(i) Printed Pages: 2	Kon 140	
	Sub. Code:	0 9 3 0
(ii) Questions : 9	Exam. Code:	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
		sa satia par jir
Bachelor of Compu	iter Applications 3rd	Semester
	(2122)	
INFORMATION	N SYSTEM DESIG	NAND
IMPL	EMENTATION	
Pape	r: BCA-16-303	
Time Allowed : Three Hou	rel [Maxi	mum Marks : 65
		•
Note: The students are		
	o D) and the compuls	ory question.
	ECTION—A	
1. Describe System and its c		
Life Cycle along with b		
2. (a) Who is System a	nalyst? Define the	roles of System
analyst.		7
(b) Explain the prod	ess of system imp	lementation and
maintenance.	WAY!	6
SE	CCTION—B	
. (a) What do you mean	by Fact Finding? Di	scuss the concept
of Fact Analysis.		7
(b) Discuss Interview	s and Questionnaire	s as information
gathering tools.		6
. What is information ga	thering? Explain its	s various tools in
detail.		. 13
930/PR-20647	1	[Turn over
#####################################		1

## SECTION-C

5	<ol><li>Briefly explain the steps in feasibility analysis. Discuss tech</li></ol>	nical
	and economic feasibility study.	13
6.		em?
	Explain functional decomposition as design methodo	logy.
	(b) What is software testing? Explain different type	es of
	testing.	6
	SECTION—D	
7.	Discuss various phases in hardware and software select	ction.
	What are the criteria for software selection?	13
	(a) What methods are used to review systems	after
	implementation?	7
	(b) Explain activities of software maintenance procedure.	6
	(Compulsory Question)	
	(a) What is Evaluation and validation?	2
	(b) What do you mean by audit trail?	2
	(c) Feasibility Report.	2
	(d) Explain DFD.	2
	(e) On-site Observation.	2
1.4	(f) Differentiate Physical and Abstract Systems.	, 3