					GA	\overline{NP}	AT U	JNI	VER	RSIT	$\mathbf{Y}^{}$					
FACULTY OF ENGG.																
Programme B.Tech							Branch/Spec. CE									
Semester 7						Version			n	2.0.0.0						
Effective Academic Year 2018-19								Effective for Branch admitted in 2021-2022								
Subject Code 7CEIT701 Subject Name									CD							
Teachi	ing Sch	eme	'					Examination Scheme(marks)								
per week lee		lectur	e(DT)	Practi	cal(LAB)	Total			CE SEE					Total		
		L	TU	P	TW											
Credit	-	5	5	5	5	5		Theor	у	4		4		1		
Hours		52	5	5		5		Practi	cals			25		45		
Pre-F	Requsi	tes														
Trial t	rial															
Objec	ctive/l	Learni	ng ou	tcomes	s of cours	se										
l	None															
None																
The educational objectives of course are to educate students to attain the following:																
Theory Syllabus																
Unit							Co	ntent							\mathbf{Hrs}	
1	Lets s	ee													5	
Total 55															55	
Practical content																
VEY <kmsnflhalifj ajog'apkdg'azg'jpkaetdgkae'ygl<="" td=""></kmsnflhalifj>																
Text-Books																
1	1 NoneNoneNoneNoneNoneNoneNone															
Refer	Reference Books															
1	Nonel	NoneNo	oneNon	eNonel	NoneNone											
ICT-I	MOO	C refe	rence													
1	Nonel	NoneNo	oneNon	eNonel	NoneNone											
Course	e Outc	omes:														
COs	Desci	ription	1													
	None															
CO ₂	None															
CO3	None															
CO4	None															
	None															
CO6																
						Ma	apping o	of Co a	nd PO	:						
COs	PO1	PO2	PO3	PO4	PO5	P06	PO7	P08	PO9	PO10	PO11	PO12	PO13	PO14	PO15	
CO1	0	2	4	8	1	4	8	1	4	82	5	2	0	0	0	
CO ₂	4	5	2	5	8	58	5	5	5	5	6	2	1	1	1	
CO ₃	1	7	8	966	$\frac{}{2}$	58	8	8	5	5	8	4	1	1	1	
CO4	6	8	8	6	2	54	8	94	2	6	8	82	1	1	1	
CO5	5	8	2	4	89	6	2	15	5	58	5	65	1	1	1	
CO6	8	89	8	7	5	87	4	8	$\frac{5}{54}$	8	5	4	1	1	1	
	J	00		'	9	01	-1		04		9	-1	1	1	1	