



JUBILEE HILLS PUBLIC SCHOOL, HYDERABAD
CIRCULAR – TERM -I PORTION & TIME TABLE



Ref: JHPS/PAR/CIR/29 C/2015-16

Date: 25.08.2015

Dear Parents,

Please note that Summative Assessment – I will be held from 14th September to 26th September, 2015 as per the schedule and syllabus given in this circular. Parents are requested to see that the child is not absent unless it is a medical or a family emergency for which documentary proof has to be submitted.

CLASS XI	DATE	CLASS XII
Physics / Economics	14-Sep-15	Chemistry / Accountancy
English	16-Sep-15	Mathematics
Entrepreneurship/PE/CSC	18-Sep-15	Biology / Economics
Chemistry / Accountancy	21-Sep-15	Physics / Business studies
Biology / Business studies	23-Sep-15	English
Mathematics	25-Sep-15	Entrepreneurship/PE/CSC

1. School remains closed on the gap days.
2. Buses will leave at 11.45 a.m.

For JUBILEE HILLS PUBLIC SCHOOL

M. Varalakshmi
 Principal

CLASS XI - PORTIONS FOR TERM1 – (2015 - 16)

English: Hornbill: 1. The Portrait of a Lady 2. We are not Afraid to Die..... 3. Discovering Tut: The Saga Continues 4. A Photograph 5. The Voice of the Rain **Snapshots:** 1. The Summer of the Beautiful Horse 2. The Address 3. Ranga's marriage 4. Albert Einstein at School **Writing Skills:** 1. Note Making 2. Notice writing and its Types 3. Article, Speech, Report Writing 4. Letter Writing 5. Invitation & Reply 6. Reading Comprehension **Novel:** The Canterville Ghost - Chapters 1-4

Math: (1)Sets, (2)Relations & Functions, (3)Trigonometric Functions,(4) Principle of Mathematical Induction, (5)Complex Numbers, (6)Linear Inequalities,(7) Permutation & Combinations, (8)Binomial Theorem.

Physics: 1.Motion in a straight line, 2.Motion in a plane, 3.Newton's laws of motion, 4.Work power energy

Chemistry: 1. Some Basic Concepts of Chemistry, 2. Structure of Atom, 3. Classification of Elements and Periodicity in Properties, 4. Chemical Bonding and Molecular Structure

Biology: Unit 1 :Diversity in the living world, Unit 2:Structural organization in plants and animals,Unit 3:Cell:Structure and functions

Computer Science: 1. Starting with C++, 2. Number system (Conversion), 3. String handling and Character Handling Functions, 4. Programs in single dimension arrays , 5. Programs in Multidimensional arrays.

Physical Education: 1.Physical fitness, wellness and life style 2. Yoga 3.Doping 4.Test and easurement in sports 5.Fundamentals of anatomy and physiology

Entrepreneurship : 1.Entrepreneurship: concepts and functions, 2.An Entrepreneur, 3. Entrepreneurial Journey, 4.Entrepreneurship as Innovation and Problem Solving, 5.Concept of Market till page no. 135.

Economics: 1.Collection and organization of data 2.Presentation of data 3.Measures of central tendency 4.Indian economy on the eve of independence 5.Indian economy (1950-1990) 6.Liberalization, Privatization and Globalization. 7. Poverty

B. Studies : 1.Nature and purpose of business 2.Forms of business organisation 3.Private, public and global enterprises 4.Business services 5.Emerging modes of business 6.Social responsibilities of business and ethics 7. Formation of a company

Accountancy: Basic terms, Introduction to Accounting, Accounting Principles, Journal, Accounting Process, Ledger, Cash Book, Bank Reconciliation Statement, Depreciation, Financial Statement

CLASS XII - PORTIONS FOR TERM1- (2015 - 16)

English: Reading comprehension, note-making, short writing task-notice, advertisement, poster, invitations and replies business/official letter, article. Flamingo:Prose Ch.1,2,3,4,5, Poetry:Ch.1,2,3,4. Vistas: Ch2,4,5,6. Silas Marner: Ch1-15.

Math : (1) Relations and functions,(2)Inverse trigonometric functions,(3)Matrices, (4)Determinants, (5)Continuity and differentiability ,(6) Vector Algebra,(7) 3-D Geometry,(8)Linear Programming,(9) Probability.

Physics: 1.Electric charges and fields, 2.Electric potential and capacitors, 3.Current electricity, 4. Magnetism and matter, 5.Moving charges, 6.Electro magnetic induction, 7. A.C, 8. Electromagnetic waves.

Chemistry : 1. The solid State, 2. Solutions, 3. Electrochemistry, 4. Chemical Kinetics, 5. Surface Chemistry, 6. Haloalkanes and Haloarenes, 7. Alcohols, Phenols and Ethers, 8. Aldehydes, Ketones and Carboxylic Acids, 9. Amines

Biology: Unit 6:Reproduction ,Unit 7:Genetics and evolution ,Unit 8:Biological human welfare.

Computer Science: 1. Review of c++ , 2. Classes and Objects, 3. Inheritance ,4.File Handling, 5.Boolean Algebra, 6.Structured Query Language,7.Data Structures.

Physical Education : 1.planning in sports 2. Adventure sports and leadership training 3.Postures 4. Children and sports 5. test and measurement in sports

Entrepreneurship: 1. Entrepreneurial Opportunity 2. Enterprise Planning 3. Enterprise Marketing 4. Enterprise Growth Strategies 5. Business Arithmetic

Economics: 1. Micro Economics 2. National Income

B. Studies : 1.Nature and significance of Management 2. Principles of Management 3. Business environment 4. Planning 5. Organising 6. Staffing 7. Directing 8. Controlling 9. Marketing Management

Accountancy: 1. Accounting for Partnership- Fundamentals, Goodwill, Change in Profit-sharing ratio 2. Admission of a Partner 3. Retirement/Death of a Partner 4. Dissolution of a Partnership firm 5. Company Accounts – Accounting for Share Capital.