#### MEHRAN UNIVERSITY OF ENGINEERING & TECHNOLOGY, JAMSHORO DEPARTMENT OF CIVIL ENGINEERING F16 (A) BATCH ONLINE CLASSES

#### **Class Advisor: Dr. Ashfaque Pathan**

PERIOD	MONDAY	TUESDAY	WED:DAY	THU:DAY	FRIDAY
1 <sup>st</sup> 08:00-09:00	Construction Management & Planning	Structural Design and Drawing (A+D)	Construction Management & Planning	Structural Design and Drawing (A+D)	Hydrology Drainage Engineering ( <b>A+D</b> )
2 <sup>nd</sup> 09:00-10:00	Foundation Engineering (A+D)	Construction Management & Planning	Hydrology Drainage Engineering ( <b>A+D</b> )	Environmental Engineering II (A+C)	Construction Management & Planning
3 <sup>rd</sup> 10:00-11:00	Environmental Engineering II (A+C)	Construction Management & Planning Q & A / EXTRA CLASS	Environmental Engineering II (A+C)	Break	Environmental Engineering II (A+C)
4 <sup>th</sup> 11:00-12:00	Hydrology Drainage Engineering ( <b>A</b> + <b>D</b> )	Hydrology Drainage Engineering ( <b>A</b> + <b>D</b> )	Environmental Engineering II Q & A / EXTRA CLASS	Construction Management & Planning	Structural Design and Drawing (A+D)
5 <sup>th</sup> 12:00-01:00	Structural Design and Drawing Q & A/EXTRA CLASS	Foundation Engineering ( <b>A+D</b> )	Foundation Engineering (A+D)	Hydrology Drainage Engineering ( <b>A+D</b> )	
6 <sup>th</sup> 01:00-02:00	Structural Design and Drawing ( <b>A+D</b> )	Environmental Engineering II (A+C)	Structural Design and Drawing ( <b>A+D</b> )	Foundation Engineering (A+D)	
7 <sup>th</sup> 02:00-03:00	Hydrology Drainage Engineering (A+D) Q & A / EXTRA CLASS	Foundation Engineering (A+D) Q & A / EXTRA CLASS	Foundation Engineering (A+D)		

w. e. from 03-06-2020

Note: In Case of any shortfall, the Q & A class would be converted into Extra Class with prior information to the students and the observer.

	Subject	1 neory	Practical
1.	Foundation Engineering.	Dr. Zaheer A. Almani	
2.	Construction Management & Planning	Dr. Tauha Hussain Ali	
3.	Environmental Engineering II	Dr. Ashfaque Pathan	
4.	Hydrology Drainage Engineering	Dr. Shafi M. Kori	
5.	Structural Design and Drawing	Mr. Azizullah Jamali	
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# F16 (B) BATCH Class Advisor: Dr. Ashfaque Memon

#### **ONLINE CLASSES**

PERIOD	MONDAY	TUESDAY	WED:DAY	THU:DAY	FRIDAY
1 <sup>st</sup> 08:00-09:00	Foundation Engineering ( <b>B</b> + <b>C</b> )	Foundation Engineering ( <b>B</b> + <b>C</b> )	Hydrology Drainage Engineering ( <b>B+C</b> )	Environmental Engineering II	Foundation Engineering ( <b>B</b> + <b>C</b> )
2 <sup>nd</sup> 09:00-10:00	Hydrology Drainage Engineering ( <b>B</b> + <b>C</b> )	Structural Design and Drawing	Environmental Engineering II	Construction Management & Planning	Hydrology Drainage Engineering ( <b>B+C</b> )
3 <sup>rd</sup> 10:00-11:00	Break		Structural Design and Drawing	Construction Management & Planning Q & A / EXTRA	Structural Design and Drawing
4 <sup>th</sup> 11:00-12:00	Structural Design and Drawing	Hydrology Drainage Engineering ( <b>B+C</b> )	Break	Structural Design and Drawing	Construction Management & Planning
5 <sup>th</sup> 12:00-01:00	Environmental Engineering II	Environmental Engineering II	Construction Management & Planning	Hydrology Drainage Engineering ( <b>B+C</b> )	Environmental Engineering II
6 <sup>th</sup> 01:00-02:00	Construction Management & Planning	Construction Management & Planning	Foundation Engineering ( <b>B</b> + <b>C</b> )	Foundation Engineering ( <b>B</b> + <b>C</b> )	
7 <sup>th</sup> 02:00-03:00	Hydrology Drainage Engineering (B+C) Q & A / EXTRA CLASS	Environmental Engineering II Q & A/EXTRA CLASS	Foundation Engineering (B+C) Q & A / EXTRA CLASS	Structural Design and Drawing Q & A / EXTRA CLASS	00 07 0000

w. e. from 03-06-2020

Note: In Case of any shortfall, the Q & A class would be converted into Extra Class with prior information to the students and the observer.

#### Subject

- 1. Foundation Engineering.
- 2. Construction Management & Planning
- 3. Environmental Engineering II
- 4. Hydrology Drainage Engineering
- 5. Structural Design and Drawing

Theory	Practical
Mr. Lalchand Marwari	
Dr. Nafees A. Memon	
Dr. M. Safar Korai	
Dr. Ashfaque A. Memon	
Mr. Azizullah Jamali	(rie)

# F16 (C) BATCH **Class Advisor: Dr. Ashfaque Memon**

#### **ONLINE CLASSES**

PERIOD	MONDAY	TUESDAY	WED:DAY	THU:DAY	FRIDAY
1 <sup>st</sup> 08:00-09:00	Foundation Engineering ( <b>B</b> + <b>C</b> )	Foundation Engineering ( <b>B</b> + <b>C</b> )	Hydrology Drainage Engineering ( <b>B+C</b> )	Structural Design and Drawing	Foundation Engineering ( <b>B</b> + <b>C</b> )
2 <sup>nd</sup> 09:00-10:00	Hydrology Drainage Engineering ( <b>B+C</b> )	Break	Structural Design and Drawing Q & A / EXTRA CLASS	Environmental Engineering II (A+C)	Hydrology Drainage Engineering ( <b>B</b> + <b>C</b> )
3 <sup>rd</sup> 10:00-11:00	Environmental Engineering II (A+C)	Construction Management & Planning (C+D)	Environmental Engineering II (A+C)	Construction Management & Planning (C+D)	Environmental Engineering II (A+C)
4 <sup>th</sup> 11:00-12:00	Structural Design and Drawing	Hydrology Drainage Engineering ( <b>B+C</b> )	Construction Management & Planning (C+D)	Break	Structural Design and Drawing
5 <sup>th</sup> 12:00-01:00	Construction Management & Planning (C+D)	Structural Design and Drawing	Structural Design and Drawing	Hydrology Drainage Engineering ( <b>B</b> + <b>C</b> )	Construction Management & Planning (C+D)
6 <sup>th</sup> 01:00-02:00	Break	Environmental Engineering II (A+C)	Foundation Engineering ( <b>B</b> + <b>C</b> )	Foundation Engineering ( <b>B</b> + <b>C</b> )	
7 <sup>th</sup> 02:00-03:00	Hydrology Drainage Engineering (B+C) Q & A / EXTRA CLASS	Environmental Engineering II Q & A / EXTRA CLASS	Foundation Engineering (B+C) Q & A / EXTRA CLASS	Construction Management & Planning (C+D) Q & A / EXTRA CLASS	

Note: In Case of any shortfall, the Q & A class would be converted into Extra Class with prior information to the students and the observer.

#### Subject

- 1. Foundation Engineering.
- 2. Construction Management & Planning
- 3. Environmental Engineering II
- 4. Hydrology Drainage Engineering
- 5. Structural Design and Drawing

Theory	Practical
Mr. Lalchand Marwari	
Mr. Anees Vighio	
Dr. Ashfaque Pathan	
Dr. Ashfaque A. Memon	
Dr. Fareed Ahmed Memon	Q



# F16 (D) BATCH

#### **ONLINE CLASSES**

PERIOD	MONDAY	TUESDAY	WED:DAY	THU:DAY	FRIDAY
1 <sup>st</sup> 08:00-09:00	Environmental Engineering II	Structural Design and Drawing (A+D)	Environmental Engineering II	Structural Design and Drawing ( <b>A+D</b> )	Hydrology Drainage Engineering ( <b>A+D</b> )
2 <sup>nd</sup> 09:00-10:00	Foundation Engineering ( <b>A</b> + <b>D</b> )	Environmental Engineering II Q & A / EXTRA CLASS	Hydrology Drainage Engineering ( <b>A+D</b> )	Structural Design and Drawing Q & A / EXTRA CLASS	Break
3 <sup>rd</sup> 10:00-11:00	Break	Construction Management & Planning (C+D)	Break	Construction Management & Planning (C+D)	Environmental Engineering II
4 <sup>th</sup> 11:00-12:00	Hydrology Drainage Engineering ( <b>A+D</b> )	Hydrology Drainage Engineering ( <b>A+D</b> )	Construction Management & Planning (C+D)	Environmental Engineering II	Structural Design and Drawing ( <b>A</b> + <b>D</b> )
5 <sup>th</sup> 12:00-01:00	Construction Management & Planning (C+D)	Foundation Engineering (A+D)	Foundation Engineering ( <b>A</b> + <b>D</b> )	Hydrology Drainage Engineering ( <b>A+D</b> )	Construction Management & Planning (C+D)
6 <sup>th</sup> 01:00-02:00	Structural Design and Drawing (A+D)	Environmental Engineering II	Structural Design and Drawing (A+D)	Foundation Engineering (A+D)	
7 <sup>th</sup> 02:00-03:00	Hydrology Drainage Engineering (A+D) Q & A / EXTRA CLASS	Foundation Engineering (A+D) Q & A / EXTRA CLASS	Foundation Engineering ( <b>A+D</b> )	Construction Management & Planning (C+D) Q & A / EXTRA CLASS	

Class Advisor: Mr. Azizullah Jamali

w. e. from 03-06-2020

#### Note: In Case of any shortfall, the Q & A class would be converted into Extra Class with prior information to the students and the observer.

	Subject	Theory	Practical
1.	Foundation Engineering.	Dr. Zaheer Ahmed	
2.	Construction Management & Planning	Mr. Anees Ahmed Vighio	
3.	Environmental Engineering II	Mr. Hafiz Usama Imad	
4.	Hydrology Drainage Engineering	Dr. S. M Kori	
5.	Structural Design and Drawing	Mr. Azizullah Jamali	



# **17 (A) BATCH**

#### **ONLINE CLASSES**

PERIOD	MONDAY	TUESDAY	WED:DAY	THU:DAY	FRIDAY
1 <sup>st</sup> 08:00-09:00	Soil Mechanics (A+B)	Steel Structures (A+B)	Steel Structures (A+B)	Q.S & Estimation for Civil Works (A+B)	Steel Structures (A+B)
2 <sup>nd</sup> 09:00-10:00	Q.S & Estimation for Civil Works (A+B)	Reinforced & Pre- Stressed Concrete (A+D)	Soil Mechanics (A+B)	Reinforced & Pre- Stressed Concrete (A+D)	Soil Mechanics (A+B)
3 <sup>rd</sup> 10:00-11:00	Break	Reinforced & Pre- Stressed Concrete (A+D) Q & A / EXTRA CLASS	Steel Structures (A+B) Q & A / EXTRA CLASS	Q.S & Estimation for Civil Works (A+B) Q & A / EXTRA CLASS	Soil Mechanics (A+B) Q & A / EXTRA CLASS
4 <sup>th</sup> 11:00-12:00	Reinforced & Pre- Stressed Concrete (A+D)	Hydrology (A+B)	Hydrology (A+B)	Steel Structures (A+B)	Q.S & Estimation for Civil Works (A+B)
5 <sup>th</sup> 12:00-01:00	Hydrology (A+B)	Q.S & Estimation for Civil Works (A+B)	Reinforced & Pre-Stressed Concrete (A+D)	Soil Mechanics (A+B)	Reinforced & Pre- Stressed Concrete (A+D)
6 <sup>th</sup> 01:00-02:00	Steel Structures (A+B)	Soil Mechanics (A+B)	Q.S & Estimation for Civil Works (A+B)		
7 <sup>th</sup> 02:00-03:00		Hydrology (A+B) Q & A / EXTRA CLASS			

Class Advisor: Mr. Samar Hussain Rizvi

w. e. from 03-06-2020

# Note: In Case of any shortfall, the Q & A class would be converted into Extra Class with prior information to the students and the observer.

Subject		Theory	Practical
1.	Soil Mechanics	Mr. Samar H. Rizvi	
2.	Hydrology	Dr. K.Q Laghari	
3.	Reinforced & Pre-Stressed Concrete	Dr. Naeem Aziz. Memon	
4.	Q.S & Estimation for Civil Works	Mr. Fahad A. Shaikh	
5.	Steel Structures	Mr. Amjad Pathan	
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# 17 (B) BATCH

#### **ONLINE CLASSES**

# Class Advisor: Mr. Samar Hussain Rizvi

PERIOD	MONDAY	TUESDAY	WED:DAY	THU:DAY	FRIDAY
1 <sup>st</sup> 08:00-09:00	Soil Mechanics (A+B)	Steel Structures (A+B)	Steel Structures (A+B)	Q.S & Estimation for Civil Works ( <b>A+B</b> )	Steel Structures (A+B)
2 <sup>nd</sup> 09:00-10:00	Q.S & Estimation for Civil Works ( <b>A</b> + <b>B</b> )	Reinforced & Pre- Stressed Concrete	Soil Mechanics (A+B)	Reinforced & Pre- Stressed Concrete	Soil Mechanics (A+B)
3 <sup>rd</sup> 10:00-11:00	Reinforced & Pre- Stressed Concrete	Break	Steel Structures (A+B) Q & A / EXTRA CLASS	Q.S & Estimation for Civil Works (A+B) Q & A / EXTRA CLASS	Soil Mechanics (A+B) Q & A / EXTRA CLASS
4 <sup>th</sup> 11:00-12:00	Break	Hydrology (A+B)	Hydrology ( <b>A+B</b> )	Steel Structures (A+B)	Q.S & Estimation for Civil Works ( <b>A</b> + <b>B</b> )
5 <sup>th</sup> 12:00-01:00	Hydrology ( <b>A</b> + <b>B</b> )	Q.S & Estimation for Civil Works ( <b>A+B</b> )	Reinforced & Pre-Stressed Concrete	Soil Mechanics (A+B)	Reinforced & Pre- Stressed Concrete
6 <sup>th</sup> 01:00-02:00	Steel Structures (A+B)	Soil Mechanics (A+B)	Q.S & Estimation for Civil Works (A+B)		
7 <sup>th</sup> 02:00-03:00		Hydrology (A+B) Q & A / EXTRA CLASS	Reinforced & Pre-Stressed Concrete Q & A / EXTRA CLASS		

w. e. from 03-06-2020

Note: In Case of any shortfall, the Q & A class would be converted into Extra Class with prior information to the students and the observer.

Subject		Theory	Practical
1.	Soil Mechanics	Mr. Samar H. Rizvi	
2.	Hydrology	Dr. K.Q Laghari	
3.	Reinforced & Pre-Stressed Concrete	Mr. Masroor Jatoi	
4.	Q.S & Estimation for Civil Works	Mr. Fahad A. Shaikh	
5.	Steel Structures	Mr. Amjad Pathan	

# **17 (C) BATCH**

#### **ONLINE CLASSES**

PERIOD	MONDAY	TUESDAY	WED:DAY	THU:DAY	FRIDAY
1 <sup>st</sup> 08:00-09:00	Soil Mechanics (C+D)	Soil Mechanics (C+D)	Soil Mechanics (C+D)	Soil Mechanics (C+D)	Soil Mechanics (C+D)
2 <sup>nd</sup> 09:00-10:00	Steel Structures (C+D)	Reinforced & Pre- Stressed Concrete	Q.S & Estimation for Civil Works	Reinforced & Pre- Stressed Concrete	Reinforced & Pre- Stressed Concrete
3 <sup>rd</sup> 10:00-11:00	Soil Mechanics (C+D) Q & A / EXTRA CLASS	Reinforced & Pre- Stressed Concrete Q & A / EXTRA CLASS	Steel Structures (C+D)	Steel Structures (C+D) Q & A / EXTRA CLASS	Break
4 <sup>th</sup> 11:00-12:00	Q.S & Estimation for Civil Works	Q.S & Estimation for Civil Works	Reinforced & Pre-Stressed Concrete	Steel Structures (C+D)	Hydrology (C+D)
5 <sup>th</sup> 12:00-01:00	Reinforced & Pre- Stressed Concrete	Hydrology (C+D)	Break	Hydrology (C+D)	Q.S & Estimation for Civil Works
6 <sup>th</sup> 01:00-02:00	Steel Structures (C+D)	Steel Structures (C+D)	Hydrology (C+D) Q & A / EXTRA CLASS	Q.S & Estimation for Civil Works	
7th 02:00-03:00			Q.S & Estimation for Civil Works Q & A / EXTRA CLASS		

**Class Advisor: Dr. Fareed Ahmed Memon** 

w. e. from 03-06-2020

#### Note: In Case of any shortfall, the Q & A class would be converted into Extra Class with prior information to the students and the observer.

#### Subject

- Soil Mechanics 1.
- 2. Hydrology
- 3. Reinforced & Pre-Stressed Concrete
- 4. Q.S & Estimation for Civil Works
- 5. Steel Structures

#### Theory Practical Dr. Aneel Kumar \_\_\_\_\_ Mr. Hafiz Usama Imad -----Dr. Fareed Ahmed Memon \_\_\_\_\_ Dr. Nafees Ahmed Memon Mr. Manoj Kumar



#### 17 (D) BATCH Class Advisor: Dr. Naeem Aziz Memon

#### **ONLINE CLASSES**

PERIOD	MONDAY	TUESDAY	WED:DAY	THU:DAY	FRIDAY
1 <sup>st</sup> 08:00-09:00	Soil Mechanics (C+D)	Soil Mechanics (C+D)	Soil Mechanics (C+D)	Soil Mechanics (C+D)	Soil Mechanics (C+D)
2 <sup>nd</sup> 09:00-10:00	Steel Structures (C+D)	Reinforced & Pre- Stressed Concrete (A+D)	Q.S & Estimation for Civil Works	Reinforced & Pre- Stressed Concrete (A+D)	Q.S & Estimation for Civil Works
3 <sup>rd</sup> 10:00-11:00	Soil Mechanics (C+D) Q & A / EXTRA CLASS	Reinforced & Pre- Stressed Concrete (A+D) Q & A / EXTRA CLASS	Steel Structures (C+D)	Steel Structures (C+D) Q & A / EXTRA CLASS	Break
4 <sup>th</sup> 11:00-12:00	Reinforced & Pre- Stressed Concrete (A+D)	Q.S & Estimation for Civil Works	Break	Steel Structures (C+D)	Hydrology (C+D)
5 <sup>th</sup> 12:00-01:00	Q.S & Estimation for Civil Works	Hydrology (C+D)	Reinforced & Pre-Stressed Concrete (A+D)	Hydrology (C+D)	Reinforced & Pre- Stressed Concrete (A+D)
6 <sup>th</sup> 01:00-02:00	Steel Structures (C+D)	Steel Structures (C+D)	Hydrology (C+D) Q & A / EXTRA CLASS	Q.S & Estimation for Civil Works	
7th 02:00-03:00	Q.S & Estimation for Civil Works Q & A / EXTRA CLASS				

w. e. from 03-06-2020

Note: In Case of any shortfall, the Q & A class would be converted into Extra Class with prior information to the students and the observer.

Su	bject	Theory	Practical
1.	Soil Mechanics	Dr. Aneel Kumar	
2.	Hydrology	Mr. J.K Ansari	
3.	Reinforced & Pre-Stressed Concrete	Dr. Naeem Aziz. Memon	
4.	Q.S & Estimation for Civil Works	Mr. Fahad A. Shaikh	
5.	Steel Structures	Mr. Manoj Kumar	ie >

#### 18 (A) BATCH Class Advisor: Mr. Lal Chand

#### **ONLINE CLASSES**

PERIOD	MONDAY	TUESDAY	WED:DAY	THU:DAY	FRIDAY
1 <sup>st</sup> 08:00-09:00	C.A.S.M & P (A+B)	Strength OF Materials-II	C.A.S.M & P (A+B)	Arch. & Town Planning ( <b>A</b> + <b>B</b> )	Construction Engineering ( <b>A+B</b> )
2 <sup>nd</sup> 09:00-10:00	Construction Engineering (A+B)	C.A.S.M & P ( <b>A</b> + <b>B</b> )	Construction Engineering ( <b>A</b> + <b>B</b> )	Construction Engineering ( <b>A+B</b> )	C.A.S.M & P ( <b>A</b> + <b>B</b> )
3 <sup>rd</sup> 10:00-11:00	Strength OF Materials-II	Applied Hydraulics	Construction Engineering (A+B) Q & A / EXTRA CLASS	Arch. & Town Planning (A+B) Q & A / EXTRA CLASS	Theory of Structure
4 <sup>th</sup> 11:00-12:00	Strength OF Materials-II Q & A / EXTRA CLASS	Construction Engineering (A+B)	Applied Hydraulics	Applied Hydraulics	Strength OF Materials-II
5 <sup>th</sup> 12:00-01:00	Theory of Structure	Arch. & Town Planning ( <b>A+B</b> )	Theory of Structure	Theory of Structure	Applied Hydraulics
6 <sup>th</sup> 01:00-02:00	Arch. & Town Planning ( <b>A+B</b> )	Theory of Structure	Strength OF Materials-II	Strength OF Materials-II	
7th 02:00-03:00	Applied Hydraulics	Applied Hydraulics Q & A / EXTRA CLASS	Theory of Structure Q & A / EXTRA CLASS	C.A.S.M & P ( <b>A+B</b> )	

w. e. from 03-06-2020

# Note: In Case of any shortfall, the Q & A class would be converted into Extra Class with prior information to the students and the observer.

Su	bject	Theory	Practical
1.	Applied Hydraulics	Mr. Lal Chand	
2.	Construction Engineering	Dr. Tauha H. Ali	
3.	Theory of Structure	Mr. Muhammad Ali	
4.	Strength OF Materials-II	Mr. Rabinder Kumar	
5.	Arch. & Town Planning	Mr. A. Raqeeb Memon	
6.	Complex Analysis Statistical	Dr. Anwar Solangi(BSRS)	
	Methods and & Probability		$\cap$

PERIOD	MONDAY	TUESDAY	WED:DAY	THU:DAY	FRIDAY
1 <sup>st</sup> 08:00-09:00	C.A.S.M & P (A+B)	Strength oF Materials-II	C.A.S.M & P ( <b>A</b> + <b>B</b> )	Arch. & Town Planning ( <b>A</b> + <b>B</b> )	Construction Engineering (A+B)
2 <sup>nd</sup> 09:00-10:00	Construction Engineering (A+B)	C.A.S.M & P ( <b>A</b> + <b>B</b> )	Construction Engineering (A+B)	Construction Engineering ( <b>A</b> + <b>B</b> )	C.A.S.M & P ( <b>A</b> + <b>B</b> )
3 <sup>rd</sup> 10:00-11:00	Theory of Structure (B+C) Q & A / EXTRA CLASS	Applied Hydraulics (B+C) Q & A / EXTRA CLASS	Construction Engineering (A+B) Q & A / EXTRA CLASS	Arch. & Town Planning (A+B) Q & A / EXTRA CLASS	Theory of Structure ( <b>B</b> + <b>C</b> )
4 <sup>th</sup> 11:00-12:00	Strength oF Materials-II	Construction Engineering (A+B)	Strength oF Materials-II	Theory of Structure ( <b>B</b> + <b>C</b> )	Strength oF Materials-II
5 <sup>th</sup> 12:00-01:00	Applied Hydraulics ( <b>B</b> + <b>C</b> )	Arch. & Town Planning ( <b>A</b> + <b>B</b> )	Applied Hydraulics ( <b>B</b> + <b>C</b> )	Applied Hydraulics ( <b>B</b> + <b>C</b> )	Applied Hydraulics ( <b>B</b> + <b>C</b> )
6 <sup>th</sup> 01:00-02:00	Arch. & Town Planning ( <b>A+B</b> )	Applied Hydraulics ( <b>B</b> + <b>C</b> )	Theory of Structure ( <b>B</b> + <b>C</b> )	Strength oF Materials-II	
7th 02:00-03:00	Theory of Structure ( <b>B</b> + <b>C</b> )	Theory of Structure ( <b>B</b> + <b>C</b> )	Strength OF Materials-II Q & A / EXTRA CLASS	C.A.S.M & P ( <b>A+B</b> )	

# 18 (B) BATCH Class Advisor: Mr. Abdul Raqeeb Memon

# **ONLINE CLASSES**

w. e. from 03-06-2020

# Note: In Case of any shortfall, the Q & A class would be converted into Extra Class with prior information to the students and the observer.

Sul	oject	Theory	Practical
1.	Applied Hydraulics	Mr. Abdul Qudoos Malano	
2.	Construction Engineering	Dr. Tauha H. Ali	
3.	Theory of Structure	Dr. Agha Faisal Habib	
4.	Strength of Materials-II	Mr. Manoj Kumar	
5.	Arch. & Town Planning	Mr. A. Raqeeb Memon	
6.	Complex Analysis Statistical	Dr. Anwar Solangi (BSRS)	
	Methods and & Probability		(.) ~

# 18 (C) BATCH

# **ONLINE CLASSES**

PERIOD	MONDAY	TUESDAY	WED:DAY	THU:DAY	FRIDAY
1 <sup>st</sup> 08:00-09:00	Strength OF Materials-II (C+D)	Construction Engineering	Arch. & Town Planning (C+D)	Construction Engineering	C.A.S.M & P (C+D)
2 <sup>nd</sup> 09:00-10:00	C.A.S.M & P (C+D)	C.A.S.M & P (C+D)	Strength OF Materials-II ( <b>C</b> + <b>D</b> )	C.A.S.M & P (C+D)	Strength OF Materials-II ( <b>C</b> + <b>D</b> )
3 <sup>rd</sup> 10:00-11:00	Theory of Structure (B+C) Q & A / EXTRA CLASS	Applied Hydraulics (B+C) Q & A / EXTRA CLASS	Strength OF Materials-II (C+D) Q & A / EXTRA CLASS	Construction Engineering Q & A / EXTRA CLASS	Theory of Structure ( <b>B</b> + <b>C</b> )
4 <sup>th</sup> 11:00-12:00	Construction Engineering	Arch. & Town Planning ( <b>C</b> + <b>D</b> )	Construction Engineering	Theory of Structure ( <b>B</b> + <b>C</b> )	Construction Engineering
5 <sup>th</sup> 12:00-01:00	Applied Hydraulics ( <b>B</b> + <b>C</b> )	Strength OF Materials-II (C+D)	Applied Hydraulics ( <b>B+C</b> )	Applied Hydraulics ( <b>B</b> + <b>C</b> )	Applied Hydraulics ( <b>B</b> + <b>C</b> )
6 <sup>th</sup> 01:00-02:00	Strength OF Materials-II (C+D)	Applied Hydraulics ( <b>B</b> + <b>C</b> )	Theory of Structure ( <b>B</b> + <b>C</b> )	Arch. & Town Planning (C+D)	
7th 02:00-03:00	Theory of Structure ( <b>B</b> + <b>C</b> )	Theory of Structure ( <b>B</b> + <b>C</b> )	Arch. & Town Planning (C+D) Q & A / EXTRA CLASS	C.A.S.M & P (C+D)	

Class Advisor: Mr. Abdul Raqeeb Memon

w. e. from 03-06-2020

Note: In Case of any shortfall, the Q & A class would be converted into Extra Class with prior information to the students and the observer.

#### Subject

- 1. Applied Hydraulics
- 2. Construction Engineering
- 3. Theory of Structure
- 4. Strength OF Materials-II
- 5. Arch. & Town Planning
- 6. Complex Analysis Statistical Methods and & Probability

Theory	Practical
Mr. Abdul Qudoos Malano	
Dr. Tauha H. Ali	
Dr. Agha Faisal Habib	
Mr. Rabinder Kumar	
Mr. A. Raqeeb Memon	
Mr. Saleem A Memon(BSRS)	



# 18 (D) BATCH Class Advisor: Dr. K. Q. Laghari

#### **ONLINE CLASSES**

PERIOD	MONDAY	TUESDAY	WED:DAY	THU:DAY	FRIDAY
1 <sup>st</sup> 08:00-09:00	Strength OF Materials-II (C+D)	Theory of Structure	Arch. & Town Planning ( <b>C</b> + <b>D</b> )	Theory of Structure	C.A.S.M & P (C+D)
2 <sup>nd</sup> 09:00-10:00	C.A.S.M & P (C+D)	C.A.S.M & P (C+ <b>D</b> )	Strength OF Materials-II (C+D)	C.A.S.M & P (C+D)	Strength OF Materials-II (C+D)
3 <sup>rd</sup> 10:00-11:00	Construction Engineering	Construction Engineering Q & A / EXTRA CLASS	Strength OF Materials-II (C+D) Q & A / EXTRA CLASS	Theory of Structure	Applied Hydraulics Q & A / EXTRA CLASS
4 <sup>th</sup> 11:00-12:00	Theory of Structure Q & A / EXTRA CLASS	Arch. & Town Planning (C+D)	Theory of Structure	Construction Engineering	Applied Hydraulics
5 <sup>th</sup> 12:00-01:00	Theory of Structure	Strength OF Materials-II (C+D)	Applied Hydraulics	Applied Hydraulics	Construction Engineering
6 <sup>th</sup> 01:00-02:00	Strength OF Materials-II (C+D)	Applied Hydraulics	Construction Engineering	Arch. & Town Planning ( <b>C</b> + <b>D</b> )	
7th 02:00-03:00	Applied Hydraulics	Construction Engineering	Arch. & Town Planning (C+D) Q & A / EXTRA CLASS	C.A.S.M & P (C+D)	

w. e. from 03-06-2020

# Note: In Case of any shortfall, the Q & A class would be converted into Extra Class with prior information to the students and the observer.

Sul	oject	Theory	Practical
1.	Applied Hydraulics	Dr. K.Q Laghari	
2.	Construction Engineering	Mr. Muhammad Ali	
3.	Theory of Structure	Mr. J.K Ansari	
4.	Strength OF Materials-II	Mr. Rabinder Kumar	
5.	Arch. & Town Planning	Mr. A. Raqeeb Memon	
6.	Complex Analysis Statistical	Mr. Saleem A Memon(BSRS)	
	Methods and & Probability		~

# **19 (A) BATCH**

#### **ONLINE CLASSES**

PERIOD	MONDAY	TUESDAY	WED:DAY	THU:DAY	FRIDAY
1 <sup>st</sup> 08:00-09:00	Surveying-I (A+D)	Engineering Geology	Pakistan Studies (A+D)	Islamic Studies (A+D)	Engineering Geology
2 <sup>nd</sup> 09:00-10:00	Pakistan Studies (A+D)	Applied Calculus ( <b>A</b> + <b>B</b> )	Applied Calculus ( <b>A</b> + <b>B</b> )	Engineering Geology	Applied Calculus ( <b>A</b> + <b>B</b> )
3 <sup>rd</sup> 10:00-11:00	Break	Engineering Geology Q & A / EXTRA CLASS	Civil Engineering Drawing (A+D) Q & A / EXTRA CLASS	Surveying-I (A+D) Q & A / EXTRA CLASS	Surveying-I (A+D)
4 <sup>th</sup> 11:00-12:00	Civil Engineering Drawing ( <b>A+D</b> )	Civil Engineering Drawing ( <b>A+D</b> )	Civil Engineering Drawing ( <b>A+D</b> )	Pakistan Studies (A+D)	Islamic Studies (A+D)
5 <sup>th</sup> 12:00-01:00	Applied Calculus ( <b>A+B</b> )	Surveying-I (A+D)		Surveying-I (A+D)	
6 <sup>th</sup> 01:00-02:00	Surveying-I (A+D)	Islamic Studies (A+D)	ETHICS	Engineering Geology	
7 <sup>th</sup> 02:00-03:00	Engineering Geology			Applied Calculus (A+B)	

# Class Advisor Dr. Tauha Hussain Ali / Mr. Arshad Memon

w. e. from 03-06-2020

Practical

Note: In Case of any shortfall, the Q & A class would be converted into Extra Class with prior information to the students and the observer.

Subject
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1.	Engineering Geology	Mr. Rehan Hakro	
2.	Civil Engineering Drawing	Mr. Arshad Ali Memon	
3.	Surveying-I	Mr. Masroor Jatoi	
4.	Applied Calculus	Mr. Imran Qasim Memon(BSRS)	
5.	Islamic Studies	Hafiz Shuaib Ahmed (BSRS)	
6.	Pakistan Studies	Mr. Jawed Larik (BSRS)	



# **19 (B) BATCH**

#### **ONLINE CLASSES**

PERIOD	MONDAY	TUESDAY	WED:DAY	THU:DAY	FRIDAY
1 <sup>st</sup> 08:00-09:00	Pakistan Studies ( <b>B</b> + <b>C</b> )	Pakistan Studies ( <b>B</b> + <b>C</b> )	Surveying-I (B+C)	Engineering Geology ( <b>B</b> + <b>C</b> )	Surveying-I ( <b>B</b> + <b>C</b> )
2 <sup>nd</sup> 09:00-10:00	Surveying-I ( <b>B</b> + <b>C</b> )	Applied Calculus (A+B)	Applied Calculus (A+B)	Islamic Studies ( <b>B</b> + <b>C</b> )	Applied Calculus (A+B)
3 <sup>rd</sup> 10:00-11:00	Engineering Geology (B+C) Q & A / EXTRA CLASS	Break	Engineering Geology (B+C)	Civil Engineering Drawing (B+C) Q & A / EXTRA CLASS	Break
4 <sup>th</sup> 11:00-12:00	Engineering Geology ( <b>B</b> + <b>C</b> )	Surveying-I (B+C)	Islamic Studies (B+C)	Civil Engineering Drawing ( <b>B</b> + <b>C</b> )	Engineering Geology ( <b>B</b> + <b>C</b> )
5 <sup>th</sup> 12:00-01:00	Applied Calculus (A+B)	Islamic Studies (B+C)		Surveying-I (B+C)	Pakistan Studies ( <b>B</b> + <b>C</b> )
6 <sup>th</sup> 01:00-02:00	Civil Engineering Drawing ( <b>B</b> + <b>C</b> )	Civil Engineering Drawing ( <b>B</b> + <b>C</b> )	ETHICS	Surveying-I (B+C) Q & A / EXTRA CLASS	
7 <sup>th</sup> 02:00-03:00		Engineering Geology ( <b>B</b> + <b>C</b> )		Applied Calculus ( <b>A</b> + <b>B</b> )	

# Class Advisor Dr. Tauha Hussain Ali / Mr. Arshad Memon

w. e. from 03-06-2020

CONVENER TIME TABLE, CED

Note: In Case of any shortfall, the Q & A class would be converted into Extra Class with prior information to the students and the observer.

	Subject	Theory	Practical
1.	Engineering Geology	Mr. Rehan Hakro	
2.	Civil Engineering Drawing	Engr. Arshad Ali Memon	
3.	Surveying-I	Dr. Rizwan A Memon	
4.	Applied Calculus	Mr. Imran Qasim Memon (BSRS)	
5.	Islamic Studies	Hafiz Shuaib Ahmed (BSRS)	
6.	Pakistan Studies	Mr. Jawed Larik (BSRS)	

# **19 (C) BATCH**

#### **ONLINE CLASSES**

#### Class Advisor Dr. Tauha Hussain Ali / Mr. Arshad Memon

PERIOD	MONDAY	TUESDAY	WED:DAY	THU:DAY	FRIDAY
1 <sup>st</sup> 08:00-09:00	Pakistan Studies ( <b>B</b> + <b>C</b> )	Pakistan Studies ( <b>B</b> + <b>C</b> )	Surveying-I (B+C)	Engineering Geology ( <b>B</b> + <b>C</b> )	Surveying-I (B+C)
2 <sup>nd</sup> 09:00-10:00	Surveying-I (B+C)	Applied Calculus (C+D)	Applied Calculus (C+D)	Islamic Studies ( <b>B</b> + <b>C</b> )	Applied Calculus (C+D)
3 <sup>rd</sup> 10:00-11:00	Engineering Geology (B+C) Q & A / EXTRA CLASS	Break	Engineering Geology (B+C)	Civil Engineering Drawing (B+C) Q & A / EXTRA CLASS	Break
4 <sup>th</sup> 11:00-12:00	Engineering Geology ( <b>B</b> + <b>C</b> )	Surveying-I (B+C)	Islamic Studies ( <b>B+C</b> )	Civil Engineering Drawing ( <b>B</b> + <b>C</b> )	Engineering Geology ( <b>B</b> + <b>C</b> )
5 <sup>th</sup> 12:00-01:00	Applied Calculus (C+D)	Islamic Studies (B+C)		Surveying-I (B+C)	Pakistan Studies (B+C)
6 <sup>th</sup> 01:00-02:00	Civil Engineering Drawing ( <b>B</b> + <b>C</b> )	Civil Engineering Drawing ( <b>B</b> + <b>C</b> )	ETHICS	Surveying-I (B+C) Q & A / EXTRA CLASS	
7 <sup>th</sup> 02:00-03:00		Engineering Geology ( <b>B</b> + <b>C</b> )		Applied Calculus (C+D)	

w. e. from 03-06-2020

# Note: In Case of any shortfall, the Q & A class would be converted into Extra Class with prior information to the students and the observer.

	Subject	Theory	Practical
1.	Engineering Geology	Mr. Rehan Hakro	
2.	Civil Engineering Drawing	Mr. Arshad Ali Memon	
3.	Surveying-I	Dr. Rizwan Ali Memon	
4.	Applied Calculus	Dr. Kashif Ali Abro (BSRS)	
5.	Islamic Studies	Hafiz Shuaib Ahmed (BSRS)	
6.	Pakistan Studies	Mr. Jawed Larik (BSRS)	$\bigcirc$

# CONVENER TIME TABLE, CED

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# **19 (D) BATCH**

#### **ONLINE CLASSES**

PERIOD	MONDAY	TUESDAY	WED:DAY	THU:DAY	FRIDAY
1 <sup>st</sup> 08:00-09:00	Surveying-I ( <b>A</b> + <b>D</b> )	Engineering Geology	Pakistan Studies (A+D)	Islamic Studies (A+D)	Engineering Geology
2 <sup>nd</sup> 09:00-10:00	Pakistan Studies (A+D)	Applied Calculus (C+D)	Applied Calculus (C+D)	Engineering Geology	Applied Calculus (C+D)
3 <sup>rd</sup> 10:00-11:00	Engineering Geology Q & A / EXTRA CLASS	Break	Civil Engineering Drawing (A+D) Q & A / EXTRA CLASS	Surveying-I (A+D) Q & A / EXTRA CLASS	Surveying-I (A+D)
4 <sup>th</sup> 11:00-12:00	Civil Engineering Drawing ( <b>A+D</b> )	Civil Engineering Drawing ( <b>A+D</b> )	Civil Engineering Drawing ( <b>A+D</b> )	Pakistan Studies (A+D)	Islamic Studies (A+D)
5 <sup>th</sup> 12:00-01:00	Applied Calculus (C+D)	Surveying-I (A+D)		Surveying-I (A+D)	
6 <sup>th</sup> 01:00-02:00	Surveying-I (A+D)	Islamic Studies (A+D)	ETHICS	Applied Calculus (C+D)	
7 <sup>th</sup> 02:00-03:00	Engineering Geology			Engineering Geology	

# Class Advisor Dr. Tauha Hussain Ali / Mr. Arshad Memon

w. e. from 03-06-2020

Practical

# Note: In Case of any shortfall, the Q & A class would be converted into Extra Class with prior information to the students and the observer.

Subject
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#### Theory

•	Engineering Geology	Mr. Abdul Qudoos Malano	
	Civil Engineering Drawing	Mr. Arshad Ali Memon	
	Surveying-I	Masroor Ali Jatoi	
•	Applied Calculus	Dr. Kashif Abro (BSRS)	
	Islamic Studies	Hafiz Shuaib Ahmed (BSRS)	
	Pakistan Studies	Mr. Jawed Larik (BSRS)	

