



## WEEKLY REPORT ON GOOGLE CLASSROOM

### CLASS : XII A

### DATE FROM 13 April 2020 TO 17 April 2020

Students of Class **XII A** 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. Rachna S</b>	1.The Enemy by Pearl S Buck 2.TheRatrap by Selma Lagerlof 3.Keeping Quiet by Pablo Neruda	<a href="https://classroom.google.com/u/1/c/NtgwDTlwMDU3MjZa/m/NzAzNTlxNjUzMzd a/details">https://classroom.google.com/u/1/c/NtgwDTlwMDU3MjZa/m/NzAzNTlxNjUzMzd a/details</a>	1.Group discussion on the importance of having professional ethics or displaying patriotism for one's country. 2.Class Interaction on Introspection, meditation and learning from earth as a metaphor of a rich inner life and a serene exterior	Interactive, explanatory. Students were involved in a group discussion as well as a well thought of debate that was supported by suitable arguments

<p><b>PHYSICS</b> <b>Ms. Swati C</b></p>	<p>Unit-9 : Electronic devices</p>	<p><a href="https://classroom.google.com/c/NTc2MDkzMzkyNjda/m/NjxNjc4NTEzNTBa/details">https://classroom.google.com/c/NTc2MDkzMzkyNjda/m/NjxNjc4NTEzNTBa/details</a></p>	<p>Oral assessment during online class.</p>	<p><a href="https://www.youtube.com/watch?v=pElPeJrGiJl&amp;list=PLM5obk8ccsKJ0cHdrRbmQysZUbDaftTQo">https://www.youtube.com/watch?v=pElPeJrGiJl&amp;list=PLM5obk8ccsKJ0cHdrRbmQysZUbDaftTQo</a></p> <p><a href="https://www.vedantu.com/revision-notes/cbse-class-12-physics-notes-chapter-14-semiconductor-electronic-material-devices-and-simple-circuits">https://www.vedantu.com/revision-notes/cbse-class-12-physics-notes-chapter-14-semiconductor-electronic-material-devices-and-simple-circuits</a></p>
<p><b>CHEMISTRY</b> <b>Ms. Vibha Jain</b></p>	<p>Surface chemistry</p>	<p>Assignment uploaded on Google classroom</p>	<p>Oral assessment is taken during the class but Not the written</p>	<p>Notes shared <a href="https://youtu.be/2cGiQvm44q4">https://youtu.be/2cGiQvm44q4</a> <a href="https://youtu.be/8QH853ffG2U">https://youtu.be/8QH853ffG2U</a></p>
<p><b>COMPUTER SC.</b> <b>Ms. Meetu T</b></p>	<p>Data File Handling Text Files in Python</p>	<p>PPT Shared: <a href="https://classroom.google.com/u/0/c/Ntc2MDkzMzkyNjda/m/NjM4MDU3NDUwMzZa/details">https://classroom.google.com/u/0/c/Ntc2MDkzMzkyNjda/m/NjM4MDU3NDUwMzZa/details</a></p>	<p>Python Programs using Text Files. Oral Assessment</p>	<p>Notes Shared: <a href="https://classroom.google.com/u/0/c/NTc2MDkzMzkyNjda/m/NjcwMjAwMjk0NDBa/details">https://classroom.google.com/u/0/c/NTc2MDkzMzkyNjda/m/NjcwMjAwMjk0NDBa/details</a></p>
<p><b>MATHEMATICS</b> <b>Mr. Sanjay Dua</b></p>	<p>Relations and functions. Introduction to the concept, Types of relations--Reflexive, Symmetric, and Transitive, Equivalence Relations. Real life examples of various relations. Functions - definition and types as Injective, Surjective and Bijjective</p>	<p>Assignment for Relations uploaded</p>	<p>Interactive sessions with students. A couple of questions different from the Textbook ones given every day.</p>	<p><a href="https://youtu.be/fek4DCfxQ7M">https://youtu.be/fek4DCfxQ7M</a> <a href="https://youtu.be/t-wQ4cc7I7A">https://youtu.be/t-wQ4cc7I7A</a></p>