SUBJECT: ENGLISH

MONTH	LITERATURE READER	SUPPLEMENTARY READER	WRITING SKILLS	GRAMMAR
	L-1: THE LAST LESSON L-2: LOST SPRING		NOTICE WRITING	
April & May	P-1: MY MOTHER AT SIXTY-SIX P-2: KEEPING QUIET			
June	L-6: POETS AND PANCAKES	L-1: THE THIRD LEVEL	FORMAL INVITATION & REPLIES	
July	PT-1 SYLLABUS L-1 THE LAST LESSON THE THIRD LEVEL P-1 MY MOTHER AT SIXTY-SIX NOTICE WRITING	L-2: THE TIGER KING L-3: JOURNEY TO THE END OF THE EARTH	ARTICLE WRITING, INFORMAL INVITATION & REPLIES	
	P-3: THING OF BEAUTY			
August	L-3: DEEP WATER L-4: THE RATTRAP	L-4: THE ENEMY	LETTER TO THE EDITOR	
	P-4: ROADSIDE STAND			
	P-5: AUNT JENNIFER'S TIGER	L-4: THE ENEMY	JOB APPLICATION & RESUME	
September	HALF-YEARLY SYLLABUS: L-1: THE LAST LESSON L-2: LOST SPRING L-3: DEEP WATER L-4:THE RATTRAP L-6: POETS AND PANCAKES L-1: THE THIRD LEVEL L-2: THE TIGER KING L-3: JOURNEY TO THE END OF THE EARTH L-4: THE ENEMY P-1: MY MOTHER AT SIXTY SIX P-2: KEEPING QUIET P-3:THING OF BEAUTY P-4: ROADSIDE STAND WRITING SKILLS NOTICE WRITING INVITATION &REPLIES ARTICLE JOB APPLICATION LETTER WRITING			
	L-5: INDIGO L-6: GOING PLACES	L-5: ON THE FACE OF IT	REPORT WRITING	
October	L-7: THE INTERVIEW	L-6: MEMORIES OF CHILDHOOD		
November	L-8: GOING PLACES			
	PRE-BOARD COMPLETE SY	LLABUS		

SUBJECT: ACCOUNTANCY

MONTH	LESSONS/CHAPTERS	ACTIVITIES
	PART-A	

Ch. 1 Accounting for Partnership: Basic Concepts Ch.2 Reconstitution of a Partnership Firm –Admission	Introduction about project work
of a Partner	. ,
Ch.3 Reconstitution of a Partnership Firm – Retirement/Death of a Partner	
Ch.4 Dissolution of partnership firm	
PART-B	
Ch.3 Financial objective of a company	Topic Selection AND Collection of information and Data
PT-I SYLLABUS (4th week of July)	
Ch.1 Accounting for Partnership: Basic Concepts	
Ch.2 Reconstitution of a Partnership Firm –Admission of a Partner	
Ch.4 Analysis of financial statement Ch.5 Accounting Ratio	
Ch.5 Accounting Ratio	
HALF YEARLY EXAM SYLLABUS (2nd week of September)	
PART-A	
Ch.1 Accounting for Partnership: Basic Concepts	
Ch.2 Reconstitution of a Partnership Firm –Admission of a Partner	
Ch.3 Reconstitution of a Partnership Firm – Retirement/Death of a Partner	
Ch.4 Dissolution of partnership firm	
PART-B	
Ch.3 Financial objective of a company	
Ch.4 Analysis of financial statement	
Ch.5 Accounting Ratio	
Ch.6 Cash flow statement	
PART-A	
Ch.1 Share capital	Submission of Project work
Ch.2 Issue and redemption of debenture	
Pre-board – I Examinations	
	Ch.2 Reconstitution of a Partnership Firm –Admission of a Partner Ch.3 Reconstitution of a Partnership Firm – Retirement/Death of a Partner Ch.4 Dissolution of partnership firm PART-B Ch.3 Financial objective of a company PT-I SYLLABUS (4th week of July) Ch.1 Accounting for Partnership: Basic Concepts Ch.2 Reconstitution of a Partnership Firm –Admission of a Partner Ch.4 Analysis of financial statement Ch.5 Accounting Ratio Ch.5 Accounting Ratio HALF YEARLY EXAM SYLLABUS (2nd week of September) PART-A Ch.1 Accounting for Partnership: Basic Concepts Ch.2 Reconstitution of a Partnership Firm –Admission of a Partner Ch.3 Reconstitution of a Partnership Firm – Retirement/Death of a Partner Ch.4 Dissolution of partnership firm PART-B Ch.3 Financial objective of a company Ch.4 Analysis of financial statement Ch.5 Accounting Ratio Ch.6 Cash flow statement PART-A Ch.1 Share capital Ch.2 Issue and redemption of debenture

SUBJECT: BUSINESS STUDIES

MONTH	LESSONS/CHAPTERS	ACTIVITIES
APRIL & MAY	Ch.1 Nature and significance of Management	
	Ch.2 Principle of Management	
	Ch.2 Principle of Management	
JUNIT.	Ch.3 Business environment	
JUNE	Ch.4 Planning	
	Ch.5 Organising	
JULY	Ch.6 Staffing	
	Ch.7 Directing	
	PT-I SYLLABUS (4th week of July) Ch.2 Principle of Management Ch.3 Business environment	

AUGUST	Ch.7 Directing	
SEPTEMBER	Ch.8 Controlling	
	HALF YEARLY EXAM SYLLABUS (2nd week of September) Ch.1 Nature and significance of Management Ch.2 Principle of Management Ch.2 Principle of Management Ch.3 Business environment Ch.4 Planning Ch.5 Organising Ch.6 Staffing Ch.7 Directing	
OCTOBER	Ch.11 Marketing	Project work
OCTOBER	Ch.9 Financial Management	
	Ch.9 Financial Management	
NOVEMBER	Ch.10 Financial Market	Project work
	Ch.12 Consumer protection	
DECEMBER	Pre-board-I Examinations	

SUBJECT: ECONOMICS

MONTH	LESSONS/CHAPTERS	ACTIVITIES
	UNIT-1(Part-A): L-1 Some basic concept of macroeconomics	
APRIL & MAY	UNIT-1(Part-A): L-2 National Income & related aggregates	
	UNIT-1(Part-A): L-3 Methods of calculating national Income	
	UNIT-6(Part-B): L-1 Indian economy on the eve of independence	
JUNE	UNIT-6(Part-B): L-2 Indian economy 1950-1990	
JOINE	UNIT-2(Part-A): L-4 Money	
	UNIT-2(Part-A): L-5 Banking	
	UNIT-6(Part-B): L-3 LPG: An appraisal	
JULY	PT-I Syllabus: UNIT-1 (Macro Economics) L-1 Some basic concept of macroeconomics L-2 National Income & related aggregates L-3 Methods of calculating national Income	
	UNIT-7(Part-B): L-4 Human capital formation in India	
	UNIT-4(Part-A): L-9 Government Budget & the Economy	
AUGUST	UNIT-3(Part-A): L-6 AD, AS & Related concepts	
700031	UNIT-3(Part-A): L-7 Short run equilibrium output	
	UNIT-3(Part-A): L-8 Problem of DD & ED	
SEPTEMBER	Half yearly Syllabus:- UNIT-1(Macro Economics) L-1 Some basic concept of macroeconomics L-2 National Income & related aggregates L-3 Methods of calculating national Income UNIT-2(Macro Economics) L-4 Money L-5 Banking UNIT-4(Macro Economics)	

	L-9 Government Budget & the Economy UNIT-6(Indian Economy Development) L-1 Indian economy on the eve of independence L-2 Indian economy 1950-1990 L-3 LPG: An appraisal UNIT-7(Indian Economy Development) L-4 Human capital formation in India UNIT-7(Part-B): L-5 Rural development UNIT-7(Part-B): L-6 Employment	
OCTORER	UNIT-7(Part-B): L-7 Environment & sustainable development	
OCTOBER	UNIT-8(Part-B): L-8 Comparative development of India & its neighbours	
NOVEMBER	UNIT-5(Part-A): L-10 Foreign exchange rate	
	UNIT-5(Part-A): L-11 Balance of payments	

SUBJECT: MATHEMATICS

MONTH	CHAPTERS	ACTIVITIES
April	Ch3 Matrices Ch4 Determinants Ch1 Relations and Functions	
May	Ch1 Relations and Functions (Contd)	
June	Ch1 Relations and Functions Ch2 Inverse Trigonometric Functions Ch5 Continuity and Differentiability	 (1) To verify that the relation in the set of all lines in a plane, defined by R={(I,m): I⊥m} is symmetric but neither reflexive nor transitive. (2) To verify that the relation in the set of all lines in a plane, defined by R ={(I, m): I m} is an equivalence relation. (3) To demonstrate a function which is not one-one but is onto. (4) To demonstrate a function which is oneone but not onto.
July	Ch5 Continuity and Differentiability (Contd) Ch6 Application of Derivatives	(5) To find analytically the limit of a function at a point and also to check the continuity of the function at that point.
August	Ch6 Application of Derivatives (Contd) Ch7 Integrals	(6) To understand the concepts of absolute maximum and absolute minimum of a function in a given closed interval through its graph.(7) To construct an open box of maximum volume from a given rectangular sheet by cutting equal squares from each corner
Contomber	Ch7 Integrals (Contd)	
September	Syllabus for H.Y: Chapters: 1, 2, 3, 4, 5 and 6	<u> </u>

October	Ch8 Application of Integrals Ch9 Differential Equations Ch10 Vector Algebra	(8) To verify that angle in a semicircle is a right angle, using vector method.
	Ch10 Vector Algebra (Contd)	(9) To locate the points to given co- ordinates in space, measure the
November	Ch11 Three-Dimensional Geometry	distance between two points in space and then to verify the distance using
	Ch12 Linear Programming	distance formula.
	Ch13 Probability	(10) To explain the computation of conditional probability of a given event A, when event B has already occurred, through an example of throwing a pair of a dice.
December	Pre-board - I Examinations	

SUBJECT: COMPUTER SCIENCE

MONTH	LESSONS/CHAPTERS	ACTIVITIES/PRACTICALS
April	Python Dta File Handling (Binay,CSV file) Python Basic revision.	Working with characters, words, lines, dumping loading records, working with csv files, applying paths to python programs
June	Python Dta File Handling (txt File) Exception Handling in Detail	Python Dta File Handling (txt file) programs. Exception Handling prog. Logical programs of list, tuples and dictionaries with searching, sorting.
July	Functions, [Inbuilt-Predefined-UDF, Libraries, Packages, Modules]	Prdefined functions, and its libraries with package creating and use of modules.
	PT-I Syllabus: Python Basic, DFH, Mysql Python Connection	
August	Python - Mysql Connectivity.	Python - Mysql Connectivity Progs. with different queries.
September	Linked list, Stacks, Queues, Stack Implementation	Pushing popping, add, remove search values from data structure stac and queues
	HY Syllabus:	
	PT1 Syllabus + Data structure ,Functions	
October	DBMS, Mysql DDL,DML,Mysql	SQL Queries making data base, adding values, searching filtering altering and removing records from database.
November	Network and communication	Connecting tables, equi, non equi joins, aggregate functions. CS project solutions. Python - Mysql practice and doubts solving.
December	Pre Board Examinations: Full Syllabus.	