



**WEEKLY REPORT ON GOOGLE CLASSROOM
CLASS-XII-A**

DATE FROM 23rd To 27th August 2021

Students of Class XII-A were provided the following 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. 4-THE ENEMY Question and answers, Additional & extract based questions. Invitation Card and Poster Making [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]	Online classes have been conducted during this week and links were uploaded on Google Classroom: https://drive.google.com/file/d/1VWdVRERskc8lpLaUUi7k06l7WgmCujkW/view?usp=drive_web&authuser=1 https://drive.google.com/file/d/1GkjrQYyT3EWr3miqcBW-cvCbNJ98hud/view?usp=drive_web&authuser=1 https://drive.google.com/file/d/1VWdVRERskc8lpLaUUi7k06l7WgmCujkW/view?usp=drive_web&authuser=1	Through written assignment [Classwork and Homework] https://classroom.google.com/c/ODk5ODkxNDM2OTVa/a/Mzg1Mjk2NTkxNTYz/details WEEKLY ENGLISH QUIZ-	Explanations through Online classes were done. Assignments to note were sent through screenshot images and pdf file and uploaded .Self prepared notes of the chapter provided . Online classes were conducted and assignments have been shared on Google Classroom and whatsapp group.

PHYSICS

**Mr.Rajeev
Tripathi**

Chapter-7-
Alternating Current

between V and I .
[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]

Experiment- To compare resistivity of material of two wires drawing graph

Online classes have been conducted during this week and links were uploaded on Google Classroom:

https://drive.google.com/file/d/148fYamnSEhSy1WqNjkYNSnolJk6B22Of/view?usp=drive_web&authuser=0

https://drive.google.com/file/d/1LuHCxVNZgce8lpOxZQvdraPE7N92S_Tt/view?usp=drive_web&authuser=0

https://drive.google.com/file/d/1sFHfWfNqcDFncvgRLwt9wb-MPHnI1kTa/view?usp=drive_web&authuser=0

https://drive.google.com/file/d/1eWKOtjBGAmjzeByiJE1bGpM4V7UEOc5r/view?usp=drive_web&authuser=0

offline conducted (23 and 26 Aug.)

Through written assignment [Classwork and Homework]

<https://classroom.google.com/c/ODk5ODkxNDM2OTVa/a/Mzg0OTkwNjAzNzg2/details>

<https://classroom.google.com/c/ODk5ODkxNDM2OTVa/a/Mzg1MzI0MjY2OTA0/details>

Explanations through Online classes were done and assignments were uploaded on Google Classroom.

Link of Physics weekly quiz.

<https://classroom.google.com/c/ODk5ODkxNDM2OTVa/p/Mzg1NTQ2ODkxNjI4/details>

<p>CHEMISTRY</p> <p>Mr. Anil Tiwari</p>	<p>Unit-7 P-Block Elements Topics-Physical & Chemical Properties of P-Block Elements and their related questions. -Chemistry Practical also Organised. [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>Online class has been conducted and posted on Google Classroom. Links are:</p> <p>https://drive.google.com/file/d/1TqIhfhw7Ug8W-1NbIjalX-MJOI6eYOy3/view?usp=drive_web&authuser=0</p> <p>https://drive.google.com/file/d/1b7LgLpZJgzLnXgR7f1ASprCXMVrWmgPq/view?usp=drive_web&authuser=0</p> <p>https://drive.google.com/file/d/1u7mt0jtEX7u0A2B_jcXYBpqQen26gOwD/view?usp=drive_web&authuser=0</p> <p>https://drive.google.com/file/d/1g0JGOFM47xq-aFUKjOnoIf5RvkzCb4pK/view?usp=drive_web&authuser=0</p>	<p>Assessment has been done through assignment</p> <p>Pdf Link:</p> <p>https://drive.google.com/file/d/1LKaFjw-vdd49Lt1CHBlwPAA5qHC1XTHj/view?usp=drive_web&authuser=0</p> <p>Weekly Quiz Link:</p> <p>https://forms.gle/ZB1VFprb7MWrCsZh7</p>	<p>Explanation was given through google meet by conducting live class.</p>
<p>MATHEMATICS</p> <p>Mr. Syed Saeed Ahmed</p>	<p>chapter 7 integration</p>	<p>Online classes have been conducted during this week and links were uploaded on Google Classroom:</p> <p>https://drive.google.com/file/d/1LwwehAcKvJwiE7mGa2PtEEbYw8HRBkaJ/view?usp=sharing</p> <p>https://drive.google.com/file/d/1Nr2MQZDqEHRJxfkCbyQMCCkOp5OpweMB/view?usp=sharing</p>	<p>Through Classwork and Homework assignment</p> <p>Weekly quiz conducted</p> <p>https://forms.gle/cjxA56wEg7MNX9p6</p>	<p>Explanations through Online class. Assignments uploaded on Google Classroom.</p>

<p>BIOLOGY</p> <p>Ms. Uzma Abbasi</p>	<p>HGP and DNA finger printing and Introduction to Human health and disease</p>	<p>https://drive.google.com/file/d/1pXXIhjnHghoUjBVBCI76unEs1XsEaD8A/view?usp=drive_web</p> <p>https://drive.google.com/file/d/1ztpIsJYuMlvngwjlxbWw - RunRmvjS7/view?usp=drive_web</p>	<p>Assessment through classwork and homework and weekly quiz</p>	<p>Explanation through live class</p>
<p>PHYSICAL EDUCATION</p> <p>Mr.Nitin Jaiswal</p>	<p>Unit-8 Biomechanics and Sports Law of motion and it's application in Sports Unit-10 Training in Sports Strength and it's training methods</p>	<p>Online class has been conducted</p>	<p>Yes Through written assignment [Classwork and Homework], weekly quiz https://quizzory.in/id/612bb1dc36e9557bcaf63d75</p>	<p>Explanation was given through online classes.</p>
<p>HINDI</p> <p>Ms.Anuradha Shrivastava</p>	<p>पाठ- कैसे बनती है कविता [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]</p>	<p>https://photos.app.goo.gl/deU6EgMoKeGQow9D9 https://photos.app.goo.gl/vkBS5GUSRNsuzazD6 https://photos.app.goo.gl/7MCUp3uobrgwsH697</p>	<p>हाँ , कक्षाकार्य तथा गृहकार्य के द्वारा वीकली क्विज़ https://docs.google.com/forms/d/e/1FAIpQLSdV8fxb_qpZGWX5HS6grFRgPxYN1tz8-qDf60qoEYuQ8gE0qQ/viewform?usp=sf_link</p>	<p>पाठ का वाचन कार्य कराया। कठिन शब्दों के अर्थ समझाए तथा पाठ का भावार्थ समझाया। पाठ के अभ्यास प्रश्न पूछे तथा समझाए और अतिरिक्त प्रश्न पूछे तथा गृह कार्य में कराए।</p>

INFORMATICS PRACTICES

Mr. Ankur sharma

Question Answer of the chapter 3 exercise plotting with pyplot

Question Answer of the exercise of the chapter 3 Plotting with Pyplot

Question Answer of the exercise of the chapter 3 Plotting with Pyplot

Practical on DataFrame concepts

Societal Impacts: Digital Footprint, How to manage digital footprint?, Netiquettes

Offline Class

<https://drive.google.com/file/d/1TpqNAbUbUPXxjeGfKgIy3jrzeI0Zjbe8/view?usp=sharing>

<https://drive.google.com/file/d/1OdaBkQ15nRvHhfqWdfzFiTnGi69TGPnb/view?usp=sharing>

Offline Class

Offline Class

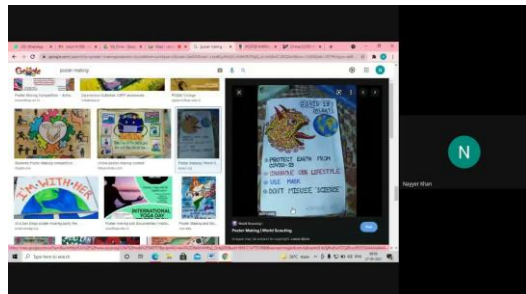
Assignment given in the Quiz based on Chapter 3 Plotting with Pyplot.

<https://forms.gle/WMznU76gJiTs4TCZ8>

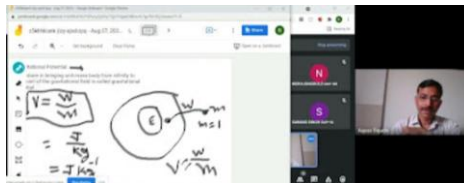
Explanation was given through live classes as per the schedule.

Evidences for reference

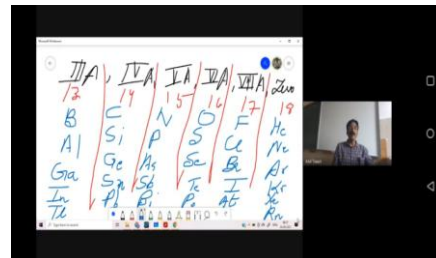
ENGLISH



PHYSICS



CHEMISTRY



MATHEMATICS

BIOLOGY

INFORMATICS PRACTICES

