DATESHEET FOR ONLINE ASSESSMENT FIRST ROUND OF UNIT TESTS CLASS 11

DATE AND DAY	SUBJECT	SYLLABUS
		Chemistry
		Ch-1Some Basic Concepts of Chemistry
		Ch-2 Structure of Atom
		Accountancy
		Ch-1 Introduction to accounting
13.07.2020	Chemistry/Accountancy/Geography	Ch-2 Basic Accounting Terms
(Monday)	Chemistry/Accountancy/Geography	Ch-3 Theory Base of Accounting
(Wonday)		Ch-4 Bases of Accounting
		Ch-5 Accounting Equation
		•
		Geography
		Book 2: Physical environment
		Ch-1 Location
		Ch-2 Structure and Physiography
		Ch-3 Drainage System
		Ch-5 Natural Vegetation
	Maths/I.P./P.E.	Maths
		Ch-1 Sets
		Ch-2 Relations and Functions
		Ch-6 Linear Inequalities
		IP
		Ch-3 Brief Overview of Python-Basics of
20.07.2020		Python Programming
(Monday)	With 10/ 1.1 ./ 1 .L.	Python interpreter- interactive and script
(Wonday)		mode the structure of a programme
		identifiers, keywords, constants, variables,
		•
		types of operators P. E.
		Ch-1 Changing Trends and Career in
		physical education
		Ch-2 Olympic value education
		Physics
		Ch-3 Motion in a Straight Line
		Ch-4 Motion in a Plane
		Business Studies
27.07.2020	Physics/Business Studies/Psychology	Ch-1 Nature and Purpose of Business
(Monday)		Ch-2 Forms of Business Organisation
		Psychology
		Ch-1 What is psychology?
		Ch-2 Methods of enquiry in psychology
4.08.2020 (Tuesday)	English	English
		Hornbill
		Ch-1 The Portrait of a Lady
		Ch-2 A Photograph
		Ch-3 We Aren't Afraid to DieIf We Can
		All Be Together
		Snapshots
		Ch-1 The Summer of the Beautiful White
		Horse
		Biology
		Ch-2 Biological Classification

10.08.2020 (Monday)	Biology/E.G./CSc./Economics	 Ch-8 Cell: The Unit of Life Ch-10 Cell Cycle and Cell Division E. G. Plane Geometry Comic Sections and Special Curves CSc. Ch-5 Computational Thinking and Getting Started with Python Ch-6 Python Fundamentals Economics Part A: Statistics for Economics Unit 1 – Introduction Unit 2 – Collection of Data, Organisation of Data Unit 3 – Statistical Tools and Interpretation-Measures of Central Tendency (Arithmetic Mean)
------------------------	-----------------------------	---