

पिता / कानूनी अधिभावक का नाम / Name of Father / Legal Guardian

CHANDRA SHEKAR PARSI

माता का नाम / Name of Mother

SARASWATHI PARSI

पति या पत्नी का नाम / Name of Spouse



R0136712

पता / Address

H.NO:4-50-275, MAQDUM NAGAR

JAGATHGIRI GUTTA, MEDCHAL

PIN:500037, TELANGANA, INDIA

पुराने पासपोर्ट का नं. और इसके जारी होने की तिथि एवं स्थान / Old Passport No. with Date and Place of Issue

फाईल नं. / File No.

HY2060244228717

आयकर विभाग

INCOME TAX DEPARTMENT

PARSI SWAPNA

CHANDRA SHEKAR PARSI

05/10/1995

Permanent Account Number

CLYPP6168B

Swapna.

Signature



भारत सरकार

GOVT. OF INDIA



06122013



�ಾರತ ಪ್ರಭುತ್ವ
Government of India

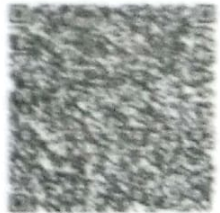


Parsi Swapna

Parsi Swapna

ವುಟ್ಟಿನ ತೇದಿ/ DOB: 05/10/1995

ಕ್ಳೀ / FEMALE
(೨೧)



9774 6672 3090

ನಾ ಅಧಾರ್, ನಾ ಗುರ್ತಿಂಘು



భారత విశ్లేష్ణ గుర్తింపు ప్రాధికార సంస్థ

Unique Identification Authority of India

చిరునామా:

D/O పార్శీ చంద్ర శేకర్, ఇంటి నంబర్, 4-
50-275, మక్కాం నగర్, జగత్గిరిగుట్ట,
కుత్తుల్లాపూర్ మండలం, బాలానగర్,
క.వ.రంగారెడ్డి,
తెలంగాణ - 500037

Address:

D/O Parsi Chandra Shekar,
HNo,4-50-275, Maqduim Nagar,
Jagathgirigutta, Quthbullapur
Mandal, Balanagar, K.v.
Rangareddy,
Telangana - 500037

9774 6672 3090



1947



help@uidai.gov.in



www.uidai.gov.in



భారత ఎన్నికల సంఘము
గుర్తింపుకార్డు

ELECTION COMMISSION OF INDIA
IDENTITY CARD

NVT5155701



ఉటరు పేరు : స్వప్న పార్సి

Elector's Name : Swapna Parsi

తండ్రి పేరు : చంద్ర శేఖర పార్సి

Father's Name : Chandra Shekar Parsi

లింగము / Sex : స్త్రీ / F

పుట్టిన తేది / Date of Birth 05/10/1995

చిరునామూ :
4-50-275

NVT5155701

ముండ్రుదుమ్ముగర్ , జగత్కీరుణ్ణ,
మంబలపురా,
రంగారెడ్డి, 500037

Address:

4-50-275
Maqdhumnagar , Jagathgirigutta ,
Quthbullapur, Rangareddy,500037

Date: 11/03/2014

ప్రతిరూప సంతకము
ఓటరు రిజిస్ట్రేషన్ అధికారి
45... బుత్తుల్లాపుర్ శాసనసభ నియోజక వర్గం

Facsimile Signature of

Electoral Registration Officer
45. - Quthbullapur Assembly Constituency

చిరునామార్లో మార్పు ఉన్నట్టయితే మారిన చిరునామార్లో
మీ కోరు జాబితాలో చేరుటుటకై మరియు అదే సంబంధితో కార్య
పొందుటకై సంబంధిత థారంలో ఈ కార్య సంబంధ తెలువపడును.

In case of change in address, mention this Card No. in the
relevant form for including your name in the Roll at the
changed address and to obtain the card with same number

334 / 1075

BOARD OF SECONDARY EDUCATION : ANDHRA PRADESH

KK 0747581

S.S.C. PUBLIC EXAMINATIONS MARCH 2011 (REGULAR)

Memorandum of Marks for Passed Candidates

ROLL NUMBER : 1136137230 DATE OF BIRTH : 05-10-1995 (ZERO FIVE OCTOBER ONE NINE NINE FIVE)

CANDIDATE'S NAME : PARSI SWAPNA

FATHER'S NAME : P CHANDRA SHEKAR

MOTHER'S NAME : P SARASWATHI

SCHOOL NAME : NAGARJUNA H S MAQDUMNAGAR
(35340)

MEDIUM : ENGLISH



P. Swapna

SUBJECT	MAXIMUM MARKS	QUALIFYING MARKS	MARKS SECURED (IN FIGURES)	MARKS SECURED (IN WORDS)	POSITIONAL GRADE
			TOTAL		
FIRST LANGUAGE (TELUGU)	100	35	90	NINE ZERO	A2
SECOND LANGUAGE (HINDI)	100	20	71	SEVEN ONE	B1
THIRD LANGUAGE-ENGLISH	100	35	77	SEVEN SEVEN	B1
MATHEMATICS	100	35	83	EIGHT THREE	A2
GENERAL SCIENCE	100	35	88	EIGHT EIGHT	A2
SOCIAL STUDIES	100	35	91	NINE ONE	A2
GRAND TOTAL	600		545	FIVE ZERO ZERO	

Date of Issue by the Board 21/05/2011
HEAD MASTER

NAGARIJUNA HIGH SCHOOL

Maqduim Nagar, Jagadgirigutta

R. R. Dist. Hyderabad-37

Signature of Head of Institution with School Stamp

GRADE

A2

ADDL. JOINT SECRETARY

See Overleaf

Sl. No. M292724



Board of Intermediate Education, A. P.

Vidya Bhavan, Nampally, Hyderabad - 500 001



INTERMEDIATE PASS CERTIFICATE CUM MEMORANDUM OF MARKS

This is to certify that **PARSI SWAPNA**Father Name : **P CHANDRA SHEKAR**Mother Name : **P SARASWATHI**

bearing

Registered No. **1315251387**

has appeared at the Intermediate Public

Examination held in **MARCH-2013** and passed in **A GRADE**with **ENGLISH** as the medium of Instruction.The subjects in which **she** was examined and the marks awarded are as follows:

Subject	I Year		II Year	
	Maximum Marks	Marks Secured	Maximum Marks	Marks Secured
Part - 1 : ENGLISH	100	089	100	086
Part - 2 : SANSKRIT	100	098	100	097
Part - 3 : Optional Subjects				
MATHEMATICS - A	075	073	075	067
MATHEMATICS - B	075	072	075	066
PHYSICS	060	046	060	056
CHEMISTRY	060	052	060	051
PHYSICS PRACTICAL			030	030
CHEMISTRY PRACTICAL			030	030
 ENVIRONMENTAL EDUCATION	Q U A L I F I E D			
Total Marks In Figures	913 → 913			
In words	*NINE**ONE***THREE*			
Date	26-04-2013			

PRINCIPAL

NRI JUNIOR COLLEGE
NOTE : ELIGIBILITY RULES ARE OVERLEAF * INDICATES MARKS OBTAINED AT AN EARLIER EXAMINATION

Controller of Examinations

HYDERNAGAR, S.Y.N.C.
Nandamuri Nagar, Ranga Reddy Dist.

1315251387



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY, HYDERABAD - 500 085
TELANGANA STATE ANDHRA PRADESH INDIA



MEMORANDUM OF MARKS

Memo. No.: **IM 7520368**

Serial No.: 11113048901

Examination: I Year B.Tech. (R13) Regular

Branch: ELECTRONICS & COMMUNICATION ENGINEERING

Name: PARSI SWAPNA

Hall Ticket No. :

13R21A0449

Month & Year of Exam : June, 2014

Name of the College : R2-MLRIT, QUTBULLAPUR

S.No.	SUBJECT CODE	S U B J E C T T I T L E	Internal Marks	End Exam	Total Marks	Result	Credits
1	111AA	ENGLISH	21	43	64	P	4
2	111AB	MATHEMATICS - I	20	33	53	P	6
3	111AL	MATHEMATICAL METHODS	20	63	83	P	6
4	111AD	ENGINEERING PHYSICS	19	36	55	P	6
5	111AE	ENGINEERING CHEMISTRY	20	52	72	P	6
6	111AF	COMPUTER PROGRAMMING	19	48	67	P	6
7	111AG	ENGINEERING DRAWING	23	52	75	P	6
8	11101	COMPUTER PROGRAMMING LAB.	25	44	69	P	4
9	11102	ENGINEERING PHYSICS & ENGINEERING CHEMISTRY LAB	22	30	52	P	4
10	11103	ENGLISH LANGUAGE COMMUNICATION SKILLS LAB.	21	43	64	P	4
11	11104	ENGINEERING WORKSHOP / IT WORKSHOP	20	45	65	P	4

SUBJECTS REGISTERED: 11	APPEARED: 11	PASSED: 11	TOTAL:	230	489	719	56
-------------------------	--------------	------------	--------	-----	-----	-----	----

Aggregate (In Words) **** Seven One Nine ***



CONTROLLER OF EXAMINATIONS

Date of Issue: September 29, 2014 Verified by

Instructions :

Theory Subjects	Maximum Marks			Minimum Marks for pass	
	Internal	End Exam.	Total of Int. & End	End Exam.	Total of Int. & End
Theory Subjects	25	75	100	26	40
Practical Subjects	25	50	75	18	30

Note : Any discrepancy must be represented within 15 days from the date mentioned above.

P: PASS F: FAIL AB: ABSENT



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY, HYDERABAD - 500 085, TELANGANA STATE, INDIA.

MEMORANDUM OF MARKS



Memo. No. : **IM 8075359**
Serial No. : 11126054697

Examination : II B.Tech. I Semester (R13) Regular
Branch : ELECTRONICS & COMMUNICATION ENGINEERING
Name : PARSI SWAPNA

Hall Ticket No. :

13R21A0449

Month & Year of Exam : December, 2014
Name of the College : R2-MLRIT, QUTBULLAPUR

S.No.	SUBJECT CODE	S U B J E C T T I T L E	Internal Marks	End Exam	Total Marks	Result	Credits
1	113AH	MATHEMATICS - III	21	51	72	P	4
2	113BT	PROBABILITY THEORY AND STOCHASTIC PROCESSES	20	54	74	P	4
3	113BU	SWITCHING THEORY AND LOGIC DESIGN	20	26	46	P	4
4	113BW	ELECTRICAL CIRCUITS	17	26	43	P	4
5	113AU	ELECTRONIC DEVICES & CIRCUITS	18	42	60	P	4
6	113AW	SIGNALS AND SYSTEMS	20	38	58	P	4
7	11307	ELECTRONIC DEVICES AND CIRCUITS LAB	22	44	66	P	2
8	11317	BASIC SIMULATION LAB	24	49	73	P	2

SUBJECTS REGISTERED: 8

APPEARED: 8

PASSED: 8

TOTAL:

162

330

492

28

Aggregate (In Words) **** Four Nine Two ****



CONTROLLER OF EXAMINATIONS

Date of Issue : February 28, 2015 Verified by

Instructions :	Maximum Marks			Minimum Marks for pass	
	Internal	End Exam.	Total of Int. & End	End Exam.	Total of Int. & End
Theory Subjects	25	75	100	26	40
Practical Subjects	25	50	75	18	30

Note : Any discrepancy must be represented within 15 days from the date mentioned above.

P: PASS

F: FAIL

AB: ABSENT



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY, HYDERABAD - 500 085, TELANGANA STATE, INDIA.



MEMORANDUM OF MARKS

Memo. No. : IM 8692973

Serial No. : 11140053807



Hall Ticket No. :

13R21A0449

Examination : II B.Tech. II Semester (R13) Regular

Branch : ELECTRONICS & COMMUNICATION ENGINEERING

Name : PARSI SWAPNA

Month & Year of Exam : May, 2015

Name of the College : R2-MLRIT, QUTBULLAPUR

S.No.	SUBJECT CODE	S U B J E C T T I T L E	Internal Marks	End Exam	Total Marks	Result	Credits
1	114DH	PRINCIPLES OF ELECTRICAL ENGINEERING	20	46	66	P	4
2	114CV	ELECTRONIC CIRCUIT ANALYSIS	16	40	56	P	4
3	114DN	PULSE AND DIGITAL CIRCUITS	17	37	54	P	4
4	114CW	ENVIRONMENTAL STUDIES	22	42	64	P	4
5	114CU	ELECTROMAGNETIC THEORY AND TRANSMISSION LINES	15	56	71	P	4
6	114AF	DIGITAL DESIGN USING VERILOG HDL	20	60	80	P	4
7	11425	ELECTRICAL TECHNOLOGY LAB	23	43	66	P	2
8	11427	ELECTRONIC CIRCUITS AND PULSE CIRCUITS LAB	25	45	70	P	2
SUBJECTS REGISTERED: 8			APPEARED: 8	PASSED: 8	TOTAL:	158	369
						527	28

Aggregate (In Words) **** Five Two Seven ***



CONTROLLER OF EXAMINATIONS

Date of Issue : July 25, 2015

Verified by

Instructions :	Maximum Marks			Minimum Marks for pass	
	Internal	End Exam.	Total of Int. & End	End Exam.	Total of Int. & End
Theory Subjects	25	75	100	26	40
Practical Subjects	25	50	75	18	30

Note : Any discrepancy must be represented within 15 days from the date mentioned above.

P: PASS

F: FAIL

AB: ABSENT



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY, HYDERABAD - 500 085, TELANGANA STATE, INDIA.



MEMORANDUM OF MARKS

Memo. No.: IM 9401800

Serial No.: 11160050497

Examination : III B.Tech. I Semester (R13) Regular

Branch : ELECTRONICS & COMMUNICATION ENGINEERING

Name : PARSI SWAPNA



Hall Ticket No. :

13R21A0449

Month & Year of Exam : November, 2015

Name of the College : R2-MLRIT, QUTBULLAPUR

S.No.	SUBJECT CODE	S U B J E C T T I T L E	Internal Marks	End Exam	Total Marks	Result	Credits
1	115DU	CONTROL SYSTEMS ENGINEERING	23	54	77	P	4
2	115EN	COMPUTER ORGANIZATION AND OPERATING SYSTEMS	17	50	67	P	4
3	115DQ	ANTENNAS AND WAVE PROPAGATION	18	32	50	P	4
4	115AM	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	47	67	P	4
5	115AK	ANALOG COMMUNICATIONS	25	46	71	P	4
6	115EB	LINEAR AND DIGITAL IC APPLICATIONS	21	44	65	P	4
7	11503	ANALOG COMMUNICATIONS LAB	24	48	72	P	2
8	11504	IC APPLICATIONS AND HDL SIMULATION LAB	23	48	71	P	2
SUBJECTS REGISTERED: 8 APPEARED: 8 PASSED: 8 TOTAL: 171 369 540 28							

Aggregate (In Words) **** Five Four Zero ***



CONTROLLER OF EXAMINATIONS

Date of Issue : December 31, 2015

Instructions :

	Maximum Marks			Minimum Marks for pass	
	Internal	End Exam.	Total of Int. & End	End Exam.	Total of Int. & End
Theory Subjects	25	75	100	26	40
Practical Subjects	25	50	75	18	30

Note : Any discrepancy must be represented within 15 days from the date mentioned above.

P: PASS F: FAIL AB: ABSENT



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY, HYDERABAD - 500 085, TELANGANA STATE, INDIA.



MEMORANDUM OF MARKS

Memo. No. : **IM 10112853**

Serial No. : **11182050285**

Examination : III B.Tech. II Semester (R13) Regular

Branch : ELECTRONICS & COMMUNICATION ENGINEERING

Name : PARSI SWAPNA



Hall Ticket No. :

13R21A0449

Month & Year of Exam : May, 2016

Name of the College : R2-MLRIT, QUTBULLAPUR

S.No.	SUBJECT CODE	S U B J E C T T I T L E	Internal Marks	End Exam	Total Marks	Result	Credits
1	126EJ	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	16	48	64	P	4
2	126EA	INTELLECTUAL PROPERTY RIGHTS	18	32	50	P	4
3	126AN	DIGITAL COMMUNICATIONS	22	34	56	P	4
4	126EN	VLSI DESIGN	22	39	61	P	4
5	126EM	MICROPROCESSORS AND MICROCONTROLLERS	21	52	73	P	4
6	126EK	DIGITAL SIGNAL PROCESSING	18	36	54	P	4
7	12625	MICROPROCESSORS AND MICROCONTROLLERS LAB	23	48	71	P	2
8	12603	DIGITAL SIGNAL PROCESSING LAB	24	46	70	P	2
SUBJECTS REGISTERED: 8			APPEARED: 8		PASSED: 8	TOTAL:	164 335 499 28

Aggregate (In Words) **** Four Nine Nine ****



CONTROLLER OF EXAMINATIONS

Date of Issue : July 15, 2016

Instructions :	Maximum Marks			Minimum Marks for pass	
	Internal	End Exam.	Total of Int. & End	End Exam.	Total of Int. & End
Theory Subjects	25	75	100	26	40
Practical Subjects	25	50	75	18	30

Note : Any discrepancy must be represented within 15 days from the date mentioned above.

P: PASS F: FAIL AB: ABSENT



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY, HYDERABAD - 500 085, TELANGANA STATE, INDIA.

MEMORANDUM OF MARKS

Memo. No.: IM 10907534

Serial No.: 11204048769

Examination: IV B.Tech. I Semester (R13) Regular

Branch: ELECTRONICS & COMMUNICATION ENGINEERING

Name: PARSI SWAPNA



Hall Ticket No.

13R21A0449

Month & Year of Exam: November, 2016

Name of the College: R2-MLRIT, QUTBULLAPUR

S.No.	SUBJECT CODE	S U B J E C T T I T L E	Internal Marks	End Exam	Total Marks	Result	Credits
1	117EG	MANAGEMENT SCIENCE	21	38	59	P	4
2	117FE	MICROWAVE ENGINEERING	23	45	68	P	4
3	117BY	COMPUTER NETWORKS	22	29	51	P	4
4	117BG	CELLULAR AND MOBILE COMMUNICATIONS	21	39	60	P	4
5	117CJ	DIGITAL IMAGE PROCESSING	21	29	50	P	4
6	117CZ	EMBEDDED SYSTEMS DESIGN	22	36	58	P	4
7	11701	ADVANCED COMMUNICATION SKILLS LAB	23	46	69	P	2
8	11733	MICROWAVE ENGINEERING AND DIGITAL COMMUNICATION	24	48	72	P	2
SUBJECTS REGISTERED: 8			APPEARED: 8		PASSED: 8	TOTAL:	177 310 487 28

Aggregate (In Words) **** Four Eight Seven ****



S. Tare kalyan

CONTROLLER OF EXAMINATIONS

Date of Issue: February 7, 2017

Instructions :	Maximum Marks			Minimum Marks for pass	
	Internal	End Exam.	Total of Int. & End	End Exam.	Total of Int. & End
Theory Subjects	25	75	100	26	40
Practical Subjects	25	50	75	18	30

Note : Any discrepancy must be represented within 15 days from the date mentioned above.

P: PASS

F: FAIL

AB: ABSENT



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY, HYDERABAD - 500 085, TELANGANA STATE, INDIA.

MEMORANDUM OF MARKS

Memo. No.: IM 11141438

Serial No.: 11225049483

Examination : IV B.Tech. II Semester (R13) Regular

Branch : ELECTRONICS & COMMUNICATION ENGINEERING

Name : PARSI SWAPNA



Hall Ticket No. :

13R21A0449

Month & Year of Exam :

May, 2017

Name of the College :

R2-MLRIT, QUTBULLAPUR

S.No.	SUBJECT CODE	S U B J E C T T I T L E	Internal Marks	End Exam	Total Marks	Result	Credits
1	118EK	SATELLITE COMMUNICATIONS	21	35	56	P	4
2	118EA	RADAR SYSTEMS	22	47	69	P	4
3	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	21	30	51	P	4
4	11866	INDUSTRY ORIENTED MINI PROJECT	-	42	42	P	2
5	11870	SEMINAR	42	-	42	P	2
6	11869	MAJOR PROJECT	40	137	177	P	10
7	11865	COMPREHENSIVE VIVA	-	89	89	P	2
SUBJECTS REGISTERED: 7			APPEARED: 7		PASSED: 7	TOTAL:	146 380 526 28

Aggregate (In Words) **** Five Two Six ****



S. Tarekaly

CONTROLLER OF EXAMINATIONS

Date of Issue : June 1, 2017

Instructions :	Maximum Marks			Minimum Marks for pass	
	Internal	End Exam.	Total of Int. & End	End Exam.	Total of Int. & End
Theory Subjects	25	75	100	26	40
Practical Subjects					
Seminar	50	-	50	-	20
Mini Project	-	50	50	20	20
Project	50	150	200	53	80
Comprehensive Viva	-	100	100	40	40
Note : Any discrepancy must be represented within 15 days from the date mentioned above.			P: PASS	F: FAIL	AB: ABSENT

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.
College: R2 - MLRIT, QUTBULLAPUR

31225017759



SI. No. PC 00945991



PROVISIONAL CERTIFICATE

21225017769

HT No: 13R21A0449

This is to certify that Ms. PARSI SWAPNA,
daughter of Mr. P CHANDRA SHEKAR
passed B. Tech. (ELECTRONICS & COMMUNICATION ENGINEERING) degree
examination of this University, held in May, 2017 and that she was
placed in FIRST CLASS WITH DISTINCTION.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tarekaly

Controller of Examinations

M. S. Rao

REGISTRAR

Date: June 9, 2017





JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
HYDERABAD - 500 085, TELANGANA STATE, INDIA.

CONSOLIDATED MARKS MEMO / CREDIT SHEET

B.Tech. ELECTRONICS & COMMUNICATION ENGINEERING
CMM. No. c 0807874

Serial No. 21225017769

Name PARSI SWAPNA

Hall Ticket No. 13R21A0449



Name of the College : R2-MLRIT, QUTBULLAPUR

Month & Year of Final Exam : May, 2017



Year of Admission : 2013-2014

Class Awarded : FIRST CLASS WITH DISTINCTION

S.No.	SUBJECT TITLE	INT. MARKS	EXT. MARKS	TOTAL	CREDITS	S.No.	SUBJECT TITLE	INT. MARKS	EXT. MARKS	TOTAL	CREDITS

I YEAR

1	ENGLISH	21	43	64	4	2	MATHEMATICS - I	20	33	53	6
3	MATHEMATICAL METHODS	20	63	83	6	4	ENGINEERING PHYSICS	19	36	55	6
5	ENGINEERING CHEMISTRY	20	52	72	6	6	COMPUTER PROGRAMMING	19	48	67	6
7	ENGINEERING DRAWING	23	52	75	6	8	COMPUTER PROGRAMMING LAB	25	44	69	4
9	ENGINEERING PHYSICS & ENGINEERING CHEMISTRY LA	22	30	52	4	10	ENGLISH LANGUAGE COMMUNICATION SKILLS LAB.	21	43	64	4
11	ENGINEERING WORKSHOP / IT WORKSHOP	20	45	65	4						

I SEMESTER

II YEAR

II SEMESTER

1	MATHEMATICS - III	21	51	72	4	1	PRINCIPLES OF ELECTRICAL ENGINEERING	20	46	66	4
2	PROBABILITY THEORY AND STOCHASTIC PROCESSES	20	54	74	4	2	ELECTRONIC CIRCUIT ANALYSIS	16	40	56	4
3	SWITCHING THEORY AND LOGIC DESIGN	20	26	46*	4	3	PULSE AND DIGITAL CIRCUITS	17	37	54	4
4	ELECTRICAL CIRCUITS	17	26	43*	4	4	ENVIRONMENTAL STUDIES	22	42	64	4
5	ELECTRONIC DEVICES & CIRCUITS	18	42	60	4	5	ELECTROMAGNETIC THEORY AND TRANSMISSION LIN	15	56	71	4
6	SIGNALS AND SYSTEMS	20	38	58	4	6	DIGITAL DESIGN USING VERILOG HDL	20	60	80	4
7	ELECTRONIC DEVICES AND CIRCUITS LAB	22	44	66	2	7	ELECTRICAL TECHNOLOGY LAB	23	43	66	2
8	BASIC SIMULATION LAB	24	49	73	2	8	ELECTRONIC CIRCUITS AND PULSE CIRCUITS LAB	25	45	70	2

I SEMESTER

III YEAR

II SEMESTER

1	CONTROL SYSTEMS ENGINEERING	23	54	77	4	1	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	16	48	64	4
2	COMPUTER ORGANIZATION AND OPERATING SYSTEMS	17	50	67	4	2	INTELLECTUAL PROPERTY RIGHTS	18	32	50	4
3	ANTENNAS AND WAVE PROPAGATION	18	32	50	4	3	DIGITAL COMMUNICATIONS	22	34	56	4
4	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	47	67	4	4	VLSI DESIGN	22	39	61	4
5	ANALOG COMMUNICATIONS	25	46	71	4	5	MICROPROCESSORS AND MICROCONTROLLERS	21	52	73	4
6	LINEAR AND DIGITAL IC APPLICATIONS	21	44	65	4	6	DIGITAL SIGNAL PROCESSING	18	36	54	4
7	ANALOG COMMUNICATIONS LAB	24	48	72	2	7	MICROPROCESSORS AND MICROCONTROLLERS LAB	23	48	71	2
8	IC APPLICATIONS AND HDL SIMULATION LAB	23	48	71	2	8	DIGITAL SIGNAL PROCESSING LAB	24	46	70	2

I SEMESTER

IV YEAR

II SEMESTER

1	MANAGEMENT SCIENCE	21	38	59	4	1	SATELLITE COMMUNICATIONS	21	35	56	4
2	MICROWAVE ENGINEERING	23	45	68	4	2	RADAR SYSTEMS	22	47	69	4
3	COMPUTER NETWORKS	22	29	51	4	3	WIRELESS COMMUNICATIONS AND NETWORKS	21	30	51	4
4	CELLULAR AND MOBILE COMMUNICATIONS	21	39	60	4	4	INDUSTRY ORIENTED MINI PROJECT	-	42	42	2
5	DIGITAL IMAGE PROCESSING	21	29	50	4	5	SEMINAR	42	-	42	2
6	EMBEDDED SYSTEMS DESIGN	22	36	58	4	6	MAJOR PROJECT	40	137	177	10
7	ADVANCED COMMUNICATION SKILLS LAB	23	46	69	2	7	COMPREHENSIVE VIVA	-	89	89	2
8	MICROWAVE ENGINEERING AND DIGITAL COMMUNICATI	24	48	72	2						

(# Project Internal= 50, External=150)

Number of Credits registered for : 224 Aggregate Marks Secured for best : 216

Aggregate Marks Secured : 3701 OUT OF 5250 (70.50%)

Date of Issue : June 9, 2017

(see overleaf for Rules concerned to award of class)

A indicates 'ABSENT'

(*Courses registered but not counted for calculation of aggregate)

S. Tarekaly

CONTROLLER OF EXAMINATIONS