

KONGU ENGINEERING COLLEGE

(AUTONOMOUS INSTITUTION AFFILIATED TO ANNA UNIVERSITY, CHENNAI) PERUNDURAI, ERODE - 638 060, TAMIL NADU, INDIA.

CONSOLIDATED STATEMENT OF GRADES

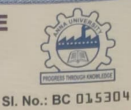
BE DEGREE EXAMINATIONS

(Regulations - 2014)

Name : PRAVEENRAAJ R K

Register Number : 16ECR140 Date of Birth : 04.02.1999 Gender : MALE

Branch : ELECTRONICS AND COMMUNICATION ENGINEERING





Sem	Course	Course Title	CI	LG	Gi	M & Y of Passing	Se	Course m Code	Course Title	CI	LG	GI	M & Y of Passing
1	14EGT11	Communicative English - 1	3	c	7	DEC 2016	5	14ECT54	Microcontroller: Architecture and	3	c	7	NOV 2018
1	14MAT11	Mathematics - I	4	A	9	DEC 2016		1455503	Applications Computer Architecture and Interfacing	3	В	8	NOV 2018
1	14PHT11	Applied Physics	3	D	6	DEC 2016		14ECE03	Linear Integrated Circuits Laboratory	1	В	8	NOV 2018
1	14CYT11	Applied Chemistry	3	C	7	DEC 2016		14ECL51 14ECL52	Digital Signal Processing Laboratory	1	C	7	NOV 2018
1	14CSC11	Problem Solving and Programming	4	A	9	DEC 2016		12000000	Microcontroller and its Applications		A	9	NOV 2018
1	14EET11	Basics of Electrical and Electronics Engineering	3	В	8	DEC 2016	5		Laboratory	3	E		APR 2019
1	14PHL11	Physical Sciences Laboratory - I	1	A	9	DEC 2016	6		Economics and Management for Engineers	3	E	- 3	APR 2019
1	14EEL11	Basics of Electrical and Electronics	1	В	8	DEC 2016	6		VLSI Design	- 50	C		APR 2019
		Engineering Laboratory					6	14ECT62	Analog and Digital Communication Systems		D		APR 2019
2	14EGT21	Communicative English - II	3	C	7	MAY 2017		14ECT63	Antennas and Wave Propagation				APR 2019
2	14MAT21	Mathematics - II	4	D	6	MAY 2017	6		Wireless Networks		C	7	APR 2019
2	14PHT21	Materials Science	3	D	6	MAY 2017	6	14ECO01	Embedded Systems		C		
2	14CYT21	Environmental Science	3	В	8	MAY 2017	6	14ECL61	Analog and Digital Communication Systems Laboratory	1	A	9	APR 2019
2	14MET11	Basics of Civil and Mechanical Engineering	3	C	7	MAY 2017	6	14ECL62	VLSI Laboratory	1	C	7	APR 2019
2	14MEC11	Engineering Drawing	3	В	8	MAY 2017		14ECL63	Networks Laboratory	1	В	8	APR 2019
2	14VEC11	Value Education	1	C	7	MAY 2017	7		Total Quality Management	3	В	8	NOV 2019
2	14PHL21	Physical Sciences Laboratory - II	1	5	10	MAY 2017		14ECT71	Cellular and Mobile Communication	4	В	8	NOV 2019
2	14MEL11	Basics of Civil and Mechanical Engineering	1	A	9	MAY 2017		14ECT72	Microwave and Optical Engineering	4	C	7	NOV 2019
4		Laboratory	4	D	6	NOV 2017		14ECE13	VLSI for ASIC Design	3	D	6	NOV 2019
3	14MAT31	Mathematics - III	3		8			14EC004	Opto Electronics	3	В	8	NOV 2019
3	14CST35	Object Oriented Programming		D		NOV 2017		14ITO03	Python Programming	3	C	7	NOV 2019
3	14ECT31	Digital Electronics	3	I	7			14ECL71	Optical and Microwave Laboratory	1	В	8	NOV 2019
3	14ECT32	Solid State Devices						14ECP71	Mini Project	3			NOV 2019
3	14EET32	Circuits and Networks		C		NOV 2017		14GET81	Professional Ethics and Human Values	3			MAY 2020
3	14ECL31	Digital Electronics Laboratory	1		8		-	14MTE07	Automotive Electronics	3	-		MAY 2020
3	14ECL32	Solid State Devices and Circuit Theory Laboratory	1	В	8	NOV 2017		14GEE81	Entrepreneurship Development	3			MAY 2020
3	14CSL34	Object Oriented Programming Laboratory	1	A	9	NOV 2017	8		RISC : Programming and Applications	3			MAY 2020
4	14MAT44	Probability Theory and Random Process	4	D	6	APR 2018		14ECE21	Project Work		5		MAY 2020
4	14ECT41	Analog Electronics	4	D	6	APR 2019	0	14ECF01	*** End of Statement ***	3	3	10	IVIAT ZUZI
4	14ECT42	Signals and Systems	4	D	6	APR 2018			End of Statement				
4	14ECT43	Microprocessor, Microcontroller and Interfacing	3	C	7	APR 2018							
4	14ECT44	Electromagnetics and Waveguides	4	D	6	APR 2019							
4	14EET44	Electrical Machines	3	E	5	APR 2018							
4	14ECL41	Analog Electronics Laboratory	1	C	7	APR 2018							
4	14ECL42	Microprocessor, Microcontroller and Interfacing Laboratory	1	В	8	APR 2018							
4	14EGL41	Communication Skills Laboratory	1	A	9	APR 2018							
5	14EET53	Control Systems	4	D	6	NOV 2018							
5	14ECT51	Digital Signal Processing	4	E	5	NOV 2018							
5	14ECT52	Linear Integrated Circuits	-	E		NOV 2018							
5	14ECTS3	Data Communication and Internetworking				NOV 2018							

Classification

: FIRST CLASS

CGPA (From 1st to 8th Semester)

: 7.23 / 10

Total Credits Earned

: 182

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



