

## FORTNIGHTLY REPORT ON GOOGLE CLASSROOM CLASS- XIA

**Reporting Period 16th Jan. to 31st Jan, 2022**

Students attended online sessions of all the subjects through Google classroom app and were provided the following assignments, worksheets, videos and online academic material and links to enhance the learning outcome.

Class Teacher: MR. ANIL TIWARI

SUBJECT AND SUBJECT TEACHER	TOPICS COVERED	LINK /ASSIGNMENT UPLOADED ON GOOGLE CLASSROOM	ASSESSMENT TAKEN (YES/NO) (QUIZ/GRADED TEST/VIVA/GOOGLE FORM/GROUP DISCUSSION)	MODE OF TEACHING AND ADDITIONAL LINKS VIDEO/PPT PROVIDED TO SUPPLEMENT THE TEACHING
ENGLISH MS.RABIAH SIDDIQUI	Below mentioned topics covered:	Offline and Online classes conducted. Recorded links of classes were shared on Google classroom.	Through Classwork and home assignments. Worksheet provided to solve.	Explanations through offline classes and written assignments [Classwork and Homework] provided.

<p><b>HINDI</b> <b>MS.ANURADHA</b> <b>SHRIVASTAVA</b></p>	<p>पुनरावृत्ति कार्य पाठ - घर की याद पाठ - गज़ल पाठ- आओ मिलकर बचाएँ</p>	<p>ऑफ लाइन तथा ऑन लाइन क्लास <a href="https://meet.google.com/wgp-kwfn-ood">https://meet.google.com/wgp-kwfn-ood</a> <a href="https://meet.google.com/sik-dxob-pzi">https://meet.google.com/sik-dxob-pzi</a> <a href="https://meet.google.com/enr-eiqd-nvm">https://meet.google.com/enr-eiqd-nvm</a> <a href="https://meet.google.com/fxw-gppo-fxn">https://meet.google.com/fxw-gppo-fxn</a> <a href="https://meet.google.com/bip-ksji-kfy">https://meet.google.com/bip-ksji-kfy</a> <a href="https://meet.google.com/xke-rjop-cde">https://meet.google.com/xke-rjop-cde</a></p>	<p>हॉ कक्षाकार्य तथा गृहकार्य के द्वारा</p>	<p>पाठ के लेखकों का परिचय दिया। पाठों का सार समझाया। पाठों से संबंधित प्रश्न पूछे तथा समझाए। पाठों के अभ्यास प्रश्न पूछे तथा समझाए।</p>
<p><b>PHYSICS</b> <b>MR.RAJIV</b> <b>TRIPATHI</b></p>	<p>Chapter- Wave Chapter- Rotational Motion</p> <p>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>Offline classes have been conducted during this period. <a href="https://drive.google.com/file/d/1qHXUhhohrRyOmRrYmEMyiYIE5ORPkjCT/view?usp=sharing">https://drive.google.com/file/d/1qHXUhhohrRyOmRrYmEMyiYIE5ORPkjCT/view?usp=sharing</a> <a href="https://drive.google.com/file/d/1-xAR9FWE49t1JvBRvKhpQ2geauPaNBCV/view?usp=sharing">https://drive.google.com/file/d/1-xAR9FWE49t1JvBRvKhpQ2geauPaNBCV/view?usp=sharing</a> <a href="https://drive.google.com/file/d/1ZhpSsA07crE9HK4SmuiOrMb0havT9WNf/view?usp=sharing">https://drive.google.com/file/d/1ZhpSsA07crE9HK4SmuiOrMb0havT9WNf/view?usp=sharing</a> <a href="https://drive.google.com/file/d/1VRNSgpQNWtmL-M3Ey9mdyBhWNUlqTJ9h/view?usp=sharing">https://drive.google.com/file/d/1VRNSgpQNWtmL-M3Ey9mdyBhWNUlqTJ9h/view?usp=sharing</a> <a href="https://drive.google.com/file/d/1U22vEn0UoLT87TImuA-TGPIGoyf4">https://drive.google.com/file/d/1U22vEn0UoLT87TImuA-TGPIGoyf4</a></p>	<p>Through assignment [Classwork and Homework] <a href="https://classroom.google.com/c/MzI3OTg5MDA1ODI0/a/NDU2NDE2MTYzOTI5/details">https://classroom.google.com/c/MzI3OTg5MDA1ODI0/a/NDU2NDE2MTYzOTI5/details</a> <a href="https://classroom.google.com/c/MzI3OTg5MDA1ODI0/a/NDYyOTQ3MTEzMjc4/details">https://classroom.google.com/c/MzI3OTg5MDA1ODI0/a/NDYyOTQ3MTEzMjc4/details</a></p>	<p>Explanation was given through offline classes at school.</p>

		<p><a href="#"><u>fsjV/view?usp=sharing</u></a></p> <p><a href="#"><u>https://classroom.google.com/c/MzI3OTg5MDA1ODI0/a/NDU3NTY2NDM3MTMy/details</u></a></p> <p><a href="#"><u>https://drive.google.com/file/d/1w8GYcon4vDdEf9n8aCPLyvRbAqyn1KrB/view?usp=sharing</u></a></p>		
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<p><b>CHEMISTRY</b></p> <p><b>MR.ANIL TIWARI</b></p>	<p><b>Revision</b>  <b>Unit-5 States of Matter</b>  <b>Topics-</b> Gaseous laws and their derivations, Relation b/w Cp and Cv  <b>Unit-6 Chemical Thermodynamics</b>  <b>Topics-</b>Systems and types,First law of Thermodynamics, Derivations,Entropy ,Hess's Law of constant heat Summation.  <b>Unit-7 Chemical Equilibrium</b>  <b>Topics-</b> Theories of acids and Bases,law of active mass,Le-Chatelier's principle and its applications.relation b/w Kp and Kc</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 classes have been conducted during this period and assignments were provided.</p> <p><b>Online Lesson Links-</b></p> <p><a href="https://drive.google.com/file/d/1K2T0j3hxVV1dIEvaUpvbt2X4OUfpgOA5/view?usp=drive_web&amp;authuser=0">https://drive.google.com/file/d/1K2T0j3hxVV1dIEvaUpvbt2X4OUfpgOA5/view?usp=drive_web&amp;authuser=0</a></p> <p><a href="https://drive.google.com/file/d/16sAPPcFzMZsb0FypI1kr3uD_w7cI7z-l/view?usp=drive_web&amp;authuser=0">https://drive.google.com/file/d/16sAPPcFzMZsb0FypI1kr3uD_w7cI7z-l/view?usp=drive_web&amp;authuser=0</a></p> <p><a href="https://drive.google.com/file/d/1IT3yVnD9vAayJuq2pvtApg88NdKr1hMV/view?usp=drive_web&amp;authuser=0">https://drive.google.com/file/d/1IT3yVnD9vAayJuq2pvtApg88NdKr1hMV/view?usp=drive_web&amp;authuser=0</a></p> <p><a href="https://drive.google.com/file/d/1KpVirWRMVRyi8gOzSFLzmafuRrJkgxgl/view?usp=drive_web&amp;authuser=0">https://drive.google.com/file/d/1KpVirWRMVRyi8gOzSFLzmafuRrJkgxgl/view?usp=drive_web&amp;authuser=0</a></p> <p><a href="https://drive.google.com/file/d/1wU7Ffj2QSL65OqEjXs38qhe3MBCFgTVC/view?usp=drive_web&amp;authuser=0">https://drive.google.com/file/d/1wU7Ffj2QSL65OqEjXs38qhe3MBCFgTVC/view?usp=drive_web&amp;authuser=0</a></p>	<p>Assessment has been done through assignment.</p>	<p>Explanation was given through online classes at school .</p>
<p><b>BIOLOGY</b></p> <p><b>Ms. UZMA ABBASI</b></p>	<p>Locomotion and Movement</p>	<p>Assignments were provided.</p>	<p>Yes through class and home assignments</p>	<p>Explanation was given through online classes</p>

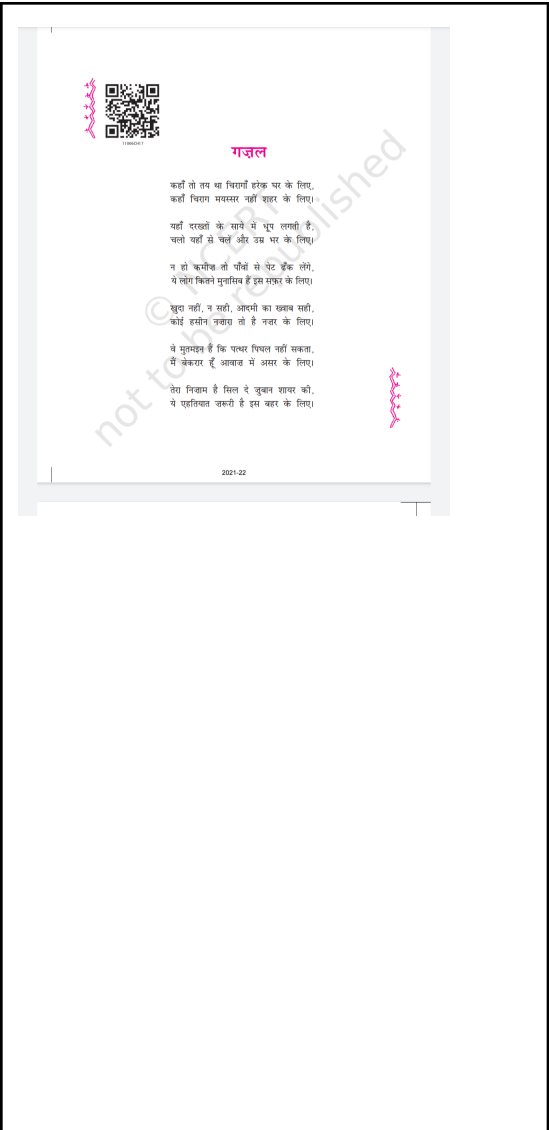
<b>MATHEMATICS</b> <b>MR.PRASHANT</b> <b>OJHA</b>	Chapter 6 linear inequality Chapter 16 probability Chapter 13 limits and derivative	Online classes have been conducted during this period and assignments were provided. <a href="https://meet.google.com/rmy-uzif-nen">https://meet.google.com/rmy-uzif-nen</a> <a href="https://meet.google.com/zrw-uees-zxm">https://meet.google.com/zrw-uees-zxm</a> <a href="https://meet.google.com/zvy-somh-rjx">https://meet.google.com/zvy-somh-rjx</a>	Yes through class and home assignments	Explanation was given through online classes at school.
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<p><b>INFORMATICS PRACTICES</b></p> <p><b>MR.ANKUR SHARMA</b></p>	<p>Chapter 12: Emerging Trends</p> <p>Introduction to AI and VR</p> <p>Discuss the error in the Term 2 Practical File, Natural Language Processing and its application</p> <p>Explain the following Terms: Robotics, Big Data</p> <p>Explain the following terms: Data Analytics, IoT, WoT</p> <p>Explain the term Cloud Computing Technology, Characteristics and services</p>	<p><a href="https://drive.google.com/file/d/1rz4-9IOdcMUr5dHOUG5TLhIOrUFa4_n9/view?usp=sharing">https://drive.google.com/file/d/1rz4-9IOdcMUr5dHOUG5TLhIOrUFa4_n9/view?usp=sharing</a></p> <p><a href="https://drive.google.com/file/d/1HdBHuRD7qoGD6e7A62WV4xmvuZrE0iMB/view?usp=sharing">https://drive.google.com/file/d/1HdBHuRD7qoGD6e7A62WV4xmvuZrE0iMB/view?usp=sharing</a></p> <p><a href="https://drive.google.com/file/d/1wCnVSPMW5R8kx4-kEJ9FJoP37GY2Ir8R/view?usp=sharing">https://drive.google.com/file/d/1wCnVSPMW5R8kx4-kEJ9FJoP37GY2Ir8R/view?usp=sharing</a></p> <p><a href="https://drive.google.com/file/d/1pEmZAtoEjMWLj8QlmXJC-OjyNnRQsodo/view?usp=sharing">https://drive.google.com/file/d/1pEmZAtoEjMWLj8QlmXJC-OjyNnRQsodo/view?usp=sharing</a></p>	<p>Yes through classwork and oral questioning.</p>	<p>Explanation was given through online classes as per the schedule.</p>
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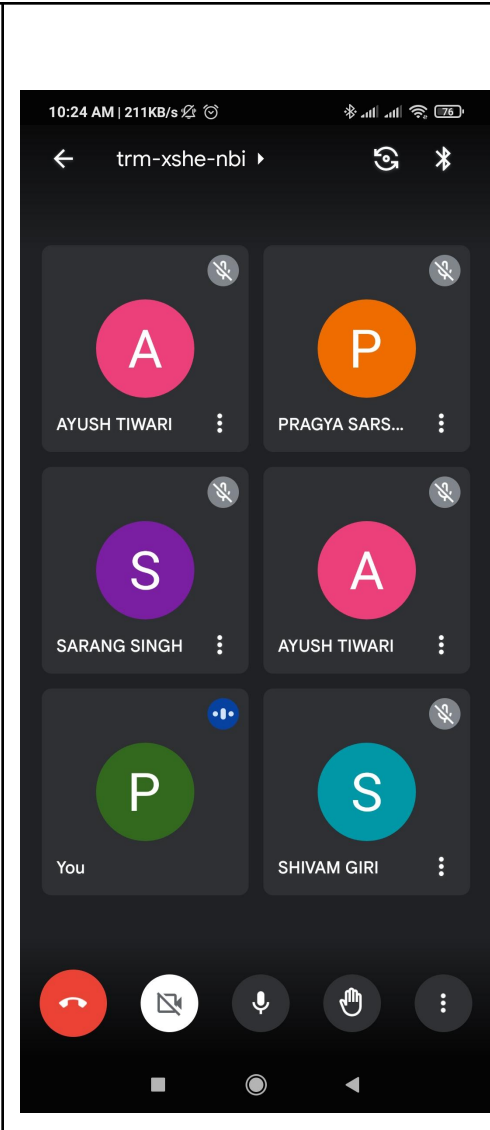
<p><b>PHYSICAL EDUCATION MR.NITIN JAISWAL</b></p>	<p>Unit -8 Fundamentals of Anatomy, Physiology and Kinesiology in Sports</p> <p>Equilibrium-Dynamic and static and center of gravity and its application in sports</p> <p>Unit-4 Physical education and sports for CWNS</p> <p>Aims &amp; objectives, Organisation promoting adaptive sports</p>	<p>Online classes have been conducted during this period and assignments were provided.</p>	<p>Yes Through written assignment [Classwork and Homework]</p>	<p>Explanation was given through online classes at school.</p>
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**Evidences for reference**

<p><b>HINDI</b></p>	<p><b>ENGLISH</b></p>	<p><b>MATHS</b></p>
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Not Available



**CHEMISTRY**

**PHYSICS**

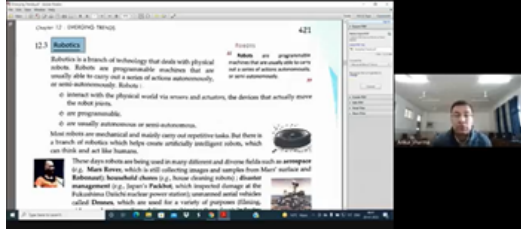
**BIOLOGY**





## INFORMATICS PRACTICES

## PHYSICAL EDUCATION



Offline classes have been conducted during this period and students are coming for offline exams.