

School: School of Engineering and Technology

Program/s:

Bachelor of Computer Applications

Year: 2nd

Semester: 3rd

Examination:

End Semester Examination

Examination year: December - 2021

Course Code: CA210

Course Name: Software Engineering

Total Marks: 40

Time: 8:30 to 10:30 am

Date: 07/12/2021

Total Pages: 01

Instructions:

→ Write each answer on a new page.

→ All Questions are compulsory.

→ *COs=Course Outcome mapping. #BTL=Bloom's Taxonomy Level mapping

Q. No.	Details	Marks	COs*	BTL#
Q.1	Explain Process Framework in detail.	5	CO1	BTL 1,2
Q.2	What is Process Model? Explain incremental model in detail.	5	CO1	BTL 1,2
Q.3	Explain Requirement Engineering task. OR Explain Requirement Engineering Process.	5	CO2	BTL 1,2
Q.4	Draw use case diagram for Chess Game.	5	CO2	BTL 1,2,3,6
Q.5	Explain four P's of management Spectrum.	5	CO3	BTL 1,2,3
Q.6	Write a Short note on: Project Scheduling	5	CO3	BTL 1,2
Q.7	What is Risk? State the difference between Reactive Risk & Proactive Risk.	5	CO4	BTL 1,2,4
Q.8	Write a Short note on: Software quality Assurance.	5	CO4	BTL 1,2, 3

**********End of Question Paper******