BCS-051

No. of Printed Pages: 2

BACHELOR OF COMPUTER APPLICATIONS (BCA) (REVISED)

Term-End Examination

June, 2023

BCS-051: INTRODUCTION TO SOFTWARE ENGINEERING

Time: 3 Hours

Maximum Marks: 100

Weightage: 75%

Note: Question No. 1 is compulsory and carries
40 marks. Attempt any three questions from
the rest.

(a) Develop SRS for Online Study Center
 Allocation System (OSCAS) for students
 who apply for admission to a university.
 SRS should be in IEEE format. Make
 necessary assumptions.

Download all NOTES and PAPERS at Stude

	(b)	Explain Iterative Enhamement Model w	ith
		the help of an example. What are	its
		advantages and disadvantages over Spi	iral
		Model?	10
	(c)	List the diagrams whose specifications	are
		supported by UML.	5
2.	(a)	Draw the zero and first level DFDs	for
		OSCAS. Make necessary assumptions.	10
	(b)	Draw PERT chart for the development	of
		OSCAS.	10
3.	(a)	Draw ERD for OSCAS. Make necessary	ary
		assumptions.	10
	(b)	Draw usecase diagram for OSCAS.	10
4.	(a)	Explain the five solution design princip	oles
		in function oriented design.	10
	(b)	Explain the specification of a static object	et.
			10
5.	(a)	Explain the five maturity levels of S	EI-
		CMM.	10
	(b)	Briefly, explain 'Step-Wise" framework.	10

BCS-051