

WEEKLY REPORT ON GOOGLE CLASSROOM

Class : XII-Science

DATE FROM 19th April to 24th April,2021

Students of class XII-A attended online classes through Google class room as per the time table .

Additional links Video/ PPT provided to Supplement the teaching circulated and were providing the following worksheet, video and online academic materials to enhance the learning outcomes.

Subject and Subject Teacher	Topics Covered	Link / Assignments Uploaded on Google Classroom	Assessment Taken (yes/No) (Quiz/Graded Test/ Viva/Group Discussion	Mode of Teaching & Additional Links Video / PPT Provided to Supplements the TeachingSubject
ENGLISH Ms. Nayyer A Khan	<p>Topic covered during this week through online class 1- MY MOTHER AT SIXTY SIX[POEM] 1-THE THIRD LEVEL [VISTAS] Question and answers,word meanings and book exercises.</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.</p> <p>https://drive.google.com/open?id=1njTFdPr8MFtK3_0nhXLmb8ILN5PvSsO6&authuser=0 https://drive.google.com/open?id=1ce4sAQ_Q-Rt832bvenIslRpn95HhRWqJ&authuser=0 https://drive.google.com/open?id=1oPT4odZdHGErTOV89EVZ916dEKaXKFBQ&authuser=0</p>	<p>Worksheet has been assigned to solve through Google classroom and Class group.</p> <p>https://classroom.google.com/c/ODk5ODkxNDM2OTVa/a/MzI5NjkzMjUyNTUz/details</p> <p>WEEKLY QUIZ https://docs.google.com/forms/d/e/1FAIpQLSf0rCqSTTfDtoOuWTB8BpenabJieSj3w1B9ek4ddxnG3kABcA/viewform?authuser=0</p>	<p>Live classes were conducted and posted on Google Classroom.</p>

<p>PHYSICS</p> <p>Mr. Rajeev Tripathi</p>	<p>Chapter-1 - Electric charge and field - Electric field lines With properties, Electric flux, Gauss theorem.</p>	<p>Only online class conducted . Link - https://drive.google.com/open?id=1ff8P6E_DS7RuUepn902bGHmxqWO6udE&authuser=0 https://drive.google.com/open?id=1fALFHGQLEAyMia4zB7WE0KWsj2NKaEIU&authuser=0 https://drive.google.com/open?id=1WOctvECcBKkH7LKDzDdj59DzYHv-CR09&authuser=0 https://drive.google.com/open?id=19n7J6JhD54fLRx9lyMb9fIAzECYxlVnW&authuser=0</p>	<p>Through written assignment . https://drive.google.com/open?id=1dE6kYofNmhbX5xErHgCX42UUY8P7rbjG&authuser=0 https://drive.google.com/open?id=1zZ5qMaYnhb9LZY4C0YizTy6k-bNKEncA&authuser=0</p>	<p>Explanation through online class . Link of Physics quiz- https://docs.google.com/forms/d/e/1FAIpQLSd41YvYtV4YIki07i_5adEks7rtiAcgAaXUjLubbCwhcZD-yA/viewform?authuser=0</p>
<p>CHEMISTRY</p> <p>Mr. Anil Tiwari</p>	<p>Unit-2 Solutions Contents taught- -Types of solutions -Concentrations of solutions -Henry's law and its applications -Raoult's law -</p>	<p>Live Class Videos & Links and notes related to chapters are uploaded on Google classroom.</p>	<p>Assessment has been done through assignment & intest questions</p> <p>.Chapter pdf links-</p> <p>https://drive.google.com/open?id=1QWzV60UqIQKfh_M9YRe4B3yDKUxvPMfa&authuser=0</p> <p>https://drive.google.com/open?id=1dplpHtp-hACtoP3DoAgoMiFrIgoOxurT0&authuser=0</p>	<p>Link of Live Classroom-</p> <p>https://drive.google.com/open?id=1tJXWAHrcVsINrKypLdk1Zpx4jY7e3Yk7&authuser=0</p> <p>https://drive.google.com/open?id=1NF_6dgOmdqYq7hRWjezdww07LLMb4mtL&authuser=0</p> <p>https://drive.google.com/open?id=1B37k6QV1pXdiuh-mf5PqsiYfAG8f7Ety&authuser=0</p> <p>https://drive.google.com/open?id=1Ie_TW1t1TdYJ63etP6-VgBqa7Eb_qRYy&a</p>

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<p>MATHEMATICS</p> <p>Mr. Syed Saeed Ahmed</p>	<p>Chapter-4 Determinants</p>	<p>Only online class conducted . Link -</p> <p>https://drive.google.com/file/d/1ccPh_BbSfRot9Yi6CpuP72f0KDT4h_zV/view?usp=sharing</p> <p>https://drive.google.com/file/d/1SuiWHw3BLgiipYiAx_tG8SV43qq5dxoB/view?usp=sharing</p> <p>https://drive.google.com/file/d/1NO8-uTtNN8HQ5vqaJLD8mrHTx-zqPiYw/view?usp=sharing</p> <p>https://drive.google.com/file/d/1IM6whqhpqK4EStW7nYgwxMj6mAbjI2oe/view?usp=sharing</p> <p>https://drive.google.com/file/d/1cSyRF0VEqQisbMn96U2taPWAjkJs_TO/view?usp=sharing</p>	<p>Through written assignment .</p>	<p>Explanation through online class .</p> <p>Weekly quiz Link for quiz</p> <p>https://forms.gle/h2Bp89outUxjUEEs7</p>
<p>BIOLOGY</p> <p>Ms. Uzma Abbasi</p>	<p>CH- Sexual reproduction in flowering plants</p> <p>Topics:</p> <p>-Structure of male and female</p>	<p>Online class has been conducted And shared on Google Classroom.</p> <p>https://drive.google.com/file/d/1r6aIVdFFrKw8Po5nEhzHxUhem2-</p>	<p>Yes Through Assignments and Quiz</p> <p>I submitted my lesson plan on this topic and followed</p>	<p>Explanation only through online classes .</p>

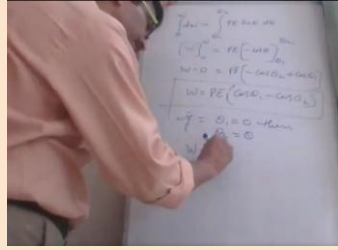
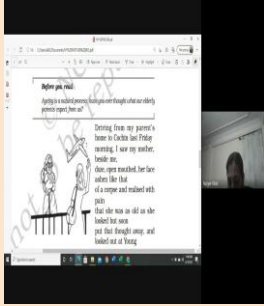
	<p>reproductive structure of plants</p> <p>Microsporogenesis and Megasporogenesis</p> <p>-Pollination- Types, Agents and Adaptations in plants</p>	<p>eznqQ/view?usp=sharing</p> <p>https://drive.google.com/open?id=19CGs7wNQOKKUKzZRbvO2rq2V9B4gJfSe</p> <p>https://drive.google.com/open?id=1MThvFAqrxjDBT6jRvDH-79cTk6fkwIJ3</p> <p>https://drive.google.com/file/d/1T0j2CZ5K8mE26x95Z8Lq5tyLlcEZjLjt/view?usp=sharing</p>	<p>the guidelines that were mentioned in it.</p> <p>I assigned homework as per norms based on this lesson.</p>	
<p>INFORMATICS PRACTICES</p> <p>Mr. Ankur Sharma</p>	<p>1. Difference between Numpy Array and Series Object</p> <p>2. reindex() and drop() function</p> <p>Creating a DataFrame from a 2D dictionary having values as dictionary object.</p> <p>Creating a DataFrame object from a List of Dictionaries/List</p>	<p>https://drive.google.com/file/d/1anOMcwGfhxgUTX3bpTU1LsUeMSVBTyWE/view?usp=sharing</p> <p>https://drive.google.com/file/d/1Y5UwchNfvKvROaRRTC7q4yluXr5HfE/view?usp=sharing</p>	<p>Homework:</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>Homework:</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 only through online classes.</p>

<p>HINDI</p> <p>Ms. Anuradha Shrivastava</p>	<p>आरोह (काव्य खंड)</p> <p>1.आत्मपरिचय 2. दिन जल्दी - जल्दी ढलता है</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>ऑनलाइन क्लास</p>	<p>हां (कक्षाकार्य और गृहकार्य द्वारा)</p> <p>https://drive.google.com/file/d/13F8dzNjy1EZVapA7nMPDhTaqvkymHsrn/view?usp=drivesdk</p> <p>Quiz</p> <p>https://docs.google.com/forms/d/e/1FAIpQLSckrfs8raL1BRnJ_2muBfTEi6WkwT8E60aDbUWUkRoIhz8AQ/viewform?usp=sf_link</p>	<p>(आरोह) पाठ - आत्मपरिचय तथा दिन जल्दी -जल्दी ढलता है का वाचन कार्य किया।</p> <p>पाठ का भावार्थ समझाया तथा सौंदर्य बोध बताया। पाठ से संबंधित प्रश्न पूछे तथा समझाए।</p>
<p>PE</p> <p>Nitin Kumar jaiswal</p>	<p>Unit-1 Planning in Sports</p> <p>Procedure to Draw Fixtures-Knock-out (Bye & Seeding)</p>	<p>Live class</p>	<p>Assignment:</p> <p>.https://drive.google.com/file/d/1PbXqvKixGeS8g2KqXo-S-EJGo2jk6ecf/vie</p>	<p>Explanation was given through online classes.</p>

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Evidences

English



Physics

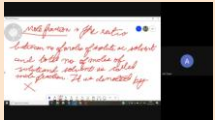
Mathematics



Biology



Chemistry-



Informatics Practices



Hindi

