

BAL BHARATI PUBLIC SCHOOL, ROHINI

XI (HUMANITIES) CONTENT COVERAGE ONLINE CLASSES

Subject & Subject		Topics Covered	Link/Assignments uploaded on Google Classroom	Assesment Taken (Yes/No) (Quiz/Graded Test/Viva/Google Form/ Group Discussion
ENGLISH Ms. Namrata Markan	11 May'20-26 May'20	SELF INTRODUCTION, SYLLABUS SPECIFICATION, NOTICE WRITING, POSTER MAKING, TREATMENT OF ELDERLY,	PPTS UPLOADED- 3 ASSIGNMENTSGIVEN- 3	ASSESSMENT TAKEN- 2 (PROFICIENCY TEST) GOOGLE FORM- TREATMENT OF ELDERLY, GROUP DISCUSSION- DESCRIBE YOURSELF IN TWO ADJECTIVES.
	27 May'20-12 Jun'20	LITERATURE- PORTRAIT OF A LADY	PPTS UPLOADED- 1 ASSIGNMENTS GIVEN - 2	ASSESSMENT TAKEN- 2 (ENVIRONMENT DAY QUIZ), SAMPLE TEST FOR JULY TEST. GROUP DISCUSSION- TIME MANAGEMENT AND MOOCs- GUIDED STUDENTS TO PURSUE THE ON PLATFORMS LIKE EDx, Coursera

POLITICAL SCIENCE Mr.Patanjali	11 May'20-26 May'20	INDIAN CONSTITUTION: WHY AND HOW. SALIENT FEATURES OF THE INDIAN CONSTITUTION. MAKING OF THE INDIAN CONSTITUTION. TRIUMPHS AND CHALLENGES OF THE INDIAN CONSTITUTION.	VIDEOS UPLOADED RELATED TO THE TOPICS GIVEN IN THE CHAPTER	QUESTIONS GIVEN FOR PRACTICE
	27 May'20-12 Jun'20	POLITICAL SCIENCE: AN INTRODUCTION.LIBERTY AND ITS VARIOUS DIMENSIONS	PPT UPLOADED	GROUP DISCUSSION DURING THE CLASS.

PSYCHOLOGY Ms. Radhika	11 May'20-26 May'20	Introduction What is Psychology? Psychology as a Discipline Psychology as a Natural Science Psychology as a Social Science Understanding Mind and Behaviour Popular Notions about the Discipline of Psychology	https://youtu.be/3bYQArfZRKE , https://youtu.be/Cx7x87HGh7Y , https://youtu.be/wh0Cqu7VArk	YES https://drive.google.com/open?id=1g9B9pogliX9XyPa0uIm6kzmK4begh7ii&authuser=0 (ASSIGNMENT) https://www.studiestoday.com/assignment-psychology-cbse-class-11-psychology-what-psychology-219820.html (EXTRA QUESTIONS) CLASS TEST ORAL (EVOLUTION OF PSYCHOLOGY)
	27 May'20-12 Jun'20	Development of Psychology in India Branches of Psychology Themes of Research and Applications Psychology and Other Disciplines Psychologists at Work Psychology in Everyday Life CHAP=2 (GOALS OF ENQUIRY)	https://youtu.be/6SXSvtBG180 , https://youtu.be/6SXSvtBG180 , https://youtu.be/Bbl_9eEY6JY , https://youtu.be/hJkN6LB-5Lc	YES CLASS TEST ORAL CHAP-1 COMPLETE GROUP DISCUSSION ON THE TOPICS FOR PROJECTS.

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11 May'20-26 May'20 MS.SEEMA JAIN	Introduction to Statistics Introduction to Economics Collection of data	https://drive.google.com/open?id=1669yC3GLbl3OA9F5OvatA6l08QF8fDJG0vS_2pP6G2M&authuser=0 https://drive.google.com/open?id=1JXFCtqcWCDt1RfvcDmr_FO4ZoYfXgL9qsxrCzBvTePg&authuser=0 https://drive.google.com/open?id=1aYA9d2o-CWxP9aRUxwHw9RjWo0MvbSV4OGx4fB-woFQ&authuser=0 https://drive.google.com/open?id=1eEirN66L6Qz2QjypRDoec5trHoHT9aKisKEOf48QTLJ&authuser=0/open?i	Group Discussion conducted on 'Census vs Sample' Survey Group Discussion conducted on 'Methods of Sample survey'
27 May'20-12 Jun'20 MS.POONAM MEHRA	*Chapter4: Organisation of Data * Chapter 5: Tabulation of data	* TWO self prepared Animated PPTs shown and uploaded on Organisation of data * A self made PPT on Tabular presentation shown in the VC and uploaded.	* Numerical problems given at the end of the chapter in Sandeep Garg, subsequent discussion on the answers *Practical questions on Tabulation have been given to judge the understanding of chapter5.

MATHS Ms. Shikha Chadha	11 May'20-26 May'20	1. CBSE Bridge Course of Mathematics for class XI 2. Quadratic Equations, Modulus functions and Introduction to Sets from Bridge Course	1. Revision of Quadratic Equations done in class X through Assignment Uploaded on Google classroom 2. videos related to Set Theory with following links shared with students https://www.youtube.com/watch?v=NRJuQGgeSLU&feature=youtu.be https://diksha.gov.in/play/content/do_313001015489191936143?referrer=utm_source%3Ddiksha	1. Verbal questioning on one to one basis related to Quadratic equations and Sets using PPTs shared during VC's
	27 May'20-12 Jun'20	1. Operations on Sets 2. Complement of a Set 3. Practical problems on union and intersection of two Sets 3. Miscellaneous problems on Sets	<u>1. Self created PPTs related to Sets were shared with the students</u> <u>2. Assignment containing Ncert problems were discussed during VC's</u> <u>3. Videos related to Set theory were shared with students on Google classroom with following links :</u> https://youtu.be/2HS_JysBGm8 https://youtu.be/ECMB8Ti_j6c https://youtu.be/pXvRGkKNTSE	1. Verbal questioning on one to one basis during VC's 2. Word problems shared with students through PPTs to be solved by students 3. Maths Trial Assessment on Sets was conducted through Google Classroom