

UNIVERSITY OF ENGINEERING AND TECHNOLOGY TAXILA
DEPARTMENT OF MECHANICAL ENGINEERING
Timetable: 8th, 4th, 6th & 2nd [22,23,24 & 25 Entries] (Spring-2026) w.e.f. 02/02/2026

Session / Section	Monday	Tuesday	Wednesday	Thursday	Friday	Groups
2022 / A	(4-5) ROB (CR#10)	(1-3) AMS/ROB (A) (4-5) AMS (CR#08) (6-7) FEM (CR#03)	(1-3) RET/GD (A) (7) EP (CR#04)	(1-2) SS (CR#10) (5-6) RET/GD (CR#10/04) (7-9) FEM (A)	(1-3) FYDP	A (1,5,9,---,OW) A1 (1,5,---,97) A2 (101,105,---,OW)
2022 / B	(1-2) AMS (CR#02) (4-5) ROB (CR#10)	(1-3) ROB (B) (4-6) RET (B) (7-9) FEM (B)	(1-3) AMS (B) (4-5) FEM (CR#02) (6-8) GD (B)	(3-4) SS (CR#10) (5-6) RET/GD (CR#10/04) (7) EP (CR#04)	(1-3) FYDP	B (2,6,10,---,OW) B1 (2,6,---,98) B2 (102,106,---,OW)
2022 / C	(4-5) ROB (CR#10)	(1-2) AMS (CR#08) (1-3) ROB (C) (4-6) RET/GD (C) (8-9) FEM (CR#02)	(1-3) FEM (C) (4-5) RET/GD (CR#03/04) (6-8) AMS (C)	(5-6) SS (CR#08) (8) EP (CR#04)	(1-3) FYDP	C (3,7,11,---,OW) C1 (3,7,---,99) C2 (103,107,---,OW)
2022 / D	(1-3) FEM (D) (4-5) AMS/ROB (CR#02/10)	(1-3) ROB (D)	(1-3) RET (D) (4-5) RET/GD (CR#03/04) (6-7) FEM (CR#03) (8) EP (CR#04)	(1-3) GD (D) (5-7) AMS (D) (8-9) SS (CR#10)	(1-3) FYDP	D (4,8,12,---,OW) D1 (4,8,---,100) D2 (104,108,---,OW)
Legends	ROB (Robotics), GD (Gas Dynamics), RET (Renewable Energy Technology), AMS (Advanced Manufacturing Systems), FEM (Finite Element Methods), EP (Entrepreneurship), SS (Social Sciences) FYDP (Final Year Design Project-II)					
2023 / A	(1-3) H&AC /M&IC (A1/A2) (4-5) CE (CR#03)	(1-3) H&AC/M&IC (A2/A1) (4-5) PP (CR#01)	(1-3) MMC (CR#02) (4-6) R&AC (CR#01)	(3-4) EEC (CR#08) (7-9) EXW (CR#08)		A (1,5,9,---,OW) A1 (1,5,---,97, 16,56,76,84) A2 (101,105,---,217,120,124,160, 164,184,196,208,212)
2023 / B	(4-6) H&AC/M&IC (B1/B2) (7-9) EXW (CR#08)	(1-2) CE (CR#03) (6-8) MMC (CR#04)	(1-2) PP (CR#01) (4-6) H&AC/M&IC (B2/B1)	(1-2) EEC (CR#08) (5-7) R&AC (CR#02)		B (2,6,10,---,OW) B1 (2,6,---,110,20,44,68,80,92,108) B2 (118,120,---,218, 212,116,132,140,144,192,204)
2023 / C	(1-2) CE (CR#03) (7-9) R&AC (CR#03)	(4-6) M&IC/ H&AC (C1/C2) (7-9) EXW (CR#08)	(1-3) M&IC/H&AC (C2/C1) (4-5) EEC (CR#08) (6-8) MMC (CR#02)	(1-2) PP (CR#01)		C (7,8,11,---,OW) C1 (7,11---,91,8,28,40,48,52,60,64,88) C2 (95,99,---,219,96,104,156,176)
Legends	EEC (Engineering Economics), CE (Control Engineering), MMC (Mechanics of Machines), R&AC (Refrigeration & Air Conditioning), H&AC (Heat & Mass Transfer and R & A/C Lab), EXW (Expository Writing), PP (Power Plants), M&IC (M&I and Control Lab)					
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 6: 12:40 pm to 1:30 pm 7: 1:30 pm to 2:20 pm 8: 2:20 to 3:10 pm 9: 3:10 pm to 4:00 pm					

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Session / Section	Monday	Tuesday	Wednesday	Thursday	Friday	Groups
2024 / A	(1-3) CAD (A) (4-6) FM/MMT (A1/A2) (7-9) FM/MMT (A2/A1)	(1-3) MMT-II (CR#01) (4-5) MD-I (CR#04) (7-9) E&E (A)	(1-3) EXW (CR#09)	(1-2) FM-II (CR#04) (3-4) M&I (CR#02) (5-6) EE (CR#03)		A (1,5,9,---,OW) A1 (1,5,---,97) A2 (101,105,---,OW)
2024 / B	(1-3) MMT-II (CR#01) (4-6) CAD (B) (7-9) E&E (B)	(1-2) MD-I (CR#04) (3-4) M&I (CR#02)	(4-6) FM/MMT (B2/B1) (7-9) FM/MMT (B1/B2)	(1-3) EXW (CR#09) (4-5) FM-II (CR#01) (7-8) EE (CR#03)		B (2,6,10,---,OW) B1 (2,6,---,98) B2 (102,106,---,OW)
2024 / C	(1-2) MD-I (CR#04) (3-4) EE (CR#08)	(1-2) M&I (CR#02) (4-6) EXW (CR#09) (7-9) MMT-II (CR#01)	(1-2) FM-II (CR#04) (4-6) CAD (C) (7-9) E&E (C)	(1-3) FM/MMT (C2/C1) (4-6) FM/MMT (C1/C2)		C (3,7,11,---,OW) C1 (3,7,---,99) C2 (103,107,---,OW)
2024 / D	(1-2) EE (CR#08) (4-5) MD-I (CR#04) (7-9) MMT-II (CR#01)	(4-6) FM/MMT (D2/D1) (7-9) FM/MMT (D1/D2)	(1-3) CAD (D) (4-6) E&E (D) (7-8) FM-II (CR#01)	(1-2) M&I (CR#02) (6-8) EXW (CR#09)		D (4,8,12,---,OW) D1 (4,8,---,100) D2 (104,108,---,OW)
Legends	MMT-II (Mechanics of Materials-II), MMT (Mechanics of Materials Lab), MD-I (Machine Design-I), EXW (Expository Writing), FM-II (Fluid Mechanics-II), FM (Fluid Mechanics Lab), EE (Electronics Engineering), E&E (Electrical & Electronics Engineering Lab), M&I (Measurement and Instrumentation)					
2025 / A	(1-3) TH-I (CR#07) (4-6) CAD (A)	(1-3) LA&DE (CR#07) (4-5) MATE (CR#07)	(1-2) EE (CR#06) (4-5) ICT (CR#10)	(1-3) EM-I (CR#06) (4-6) ICT (A)	(3-4) ICP	A (1,5,9,---,OW) A1 (1,5,---,97) A2 (101,105,---,OW)
2025 / B	(1-2) MATE (CR#09) (4-6) TH-I (CR#07)	(1-3) CAD (B) (4-6) EM-I (CR#06)	(1-2) ICT (CR#10) (3-4) EE (CR#06) (7-9) ICT (B)	(1-3) LA&DE (CR#03)	(3-4) ICP	B (2,6,10,---,OW) B1 (2,6,---,98) B2 (102,106,---,OW)
2025 / C	(4-5) ICT (CR#06) (7-9) CAD (C)	(1-2) MATE (CR#06) (3-4) EE (CR#10) (7-9) EM-I (CR#07)	(1-3) TH-I (CR#08) (5-7) LA&DE (CR#07)	(1-3) ICT (C)	(1-2) ICP	C (3,7,11,---,OW) C1 (3,7,---,99) C2 (103,107,---,OW)
2025 / D	(1-2) ICT (CR#06) (4-5) MATE (CR#09)	(1-2) EE (CR#10) (4-6) CAD (D)	(1-3) LA&DE (CR#07) (4-6) ICT (D)	(1-3) TH-I (CR#07) (5-7) EM-I (CR#06)	(1-2) ICP	D (4,8,12,---,OW) D1 (4,8,---,100) D2 (104,108,---,OW)
Legends	EE (Electrical Engineering), ICT (Applications of ICT), LA&DE (Linear Algebra & Differential Equations), EM-I (Engineering Mechanics-I (Statics)), MATE (Materials Engineering), TH-I (Thermodynamics-I), ICP (Ideology and Constitution of Pakistan), CAD (Computer-Aided Drawing)					
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 6: 12:40 pm to 1:30 pm 7: 1:30 pm to 2:20 pm 8: 2:20 to 3:10 pm 9: 3:10 pm to 4:00 pm					