

INFORMATICS PRACTICES

CLASS-XII

Academic planner-2017-2018

Date	No of working days	Chapter	Demo./Practicals/Teaching Strategies MODE OF ASSESSMENT
APRIL			
1-15	WORKING DAYS-10	Ch-1 Computer Networking	ASSIGNMENT BASED ON NETWORKING QUESTION AND MCQ BASED QUESTION ON OPEN SOURCE CONCEPTS
16-30	WORKING DAYS-12	Ch-2 Open Source Concepts Ch-13 MYSQL Revision Tour	
MAY			
1-15	WORKING DAYS-11	Ch-14 Database Transactions Ch-15 More on SQL-Grouping Records and Table joins Ch-16 Table and Integrity Constraints Ch-17 IT Applications	ASSIGNMENT CONTAINING SQL TABLE QUERIES FROM PREVIOUS BOARD PAPERS,MCQ BASED ON IT APPLICATION
JULY			
1-15	WORKING DAYS-11	Ch-3 Java GUI Programming Revision Tour-1 Ch-4 Java GUI Programming Revision Tour-2	PRACTICALS OF ALL THE WORKSHOPS GIVEN IN THE BOOK, Practicals of all conditional statement and loops
16-31	WORKING DAYS-13	Ch-5 Java GUI Programming Revision Tour-3	
AUGUST			
1-15	WORKING DAYS-11	Ch-6 More about Classes and Libraries	THEORY QUESTIONS
16-31	WORKING DAYS 12	Ch-7 Concept of Inheritance	
SEPTEMBER			
1-15	WORKING DAYS-11	Ch-9 Web Application Development	PRACTICALS OF USING ALL THE TAGS IN HTML AND XML HALF YEARLY EXAMINATION
16-30	WORKING DAYS-13	Ch-10 HTML-1 Basic HTML Elements Ch-11 HTML -II Lists and Forms	
OCTOBER			
1-15	WORKING DAYS-9	Ch-12 XML Extensible Mark Up Language	PRACTICALS
16-31	WORKING DAYS-11		
NOVEMBER			
1-15	WORKING DAYS-10	s Revision Work	Submission of Project based on connectivity
16-30	WORKING DAYS-13	Project work Project Work	
DECEMBER			
1-15	WORKING DAYS-11	Revision Work	Completion of practical file ASSESSMENT TEST
16-31	WORKING DAYS-4	Project work	
JANUARY			

1-15		PREBOARD EXAMINATION	
16-31	WORKING DAYS -13	Submission and assessment of the projects	

L