

**CLASS - XI HOLIDAY HOME WORK**

<b>COMPUTER SCIENCE</b>	<p>Do the following questions on your computer notebooks:</p> <p><b>Chap-15</b></p> <ol style="list-style-type: none"> <li>1. What is the difference between source code and object code?</li> <li>2. What is the role of linker in a compiler?</li> <li>3. How is process different from a program?</li> <li>4. What is the role of memory manager and I/O manager of OS?</li> <li>5. What are the advantages of parallel computing?</li> </ol> <p><b>Chap-22</b></p> <ol style="list-style-type: none"> <li>6. What type of damages can be caused by viruses to your computer?</li> <li>7. What are denial-of-service and Sweeper attacks?</li> <li>8. What is the significance of a firewall in a computer's security scheme?</li> <li>9. How is backup utility useful? Is it necessary to take backup of data?</li> <li>10. What is phishing?</li> </ol> <p>Revise the chap-14,15,16 , 21 &amp; 22.</p>
<b>MATHS</b>	Revision of ch-1 to 5 (assignment)
<b>HISTORY</b>	<ol style="list-style-type: none"> <li>1. Attempt 10 questions of 8 marks in your notebook.(ch-1-to-ch-10)</li> <li>2. map practice.</li> <li>3. Revise all the chapters.</li> <li>4. complete project files</li> </ol>
<b>ECONOMICS</b>	Revise numerical of Mean, Median, Dispersion, Correlation & Index number.
<b>Geography</b>	<ol style="list-style-type: none"> <li>1. Complete the practical files.</li> <li>2. Attempt the ut2 question papers.</li> <li>3. Write any 5 questions of 5 marks from completed portion.</li> </ol>
<b>ENGLISH</b>	Revise all writing skills done in the class. Practise unsolved examples ( 2 each ) of all types of writing skills.
<b>HINDI</b>	पाठ 1 से 5 तक गद्य व पद्यभाग का लिखित रूप में दोहराव ।
<b>Accounts</b>	Revise and do HOT questions of UT-2 syllabus and financial statements
<b>B.std</b>	Revise and do the project work for final exam; learn and write Internal trade and emerging modes of business chapter.
<b>Biology</b>	
<b>Physics</b>	Revise Oscillations and Waves and make the working models along with their reports for practical exam.
<b>Chemistry</b>	<p>Make a project and its report for annual practical exams.</p> <p>50 structures to be practiced for IUPAC nomenclature.</p> <p>Revision of environmental chemistry.</p>
<b>Physical Education</b>	Revise the chapters and do important questions from book and complete the practical file