Name:	•••••			***************
Roll No.	:		•••••	
Invigilat	or's S	Signature:	******	************************
		CS/B.TECH(ECE 201		EM-8/EC-803A/2010
		SOFTWARE EN	IGINI	CERING
Time All	otted	: 3 Hours		Full Marks : 70
	T	re figures in the margi	n indice	ate full marks.
Candia	lates	are required to give the as far as	/	wers in their own words able.
		GROUP	'-A	
		( Multiple Choice T	Abe &	uestions)
1. Che	oose	the correct alternative	s for ti	he following:
				$10\times1=10$
1)	Wh	ich one is not a Risk l	Manage	ement Activity ?
	a)	Risk Assessment	b)	Risk Control
	<b>c</b> )	Risk Generation	d)	None of these.
ii) In COCOMO model, if project size is typically 2-5 KLOC, then which mode is to be selected?				
	a)	Organic	<b>b</b> )	Semi-detached
	c)	Embedded	d)	None of these.
iii)	Wh	ich one is a quality at	tribute	?
	a)	Availability	b)	Reliability
	<b>c</b> )	Security	d)	All of these.
8213				[ Turn over

# CS/B.TECH(ECE-N)/SEM-8/EC-803A/2010

iv)		ser participation is a sen ?	vailab	le, which model is to be
	a)	Waterfall Model	<b>b</b> )	Spiral Model
•	c)	Prototype Model	d)	RAD Model.
<b>v</b> )	1.5	ich one is not a meory?	easur	e of Software Science
	a)	Vocabulary	<b>b</b> )	Volume
	<b>c</b> )	Level	d)	Logic.
vi)	Acc	eptance Testing is dor	ne by	
	a)	Developers	b)	Customers
	c)	Testers	d)	all of these.
vii)	Mu	tation Testing is relate	d to	
	a)	Fault Seeding	b)	Functional Testing
	c)	Fault Checking	d)	none of these.
viii)	Per	fective Maintenance re	fers to	enhancement
	a)	making the product	better	
	b)	making the product	faster	and smaller
	c)	making the product	with n	ew functionalities
	d)	all of these.		
ix)		function Point Analustment factors is	ysis,	number of complexity
	a)	10	<b>b</b> )	20
	c)	14,	d)	12.
x)	Aft	er the finalization of SI	RS, we	may like to estimate
	a)	size	<b>b</b> )	cost
	c)	development time	d)	all of these.

2

### CS/B.TECH(ECE-N)/SEM-8/EC-803A/2010

#### **GROUP - B**

 	<u> </u>	swer	-	1.0	<b>A</b>	4		٠
	-			-		eet:		8
			- A W	<b>LE</b>				
				_			,	,

	Answer any three of the	e following.	$3\times 5=15$
2.	What types of risks are usually	associated	with software
100	project? Describe them in brief.		2 + 3

- 3. Why is COCOMO called Heuristic Estimation Technique?
  Assume that the size of an organic type software product has been estimated to be 48000 lines of source codes.
  Assume that the average salary of software engineers is Rs. 18,000 per month. Determine the effort required to develop the software product, total cost and the nominal develop time.

  1 + 4
- 4. What is acceptance testing? Compare Top-down and Bottom-up integration testings.
- Define software 'Reliability' and 'Availability'.
   Discuss the metrices used for specifying software reliability and availability.
- 6. What do you understand by Data Flow Diagram ( DFD ) ? Explain briefly.

#### GROUP - C

## (Long Answer Type Questions)

Answer any three of the following.  $3 \times 15 = 45$ short notes of any three of the following:  $3 \times 5$ 

- 7. Write short notes of any three of the following:
  - a) White Box Testing
  - b) Black Box Testingc) Risk Identification
  - d) Coupling and Cohesion
  - e) Project Staffing.
- 8. a) What do you mean by requirement analysis?
  - b) Explain the phases of Spiral Model with advantages and disadvantages.
  - c) Explain the phases of Rapid Prototype Life Cycle Model with advantages and disadvantages.
  - d) What do you mean by Software Products ? 3 + 5 + 5 + 2

8213

3

Turn over

#### CS/B.TECH(ECE-N)/SEM-8/EC-803A/2010

9. a) Draw the control flow graph for the following. Also find the number of independent paths

```
int fact ( int n )
{
    int fact = 1;
    if ( x = = 1 )
        return ( 1 );
    else
    for ( i = 1; i ≤ n; i ++ )
        fact = fact*I;
    printf ( "factorial = %d", fact );
    return ( fact );
```

b) By considering the following table determine the effort required to develop the software project and the nominal development time:

. [	Project	Size (KLOC)	Cost (programmer-months)				
	а	30	84				
	b	5	14				
	C .	100	280				

5 + 2 + 8

- 10. a) What are risk identification, estimation and mitigation?
  - b) What are the differences between code reviews and code walk through?
  - c) What are the different types of team structures of a software project? Describe the type of software projects suitable for the team structure.
  - d) Critically comment on a correct software is not reliable.

3 + 3 + 5 + 4

- 11. a) What are the differences between prototype model and evolutionary model?
  - b) Describe about Trojan horses and Spyware.
  - c) Compare and contrast between integration testing and system testing.
  - d) How many types of project are present according to COCOMO? Give example of each.
  - e) What are cohesion and coupling? 2+4+3+3+3

8213