



MONTHLY PROGRESS REPORT

CLASS : XII A

DATE FROM 01 January 2022 TO 31 January 2022

Students of Class **XII 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 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
ENGLISH Ms. Rachna S	Literature- Poem- 1.Aunt Jennifer's Tigers by Adrienne Rich . Prose- 2.On the Face of it by Susan Hill	https://classroom.google.com/c/Mzl2Njk1MTEyMDQz/m/NDQzODA5NDExMjAy/details https://classroom.google.com/c/Mzl2Njk1MTEyMDQz/m/NDUyOTA3NzQ5NTM4/details	Class interactions are held to assess the comprehension level of the students Round 4 will be conducted in February.	Poetic devices were discussed along with paraphrasing A class interaction was held on the topic- a)Specially abled people need empathy to succeed in life
PHYSICS Ms Swati Chawla	Unit-VII: Dual nature of radiation & Matter Unit-VI: Ray Optics	https://classroom.google.com/c/Mzl2Njk1MTEyMDQz/a/NDYzNTgxNzk3ODg2/details	Through class tests. Round-4 will be conducted in the first week of February.	https://classroom.google.com/c/Mzl2Njk1MTEyMDQz/m/NDYzNTgwMzU4MjE5/details https://classroom.google.com/c/Mzl2Njk1MTEyMDQz/m/NDYzNTgxNzk3ODY0/details

<p>CHEMISTRY Ms. Vibha Jain</p>	<p>Transition elements-physical properties, Lanthanoid contraction. Coordination Compounds-Werner's theory ,Nomenclature</p>	<p>Assignment has been uploaded on Google classroom https://classroom.google.com/c/Mzl2Njk1MTEyMDQz/m/NDUxOTE1NjA1MDAx/details https://classroom.google.com/c/Mzl2Njk1MTEyMDQz/m/NDUyMjg5NDc3MjM1/details</p>	<p>Round 3 assessment is taken on 24th January. All sheets have been checked and shared with the students. Scores are released.</p>	<p>Board with pentab, YouTube videos,,ppt sharing https://youtu.be/LzZWHsDYaxw https://youtu.be/w3e0Zpz1iZw https://youtu.be/53z1EiflKNI</p>
<p>COMPUTER SC. Ms. Meetu T</p>	<p>SQL commands Networking concepts</p>	<p>Assignments based on SQL and Networking concepts</p>	<p>Class tests and practice questions done during class</p>	<p>Extramarks module, NCERT chapter and Arihant Sample Paper</p>
<p>MATHEMATICS Mr. Sanjay Dua</p>	<p>INTEGRATION Special integrals using formulas, Integrals by parts APPLICATIONS OF INTEGRALS Use of Integrals to find area bounded by two curves DIFFERENTIAL EQUATIONS Order and degree of differential equations General and Particular solutions for Variable separable type of Differential equations</p>	<p>Holiday homework assignment submission Practice questions are taken up after every sub topic</p>	<p>Concept and Mindmaps</p>	<p>NCERT Textbook Assignment Mode of teaching is explanatory along with examples from real life https://youtu.be/wQXYtsyfbgq https://youtu.be/c8W9_iaERnU https://youtu.be/su9-sz5p3vc https://youtu.be/kg6gc1zmlho</p>

ARTIFICIAL INTELLIGENCE Ms. Sheetal Sharma	Storytelling with Data Entrepreneurship skills	Revision Test	Case Studies on Datasets	https://classroom.google.com/c/MzI2Njk1MTEyMDQz/m/NDQ5Mzc3NzIzMTA1/details https://classroom.google.com/c/MzI2Njk1MTEyMDQz/m/NDMxNzEzMDAzNTAy/details
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