



## WEEKLY REPORT ON GOOGLE CLASSROOM

### CLASS : XI-A

### DATE FROM 20 April 2020 TO 24 April 2020

Students of Class **XI-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.

<b>Subject &amp; Subject Teacher</b>	<b>Topics Covered</b>	<b>Link / Assignments Uploaded On Google Classroom</b>	<b>Assessment Taken(Yes/No) (Quiz/Graded Test/Viva/Google Form/Group Discussion)</b>	<b>Mode Of Teaching &amp; Additional Links Video/PPT Provided To Supplement The Teaching</b>
<b>ENGLISH</b> <b>Ms. RUMPA</b>	Literature - Prose 'Discovering Tut - The Saga Continues' by A.R Williams. Literature - Poem Laburnum Top by Ted Hughes	Questions and Answers to upload . RTC questions and answers to upload along with MCQs .	Discussions and information given on the controversy of King Tut's cause and year of death - Ref - TOI newspaper and Discovery Channel . Reference to the controversial death of the greatest Egyptian Queen Cleopatra. To watch 'Discovering Tut "a documentary film featured in The Discovery Channel . Detailed introduction of the poet . Highlights of his literary career . Ref to the novel 'The Iron Man' Explanation of the poem and ref to different figures of speech , especially Transferred Epithet .	Interactive and explanatory method followed with ref to Egyptian Pyramids , Pharaohs . Interactive session on 'Do you believe in the existence of life after death' Explanation method . Recitation of the poem with stress on intonations and modulations . Critical Appreciation of the poem done.
<b>PHYSICS</b> <b>R VAID</b>	<b>Chapter – 2 Units and Measurement</b> System of Units and Dimensional Analysis	Assignment have been uploaded on Goggle classroom  <a href="https://classroom.google.com/u/0/c/NjkzNjI2MTAyMTFa">https://classroom.google.com/u/0/c/NjkzNjI2MTAyMTFa</a>	Assessment was taken using interactive mode .	<b>Concepts were explained using PPT's and self made explanatory notes on the MEET app</b>
<b>CHEMISTRY</b> <b>Ms. Vibha Jain</b>	Some Basic Concepts of Chemistry Mole Concept numericals based on mole concept Stoichiometric calculations	Assignment and Notes have been uploaded on Google classroom.	No assessment is not done formally. Formal assessment will be done through Megaexam software on completion of the chapter.	Through presentation of notes followed by explanation on present screen of Google meet app. <a href="https://youtu.be/VmWmHhNjL4">https://youtu.be/VmWmHhNjL4</a>

<b>COMPUTER SC. Ms. Meetu T</b>	Encoding Schemes and Number System Emerging Trends	NCERT Chapter 2 and 3 uploaded on Google classroom <b>Link Chapter 2</b> <a href="https://classroom.google.com/u/0/c/NjkzNjI2MTAyMTFa/m/OTAwOTkzNDQwNzVa/details">https://classroom.google.com/u/0/c/NjkzNjI2MTAyMTFa/m/OTAwOTkzNDQwNzVa/details</a> <b>Link Chapter 3</b> <a href="https://classroom.google.com/u/0/c/NjkzNjI2MTAyMTFa/m/NzIxNDc3NzQwODJa/details">https://classroom.google.com/u/0/c/NjkzNjI2MTAyMTFa/m/NzIxNDc3NzQwODJa/details</a>	Assignment Number Conversion  Class id and password given to practice machine learning.	Youtube link for Smart Home uploaded: <a href="https://classroom.google.com/u/0/c/NjkzNjI2MTAyMTFa/m/ODk5NzYzNTI3ODVa/details">https://classroom.google.com/u/0/c/NjkzNjI2MTAyMTFa/m/ODk5NzYzNTI3ODVa/details</a> Link to practice Machine Learning concepts shared on Google Classroom <a href="https://classroom.google.com/u/0/c/NjkzNjI2MTAyMTFa/a/ODk5NzYzNTI0ODJa/details">https://classroom.google.com/u/0/c/NjkzNjI2MTAyMTFa/a/ODk5NzYzNTI0ODJa/details</a>
<b>ARTIFICIAL INTELLIGENCE Sheetal Sharma</b>	Lesson-1 Types of Learning- Supervised and Unsupervised.  Linear Regression, Classification, etc What is an algorithm? Introduction to Python Programming	Assignment-2 <a href="https://drive.google.com/open?id=1nzHFWDD1MsJRTqvSG0Wp9XV71-nEWBk&amp;authuser=0">https://drive.google.com/open?id=1nzHFWDD1MsJRTqvSG0Wp9XV71-nEWBk&amp;authuser=0</a>	Viva	PPTs <a href="https://drive.google.com/open?id=1PKplq6rte6ifaKPS-veyr6J9L43ox3a-&amp;authuser=0">https://drive.google.com/open?id=1PKplq6rte6ifaKPS-veyr6J9L43ox3a-&amp;authuser=0</a>
<b>MATHEMATICS ANJALI SHARMA</b>	1) SETS. 2) CARTESIAN PRODUCT OF SETS the proper format, cardinal num	Operations on sets, Union, Intersection, Complement of the set using formula and Venn Diagrams. Introduction to the Cartesian product using the previous knowledge of the students, sets to be written in the form of the sets written in the Cartesian product form		<a href="https://youtu.be/YalWiCn-mZA">https://youtu.be/YalWiCn-mZA</a> <a href="https://youtu.be/enHai1y5Knc">https://youtu.be/enHai1y5Knc</a> . PPT for the topic Sets .

#### Feedback Received :

It is a great initiative taken by the teachers as these classes are keeping me engaged in my studies . These online classes are providing me a new studying experiences . For this great initiative , I would like to thank all the teachers to keep me away from boredom and television screen for few hours .

Shikhar Gupta  
XI A

This is a great initiative by the teachers and school to let the students on to the classes In a phased manner . Every crisis brings opportunities I Believe students who will adopt early will flourish well in their life as well . Thank you teachers once more leading and adopting the change.

Sachin  
( Shikhar's father )