



## WEEKLY REPORT ON GOOGLE CLASSROOM

### CLASS : XII B

### DATE FROM 01 April 2020 TO 10 April 2020

Students of Class XII B attended online classes through Hangouts Meet app as per the Time Table circulated and were provided the following worksheets, videos and online academic materials to enhance the learning outcome.

Subject & Subject Teacher	Topics Covered	Link / Assignments Uploaded On Google Classroom	Assessment Taken(Yes/No) (Quiz/Graded Test/Viva/Google Form/Group Discussion)	Mode Of Teaching & Additional Links Video/PPT Provided To Supplement The Teaching
<b>ENGLISH</b> <b>Ms. Rumpa B</b>	Poem-Mother at Sixty Six, Elementary School, Pros-Deep waters, journey to the end of the Earth	Question answers, study material and RTC's.  Writing skills, questions-notice, poster, invitations and debate writing with respect to the text.	Yes	The explanation was given through online lecture method and formats of notice and poster were sent through screenshot images.

<p><b>PHYSICS</b> <b>Ms. Rani V.</b></p>	<p>Chapter - ATOMS</p>	<p>Assignment on Numericals of Chapter - Atoms to the</p>	<p>Yes Through Oral questions</p>	<p>PPT was used to supplement the teaching along with self prepared notes of the Chapter</p>
<p><b>CHEMISTRY</b> <b>Ms. Vibha Jain</b></p>	<p>Alcohol phenols and ethers</p>	<p>Alcohol phenol ether -notes Assignment of alcohol phenols and ethers uploaded on Google classroom  Link related to the chapter uploaded-  <a href="https://youtu.be/qbYXVztdJJs">https://youtu.be/qbYXVztdJJs</a></p>	<p>Oral revisions have been done in between but  No assessment is done through Google forms</p>	<p>The notes of chapters are prepared and explained by presenting through present screen function of Google meet app and in between the video from shiksha house was shown.</p>
<p><b>E.GRAPHICS</b> <b>Mr. Pradeep S</b></p>	<p>Thread profile(Square, Knuckle, B.S.W. thread, Metric thread (Internal and external), Nut (Hexagonal, Square), Bolt (Hexagonal, Square, T- Headed)</p>		<p>MCQ discussed</p>	<p>Sharing drawings, PPT through PRESENT SCREEN</p>

<p><b>MATHEMATICS</b></p> <p><b>Ms. Anjali S</b></p>	<p>Determinants</p>	<p>Assignment on Matrices and Determinants was uploaded</p> <p>Links-</p> <p><a href="https://youtu.be/EWu5eK-jwkl">https://youtu.be/EWu5eK-jwkl</a></p> <p><a href="https://youtu.be/256beXZXk4Q">https://youtu.be/256beXZXk4Q</a></p> <p><a href="https://youtu.be/Tczci7JbLX8">https://youtu.be/Tczci7JbLX8</a></p> <p><a href="https://youtu.be/OTuLWDA8II4">https://youtu.be/OTuLWDA8II4</a></p>	<p>Assessment taken but not in Google Classroom</p> <p>Test on Matrices was provided to the students on a specific time and students reverted with their solutions</p>	<p>Textbook exercises and different variants of questions were taken on the following-</p> <ol style="list-style-type: none"> <li>1. Properties of Determinants</li> <li>2. Adjoint of a Matrix</li> <li>3. Inverse of a Matrix</li> <li>4. Solution of a system of equations</li> </ol>
<p><b>BIOLOGY</b></p> <p><b>Ms. Amita G.</b></p>	<p><b>Theory</b></p> <p>Sexual Reproduction in Flowering Plants</p> <p><b>Virtual Practical</b></p> <p>To study the pollen germination</p>	<p>PPT on Sexual Reproduction in Flowering Plants</p> <p><a href="https://classroom.google.com/c/NTc2NjQyMjlzMTNa/m/Njc0OTQzNzkzNDRa/details">https://classroom.google.com/c/NTc2NjQyMjlzMTNa/m/Njc0OTQzNzkzNDRa/details</a></p> <p>Notes on Sexual Reproduction in Flowering plants</p>	<p>No assessment has been done so far however one to one discussion is done during recapitulation of topics on a regular basis.</p>	<p>The topics are explained using PPT and Videos.(Khan academy)</p> <p><a href="https://youtu.be/_ce-IVjQYws">https://youtu.be/_ce-IVjQYws</a></p> <p>Study of pollen germination was done by the students virtually through <a href="https://www.olabs.edu.in/">https://www.olabs.edu.in/</a></p>

**ECONOMICS**  
**Ms. Anita Panda**

**CHAPTER 1:  
NATIONAL  
INCOME:**

Some Basic  
concepts of  
Macro  
economics

**ASSIGNMENTS ON  
NATIONAL INCOME**

<https://classroom.google.com/w/NTgwOTlwMDU3MjZa/t/all>

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Videos from TED Talks shown to students related to economics and the situation prior to lockdown.

<https://www.youtube.com/watch?v=kcW4ABcY3zI>

Group discussions done with analysis of the assignments which were uploaded on google classroom

Shared the 'Introduction to Macro Economics' NCERT link for the benefit of the students for an easy access to the book.

<http://ncert.nic.in/textbook/textbook.htm?leec1=1-6>

Teaching of the concepts was done with the help of videos of 'The Khan Academy' and other related interesting videos and documents

<https://www.youtube.com/watch?v=C1pHvEAKmLA>

**Some of the evidences attached below for reference:**

