

**Avinashilingam Institute for Home Science and Higher Education for Women  
(Deemed to be University) Coimbatore-641043.**

**Master's Degree Examination – November 2018  
III Semester**

**Class : II PG  
Major : Master of Computer Applications**

**Time: 3 hours  
Max. Marks: 60**

**17MCAC14 Software Engineering**

**Part A**

**10 x 1/2 = 5**

**Choose the correct answer**

1. In which process maturity level the software process is characterized as ad hoc and occasionally even chaotic.  
a. Initial                      b. Repeatable                      c. Defined                      d. Managed
2. Which model is an evolutionary s/w process model that couples the nature of prototyping of waterfall model?  
a. Concurrent Model    b. Spiral Model                      c. RAD Model    d. CAM Model
3. Agile methods are sometimes referred to as  
a. Light Methods                      b. Strong Methods                      c. Big Methods                      d. Fine Methods
4. Which method assists teams in responding to the unpredictability of constructing software?  
a. RAD                      b. XP                      c. Agile                      d. JAD
5. The items that comprise all information produced as a part of the software process are collectively called  
a. S/w Configuration    b. S/w process                      c. S/w model                      d. S/w field
6. Conflict during the requirement engineering could be solved by -----  
a. Elicitation                      b. Validation                      c. Negotiation                      d. Specification
7. Testing the modules and components are called -----  
a. Integration Testing                      b. Unit Testing                      c. Black Box Testing                      d. Validate Testing
8. Requirements analysis, also called -----  
a. Req. Engineering                      b. Req. Gathering                      c. Req. Falling                      d. Req. Analysis
9. What process is taking apart an object to see how it works in order to duplicate or enhance the object.  
a. Re-Engineering                      b. Reverse Engineering                      c. Bi Modal                      d. Re-Modal
10. "The better it works the more efficiently it can be tested" is known as -----  
a. Testability                      b. Operability                      c. Simplicity                      d. Stability

