	L	xam. Code:	0 2 7
	Bachelor of Computer A	Applications 3rd Semo	ester
•	INFORMATION SY	YSTEM DESIGN AN	D
		ENTATION CA-16-303	
Time A	llowed: 3 Hours]	[Maximun	n Marks :65
Note :-		red to attempt ONE quand the compulsory qu	
	SECT	TON-A	
1. (a) Describe briefly variou	is roles played by system	m analyst.
			7
(b) What is the difference	between analysis and	l design of a
	system? Can one begin	n to design without anal	lysis? Why?
			6
2. W	hat are the various ways of	fclassifying a system? I	Explain each
of	them in detail.		13
	SECT	ION-B	
3. (a)	What planning dimens	ions determine informa	ation system
	development? Elabora	te.	7
0930/EF	PY-12355	1 - 22	[Turn over

Roll No.

* Sub. Code: 0 9

Printed Pages: 3

Questions :9

(i)

(ii)

	(D)	Explain the difference between:	
		(i) structured and unstructured interviewing	
		(ii) open ended and closed questions. Give an example	e o
		each.	6
4.	(a)	Describe the concept and procedure used in construct	ting
		DFDs. Use an example of your own to illustrate.	7
	(b)	What is the difference between managerial and operation	ona
		MIS planning? Discuss.	6
		SECTION-C	
5.	(a)	Elaborate on the steps in feasibility analysis.	7
	(b)	Define structured design. What is the goal of the function	nal
	. 4	decomposition approach to structured design?	6
6.	(a)	What design methodologies are used in System desig	n?
		Explain.	7
	(b)	What levels of quality assurance must a system meet? Expl	ain.
			6
		SECTION-D	
7.	(a)	What is software implementation? How does it differ fr	om
		conversion? Elaborate.	7
	(b)	Elaborate on the major phases in software selection.	6

8.	(a)	What are the primary activities of a maintenance procedur	re
			7
	(b)	What software criteria are considered for selection	. '
	,	Summarize.	6
		(Compulsory Question)	
9.	(a)	What is feasibility study of a system?	2
	(b)	Differentiate between physical and abstract system.	2
	(c)	What is stress testing?	2
	(d)	Differentiate between decision table and structure chart wi	ith
		example.	3
	(e)	What is MTBF?	2
	(f)	What training aids are used for training users on new system	n?
			~