

MBA-IT (SEM - II) 201 ST Core: Introduction to Software Testing Life Cycle (2020 PATTERN)

SHORT QUESTIONS

201 ST Core: Introduction to Software Testing Life Cycle

- 1) What is software testing
- 2) Give 2 objectives of software testing
- 3) What is a defect
- 4) What is a bug?
- 5) What is V concept in testing
- 6) Define structural testing
- 7) What is functional testing
- 8) What is white box testing
- 9) What is black box testing
- 10) What is incremental testing
- 11) Differentiate black box & White box testing
- 12) Differentiate functional and non functional testing
- 13) Give the steps of testing life cycle
- 14) Give the full form of COTS software
- 15) Give 2 advantages of COTS software
- 16) Give 2 advantages of contracted software
- 17) Give example for testing e-commerce application
- 18) Give two techniques to test security
- 19) What is User acceptance testing
- 20) What are two types of wireless technology
- 21) What is wireless testing
- 22) What is WAP?
- 23) Does functional testing come under Ecommerce
- 24) Is mobile application testing come under Mobile application testing
- 25) Is improving quality of the software product an objective of testing?