

## PSG COLLEGE OF TECHNOLOGY

(AUTONOMOUS INSTITUTION AFFILIATED TO ANNA UNIVERSITY) COIMBATORE - 641 004 INDIA

## CONSOLIDATED STATEMENT OF GRADES'

S.No.:E 04277

Name

: BOOPATHY V

Roll No. : 11E110

Programme & Branch : BE ELECTRICAL & ELECTRONICS ENGINEERING

Vear of Study : 2011 - 2015

Course Code	Course Title	Credits C	Grade Point Secured G	No. of Attempts	Month & Year Passing
	** First Semester **				
08O101	CALCULUS AND ITS APPLICATIONS	4.0	8 B	1	DEC 2011
08E102	APPLIED PHYSICS	3.0	7 C	1	DEC 2011
08E103	APPLIED CHEMISTRY	3.0	9 A	1	DEC 2011
080104	COMMUNICATION SKILLS IN ENGLISH	4.0	7 C	1	DEC 2011
08E105	PROBLEM SOLVING AND C PROGRAMMING	3.0	6 D	1	DEC 2011
08E106	ELECTRIC CIRCUITS	2.5	6 D	1	DEC 2011
08E110	ENGINEERING GRAPHICS	3.5	8 B	1	DEC 2011
	** Second Semester **				
08O201	LINEAR ALGEBRA AND FOURIER SERIES	4.0	8 B	1	MAY 2013
08E202	MATERIALS SCIENCE	3.0	8 B	1	MAY 2013
08E203	CHEMISTRY OF ELECTRONIC MATERIALS	3.0	9 A	1	MAY 201
08E204	NETWORK THEORY	2.5	9 A	1	MAY 201
08E205	ELECTRONIC DEVICES	3.5	9 A	1	MAY 201
080061	PROFESSIONAL ENGLISH	3.0	9 A	1	MAY 201
08E210	ENGINEERING PRACTICES	1.0	9 A	1	MAY 201
08E211	PHYSICS LABORATORY	1.5	9 A	1	MAY 201
08E212	CHEMISTRY LABORATORY	1.5	9 A	1	MAY 201
08E213	CIRCUITS AND DEVICES LABORATORY	1.5	9 A	1	MAY 201
	** Third Semester **				
08O301	TRANSFORMS AND COMPLEX ANALYSIS	4.0	8 B	1	OCT 201:
08O302	ECONOMICS FOR BUSINESS DECISIONS	3.0	9 A	1	OCT 201:
08E303	DIGITAL ELECTRONICS	3.0	8 B	1	OCT 201
08E304	MECHANICS FOR ELECTRICAL ENGINEERS	2.0	9 A	1	OCT 201
08E305	ELECTRONIC CIRCUITS	3.5	8 B	1	OCT 201
08E306	DC MACHINES AND TRANSFORMERS	3.0	8 B	1	OCT 201
08E307	ELECTRO MAGNETIC FIELDS	3.0	7 C	1	OCT 201
08E310	ELECTRONIC CIRCUITS AND DIGITAL LABORATORY	1.5	10 S	1	OCT 201
08E311	DC MACHINES AND TRANSFORMERS LABORATORY	1.5	10 S	1	OCT 201
	** Fourth Semester **				
08E401	LINEAR INTEGRATED CIRCUITS	3.0	8 B	1	APR 201
08E402	PRINCIPLES OF COMMUNICATION ENGINEERING	2.0	9 A	1	APR 201
08E403	MEASUREMENTS AND INSTRUMENTATION	3.0	7 C	1	APR 201
08E404	C++ AND DATA STRUCTURES	4.5	8 B	1	APR 201
08E405	INDUCTION AND SYNCHRONOUS MACHINES	3.5	9 A	1	APR 201
080005	STATISTICS AND QUALITY CONTROL	3.5	10 S	1	APR 201
080046	PRINCIPLES OF MANAGEMENT	3.0	8 B	1	APR 201
	LINEAR ICS AND MEASUREMENTS LABORATORY	1.5	8 B		APR 201
08E411	AC MACHINES LABORATORY	1.5	9 A	1	APR 201
C CALL	** Fifth Semester **				
08E501	ENVIRONMENTAL SCIENCE AND ENGINEERING	3.0	10 S	1	OCT 201
08E502	CONTROL SYSTEMS		9 A	1	OCT 2013
08E503	MICROPROCESSORS AND MICROCONTROLLERS	3.5	9 A	1	OCT 201
	Continued on2				

Course Code	Course Title	Credits C	Grade Point Secured G	No. of Attempts	Month & Year of Passing
08E504	POWER ELECTRONICS	3.0	9 A	1	OCTAN
08E505	COMPUTER ARCHITECTURE	3.0	8 B	1	OCT 201
080001	APPLIED NUMERICAL ANALYSIS	3.5	9 A	1	OCT 201
08E510	MICROPROCESSORS AND MICROCONTROLLERS	1.5	10 S	1	OCT 201
	LABORATORY	1.3	10 5		OCT 201
08E511	POWER ELECTRONICS LABORATORY	1.5	9 A	1	OCT 201
08E512	INSTRUMENTATION AND CONTROL LABORATORY	1.5	9 A	1	OCT 201
08E520	MINI PROJECT I	1.0	10 S	1	OCT 201
	** Sixth Semester **				
08E601	ELECTRICAL MACHINE DESIGN	3.0	7 C	1	APR 201
08E602	OPERATING SYSTEMS	3.0	8 B	1	APR 201
08E603	HEAT ENGINES AND FLUID MACHINERY	3.0	8 B	1	APR 201
08E604	GENERATION, TRANSMISSION AND DISTRIBUTION	3.0	9 A	1	APR 201
08E605	DIGITAL SIGNAL PROCESSING	3.0	9 A	1	APR 201
08E008	EMBEDDED SYSTEMS DESIGN	3.0	8 B	1	APR 201
08E058	ADVANCED DATA STRUCTURES	3.0	9 A	1	APR 201
08E610	HEAT ENGINES AND FLUID MACHINERY LABORATORY	1.5	10 S	1	APR 201
08E611	DIGITAL SIGNAL PROCESSING LABORATORY	1.5	10 S	1	APR 201
08E620	MINI PROJECT II	1.0	10 S	1	APR 201
08E621	INDUSTRIAL VISIT CUM LECTURE	1.0	8 B	1	APR 201
	** Seventh Semester *	*			
08E701	ELECTRIC DRIVES AND CONTROL	3.0	8 B	1	OCT 201
08E702	COMPUTER AIDED POWER SYSTEM ANALYSIS	3.0	8 B	1	OCT 201
08E703	ENERGY SOURCES AND UTILIZATION	3.5	9 A	1	OCT 201
08E704	POWER SYSTEMS PROTECTION AND SWITCH GEARS	3.0	8 B	1	OCT 201
08E006	VLSI DESIGN	3.0	8 B	1	OCT 201
08A010	AUTOMOTIVE INSTRUMENTATION	3.0	10 S	1	OCT 201
080030	SENSORS FOR ENGINEERING APPLICATIONS	3.0	9 A	1	OCT 201
08E710	POWER SYSTEM LABORATORY	1.5	9 A	1	OCT 201
08E711	DESIGN LABORATORY	1.5	10 S	1	OCT 201
08E720	PROJECT WORK I	3.0	9 A	1	OCT 201
	** Eighth Semester **				15
08E820	PROJECT WORK II	12.0	10 S	1	APR 201
08EK07	AUTOMOTIVE ELECTRICAL SYSTEMS	1.0	7 C	1	APR 201

	-		
**	End	of Statement	**

EC,	ΣG <sub>i</sub> C <sub>i</sub>	$CGPA = \Sigma G_i C_i / \Sigma C_i$	Class Obtained
188.0	1611.0	8.57	First Class With Distinction
Date of Issue	Seal		
	COLLEGE OF TECHNOTO		VCN
18/05/2015	PETLAMEDU, P.O.		Controller of Examinations
	COMMEATORE 641 084		

<sup>&</sup>amp; - Extra One Credit Course studied and not included for computation of CGPA. For further details, refer regulations.