



SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY

(An Autonomous Institution & Affiliated to Anna University, Chennai)

Sugunapuram, Kuniamuthur, Coimbatore - 641 008

DEGREE EXAMINATIONS

CONSOLIDATED STATEMENT OF GRADES

S. No. 04496



NAME OF THE CANDIDATE	ARVINDADHITHYA S.K	REGISTER NUMBER	151060504	REGULATIONS	2014 - 2018
DATE OF BIRTH	18/05/1996	GENDER	MALE	MONTH & YEAR OF LAST APPEARANCE	APRIL - 2018
PROGRAMME & BRANCH	B.E. ELECTRICAL AND ELECTRONICS ENGINEERING			MEDIUM OF INSTRUCTION	ENGLISH

Semester	Subject Code	NAME OF THE SUBJECT/COURSE	Credits	Letter Grade	Grade Point	Month & Year of Passing	Semester	Subject Code	NAME OF THE SUBJECT/COURSE	Credits	Letter Grade	Grade Point	Month & Year of Passing
III	11USM301	ENGINEERING MATHEMATICS III	4	B	8.0	NOV-2015	V	11USM501	NUMERICAL METHODS	4	C	7.0	NOV-2016
III	11UCK311	DATA STRUCTURES AND ALGORITHM	3	C	7.0	NOV-2015	V	11UFK501	MEASUREMENTS AND INSTRUMENTATION	3	D	6.0	NOV-2016
III	11UAK361	THERMAL AND FLUID MECHANICS	3	C	7.0	NOV-2015	V	11UFK502	TRANSMISSION AND DISTRIBUTION	3	C	7.0	NOV-2016
III	11UFK301	CIRCUIT THEORY AND NETWORK SYNTHESIS	4	B	8.0	NOV-2015	V	11UFK503	LINEAR INTEGRATED CIRCUITS	3	D	6.0	NOV-2016
III	11UFK302	ELECTRO MAGNETIC THEORY	4	C	7.0	NOV-2015	V	11UFK504	DIGITAL ELECTRONICS	3	D	6.0	NOV-2016
III	11UFK303	DC MACHINES AND TRANSFORMERS	3	B	8.0	NOV-2015	V	11UFK505	CONTROL SYSTEMS	4	C	7.0	NOV-2016
III	11UFK391	CIRCUITS AND NETWORKS LAB	2	S	10.0	NOV-2015	V	11UFK591	CONTROL AND INSTRUMENTATION LAB	2	S	10.0	NOV-2016
III	11UCK312	DATA STRUCTURES AND ALGORITHM LAB	2	B	8.0	NOV-2015	V	11UFK592	LINEAR AND DIGITAL INTEGRATED CIRCUITS LAB	2	A	9.0	NOV-2016
III	11UFK392	DC MACHINES AND TRANSFORMERS LAB	2	B	8.0	NOV-2015	V	11USL501	COMMUNICATION SKILLS LAB	2	S	10.0	NOV-2016
IV	11USM405	ENGINEERING MATHEMATICS IV	4	A	9.0	APR-2016	VI	11UBK651	DIGITAL SIGNAL PROCESSING	4	E	5.0	APR-2017
IV	11UBK451	PRINCIPLES OF COMMUNICATION ENGINEERING	3	B	8.0	APR-2016	VI	11UFK601	PROFESSIONAL ETHICS	2	D	6.0	APR-2017
IV	11UCK411	OBJECT ORIENTED PROGRAMMING	3	B	8.0	APR-2016	VI	11UFK602	POWER ELECTRONICS	3	E	5.0	APR-2017
IV	11UFK401	ELECTRONIC DEVICES AND CIRCUITS	4	B	8.0	APR-2016	VI	11UFK603	POWER SYSTEM ANALYSIS	4	C	7.0	APR-2017
IV	11UFK402	SYNCHRONOUS AND INDUCTION MACHINES	4	C	7.0	APR-2016	VI	11UFK604	MICROPROCESSORS AND MICROCONTROLLERS	3	C	7.0	APR-2017
IV	11UFK403	POWER GENERATION SYSTEMS	3	A	9.0	APR-2016	VI	11UFK605	ELECTRICAL MACHINE DESIGN	4	D	6.0	APR-2017
IV	11UCK412	OBJECT ORIENTED PROGRAMMING LAB	2	C	7.0	APR-2016	VI	11UBK659	DIGITAL SIGNAL PROCESSING LAB	2	S	10.0	APR-2017
IV	11UFK491	SYNCHRONOUS AND INDUCTION MACHINES LAB	2	A	9.0	APR-2016	VI	11UFK691	POWER ELECTRONICS LAB	2	A	9.0	APR-2017
IV	11UFK492	ELECTRONIC DEVICES AND CIRCUITS LAB	2	S	10.0	APR-2016	VI	11UFK692	MICROPROCESSORS AND MICROCONTROLLERS LAB	2	A	9.0	APR-2017
							VII	11UFK701	PROTECTION AND SWITCHGEAR	3	A	9.0	NOV-2017
							VII	11UFK702	ELECTRIC DRIVES AND CONTROL	3	B	8.0	NOV-2017
							VII	11UFK703	EMBEDDED SYSTEMS	3	B	8.0	NOV-2017
							VII	11UFK704	VLSI SYSTEMS	3	C	7.0	NOV-2017
							VII	11UAK761	ELECTIVE - I: TOTAL QUALITY MANAGEMENT	3	A	9.0	NOV-2017
							VII	11UFE709	ELECTIVE - II:PLC AND INDUSTRIAL AUTOMATION	3	C	7.0	NOV-2017
							VII	11UFK791	POWER SYSTEM SIMULATION LAB	2	A	9.0	NOV-2017
							VII	11UFK792	ELECTRIC DRIVES AND CONTROL LAB	2	A	9.0	NOV-2017
							VII	11UFK799	PROJECT:PHASE I	4	A	9.0	NOV-2017
							VIII	11UFK801	ELECTRICAL ENERGY UTILIZATION AND CONSERVATION **	3	C	7.0	NOV-2016
							VIII	11UFE804	ELECTIVE- V : PRINCIPLES OF MANAGEMENT **	3	C	7.0	NOV-2017
							VIII	11UFE808	ELECTIVE - IV:VIRTUAL INSTRUMENTATION **	3	B	8.0	APR-2017
							VIII	11UFK899	PROJECT WORK PHASE II	12	S	10.0	APR-2018
									-- END OF STATEMENT --				
									** COMPLETED UNDER FAST TRACK SCHEME				

Total Credits Earned	153	Cumulative Grade Points Average (CGPA)	7.84
Classification	FIRST CLASS		



J. Kanet

PRINCIPAL



CONTROLLER OF EXAMINATIONS

Date of issue : 11-04-2018
This document is issued without any correction