DEPARTMENT OF MECHATRONIC ENGINEERING MEHRAN UNIVERSITY OF ENGINEERING AND TECHNOLOGY, JAMSHORO. SUMMER SEMESTER TIMETABLE 1stSEMESTER

W.e. f. 06 12 2021 to 15 01 2022

				w.e.j: 06.12.2021		
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8.00 to 8.45	Applied Calculus	Applied Calculus	Applied Calculus	Engineering Materials	Engineering Statics [Pr.] / Computer Programming	Engineering Statics [Pr.]
8.45 to 9.30	Applied Calculus	Applied Calculus	Applied Calculus	Engineering Materials	Engineering Statics [Pr.] / Computer Programming	Do
9.30 to 10.15		Computer Programming	Engineering Statics	Engineering Materials	Engineering Statics [Pr.] / Applied Calculus	Do
10.15 to 11.00		Computer Programming	Engineering Statics	Applied Physics	Applied Calculus	Engineering Statics
11.00 to 11.45	Computer Programming	Applied Physics	Engineering Statics	Applied Physics	Engineering Materials	Engineering Statics
11.45 to 12.30	Computer Programming	Applied Physics		Applied Physics	Engineering Materials	Engineering Statics
12.30 to 1.15	5	Applied Physics		-		Engineering Statics [Pr.] / Engineering Materials
1.15 to 2.00		Engineering Statics				Engineering Statics [Pr.] / Engineering Materials
2.00 to 2.45		Engineering Statics				Engineering Statics [Pr.]

Applied Calculus (MTH108)

Applied Physics (EL117)

Computer Programming (CS191)

Engineering Statics (ME106) 4.

Engineering Materials (ME116)

Mr. Ayaz Mallah (BSRS) [Th.]

Engr. Aeeman Soomro (MTE) [Th.]

Copy for Information:

1. The Secretary to Vice Chancellor, MUET, Jamshoro

2. The Secretary to Pro-Vice Chancellor, MUET, Jamshoro

3. The Dean Faculty of Engineering MUET, Jamshoro.

4. The Director M. I. S Section, MUET, Jamshoro

5. Students Notice Board

6. Office Copy.

Dr. Shadi Khan (MTE) [Th.] Engr. Arbab Samejo (CS) [Th.] Engr. Adarsh Ali Dal (MTE) [Th. + Pr.] 3+0 2+0 2+0 3+1

Prof. Dr. Jawaid Daudpoto Chairman

Dean Faculty of Engineering

DEPARTMENT OF MECHATRONIC ENGINEERING MEHRAN UNIVERSITY OF ENGINEERING AND TECHNOLOGY, JAMSHORO. SUMMER SEMESTER TIMETABLE 2ndSEMESTER

W.e.f: 06.12.2021 to 15.01.2022

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8.00 to 8.45		Pakistan Studies	Pakistan Studies	Linear Algebra and Analytical Geometry	Linear Algebra and Analytical Geometry	Fluid Mechanics
8.45 to 9.30		Pakistan Studies	Pakistan Studies	Linear Algebra and Analytical Geometry	Linear Algebra and Analytical Geometry	Fluid Mechanics
9.30 to 10.15	Linear Algebra and Analytical Geometry	Linear Algebra and Analytical Geometry	,	!	Fluid Mechanics	Fluid Mechanics
10.15 to 11.00	Linear Algebra and Analytical Geometry	Linear Algebra and Analytical Geometry			Fluid Mechanics	Fluid Mechanics [Pr.]
11.00 to 11.45	Islamic Studies	Islamic Studies		Islamic Studies		Fluid Mechanics [Pr.]
11.45 to 12.30	Islamic Studies	Islamic Studies		Pakistan Studies		Fluid Mechanics [Pr.] / Engineering Drawing
12.30 to 1.15		Fluid Mechanics [Pr.]	Fluid Mechanics [Pr.]		Fluid Mechanics	Engineering Drawing
1.15 to 2.00	Linear Circuit Analysis / Engineering Drawing	Fluid Mechanics [Pr.] / Linear Circuit Analysis / Engineering Drawing	Fluid Mechanics [Pr.] / Linear Circuit Analysis		-	Engineering Drawing
2.00 to 2.45	Linear Circuit Analysis / Engineering Drawing	Fluid Mechanics [Pr.] / Linear Circuit Analysis / Engineering Drawing	Fluid Mechanics [Pr.] / Linear Circuit Analysis			

1.	Fluid	Mechanics	(ME136)	١
----	-------	-----------	---------	---

- 2. Linear Algebra and Analytical Geometry (MTH112)
- Linear Circuit Analysis (EL125)
- 4. Islamic Studies (IS111)
- 5. Pakistan Studies (PS106)
- 6. Engineering Drawing and Computer Graphics (ME126)

Copy for Information:

- 1. The Secretary to Vice Chancellor, MUET, Jamshoro
- 2. The Secretary to Pro-Vice Chancellor, MUET, Jamshoro
- 3. The Dean Faculty of Engineering MUET, Jamshoro.
- 4. The Director M. I. S Section, MUET, Jamshoro
- 5. Students Notice Board
- 6. Office Copy.

Engr. Aeeman Soomro (MTE) [Th.]

Engr. Farhan Haider + Engr. Ali Muhammad Memon (ME) [Pr.]

Mr. Ayaz Ali Siyal (BSRS) [Th.]

Engr. Shoaib Shaikh (EL) [Th.]

Hafiz Abdul Waheed (BSRS) [Th.]

Mr. Javed Iqbal Larik (BSRS) [Th.]

Dr. Saifullah Samo (MTE) [Th.]

Prof. Dr. Jawaid Daudpoto Chairman

2+1

3+0

2+0

2+0

2+0

2+0

Dean Faculty of Engineering

MEHRAN UNIVERSITY OF ENGINEERING AND TECHNOLOGY, JAMSHORO

DEPARTMENT OF MECHATRONIC ENGINEERING SUMMER SEMESTER TIMETABLE 3rd SEMESTER

W.e.f: 06.12.2021to 15.01.2022

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8.00 to 8.45	OPDE			Engineering Dynamics		
8.45 to 9.30	OPDE		,	Engineering Dynamics		
9.30,to 10.15		70.7	Actuating Systems	Actuating Systems		,
10.15 to 11.00			Actuating Systems	Actuating Systems		Actuating System
11.00 to 11.45	Engineering Dynamics	OPDE	OPDE		OPDE	Actuating System
11.45 to 12.30	Engineering Dynamics	OPDE	OPDE		OPDE	
12.30 to 1.15	Engineering Dynamics	Actuating Systems	Engineering Dynamics	Actuating Systems	7. ·	
1.15 to 2.00			Engineering Dynamics	Actuating Systems		
2.00 to 2.45			Engineering Dynamics	Actuating Systems		

4	A -4 4		/ ATTOO 4 1
1.	Actuating	Systems	(MIE201)

2. Engineering Dynamics (ME216)

Ordinary and Partial Differential Equations (MTH227)

Copy for Information:

- 1. The Secretary to Vice Chancellor, MUET, Jamshoro
- 2. The Secretary to Pro-Vice Chancellor, MUET, Jamshoro
- 3. The Dean Faculty of Engineering MUET, Jamshoro.
- 4. The Director M. I. S Section, MUET, Jamshoro
- 5. Students Notice Board
- 6. Office Copy.

Dr. Saifullah Samo [Th.]

Engr. Raheel Ahmed Nizamani [Th.]

Dr. Sania Nizamani [Th.]

3+0

3+0

3+0

Prof. Dr. Jawaid Daudpoto Chairman

Dean Faculty of Engineering