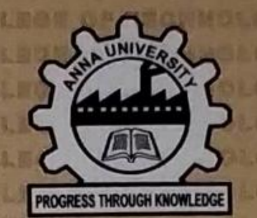


Coimbatore - 641 049, Tamil Nadu, India (Autonomous Institution Affiliated to Anna University, Chennai)



Folio No: CK015962

REGISTER NUMBER  NAME OF THE CANDIDATE  PROGRAMME & BRANCH		15BEE020	REGULATIONS  DATE OF BIRTH  GENDER		2015 19-10-1997 MALE	
		VIGNESH ARVIN G  B.E ELECTRICAL AND ELECTRONICS ENGINEERING				
1	U15ENT101	TECHNICAL ENGLISH	3	B+	7	DEC 2015
1	U15MAT101	ENGINEERING MATHEMATICS - I	4	A	8	DEC 2015
1	U15PHT101	ENGINEERING PHYSICS	3	B+	7	DEC 2015
1	U15CHT101	ENGINEERING CHEMISTRY	3	B+	7	DEC 2015
1	U15EET101	CIRCUIT THEORY	4	A	8	DEC 2015
1	U15CST101	STRUCTURED PROGRAMMING USING 'C'	3	В	6	DEC 2015
1	U15CHP101	CHEMISTRY LABORATORY	1011	A+	9	DEC 2015
1	U15EEP101	BASICS OF ELECTRIC CIRCUITS LABORATORY	2	A+	9	DEC 2015
1	U15CSP101	STRUCTURED PROGRAMMING LABORATORY USING 'C'	2	В	6	DEC 2015
1	U15GHP101	PERSONAL VALUES - I	1	A	8	DEC 2015
2	U15MAT201	ENGINEERING MATHEMATICS – II	4	A+	9	MAY 2016
2	U15PHT205	APPLIED PHYSICS	3	B+	7	MAY 2016
2	U15CHT203	CHEMISTRY FOR CIRCUIT ENGINEERING	3	B+	7	MAY 2016
2	U15MET201	ENGINEERING GRAPHICS	4	A+	9	MAY 2016
2	U15MET204	THERMAL ENGINEERING AND FLUID MECHANICS	4	B+	7	MAY 2016
2	U15ENP201	BUSINESS COMMUNICATION AND PRESENTATION SKILLS	2	B+	7	MAY 2016
2	U15PHP201	PHYSICS LABORATORY	1	A	8	MAY 2016
2	U15MEP201	ENGINEERING PRACTICES LABORATORY	2	A+	9	MAY 2016
2	U15MEP202	THERMAL ENGINEERING AND FLUID MECHANICS LAB	2	A	8	MAY 2016
2	U15SIP201	SOCIAL IMMERSION PROJECT	2	A+	9	MAY 2016
3	U15MAT303	PARTIAL DIFFERENTIAL EQUATIONS AND TRANSFORMS	1	B+	7	NOV 2016
3	U15EST001	ENVIRONMENTAL SCIENCE FOR CIRCUIT ENGINEERING	3	B+	7	NOV 2016
3	U15EET301	DC MACHINES AND TRANSFORMERS	3	B+	7	NOV 2016
3	U15EET302	ELECTROMAGNETIC FIELDS	3	B+	7	NOV 2016
3	U15EET303	NETWORKS AND SYSTEMS	3	B+	7	NOV 2016
3	U15EET304	ANALOG ELECTRONICS	3	Δ	8	NOV 2016
3	U15EEP301	DC MACHINES AND TRANSFORMERS LABORATORY	1	A	8	NOV 2016
3	U15EEP302	ANALOG ELECTRONICS LABORATORY	State of the	A+	9	NOV 2016
3	U15GHP301	FAMILY VALUES		B+	7	NOV 2016
4	U15MAT402	NUMERICAL METHODS AND STATISTICS	4	A	8	MAY 2017
4	U15EET401	AC MACHINES	3	B+	7	The state of the second second
4 .	U15EET402	TRANSMISSION AND DISTRIBUTION	3	B	6	MAY 2017
4	U15EET403	CONTROL SYSTEMS	3	B+	7	MAY 2017
4	U15EET404	MEASUREMENTS AND INSTRUMENTATION	3	A	8	MAY 2017
4	U15EET405	DIGITAL ELECTRONICS	3	A	8	MAY 2017 MAY 2017
4	U15EEP401	AC MACHINES AND CONTROLS LABORATORY	2	B+	7	The state of the s
4	U15EEP402	DIGITAL ELECTRONICS LABORATORY	1	A	8	MAY 2017
4	U15GHP401	PROFESSIONAL VALUES	man de de	B+	7	MAY 2017
4	U15CSP203	PROBLEM SOLVING TECHNIQUES	2	B+	7	MAY 2017
5	U15EET501	ELECTRICAL MACHINE DESIGN	3	A+	1	MAY 2017
300	The same of the last	STREET, STREET		A+	9	NOV 2017
23133	allow actions	Companies and the state of the	West Brees	THE STATE	S Kalley	The sections
	Manage Maning	and the second s	Was well	The same	S Tage	a diministration
TO STORY	Buthanania	The same of the sa		of states		
	The state of the s			Section 1	3 11111	The second

SEM Semester Letter Grade Credits

**Grade Point** 

GRADE CLASSIFICATION - (2015 Regulation)

Range of Marks 100-90 89-80 79-70 69-60 59-50 0 Letter Grade (Outstanding) (Excellent) (Good) (Very Good) **Grade Point** 110

OF TROUBLOUP RUMANARURU COLLEGE OF TROUBLOS

Signature of the Candidate

This document is issued without any correction

STATE O'MBATOR



00

.04

00



Coimbatore - 641 049, Tamil Nadu, India

(Autonomous Institution Affiliated to Anna University, Chennai)



Folio No: CK015962

COLLEGE OF STUDY		KUMARAGURU COLLEGE OF TECHNOLOGY, COIMBATORE-641049					
MONTH & YEAR OF LAST APPEARANCE MEDIUM OF INSTRUCTION		APRIL-2019					
		ENGLISH					
SEM	COURSE CODE	COURSE TITLE	С	LG	GP	MONTH & YEAR OF PASSING	
5	U15EET502	POWER ELECTRONICS	3	В	6	NOV 2017	
5	U15EET503	MICROPROCESSOR AND MICROCONTROLLER	3	В	6	NOV 2017	
5	U15CST903	DATA STRUCTURES AND ALGORITHMS	3	В	6	NOV 2017	
5	U15EEP501	POWER ELECTRONICS LABORATORY	1	A+	9	NOV 2017	
5	U15CSP903	DATA STRUCTURES AND ALGORITHMS LABORATORY	1	B+	7	NOV 2017	
5	U15EEP502	INDUSTRIAL TRAINING	1	0	10	NOV 2017	
5	U15ENP501	COMMUNICATION SKILLS LABORATORY		A	8	NOV 2017	
5	U15GHP501	SOCIAL VALUES		A	8	NOV 2017	
5	U15EEPE01	HIGH VOLTAGE ENGINEERING	3	В	6	NOV 2017	
5	U15ITOE02	INTERNET OF THINGS	3	A+	9	NOV 2017	
6	U15EEPE20	AUTOMOTIVE ELECTRONICS	3	A	8	MAY 2018	
6	U15PHOE02	RESEARCH SCOPE FOR NANOMATERIALS	3	A	8	MAY 2018	
6	U15GST005	ENGINEERING ECONOMICS AND FINANCIAL MANAGEMENT	3	B+	7	MAY 2018	
6	U15EET601	GENERATION OF ELECTRICAL ENERGY	3	A	8	MAY 2018	
6	U15EET602	SOLID STATE DRIVES	3	A	8	MAY 2018	
6	U15EET603	EMBEDDED SYSTEMS	3	B+	7	MAY 2018	
6	U15EEP601	ELECTRICAL DRIVES LABORATORY	1	A+	9	MAY 2018	
6	U15EEP602	MICROPROCESSOR AND EMBEDDED SYSTEMS LABORATORY	2	A	8	MAY 2018	
6	U15EEP603	CREATIVE PROJECT PRESENTATION	1	B+	7	MAY 2018	
6	U15GHP601	NATIONAL VALUES	1	A	8	MAY 2018	
7	U15GST006	PRODUCT DESIGN AND DEVELOPMENT	3	A	8	NOV 2018	
7	U15EET701	ELECTRICAL ENERGY UTILIZATION AND CONSERVATION	3	A+	9	NOV 2018	
7	U15EET702	POWER SYSTEM ANALYSIS	3	A	8	NOV 2018	
7	U15EET703	PROTECTION AND SWITCH GEAR	3	A	8	NOV 2018	
7	U15EEPE04	POWER QUALITY	3	A	8	NOV 2018	
7	U15EEP701	POWER AND ENERGY LABORATORY	1	A+	9	NOV 2018	
7	U15EEP702	PROJECT WORK PHASE - I	2	0	10	NOV 2018	
7	U15GHP701	GLOBAL VALUES	1	A	8	NOV 2018	
7	U15GST009	EMPLOYABILITY ENHANCEMENT COURSE	3	B+	7	NOV 2018	
8	U15EEPE30	ENERGY AUDITING AND MANAGEMENT	3	B+	7	APR 2019	
8	U15EEPE06	ENERGY STORAGE TECHNOLOGY	3	A+	9	APR 2019	
8	U15EEP801	PROJECT WORK PHASE - II	10	0	10	APR 2019	
8	U15EEIN01	ELECTRICAL SYSTEMS IN AUTOMOBILE	1	0	10	APR 2019	
8	U15EEIN02	CIVIL CONSTRUCTION FOR POWER SYSTEM	1	A+	9	APR 2019	
8	U15EEIN04	EMERGING TECHNOLOGIES IN SOLID STATE DRIVES	1	0	10	APR 2019	
			The state of	and	THERE	Burneshan	
		*** End of Statement ***	118918	(main)	mount	distribution of the second	
		CGPA : 7.78			Telegran	The state of the s	
	STATISTICS.	CLASSIFICATION : FIRST CLAS	S	Sec.	A Barre	THE PROPERTY OF	
	STATE OF THE PARTY	CUMULATIVE CREDITS EARNED: 187					
	STANDARD FAITH		A SECTION	366			
	PASSIBLE DE		A Build	allo las	STEE	Section 1	
	authority and		Self Sele	1111 3111	ministra	a tring this	
	a particular and a		Satisfy.	0.0340	350000	BINDER GRADE	
			Street, or	ACTACO OF	STEWNS	HERITALIS	

GRADE CLASSIFICATION - (2009, 2013, 2014 Regulation)

Range of Marks	100-90	89-80	79-70	69-60	59-55	54-50
Letter Grade	S (Outstanding)	A (Excellent)	B (Very Good)	C (Good)	D (Fair)	E (Average)
Grade Point	10	09 74	3840	1.0737	M 6 MA	5

C<sub>i</sub> - is the credits assigned to the course

GP<sub>i</sub> - is the point corresponding to the grade obtained for each course.

N - is the number of courses successfully cleared during all the semesters.

Coimbatore - 641 049 04-06-2019 Date:

