



FORTNIGHTLY REPORT ON GOOGLE CLASSROOM
CLASS-XII-A
DATE FROM 1st To 16th Oct. 2021

Students of Class XII-A were provided the following Offline and Online Classes, notes, worksheets and assignments and other online academic materials such as YouTube links to enhance the learning outcome.

Class Teacher: Rajeev Tripathi

SUBJECT AND SUBJECT TEACHER	TOPICS COVERED	LINK /ASSIGNMENT UPLOADED ON GOOGLE CLASSROOM	ASSESSMENT TAKEN (YES/NO) (QUIZ/GRADED TEST/VIVA/GOOGL E FORM/GROUP DISCUSSION)	MODE OF TEACHING AND ADDITIONAL LINKS VIDEO/PPT PROVIDED TO SUPPLEMENT THE TEACHING
ENGLISH Ms Nayyar Khan	Below mentioned topics have been covered during this week. 5-The Rattrap Practice Test was conducted. Formal Letter Writing [Application for job] [I submitted my lesson plan on this topic and followed the guidelines that were mentioned in it.] [I assigned homework as per norms based on this lesson]	Offline classes have been conducted during this period and assignments were uploaded on Google Classroom	Through written assignment [Classwork and Homework] https://classroom.google.com/c/ODk2MDE5NTMwMjla/p/NDA5ODk2OTc1NDYz/details	Offline classes were conducted and assignments have been shared on Google Classroom and whatsapp group.

<p>PHYSICS</p> <p>Mr.Rajeev Tripathi</p>	<p>Chapter-Refraction of light</p> <p>[I submitted my lesson plan on this topic and followed the guidelines that were mentioned in it.]</p> <p>[I assigned homework as per norms based on this lesson]</p>	<p>Offline classes have been conducted during this duration and link of recording of class uploaded on Google Classroom:</p> <p>https://drive.google.com/file/d/1gBORA_XhHMqtbkPblvBzb0dV1UgQqXW2/view?usp=drive_web&authuser=0</p> <p>https://drive.google.com/file/d/1JQqj0DHmbleznwLI3x_1w61vuCrvMFll/view?usp=drive_web&authuser=0</p> <p>https://drive.google.com/file/d/1H_Ff6IIMfnyHFHuQIpXGloB-S0HAaxP-/view?usp=drive_web&authuser=0</p>	<p>Through written assignment [Classwork and Homework]</p> <p>https://classroom.google.com/c/ODk5ODkxNDM2OTVa/a/NDA5ODk2NjI3NzU4/details</p>	<p>Explanations through offline classes.</p>
<p>CHEMISTRY</p> <p>Mr.Anil Tiwari</p>	<p>Unit-8 D & F-Block Elements Topics- Transition Elements and their series, Physical properties- Electronic Configuration,Color formation,Magnetic property,variable Oxidation state Inner transition elements- Lanthanide & Actinide Contraction and their Consequences.</p> <p>[I submitted my lesson plan on this topic and followed the guidelines that were mentioned in it.]</p> <p>[I assigned homework as per norms based on this</p>	<p>Offline classes have been conducted during this period and assignments were given.</p>	<p>Assessment has been done through assignment</p>	<p>Explanation was given through offline classes at school.</p>

	lesson]			
MATHEMATICS Mr. Syed Saeed Ahmed	chapter 9 Differential equations	Offline classes have been conducted during this week and exams conducted https://drive.google.com/file/d/1zKDTofAez3TI0X-atOs-5wxGi2fOKHai/view?usp=sharing https://drive.google.com/file/d/1O-mkTIOanoo8HMZi1ABn61gbre7HClj-/view?usp=sharing	Through Classwork and Homework assignment Weekly quiz conducted	Explanations through Online class. Assignments uploaded on Google Classroom.
BIOLOGY Ms. Uzma Abbasi	Human health and disease	Offline classes have been conducted during this period	Assessment through classwork and homework and weekly quiz	Explanation through Offline classes
PHYSICAL EDUCATION Mr. Nitin Jaiswal	Discussion of Half Yearly Exam Paper Unit-7 Physiology and Injuries in Sports Physiological factors determining Endurance	Online class has been conducted	Yes Through written assignment [Classwork and Homework], weekly quiz	Explanation was given through online classes.

	<p>Physiological factors determining Strength</p> <p>Physiological factors determining speed</p> <p>Physiological factors determining Flexibility</p>			
<p>HINDI</p> <p>Ms.Anuradha Shrivastava</p>	<p>पाठ- अतीत में दबे पाँव</p>	<p>ऑफ लाइन क्लास</p>	<p>हाँ कक्षा कार्य तथा गृहकार्य के द्वारा</p>	<p>पाठ का वाचन कार्य किया तथा पाठ समझाया।</p> <p>पाठ के अभ्यास प्रश्न पूछे तथा समझाए और लिखवाए।</p>
<p>INFORMATICS PRACTICES</p> <p>Mr. Ankur sharma</p>	<p>Discussion of Half Yearly Exam Paper</p> <p>Importing/Exporting Data between CSV Files</p> <ol style="list-style-type: none"> 1. What is CSV File? 2. Advantages of CSV Format 3. Loading data from CSV to DataFrame 4. Reading from a CSV File 	<p>https://drive.google.com/file/d/1wLa_mPWTW61ryTGjD-YhoAi7KzYIOtM4/view?usp=sharing</p>	<p>Yes through homework and classwork and oral questioning</p> <p>Execute the code which was explained in today's video lesson on your computer system and also prepare the notes on the same topic.</p>	<p>Explanation was given through online & offline classes at school.</p>

to DataFrame

Covers the following points

1. Reading CSV File and Specifying own Column Names

2. How to skip the number of rows from a CSV file?


3. Reading Specified Number of Rows from CSV file (i.e., using head() and tail())?

4. Reading from CSV files having Separator Different from comma.

Practical's of creating CSV file and importing and exporting CSV data

	<p>Practical of Python Programming based on Chapter-4</p> <p>1. Storing DataFrame's Data to CSV File</p> <p>2. Handling NaN values with to_csv() function</p> <p>Solve the Worksheet Based on Chapter 4 Importing and Exporting Data between CSV Files</p>	<p>https://drive.google.com/file/d/1Tx3iVtAJPgWpdxzy9filvezcxY921I4V/view?usp=sharing</p> <p>https://drive.google.com/file/d/1Lds2G5EdXv5fPO79EduFgOLfkr9rKN1/view?usp=sharing</p>		
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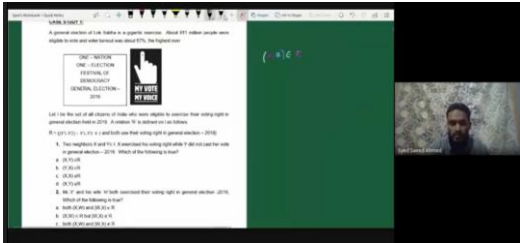
Evidences for reference

ENGLISH	PHYSICS	CHEMISTRY
		<p>Offline classes have been conducted during this period and students are coming for offline exams .</p>

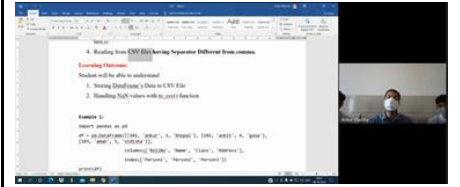
MATHEMATICS

BIOLOGY

INFORMATICS PRACTICES



only offline classes were conducted.



PHYSICAL EDUCATION

HINDI

No evidence. Only offline classes will be conducted.