## CURRICULUM REVISION 2021 - PROGRAMME SCHEME

## STATE BOARD OF TECHNICAL EDUCATION, KERALA

## TEACHING AND EXAMINATION SCHEME FOR DIPLOMA PROGRAMME

PROGRAM NAME : Computer Engineering PROGRAM CODE : CT

PATTERN: FULL TIME

DURATION OF PROGRAMME: 3 YEARS (6 SEMESTERS)

SEMESTER: First Semester SCHEME: Revision 2021

JLIVI	ESTEN. FIISUSE	illestel								SCITEIVI	L. NEVISI	1011 2021	
SI. No.	Course Category	Course Code	Course Name	Teaching Scheme Evalua						tion Sche	eme	Evaluation Mode	Credits
				Contact Hours/ week				CA	ESA	Total Marks	Exam Type	моде	
				L	Т	Р	Total						
1.	Humanities & Social Sciences	1001	Communication Skills in English	2	0	2	4	50	75	125	Т	В	3
2.	Basic Science	1002	Mathematics I	5	0	0	5	50	75	125	Т	В	5
3.	Basic Science	1003	Applied Physics	3	0	0	3	50	75	125	Т	В	3
4.	Basic Science	1004	Applied Chemistry	3	0	0	3	50	75	125	Т	В	3
5.	Engineering Science	1005	Engineering Graphics	0	0	3	3	50	75	125	D	В	1.5
6.	Basic Science	1006	Applied Physics Lab	0	0	2	2	0	0	0	Р	I	0
7.	Basic Science	1007	Applied Chemistry Lab	0	0	2	2	75	50	125	Р	I	1
8.	Engineering Science	1008	Introduction to IT systems Lab	1	0	2	3	75	50	125	Р	I	2
9.	Engineering Science	2009	Engineering Workshop Practice	0	0	3	3	^	^	^	Р	I	^
10.	Humanities & Social Sciences	1009	Sports and Yoga	0	0	2	2	75	50	125	Р	I	1
				14	0	16	30						19.5

PROGRAM NAME : Computer Engineering SEMESTER: Second Semester											PROGRAM CODE : CT SCHEME: Revision 2021			
) L I • I L	STER. Second	hinc	ing Scheme Evaluation						VISIOII 2021					
SI. No.	Course Category	Course Code	Course Name		ntac	t Ho eek		CA ESA		Total Exa	Exam	Evaluation Mode	Credits	
				L	Т	Р	Total			Marks	Type			
1.	Basic Science	2002	Mathematics II	4	0	0	4	50	75	125	Т	В	4	
2.	Basic Science	2003	Applied Physics	3	0	0	3	50	75	125	Т	В	3	
3.	Common Courses	2001	Environmental Science	3	0	0	3	50	75	125	Т	I	0	
4.	Engineering Science	2031	Fundamentals of Electrical & Electronics Engineering	3	0	0	3	50	75	125	Т	В	3	
5.	Engineering Science	2131	Problem Solving and Programming	3	0	0	3	50	75	125	Т	В	3	
6.	Humanities & Social Sciences	2008	Communication Skills in English Lab	0	0	3	3	75	50	125	Р	I	1.5	
7.	Basic Science	2006	Applied Physics Lab	0	0	2	2	75	50	125	Р	I	2	
8.	Engineering Science	2039	Fundamentals of Eletrical & Electronics Engineering Lab	0	0	3	3	75	50	125	Р	I	0	
9.	Engineering Science	2139	Problem Solving and Programming Lab	0	0	3	3	75	50	125	Р	I	0	
10.	Engineering Science	2009	Engineering Workshop Practice	0	0	3	3	75	50	125	Р	I	1.5	
				16	0	14	30						18	
		S	ummer Internship	I to b	e co	nduc	ted af	ter S	emes	ter 2				
1.	Common Courses	SI01	Internship I	3 Weeks				0	75	75	Р	I	2	

L: Lecture T: Theory P: Practical

^ Carried over to next semester