

**UNIVERSITY OF ENGINEERING AND TECHNOLOGY TAXILA**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**Time Table: 7<sup>th</sup>, 5<sup>th</sup>, & 3<sup>rd</sup> [22, 23, & 24 Entries] (Spring-2023) w.e.f. 08/09/2025**

Session	Monday	Tuesday	Wednesday	Thursday	Friday	Groups
<b>2022 / A</b>	(1-2) S.C.M (CR#09) (4-5) P.M (CR#02) (6-8) MV (CR#10)	(2) Quran (CR#08) (3-4) A.Eng (CR#08) (3-4) MT.Eng (CR#09) (6-8) A.Eng/ MT.Eng (A)	(1-3) PP&ICE /M&MV (A2/A1) (4-6) M&MV / PP&ICE (A2/A1) (7) P.S (CR#08)	(1-3) ICE (CR#03) (4-6) Projects	(1) P.S	<b>A (1,---,50)</b> <b>A1 (1,---,25)</b> <b>A2 (25,---50)</b>
<b>2022 / B</b>	(1-3) M&MV /PP&ICE (B1/B2) (4-5) P.M (CR#02) (6-8) M&MV/ PP&ICE (B2/B1)	(1-3) ICE (CR#02) (4-6) Projects	(1) Quran (CR#10) (2-3) S.C.M(CR#09) (5-7) MV (CR#02) (8) P.S (CR#08)	(3-4) A.Eng (CR#08) (3-4) MT.Eng (CR#09) (6-8) A.Eng/ MT.Eng (B)	(1) P.S	<b>B (51,---,100)</b> <b>B1 (51,---,75)</b> <b>B2 (76,---100)</b>
<b>2022 / C</b>	(3-4) S.C.M (CR#09) (4-5) P.M (CR#02) (6-8) A.Eng/ MT.Eng (C)	(1) Quran (CR#08) (3-4) A.Eng (CR#08) (3-4) MT.Eng (CR#09) (5-7) ICE (CR#09) (8) P.S (CR#08)	(1-3) MV (CR#02) (4-6) Projects	(1-3) M&MV/ PP&ICE (C1/C2) (4-6) PP&ICE / M&MV(C1/C2)	(2) P.S	<b>C (101,---,150)</b> <b>C1 (101,---,125)</b> <b>C2 (125,---150)</b>
<b>2022 / D</b>	(1-3) MV (CR#02) (4-5) P.M (CR#02) (6-8) Projects	(1-3) M&MV /PP&ICE (D1/D2) (4-6) M&MV /PP&ICE (D2/D1) (7) P.S (CR#08)	(2) Quran (CR#10) (4-5) S.C.M (CR#09) (6-8) A.Eng/ MT.Eng (D)	(3-4) A.Eng (CR#08) (3-4) MT.Eng (CR#09) (5-7) ICE (CR#03)	(2) P.S	<b>D(151,---,Onwards)</b> <b>D1 (151,---,175)</b> <b>D2 (176,---Onwards)</b>
<b>Legends</b>	MV (Mechanical Vibrations), M&MV (Mechanisms and Mechanical Vibrations Lab), P.S (Pakistan Studies), ICE (IC Engines), PP&ICE (Power Plants & ICE Lab), P.M (Project Management), A.Eng (Automotive Engineering), MT.Eng (Maintenance Engineering), S.C.M(Supply Chain Management), Quran (Quran Teaching), Projects (Final Year Project),					
<b>2023 / A</b>	(1-2) MD-II (CR#04) (3-4) EE (CR#03) (5-6) M&I (CR#04)	(1-3) CAE (A) (5-7) EE (A) (8) Quran (CR#02)	(1-3) ICT (A) (6-8) HMT (CR#04)	(1-2) AS (CR#09) (5-6) ICT (CR#10) (7-8) PE (CR#09)		<b>A (1,---,50)</b> <b>A1 (1,---,25)</b> <b>A2 (25,---50)</b>
<b>2023 / B</b>	(1-2) EE (CR#10) (3-4) M&I (CR#04) (5-6) MD-II (CR#03) (7-8) PE (CR#08)	(1-3) EE (B) (4-6) CAE (B) (7) Quran (CR#02)	(4-6) ICT (B)	(1-2) ICT (CR#10) (3-4) AS (CR#10) (6-8) HMT (CR#04)		<b>B (51,---,100)</b> <b>B1 (51,---,75)</b> <b>B2 (76,---100)</b>
<b>2023 / C</b>	(1-3) ICT (C) (5-6) PE (CR#09) (7-8) AS(CR#09)	(1-2) M&I (CR#04) (3-4) EE (CR#10) (5-6) ICT (CR#10) (7) Quran (CR#02)	(1-3) EE (C)  (5-6) MD-II (CR#08)	(4-6) CAE (C) (6-8) HMT (CR#04)		<b>C (101,---,150)</b> <b>C1 (101,---,125)</b> <b>C2 (125,---150)</b>
<b>2023 / D</b>	(1-2) PE (CR#03) (3-4) AS (CR#10) (5-7) ICT (D)	(3-4) M&I (CR#04) (5-6) EE (CR#02) (8) Quran (CR#02)	(1-2) MD-II (CR#08) (3-4) ICT (CR#10) (6-8) HMT (CR#04)	(1-3) CAE (D) (5-7) EE (D)		<b>D(151,---,Onwards)</b> <b>D1 (151,---,175)</b> <b>D2 (176,---Onwards)</b>
<b>Legends</b>	AS (Applied Statistics), M&I (Measurement and Instrumentation), HMT(Heat and Mass transfer), ICT (Application of ICT), EE (Electronics Engineering), MD-II (Machine Design-II), CAE (Computer Aided Engineering), PE (Professional Ethics) Quran (Quran Teaching)					
<b>2024 / A</b>	(1-3) CS&P (A) (4-6) Thermo LAB/EM LAB (A1/A2)	(1-3) CVT (CR#01) (4-5) EM-II (CR#03) (6-7) CS&P (CR#04)	(1-3) Thermo LAB/EM LAB (A2/A1) (6-8) MMT-I (CR#03)	(1-3) FM-I (CR#01) (5-6) Thermo-II (CR#08) (8) Quran (CR#04)		<b>A (1,---,50)</b> <b>A1 (1,---,25)</b> <b>A2 (25,---50)</b>
<b>2024 / B</b>	(1-3) Thermo LAB/EM LAB (B1/B2) (5-7) CS&P (B)	(1-2) EM-II (CR#10) (4-5) CS&P (CR#01) (6-8) CVT (CR#01)	(4-6) Thermo LAB /EM LAB (B2/B1) (7-8) Thermo-II (CR#01)	(1-3) MMT-I (CR#02) (4-6) FM-I (CR#01) (8) Quran (CR#04)		<b>B (51,---,100)</b> <b>B1 (51,---,75)</b> <b>B2 (76,---100)</b>
<b>2024 / C</b>	(1-2) EM-II (CR#08) (4-6) CVT (CR#01) (8) Quran (CR#02)	(1-3) FM-I (CR#03) (4-6) Thermo LAB (C2) (6-8) EM LAB (C1)	(1-3) MMT-I (CR#03) (4-5) CS&P (CR#03) (6-8) CS&P (C)	(1-2) Thermo-II (CR#08) (4-6) Thermo LAB (C1) (6-8) EM LAB (C2)		<b>C (101,---,150)</b> <b>C1 (101,---,125)</b> <b>C2 (125,---150)</b>
<b>2024 / D</b>	(1-3) CVT (CR#01) (4-5) EM-II (CR#08) (8) Quran (CR#02)	(1-3) Thermo LAB(D1) (3-5) EM LAB (D2) (6-8) CS&P (D)	(1-2) CS&P (CR#01) (3-4) Thermo-II (CR#01) (6-8) FM-I (CR#09)	(1-3) Thermo LAB (D2) (3-5) EM LAB (D1) (6-8) MMT-I (CR#02)		<b>D(151,---,Onwards)</b> <b>D1 (151,---,175)</b> <b>D2 (176,---Onwards)</b>
<b>Legends</b>	CVT (Complex Variables and Transforms), FM LAB (Fluid Mechanics Lab), FM I (Fluid Mechanics-I), EM-II (Engineering Mechanics-II: Dynamics), EM LAB (Engineering Mechanics Lab), MMT-I (Mechanics of Materials I), Thermo-II (Thermodynamics II), CS&P(Computer System and Programming), Thermo LAB(Thermodynamics Lab), Quran (Quran Teaching)					
<b>Class Timings</b>	<b>For 3<sup>rd</sup>, 5<sup>th</sup>, 7<sup>th</sup></b> 1: 08:30 am to 09:20 am 2: 09:20 am to 10:10 3: 10:10 am to 11:00 am 4: 11:00 am to 11:50 am 5: 11:50 am to 12:40 pm (Break: 12:40 pm to 1:00 pm) 6: 01:00 pm to 01:50 pm 7: 1:50 pm to 2:40pm 8: 02:40 pm to 03 :30 pm					

**University of Engineering & Technology Taxila**  
**Department of Mechanical Engineering**  
**Time-Table (1<sup>st</sup> Semester-Fall 2025)**

Section	Monday	Tuesday	Wednesday	Thursday	Friday
<b>A (1,5,9,---,OW)</b> <b>A1 (1,5,---,97)</b> <b>A2 (101,105,---,OW)</b>	(1) Quran(CR#6) (4) ED&G (CR#6) (6-8) W.P LAB (A)	(1-3) ED&G LAB (A) (5-6) AP. PHY. (CR#6) (7-8) CCE (CR#6)	(1-3) AP. PHY. LAB (A) (5-6) IS (CR#6) (7-8) F.E (CR#6)	(4) W.P (CR#6) (6-8) C&AG (CR#6)	(4) F.E
<b>B (2,6,10,---,OW)</b> <b>B1 (2,6,---,98)</b> <b>B2 (102,106,---,OW)</b>	(1-3) W.P LAB (B) (5-6) F.E (CR#6) (7-8) CCE (CR#6)	(1)Quran (CR#6) (3-4) IS (CR#6)	(1-3) C&AG (CR#6) (4) ED&G (CR#6) (6-8) ED&G LAB (B)	(1-3) AP. PHY. LAB (B) (5) W.P (CR#6) (7-8) AP. PHY. (CR#7)	(4) F.E
<b>C (3,7,11,---,OW)</b> <b>C1 (3,7,---,99)</b> <b>C2 (103,107,---,OW)</b>	(1-2) CCE (CR#7) (3) ED&G (CR#7) (5-7) ED&G LAB (C)	(1-3) AP. PHY. LAB (C) (5-6) F.E (CR#7) (7-8) AP. PHY. (CR#7)	(1) Quran (CR#7) (4) W.P (CR#7) (6-8) W.P LAB (C)	(1-3) C&AG (CR#6)	(2-3) IS (4) F.E
<b>D (4,8,12,---,OW)</b> <b>D1 (4,8,---,100)</b> <b>D2 (104,108,---,OW)</b>	(1-3) AP. PHY. LAB (D) (5-6) CCE (CR#7) (7-8) F.E (CR#7)	(1-3) C&AG (CR#7) (5-7) ED&G LAB (D)	(1-3) W.P LAB (D) (5) ED&G (CR#7) (6) W.P (CR#7)	(1) Quran (CR#7) (5-6) AP. PHY. (CR#7)	(4)F.E (2-3) IS

**Class Timings:**

1: 08:30 am to 09:20 am 2: 09:20 am to 10:10 am 3: 10:10 am to 11:00 am 4: 11:00 am to 11:50 am 5: 11:50 am to 12:40 pm (Break: 12:40 pm to 01:00 pm) 6: 01:00 pm to 01:50 pm 7: 01:50p.m to 02:40pm. 8: 02:40pm to 3:30 pm
--

Legends	Subject	Teacher	Laboratory
IS	Islamic Studies	Dr. Sumaira Nawaz	-
C&AG	Calculus and Analytical Geometry	Dr. Muhammad Tauqeer	-
F.E	Functional English	Dr. Fareeha Zaheer	-
CCE	Civics and Community Engagement	Ms. Hina Malik (VF)	-
ED&G	Engineering Drawing and Graphics	Dr. Shahid Mehmood	Engr. Abdul Rehman/ Engr. Hafiz Muhammad Saleem
W.P	Workshop Practice	Dr. Aneela Wakeel	Engr. Turab Haider
AP. PHY.	Applied Physics	Ms. Khalida Mobeen (VF)	Ms. Khalida Mobeen (VF)
Quran	Fehm-e-Quran-I	Hafiz M. Naveed (VF)	-

**Chairman MED**