



Bal Bharati
PUBLIC SCHOOL
NEELBAD, BHOPAL

WEEKLY REPORT ON GOOGLE CLASSROOM
CLASS-XIA
DATE FROM 19th July To 23th July 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: Anil Kumar Tiwari

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
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<p>ENGLISH</p> <p>Ms. Nayyar Khan</p>	<p>Below mentioned topics have been covered during this week.</p> <p>3-DISCOVERING TUT GRAMMAR [DETERMINERS]</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>Online class has been conducted and posted on Google Classroom. Links are</p> <p>https://drive.google.com/file/d/15CIC6CFdYyK1MrX2gSjZurYHDPhufS4/view?usp=drive_web&authuser=1</p> <p>https://drive.google.com/file/d/1jH_VmKUZVJe6hKrw6XoOKkz5VO9ALiMn/view?usp=drive_web&authuser=1</p> <p>https://drive.google.com/file/d/1zUiqDI7OyPxtODZiwrg9kkWgQJibWJf/view?usp=drive_web&authuser=1</p>	<p>Worksheet, Home and Classroom assignments have been assigned to solve through Google classroom and Class group.</p> <p>https://drive.google.com/file/d/1Vd_jjz12lqM4XR5mAp8JpTek0UFWg8b8/view?usp=drive_web&authuser=1</p> <p>https://classroom.google.com/c/MzI4MTE2ODgzMDIx/a/Mzc0MDk3MjQ5MTQ0/details</p> <p>Weekly quiz-IV</p> <p>https://forms.gle/Go2mCfciHmzSv9Qy5</p>	<p>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 were shared on Google Classroom.</p>
<p>PHYSICS</p> <p>Mr. Rajeev Tripathi</p>	<p>Chapter-4- Motion in Plane</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://classroom.google.com/c/MzI3OTg5MDA1ODI0/p/MzczNTM3MzA5MjE3/details</p> <p>https://classroom.google.com/c/MzI3OTg5MDA1ODI0/p/MzczNjQ5ODc2MDYy/details</p> <p>https://classroom.google.com/c/MzI3OTg5MDA1ODI0/p/MzczOTQyMTc4NDY4/details</p> <p>https://classroom.google.com/c/MzI3OTg5MDA1ODI0/p/Mzc0MDk1NDk3MTMw/details</p>	<p>Assessment has been done through assignment</p> <p>https://classroom.google.com/c/MzI3OTg5MDA1ODI0/a/MzczOTQ0OTg4MTY3/details</p>	<p>Explanation was given through google meet by conducting live class.</p> <p>Link of Physics quiz -</p> <p>https://classroom.google.com/c/MzI3OTg5MDA1ODI0/p/MzczOTg4MTA0MjYz/details</p>

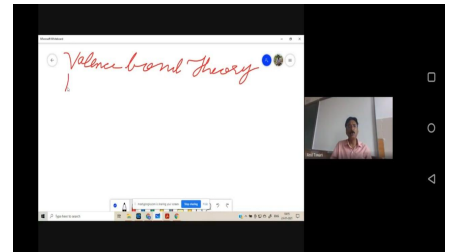
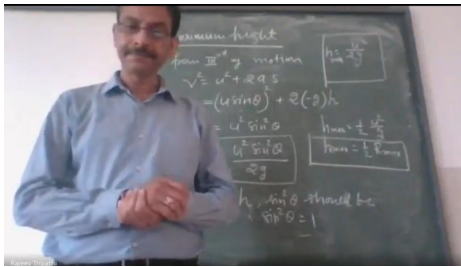
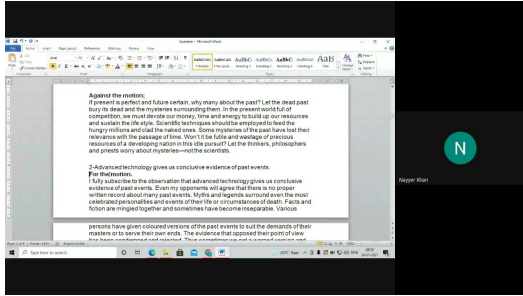
<p>CHEMISTRY</p> <p>Mr. Anil Tiwari</p>	<p>Unit-4 Chemical Bonding Topics- Coordinate Bond, Lewis dot structure, Formal Charge, Overlapping, Hybridization.</p> <p>[I submitted my lesson plan on this topic and followed the guidelines that were mentioned in it.]</p> <p>[I assigned homework as per norms based on this lesson]</p>	<p>Online class has been conducted and posted on Google Classroom. Links are:</p> <p>https://drive.google.com/file/d/16h4_T4HO90gNDfkIG0F8SKrzh5UcqQTW/view?usp=drive_web&authuser=0</p> <p>https://drive.google.com/file/d/1-GuFtzfG4DN1t5BqfGqETi491Lf3-xlN/view?usp=drive_web&authuser=0</p> <p>https://drive.google.com/file/d/1yPM0zLqG1sYS_GEOwHyAzSFyDxel1wJE/view?usp=drive_web&authuser=0</p> <p>https://drive.google.com/file/d/11TNQsaK76oAkpV8PCyP-L3wT7eHwWdqP/view?usp=drive_web&authuser=0</p>	<p>Assessment has been done through assignment</p> <p>Pdf Links-</p> <p>https://drive.google.com/file/d/155CiqN13TqJvzuw2mLSiqRdy5SbJQXEr/view?usp=drive_web&authuser=0</p> <p>https://drive.google.com/file/d/1nXHi2eS6qZ58iAzNfiY4W0vPNaOpDV-C/view?usp=drive_web&authuser=0</p> <p>Weekly Quiz Link: Unit-4 Chemical Bonding</p> <p>https://docs.google.com/forms/d/e/1FAIpQLSfYzb9IU85SKn5W-qrGj-4XOlB435QMmlh6b_ZmwN00xMZDg/viewform?usp=sf_link</p>	<p>Explanation was given through google meet by conducting live class.</p>
<p>MATHEMATICS</p> <p>Mr. Syed Saeed Ahmed</p>	<p>No Class Conducted during this period.</p>	<p>Online class has been conducted and posted on Google Classroom. Links are</p>	<p>Assessment has been done through assignment</p>	<p>Explanation was given through google meet by conducting live class.</p>

<p>BIOLOGY</p> <p>Ms. Uzma Abbasi</p>	<p>Biomolecule Metabolism, Structure of protein, action of enzymes</p>	<p>https://drive.google.com/file/d/1Zi4Vd5atqRh5xuOHaKmLpvRCc3H_V3zK/view?usp=drive_web</p> <p>https://drive.google.com/file/d/1DXZNYr3rUj132rzIeToHV9ui8XrLaxHZ/view?usp=drive_web</p>	<p>Assessment has been done through homework and classwork assignment and quiz</p>	<p>Explanation was given through google meet by conducting live class</p>
<p>PHYSICAL EDUCATION</p> <p>Mr.Nitin Jaiswal</p>	<p>Practical Physical fitness test 1)50 M Standing start 2) 600 M Run/Walk test 3) Sit & reach test 4) Partial Curl up test 5) push ups (boys) Modified Push ups (girls) 6) Standing Broad Jump test 7)4x10 M shuttle run. BMI(Body Mass Index)</p>	<p>Online class has been conducted</p>	<p>Assessment has been done through homework and classwork assignment Students will perform the test and upload the video in class group.</p>	<p>Explanation was given by through live classes as per the schedule</p>

<p>INFORMATIVE PRACTICES</p> <p>Mr. Ankur sharma</p>	<p>Q1. Python program to create N copies of a given string.</p> <p>Q2. What would be the output produced by these?</p> <p>a) bool(0)</p> <p>b) bool(1)</p> <p>c) bool('0')</p> <p>d) bool('1')</p> <p>e) bool('')</p> <p>f) bool(0.0)</p> <p>Q3. What would be the output of the following code? why?</p> <p>a) 13 or len(13)</p> <p>b) len(13) or 13</p> <p>Math Module and the term debugging</p>	<p>https://drive.google.com/file/d/1YLu4MtIrhmxdujrwKjlcRIaEDNNyEnRy/view?usp=sharing</p>	<p>Assignment:</p> <p>Students prepare the notes on the same topics and execute the python code which were explained in the live class at home.</p>	<p>Explanation was given by through live classes as per the schedule</p>
<p>HINDI</p> <p>Ms. Anuradha Shrivastava</p>	<p>पाठ- जनसंचार माध्यम</p> <p>वाचन कार्य</p> <p>समझाना</p>	<p>ऑनलाइन क्लास</p> <p>https://drive.google.com/file/d/1dRsjgMUtTqJDlrzXoXh6SluyZgzOD7GQ/view?usp=drivesdk</p> <p>https://drive.google.com/file/d/1V7pZiunOn8gVtKoGC1URxG3zGJUSsJ-s/view?usp=drivesdk</p>	<p>हाँ कक्षाकार्य तथा गृहकार्य के द्वारा हिंदी क्विज़</p> <p>https://docs.google.com/forms/d/e/1FAIpQLSdO8gs2NdRuiwOud-BE X68hSRAyZgSXLnt11h4pz2YY66sWog/viewform?usp=sf_link</p>	<p>पाठ का वाचन कार्य कराया तथा अनेक उदाहरणों के माध्यम से पाठ समझाया।</p>

Evidences for reference

ENGLISH	PHYSICS	CHEMISTRY
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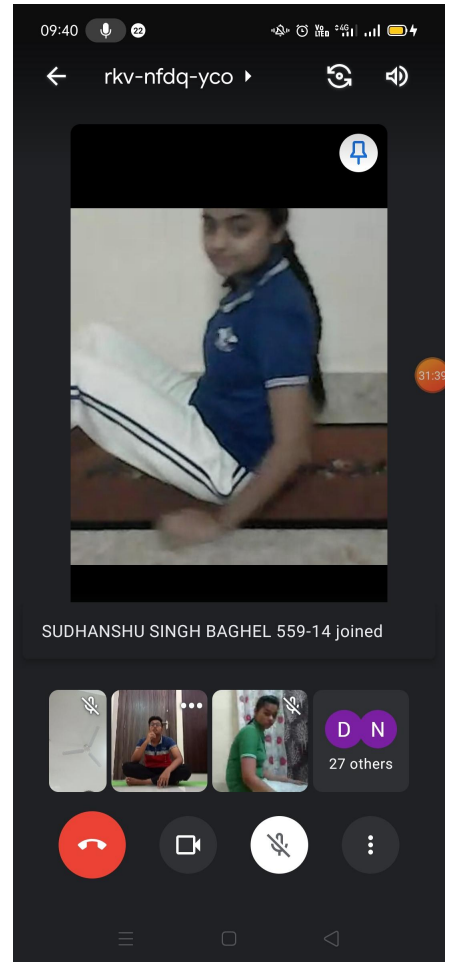
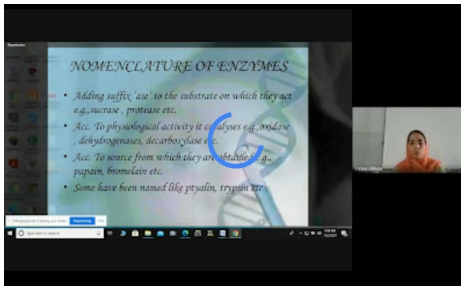


MATHEMATICS

BIOLOGY

PHYSICAL EDUCATION

No Class taken during this Period



INFORMATICS PRACTICES

HINDI

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1 >>> print("Enter any string")
2 >>> str=input("Enter any string")
3 >>> print(input("Enter the number of lines"))
4 >>> print(str)

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1 जनसंचार माध्यम

इस पाठ में..

- ✓ संचार
 - संचार और महत्व
 - संचार क्या है?
- ✓ संचार के तत्व
 - स्रोत, एन्कोडिंग, संदेश, माध्यम, प्रिजनर, प्रोड्यूसर और रीसेपर
- ▶ संचार के प्रकार
 - सांकेतिक संचार
 - मौखिक और अमौखिक संचार
 - अंतःव्यक्तिगत संचार
 - अंतरव्यक्तिगत संचार
 - समूह संचार
- ✓ जनसंचार
 - जनसंचार की विशेषताएँ
 - ▶ संचार के कार्य
 - ✓ जनसंचार के कार्य
 - सूचना देना, शिक्षित करना, मनोरंजन करना
 - एजेंडा तय करना
 - निर्णय लेना
 - विचार-विमर्श के बीच
 - ▶ भारत में जनसंचार माध्यमों का विकास
 - समाचारपत्र-पत्रिकार्य
 - रेडियो
 - टेलीविजन
 - फिल्मों
 - इंटरनेट
- ▶ जनसंचार माध्यमों का प्रभाव

उसका साथ नहीं देगी।
-प्रभाष जोशी
बॉल्डर चक्रवर्ती



एक नज़र में..

संचार के बिना जीवन संभव नहीं है। मानव सभ्यता के विकास में संचार की सबसे महत्वपूर्ण भूमिका रही है। संचार दो या दो से अधिक व्यक्तियों के बीच सूचनाओं, विचारों और भावनाओं का आदान-प्रदान है। इस तरह संचार एक प्रक्रिया है जिसमें कई तत्व शामिल हैं। संचार के कई प्रकार हैं जिनमें मौखिक और अमौखिक संचार के अलावा अंतःव्यक्तिगत, अंतरव्यक्तिगत, समूह संचार और जनसंचार प्रमुख हैं।

जनसंचार कई मामलों में संचार के अन्य रूपों में अलग है। जनसंचार सूचना, शिक्षा और मनोरंजन के अलावा एजेंडा तय करने का काम भी करता है। भारत में जनसंचार के विभिन्न माध्यमों का प्रभाव बढ़ता जा रहा है। जनसंचार माध्यमों का लोगों पर सकारात्मक के साथ-साथ नकारात्मक प्रभाव भी पड़ता है। इन नकारात्मक प्रभावों के प्रति लोगों का सचेत होना बहुत जरूरी है।