



**WEEKLY REPORT ON GOOGLE CLASSROOM  
CLASS-XIA  
DATE FROM 2nd August To 7th August 2021**

Students of Class XI 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

<b>SUBJECT AND SUBJECT TEACHER</b>	<b>TOPICS COVERED</b>	<b>LINK /ASSIGNMENT UPLOADED ON GOOGLE CLASSROOM</b>	<b>ASSESSMENT TAKEN (YES/NO)  (QUIZ/GRADED TEST/VIVA/GOOGL E FORM/GROUP DISCUSSION)</b>	<b>MODE OF TEACHING AND ADDITIONAL LINKS  VIDEO/PPT PROVIDED TO SUPPLEMENT THE TEACHING</b>
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<p><b>ENGLISH</b></p> <p><b>Ms. Nayyar Khan</b></p>	<p>Below mentioned topics have been covered during this week.</p> <p>4-The Landscape of the Soul.Question &amp; Answers, Reference to Context &amp; Additional Questions</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><a href="https://drive.google.com/file/d/1EhZ9dXUYQzSUSpdXa3OfWyowE1MPVCKk/view?usp=drive_web&amp;authuser=1">https://drive.google.com/file/d/1EhZ9dXUYQzSUSpdXa3OfWyowE1MPVCKk/view?usp=drive_web&amp;authuser=1</a></p> <p><a href="https://drive.google.com/file/d/1RdJ_9VkJig4-2r7-Ey25ktu0Po86aQL5/view?usp=drive_web&amp;authuser=1">https://drive.google.com/file/d/1RdJ_9VkJig4-2r7-Ey25ktu0Po86aQL5/view?usp=drive_web&amp;authuser=1</a></p> <p><a href="https://drive.google.com/file/d/1vqMLqWvL0DKHUqxecCCDsw8kEWU0mV8G/view?usp=drive_web&amp;authuser=1">https://drive.google.com/file/d/1vqMLqWvL0DKHUqxecCCDsw8kEWU0mV8G/view?usp=drive_web&amp;authuser=1</a></p> <p><a href="https://drive.google.com/file/d/14uuklvZPFMBHhS7KpRk3Q8OTYdN Nxt/view?usp=drive_web&amp;authuser=1">https://drive.google.com/file/d/14uuklvZPFMBHhS7KpRk3Q8OTYdN Nxt/view?usp=drive_web&amp;authuser=1</a></p>	<p>Worksheet,Home and Classroom assignments have been assigned to solve through Google classroom and Class group.</p> <p><a href="https://classroom.google.com/c/MzI4MTE2ODgzMDIx/a/Mzc2MzExODAzMTMy/details">https://classroom.google.com/c/MzI4MTE2ODgzMDIx/a/Mzc2MzExODAzMTMy/details</a></p> <p><a href="https://classroom.google.com/c/MzI4MTE2ODgzMDIx/a/MzcyNTc4NzQ0NTA3/details">https://classroom.google.com/c/MzI4MTE2ODgzMDIx/a/MzcyNTc4NzQ0NTA3/details</a></p> <p><a href="https://classroom.google.com/c/MzI4MTE2ODgzMDIx/a/Mzc1NDIxNDU0OTU0/details">https://classroom.google.com/c/MzI4MTE2ODgzMDIx/a/Mzc1NDIxNDU0OTU0/details</a></p> <p>WEEKLY ENGLISH QUIZ-V</p> <p><a href="https://forms.gle/tyu3GoemTsVZ2byb7">https://forms.gle/tyu3GoemTsVZ2byb7</a></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>
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**PHYSICS**

**Mr.Rajeev  
Tripathi**

Chapter-5-Laws of Motion

[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 class has been conducted and posted on Google Classroom.Links are

[https://drive.google.com/file/d/1zckFpPWqBmb\\_tMtcH0eP3DrvhEYw\\_VUan/view?usp=drivesdk](https://drive.google.com/file/d/1zckFpPWqBmb_tMtcH0eP3DrvhEYw_VUan/view?usp=drivesdk)

[https://jamboard.google.com/d/1ByR2HJnX\\_aH\\_H1YgUxTpqZMcNKQ\\_YaO40M\\_xQCiPHPVG4/edit](https://jamboard.google.com/d/1ByR2HJnX_aH_H1YgUxTpqZMcNKQ_YaO40M_xQCiPHPVG4/edit)

<https://drive.google.com/file/d/17aGokc0KgZpd4Bn4fslWO6yJfRS7Veiw/view?usp=drivesdk>

[https://drive.google.com/file/d/1Q7PcLPoOk3iudiTOAdvjdD-8mPcmqO8\\_/view?usp=drivesdk](https://drive.google.com/file/d/1Q7PcLPoOk3iudiTOAdvjdD-8mPcmqO8_/view?usp=drivesdk)

<https://jamboard.google.com/d/1zFz1ki6smoWo6floiCzUq5UqbJdoJWUIwwMGzh18wUs/edit>

<https://drive.google.com/file/d/1LiMAIzxpqyq4fsJans5GxHAWBP-7Uhsn/view?usp=drivesdk>

<https://drive.google.com/file/d/1ecLQopS1Q0GXHTzgz8NJNezHdaWkInUA/view?usp=drivesdk>

Assessment has been done through assignment

<https://drive.google.com/file/d/1hd5OTJzI49lT7VOvP5KR6tzCIqTugd7a/view?usp=drivesdk>

[https://drive.google.com/file/d/1O34C0N2jCco3pq0wSXPqfQQo8hY\\_8GR/view?usp=drivesdk](https://drive.google.com/file/d/1O34C0N2jCco3pq0wSXPqfQQo8hY_8GR/view?usp=drivesdk)

<https://docs.google.com/document/d/1kshDPwdNNSCVSym8M8STm1KJhWxohw4Iu8fjIb22OnY/edit?usp=drivesdk>

Explanation was given through google meet by conducting live class.

Link of Physics quiz -

[https://docs.google.com/forms/d/1tDZzlXSINrIGkpyybOegRLTEuntZQ9tuhV2RHU\\_ElpA/edit?usp=drivesdk](https://docs.google.com/forms/d/1tDZzlXSINrIGkpyybOegRLTEuntZQ9tuhV2RHU_ElpA/edit?usp=drivesdk)

## CHEMISTRY

Mr. Anil Tiwari

### Unit-8 Redox Reaction Topics-Oxidation, Reduction, Redox reaction and their types, Stock Notation & Types of redox Reaction.

[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 class has been conducted and posted on Google Classroom. Links are:

[https://drive.google.com/file/d/1dt72z3x9fvTcjMvN81gqk-mWaZPB4B-S/view?usp=drive\\_web&authuser=0](https://drive.google.com/file/d/1dt72z3x9fvTcjMvN81gqk-mWaZPB4B-S/view?usp=drive_web&authuser=0)

[https://drive.google.com/file/d/1MX8fP\\_gsq7SDzvQJJ-RNSrTpThJISf73/view?usp=drive\\_web&authuser=0](https://drive.google.com/file/d/1MX8fP_gsq7SDzvQJJ-RNSrTpThJISf73/view?usp=drive_web&authuser=0)

[https://drive.google.com/file/d/1MI10asuzMiTDPVZlofsIV3Pe9Znt5FAC/view?usp=drive\\_web&authuser=0](https://drive.google.com/file/d/1MI10asuzMiTDPVZlofsIV3Pe9Znt5FAC/view?usp=drive_web&authuser=0)

[https://drive.google.com/file/d/1FdYTiVwteNzMaB5mxDAAfZHC387gSXmO/view?usp=drive\\_web&authuser=0](https://drive.google.com/file/d/1FdYTiVwteNzMaB5mxDAAfZHC387gSXmO/view?usp=drive_web&authuser=0)

[https://drive.google.com/file/d/1tU43uaEMHH4ilxDfbOXVrC8CaR1RXPZ/view?usp=drive\\_web&authuser=0](https://drive.google.com/file/d/1tU43uaEMHH4ilxDfbOXVrC8CaR1RXPZ/view?usp=drive_web&authuser=0)

Assessment has been done through assignment

#### Pdf Links-

[https://drive.google.com/file/d/1-4g5AZWNkSxQM-yg-EvJV5EDAuW\\_MJjg/view?usp=drive\\_web&authuser=0](https://drive.google.com/file/d/1-4g5AZWNkSxQM-yg-EvJV5EDAuW_MJjg/view?usp=drive_web&authuser=0)

#### Weekly Quiz Link: Unit-8 Redox Reactions

<https://forms.gle/rUzr9v6ZvDPmmGWW8>

Explanation was given through google meet by conducting live class.

<p><b>MATHEMATICS</b></p> <p>Mr. Syed Saeed Ahmed</p>	<p>Chapter 10 Straight lines</p>	<p>Online class has been conducted and posted on Google Classroom. Links are:</p> <p><a href="https://drive.google.com/file/d/1DLZOOit87i4aqD633Pj8jg0hisvhQGx_/view?usp=sharing">https://drive.google.com/file/d/1DLZOOit87i4aqD633Pj8jg0hisvhQGx_/view?usp=sharing</a></p> <p><a href="https://drive.google.com/file/d/1Ob0IKBqiYfGNeaPkO6RtQ66Y9ue163MZ/view?usp=sharing">https://drive.google.com/file/d/1Ob0IKBqiYfGNeaPkO6RtQ66Y9ue163MZ/view?usp=sharing</a></p> <p><a href="https://drive.google.com/file/d/1excnUjoF4OG34yG7m7n2m4raCmu9M0_C/view?usp=sharing">https://drive.google.com/file/d/1excnUjoF4OG34yG7m7n2m4raCmu9M0_C/view?usp=sharing</a></p> <p><a href="https://drive.google.com/file/d/1TZcvir1wbZeHn0p6PDnMj2X4B_L1a7BD/view?usp=sharing">https://drive.google.com/file/d/1TZcvir1wbZeHn0p6PDnMj2X4B_L1a7BD/view?usp=sharing</a></p> <p><a href="https://drive.google.com/file/d/1o3sB6T5IbPPpMGCVjKSuDIDbVQ-osDrB/view?usp=sharing">https://drive.google.com/file/d/1o3sB6T5IbPPpMGCVjKSuDIDbVQ-osDrB/view?usp=sharing</a></p>	<p>Through written assignment [Classwork and Homework]</p> <p>Weekly quiz</p>	<p>Explanation was given through google meet by conducting live class.</p>
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<p><b>BIOLOGY</b></p> <p><b>Ms. Uzma Abbasi</b></p>	<p>Body fluid and Circulation: Structure of heart, cardiac cycle Animal tissue</p>	<p><a href="https://drive.google.com/file/d/1180tyX_aBIotLYgi0pfQp7_r-Oevnc5N/view?usp=drive_web">https://drive.google.com/file/d/1180tyX_aBIotLYgi0pfQp7_r-Oevnc5N/view?usp=drive_web</a></p> <p><a href="https://drive.google.com/file/d/19J6nmxHI8WxZfUNjyLS9g4g407wEsfHj/view?usp=drive_web">https://drive.google.com/file/d/19J6nmxHI8WxZfUNjyLS9g4g407wEsfHj/view?usp=drive_web</a></p> <p><a href="https://drive.google.com/file/d/1fOI0I4UpPBET7AIRR8zXgwIXHviU--nI/view?usp=drive_web">https://drive.google.com/file/d/1fOI0I4UpPBET7AIRR8zXgwIXHviU--nI/view?usp=drive_web</a></p> <p><a href="https://drive.google.com/file/d/1eyAu23SWsYBgf7XkY7IUcsr9Nc23q9qL/view?usp=drive_web">https://drive.google.com/file/d/1eyAu23SWsYBgf7XkY7IUcsr9Nc23q9qL/view?usp=drive_web</a></p> <p><a href="https://drive.google.com/file/d/1VvYfncAvyaLXTdW-CW63xQp0TWG7sZWs/view?usp=drive_web">https://drive.google.com/file/d/1VvYfncAvyaLXTdW-CW63xQp0TWG7sZWs/view?usp=drive_web</a></p>	<p>Assessment through classwork and homework and quiz assignment</p>	<p>Explanation was given through google meet by conducting live class</p> <p><a href="https://youtu.be/46u2ON6d4mg">https://youtu.be/46u2ON6d4mg</a></p> <p><a href="https://youtu.be/T2iVqTckmPQ">https://youtu.be/T2iVqTckmPQ</a></p> <p><a href="https://youtu.be/IS9TD9fHFv0">https://youtu.be/IS9TD9fHFv0</a></p> <p><a href="https://youtu.be/e_2O8pzi_DI">https://youtu.be/e_2O8pzi_DI</a></p>
<p><b>PHYSICAL EDUCATION</b></p> <p><b>Mr.Nitin Jaiswal</b></p>	<p>Unit-3 Health Related fitness Unit-5 Yoga Meaning of Yoga Importance of Yoga Elements of Yoga</p>	<p>Online class has been conducted.</p>	<p>Yes Through written assignment [Classwork and Homework]Weekly quiz <a href="https://quizzory.in/id/610f2dd468791807dfdb7b67">https://quizzory.in/id/610f2dd468791807dfdb7b67</a></p>	<p>Explanation was given by through live classes as per the schedule</p>

**INFORMATICS PRACTICES**

**Mr. Ankur sharma**

Practical based on if-elif and nested if statement, Loop, types of loop and range() with practical implementation.

Recapitulation of range() function, Loop: types of loop with their syntax and working, practical implementation.

Nested for loop with examples

Following Section of the Chapter 5 Flow of Control

MCQ's and fill in the blanks

Q1. What is conditional statements?

Different types of conditional statement and the need of it.

Q2. Write a python program that takes a number and checks whether the given

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<https://drive.google.com/file/d/1WKK1uZcNj4hVN1VorKZlZrqVm2g2ggJL/view?usp=sharing>

<https://drive.google.com/file/d/14ehMbfqZKcFP AxbuW1GGmnOosVH3mqIm/view?usp=sharing>

<https://drive.google.com/file/d/1hOJSmUtm4ypVj8-nokyOasso7dWtdOPF/view?usp=sharing>

[https://drive.google.com/file/d/1Cb\\_uVJ1eQns9ai-4iADN6CPEgY7QRcrD/view?usp=sharing](https://drive.google.com/file/d/1Cb_uVJ1eQns9ai-4iADN6CPEgY7QRcrD/view?usp=sharing)

Assignment: Write a python program to find out the sum of first n natural numbers.

**Assignment:**

Q1. Write a python program to find out the greatest number out of 3 inputted values.

Q2. Write a python program to find out the greatest number out of 3 inputted values using nested if statement.

Q3. Program to print your name 10 times using while and for loop.

Q4. Program to print even numbers between 1 to 20.

Explanation was given through online classes as per the schedule.

number is even or odd

Q3. Write a python program that takes two integer number and find out the greatest number out of two inputted numbers.

Q4. Write a python program to find out the entered given input number is positive or negative or zero and display an appropriate message

Q5. What is Iterative statement? Need of Iteration in programming and Different types of loop.

Q6. What is the purpose of range() function? Give one example.



Q7. Write a program that reads a number of seconds and print it in form of minutes and seconds.

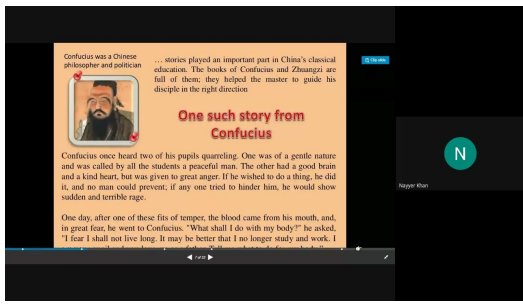
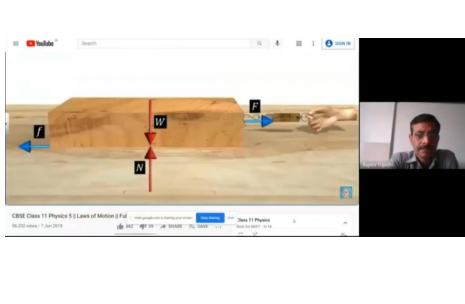
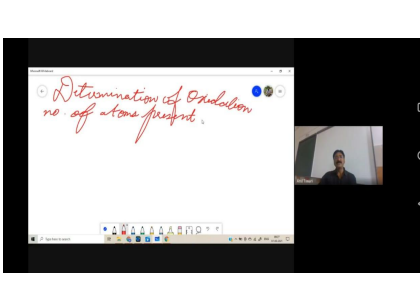
Q8. Python program to calculate the sum of first n natural numbers.

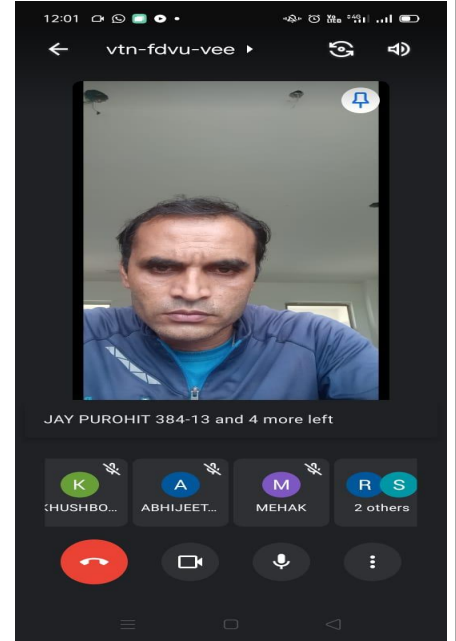
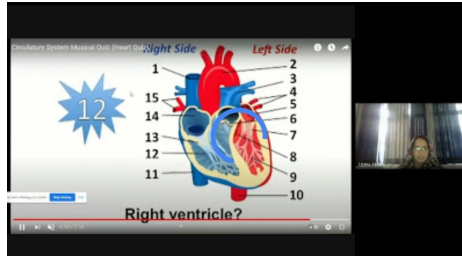
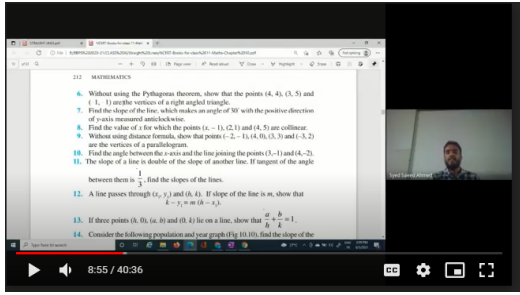
Q9. Program to print first 10 natural number using range().

Q10. Write a program to print a table of a given number. The number has to be entered by the user.

<p><b>HINDI</b></p> <p><b>Ms.Anuradha Shrivastava</b></p>	<p>पाठ- वे आंखें 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>ऑनलाइन क्लास <a href="https://drive.google.com/file/d/1oHZjqdAi-bTRxLASQ9cw8zYKCO3Bae_E/view?usp=drivesdk">https://drive.google.com/file/d/1oHZjqdAi-bTRxLASQ9cw8zYKCO3Bae_E/view?usp=drivesdk</a> <a href="https://drive.google.com/file/d/1xE-HN7oATvzxu_GJAK4gufSSI45L0Stq/view?usp=drivesdk">https://drive.google.com/file/d/1xE-HN7oATvzxu_GJAK4gufSSI45L0Stq/view?usp=drivesdk</a> <a href="https://drive.google.com/file/d/1NkSzBcoXFYByKsTaDhQBHVqw7bmKlM_T/view?usp=drive_sdk">https://drive.google.com/file/d/1NkSzBcoXFYByKsTaDhQBHVqw7bmKlM_T/view?usp=drive_sdk</a></p>	<p>हाँ कक्षाकार्य तथा गृह कार्य के द्वारा हिंदी क्विज़ <a href="https://docs.google.com/forms/d/e/1FAIpQLSdo6a-Sq9wvOg48xxfC0fVg3OeDbCIq8TaNEmgeS008efIKPQ/viewform?usp=sf_link">https://docs.google.com/forms/d/e/1FAIpQLSdo6a-Sq9wvOg48xxfC0fVg3OeDbCIq8TaNEmgeS008efIKPQ/viewform?usp=sf_link</a></p>	<p>पाठ के कवि का परिचय दिया पाठ का वाचन कार्य कराया शब्दों के अर्थ बताए तथा भावार्थ समझाया। पाठ के अभ्यास प्रश्न पूछे तथा समझाए।</p>
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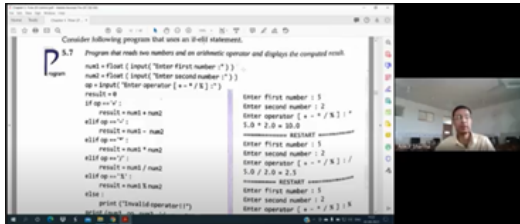
## Evidences for reference

ENGLISH	PHYSICS	CHEMISTRY
		
<p><b>MATHEMATICS</b></p>	<p><b>BIOLOGY</b></p>	<p><b>PHYSICAL EDUCATION</b></p>



## INFORMATICS PRACTICES

## HINDI



वे आँखें

अंधकार की गुहा सरीखी  
 उन आँखों से डरता है मन,  
 भरा दूर तक उनमें दारुण  
 दैन्य दुख का नीरव रोदन!

वह स्वाधीन किसानं रहा,  
 अभिमान भरा आँखों में इसका,  
 छोड़ उसे मैझधार आज  
 संसार कगार सदृश वह खिसका!

लहराते वे खेत दृगों में,  
 हुआ बेदखल वह अब जिनसे,  
 हैसती थी उसके जीवन की  
 हरियाली जिनके तून-तून से!

आँखों ही में घूमा करता  
 वह उसकी आँखों का तारा,  
 कारकुनों की लाठी से जो  
 गया जवानी ही में मारा!

