

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

CONSOLIDATED STATEMENT OF GRADES

Folio No. AUM3301685 S013410650418S



NAME OF THE CANDIDATE COLLEGE OF STUDY PROGRAMME & BRANCH			SUDARSHANAN G S S ST.JOSEPH'S COLLEGE OF ENGINEERING B.E. Electronics and Communication Engineering						REGISTER NO.		312317106178 REGULATIONS		2017 (CBCS)			
									GENDER		MALE DATE		TE OF BIRTH OF INSTRUCTION		12-JAN-2000 English	
									H & YEAR OF LAST	APPEARANCE						
EM	CODE		COURSE TITLE	C	LG	GP	MONTH & YEAR OF PASSING	SEM	COURSE CODE		COURSE TITLE		С	LG	GP	MONTH & YEA
01 01 01 01 01 01 01 01 02 02 02 02 02 02 02 02 02 02 03 03 03 03 03 03 03 03 04 04 04 04 04 04 04 04 05 05 05 05 05 05 05 05 05 05 05 05 05	CY03E CY8151 GE8152 HS8151 MA8151 PH8151 BS8161 GE8161 BE8254 EC8252 HS8251 MA8251 PH8253 EC8261 EC8391 EC8392 EC8391 EC8392 EC8393 MA8352 EC8391 EC8491 GE8261 EC8351 EC8552 EC8551 EC8551 EC8551 EC8552 EC8551	Problem Sc Engineerin Communic Engineerin Physics and Problem Sc Basic Electronic Technical I Engineerin Physics for Circuits an Engineerin Electronic Signals an Control Sy Digital Elic Fundamen Linear Alg Analog an Fundamen Interpreso Electronic Linear Intt Communic Environim Probabilit Circuits D Linear Int Digital CC	ative English g Mathematics - I g Physics I Chemistry Laboratory Iving and Python Programming Laboratory rical and Instrumentation Engineering allysis Devices English g Mathematics - II Electronics Engineering d Devices Laboratory g Practices Laboratory Circuits - I d Systems d Systems d Systems stems Engineering	3 3 4 4 4 4 3 2 2 3 3 4 4 3 3 3 3 3 3 3	O O O O A++ A A A A A A A A A B++ A++ O O O A++ A A A A A A A A A A A A	10 10 10 9 7 10 10 10 9 8 8 9 9 10 10 9 9 8 8 8 8 10 10 7 7 8 8 8 10 10 10 10 10 10 10 10 10 10 10 10 10	JAN 2018 APR 2019 APR	05 05 05 05 05 06 06 06 06 06 06 06 06 06 07 07 07 07 07 07 07 07 07 07 07 07 07		Communica Digital Sign Communica VLSI Desig VLSI Desig VISI Desig Transmissic Wireless Cc Microproce Principles o Multimedia VLSI Desig Microproce Professiona Ad hoc and Optical Cor Embedded Disaster M: Transducer Embedded Advanced (Satellite Cc Professiona Project Wo Valu IOT using	iomedical Instrumentation ation Systems Laboratory hal Processing Laboratory tation Networks Laboratory tation Networks Laboratory tation Networks Laboratory tation Lines and RF Systems ommunication sessors and Microcontrollers of Management to Compression and Communication go Laboratory sessors and Microcontrollers Laboratory at Communication Seminar and Microwave Engineering th Wireless Sensor Networks munication and Real Time Systems anagement s Engineering Laboratory Communication and Real Time Systems anagement and Real Time Systems anagement and Real Time Systems and Real Time Syst	e: 9.03	3 2 2 2 3 3 3 3 3 3 3 2 2 1 1 1 3 3 3 3	A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 10 10 10 10 10 10 10 10 10 10 10 10 10	OF PASSING NOV 2019 NOV 2019 NOV 2019 NOV 2019 NOV 2019 APR 2020 NOV 2020 APR 2021 APR 2021

Range of Marks	91 - 100	81 - 90	71 - 80	61 - 70	57 - 60	50 - 56	< 50
Letter Grade	S	Α	В	C	D	Е	U
Grade Point	10	9	8	7	6	5	0
	[Gra	de Class	sification	R-2008	/ R-2013		

Chennal - 600 025. Date: 23/09/2021

GPi - is the point corresponding to the grade obtained for each course n - is number of all courses successfully cleared during all the semesters [Grade Classification R-2017]

Range of Marks 91-100 81-90 71-80 61-70 50-60 <50 Letter Grade O A+ A B+ B U

CONTROLLER OF EXAMINATIONS i/c