

ANNA UNIVERSITY, CHENNAI - 600 025 B.E. DEGREE EXAMINATIONS FOLIO NO. TR

CONSOLIDATED STATEMENT OF GRADES

Folio No. TRIA116057



DDCCDAMME & DDANCU		PRASANTH S DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE					REGISTER NO. GENDER		NO.	80508133073	REGULATIONS			
										VIIII III III III III III III III III I	DATE OF BIRTH		108	
		B.E. ELECTRONICS AND COMMUN					MONTH & YEAR OF LAST APPEARANCE		APPEARANCE		MEDIUM OF INSTRUCTION		-MAY	91
EM COURSE CODE		COURSE TITLE	C	LG	GP	MONTH & YEAR	-	COURSE		April 2012 COURSE TITLE		E	nglish	MONTH & YE
01	Technical I Engineering Engineering Engineering Computer I Engineering Electric Cir Basic Civil Technical Engineering Electric Computer I Engineering Engineering Mathematic Computer I Circuits and Physics and Physics and Physics and Electronic Electroni	als of Computing and Programming English I g Physics I g Chemistry I es I g Graphics Practice Laboratory I g Practices Laboratory reuits and Electron Devices and Mechanical Engineering English II g Physics II g Chemistry II es II Practice Laboratory II d Devices Laboratory II d Devices Laboratory II d Devices Laboratory II d Devices Laboratory II tures ctronics l Systems Circuits I Engineering s and Partial Differential Equations tures Laboratory Circuits I Laboratory Circuits II ation Theory metric Fields grated Circuits stems and Random Processes Circuits II and Simulation Laboratory grated Circuits Laboratory ingineering and Control Systems Laboratory engineering and Control Systems Laboratory ensilement of the processing on Lines and Waveguides ents and Instrumentation ntal Science and Engineering Methods essor and Microcontroller Laboratory and Processing Laboratory	4 4 4 3 3 3 4 5 2 2 2 4 4 4 4 3 3 3 4 2 2 2 2 2 4 4 4 4	C B C C C A C S S S E C C C D C C S S S S D D D D D C C C S S S S	7 8 7 7 9 7 10 10 5 7 7 6 6 7 7 7 10 10 10 6 6 6 6 6 6 6 7 7 7 10 10 10 10 10 10 10 10 10 10 10 10 10	OF PASSING NOV 2008 APR 2009 NOV 2009 APR 2010 NOV 2010 NOV 2010 NOV 2010 NOV 2010 NOV 2010 APR 2011 APR 2011	06 06 06 06 06 06 06 07 07 07 07 07 07 07 07 08 08 08	CODE EC1351 EC1352 EC1354 EC1016 CS1359 EC1355 EC1356 EC1316 EC1401 EC1402 EC1403 EC1007 EC1404 EC1405 EC1406 EC1451 MG1301 CS1002 CS1028 EC1455	Antennas an VLSI Design Wireless Ne Networks La Digital Com VLSI Desig Embedded S Optical Com Microwave I Satellite Cor Medical Electroles Optical and Electronic S Mobile and Total Quality	munication Techniques d Wave Propagation n tworks tboratory munication Laboratory n Laboratory ystems munication and Networks Engineering munication etronics nd Video Engineering ystems Laboratory Microwave Laboratory wireless Communication y Management e Processing eurity	C 34 4 3 3 3 3 4 4 3 3 3 3 6 6 7.43	A A A B B D E C B S A S C C B D	GP 7 6 7 6 9 9 8 8 6 6 5 7 8 10 9 10 7 7 8 6 8	APR 2011 NOV 2011 NOV 2011 NOV 2011 NOV 2011 NOV 2011 NOV 2011 APR 2012 APR 2012 APR 2012 APR 2012 APR 2012

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

Range of Marks 90 - 100 80 - 89 70 - 79 60 - 69 55 - 59 50 - 54 < 50 Letter Grade Grade Point

Chennai - 600 025



Ci - is the credits assigned to the course

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



GP: - is the point corresponding to the grade obtained for each course