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

1st Semester (Special Semester Classes)

(09,11, 12 & 13,14,15,16)-BATCHES

Class Adviser: Engr. Arshad Ali Memon

w.e.f: 06-06-2022

PERIOD	MONDAY	TUESDAY	WED:DAY	THU:DAY	FRIDAY
1 st 08:00-08:45	Environmental Engineering I	Civil EngineeringMaterials/ Pakistan Studies/ Environmental Engineering-I	Pakistan Studies	Strength of Materials-II/ Plain and reinforced concrete	Functional English/ Strength of Materials-I/ Complex Analysis, S M and Probability/ Structural Analysis
2 nd 08:45-09:30	Civil Engineering Materials/ Environmental Engineering-I	Civil Engineering Materials/ Pakistan Studies/ Environmental Engineering-I	Pakistan Studies	Strength of Materials-II/ Plain and reinforced concrete	Functional English/ Strength of Materials-I/ Complex Analysis, S M and Probability/ Structural Analysis
3 rd 09:30-10:15	Geometrical Drawing/ Structural Analysis	Transportation Engineering	Plain and reinforced concrete/ Fluid Mechanics and Hydraulics-II	Strength of Materials-I	Civil Engineering Materials
4 th 10:15-11:00	Geometrical Drawing/ Structural Analysis	Transportation Engineering	Plain and reinforced concrete/ Fluid Mechanics and Hydraulics-II	Strength of Materials-I/ Structural Analysis	Civil Engineering Materials
5 th 11:00-11:45	Surveying-I/ Plain and reinforced concrete	Geometrical Drawing/ Surveying-I/ Diff. Equations F.S & L.T	Diff. Equations F.S & L.T	Diff. Equations F.S & L.T/ Fluid Mechanics and Hydraulics-II	Linear Algebra and Numerical Methods
6 th 11:45-12:30	Surveying-I/ Plain and reinforced concrete	Geometrical Drawing/ Surveying-I/ Diff. Equations F.S & L.T	Geometrical Drawing*/ Diff. Equations F.S & L.T	Diff. Equations F.S & L.T/ Structural Analysis/ Fluid Mechanics and Hydraulics-II	Linear Algebra and Numerical Methods
7 th 12:30-01:15	Functional English/ Engineering Mechanics/ Linear Algebra and Numerical Methods	Strength of Materials-II*/ Linear Algebra and Numerical Methods	Functional English/ Engineering Mechanics/ Surveying-I/ Transportation Engineering/ Complex Analysis, S M and Probability	Functional English/ Engineering Mechanics/ Transportation Engineering/ Complex Analysis, S M and Probability	Environmental Engineering-I*/ Fluid Mechanics and Hydraulics-II
8 th 01:15-02:00	Functional English/ Engineering Mechanics/ Strength of Materials-II/ Linear Algebra and Numerical Methods	Linear Algebra and Numerical Methods	Functional English/ Engineering Mechanics/ Surveying-I/ Transportation Engineering/ Complex Analysis, S M and Probability	Functional English/ Engineering Mechanics/ Transportation Engineering/ Complex Analysis, S M and Probability	Fluid Mechanics and Hydraulics-II
9 th 02:00-02:45	Strength of Materials-II/ Linear Algebra and Numerical Methods*	Surveying-I*	Diff. Equations F.S & L.T*/ Complex Analysis, S M and Probability*	Plain and reinforced concrete*	Strength of Materials-I
10 th 02:45-03:30	Civil Engineering Materials*/Transportation Engineering*	Engineering Mechanics*		Functional English*/ Strength of Materials-II/ Structural Analysis*	Strength of Materials-I
11 th 03:30-04:15				Fluid Mechanics & Hydraulics*/ Strength of Materials-II	Strength of Materials-I *
12 th 04:15-05:00					Strength of Materials-I

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 Room Number Theory Engr. Engr. Saleem Raza 1. Civil Engineering Materials Engr. Fahad Ali Shaikh **Engineering Mechanics** Engr. Arshad Ali Memon 3. Geometrical drawing (2 CH) Functional English (ELDC) 5. Pakistan Studies CS Engr. Manoj Kumar Surveying-I 7. Fluid Mechanics and Hydraulics-II Engr. Lal Chand 8. Strength of Materials-I Engr. J.K Ansari 9. Differential equations F.S and L.T **BSRS** 10. Transportation Engineering Mr. Sher Khan 11. Strength of Materials -II Dr. Zaheer Ahmed Almani 12. Complex analysis statics and probability **BSRS** 13. Structural Analysis Engr. Rabinder Kumar 14. Plain and Reinforced Concrete Engr. Samar Husssain Rizvi 15. Environmental Engineering-I Dr. Ashfaque Pathan

BSRS

16. Linear Algebra and Numerical Methods

(Engr. Lal Chand / Engr. Iviasi voi Ali Jatoi)
TIMETABLE COMMITTEE, CED