School of Engineering
Department of Civil Engineering
Mid Term Examination

Exam Date: 30 Sep 2023 Time: 90 Minutes

Marks: 50

Sem VII - BCE01T5703 - Bridge Engineering Your answer should be specific to the question asked Draw neat labeled diagrams wherever necessary

1)	Explain the typical steps involved in the design of an RC bridge as per IRC?	K2 (2)
2)	How is the load-carrying capacity of a bridge determined?	K1 (3)
3)	Design a T-beam bridge girder to support a given set of loads from various vehicle types.	K2 (4)
4)	Explain the "effective width method " of bridge design .	K2 (6)
5)	Identify the concept of pre stressing and its application for long span bridges.	K3 (6)
6)	Identify the different types of deck slab construction methods used in T-beam bridges?	K3 (9)
7)	Elaborate the influence of lane distribution on the bending moments in T-beam bridge design, considering mixed traffic scenarios.	K4 (8)
8)	Elaborate the procedures for calculating bending moments in RC bridges under concentrated loads using the effective width method.	K4 (12)
OR		
	Analyze the lateral forces acting on a tall pier during a strong wind event.	K4 (12)