CURRICULUM PLANNING Session 2019-20

Class: XI Subject: INFORMATICS PRACTICES

S.No.	Months	Topics	No. of	No of	No. of	Remarks	Signature of	
			Working Day	periods Available	periods required		Teacher	Academic coordinator
1	April	Basic Computer Organisation	24	32	32			
2	May	MySQL	10	12	12			
3	June	MySQL	8	10	10			
4	July	MySQL	24	32	32			
5	August	MySQL	20	26	26			
6	September	Python Programming	18	22	22			
7	October	Python Programming	14	18	18			
8	November	Python Programming	20	26	26			
9	December	Python Programming	19	24	24			
10	January	Cyber Safety, Online Access and Computer Security	22	28	28			
11	February	Revision	22	28	28			

Class	Name of Subject	CT-I May 1st week	PT-I July 3rd week	CT-II Sept. 2nd week	Term-I Oct. 2nd Week	CT-III Dec 2nd Week	PT-II Jan 2nd Week	Annual Exam (To be declared)
ΧI	IP	Basic Compute r Organisa tion	MySQL	MySQL	Python Programming	Python Programming + MySQL	Full Syllabus	Full Syllabus