F-16 (A) BATCH CLASS ROOMS #

Class Adviser: Mr. M. Abubakar

PERIOD	MONDAY	TUESDAY	WED:DAY	THU:DAY	FRIDAY
	Room #05	Room #09	Room #05	Room #04	Room #09
1 st 08:00-09:00	Strength of Materials-II			Structural Analysis	Steel Structures
2 nd 09:00-10:00			Strength of Materials-II	Fluid Mech. & Hydraulics-II	Fluid Mech. & Hydraulics-II
3 rd 10:00-11:00	Linear Algebra & Numerical Methods	Strength of Materials-II	Steel Structures	Steel Structures	
4 th 11:00-12:00	Structural Analysis Room # 06	Linear Algebra & Numerical Methods	Structural Analysis Room 08	Steel Structures* Room No. 07	Linear Algebra & Numerical Methods Room # 01
5 th 12:00-01:00	Fluid Mech. & Hydraulics-II	Fluid Mech. & Hydraulics-II*	Fluid Mech. & Hydraulics-II (Pr)	Structural Analysis* Room No. 07	Strength of Materials-II* Room No.05
6 th 01:00-02:00	Linear Algebra & Numerical Methods*			Fluid Mech. & Hydraulics-II (Pr)	
7 th 02:00-03:00					
8 th 03:00-04:00					
9 th 04:00-05:00					
10 th 05:00-06:00					

^{*} Extra classes

w. e. from 23-01-2019

	Subject	Theory	Practical
1.	Structural Analysis	Mr. Anees Raja	N.A
2.	Strength of Materials-II	Dr. Pervez Shaikh	N.A
3.	Linear Algebra & Numerical Methods	BSRS	N.A
4.	Fluid Mechanics & Hydraulics-II	Dr. K.Q.Laghari	Mr. Ammar Memon
5.	Steel Structures	Mr. M.Abubakar	N.A

F-16 (B) BATCH CLASS ROOMS #

Class Adviser: Mr. Anees Raja

PERIOD	MONDAY Room # 08	TUESDAY Room # 09	WED:DAY Room # 05	THU:DAY Room # 08	FRIDAY Room # 06
1 st 08:00-09:00	Structural Analysis	Structural Analysis	Fluid Mechanics & Hydraulics-II (Pr)	Fluid Mech. & Hydraulics-II	
2 nd 09:00-10:00	Linear Algebra & Numerical Methods	Steel Structures		Structural Analysis	
3 rd 10:00-11:00	Steel Structures			Steel Structures	Fluid Mech. & Hydraulics-II
4 th 11:00-12:00		Strength of Materials-II Room # 08	Fluid Mech. & Hydraulics-II		Strength of Materials-II
5 th 12:00-01:00	Strength of Materials-II Room # 04	Linear Algebra & Numerical Methods Room #08	Linear Algebra & Numerical Methods	Strength of Materials-II*	
6 th 01:00-02:00		Structural Analysis*	Linear Algebra & Numerical Methods*	Steel Structures*	
7 th 02:00-03:00	Fluid Mech. & Hydraulics-II*		Fluid Mechanics & Hydraulics-II (Pr)		
8 th 03:00-04:00					
9 th 04:00-05:00					
10 th 05:00-06:00					

* Extra classes w. e. from 23-01-2019 Subject Theory Practical Structural Analysis Mr. Anees Raja N.A Strength of Materials-II Mr. Rehan Hakro N.A 3. Linear Algebra & Numerical Methods BSRS N.A Fluid Mechanics & Hydraulics-II Mr. Jawaid K. Ansari Mr. Ammar Memon 5. Steel Structures Dr. Nafees A. Memon N.A

F-16 (C) BATCH CLASS ROOMS #

Class Adviser: Mr. M. Abubakar

PERIOD	MONDAY	TUESDAY	WED:DAY	THU:DAY	FRIDAY
	Room # 04	Room # 03	Room # 06	Room # 10	Room # 07
1 st 08:00-09:00		Linear Algebra & Numerical Methods	Structural Analysis	Fluid Mechanics & Hydraulics-2 (Pr)	Linear Algebra & Numerical Methods
2 nd 09:00-10:00		Steel Structures	Linear Algebra & Numerical Methods		Fluid Mech. & Hydraulics-II
3 rd 10:00-11:00	Fluid Mech. & Hydraulics-II	Structural Analysis	Fluid Mech. & Hydraulics-II		Strength of Materials-II Room # 05
4 th 11:00-12:00	Structural Analysis	Steel Structures* Room No.02	Strength of Materials-II		
5 th 12:00-01:00	Linear Algebra & Numerical Methods* Room No.10	Strength of Materials-II* Room No.02	Steel Structures	Steel Structures	
6 th 01:00-02:00	Fluid Mech. & Hydraulics-II* Room No.10	Structural Analysis* Room No.02		Strength of Materials-II	
7 th 02:00-03:00	Fluid				
8 th	Mechanics &				
03:00-04:00	Hydraulics-2				
9 th 04:00-05:00	(Pr)				
10 th 05:00-06:00					

* Extra classes w. e. from 23-01-2019

SubjectTheoryPractical1. Structural AnalysisMr. Jawaid K. AnsariN.A2. Strength of Materials-IIMr. Rehan HakroN.A3. Linear Algebra & Numerical MethodsBSRSN.A4. Fluid Mechanics & Hydraulics-IIMr. Fahad Ali ShaikhMr. Ammar Memon

5. Steel Structures Mr. M.Abubakar N.A

F-16 (D) BATCH CLASS ROOMS #

Class Adviser: Mr. Rehan Hakro

Steel Structures

PERIOD	MONDAY	TUESDAY	WED:DAY	THU:DAY	FRIDAY
	Room # 03	Room # 10	Room # 10	Room # 10	
1 st 08:00-09:00		Structural Analysis	Steel Structures	Structural Analysis	
2 nd 09:00-10:00		Linear Algebra & Numerical Methods	Structural Analysis	Steel Structures	Fluid Mechanics & Hydraulics-II (Pr)
3 rd 10:00-11:00	Fluid Mechanics & Hydraulics-II	Strength of Materials-II Room #07	Strength of Materials-II	Linear Algebra & Numerical Methods	
4 th 11:00-12:00	Strength of Materials-II	Fluid Mechanics & Hydraulics-II Room # 07	Structural Analysis*	Fluid Mechanics & Hydraulics-II	Linear Algebra & Numerical Methods Room # 05
5 th 12:00-01:00	Steel Structures*	Steel Structures Room # 07	Fluid Mechanics & Hydraulics-II*		
6 th 01:00-02:00		Linear Algebra & Numerical Methods*	Strength of Materials-II*		
7 th 02:00-03:00		Fluid			
8 th 03:00-04:00		Mechanics & Hydraulics-2			
9 th 04:00-05:00		(Pr)			
10 th 05:00-06:00					

^{*} Extra classes w. e. from 23-01-2019

Subject Theory Practical

6. Structural Analysis Mr. Anees Vighio N.A

7. Strength of Materials-II Mr. Rehan Hakro N.A

8. Linear Algebra & Numerical Methods BSRS N.A

9. Fluid Mechanics & Hydraulics-II Dr. K.Q.Laghari Mr. Ammar Memon

Mr. M.Abubakar N.A