEC-2017						1	
05		Principles of Global Positioning System	3	B+	7			1					
05		Green Energy Sources	3	ΑÏ	8	DEC-2017							
05	15EC551	Linear Integrated Circuits Laboratory	2	0	10	DEC-2017		-					
05		Microprocessors and Microcontrollers System Laboratory	2	A+	9	DEC-2017					1		1
05	15EC553	Communication Laboratory	2	0	10	DEC-2017					1		1
													1 2 3
SEM - S	Semester C - Cri	edits LG - Letter Grade GP - Grade Point \$ - Excluded for CGPA calcu	ılation										

Sivakasi, 626 005

Date : 13-05-2019

Total Credits Earned: 190

Cumulative Grade Point Average (CGPA): 8.37

Classification : FIRST CLASS

Signature of the Candidate