[Total No. of Questions: 09] [Total No. of Pages:….]

Uni. Roll No. …………….

Program/ Course: B.Tech. (Sem.–1st/2nd)

Name of Subject: ………………..

Subject Code: ………………..

Paper ID: ………………..

**Time Allowed:3 Hours Max. Marks:60**

**NOTE:**

1. **Section-A** is **compulsory.**
2. Attempt any **five** questions from **Section-B** and **Section-C,** selecting at least **two** questions from each of the two Sections.
3. Any missing data may be assumed appropriately.

**Section – A [Marks: 02 each]**

2. **[Numerical / Programming / Design / Drawing / Problem Solving Based Questions]**
3. ………………..
4. ………………..
5. ………………..
6. ………………..
7. ………………..
8. ………………..
9. ………………..
10. ………………..
11. ………………..

**Section – B [Marks: 08 each (04 for each sub-part)]**

1. **(a) [Numerical / Programming / Design / Drawing / Problem Solving Based Questions]**

**(b) [Numerical / Programming / Design / Drawing / Problem Solving Based Questions]**

1. **(a) [Numerical / Programming / Design / Drawing / Problem Solving Based Questions]**

**(b) [Numerical / Programming / Design / Drawing / Problem Solving Based Questions]**

1. **(a) [Numerical / Programming / Design / Drawing / Problem Solving Based Questions]**

**(b)** ………………..

1. **(a) [Numerical / Programming / Design / Drawing / Problem Solving Based Questions]**

**(b)** ………………..

**Section – C [Marks: 08 each (04 for each sub-part)]**

1. **(a) [Numerical / Programming / Design / Drawing / Problem Solving Based Questions]**

**(b) [Numerical / Programming / Design / Drawing / Problem Solving Based Questions]**

1. **(a) [Numerical / Programming / Design / Drawing / Problem Solving Based Questions]**

**(b) [Numerical / Programming / Design / Drawing / Problem Solving Based Questions]**

1. **(a) [Numerical / Programming / Design / Drawing / Problem Solving Based Questions]**

**(b)** ………………..

1. **(a) [Numerical / Programming / Design / Drawing / Problem Solving Based Questions]**

**(b)** ………………..

**\*\*\*\*\*\*\*\*\*\*\*\***