[Total No. of Printed Pages: 2

Roll No

CS-701-CBGS

B.Tech., VII Semester

Examination, December 2020

Choice Based Grading System (CBGS)

Software Architecture

Time: Three Hours

Maximum Marks: 70

Note: i) Attempt any five questions.

- ii) All questions carry equal marks.
- 1. What is Software Architecture? Discuss with an example how software architecture represents a System's earliest set of design decisions?
- 2. a) Discuss different models of software development and write down their issues.
 - b) Perform a comparative study of the different architectural styles.
- 3. a) Explain pipes and filters in detail. 7
 - b) Explain design rules of user interface architecture. 7
- 4. Explain the need of integration in software development environments. Give relevant examples.
- 5. What is architecture description language? Outline the features of architecture description languages.

CS-701-CBGS PTO

6.	a)	Discuss the role of UML in Software Architecture.	7
	b)	Explain Cost Benefit Analysis Method (CBAM)	for
		architecture based economic analysis.	7
7.	a)	Explain the Notation linguistic issues in softwarchitectural design.	are
	b)	Explain briefly about Data and Message Exchange pattern	
	ŕ	for Enterprise SoA.	7
8.	a)	Explain ATAM (Architecture Trade off Analysis Meth	od)
		and its phase.	7
	b)	Write brief notes:	7
		i) RMI	
		ii) Principles of sound documentation.	
