Prepared Date: 16/04/2019 Declared Date:16/04/2019 Page No.: 0001

(SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 042 Programme Name: MASTER OF TECHNOLOGY (ELECTRONICS AND COMMUNICATION ENGINEERING)
Institution Code: 164 Institution: UNIVERSITY SCHOOL OF INFORMATION, COMMUNICATION & TECHNOLOGY (FORMERLY USIT) SchemeID: 310422015001 Sem./Year: 01 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	07601	MEDC601	ADVANCED DIGITAL COMMUNICATION SYSTEMS	4	THEORY	UES	COMPULSORY	MANDATORY	40	60	100	50
02	42601	MEEC601	OPTOELECTRONICS AND OPTICAL FIBRE COMMUNICATION	4	THEORY	UES	COMPULSORY	MANDATORY	40	60	100	50
03	52601	MEVS601	DIGITAL SYSTEM DESIGN USING VERILOG	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
04	42607	MEEC607	ADVANCED COMPUTER NETWORKS	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
05	48607	MECS607	ADVANCED COMPUTER ARCHITECTURE	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
06	42671	MEEC671	OOFC LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
07	42673	MEEC673	ADCS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
08	42675	MEEC675	TERM PAPER - I	2	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	100	50
09	53705	MEIT705	RELIABILITY ENGINEERING	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
 D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 042 Programme Name: MASTER OF TECHNOLOGY (ELECTRONICS AND COMMUNICATION ENGINEERING) Batch: 2015 Examination: REAPPEAR December, 2018

S.No.	Photo.	Roll no./Name		Institut	ion Code:	164	Instituti	on: UNIVE	RSITY SCH	OOL OF IN	FORMATION	, COMMUNIC	CATION & T	ECHNOLOGY	(FORMERL	Y USIT)				CS/Remarks
		01116404215 SANJIV KUMAR	07601(4)																	4
	(P)	SID: 310000013388 SchemeID: 310422015001	24 30																	
1		Schemerb. S10422013001	54																	
2							1													-
3																				
-																				
																				-
4																				
-																				
5																				
3																				
6																				
-																				
																				-
																				_
7																				
																				-
8																				
																				-
																				-
9																				
																				_
10																				

Sem./Year: 01 SEMESTER

*Passed with Grace Marks

*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 16/04/2019

Prepared Date: 16/04/2019 Declared Date:16/04/2019 Page No.: 0003

(SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 042 Programme Name: MASTER OF TECHNOLOGY (ELECTRONICS AND COMMUNICATION ENGINEERING)
Institution Code: 164 Institution: UNIVERSITY SCHOOL OF INFORMATION, COMMUNICATION & TECHNOLOGY (FORMERLY USIT) SchemeID: 310422015001 Sem./Year: 03 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	52603	MEVS603	VLSI TECHNOLOGY	4	THEORY	UES	COMPULSORY	MANDATORY	40	60	100	50
02	05609	MESP609	OPTIMIZATION TECHNIQUES	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
03	42611	MEEC611	TELECOMMUNICATIONS SYSTEM MODELLING & SIMULATION	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
04	48611	MECS611	COMPUTATIONAL TECHNIQUES USING MATLAB	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
05	42613	MEEC613	MATHEMATICAL STATISTICS & DATA ANALYSIS	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
06	52613	MEVS613	WIRELESS NETWORKS	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
07	42701	MEEC701	ADHOC SENSOR NETWORKS	4	THEORY	UES	COMPULSORY	MANDATORY	40	60	100	50
08	42771	MEEC771	ASN LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	42773	MEEC773	VLSI LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	42775	MEEC775	TERM PAPER-III	2	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	100	50

Result Declared on: 16/04/2019 Page No.: 0004

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled D: Detained RL: Result Later CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 042 Programme Name: MASTER OF TECHNOLOGY (ELECTRONICS AND COMMUNICATION ENGINEERING) Sem./Year: 03 SEMESTER Batch: 2015 Examination: REAPPEAR December, 2018 Institution: UNIVERSITY SCHOOL OF INFORMATION, COMMUNICATION & TECHNOLOGY (FORMERLY USIT) CS/Remarks S.No. Photo. Roll no./Name Institution Code: 164 01116404215 52603(4) 52613(4) 0 SANJIV KUMAR SID: 310000013388 23 20 24 A SchemeID: 310422015001 A 43 2 3 4 7 8

*Passed with Grace Marks

10

*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 16/04/2019

RESULT Prepared Date: 16/04/2019 Declared Date:16/04/2019

Page No.: 0005

(SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 042 Programme Name: MASTER OF TECHNOLOGY (ELECTRONICS AND COMMUNICATION ENGINEERING)
Institution Code: 164 Institution: UNIVERSITY SCHOOL OF INFORMATION, COMMUNICATION & TECHNOLOGY (FORMERLY USIT) SchemeID: 310422015001 Sem./Year: 05 SEMESTER

aper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
06601	MERF601	ADVANCE ELECTROMAGNETIC ENGINEERING	4	THEORY	UES	COMPULSORY	MANDATORY	40	60	100	50
42705	MEEC705	EMBEDDED SYSTEMS & RTOS	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
06707	MERF707	SMART ANTENNAS FOR MOBILE COMMUNICATION	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
07707	MEDC707	SPREAD SPECTRUM TECHNIQUE	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
42707	MEEC707	ARTIFICIAL NEURAL NETWORKS	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
42709	MEEC709	MULTIMEDIA COMMUNICATION	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
42711	MEEC711	CYPTOGRAPHY & CODING	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
42713	MEEC713	MEMS AND SENSOR TECHNOLOGY	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
42715	MEEC715	BROADBAND ACCESS TECHNOLOGY	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
05717	MESP717	BIOMEDICAL SIGNAL PROCESSING	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
42717	MEEC717	AVR MICROCONTROLLER AND ITS APPLICATION	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
42719	MEEC719	ROBOTICS ENGINEERING	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
42721	MEEC721	MICROWAVE PLANAR TRANSMISSION LINES & CIRCUITS	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
42725	MEEC725	ACTIVE NETWORKS & FILTER DESIGN	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
42871	MEEC871	AD. EM LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
42873	MEEC873	MINOR PROJECT	4	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
	06601 42705 06707 07707 42707 42709 42711 42713 42715 05717 42717 42719 42721 42725 42871	06601 MERF 601 42705 MEEC 705 06707 MERF 707 07707 MEDC 707 42709 MEEC 709 42711 MEEC 711 42713 MEEC 713 42715 MEEC 715 05717 MESP 717 42717 MEEC 717 42719 MEEC 719 42721 MEEC 721 42721 MEEC 725 42871 MEEC 871	MEECTO DEAD ADVANCE ELECTROMAGNETIC ENGINEERING 42705 MEECTO DEMBEDDED SYSTEMS & RTOS 6707 MERF707 SMART ANTENNAS FOR MOBILE COMMUNICATION 7707 MEDCTO7 SPREAD SPECTRUM TECHNIQUE 42707 MEECTO7 ARTIFICIAL NEURAL NETWORKS 42709 MEECTO9 MULTIMEDIA COMMUNICATION 42711 MEECT11 CYPTOGRAPHY & CODING 42713 MEECT13 MEMS AND SENSOR TECHNOLOGY 42715 MEECT15 BROADBAND ACCESS TECHNOLOGY 65717 MESP717 BIOMEDICAL SIGNAL PROCESSING 42719 MEECT17 AVR MICROCONTROLLER AND ITS APPLICATION 42719 MEECT19 ROBOTICS ENGINEERING 42721 MEECT21 MICROWAVE PLANAR TRANSMISSION LINES & CIRCUITS 42725 MEECT25 ACTIVE NETWORKS & FILTER DESIGN 42871 MEECS1 AD. EM LAB	MERF MERF	0601 MERF601 ADVANCE ELECTROMAGNETIC ENGINEERING 4 THEORY 42705 MEC705 EMBEDDED SYSTEMS & RTOS 4 THEORY 06707 MERF707 SMART ANTENNAS FOR MOBILE COMMUNICATION 4 THEORY 07707 MEC707 SPERAD SPECTRUM TECHNIQUE 4 THEORY 42709 MEC709 ARTIFICIAL NEURAL NETWORKS 4 THEORY 42709 MEC709 MULTIMEDIA COMMUNICATION 4 THEORY 42711 MEC711 CYPTOGRAPHY & CODING 4 THEORY 42713 MEMC713 MEMS AND SENSOR TECHNOLOGY 4 THEORY 42715 MEC715 BROADBAND ACCESS TECHNOLOGY 4 THEORY 42717 MEC717 BIOMEDICAL SIGNAL PROCESSING 4 THEORY 42717 MEC717 AVR MICROCONTROLLER AND ITS APPLICATION 4 THEORY 42719 MEC719 ROBOTICS ENGINEERING 4 THEORY 42721 MEC721 MICROWAYE FLANK TRANSMISSION LINES & CIRCUITS 4 THEORY	06601 MERF601 ADVANCE ELECTROMAGNETIC ENGINEERING 4 THEORY UES 42705 MEC705 EMBEDDED SYSTEMS & RTOS 4 THEORY UES 06707 MERF707 SMART ANTENNAS FOR MOBILE COMMUNICATION 4 THEORY UES 07707 MEC707 SPERAD SPECTRUM TECHNIQUE 4 THEORY UES 42707 MEC707 ARTIFICIAL NEURAL NETWORKS 4 THEORY UES 42710 MEC709 MULTIMEDIA COMMUNICATION 4 THEORY UES 42711 MEC711 CYPTOGRAPHY & CODING 4 THEORY UES 42713 MEC713 MEMS AND SENSOR TECHNOLOGY 4 THEORY UES 42715 MEC715 SHOADRAND ACCESS TECHNOLOGY 4 THEORY UES 42717 MEC715 SOMEDICAL SIGNAL PROCESSING 4 THEORY UES 42717 MEC717 AVR MICROCONTROLLER AND ITS APPLICATION 4 THEORY UES 42719 MEC712 MEC712 MEC721	0601 MERF601 ADVANCE ELECTROMAGNETIC ENGINEERING 4 THEORY UES COMPUSION 42705 MEEC705 EMBEDDDED SYSTEMS & RTOS 4 THEORY UES ELECTIVE 06707 MERF707 SMART ANTENNAS FOR MOBILE COMMUNICATION 4 THEORY UES ELECTIVE 07707 MEC707 SPERAD SPECTRUM TECHNIQUE 4 THEORY UES ELECTIVE 42707 MEEC707 ARTIFICIAL NEURAL NETWORKS 4 THEORY UES ELECTIVE 42709 MEC709 MULTIMEDIA COMMUNICATION 4 THEORY UES ELECTIVE 42711 MEEC711 CYPTOGRAPHY 6 CODING 4 THEORY UES ELECTIVE 42713 MEMEC713 MEMBAND SENSOR TECHNOLOGY 4 THEORY UES ELECTIVE 42715 MEEC715 BROADBAND ACCESS TECHNOLOGY 4 THEORY UES ELECTIVE 42717 MESC717 AVE MICROCONTROLLER AND ITS APPLICATION 4 THEORY UES ELECTIVE 42719 MEEC719 DEGC719 RECT25 AVE MICROCONTROLLER AND ITS APPLICATION 4	06601 MERF601 ADVANCE ELECTROMAGNETIC ENGINEERING 4 THEORY UES COMPULISATE 42705 MEEC705 EMBEDDED SYSTEMS & RTOS 4 THEORY UES ELECTIVE DROPPABLE 06707 MERF707 SHART ANTENNAS FOR MOBILE COMMUNICATION 4 THEORY UES ELECTIVE DROPPABLE 07707 MEDC707 SPREAD SPECTRUM TECHNIQUE 4 THEORY UES ELECTIVE DROPPABLE 42707 MEEC707 ARTIFICIAL NEURAL NETWORKS 4 THEORY UES ELECTIVE DROPPABLE 42711 MEEC709 MULTIMEDIA COMMUNICATION 4 THEORY UES ELECTIVE DROPPABLE 42711 MEEC711 CYPTOGRAPHY & CODING 4 THEORY UES ELECTIVE DROPPABLE 42713 MEEC713 BREAD SENSOR TECHNOLOGY 4 THEORY UES ELECTIVE DROPPABLE 42717 MEEC717 BREDEDICAL SIGNAL PROCESSING 4 THEORY UES ELECTIVE DROPPABLE <tr< td=""><td> MERCION MERC</td><td> MERCIO M</td><td> MERCOTO MERC</td></tr<>	MERCION MERC	MERCIO M	MERCOTO MERC

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
 D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 042 Programme Name: MASTER OF TECHNOLOGY (ELECTRONICS AND COMMUNICATION ENGINEERING) Sem./Year: 05 SEMESTER Batch: 2015 Examination: REAPPEAR December, 2018

S.No. Photo. Roll no./Name Institution Code: 164 Institution: UNIVERSITY SCHOOL OF INFORMATION, COMMUNICATION & TECHNOLOGY (FORMERLY USIT) CS/Remarks																				
S.No.	Photo.	Roll no./Name			Institu	tion Code	: 164	Instituti	on: UNIVE	RSITY SCHO	OL OF INFORMATION, COMMUNIC	ATION & T	ECHNOLOGY	(FORMERL	(USIT)		_			CS/Remarks
		00516404215 CHINMAYI SALOOJA	42721 (4)																	0
		SID: 310000013382 SchemeID: 310422015001	24 20																	
1			44																	
2															•					
3						1		'	'	-		'		'	•	'	1			
4			,						'	'		,		'	1	'	1	1 '		
5						1		'	'			'		'	<u>'</u>	'				
6						1		'				'		'	<u>'</u>	'				
7						1		'				'		'		'				
8			,						,			,		'	1		1	'		
9			,									<u>'</u>		'	1		1	'		
10																				
	d with Grac	e Marks	1	1		1	1	1	1	1		I.	I	ı		I.	1	1	RTSID: 201904160	4220151640006

*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 16/04/2019

RESULT Prepared Date: 16/04/2019 Declared Date:16/04/2019

Page No.: 0007

(SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 042 Programme Name: MASTER OF TECHNOLOGY (ELECTRONICS AND COMMUNICATION ENGINEERING)
Institution Code: 164 Institution: UNIVERSITY SCHOOL OF INFORMATION, COMMUNICATION & TECHNOLOGY (FORMERLY USIT) SchemeID: 310422015001 Sem./Year: 05 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	06601	MERF601 ADV	DVANCE ELECTROMAGNETIC ENGINEERING	4	THEORY	UES	COMPULSORY	MANDATORY	40	60	100	50
02	42705	MEEC705 EME	MBEDDED SYSTEMS & RTOS	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
03	06707	MERF707 SM	MART ANTENNAS FOR MOBILE COMMUNICATION	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
04	07707	MEDC707 SPI	PREAD SPECTRUM TECHNIQUE	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
05	42707	MEEC707 ART	RTIFICIAL NEURAL NETWORKS	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
06	42709	MEEC709 MUI	ULTIMEDIA COMMUNICATION	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
07	42711	MEEC711 CY	YPTOGRAPHY & CODING	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
08	42713	MEEC713 MEN	EMS AND SENSOR TECHNOLOGY	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
09	42715	MEEC715 BRO	ROADBAND ACCESS TECHNOLOGY	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
10	05717	MESP717 BIG	IOMEDICAL SIGNAL PROCESSING	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
11	42717	MEEC717 AVE	VR MICROCONTROLLER AND ITS APPLICATION	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
12	42719	MEEC719 ROP	OBOTICS ENGINEERING	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
13	42721	MEEC721 MIC	ICROWAVE PLANAR TRANSMISSION LINES & CIRCUITS	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
14	42725	MEEC725 ACT	CTIVE NETWORKS & FILTER DESIGN	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
15	42871	MEEC871 AD	D. EM LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
16	42873	MEEC873 MIN	INOR PROJECT	4	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50

LEGEND PAPERID (CREDITS) Internal External TOTAL

A: Absent C: Cancelled
D: Detained RL: Result Later

CS/Remarks

17

17

- CS: Credits Secured
- AP: Already Passed

00216404216 06601(4) 42713(4) 42721(4) 42871(1) 42873 (4) 17 MEHNDI HASSAN SID: 310000013461 31 21 33 35 35 53 46 43 50 50 SchemeID: 310422015001 84 85 67 76 85 00316404216 06601(4) 42713(4) 42721(4) 42871 (1) 42873 (4) 17 DEEKSHA SANKRIT SID: 310000013462 32 54 24 47 34 35 36 50 37 51 SchemeID: 310422015001 86 71 69 86 88 2 00616404216 06601(4) 42713(4) 42721(4) 42871 (1) 42873 (4) 17 SUMEET SEHRAWAT SID: 310000013463 30 56 21 43 33 41 29 45 36 49 SchemeID: 310422015001 86 64 74 74 85 3 00716404216 06601(4) 42713(4) 42721(4) 42871 (1) 42873 (4) BALJEET SINGH SID: 310000013464 30 38 23 43 32 34 30 42 36 51 SchemeID: 310422015001 68 72 87 00816404216 06601(4) 42713(4) 42721(4) 42871(1) 42873 (4) POUSHALI PAKRASHI SID: 310000013465 19 48 31 53 31 37 28 34 48 44 SchemeID: 310422015001

Sem./Year: 05 SEMESTER

Institution: UNIVERSITY SCHOOL OF INFORMATION, COMMUNICATION & TECHNOLOGY (FORMERLY USIT)

Batch: 2016

Examination: REGULAR December, 2018

Programme Name: MASTER OF TECHNOLOGY (ELECTRONICS AND COMMUNICATION ENGINEERING)

Institution Code: 164

72

70

74

42871(1)

30

42

44

42871 (1)

28

82

77

82

42873 (4)

35 47

45

42873 (4)

32

*Passed with Grace Marks

*SID: Student ID; SchemeID: The scheme applicable to the student.

84

78

80

06601(4)

31

48

49

42713(4)

22 44

66

42713(4)

22 44

66

42721(4)

51

69

42721(4)

32 37

30 21

06601(4)

30

Date on which pdf made: 16/04/2019

Result of Programme Code: 042

00916404216

01016404216

SHIVANG NAYYAR SID: 310000013467

SID: 310000013466

SchemeID: 310422015001

SchemeID: 310422015001

HIMANI

Roll no./Name

S.No.

7

8

10

Photo.

Prepared Date: 16/04/2019 Declared Date:16/04/2019 Page No.: 0009

(SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 042 Programme Name: MASTER OF TECHNOLOGY (ELECTRONICS AND COMMUNICATION ENGINEERING)
Institution Code: 164 Institution: UNIVERSITY SCHOOL OF INFORMATION, COMMUNICATION & TECHNOLOGY (FORMERLY USIT) SchemeID: 310422015001 Sem./Year: 01 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	07601	MEDC601	ADVANCED DIGITAL COMMUNICATION SYSTEMS	4	THEORY	UES	COMPULSORY	MANDATORY	40	60	100	50
02	42601	MEEC601	OPTOELECTRONICS AND OPTICAL FIBRE COMMUNICATION	4	THEORY	UES	COMPULSORY	MANDATORY	40	60	100	50
03	52601	MEVS601	DIGITAL SYSTEM DESIGN USING VERILOG	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
04	42607	MEEC607	ADVANCED COMPUTER NETWORKS	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
05	48607	MECS607	ADVANCED COMPUTER ARCHITECTURE	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
06	42671	MEEC671	OOFC LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
07	42673	MEEC673	ADCS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
08	42675	MEEC675	TERM PAPER - I	2	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	100	50
09	53705	MEIT705	RELIABILITY ENGINEERING	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
 D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 042 Programme Name: MASTER OF TECHNOLOGY (ELECTRONICS AND COMMUNICATION ENGINEERING) Sem./Year: 01 SEMESTER Batch: 2017 Examination: REAPPEAR December, 2018 Institution: UNIVERSITY SCHOOL OF INFORMATION, COMMUNICATION & TECHNOLOGY (FORMERLY USIT) CS/Remarks S.No. Photo. Roll no./Name Institution Code: 164 00616404217 07601(4) 4 PRASHANT KUMAR SID: 310000013753 22 30 SchemeID: 310422015001 52 00716404217 07601(4) 42601(4) AKHIL UJJWAL SID: 310000013754 30 20 23 34 SchemeID: 310422015001 50 57 2 01516404217 42607 (4) 07601(4) SAKSHI TIWARY SID: 310000013759 22 30 23 26 SchemeID: 310422015001 52 49 3 4 7 8

*Passed with Grace Marks

10

*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 16/04/2019

Prepared Date: 16/04/2019 Declared Date:16/04/2019 Page No.: 0011

(SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 042 Programme Name: MASTER OF TECHNOLOGY (ELECTRONICS AND COMMUNICATION ENGINEERING) SchemeID: 310422015001 Sem./Year: 03 SEMESTER Institution Code: 164 Institution: UNIVERSITY SCHOOL OF INFORMATION, COMMUNICATION & TECHNOLOGY (FORMERLY USIT)

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	52603	MEVS603	VLSI TECHNOLOGY	4	THEORY	UES	COMPULSORY	MANDATORY	40	60	100	50
02	05609	MESP609	OPTIMIZATION TECHNIQUES	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
03	42611	MEEC611	TELECOMMUNICATIONS SYSTEM MODELLING & SIMULATION	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
04	48611	MECS611	COMPUTATIONAL TECHNIQUES USING MATLAB	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
05	42613	MEEC613	MATHEMATICAL STATISTICS & DATA ANALYSIS	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
06	52613	MEVS613	WIRELESS NETWORKS	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
07	42701	MEEC701	ADHOC SENSOR NETWORKS	4	THEORY	UES	COMPULSORY	MANDATORY	40	60	100	50
08	42771	MEEC771	ASN LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	42773	MEEC773	VLSI LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	42775	MEEC775	TERM PAPER-III	2	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	100	50

LEGEND PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
 D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 042 Programme Name: MASTER OF TECHNOLOGY (ELECTRONICS AND COMMUNICATION ENGINEERING) Sem./Year: 03 SEMESTER Batch: 2017 Examination: REGULAR December, 2018

S.No.	Photo.	Roll no./Name			Institut	ion Code:	164	Institution	: UNIVE	RSITY SCI	HOOL OF	INFORMATI	ON, COMM	MUNICA'	TION & T	ECHNOLOGY	(FORMERLY USI	IT)				CS/Remarks
	(P) (P)	00116404217 SNEH ADITI	52603 (4)	52613(4)	42701(4)	42771 (1)	42773 (1)	42775 (2)														16
		SID: 310000013749 SchemeID: 310422015001	25 47	16 48	38 34	35 48	36 50	- 82														
1			72	64	72	83	86	82							·							
		00216404217 SARTHAK CHOWDHURY	52603 (4)	52613(4)	42701(4)	42771 (1)	42773 (1)	42775 (2)														16
		SID: 310000013750 SchemeID: 310422015001	25 39	16 41	35 32	36 50	30 45	- 80														
2	1		64	57	67	86	75	80	•													
		00416404217 MALTI BANSAL	52603 (4)	52613(4)	42701(4)	42771 (1)	42773(1)	42775 (2)														16
		SID: 310000013751 SchemeID: 310422015001	34 55	21 52	38 42	37 56	32 45	- 85														
3			89	73	80	93	77	85	•			'			•			<u> </u>				
		00616404217 PRASHANT KUMAR	52603 (4)	52613(4)	42701(4)	42771 (1)	42773(1)	42775 (2)														16
		SID: 310000013753 SchemeID: 310422015001	30 44	14 36	35 31	35 52	32 45	- 82														
4		5010112013001	74	50	66	87	77	82	•			'			'	'		<u>' '</u>				
		00916404217 SUJITH KUMAR K	52603 (4)	52613(4)	42701(4)	42771 (1)	42773(1)	42775 (2)														16
		SID: 310000013755 SchemeID: 310422015001	35 51	20 48	37 42	38 57	34 45	- 80														
5		5010112013001	86	68	79	95	79	80	'			'			'	'		<u>' '</u>				
		01216404217 RAHUL KUMAR NEIWAL	52603 (4)	52613(4)	42701(4)	42771 (1)	42773(1)	42775 (2)														16
		SID: 310000013756 SchemeID: 310422015001	38 49	20 47	37 45	37 51	38 50	- 81														
6	Allen Cooper	5016Helb. 510422015001	87	67	82	88	88	81								'		' '		1		
	8	01316404217 ANURAG KUMAR	52603 (4)	52613(4)	42701(4)	42771 (1)	42773(1)	42775 (2)														16
		SID: 310000013757 SchemeID: 310422015001	34 47	18 44	36 34	36 48	34 45	- 80														
7		SCHEMEID. 310422013001	81	62	70	84	79	80		I					_							
		01416404217 PRAVEEN	52603 (4)	52613(4)	42701(4)	42771 (1)	42773 (1)	42775 (2)														16
	00	SID: 310000013758 SchemeID: 310422015001	34 51	22 42	39 47	36 51	36 50	- 83														
8	1	5016HG1D. 510422015001	85	64	86	87	86	83	1		1				-						1	
		01516404217 SAKSHI TIWARY	52603 (4)	52613(4)	42701(4)	42771 (1)	42773(1)	42775 (2)														16
		SID: 310000013759 SchemeID: 310422015001	25 27	12 34	34 32	35 53	32 45	- 75													1	
9	1	Schemern: 310422013001	52	50*	66	88	77	75	<u>'</u>		1				-						1 '	
											1										1	
10				1		1	1	1										1				
				1	I											l		1				1000171640010

*Passed with Grace Marks

*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 16/04/2019

Prepared Date: 16/04/2019 Declared Date:16/04/2019 Page No.: 0013

(SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 042 Programme Name: MASTER OF TECHNOLOGY (ELECTRONICS AND COMMUNICATION ENGINEERING)
Institution Code: 164 Institution: UNIVERSITY SCHOOL OF INFORMATION, COMMUNICATION & TECHNOLOGY (FORMERLY USIT) SchemeID: 310422015001 Sem./Year: 01 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	07601	MEDC601	ADVANCED DIGITAL COMMUNICATION SYSTEMS	4	THEORY	UES	COMPULSORY	MANDATORY	40	60	100	50
02	42601	MEEC601	OPTOELECTRONICS AND OPTICAL FIBRE COMMUNICATION	4	THEORY	UES	COMPULSORY	MANDATORY	40	60	100	50
03	52601	MEVS601	DIGITAL SYSTEM DESIGN USING VERILOG	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
04	42607	MEEC607	ADVANCED COMPUTER NETWORKS	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
05	48607	MECS607	ADVANCED COMPUTER ARCHITECTURE	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
06	42671	MEEC671	OOFC LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
07	42673	MEEC673	ADCS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
08	42675	MEEC675	TERM PAPER - I	2	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	100	50
09	53705	MEIT705	RELIABILITY ENGINEERING	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
 D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 042 Programme Name: MASTER OF TECHNOLOGY (ELECTRONICS AND COMMUNICATION ENGINEERING) Sem./Year: 01 SEMESTER Batch: 2018 Examination: REGULAR December, 2018

S.No.	Photo.	Roll no./Name			Institut	tion Code:	: 164	ion: UNIVERSITY SCHOOL OF INFORMATION, COMMUNICATION & TECHNOLOGY (FORMERLY USIT)) CS/Remarks	.s
		00116404218 SANJEEV KUMAR	07601(4)	42601(4)	42607(4)	42671(1)	42673(1)		16	,
		SID: 310000014010 SchemeID: 310422015001	32 40	0 32 26	6 26 39	9 35 51	1 32 48			,
1	P69155	SCHEMEID: 310422013001	72	58	65	86	80			•
	A STATE OF THE PARTY OF THE PAR	00216404218 GUNJAN	07601(4)	42601(4)	42607(4)	42671(1)	42673(1)		16	
	4	SID: 310000014011	38 49	9 30 35	5 30 51	1 36 52	2 38 55			•
2		SchemeID: 310422015001	87	65	81	88	93			•
		00316404218	07601(4)	42601(4)	42607(4)	42671(1)	42673(1)		16	
		SHIVAM TIWARI SID: 310000014012	34 31	1 33 41	1 25 33	3 37 53	3 36 50	8		•
3		SchemeID: 310422015001	65	74	58	90	86	 		•
		00416404218	07601(4)	42601(4)	42607(4)	42671(1)	42673(1)		16	
		DHWANI AGARWAL SID: 310000014013	36 50	0 34 43	3 32 50	35 54	4 37 55	9		
4		SchemeID: 310422015001	86	77	82	89	92	+ + + + + + + + + + + + + + + + + + + +		
<u> </u>		00616404218	07601(4)	42601(4)	42607(4)	42671(1)	42673(1)		16	
		DINESH KUMAR SID: 310000014014	38 36	6 34 33	3 26 50	36 55	5 34 52	3		
5		SchemeID: 310422015001	74	67	76	91	86		 	
<u> </u>	1	00716404218	07601(4)			42671(1)	42673(1)		16	
		PREETY SOLANKI SID: 310000014015	34 37	7 30 33	3 27 35	5 35 52	2 32 50	9	 	
6		SchemeID: 310422015001	71	63	62	87	82	^ } 	 	
		00816404218	07601(4)		42607(4)	42671(1)	42673(1)		16	
	3	AMARISH KUMAR SID: 310000014016	36 38		9 34 52	2 36 54	4 34 54		 	
7		SchemeID: 310422015001	74	71	86	90	88			
/ ──		00916404218	07601(4)		42607(4)	42671(1)	42673(1)		12	
		KALPANA LODHI SID: 310000014017	36 46		1 1	35 55		5		
	,	SchemeID: 310422015001	82	71	A A	90	83	^ 		
8		01016404218	07601(4)			42671 (1)	42673(1)		16	
	36	SUBHA LAXMI SID: 310000014018	34 32					1		
		SchemeID: 310422015001								
9		01116404218	07601 (4)	42601 (4)	61	88	80	 		
	35	SARFARAZ NAWAZ ALI	07601 (4)			42671(1)	42673(1)		16	
		SID: 310000014019 SchemeID: 310422015001	32 31					8		
10	ed with Grace		63	56	58	88	80		RTSID: 201904160422018164001	
* XD200-		de Marke							KTSTD: ZUT9U4T6U4ZZUT6T64UUT	. 14

*Passed with Grace Marks

*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 16/04/2019

LEGEND PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
 D: Detained RL: Result Later

CS: Credits Secured AP: Already Passed

Result of Programme Code: 042 Programme Name: MASTER OF TECHNOLOGY (ELECTRONICS AND COMMUNICATION ENGINEERING) Sem./Year: 01 SEMESTER Batch: 2018 Examination: REGULAR December, 2018

S.No.	Photo.	Roll no./Name		Institution Cod	e: 164 Institut	ion: UNIVERSITY SCH	OOL OF INFORMATION, COMMUNICATION &	TECHNOLOGY (FORMERLY USIT)			CS/Remarks
		01216404218 SACHIN KUMAR	07601(4) 42601(4)	42607(4) 42671(1	42673 (1) 42675 (2)						12
		SID: 310000014020 SchemeID: 310422015001	38 A 31 39	33 50 36	52 38 55 - 79	9					
11		Schemers. Signature	A 70	83 88	93 79						
		01316404218 SANJAY KUMAR SINGH	07601(4) 42601(4)	42607(4) 42671(1	42673 (1) 42675 (2)						12
		SID: 310000014021 SchemeID: 310422015001	32 30 30 24	25 A 35	51 31 50 - 8:	1					
12		Schemelb. S10422013001	62 54	A 86	81 81						
13											
14											
15											
16											
											_
17											_
											1
18											1
											1
19											1
											1
20											1
	d with Grad	ee Marks					1 1		RI	 SID: 2019041604	220181640015

*Passed with Grace Marks

*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 16/04/2019