

## PSG COLLEGE OF TECHNOLOGY

(AUTONOMOUS INSTITUTION AFFILIATED TO ANNA UNIVERSITY)

COIMBATORE - 641 004 INDIA

## CONSOLIDATED STATEMENT OF GRADES



S.NO. 1E 16114

Name

MANIKANDAN R

Roll No. : 16L122

Programme & Branch : BE ELECTRONICS AND COMMUNICATION ENGINEERING Year of Study : 2016 - 2020

ode	Course Tille		Grade Point Secured G	No. of Attempts	Month & Year o Passing
	** First Semester **			100	
15L101	CALCULUS AND ITS APPLICATIONS	4.0	7 B+	1	DEC 2016
15L102	PHYSICS	3.0	8 A	4	JUN 2018
15L103	CHEMISTRY	3.0	6 B	4	JUN 2018
15L104	PROBLEM SOLVING AND C PROGRAMMING	3.0	6 B	1	DEC 2016
15L105	PRINCIPLES OF ELECTRICAL ENGINEERING	4.0	7 B+	1	DEC 2016
15M104	ENGLISH LANGUAGE PROFICIENCY	3.0	7 B+	2	MAY 201
15L111	PHYSICS LABORATORY I	1.0	7 B+	1	DEC 2016
15L112	CHEMISTRY LABORATORY I	1.0	7 B+	1	DEC 2016
15L113	ENGINEERING PRACTICES	1.0	9 A+	1	DEC 2016
313	** Second Semester **		1000000		
15L201	COMPLEX VARIABLES AND TRANSFORMS	4.0	6 B	1	MAY 201
15L202	MATERIALS SCIENCE	3.0	6 B	2	DEC 2017
15L203	APPLIED ELECTROCHEMISTRY	3.0	7 B+	4	DEC 2018
15L204	ELECTRON DEVICES	3.0	6 B	2	NOV 201
15L205	NETWORK THEORY	3.0	6 B	1	MAY 201
15M080	COMMUNICATION SKILLS FOR ENGINEERS	3.0	6 B	1	MAY 201
15L210	ENGINEERING GRAPHICS	2.0	8 A	1	MAY 201
15L211	PHYSICS LABORATORY II	1.0	7 B+		MAY 201
15L212	CHEMISTRY LABORATORY II	1.0	9 A+	1	MAY 201
15L213	CIRCUITS AND DEVICES LABORATORY	1.0	9 A+		MAY 201
15L214	PERSONALITY AND CHARACTER DEVELOPMENT		pleted	1	MAY 201
15L215	PROFESSIONAL SKILLS	2.0	8 A	1 1	MAY 201
15L216	IN-PLANT TRAINING & TECHNICAL SEMINAR	2.0	9 A+	1	MAY 201
10.16	** Third Semester **				
15L301	LINEAR ALGEBRA AND NUMERICAL ANALYSIS	4.0	7 B+		DEC 2011
15L302	ANALOG ELECTRONICS	4.0	6 B	1	DEC 2011
15L303	DIGITAL ELECTRONICS	4.0	7 B+	1	DEC 2011
15L304	ELECTROMAGNETIC FIELDS	4.0	7 B+		DEC 201
15L305	MEASUREMENTS AND INSTRUMENTATION	3.0	7 B+		DEC 201
15M070	ECONOMICS FOR ENGINEERS	3.0	7 B+	1	DEC 201
15L311	ANALOG ELECTRONICS LABORATORY	1.0	8 A	1	DEC 201
15L312	DIGITAL ELECTRONICS LABORATORY	1.0	8 A		DEC 201
	** Fourth Semester **				
15L401	PROBABILITY AND RANDOM PROCESSES	4.0	8 A	1	MAY 201
15L402	LINEAR INTEGRATED CIRCUITS	3.0	7 B+		MAY 201
15L403	SIGNALS AND SYSTEMS	4.0	8 A	1	MAY 201
15L404	TRANSMISSION LINES AND WAVEGUIDES	4.0	8 A	The state of the s	MAY 201
15L405	COMPUTER ARCHITECTURE	4.0	7 B+	1	MAY 201
15OH65	PRINCIPLES OF MANAGEMENT	3.0	6 B	111111111111111111111111111111111111111	MAY 201
15L411	LINEAR INTEGRATED CIRCUITS LABORATORY	1.0	9 A+	The same of	MAY 201
15L412	SIGNALS AND SYSTEMS LABORATORY	1.0	8 A		MAY 201
	** Fifth Semester **		PILET		
15L501	ANTENNAS AND WAVE PROPAGATION	4.0	7 B+	The state of the s	NOV 201
15L502	ANALOG COMMUNICATION	3.0	7 B+	A STATE OF	NOV 201
15L503	MICROPROCESSORS AND MICROCONTROLLERS	3.0	6 B	The state of	NOV 201
	Continued on2	MININ			

Roll No. : 16L122		S.NO. :E 16114
-------------------	--	----------------

Code	Course Title	Credits	Grade Point Secured G		No. of Attempts	Month & Year of Passing
15L504	CONTROL SYSTEMS	4.0	6	В	E	NOV 2011
15L034	OPERATING SYSTEMS	3.0	7	B+	1	NOV 2011
15L035	RELATIONAL DATABASE MANAGEMENT SYSTEMS	3.0	7	B+	1	NOV 2011
150H11	STOCHASTIC MODELS	3.0	8	A	1	NOV 201
15L511	ANALOG COMMUNICATION LABORATORY	1.0	9	A+	1	NOV 201
15L512	MICROPROCESSORS AND MICROCONTROLLERS LABORATORY	1.0	6	В	1	NOV 201
15L513	INTERNSHIP & INNOVATION PRACTICES	2.0	8	A	1	NOV 201
	** Sixth Semester **					TO BUTCH
15L601	DIGITAL SIGNAL PROCESSING	4.0	8	A	30	APR 201
15L602	STATISTICAL THEORY OF COMMUNICATION	3.0	8	A	1	APR 201
15L603	VLSI DESIGN	3.0	8	A	1	APR 201
15L604	COMPUTER NETWORKS	4.0	8	A	1	APR 201
15L026	EMBEDDED SYSTEM DESIGN	3.0	7	B+	1	APR 201
15L036	SOFT COMPUTING TECHNIQUES	3.0	6	В	1	APR 201
15L611	DIGITAL SIGNAL PROCESSING LABORATORY	1.0	9	A+	1	APR 201
15L612	VLSI DESIGN LABORATORY	1.0	9	A+	1	APR 201
15L613	EMBEDDED COMPUTING LABORATORY	2.0	9	A+	1	APR 201
15OH81	DATA STRUCTURES AND ALGORITHMS	3.0	8	A	1	APR 201
	** Seventh Semester *	*	The same			
15L701	MICROWAVE ENGINEERING	3.0	7	B+	1	NOV 201
15L702	DIGITAL COMMUNICATION	3.0	7	B+	. 1	NOV 201
15L703	WIRELESS COMMUNICATION	3.0	7	B+	1	NOV 201
15L704	ENVIRONMENTAL SCIENCE AND ENGINEERING	3.0	6	B	1	NOV 201
15L019	NETWORK SECURITY	3.0	8	A	1	NOV 201
15L022	LOW POWER VLSI DESIGN	3.0	8	A	1	NOV 201
15L711	MICROWAVE ENGINEERING LABORATORY	1.0	8	A	1	NOV 201
15L712	DIGITAL COMMUNICATION LABORATORY	1.0	9	A+	1	NOV 201
15L720	PROJECT WORK I	2.0	9	A+	1	NOV 201
	** Eighth Semester **		THE		1	
15L820	INTERNSHIP & PROJECT WORK II	8.0	6	В	1	SEP 2020
15LF04	AVIONICS	1.0	7	B+	1	SEP 2020

\*\* End of Statement \*\*

EC, EG,C, CG		CGPA = EG,C,/EC,	Class Obtained First Class		
		7.15			
Date of Issue	Seal				
07/10/2020			VCU~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		