RESULT Prepared Date: 22/10/2018 Declared Date:22/10/2018

Page No.: 0001

(SCHEME OF EXAMINATIONS)

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

Code Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
MERF 601 ADVANCE ELECTROMAGNETIC ENGINEERING	4	THEORY	UES	COMPULSORY	MANDATORY	40	60	100	50
MEEC705 EMBEDDED SYSTEMS & RTOS	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
MERF707 SMART ANTENNAS FOR MOBILE COMMUNICATION	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
MEDC707 SPREAD SPECTRUM TECHNIQUE	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
MEEC707 ARTIFICIAL NEURAL NETWORKS	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
MEEC709 MULTIMEDIA COMMUNICATION	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
MEEC711 CYPTOGRAPHY & CODING	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
MEEC713 MEMS AND SENSOR TECHNOLOGY	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
MEEC715 BROADBAND ACCESS TECHNOLOGY	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
MESP717 BIOMEDICAL SIGNAL PROCESSING	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
MEEC717 AVR MICROCONTROLLER AND ITS APPLICATION	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
MEEC719 ROBOTICS ENGINEERING	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
MEEC721 MICROWAVE PLANAR TRANSMISSION LINES & CIRCUITS	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
MEEC725 ACTIVE NETWORKS & FILTER DESIGN	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
MEEC871 AD. EM LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
MEEC873 MINOR PROJECT	4	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
	MERF601 ADVANCE ELECTROMAGNETIC ENGINEERING MEEC705 EMBEDDED SYSTEMS & RTOS MERF707 SMART ANTENNAS FOR MOBILE COMMUNICATION MEDC707 SPREAD SPECTRUM TECHNIQUE MEEC707 ARTIFICIAL NEURAL NETWORKS MEEC709 MULTIMEDIA COMMUNICATION MEEC711 CYPTOGRAPHY & CODING MEEC711 CYPTOGRAPHY & CODING MEEC713 MEMS AND SENSOR TECHNOLOGY MEEC715 BROADBAND ACCESS TECHNOLOGY MESP717 BIOMEDICAL SIGNAL PROCESSING MEEC717 AVR MICROCONTROLLER AND ITS APPLICATION MEEC719 ROBOTICS ENGINEERING MEEC721 MICROWAVE PLANAR TRANSMISSION LINES & CIRCUITS MEEC725 ACTIVE NETWORKS & FILTER DESIGN MEEC721 AD. EM LAB	MERF 601 ADVANCE ELECTROMAGNETIC ENGINEERING 4 MEC 705 EMBEDDED SYSTEMS & RTOS 4 MERF 707 SMART ANTENNAS FOR MOBILE COMMUNICATION 4 MED 707 SPREAD SPECTRUM TECHNIQUE 4 MEEC 707 ARTIFICIAL NEURAL NETWORKS 4 MEEC 709 MULTIMEDIA COMMUNICATION 4 MEEC 711 CYPTOGRAPHY & CODING 4 MEEC 713 MEMS AND SENSOR TECHNOLOGY 4 MEEC 715 BROADBAND ACCESS TECHNOLOGY 4 MEEC 717 BIOMEDICAL SIGNAL PROCESSING 4 MEEC 717 AVM MICROCONTROLLER AND ITS APPLICATION 4 MEEC 719 ROBOTICS ENGINEERING 4 MEEC 721 MICROMAVE PLANAR TRANSMISSION LINES & CIRCUITS 4 MEEC 722 ACTIVE NETWORKS & FILTER DESIGN 4 MEEC 723 ACTIVE NETWORKS & FILTER DESIGN 4	MERF 601 ADVANCE ELECTROMAGNETIC ENGINEERING 4 THEORY MEEC 705 EMBEDDED SYSTEMS & RTOS 4 THEORY MERT 707 SMART ANTENNAS FOR MOBILE COMMUNICATION 4 THEORY MEC 707 SPERAD SPECTRUM TECHNIQUE 4 THEORY MEEC 707 ARTIFICIAL NEURAL NETWORKS 4 THEORY MEEC 709 MULTIMEDIA COMMUNICATION 4 THEORY MEEC 711 CYPTOGRAPHY & CODING 4 THEORY MEEC 713 MEMS AND SENSOR TECHNOLOGY 4 THEORY MEEC 715 BROADBAND ACCESS TECHNOLOGY 4 THEORY MEEC 717 AVEN MICROCONTROLLER AND ITS APPLICATION 4 THEORY MEEC 717 AVEN MICROCONTROLLER AND ITS APPLICATION 4 THEORY MEEC 719 ROBOTICS ENGINEERING 4 THEORY MEEC 721 MICROWAVE PLANAR TRANSMISSION LINES & CIRCUITS 4 THEORY MEEC 725 ACTIVE NETWORKS & FILTER DESIGN 4 THEORY MEEC 726 ACTIVE NETWORKS & FILTER DESIGN 4 THEORY </td <td>MERF611 ADVANCE ELECTROMAGNETIC ENGINERING 4 THEORY UES MEEC705 EMBEDDED SYSTEMS & RTOS 4 THEORY UES MEEC707 SMART ANTENNAS FOR MOBILE COMMUNICATION 4 THEORY UES MEEC707 SPREAD SPECTRUM TECHNIQUE 4 THEORY UES MEEC707 AUTIFICAL NEURAL NETWORKS 4 THEORY UES MEEC709 MULTIMEDIA COMMUNICATION 4 THEORY UES MEEC711 CYPTOGRAPHY & CODING 4 THEORY UES MEEC712 BROADBAND SENSOR TECHNOLOGY 4 THEORY UES MEEC715 BROADBAND ACCESS TECHNOLOGY 4 THEORY UES MEEC717 DIOMEDICAL SIGNAL PROCESSING 4 THEORY UES MEEC717 AVR MICROCONTROLLER AND ITS APPLICATION 4 THEORY UES MEEC719 ROBOTICS ENGINEERING 4 THEORY UES MEEC721 MICROWAYE PLANAR TRANSMISSION LINES & CIRCUITS 4 THEORY UES MEEC725<</td> <td>MERFEGU ADVANCE ELECTROMAGNETIC ENGINEERING AU THEORY USS COMPULSORY MEECTOS EMBEDDED SYSTEMS & RTOS 4 THEORY USS ELECTIVE MERFTOT SMART ANTENNAS FOR MOBILE COMMUNICATION 4 THEORY USS ELECTIVE MEDCTOT SPREAD SPECTRUM TECHNIQUE 4 THEORY USS ELECTIVE MEECTOT ARTIFICIAL NEURAL NETWORKS 4 THEORY USS ELECTIVE MEECTOD MULTIMEDIA COMMUNICATION 4 THEORY USS ELECTIVE MEECTOTAL NEURAL NETWORKS 4 THEORY USS ELECTIVE MEECTOTAL NEURAL NETWORKS 4 THEORY USS ELECTIVE MEECTOTAL NEUROLAGY 4 THEORY USS ELECTIVE MEECTOTAL NEUROLAGY 4 THEORY USS ELECTIVE MEECTOTAL SIGNAL PROCESSING 4 THEORY USS ELECTIVE MEECTOTAL NEUROLAGE SINGAL PROCESSING 4</td> <td> A DAVANCE ELECTROMAGNETIC ENGINEERING</td> <td> NEEFF61 ADVANCE ELECTROMAGNETIC ENGINEERING</td> <td> NUMBER AUVANCE ELECTROMAGNETIC ENGINEERING</td> <td> MERF61 ADVANCE ELECTROMAGNETIC ENGINEERING</td>	MERF611 ADVANCE ELECTROMAGNETIC ENGINERING 4 THEORY UES MEEC705 EMBEDDED SYSTEMS & RTOS 4 THEORY UES MEEC707 SMART ANTENNAS FOR MOBILE COMMUNICATION 4 THEORY UES MEEC707 SPREAD SPECTRUM TECHNIQUE 4 THEORY UES MEEC707 AUTIFICAL NEURAL NETWORKS 4 THEORY UES MEEC709 MULTIMEDIA COMMUNICATION 4 THEORY UES MEEC711 CYPTOGRAPHY & CODING 4 THEORY UES MEEC712 BROADBAND SENSOR TECHNOLOGY 4 THEORY UES MEEC715 BROADBAND ACCESS TECHNOLOGY 4 THEORY UES MEEC717 DIOMEDICAL SIGNAL PROCESSING 4 THEORY UES MEEC717 AVR MICROCONTROLLER AND ITS APPLICATION 4 THEORY UES MEEC719 ROBOTICS ENGINEERING 4 THEORY UES MEEC721 MICROWAYE PLANAR TRANSMISSION LINES & CIRCUITS 4 THEORY UES MEEC725<	MERFEGU ADVANCE ELECTROMAGNETIC ENGINEERING AU THEORY USS COMPULSORY MEECTOS EMBEDDED SYSTEMS & RTOS 4 THEORY USS ELECTIVE MERFTOT SMART ANTENNAS FOR MOBILE COMMUNICATION 4 THEORY USS ELECTIVE MEDCTOT SPREAD SPECTRUM TECHNIQUE 4 THEORY USS ELECTIVE MEECTOT ARTIFICIAL NEURAL NETWORKS 4 THEORY USS ELECTIVE MEECTOD MULTIMEDIA COMMUNICATION 4 THEORY USS ELECTIVE MEECTOTAL NEURAL NETWORKS 4 THEORY USS ELECTIVE MEECTOTAL NEURAL NETWORKS 4 THEORY USS ELECTIVE MEECTOTAL NEUROLAGY 4 THEORY USS ELECTIVE MEECTOTAL NEUROLAGY 4 THEORY USS ELECTIVE MEECTOTAL SIGNAL PROCESSING 4 THEORY USS ELECTIVE MEECTOTAL NEUROLAGE SINGAL PROCESSING 4	A DAVANCE ELECTROMAGNETIC ENGINEERING	NEEFF61 ADVANCE ELECTROMAGNETIC ENGINEERING	NUMBER AUVANCE ELECTROMAGNETIC ENGINEERING	MERF61 ADVANCE ELECTROMAGNETIC ENGINEERING

Page No.: 0002

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: SUPPLEMENTARY September, 2018

							•											 	<u> </u>	
S.No.	Photo.	Roll no./Name	Institution Code: 164 Institution: UNIVERSITY SCHOOL OF INFORMATION, COMMUNICATION & TECHNOLOGY (FORMERLY USIT)												CS/Remarks					
		00116404215 RAVINDER KUMAR MEENA	42721 (4)																	4
		SID: 310000013378 SchemeID: 310422015001	19 40																	
1			59											•						
		00516404215 CHINMAYI SALOOJA	42721 (4)																	0
	-	SID: 310000013382 SchemeID: 310422015001	24 A																	
2			A					•						•						
		01616404215 ANISHA	42721 (4)																	0
		SID: 310000013393 SchemeID: 310422015001	20 27																	
3		Denomera: Sit indicate	47					•									•			
4								·												
5																				
				<u> </u>							<u> </u>									
6																				
7																				
											1				<u> </u>		1			
8																				
														ı			1			_
9																				
																	1			
																				_
10																			RTSID: 201810220	
*Passe	d with Grac	e Marks																	RTSTD: 201810220	4220151640002

*Passed with Grace Marks

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

Date on which pdf made: 22/10/2018

RTSID: 2018102204220151640002