**Government Polytechnic Kalaburagi-109**

**Department of Computer Science**

**Continuous Internal Evaluation (CIE – 2) Skill Test Practice**

| **Course Name** | **SOFTWARE ENGINEERING PRINCIPLES AND PRACTICES** | Skill Test CIE | **1** | Sem | **IV** |
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| **Course Code** | **20CS44P** | Duration | **180 Min** | Marks | **100** |
| **Note**: For the Assigned Question Write the relevant diagram. Answer the Viva. | | | | | |
| **Level** | **Assessment Questions** | | **Cognitive Level** | **Course Outcome** | **Marks** |
| 1 | Presentation of collected case studies | | AN | CO-01 | 20 M |
| 2. | Explain the agile process like,   * morning wake up game ▪ the marshmallow challenges * White Elephant Sizing ▪ Easter Egg Challenge | | AN | CO-01 | 20 M |
| 3 | Different agile roles Eg. Product owner, business analyst  Explain the Overview of XP – XP practices | | AN | CO-01 | 10+10 M |
| 4 | Case study to understand the importance of risk management and mitigation of risk | | AN | CO-01,02 | 20 M |

1. **Viva 20 M**