Max. Marks: 80 Time: 3 hours N.B. (1) Question one is Compulsory. (2) Attempt any 3 questions out of the remaining. (3) Assume suitable data if required. Q. 1 Solve any Four out of the following 20M a. Explain the Software Process Framework. b. Explain the Waterfall model. c. Explain the Functional requirements. d. Explain 3Ps in software project spectrum. e. Explain the software testing process. 10 M Q2 a. Explain SQA and its types? b. Explain the Agile process model of software development 10 M Q. 3 a) Explain the any five characteristics of SRS 10M b) Explain the COCOMO model. 10M Q. 4 a) Explain Coupling. Explain different types with detailed example. 10M Explain the principles of software testing. 10 M Q. 5 a) Explain requirement model. 10M b) Explain software Re-engineering 10M Q. 6 Solve any Four 20M a. Explain the XP. b. Explain the development of use case. c. Different between Alpha and Beta Testing. d. What is SCM? e. Explain the Six Sigma for software Engin