**Internal Assessment**

**Class X, Mathematics, 20 Marks**

1. **Prepare a presentation on G.S.T. and solve at-least three questions.**
2. **Assignment-100 Questions.**
3. **“Early History of Mathematics”. Prepare a short account with pictures and details.**
4. **H.W. /C.W. copies**
5. **Prepare Models: (Group Activity)**

**Die, Number Cards from 1 to 100, working model of Trigonometry.**

1. **Activities:**

**A1: To verify the sum of first n natural numbers is** $\frac{n(n+1)}{2}$**, by graphical method.**

**A2: To appreciate that finding probability through experiment is different from**

 **finding Probability by calculation.**

 **A3: To verify using the method of paper cutting, pasting and folding the theorem on**

 **Circles. (Any two.)**