| Tota        | l No       | No. of Questions : 10]   | SEAT No. :                   |
|-------------|------------|--|------------------------------|
| P30         | 637        | [5500]-393   | [Total No. of Pages : 2      |
|             |            | T.E. (I.T.)  |                              |
| SC          | <b>OF</b>  | FTWARE ENGINEERING AND PROJI   | ECT MANAGEMENT               |
|             |            | (2015 Pattern) (Semester - I) (  | End Sem)                     |
|             |            | : 2½ Hours]  | [Max. Marks : 70             |
| Instr       | исн<br>1)  | uctions to the candidates:<br>I) Answer Question 1 or 2, 3 or 4, 5 or Q6, 7 or 8, an | d 9 or 10.                   |
|             | <i>2</i> ) |  |                              |
|             | <i>3</i> ) |  |                              |
|             | <i>4)</i>  | d) Assume suitable data if necessary.  | 200                          |
|             |            |  |                              |
| 01)         | ۵)         | c) State and explain any Five Matha of as frayen                                     | dayalanmant with mality [5]  |
| Q1)         |            |  | S                            |
|             | b)         | b) Compare between Evolutionary and Increm   | nental Models. [5]           |
| <b>Q</b> 2) | a)         | . 0.1  | ligitation work products [5] |
| <u>V</u> 2) | b)         |  | [5]                          |
|             | U)         | b) Draw state diagram for ATM operations.  | ای                           |
| Q3)         | a)         | a) What is meant by normal and Exciting requi  | rements? How requirements    |
|             | u)         | are validated?   | [5]                          |
|             | b)         |  |                              |
|             | ,          | used to estimate the total project duration.   | [5]                          |
|             |            | OR   |                              |
| <b>Q</b> 4) | a)         | a) How to prioritize software requirements ba  | sed on kano analysis? [5]    |
|             | b)         | b) What is task network in project scheduling?                                       | Explain it with example. [5] |
|             |            |  | 6.0                          |
| Q5)         | a)         | a) Explain how scrum works with basic diagra   | am. [6]                      |
|             | b)         | b) Differentiate between exploratory and scrip                                       | ted Testing. [6]             |
|             | c)         | c) Write the manifesto for agile software deve                                       | lopment. [4]                 |
|             |            | OR   |                              |
| <b>Q6</b> ) | a)         |  | [12]                         |
|             |            | i) Test Driven Development.  |                              |
|             |            | ii) Pair programming.  |                              |
|             |            | iii) Burndown chart.   | 2.                           |
|             | b)         | b) Write and explain the role of the scrum ma  | ster. [4]                    |
|             |            | 9.   |                              |
|             |            | .97  | DΤΛ                          |
|             |            |  | P.T.O.                       |
|             |            |  |                              |
|             |            |  |                              |

| <b>Q</b> 7)                | a)<br>b) | Explain the different tools and techniques for quality control.  What are the common sources of risks in 77 projects.  OR   | [10]<br>[6] |  |
|----------------------------|----------|---|-------------|--|
| Q8)                        |          |   | [10]        |  |
|                            | b)       | ameters.  |             |  |
|                            |          |   | [6]         |  |
| Q9)                        | a)       | Explain the SCM repository features.  | [6]         |  |
|                            | b)       | Explain in brief global software challenges.  | [6]         |  |
|                            | c)       | What is CRM? Explain the importance of CRM.   | [6]         |  |
|                            |          | OR %  |             |  |
| <b><i>Q10</i></b> )a)      |          | Write the short note on following:  | [18]        |  |
|                            |          | i) Business process Reengineering.  |             |  |
| ii) Technology Evoluation. |          |   |             |  |
|                            |          | iii) CASE Tools.  |             |  |
|                            |          | ###   | .0          |  |
|                            |          |   |             |  |
|                            |          | Restance of the second | 9           |  |