

Scanned by TapScanner





9103939

James Cartespain garrey. Constraint - 500 000.

DEPARTMENT OF GOVERNMENT EXAMINATIONS, CHENNAL - 600 006.

#### இடைநிலைப் பள்ளி இறுதி வகுப்புச் சான்றிதழ் SECONDARY SCHOOL LEAVING CERTIFICATE

பத்தாம் வகுப்பு / X STANDARD

BUTTON SHORT SHE AUTHORITY OF THE GOVERNMENT OF TAME NADU

Conquir SANTHOSH D

MAR 2011

(Dec

இடைபெண்ட பள்ளி இறுதி வதப்பட் பெருத்த தேர்வெழுதி கிறக்காணம் மதிப்பெண்களைப் பெற்றுள்ளார் என்று சான்றவிக்கப்படுகிறது.

Certified that the above mentioned candidate appeared for the SSLC Public Examination and obtained the following marks :

SUBJECT	MAX MARKS	MARKS OBTAINED				
TAMIL MINE	100	065 ZERO SIX FIVE				
ENOLISH	100	OSO ZERO FIVE ZERO				
MATHEMATICS	100	Obb ZERD SIX SIX				
SCIENCE.	100	062 ZERO SIX THO				
SOCIAL SCIENCE	100	079 ZERO SEVEN NINE				
Congaco	500	322 THREE TWO TWO				

27. 07. 96	1252975	G331884 27 05 2011
	TAMIL	OF INSTRUCTION
ESSEL LE LE LES	CHEMING WALTER / NAME !	ASAMY HSS TIRUPPUR

இடைதியை பள்ளி இறுதி யுகப்புப் பொதுத் தோவில் தோக்கி பெற ஒவ்வொரு பாடத்திலும். 100கிருகி குறும் அமை முட்பத்தைத்து புதிப்பெண்கள் பெறுதல் வேண்டும். இது பகுதி முறையில் தேர்வெழுதித் தேர்க்கி பெறுவதற்கும் பொருத்தும்.

A PASS IN THE SSLC EXAMINATION REQUIRES A MINIMUM OF THIRTY FIVE PERCENT OF MARKS IN EACH SUBJECT. THIS INCLUDES PASSING UNDER THE COMPARTMENTAL SYSTEM ALSO.

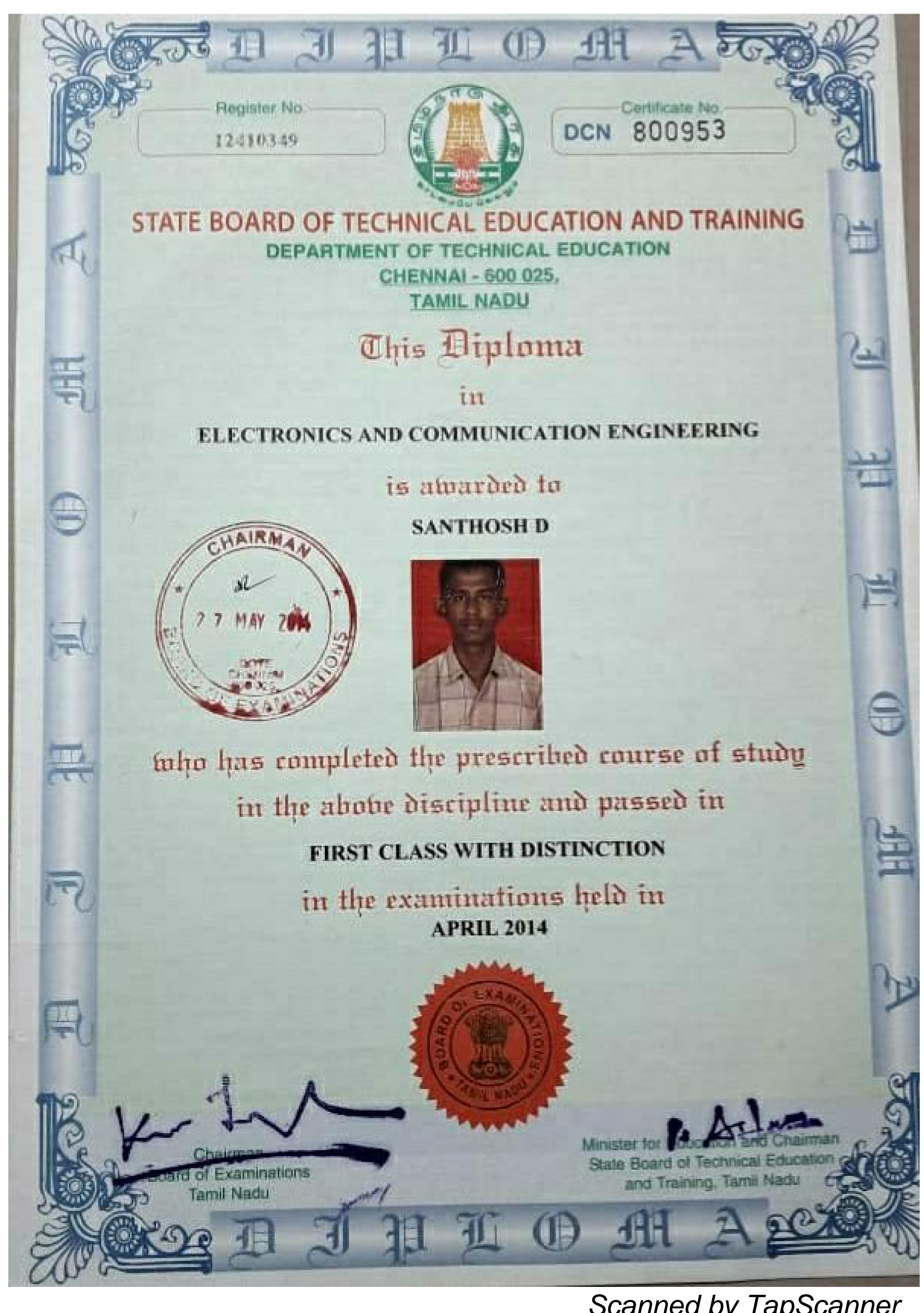
D. Southosk

Caroline Sizialin

ومسو، ف

Cardinami unglesci Lucialis Cardinami (Signatura) (Signatura), Signatura SECHETARY

STATE BOARD OF SCHOOL EXAMINATIONS (SEC.) TAMILNADO



#### GOVERNMENT OF TAMIL NADU DEPARTMENT OF TECHNICAL EDUCATION

CONSOLIDATED MARKSHEET

Name of Stadies

27-Jul-1996

591 PERCHADALANAM BULLIPALAYAM PO THUDUPPATH

12410349

L SCHEME

TIME

Serial No. CON

	College August 1	DECREE PERSON	Madrain Marka	Marks North Park	Marka Secured	More a Year of
1	01+	COMMUNICATION REWELTER - I	100	40	54	OCT 2011
	02*	ENGINEERING MATHEMATACE-I	100	4.0	79	OCT 2011
	0.2+	ENGINEERING MATREMATICS-II	100	40	65 55	OCT 2011
	04.	ENGINEERING PHYSICS - 1	100	40	55	OCT 2011
	05+	ENGINEERING CHEMISTRY - I	100	40	67	OCT 2011
	06*	ENGINEERING GRAPHICS - I	100	40	68	OCT 2011
		ENGINEERING PHYSICS PRACTICAL -I	100	50	72	OCT 2011
	08*	ENGINEERING CHEMISTRY PRACTICAL -I	100	50	85	OCT 2011
1	01+	COMMUNICATION ENGLISH -II	1.00	40	5.9	APR 2012 APR 2012
	02*	ENGINEERING MATHEMATICS - III	100	40	68 85	APR 2012
	03+	ENGINEERING MATHEMATICS -IV	100	40	75	APR 2012
	04*	ENGINEERING PHYSICS - II	100		95	APR 2012
	05*	ENGINEERING CHEMISTRY - II	100	40	54	APR 2012
	06.	ENGINEERING GRAPHICS - II	100	40 50	90	APR 2012
		ENGINEERING PHYSICS PRACTICAL - II	100	50	71	APR 2012
		ENGINEERING CHEMISTRY PRACTICAL - II WORKSHOP PRACTICE	100	50	85	APR 2012
II	01	ELECTRONIC DEVICES AND CIRCUITS -	100	40	73	OCT 2012
2.2	02	ELECTRICAL CIRCUITS AND INSTRUMENTATION	100	40	86	OCT 2012
	03	C - PROGRAMMING	100	40	58	OCT 2012
		ELECTRONIC DEVICES AND CIRCUITS PRACTICAL	100	50	87	OCT 2012
	05	ELECTRICAL CIRCUITS AND INSTRUMENTATION PRACTICAL	100	50	79	OCT 2012
	06	* PROGRAMMING IN C * PRACTICAL	100	50	88	OCT 2012
		COMPUTER APPLICATIONS PRACTICAL	100	50	94	OCT 2012
rv		INDUSTRIAL ELECTRONICS	100	40	71	APR 2013
111		COMMUNICATION ENGINEERING	100	40	68	APR 2013
		DIGITAL ELECTRONICS	100	40	56	APR 2013 APR 2013
	04	LINEAR INTEGRATED CIRCUITS	100	40	52	APR 2013
	05	INDUSTRIAL ELECTRONICS & COMMUNICATION ENGG PRACTI		50	86	APR 2013
	0E	INTEGRATED CIRCUITS PRACTICAL	100	50	87	APR 2013
	07	COMMUNICATION AND LIFE SKILL PRACTICAL	100	30	9.7	A Hallanda
V		ADVANCED COMMUNICATION SYSTEMS	100	40	68 91	OCT 2013
	02	MICRO CONTROLLER	100	40	03	OCT 2013
	03	VERY LARGE SCALE INTEGRATION	100	40	85	OCT 2013
	04	ETI-DIGITAL COMMUNICATION	100	50	98	OCT 2013
	05	ADVANCED COMMUNICATION SYSTEM PRACTICAL	100	50	94	OCT 2013
	06	MICRO CONTROLLER PRACTICAL	100	50	94	OCT 2013
	07	VERY LARGE SCALE INTEGRATION PRACTICAL	The same of the sa			200000000000000000000000000000000000000
rz		EMBEDDED SYSTEMS	100	40	90	APR 2014 APR 2014
		COMPUTER HARDWARE AND NETWORKS	100	40	89	APR 2014
		ET2-TELEVISION ENGINEERING	100	50	99	APR 2014
	04	EMBEDDED SYSTEMS PRACTICAL COMPUTER HARDWARE AND NETWORKS PRACTICAL	100	50	99	APR 2014
		COMPUTER HARDWARE JUIL ME HORIO THE TOTAL	100	50	.95	APR 2014
		SIMULATION PRACTICAL	100	50	99	APR 2014
	07	PROJECT WORK	STATE OF			
- 43						
					last a	
						- TENERS -
		THE PARTY OF THE P	Page 1			
		DURATION OF THE COURSE : THREE YEARS		Control of the Contro	4	-
centag	-	83.21 & CISSS FIRST CLASS WITH DISTINCTION		1 -	The sale	1

 Marks in these subject(s) are not included for computation of aggregate total and award of class
 DATE: 25-JUL-2014

Scanned by TapScanner

CHARMAN

BOARD OF EXAMINATIONS, CHEMNALS



# BANNARI AMMAN INSTITUTE OF TECHNOLOGY

An Autonomous Institution Affiliated to Anna University Chennal . Approved by AICTE . Accredited by NAAC with 'A' Grade SATHYAMANGALAM - 638 401 ERODE DISTRICT





Stay Ahead

Ph. 04295-226000 / 221289 Fax 04295-226666 / 223775 E-mail: bitsathy@bannari.com Web www.bitsathy.ac.in

Course Completion Certificate Ref. BIT / CC /141EC548/ 2017

Date: 30/03/2017

This is to certify that the undermentioned candidate has completed the Course as detailed below.

1. Name of the Student : SANTHOSH D

2. Gender : MALE

3. Roll No. 141EC548

4. Admission No.

5. Course : B.E.

: ELECTRONICS AND COMMUNICATION ENGINEERING 6. Branch

7. Medium of Instruction : ENGLISH

8. Period of Study : 2014 to 2017

: GOOD 9. Conduct and Character

HoD

Mannari Roman de le la connology Sulliyamangaram-638 401



### BANNARI AMMAN INSTITUTE OF TECHNOLOGY

(An Autonomous Institution Affiliated to Anna University, Chennal)

SATHYAMANGALAM - 638 401 Erode District Tamil Nadu India



#### CONSOLIDATED STATEMENT OF MARKS AND GRADES

NAME :	SANTHOSH D	Date of Birth :	27/07/1996	Reg No.	141EC548
BRANCH:	B.E. Electronics and Communication Engg.			Period of Study :	2014-2017

Sem. Course Code		1.5DED See: 1.1000		Letter Grade		Month & Year of Passing
3	110301	Engineering Mathematics III	3.5	E	52	FEB 2016
3	11L302	Data Structures	3.0	E	54	NOV 2017
3	11L303	Signals and Systems	3.5 3.5 3.5 3.5	E	50	FEB 2018
3	11E304	Analog Electronics II.	3.5	E	50	FEB 2015
3	11L305	Integrated Circuits	3.5	6	50	FEB 2017
3	111.306	Digital Electronics and VHDL	3.5	E	52	FEB 2015
3	11L307	Data Structures Laboratory	1.5	D	56	NOV 2014
3	111.308	Analog Electronics and Integrated Circuits Laboratory	1.5	C	68	NOV 2014
3	111.309	Digital Electronics and VHDL Laboratory	1.5	A	84	NOV 2014
4	111.401	Probability and Random Processes	3.5	E	54	JUL 2017
4	11L402	Digital Signal Processing	3.5	E	50	JUN 2015
4	11L403	Analog Communication	3.5	C	62	APR 2019
4	11L404	Microprocessors	3.0	E	51	JUL 2017
4	111.405	CMOS VLSi Design	3.0	E	51	APR 2015
4	11L406	Control Systems	3.5	E	50	APR 2015
4	11L407	Digital Signal Processing Laboratory	1.5	D	57	APR 2015
4	11L408	Communication Systems Laboratory	1.5	E	64	APR 2015
4	11L409	Microprocessor Laboratory	1.5	C	67	APR 2015
5	111.501	Digital Communication	3.5	E	51	NOV 2017
5	11L502	Measurements and Instrumentation	3.0	E	51	NOV 2017
5	11L503	Microcontrollers	3.0	E	50	NOV 2015
5	11L504	Embedded Systems	3.0	D	58	NOV 2017
5	11L505	Electromagnetic Fields and Waveguides	3.5	1	53	NOV 2016
4	11L020	Elective - Witeless Networks	3.0	E	53	NOV 2017
5	11L507	Digital Communication Laboratory	1.5	C	66	NOV 2015
4	11L508	Measurements and Instrumentation Laborators	1.5	C	64	NOV 2015
5	11L509	Microcontrollers I aboratory	1.5	C	60	NOV 2015
5	11L510	Technical Serviriar I TE OF TECHNOLOGY	1.0	c	68	NOV 2015
6	11L601	Digital Image Processing	3.5	E	52	APR 2018
6	11L602		3.0	E	50	JUL 2017
6	11L603	Microwave and Radar Engineering	3.5	E	54	APR 2016
6	11L604	R.F. System	3.0	D	55	APR 2018
6	11L605	System Design with FPGA	3.5	E	52	JUN 2016
6	11L001	Elective - Embedded Processor and Networks	3.0	C	62	APR 2017
6	11L607	Digital Image Processing Laboratory	1.5	D	59	APR 2016
6	111,608	Networks Laboratory	1.5	c	69	APR 2016
6	11L609	Technical Seminar II	1.0	В	72	APR 2016
7	110701	Engineering Economics	3.0	E	50	NOV 2016
7	11L702	ASIC Design	3.0	E	51	FEB 2017
7	11L703	Optical Communication	3.0	-	50	NOV 2018
7	11L704	Antenna and Wave Propagation	3.5	1	54	FEB 2018
7	11L016	Elective - Nano Electronics	3.0	E	54	NOV 2016
	1.14.7.15	Continued in Page 2	-			(NO V 2010

Class obtained:

Cumulative Grade Point Average : —
Overall Percentage of Marks : —

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

Date: 02-07-2019 Seal



Controller of Examinations



## BANNARI AMMAN INSTITUTE OF TECHNOLOGY

(An Autonomous Institution Affiliated to Anna University, Chennai)
SATHYAMANGALAM - 638 401 Erode District Tamil Nadu India



#### CONSOLIDATED STATEMENT OF MARKS AND GRADES

NAME	C. C	THOSH D	Date of Birth: 27/07/1996	Reg. N	0.	1411	EC548
BRAN	ICH: B.E.	Electronics and Communication Er	THE .	Period	of Stud	2014	4-2017
Sem.	Code	Со	urse Title	Credits (c)	Letter Grade	Marks	Month & Year of Passing
77778888	11L005 11L707 11L708 11L709 11C801 11L008 11L804	Elective - Consumer Electronic RF, Microwave and Optical Co VLSI and ASIC Laboratory Project Work Phase - I Professional Ethics Elective - Mobile Communicat Elective - Satellite Communicat Project Work Phase - II	ion and Networks	3.0 1.5 1.5 2.0 2.0 3.0 12.0	CCBCEDEA	62 63 74 67 50 57 50 87	NOV 201 NOV 201 NOV 201 APR 201 APR 201 APR 201
		INSTITUTE OF	Ahead				
Class	sobtained	Second Class	Cumulative Grad			5.89	

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

Date: 02-07-2019 Seal



Controller of Examinations