

## **MONTHLY REPORT ON ONLINE LEARNING**

**CLASS: XIA** 

## **DATE FROM 1 September 2021 TO 30 September 2021**

Students of Class XI A attended online classes through the 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 Classrooms	Assessment Taken(Yes/No)  (Quiz/Graded Test/Viva/Google Form/Group Discussion)	Mode Of Teaching &  Additional Links Video/PPT Provided To Supplement The Teaching
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English MS. RACHNA	1.Listening skills 2. Case Study	https://classroom.google.com/c/MzQ3ODY2 Nzk4NDQy/m/MzkxMTA4Njg0Mjg3/details https://classroom.google.com/c/MzQ3O DY2Nzk4NDQy/m/Mzk5MTE3NDgxMzk 2/details	Performance of the students were gauged and marks allotted for ASL.	Practice Worksheets were done in class to increase the confidence level of the students
	3.Revision Worksheets posted	https://classroom.google.com/c/MzQ3O DY2Nzk4NDQy/m/Mzk1Mzg0NTkwNDc 0/details https://classroom.google.com/c/MzQ3O DY2Nzk4NDQy/m/NDAxMTc5MDM2MT Ux/details https://classroom.google.com/c/MzQ3O DY2Nzk4NDQy/m/NDAxMTc5MDM2Mj E4/details	Mock paper submitted and discussed to hone the time management skills of the learners.	https://classroom.google.com/ c/NjkzNjl2MTAyMTFa/m/Mjc3 OTQ1OTYyODg1/details

Ms Swati Chawla	Unit-4: Work, Energy and Power Unit-6: Gravitation Art Integration activity(Mind Maps) Case study Presentations Revision for half yearly examination	OMDM4NTM5/a/MzQ1NzgyNDEwNzg3/details		notes, ppts, video links, practice paper were shared.
CHEMISTRY  Ms. Vibha Jain	Organic chemistry general concepts	https://classroom.google.com/c/MzQ3OTc0MDM4 NTM5/m/Mzc2ODk3NjM2NDk4/details	Class quizzes were conducted from all chapters.	Explanation through PPT and whiteboard & Pen tab

	Inductive effect,Electrmeric effect,Hyperconjugatio n,  Hydrogen  Position of hydrogen in periodic table,isotopes of hydrogen, typed of hydrides, hydrogen economy	https://classroom.google.com/c/MzQ3OTc0MDM4 NTM5/m/Mzc2ODk1NTM3NTU5/details		https://youtu.be/ps8WmPrmO Aw https://youtu.be/tL1LZZDxuyA https://youtu.be/4pOhCHT4M _Y
Artificial Intelligence Sheetal Sharma	Ch-3,4,5 ICT Skills Python Programming	Mock Paper given to the students covering all the topics of the course and discussed with the students	https://classroom.goo gle.com/c/MzQ3OTc0 MDM4NTM5/a/NDA1 MjA3MjAzNzY5/detail s	https://classroom.google.com/c/MzQ 3OTc0MDM4NTM5/a/MzlwMzQzMjY yMTM5/details
Computer Science Ms. Meetu Tripathi	Python Programming  - Strings - Lists - Nested Loops	Assignment related to all the topics in the MCQ questions formats given and discussed with the students.	Regular assessment of topics was taken up in the online classes for the MCQ question format. Practical file and enrichment activities taken from the students through google form.	Notes related to the topic given through google docs.

MATHEMATICS MS ANJALI	*Recalling the topic and conversion of one form of equation to another *Distance between two parallel lines *Distance of a point from a line SEQUENCE AND SERIES *Arithmetic Progression *Geometric Progression *Insertion of Arithmetic Means and Geometric Means MATH LAB ACTIVITIES Sets Operation on sets Case study Revision of all topics in view of the forthcoming Half yearly Exam	Assignment related to all the topics in the MCQ questions formats uploaded on Google classroom	Regular assessment of topics was taken up in the online classes for the MCQ question format	Mode of teaching is explanatory along with examples from daily life  Revision with PPT and sense board  https://youtu.be/kg-tvgrFtJA  https://youtu.be/qtcfUjNbjgY  https://youtu.be/aygCt-LIKrg  https://youtu.be/Ayl-AKwKtUc
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