INFORMATION SYSTEMS ANALYSIS AND DESIGN (SEMESTER - 2)

CS/BCA/SEM-2/BCA-202/09



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2.	Signatur	re of the Officer-in-Charge	eg. No.													
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Tim	e : 3 F	Hours]											[Fu	ll M	arks	: 70
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	b)	provided against each que For Groups – B & C you Sheet'. Questions of Group type. Write on both sides of	ha e to B are the pape	Short r.	ansv	ver t	ype.	Que	estio	ns o	f Gr	oup -	- С а	re Lo	ong a	
3.		n your Roll No. in the box p						l bef	ore a	answ	ering	g the	ques	tions		
4. 5.	Read the instructions given inside carefully before answering.															
6.	You should not forget to write the corresponding question numbers while answering. Do not write your nam or put any special mark in the booklet that may disclose your identity, which will render you liable to disqualification. Any candidate found copying will be subject to Disciplinary Action under the relevant rules.															
7.		of Mobile Phone and Program					-	_								
8.	page	should return the booklet to of this booklet with you outsi	de the exa	amina	tion h	all, v	whic	h w	ill lea	ad to	dis				ot tal	te any
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Marks Obtained

No additional sheets are to be used and no loose paper will be provided

		Gı	roup	– A			Gro	up –	·B	Gro	up -	- C		
Guestion Number													Total Marks	Examiner's Signature
Marks Obtained														

Head-Examiner/Co-Ordinator/Scrutineer

2245 (05/06)



ENGINEERING & MANAGEMENT EXAMINATIONS, JUNE – 2009 INFORMATION SYSTEMS ANALYSIS AND DESIGN SEMESTER - 2

Time: 3 Hours]		[Full Marks : 70
	GROUP – A	

			(Multiple Choice	Туре (Juestions)	
1.	Cho	ose th	ne correct alternatives for the fo	llowing	:	10 × 1 = 10
	i)	Wha	at is not software life cycle mod	el?		
		a)	Waterfall model	b)	Spiral model	
		c)	COCOMO model	J	Prototype model.	
	ii)	Feas	sibility Study means			
		a)	partly computerized pa tly m	anual		
		b)	conceptual solution of the pr	oblem		
		c)	assessment of the validity of	the pro	ject	
		d)	none of these.			
	iii)	Whi	ch of the following are part of t	he SDL	C ?	
		a)	Requirement analysis			
		b)	Program specification			
		c)	Branch making			
		d)	All of these.			



iv)	Cos	t benefit analysis			
	a)	compares the cost with the be	nefits		
	b)	estimates hardware and softw	are cos	st	
	c)	evaluates the tangible and inta	angible	factors	
	d)	all of these.			
v)	A ze	ero level DFD describes			
	a)	overview of process, inputs an	d outp	uts	
	b)	the fully blown up system des	ign		
	c)	that the system design cannot	be spl	lit further	
	d)	none of these.			
vi)	A sy	stem that does not interact with	ı exteri	nal environment is called	
	a)	closed system	b)	logical system	
	c)	open system	d)	hierarchical system.	
vii)	Whi	ch of the following is not strateg	y for d	esign ?	
	a)	Bottom up	b)	Top down	
	c)	Embedded design	d)	Hybrid design.	
viii)	Test	ting the software is basically			
	a)	verification	b)	validation	
	c)	both (a) and (b)	d)	none of these.	



ix)	System	test is	performed	by
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- a) end users b) programmers
- c) system analyst d) none of them.
- x) Documentation is prepared at the time of
 - a) commencing the study
 - b) every state
 - c) completion of the design
 - d) completion of implementation.

GROUP – B

(Short Answer Type Questions)

Answer any three of the following.

 $3 \times 5 = 15$

- 2. What do you mean by the term 'risk' in respect to software projects? What do you mean by risk containment?
- 3. What do you mean by clean decomposition & neat arrangement in modular design approach?
- 4. What are the shortcomings of DFD?
- 5. What are the differences between flow chart & structure chart?
- 6. What is software documentation? What are the different types of software documentation?



$\begin{array}{c} 6 \\ \textbf{GROUP} - \textbf{C} \end{array}$

(Long Answer Type Questions)

		(Long Answer Type guestions)	
		Answer any three of the following.	$3 \times 15 = 45$
7.	a)	What are the disadvantages of Classical waterfall model?	
	b)	Discuss about the prototyping model.	
	c)	Compare & contrast different life cycle models.	3 + 7 + 5
8.	a)	Write the names of different types of testing with definition.	
	b)	Discuss different types of unit testing.	5 + 10
9.	a)	Explain Quality assurance with their Quality fa tor	
	b)	What are open and close systems?	
10	a)	Draw the DFD of a Library system.	
	b)	Write the different requirements for designing a form.	8 + 7
11.	Write	e short notes on any three of the following:	3 × 5 = 15
	a)	Black box testing	
	b)	Maintenances and its different types	
	c)	Decision analysis	
	d)	Cyclomatic complexity	
	e)	CASE tools.	

END