

BANNARI AMMAN INSTITUTE OF TECHNOLOGY

(An Autonomous Institution Affiliated to Anna University, Chennai)
SATHYAMANGALAM - 638 401 TAMIL NADU INDIA



CONSOLIDATED STATEMENT OF GRADES

 Name
 RUBIGA R
 Date of Birth: 07/11/1999
 Reg. No.
 : 171EC266

 Branch:
 B.E. ELECTRONICS AND COMMUNICATION ENGINEERING
 Period of Study: 2017 - 2021

Sem.	Course Code	Course Title	Credits	Letter Grade		Month & Yea of Passing
			Orodito			
1	15MA101	MATRICES AND CALCULUS	4	A+	9	JAN 2018
1	15PH102	ENGINEERING PHYSICS	3	Α	8	JAN 2018
1	15CH103	ENVIRONMENTAL SCIENCE	3	A	8	JAN 2018
1	15LE102	LANGUAGE ELECTIVE I:COMMUNICATIVE ENGLISH I	3	B+	7	JAN 2018
1	15GE205	BASICS OF CIVIL AND MECHANICAL ENGINEERING	3	Α	8	JAN 2018
1	15GE106	C PROGRAMMING	4	A	8	FEB 2018
1	15GE207	ENGINEERING GRAPHICS	2	A+	9	JAN 2018
11	15MA201	VECTOR CALCULUS AND COMPLEX ANALYSIS	4	A+	9	APR 2018
II	15PH201	PHYSICS ELECTIVE:PHYSICS OF MATERIALS	4	Α	8	APR 2018
II	15CH201	CHEMISTRY ELECTIVE: ENGINEERING CHEMISTRY	4	A+	9	APR 2018
11	15LE202	LANGUAGE ELECTIVE II:COMMUNICATIVE ENGLISH II	3	A+	9	APR 2018
11	15EC205	PRINCIPLES OF ELECTRICAL AND ELECTRONICS ENGINEERING	3	B+	7	APR 2018
II	15EC206	CIRCUIT THEORY	4	Α	8	APR 2018
11	15GE107	WORKSHOP PRACTICE	1	0	10	APR 2018
III	15MA301	FOURIER SERIES AND TRANSFORMS	4	A+	9	DEC 2018
III	15EC302	NETWORK THEORY	4	A	8	DEC 2018
III	15EC303	MICROELECTRONICS	3	A	8	DEC 2018
III	15EC304	LINEAR INTEGRATED CIRCUITS	3	A+	9	DEC 2018
III	15EC305	DATA STRUCTURES	3	A	8	DEC 2018
Ш	15EC306	DIGITAL ELECTRONICS AND VHDL	3	A+	9	DEC 2018
III	15EC307	MICROELECTRONICS AND INTEGRATED CIRCUITS LABORATORY	1	A	8	DEC 2018
III	15EC308	DIGITAL ELECTRONICS AND VHDL LABORATORY	1	A	8	DEC 2018
III	15EC309	MINI PROJECT I	1	A	8	DEC 2018
III	15GE310	LIFE SKILLS: BUSINESS ENGLISH	0		factory	DEC 2018
IV	15MA402	PROBABILITY AND STATISTICS	3	A	8	APR 2019
IV	15EC402	PROBABILITY AND STATISTICS SIGNALS AND SYSTEMS	4	A	8	APR 2019
IV	15EC403	ANALOG COMMUNICATION	4	A+	9	APR 2019
IV	15EC404	MICROPROCESSORS AND MICROCONTROLLERS	3	A	8	APR 2019
IV	15EC405	CMOS VLSI DESIGN	3	A	8	APR 2019
IV	15EC406	ELECTROMAGNETIC FIELDS AND WAVEGUIDES	4	A+	9	
IV	15EC407	MICROPROCESSORS AND MICROCONTROLLERS LABORATORY	1	A	8	APR 2019
IV	15EC408	COMMUNICATION SYSTEMS LABORATORY	1	B+	7	APR 2019
IV	15EC409	MINI PROJECT II	1	B+	7	APR 2019
IV	15GE410	LIFE SKILLS: VERBAL ABILITY	0		/	APR 2019
V	15EC501	DIGITAL SIGNAL PROCESSING	4	Good	-	APR 2019
V	15EC502	TRANSMISSION LINES AND ANTENNAS	Carlo	A	8	NOV 2019
V	15EC503	EMBEDDED SYSTEMS	3	A	8	NOV 2019
V	15EC504	CONTROL SYSTEMS	3	A	8	NOV 2019
V	15EC033	ELECTIVE I:INTERNET OF THINGS	4	A	8	NOV 2019
V	15EC001	ELECTIVE II:NANO ELECTRONICS	3	A	8	NOV 2019
V	15EC507	DIGITAL SIGNAL PROCESSING LABORATORY	3	A	8	NOV 2019 NOV 2019

Class obtained:

Continued in Page 2

Cumulative Grade Point Average :

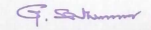
Minimum Credits to be Earned for the Award of Degree: 177

This document is issued without any correction Medium of Instruction : English

Date: 10 Jul 2021

Seal

(Details overleaf)



Controller of Examinations



BANNARI AMMAN INSTITUTE OF TECHNOLOGY

(An Autonomous Institution Affiliated to Anna University, Chennai)
SATHYAMANGALAM - 638 401 TAMIL NADU INDIA



CONSOLIDATED STATEMENT OF GRADES

171EC266 Date of Birth: 07/11/1999 Reg. No. Name **RUBIGA R** Period of Study: 2017 - 2021 **B.E. ELECTRONICS AND COMMUNICATION ENGINEERING** Branch: Letter Grade Month & Year Course Credits Sem Course Title of Passing Point Grade Code Page 1 Continued. **NOV 2019** 9 A+ TRANSMISSION LINES AND ANTENNAS LABORATORY 15EC508 V **NOV 2019** 8 A TECHNICAL SERMINAR I 15EC509 V **NOV 2019** 8 A MINI PROJECT III 15FC510 V NOV 2019 0 Good LIFE SKILLS: APTITUDE I V 15GE511 **APR 2020** 0 10 3 **ENGINEERING ECONOMICS** VI 15GF701 **APR 2020** A+ 9 3 DIGITAL COMMUNICATION VI 15EC602 **APR 2020** 9 3 A+ COMPUTER NETWORKS 15EC603 VI **APR 2020** 9 3 A+ VI SI SYSTEM DESIGN 15EC604 VI **APR 2020** 9 3 A+ FLECTIVE III: JAVA FUNDAMENTALS 15CS0YM VI **APR 2020** 9 3 A+ ELECTIVE IV: EMBEDDED PROCESSORS AND NETWORKS VI 15EC005 APR 2020 10 0 DIGITAL COMMUNICATION LABORATORY VI 15EC607 10 APR 2020 0 VLSI SYSTEM DESIGN LABORATORY VI 15EC608 APR 2020 A+ TECHNICAL SEMINAR II VI 15EC609 APR 2020 9 A+ MINI PROJECT IV VI 15EC610 APR 2020 Good 0 LIFE SKILLS: APTITUDE II 15GE611 VI 10 DEC 2020 0 2 PROFESSIONAL ETHICS VII 15GE601 DEC 2020 10 0 4 DIGITAL IMAGE PROCESSING 15EC702 DEC 2020 VII 9 A+ 3 MICROWAVE ENGINEERING 15EC703 DEC 2020 VII 9 A+ 3 BROADBAND MOBILE CELLULAR COMMUNICATIONS 15EC704 DEC 2020 VII 10 0 3 ELECTIVE V:WIRELESS NETWORKS DEC 2020 VII 15FC014 9 A+ 3 ELECTIVE VI:OPTICAL COMMUNICATION DEC 2020 VII 15FC018 9 A+ MICROWAVE ENGINEERING LABORATORY DEC 2020 VII 15FC707 10 0 BROADBAND MOBILE CELLULAR COMMUNICATIONS LABORATORY 1 DEC 2020 15FC708 VII A 8 1 MINI PROJECT V DFC 2020 15EC709 VII Excellent 0 LIFE SKILLS: COMPETITIVE EXAMS NOV 2019 15GE710 VII A 8 3 ELECTIVE VII:ARTIFICIAL INTELLIGENCE 15EC034 APR 2020 VIII 8 A 3 ELECTIVE VIII:MACHINE LEARNING 15EC031 **APR 2019** VIII 8 Α ELECTIVE IX:ROBOTICS TECHNOLOGY USING NI TOOLS ELECTIVE IX:INDUSTRIAL VISION INSPECTION SYSTEM USING NI VISION AND 15EC0XT VIII NOV 2019 7 B+ 1 15EC0XV **DEC 2020** VIII MOTION TOOLKIT 10 0 ELECTIVE IX:EMBEDDED PROTOCOLS 15EC0XO MAY 2021 VIII A+ 9 PROJECT WORK 15EC804 VIII *** End of Statement ***

Class obtained:

FIRST CLASS

Cumulative Grade Point Average: 8.56

Minimum Credits to be Earned for the Award of Degree: 177

This document is issued without any correction Medium of Instruction : English

Date: 10 Jul 2021

Seal

(Details overleaf)

G. Salumin

Controller of Examinations