MEHRAN UNIVERSITY OF ENGINEERING & TECHNOLOGY, JAMSHORO DEPARTMENT OF CIVIL ENGINEERING

19 (A) BATCH

4th Semester

Room # 05 w.e.f 18-10-2021

Class Advisor: Mr. Masroor Ali Jatoi			w.e.f 18-10-2021		
PERIOD	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1 st 08:00-09:00	Applied Hydraulics	C.A.S.M & P	Theory of Structure	C.A.S.M & P	Strength OF Materials-II
2 nd 09:00-10:00	Applied Hydraulics	C.A.S.M & P	Theory of Structure	C.A.S.M & P	Theory of Structure
3 rd 10:00-11:00	Construction Engineering	Arch. & TownPlanning	Construction Engineering	Strength OF Materials-II	Theory of Structure
4 th 11:00-12:00	BREAK	Arch. & Town Planning	Construction Engineering	Strength OF Materials-II	Construction Engineering
5 th 12:00-01:00 6 th 01:00-02:00 7 th 02:00-03:00	Applied Hydraulics (Pr)	Applied Hydraulics Applied Hydraulics	Applied Hydraulics (Pr)	Applied Hydraulics (Pr)	

Note: Minimum number of classes should be 45 for 3 C.H and 30 for 2 C.H Subject Theory

Applied Hydraulics
 Construction Engineering

3. Theory of Structure4. Strength OF Materials-II

5. Arch. & Town Planning

6. Complex Analysis Statistical Methods and & Probability

Theory Practical Mr. Abdul Qudoos Mr. Nizakat Ali

Mr. Masroor Ali Jatoi ----Mr. J.K Ansari ----Mr. Rabinder Kumar -----

Mr. A. Raqeeb Memon -----Mr. Prem Kumar (BSRS) ------

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MEHRAN UNIVERSITY OF ENGINEERING & TECHNOLOGY, JAMSHORO DEPARTMENT OF CIVIL ENGINEERING

19 (B) BATCH

4th Semester

Room # 06

Class Advisor: Mr. Masroor Ali Jatoi

w.e.f 18-10-2021

PERIOD	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1st 08:00-09:00		Theory of Structure	Theory of Structure		C.A.S.M & P
2 nd 09:00-10:00	Applied Hydraulics (Pr)	Theory of Structure	Theory of Structure	Applied Hydraulics (Pr)	Construction Engineering
3 rd 10:00-11:00		Construction Engineering	Strength OF Materials-II		Arch. & Town Planning
4 th 11:00-12:00	Construction Engineering	Construction Engineering	Strength OF Materials-II	Applied Hydraulics	Applied Hydraulics
5 th 12:00-01:00	Strength of Materials-II		C.A.S.M & P	Applied Hydraulics	Applied Hydraulics
6 th 01:00-02:00	Strength oF Materials-II	Applied Hydraulics (Pr)	C.A.S.M & P	C.A.S.M & P	
7 th 02:00-03:00				Arch. & TownPlanning	

Note: Minimum number of classes should be 45 for 3 C.H and 30 for 2 C.H

Subject Theory **Practical** Applied Hydraulics Dr. K.Q Laghari 1. Mr. Nizakat Ali 2. Construction Engineering Mr. Masroor Ali Jatoi 3. Theory of Structure Dr. Agha Faisal Habib 4. Strength of Materials-II Mr. Rabinder Kumar -----5. Arch. & Town Planning Mr. A. Rageeb Memon 6. Complex Analysis Statistical Mr. Prem Kumar (BSRS) Methods and & Probability

MEHRAN UNIVERSITY OF ENGINEERING & TECHNOLOGY, JAMSHORO DEPARTMENT OF CIVIL ENGINEERING

19 (C) **BATCH**

4th Semester

Room # 07

Class Advisor: Mr. A. Raqeeb Memon			w.e.f 18-10-2021		
PERIOD	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1 st 08:00-09:00	Theory of Structure	Construction Engineering	C.A.S.M & P	Theory of Structure	Strength oF Materials-II
2 nd 09:00-10:00	Theory of Structure		C.A.S.M & P	Theory of Structure	Construction Engineering
3 rd 10:00-11:00	Construction Engineering	Applied Hydraulics (Pr)	Applied Hydraulics	Construction Engineering	Applied Hydraulics
4 th 11:00-12:00	C.A.S.M & P		Applied Hydraulics	Strength oF Materials-II	Strength oF Materials-II
5 th 12:00-01:00		C.A.S.M & P	Strength oF Materials-II		Arch. & Town Planning
6 th 01:00-02:00	Applied Hydraulics (Pr)	Applied Hydraulics	Arch. & Town Planning	Applied Hydraulics (Pr)	
7 th 02:00-03:00		Arch. & Town Planning		(-1)	

Note: Minimum number of classes should be 45 for 3 C.H and 30 for 2 C.H

 Subject
 Applied Hydraulics
 Construction Engineering
 Theory of Structure
 Strength OF Materials-II
 Arch. & Town Planning
 Complex Analysis Statistical Methods and & Probability
 Theory
 Practical

 Dr. K.Q Laghari
 Mr. Nizakat Ali

 Dr. Tauha H. Ali

 Dr. Agha Faisal Habib

 Mr. Amjad Pathan

 Mr. A. Raqeeb Memon

 Mr. Prem Kumar (BSRS)

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MEHRAN UNIVERSITY OF ENGINEERING & TECHNOLOGY, JAMSHORO DEPARTMENT OF CIVIL ENGINEERING

19 (D) BATCH

4th Semester

Room # 08

Class Advisor: Mr. A. Raqeeb Memon w.e.f 18-10-2021 **PERIOD MONDAY** WEDNESDAY **THURSDAY FRIDAY TUESDAY** Strength oF Arch. & Town Construction 1st 08:00-09:00 Arch. & Town Construction Materials-II Planning Engineering Planning Engineering 2nd 09:00-10:00 Construction Construction Strength oF **BREAK** Materials-II Engineering Engineering C.A.S.M & P 3rd 10:00-11:00 Applied Hydraulics Theory of C.A.S.M & P Applied Hydraulics Structure (Pr) Theory of Structure C.A.S.M & P 4th 11:00-12:00 Strength oF Applied Materials-II Hydraulics 5th 12:00-01:00 C.A.S.M & P Applied Hydraulics Strength oF Applied Hydraulics Materials-II Applied Hydraulics (Pr) Theory of Structure Arch. & Town 6th 01:00-02:00 (Pr) Planning

Note: Minimum number of classes should be 45 for 3 C.H and 30 for 2 C.H

Theory of Structure

02:00-03:00

Subject Theory **Practical** 1. Applied Hydraulics Mr. Abdul Oudoos Mr. Nizakat Ali Construction Engineering Dr. Tauha H. Ali Theory of Structure Mr. J.K Ansari Strength OF Materials-II Mr. Amjad Pathan Arch. & Town Planning Mr. A. Raqeeb Memon Complex Analysis Statistical Mr. Prem Kumar (BSRS) Methods and & Probability

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