

**NEW ERA HIGH SCHOOL , PANCHGANI**  
**Weekly Assignment - 2**

<b>Name of Teacher</b>	Lawande C.T.
<b>Date</b>	From 4 <sup>th</sup> May 2020 To 9 <sup>th</sup> May 2020
<b>Class &amp; Subject</b>	Class X . Subject - Chemistry
<b>Chapter</b>	Chemical Reactions and Equations
<b>Topics to Learn</b>	Types of chemical reactions, combination reactions, decomposition reactions, exothermic reactions, endothermic reactions.
<b>Learning Objectives</b>	1] Students will understand how to classify the chemical reactions based on reactants and products. 2] Students will be able to identify and define the types of chemical reactions.
<b>Methodology to be used by the students</b>	Please check Assignment No. 1 again on the School Website. If you have not done & sent assignment then do that first. 1] Open Diksha app as usual. Click on <b>chemical reactions and equations</b> . Click on <b>Video mode</b> then play the 2 <sup>nd</sup> Video. Try to understand the concepts mentioned in it. It is about 30 minutes video. 2] Now click on <b>Document mode</b> then play the 1 <sup>st</sup> document under <b>eTextBook</b> . The materials in this document are exactly same as in NCERT text book. Study these materials <b>from page 6 to page 10</b> . Try to understand the concepts mentioned in it. 3] Now click on <b>Interactive</b> mode. You will see Question Bank part. Click on Multiple Choice Questions and learn few questions based on above topics. Click on short answer questions and learn few of them.
<b>Assignment</b>	1] Write questions and answers of <b>page No. 6</b> of <b>eTextBook</b> in a note book. 2] Write <b>Multiple Choice Questions</b> & answers based on week 1 & week 2 topics on a paper for Internal Marks. 3] <b>Subject Enrichment</b> : Write definition , one chemical reaction and one daily life example of exothermic and endothermic reactions.
<b>Submission</b>	You need to submit the above all assignments before 9 <sup>th</sup> May by an email. My email Id is : <b>chandrakant.lawande@nehs.in</b>

**For any doubts call me on : 7588407561 [ from 9 am to 5 pm ]**