TEACHING AND EXAMINATION SCHEME Diploma in Electronics and Communication Engineering																
	Course Name Code					Teaching Scheme				Examination Scheme						
	Code		Instruction periods per week		Total Period s per semest er		dit Continuous internal Semester end Evaluation.					end ex	amination			
			L	Т	P			Mid Sem1	Mid Sem2	Internal Evaluatio n	Max mark Min		Total Mark s	Min marks for passing including internal		
1	18EC- 101F	Basic English	3	1	0	60	3	20	20	20	40	14	100	35		
2	18EC- 102F	Basic Engineering Mathematics	3	1	0	60	3	20	20	20	40	14	100	35		
3	18EC- 103F	BasicPhysics	3	1	0	60	3	20	20	20	40	14	100	35		
4	18EC- 104F	General EngineeringChemistr y	3	1	0	60	3	20	20	20	40	14	100	35		
5	18EC- 105C	Basic Electrical &Electronics Engineering	3	1	0	60	3	20	20	20	40	14	100	35		
6	18EC- 106P	BasicEngineering Drawing	1	0	2	45	1.5	20	20	20	40	20	100	50		
7	18EC- 107P	Basic Computer Aided Drafting	1	0	2	45	1.5	20	20	20	40	20	100	50		
8	18EC- 108P	Basic Electrical &Electronics Engineering Lab Practice	1	0	2	45	1.5	20	20	20	40	20	100	50		
	18EC- 109P- A+B	Basic Sciences Lab Practice	1	0	2	45	1.5	20	20	20	40	20	100	50		
10	18EC- 110P	Computer fundamental Lab practice	1	0	2	45	1.5	20	20	20	40	20	100	50		
11		Skill Upgradation	0	0	7	105	2.5	0	0	Rubr				-		
		TOTAL	20	5	17	630	25	200	200	200	400	170	1000	425		

Note: For Activities student performance is to be assessed through Rubrics.

Pass criteria: The minimum marks required for passing in any of courses are given below

1. Cumulative 35% (Mid sem 1 + Mid sem 2+ Tutorials+ End examination) and minimum marks in end examination is 35% (i.e.14marks).

If the cumulative of CIE is less than 35% (i.e.21 marks out of 60) therefore more than 35% of SEE is required to get overall 35%.