**Course\_Tiltle: Software Engineering**

**Course Code: 21CS2111RA /AA**

**Question’s According to the BTL LEVEL LEVEL**

**CO1**

**What are the characteristics of Software? CO1**

**List the Software Applications Domains? CO1**

**List the Failure curves of for Hardware? CO1**

**Define Importance of Software Engineering CO1**

**i)Reliable Software**

**ii)Effectiveness**

**iii)Productivity**

**List the software Challenges? CO1**

**Describe the Legacy of a software in your own words? CO1**

**Explain about web Applications? CO1**

**Explain the process Frame work activities? CO1**

**How do you know when to progress to the next stage of a project when using the waterfall model?Explain umbrella activities in softwareengineering? CO1**

**Explain about Waterfall model? CO1**

**Explain about Spiral Model? CO1**

**How does the Spiral Model address the need of accurately determining the software requirements? CO1**

**How does the Spiral Model handle the need for risk management? CO1**

**What major shortcoming of the Waterfall Model does the Spiral Model address? CO1**

**What are the benefits of using the waterfall model? CO1**

**How do you decide whether to conduct the a software project? CO1**

**How do you know when to progress to the next stage of a project when using the waterfall model? CO1**

**CO2**

**Yet To Complete………………………………………**