(SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 128 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) SchemeID: 191282015001 Sem./Year: 01 SEMESTER Institution Code: 164 Institution: UNIVERSITY SCHOOL OF INFORMATION & COMMUNICATION TECHNOLOGY (FORMERLY USIT)											
Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
98101	HS101	COMMUNICATIONS SKILLS-I	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	40
99103	BA103	THEORY AND TECHNOLOGY OF SEMICONDUCTORS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	40
15105	IT105	INTRODUCTION TO COMPUTERS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	40
101107	EC107	NETWORK ANALYSIS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	40
99109	BA109	MATHEMATICS-I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	40
99111	BA111	PHYSICS-I	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	40
98119	HS119	IMPACT OF SCIENCE AND TECHNOLOGY ON SOCIETY-I	1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	100	40
99151	BA151	THEORY AND TECHNOLOGY OF SEMICONDUCTORS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	40
101153	BA153	ENGINEERING PHYSICS - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	40
15155	IT155	COMPUTER LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	40
15157	IT157	ENGINEERING GRAPHICS - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	40
101159	EC159	NETWORK ANALYSIS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	40
101161	HS161	COMMUNICATIONS SKILLS I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	40
	Institution Paper ID 98101 99103 15105 101107 99109 99109 99109 99111 98119 99151 101153 15155 15157 101159	Institution Code: 1 Paper ID Code 98101 HS101 99103 BA103 15105 IT105 101107 EC107 99109 BA109 99111 BA111 98119 HS119 99151 BA153 101153 BA153 15155 IT155 15157 IT157 101159 EC159	Institution Code: 14 Institution: UNIVERSITY SCHOOL OF INFORMATION & COMMUNICATION TECHNOLOGY (FORMERLY USIT) Paper ID Code Subject 98101 HS101 COMMUNICATIONS SKILLS-I 99103 BA103 THEORY AND TECHNOLOGY OF SEMICONDUCTORS 15105 IT105 INTRODUCTION TO COMPUTERS 101107 EC107 NETWORK ANALYSIS 99108 BA109 MATHEMATICS-I 99111 BA111 PHYSICS-I 99112 BA111 PHYSICS-I 99113 BA113 INFACT OF SCIENCE AND TECHNOLOGY ON SOCIETY-I 99114 BA113 INFECT SCIENCE AND TECHNOLOGY ON SOCIETY-I 99115 BA153 INGINEERING PHYSICS - I LAB 101153 BA153 ENGINEERING GRAPHICS - I LAB 15155 IT155 COMPUTER LAB 15157 IT155 ENGINEERING GRAPHICS - I LAB 15157 IT155 ENGINEERING GRAPHICS - I LAB 15157 IT155 ENGINEERING GRAPHICS - I LAB	Institution Iddentify Institution Institution	Institution Code: 14 Institution UNIVERSITY SCHOOL OF INFORMATION 2 COMMUNICATION TECHNOLOGY (FORMERLY USIT) Peper ID Code Credit Type 99101 H5101 Communication Skills-I 3.3 THEORY 99103 BA103 THEORY AND TECHNOLOGY OF SEMICONDUCTORS 3.3 THEORY 15105 IT105 INTRODUCTION TO COMPUTERS 3.3 THEORY 101107 EC107 NETWORK ANALYSIS 3.3 THEORY 99103 BA103 INTERDUCTION TO COMPUTERS 3.3 THEORY 99104 EC107 NETWORK ANALYSIS 3.3 THEORY 99105 BA109 MATHEMATICS-I 3.4 THEORY 99104 PA110 PHYSICS-I 3.4 THEORY 99115 BA111 PHYSICS-I 3.4 THEORY 99114 BA151 INFORT OF SCIENCE AND TECHNOLOGY OF SCIENT-I 3.4 PHACTICAL 99115 BA153 INFORT ANALYSICS - I LAB INFORMATION 1.1 PHACTICAL 11515 OMPUTER LAB Computer L	Institution Institution <thinstitution< th=""> <thinstitution< th=""></thinstitution<></thinstitution<>	Institution Institution University School of INFORMATION 4 COMMUNICATION TECHNOLOGY (PROMERLY USIT) Open of the state of the s	Institution: UNIVERSITY SCHOOL OF INFORMATION & COMMUNICATION TECHNOLOGY (PROMERLY USIT) Open of the state o	Institution UNIVERSITY SCHOOL OF INFORMATION 4 COMMUNICATION TECHNOLOGY (FORMERLY USIT) Page 7D Code Type Rame Mode Mode	Institution: UNIVERSITY SCHOOL OF INFORMATION 4 COMMUNICATION TECHNOLOGY (FORMERLY USIT)Paper 10CodeTypeExamModeMinoMinoMinoMino981018100COMMUNICATION SCHILG-ISubject<	Institution university concerning of the prediction of the predicion of the prediction of the prediction of

RESULT Prepared Date: 01/06/2016 Declared Date:02/06/2016 Page No.: 0001

I																			
S.No.	Photo.	Roll no./Name				Institu	tion Code:	: 164	Instituti	on: UNIVE	RSITY	SCHOOL O	F INFORMATI	ON & COMMUN	ICATION TE	CHNOLOGY	(FORMERLY	USIT)	
		41416412815 UDIT GERA	99151(1)		,	<u> </u>	ļ												
		SID: 190000089634 SchemeID: 191282015001	32 3	32															
1	1	Schemeid. 191282019001	64 (B+))															
2										I									1
																			<u> </u>
3																			+
				+															+
																			+
4																			+
				-															+
				+															
5				_															
5				-															
				_															
				_															
6				_															
				_															
				_															
7				_															+
				+															<u> </u>
				-															<u> </u>
8				-															<u> </u>
				\downarrow							 								<u> </u>
																			<u> </u>
9																			<u> </u>
						 	ļ		ļ							 	ļ		
10																			
*Passe	ed with Grac	e Marks																	

Result of Programme Code: 128 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) Sem./Year: 01 SEMESTER Batch: 2015 Examination

*Passed with Grace Marks

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

Date on which pdf made: 02/06/2016

RESULT TABULATION SHEET Result Prepared on: 01/06/2016 Result Declared on: 02/06/2016 Page No.: 0002 LEGEND

HEGEND									
PAPERID (CREDITS)									
Internal	External								
TOTAL (GRADE)									
A: Absent	C: Cancelled								
D: Detained	RL: Result Later								
CS: Credits Se	ecured								
AP: Already Pa	assed								

Examination: REVISED REGULAR December, 2015

				CS/Remarks
				1
•	 		i	
_				

RTSID: 2016060212820151640002