Department of Civil Engineering Faculty of Engineering

Level-Term Wise Students Activities

Notice

The students of the Department of Civil Engineering are hereby notified that the Short Semester is scheduled for six weeks, from June 22 to July 31, 2024. Students are advised to adhere to the schedule provided below.

Leight Const	is de minima de de la come de la														
List of Activities		Level-Term													
List of Activities	L1-Ts.	L2-Ts	L3 _e Ts	L4-Ts											
1. Retake Course	X	Х	X	*X* * \$											
2. Improvement/Overlap Exam	x	· X° -⊀	, X :	- X.											
3. Industry Orientation	X		* *** *** .												
4. IELTS	X	Ž.	* ×												
5. Industry Orientation	7	х	ž	***											
6. Industrial Training			* X *												
7. Capstone Project			x x	×x											
8. Project Exhibition				X.											
9. Industry Training Defense		*	<u>X</u> -												
10. Workshop for Capacity Building	X	x	* X*	· v-, X											
11. Mentoring & Counselling	x	х	× х *	X.											

	Sl. Task Title	Week 1				Week 2				Week 3					Week 4					Week 5					Week 6						
SI.		S	S	M	T	W	S	S	M	T	W	S	S	M	T	W	S	S	M	T	W	S	S	M	Ť	Ŵ	S	S	M	TV	Ÿ.
1	Industry Orientation for Students						ŗ								:				1		¥										╛
2	Industrial Training																												į		Ą
3	Workshop (capacity-building)															_							2.				Ш				
4	Industrial Training		:															:													
5	Project Exhibition																						X.		\$			rt.	<u>.</u>		4
6	Defence (Industrial Trainings)				<u> </u>		"																	*		, 1			*	_,	4
7	Retake Course					į																					* <				_
8	Improvement/Overlap Exam												ł										:#	š	,						┙
9	Capstone Project																											: ;:			
10	Mentoring & Counselling																			:											
11	IELTS									79										>		!					: :	i			

On June 22, 2024, an online session shall be conducted to introduce the brief semester activities.

Dr. Mohammad Hannan Mahmud Khan

Assistant Professor & Head Dept. of Civil Engineering

Professor M. Shamsul Alam

Dean, FE