Roll No	Total Pages: 2

BCA/M21

1891

8

STRUCTURED SYSTEM ANALYSIS AND DESIGN

Paper–BCA-125

Time allowed: 3 Hours Maximum Marks: 80

Note: Attempt **five** questions in all, selecting **one** question from each unit. Question No. **1** is compulsory. All questions carry equal marks.

	Ç	Question No. 1 is compulsory. All questions carry equal marks.	
		Compulsory Question	
1.	(i)	What are the various characteristics of a System? $8\times2=$	16
	(ii)	What do you mean by System Planning?	
	(iii)	What is Feasibility Study?	
	(iv)	What are the sources of project requests?	
	(v)	What are the various types of costs in developing a system?	
	(vi)	What is the major difference between logical and physical view o system?	f a
	(vii)	What is the major objective of testing?	
	(viii) Comment on the need of documentation in developing a project.	
		UNIT-I	
2.	Exp deta	lain system development life cycle along with its various stages iil.	in 16
3.	(i)	Explain various types of systems in detail.	8
	(ii)	Discuss the role and qualities of a system analyst in brief.	8
		UNIT-II	

- 4. Write short notes on following:
 - (i) Decision Table (ii) Flow Chart (iii) Pseudo Chart (iv) HIPO Chart. 16
- 5. What do you mean by Initial Investigation? Explain the process and techniques for fact finding during initial investigation. 16

UNIT-III

- 6. (i) Explain various classifications of cost and benefits in a system design.
 - (ii) Discuss various objectives of input and output design in system development.

1891/K/190 P.T.O.

7.	(i)	Explain various types of file organizations in detail.	8			
	(ii)	What are the objectives of database design? How database is diffe	rent			
		from traditional file system?	8			
	UNIT-IV					
8.	(i)	Discuss various methods for converting an existing system wi	th a			
		newer one.	8			
	(ii)	Describe the quality assurance goals in a system design.	8			
9.	Expl	ain various types of testing techniques used to test a system along v	with			
	pros	and cons of each technique.	16			

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