



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



Ref: JHPS/PAR/CIR/35-C/2016-17

Date: 24.08.2016

Dear Parents,

Please note that Term-I Examinations will be held from 17th September to 29th September, 2016 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.

TERM-I EXAMINATIONS (7:55 a.m. to 11:15 a.m.)		
CLASS XI	DATE	CLASS XII
Economics	17-Sep-16	Chemistry / Accountancy
English	19-Sep-16	Entrepreneurship/PE/CSC
Business studies	22-Sep-16	Mathematics
Entrepreneurship/PE/CSC	24-Sep-16	Biology / Economics
Mathematics	26-Sep-16	English
Accountancy	29-Sep-16	Physics / Business studies

1. School remains closed on the gap days.
2. School timings on examination days are from 7.55 a.m. to 11.30 a.m.
3. Buses will leave the school at 11.45 a.m.
4. 24th September 2016, Saturday is a working day.

For JUBILEE HILLS PUBLIC SCHOOL

M. Varalakshmi
 Principal

CLASS - XI TERM - I PORTION

ENGLISH: Poem: A Photograph, The Portrait of a Lady, The Summer of the Beautiful Horse, Discovering Tut: The Saga Continues , We are not Afraid to Die....., Ranga's marriage, Albert Einstein at School, The Address, The Voice of the Rain. **NOVEL** The canterville Ghost Chapter 1-4. Letter writing - Business or official (for making enquiries, registering complaints, asking for and giving information, placing orders and sending replies) Invitation & Reply, Notice, advertisement.

ECONOMICS : Statistics for economics: 1. Introduction 2.Collection of Data 3.Organisation of data 4. Presentation of data 5.Measures of Central Tendency. **Indian Economic Development:** 1.Indian economy on the eve of independence 2.Indian Economy from 1950-1990 3.Economic Reforms since 1991. 4. Poverty.

ACCOUNTANCY: 1.Basic accounting terms 2.accounting equation 3. Journal entries 4. Ledgers, 5. Subsidiary books 6. Cash book 7. Bank reconciliation statement 8. Depreciation

BUSINESS STUDIES: 1.Nature and Purpose of Business, 2. Forms of Business Organisation 3. Private Public and Global Enterprise 4. Business Services 5. Emerging mode of business 6.Formation of Company

MATHEMATICS: 1.Sets , 2. Relations and Functions , 3. Trigonometric Functions 4.Principle Of Mathematical Induction 5.Complex Numbers , 6. Linear Inequalities, 7.Permutations and Combinations, 8.Probability

COMPUTER SCIENCE: 1. Data Representation 2. General OOP concepts 3. Getting started with C++ 4. Data Handling 5. Operators and Expressions in C++ 6. C++ as per Latest C++ II Standards 7. Flow of Control 8. Programming Methodology

PHYSICAL EDUCATION: Physical Fitness and Wellness, Doping, Yoga

ENTREPRENEURSHIP: 1. Entrepreneurship : Concept and Functions , 2. An Entrepreneur, 3.Entrepreneurial Journey, 4. Entrepreneurship as Innovation and problem solving, 5. Concept of Market

CLASS – XII TERM – I PORTION

ENGLISH: FLAMINGO: The Last Lesson, Lost Spring, Deep Water, The Rattrap, Indigo, My Mother At Sixty-Six, An Elementary School Classroom In A Slum, Keeping Quiet. **VISTAS:** The Tiger King, The Enemy, Should Wizard Hit Mommy. Silas Marner: CH. 1-15. **WRITING SKILLS:** Notice, Advertisement, Invitation And Replies, Poster, Business And Official Letter, Article, Speech, Debate. Reading Comprehension ,Note Making.

ECONOMICS: 1. Micro Economics, 2. National Income

ACCOUNTANCY : Company Accounts (Share Capital), Partnership Fundamentals, Goodwill , Change In Profit Sharing Ratio, Admission Of Partner, Retirement And Death Of A Partner, Dissolution Of Partnership Firms.

BUSINESS STUDIES: Nature And Significance Of Management, Principles Of Management, Business Environment, Planning, Organising, Staffing, Directing, Controlling.

MATHEMATICS: 1. Relations And Functions , 2. Inverse Trigonometric Functions, 3. Matrices , 4. Determinants, 5. Continuity And Differentiability , 6. Application Of Derivatives , 7. Vector Algebra , 8. Linear Programming

COMPUTER SCIENCE: 1. Classes And Objects , 2. Constructors And Destructors, 3. Inheritance, 4. Files Handling, 5. Infix to Post Fix Expression , 6. Address Calculation, 7. Structured Query Language, 8. Boolean Algebra

PHYSICAL EDUCATION: Adventure Sports, Planning In Sports, Postures, Sports And Nutrition, Physiology And Sports. Children And Sports,

ENTREPRENEURSHIP: 1. Entrepreneurial Opportunity, 2. Enterprise planning, 3. Enterprise Marketing, 4. Enterprise Growth Strategies, 5. Business Arithmetic

BIOLOGY: Reproduction In Organisms, Sexual Reproduction In Flowering Plants, Human Reoroduction, Reproductive Health, Principles Of Inheritance And Evolution, Origin Of Life And Evolution, Human Health And Disease ,Strategies for Enhancement In Food Production, Microbes In Human Welfare

PHYSICS: 1. Electric Charges and fields, 2. Electrostatic potential and capacitance. 3. Current Electricity, 4. Magnetic Effect of Current, 5. Magnetism and Matter, 6. Electromagnetic Induction, 7. Alternating Current, 8. Semiconductor Electronics.

CHEMISTRY: 1. Aldehydes, Ketones and carboxylic acids 2. Amines, 3. Biomolecules, 4. Polymers, 5. Chemistry in everyday life, 6. p-block elements, 7. d and f- block elements, 8. Coordinate compounds