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

(19, 20 & 21)-BATCH

1st Semester (Summer Semester)

Class Adviser: Enr. Arshad Ai Memon

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	Engineering Mechanics (Pr)	Functional English
2 nd 08:45-09:30	Civil Engineering Materials	Civil Engineering Materials	Introduction to C. & Programming	Geometrical Drawing (Pr	Functional English
3 rd 09:30-10:15	Geometrical Drawing		Engineering		Civil Engineering Materials
4 th 10:15-11:00	Geometrical Drawing		Mechanics (Pr) / Geometrical Drawing	Introduction to C. & Programming (Pr)	Civil Engineering Materials
5 th 11:00-11:45	Introduction to C. & Programming	Geometrical Drawing	(Pr)	Civil Engineering Materials (Pr)	Engineering Mechanics (Pr)
6 th 11:45-12:30	Introduction to C. & Programming	Geometrical Drawing	Geometrical Drawing*		Geometrical Drawing (Pr
7 th 12:30-01:15	Functional English / Engineering Mechanics	Introduction to C. & Programming (Pr) / Civil Engineering Materials	Functional English / Engineering Mechanics	Functional English / Engineering Mechanics	
8 th 01:15-02:00	Functional English / Engineering Mechanics	(Pr)	Functional English / Engineering Mechanics	Functional English / Engineering Mechanics	
9 th 02:00-02:45			Introduction to C. & Programming*		Introduction to C. & Programming (Pr)
10 th 02:45-03:30 11 th	Civil Engineering Materials*	Engineering Mechanics*		Functional English*	Civil Engineering Materials (Pr)
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 Theory **Practical** 1. Civil Engineering Materials Engr. Saleem Raza Engr. Shahzeb Bhutto **Engineering Mechanics** Engr. Fahad Ali Shaikh Engr. Shahzeb Bhutto Geometrical drawing (2 CH) Engr. Arshad Ali Memon Engr. Maroosha Larik Functional English (ELDC) 5. Introduction to computing and Programming (2 CH)(CS) CS



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

19 & 20-BATCH

Class Advisor: Manoj Kumar

2nd Semester (Summer Semester 2022)

Room # 02 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		Engineering Geology	. Engineering Geology
4 th 10:15-11:00	Applied Calculus	Applied Calculus	Engineering Geology (Pr) / Civil Engineering Drawing (Pr)	Engineering Geology	Engineering Geology
5 th 11:00-11:45	Islamic Studies / Surveying-I (19CE &20CE)	Islamic Studies / Surveying-I (19CE &20CE)	Surveying-I (Pr)	BREAK	Engineering Geology (Pr) / Civil Engineering Drawing (Pr)
6 th 11:45-12:30	Islamic Studies / Surveying-I	Islamic Studies / Surveying-I		Islamic Studies	Surveying-I (Pr)
7 th 12:30-01:15	Engineering Geology (Pr) / Civil Engineering Drawing (Pr)	Civil Engineering Drawing	Surveying-I (19CE)	Islamic Studies	
8 th 01:15-02:00	/ Surveying-I (Pr)	Civil Engineering Drawing	Surveying-I (19CE)	Engineering Geology*	
9 th 02:00-02:45		Civil Engineering Drawing*	Engineering Geology	Pakistan Studies*	
9 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
	Engineering Geology	Engr. Rehan Hakro	Subject Teacher
2.	Civil Engineering Drawing (2 CH)	Engr. Arshad Ali Memon	Engr. Maroosha Larik
3.	Surveying-I (2 CH) / (3 CH)	Engr. Manoj Kumar	Engr. Ranveer Singh
ŀ.	Applied Calculus	(BSRS)	
5.	Islamic Studies (2 CH)	(BSRS)	
ŀ.	Pakistan Studies	(BSRS)	

MEHRAN UNIVERSITY OF ENGINEERING & TECHNOLOGY, JAMSHORO

DEPARTMENT OF CIVIL ENGINEERING

19 & 20-BATCH

Class Adviser: Abdul Raqeeb Memon

3rd Semester (Summer Semester)

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

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

Subject

- Transportation Engineering/ Railways and Waterways Engg(3 CH)
 Strength of Materials-I (3 CH) / Mechanics of Solids-I(2 CH)

- Surveying-II (3 CH) Fluid Mechanics & Hydraulics (3 CH)
- Diff. Equations F.S & L.T (3 CH)
- Communication Skills (2 C.H)
- Theory of Structures (2 C.H)

Theory

Engr. Abdul Raqeeb Memon

Engr. J.K Ansari

Engr. Azizullah Jamali Engr. Fahad Ali Shaikh

Mr. Sher Khan

ELDC

Engr. Samar Hussain Rizvi

Practical

Engr. Rehan Hakro / Engr Amir Hamza Engr. Samar Hussain / Engr. Amir Hamza Engr. Fahad Shaikh / Engr. Shaheer Kazi





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

19-BATCH

4th Semester (Summer Semester)

Room # 04

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	Class A	dvisor: Engr. Samar Huss	sain Rizvi		н	e.e.f: 06-06-2022
	PERIOD	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDA
	1st	DDEAK	Theory of structures	4 11 177 1 11	Strength of Materials-II	G 1 1 1 1

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

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 of structures

Applied Hydraulics

Construction Engineering

Strength of Materials-II

Complex Analysis, S M and Probability Architectural and Town Planning (2CH)

Theory

Engr. Samar Hussain Rizvi Engr. Lal Chand Engr. Ali Raza Lashari Dr. Zaheer Ahmed Almani

(BSRS)

Engr. Zaid Khan

Practical

Subject Teacher Engr. Shaheer Qazi





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

19-BATCH

5.

Class Advisor: Engr. Samar Hussain Rizvi

5th Semester (Summer Semester)

w.e.f: 06-06-2022

Room # 05

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

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** Engr. Rabinder kumar 1. Structural Analysis Subject Teacher Plain and Reinforced Concrete Engr. Samar Hussain

Environmental Engineering-I(2CH) Dr. Ashfaque Ahmed Pathan

Dr. Ashfaque Ahmed Pathan 4. Project Management (2CH) Engr. Saleem Raza

Professional Ethics (2CH) Dr. Ali Raza Khoso Linear Algebra and Numerical Methods **BSRS**

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