

ANNA UNIVERSITY, CHENNAI - 600 025 B.E. DEGREE EXAMINATIONS Folio No. BI

CONSOLIDATED STATEMENT OF GRADES

Folio No. BH15599 N120100670236H

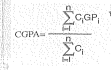


NAME OF THE C	ANDIDATE NALAM DINESH						REGIS	STER NO.	13109105025	REGU	LATIONS	20	008	
COLLEGE OF STUDY R.M.K. COLLEGE OF ENGINEERING AND TECHNOLOGY					GENDER				MALE DATE OF BIRTH		23-MAY-92			
PROGRAMME & BRANCH B.E. Electrical and Electronics Engineering					MONTH & YEAR OF LAST APPEARANCE				April 2013	MEDIUM OF INSTRUCTION)N E	English	
EM COURSE CODE	COURSE TITLE	С	LG	GP	MONTH & YEAR OF PASSING	SEM	COURSE CODE		COURSETITLE		C LG	GP	MONTH & YEA OF PASSING	
O1 CY2111 O1 GE2112 O1 HS2111 O1 HS2111 O1 HS2111 O1 HS2111 O1 PH2111 O1 GE2115 O1 GE2115 O1 GE2116 O2 CY2161 O2 EE2151 O2 GE2152 O2 HS2161 O2 HS2161 O2 HS2161 O2 GE2155 O2 GE2155 O2 GE2155 O2 GE2155 O2 GE2155 O2 GE2155 O3 EE2201 O3 EE2201 O3 EE2202 O3 EE2203 O3 EE2204 O3 GE2211 O3 MA2211 O3 MA2211 O3 EE2207 O3 EE2208 O3 EE2209 O4 EE2251 O4 EE2252 O4 EE2252 O4 EE2253 O4 EE2252 O4 EE2253 O4 EE2253 O4 EE2254 O4 EE2255 O4 MA2264 O4 EE2257 O4 EE2257 O4 EE2258 O4 EE2257 O4 EE2258 O4 EE2259 O5 CS2311 O5 EC2314 O5 EC2314 O5 EE2300 O5 EE2300 O5 EE2300 O5 EE2301 O5 EE2301 O5 EE2301 O5 EE2305 O5 GE2321	Engineering Chemistry - I Engineering Graphics Fundamentals of Computing and Programming Technical English - I Mathematics - I Engineering Physics - I Computer Practice Laboratory - I Engineering Practices Laboratory Engineering Chemistry - II Circuit Theory Basic Civil & Mechanical Engineering Technical English - II Mathematics - II Engineering Physics - II Electrical Circuits Laboratory Computer Practice Laboratory II Physics and Chemistry Laboratory Measurements and Instrumentation Electronica Devices and Circuits Data Structures and Algorithms Environmental Science and Engineering Transforms and Partial Differential Equations Electron Devices and Circuits Laboratory Measurements and Instrumentation Laboratory Measurements and Instrumentation Laboratory Data Structures and Algorithms Laboratory Electrical Machines - I Power Plant Engineering Control Systems Linear Integrated Circuits and Applications Digital Logic Circuits Numerical Methods Control Systems Laboratory Linear and Digital Integrated Circuits Laboratory Electrical Machines Laboratory Linear and Digital Integrated Circuits Laboratory Electrical Machines Laboratory - I Object Oriented Programming Communication Engineering Digital Signal Processing Power Electronics Electrical Machines II Transmission and Distribution Object Oriented Programming Laboratory Power Electronics Laboratory Electrical Machines Lab II Communication Skills Laboratory Computer Networks	3 5 3 4 4 3 2 2 2 3 4 4 4 4 4 3 2 2 2 2 3 4 4 4 4	CEDCCEASDCCCBCECBEEECDACBEEEECBBSEEEEEACAAE	7 5 6 7 7 5 9 10 6 7 7 7 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	JAN 2010 JUN 2010 NOV 2011 APR 2011	06 06 06 06 06 06 06 07 07 07 07 07 07 07 08 08 08	EE2351 EE2352 EE2353 EE2354 EE2355 GE2025 EE2356 EE2357 CS2411	Design of Electric Professional Ethic Microprocessor an Presentation Skills Operating Systems Power System Ope Protection & Swite Special Electrical Principles of Mana Biomedical Instrum Power System Sim Comprehension Electric Energy Ge High Voltage Dire Flexible AC Trans Project Work	alysis ineering and Micro controller al Machines s in Engineering and Micro controller Laboratory s and Technical Seminar s eration and Control chgear Machines agement mentation aulation Laboratory eneration, Utilization and Conservation act Current Transmission		4 C 3 E 3 E 4 E 5 E 5 E 5 E 5 E 5 E 6 A	7 5 5 5 5 7 8 8 5 5 5 5 5 5 5 5 5 5 5 5	APR 2012 APR 2012 NOV 2012 APR 2012 NOV 2012 APR 2012 APR 2012 APR 2012 APR 2012 NOV 2012 APR 2013 APR 2013 APR 2013 APR 2013 APR 2013	

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	А	В	С	D	Е	U
Grade Point	10	9	.8	7	6	5	0

Chennai - 600 025 Date: 21/06/2012



C_i - is the credits assigned to the course

GP_i - is the point corresponding to the grade obtained for each course

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



CONTROL I ED OF EVANDATIONIC