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

(19, 20 & 21)-BATCH

Class Adviser: Engr. Arshad Ali Memon

1st Semester (Summer Semester)

Room No. 01 w.e.f: 06-06-2022

PERIOD	MONDAY	TUESDAY	WED:DAY	THU:DAY	FRIDAY
1 st 08:00-08:45	Civil Engineering Materials	Civil Engineering Materials	Introduction to C. & Programming	BREAK	Functional English
2 nd 08:45-09:30	Civil Engineering Materials	Civil Engineering Materials	Introduction to C. & Programming	BREAK	Functional English
3 rd 09:30-10:15	Geometrical Drawing	Engineering Mechanics		BREAK	Civil Engineering Materials
4 th 10:15-11:00	Geometrical Drawing	Engineering Mechanics	Engineering Mechanics (Pr)	Introduction to C. &	Civil Engineering Materials
5 th 11:00-11:45	Introduction to C. & Programming	Geometrical Drawing	Geometrical Drawing (Pr)	Programming (Pr) / Civil Engineering Materials	
6 th 11:45-12:30	Introduction to C. & Programming	Geometrical Drawing	BREAK	(Pr)	Engineering Mechanics (Pr)
7 th 12:30-01:15	Functional English / Engineering Mechanics	Introduction to C. &	Functional English/ Engineering Mechanics	Functional English	Geometrical Drawing (Pr
8 th 01:15-02:00	Functional English / Engineering Mechanics	Programming (Pr) / Civil Engineering Materials	Functional English/ Engineering Mechanics	Functional English	PRAYER BREAK
9 th 02:00-02:45		(Pr)	Introduction to C. & Programming*		
10 th 02:45-03:30	Civil Engineering Materials*	Engineering Mechanics*	Geometrical Drawing*	Functional English*	Introduction to C. & Programming (Pr)/ Civil Engineering Materials (Pr)
11 th 03:30-04:15					

Note: Minimum number of classes should be 45 for 3 C.H and 30 for 2 C.H At the end of semester (i-e) 24-07-2022.

Subject

1. Civil Engineering Materials

2. Engineering Mechanics

3. Geometrical drawing (2 CH)

4. Functional English

5. Introduction to computing and Programming (2CH)

Theory

Engr. Masroor Ali / Engr. Saleem Raza

Engr. Fahad Ali Shaikh

Engr. Arshad Ali Memon

Ms. Shamshad Junejo

Mr. Abdul Kareem Mirjat

Practical

Engr. Masroor Ali / Engr. Shahzeb Bhutto

Engr. Fahad Shaikh / Engr. Shahzeb Bhutto

Engr. Arshad Ali / Engr. Maroosha Larik

CS





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

19 & 20-BATCH

2nd Semester (Summer Semester 2022)

Room # 02

Class A	dvisor: Engr. Manoj Kumar		w.e	.f: 06-06-2022

PERIOD	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
1 st 08:00-08:45	BREAK	Pakistan Studies	Pakistan Studies/ Civil Engineering Drawing	Applied Calculus	BREAK	
2 nd 08:45-09:30	BREAK	Pakistan Studies	Civil Engineering Drawing / Pakistan Studies	Applied Calculus	BREAK	
3 rd 09:30-10:15	Applied Calculus	Applied Calculus	BREAK	Engineering Geology	. Engineering Geology	
4 th 10:15-11:00	Applied Calculus	Applied Calculus		Engineering Geology	Engineering Geology	
5 th 11:00-11:45	Islamic Studies/ Surveying-I (19CE &20CE)	Islamic Studies/ Surveying-I (19CE &20CE)	Engineering Geology (Pr)/ Civil Engineering Drawing (Pr)/	BREAK		
6 th 11:45-12:30	Islamic Studies / Surveying-I	Islamic Studies / Surveying-I	Surveying-I (Pr)	Islamic Studies	Engineering Geology (Pr)/ Civil Engineering Drawing (Pr)/	
7 th 12:30-01:15	Engineering Geology (Pr)	Civil Engineering Drawing	Surveying-I (19CE)	Islamic Studies	Surveying-I (Pr)	
8 th 01:15-02:00	Civil Engineering Drawing (Pr)	Civil Engineering Drawing	Surveying-I (19CE)	Engineering Geology*	PRAYER BREAK	
9 th 02:00-02:45	Surveying-I (Pr)	Civil Engineering Drawing*	Engineering Geology	Pakistan Studies*		
10 th 02:45-03:30	Applied Calculus*	Islamic Studies*/ Surveying-I*	Engineering Geology			

Note: Minimum number of classes should be 45 for 3 C.H and 30 for 2 C.H At the end of semester (i-e) 24-07-2022.

	Subject	Theory	Practical
1.	Engineering Geology	Engr. Rehan Hakro	Subject Teacher

- 2. Civil Engineering Drawing (2C.H)
- 3. Surveying-I (2C.H) / (3C.H)
- 4. Applied Calculus
- 5. Islamic Studies (2C.H)
- 6. Pakistan Studies (2C.H)

Engr. Arshad Ali Memon Engr. Manoj Kumar Mr. Hameer Abro Mr. Hafiz Abdul Waheed Channa

Mr. Irshad Burfat

er

Engr. Arshad Ali Memon Engr. Maroosha Larik

Engr. Manoj Kumar / Engr. Ranveer Singh





MEHRAN UNIVERSITY OF ENGINEERING & TECHNOLOGY, JAMSHORO

DEPARTMENT OF CIVIL ENGINEERING

19 & 20-BATCH

Class Adviser: Engr. Abdul Raqeeb Memon

3rd Semester (Summer Semester)

ROOM # 03 w.e.f: 06-06-2022

PERIOD MONDAY **TUESDAY** WED:DAY THU:DAY **FRIDAY** 1st Fluid Mechanics & Hydraulics/ Theory of Structures **BREAK BREAK** Strength of Materials-I Surveying-II 08:00-08:45 Fluid Mechanics & Hydraulics / Theory of Structures Strength of Materials-I BREAK **BREAK** Surveying-II 08:45-09:30 3rd Transportation Engineering/ Fluid Mechanics & Hydraulics / Strength of Materials-I / Theory of Structures Railways and Waterways Engg Surveying-II Mechanics of Solids-I 09:30-10:15 **∆**th Transportation Engineering/ Fluid Mechanics & Hydraulics / Strength of Materials-I / Mechanics of Solids-I (Pr) Theory of Structures Railways and Waterways Engg Surveying-II Mechanics of Solids-I 10:15-11:00 Diff. Equations F.S & L.T Diff. Equations F.S & L.T Diff. Equations F.S & L.T 11:00-11:45 **BREAK** Diff. Equations F.S & L.T Diff. Equations F.S & L.T Diff. Equations F.S & L.T Mechanics of Solids-I (Pr) 11:45-12:30 Communication Skills / Communication Skills/ Fluid Mechanics & Hydraulics / Transportation Engineering/ Transportation Engineering/ Surveying-II 12:30-01:15 Railways and Waterways Engg Railways and Waterways Engg Communication Skills/ Communication Skills/ 8th Fluid Mechanics & Hydraulics/ Fluid Mechanics & Hydraulics (Pr) Transportation Engineering / Transportation Engineering / PRAYER BREAK Surveying-II 01:15-02:00 Railways and Waterways Engg Railways and Waterways Engg **BREAK** Strength of Materials-I / Diff. Equations F.S & L.T* Mechanics of Solids-I 02:00-02:45 Communication Skills*/ **BREAK** 10th Strength of Materials-I / Transportation Engineering*/ Fluid Mechanics & Hydraulics (Pr) Communication Skills* Mechanics of Solids-I 02:45-03:30 Railways and Waterways Engg* 11th Strength of Materials-I*/ Fluid Mechanics & Hydraulics* Mechanics of Solids-I* 03:30-04:15 12th Theory of Structures* 04:15-05:00

Subject

- 1. Transportation Engineering/ Railways and Waterways Engg(3 CH)
- 2. Strength of Materials-I (3 CH) / Mechanics of Solids-I(2 CH)
- 3. Surveying-II (3 CH)
- 4. Fluid Mechanics & Hydraulics (3 CH)
- 5. Diff. Equations F.S & L.T (3 CH)
- 6. Communication Skills (2 C.H)
- 7. Theory of Structures (2 C.H)

Theory

Engr. Abdul Raqeeb Memon

Engr. J.K Ansari

Engr. Azizullah Jamali Engr. Fahad Ali Shaikh

Mr. M Azam Joyo

Dr. Sahiba Thaheem/ Ms. Um-e-Rubab

Engr. Samar Hussain Rizvi





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

19-BATCH Class Advisor: Engr. Lal Chand 4th Semester (Summer Semester)

Room # 04

w.e.f: 06-06-2022

PERIOD	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1 st	BREAK	Theory of structures	Applied Hydraulics	BREAK	Complex Analysis, S M and
08:00-08:45		Room#03	(Pr)		Probability
2 nd	BREAK	Theory of structures		BREAK	Complex Analysis, S M and
08:45-09:30		Room#03			Probability
3 rd	Applied Hydraulics	BREAK		Applied Hydraulics/	Theory of structures
09:30-10:15	(Pr)			Construction Engineering	Room#03
4 th		BREAK	BREAK	Applied Hydraulics/	Theory of structures
10:15-11:00				Construction Engineering	Room#03
5 th		BREAK	BREAK	Theory of structures	Applied Hydraulics/
11:00-11:45				Room#03	Construction Engineering
6 th	BREAK	BREAK	BREAK	Theory of structures	Applied Hydraulics/
11:45-12:30				Room#03	Construction Engineering
7 th	BREAK	Strength of Materials-II*	Complex Analysis, S M	Complex Analysis, S M and	
12:30-01:15			and Probability	Probability	
8 th	BREAK	Applied Hydraulics*/	Complex Analysis, S M	Complex Analysis, S M and	PRAYER BREAK
01:15-02:00		Construction Engineering*	and Probability	Probability	
9 th	BREAK		Complex Analysis, S M	Theory of structures*	
02:00-02:45			and Probability*		
10 th	Strength of Materials-II	Strength of Materials-II	Applied Hydraulics/	Strength of Materials-II	
02:45-03:30			Construction Engineering		
11 th	Strength of Materials-II	Strength of Materials-II	Applied Hydraulics/	Strength of Materials-II	
03:30-04:15			Construction Engineering		

Note: Minimum number of classes should be 45 for 3 C.H and 30 for 2 C.H At the end of semester (i-e) 24-07-2022.

SubjectTheory1. Theory of structuresEngr. Samar Hussain Rizvi2. Applied HydraulicsEngr. Lal Chand

3. Construction Engineering Eng

4. Strength of Materials-II

5. Complex Analysis, S M and Probability

6. Architectural and Town Planning (2CH)

Theory
Engr. Samar Hussain Rizvi
Subject Teacher
Engr. Lal Chand
Engr. Ali Raza Lashari
Dr. Zaheer Ahmed Almani
Mr. Saleem Memon
Engr. Zaid Khan

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

5th Semester (Summer Semester)

Room # 05

w.e.f: 06-06-2022

Class Advis	or Mr	Samar	Huccoin	Dizvi
Class Auvis	SOF: IVIF	. Samar	nussan	I KIZVI

19-BATCH

PERIOD	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1 st	Environmental Engineering-I	Environmental Engineering-	Project Management	Plain and reinforced concrete	Structural Analysis
08:00-08:45		I			
2 nd	Environmental Engineering-I	Environmental	Project Management	Plain and reinforced concrete	Structural Analysis
08:45-09:30		Engineering-I			
3 rd	BREAK	Structural Analysis	Plain and reinforced	BREAK	BREAK
09:30-10:15		-	concrete		
4 th	BREAK	Structural Analysis	Plain and reinforced concrete	BREAK	BREAK
10:15-11:00					
5 th	Plain and reinforced	Professional Ethics		BREAK	Linear Algebra and N Methods
11:00-11:45	concrete				
6 th	Plain and reinforced concrete	Professional Ethics	Environmental		Linear Algebra and Numerical
11:45-12:30			Engineering-I	Environmental Engineering-I	Methods
7 th	Linear Algebra and N	Linear Algebra and	(PR)	(PR)	
12:30-01:15	Methods	Numerical Methods			Environmental Engineering-I*
8 th	Linear Algebra and N Methods	Linear Algebra and N	Professional Ethics		PRAYER BREAK
01:15-02:00		Methods			
9 th	Linear Algebra and N Methods*	Professional Ethics*	Professional Ethics	Plain and reinforced	Project Management
02:00-02:45				concrete*	
10 th			Project Management*	Structural Analysis*	Project Management
02:45-03:30					
11 th					Structural Analysis
03:30-04:15					
12 th					Structural Analysis
04:15-05:00					

Note: Minimum number of classes should be 45 for 3 C.H and 30 for 2 C.H At the end of semester (i-e) 24-07-2022.

	Subject	Theory	Practical
1.	Structural Analysis	Engr. Rabinder kumar	Subject Teacher
2.	Plain and reinforced concrete	Engr. Samar Hussain	
3.	Environmental Engineering-I(2CH)	Dr. Ashfaque Pathan	Dr. Ashfaque Ahmed Pathan
4.	4.Project Management (2CH)	Engr. Saleem Raza	
5.	5.Professional Ethics (2CH)	Dr. Ali Raza Khoso	
6.	Linear Algebra and Numerical Methods	Mr. Tulja Ram	





(Engr. Lal Chand / Engr. Masroor Ali Jatoi)