## **EXAM SESSION - FEBRUARY 2026**

## **Civil Engineering - M.Sc. COURSE**

The plan is subject to change

Sem. S	Spec.	Subject	02.02 MON	03.02 TUE	04.02 WED	05.02 THU	06.02 FRI	09.02 MON	10.02 TUE	11.02 WED	12.02 THU	13.02 FRI
		MATHEMATICS	to be arranged with Teacher									
S. 1	CES	ENGINEERING OF BUILDING MATERIALS	to be arranged with Teacher									
		THEORY OF ELASTICITY AND PLASTICITY I	to be arranged with Teacher									
7,5	CES	THEORY OF ELASTICITY AND PLASTICITY II	to be arranged with Teacher									
ا ه ا		SPECIAL METAL STRUCTURES	to be arranged with Teacher									