Lib 17/05/2018

This question paper contains 5 printed pages. Your Roll No. Sl. No. of Ques. Paper: 6513 HC ! Unique Paper Code : 32341402 : Software Engineering Name of Paper Name of Course : B.Sc. (Hons.) Computer Science : IV Semester Duration : 3 hours Maximum Marks :75 (Write your Roll No. on the top immediately on receipt of this question paper.) The paper has two Sections. All questions in Section A are compulsory. Attempt any four questions from Section B. Parts of a question must be answered together. SECTION A 1. (a) Why is the Spiral Model more realistic for the development of large scale systems? (b) State six characteristics of a good SRS. (c) How do we assess the consequences of risk? How is overall risk exposure determined? (d) State the advantages and disadvantages (three each) of Waterfall model. (e) What are the advantages of Technical Reviews? 2 When do umbrella activities occur? List any three (ad) dany appoint ansargélavah

continues our an enterent of

		-	S	ν	4	2
3	ø	ĸ	4	٧	1	О
	8.	u	ω	2.	ı	-3

13	No. 2012 No.
	What is the difference between an Alpha Test and a Beta Test?
(h)	How does interface complexity affect coupling? 3
(i)*	Differentiate between top-down and bottom-up approaches in the case of software design. 2
(i)	A system has 5 external inputs, 8 external outputs, 3 external queries, manages 5 internal logical files, and interfaces with 3 different legacy systems (3 EIFs). All of these data are of high complexity (6 7, 6, 15, 10) and the overall system is relatively simple. Compute Function Point for the system.
(k)	State the significance of a Gantt Chart for scheduling and monitoring a software project.
(1) (m	Explain with the help of a diagram failure curve for software.
٤	and the Section Best series are shall (d
. (a	Explain testing strategy with the help of neading diagram.
(b) What is Capability Maturity Model Integratio (CMMI)? Explain the various layers of CMMI is
5%	ce details to an about the street and see the CVF (5
3. (a	Explain the Incremental Model of softwar development process with the help of a diagram

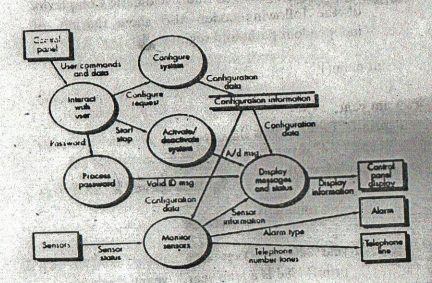
- (b) What is Boundary Value Testing? State the guidelines to create Boundary Value Testing for test cases with two examples.
- 4. (a) Draw a Context level and level 1 Data Flow Diagram for Retail Clothing Store in a mall. 6
 - (b) Explain four different measures of Software Quality.
- 5. (a) Use the flow graph to find Cyclomatic Complexity of the following code. Also show the no. of independent paths and regions:

```
int main()
{
  int year;
  printf("Enter a year:");
  scanf("%d",&year);
  if(year%4==0)
  {
    if(year%100==0)
      printf("%d is a leap year.", year);
    else
      printf("%d is not a leap year.", year);
  }
  else
    printf("%d is a leap year.", year);
}
else
```

printf("%d is not a leap year.", year);
return0;

(b) What are the components of a risk table? How is it constructed?

6. (a) What is Transform Mapping? Perform first level factoring for the DFD given below.



Property Control of the Control of t

Also average the title the second

(b) Use the COCOMO II model to estimate the effort required to build software that produces 10 screens and 8 reports, and will require approximately 70 software components. Assume average complexity (Screen-2, Reports-5, 3CGL components-10) and average/developer/environment maturity as 13. Use the application composition model with object points.

7. Write short notes on any two:

- (a) Five levels of cohesion
- (b) Five elements of software quality assurance
- (c) Defect amplification model.

10