## ORIENTATION PROGRAMME - 2022 ON FRIDAY, OCTOBER 14th, 2022 VENUE: SYED MAHMOOD ALAM AUDITORIUM, MAIN CAMPUS

All Students are advised to be present in their respective Orientation Session according to the following schedule. They are also advised to visit the Orientation Carnival being held on same day arranged by Student Affairs Department.

Stude	nt Affairs Department.						
	1st Seesion /fuero 00:	00 4 4 4	- 00.4E AAA\				
1st Session (from 09:00 AM to 09:45 AM)							
No.	Discipline	Code	No. of Students	Dean			
1	Civil Engineering	CE	229				
2	Civil Engineering (Urban Engineering)	UE	69				
3	Petroleum Engineering	PE	40	D CDL /			
4	Civil Engineering (Construction Engineering)	CN	35	Dean CPL / Dean MME			
5	Textile Engineering	TE	70	Dean MINE			
6	Textile Sciences	TS	70				
7	Automotive Engineering	AU	40				
	TOTAL		553				
	2nd Session (from 10	:00 AM t	o 10:45 AM)				
No.	Discipline	Code	No. of Students	Dean			
1	Mechanical Engineering	ME	261				
2	Industrial & Manufacturing Engineering	IM	120	Dean MME/			
3	Telecommunications Engineering	TC	80	Dean ECE			
4	Biomedical Engineering	ВМ	81				
	TOTAL		542				
	3rd Session (from 11:	:00 AM t	o 11:45 PM)				
No.	Discipline	Code	No. of Students	Dean			
1	Electrical Engineering	EE	261				
2	Electronic Engineering	EL	151	Dean ECE			
3	Computer & Information Systems Engineering	CS	152				
	TOTAL		564				
4th Session (from 12:00 PM to 12:45 PM)							
	4th Session (from 12	:00 PM t	o 12:45 PM)				
No.	4th Session (from 12:	:00 PM to	o 12:45 PM) No. of Students	Dean			
1	Discipline Computer Science	<b>Code</b> CT	No. of Students	Dean			
1 2	Discipline Computer Science Computer Science (Artificial Intelligence)	Code CT CT (AI)	No. of Students 100 50	Dean			
1 2 3	Discipline Computer Science Computer Science (Artificial Intelligence) Computer Science (Data Science)	Code CT CT (AI) CT (DS)	No. of Students  100  50  50	Dean			
1 2 3 4	Discipline  Computer Science  Computer Science (Artificial Intelligence)  Computer Science (Data Science)  Computer Science (Cyber Security)	Code CT CT (AI) CT (DS) CT (CY)	No. of Students  100  50  50  50				
1 2 3 4 6	Discipline  Computer Science  Computer Science (Artificial Intelligence)  Computer Science (Data Science)  Computer Science (Cyber Security)  Software Engineering	Code CT CT (AI) CT (DS) CT (CY) SE	No. of Students  100  50  50  50  102	<b>Dean</b> Dean ISH			
1 2 3 4 6 7	Discipline  Computer Science  Computer Science (Artificial Intelligence)  Computer Science (Data Science)  Computer Science (Cyber Security)  Software Engineering  Computational Finance	Code  CT CT (AI) CT (DS) CT (CY) SE CF	No. of Students  100  50  50  50  102  70				
1 2 3 4 6 7 8	Discipline  Computer Science  Computer Science (Artificial Intelligence)  Computer Science (Data Science)  Computer Science (Cyber Security)  Software Engineering  Computational Finance  Industrial Chemistry	Code CT CT (AI) CT (DS) CT (CY) SE CF IC	No. of Students  100 50 50 50 102 70 70				
1 2 3 4 6 7 8	Discipline  Computer Science  Computer Science (Artificial Intelligence)  Computer Science (Data Science)  Computer Science (Cyber Security)  Software Engineering  Computational Finance  Industrial Chemistry  Applied Physics	Code CT CT (AI) CT (DS) CT (CY) SE CF IC AP	No. of Students  100  50  50  50  102  70  70  69				
1 2 3 4 6 7 8	Discipline  Computer Science  Computer Science (Artificial Intelligence)  Computer Science (Data Science)  Computer Science (Cyber Security)  Software Engineering  Computational Finance  Industrial Chemistry	Code CT CT (AI) CT (DS) CT (CY) SE CF IC	No. of Students  100 50 50 50 102 70 70				

5th Session (from 02:30 PM to 03:15 PM)						
No.	Discipline	Code	No. of Students	Dean		
1	Materials Engineering	MM	50			
2	Chemical Engineering	CH	90			
3	Metallurgical Engineering	MY	50			
4	Polymer & Petrochemical Engineering	PP	50			
5	Food Engineering	FD	40	Dean CPE /		
6	Architecture	AR	50	Dean AMS/		
5	Economics & Finance	EC	80	Principal TIEST		
8	Development Studies	DS	25			
9	Management Sciences	MG	70			
10	Computer Science (TIEST)	TCT	50			
11	Civil Engineering (TIEST)	TCE	40			
	TOTAL		595			

	TOTAL NUMBER OF STUDENTS	2840
1	The Students will be encouraged to ask questions in the last ten minutes of t	he each session.
2	The Students are advised to produce the original fee paid voucher before en	tering The University.