


MEHRAN UNIVERSITY OF ENGINEERING AND TECHNOLOGY, JAMSHORO

The Directorate of Management Information Systems (MIS)

PROVISIONAL LIST OF CLASS ATTENDANCE
INSTITUTE OF INFORMATION & COMMUNICATION TECHNOLOGIES
Discipline : ME Program in Electrical Engineering **Batch :** 24-Batch

Semester : Semester 1

Class : 24MEELP **Period :** 15-01-2024 TO 08-05-2024

S#	Name of Subject	M-PSOC	M-PQ	M-EPTD	M-PSA	M-CET	Total	Percentage (%)	Late Admission	Status
	Name of Teacher	Dr. Ashfaq Ahmed Hashmani	Dr. Abdul Sattar Larik	Prof. Dr. S. Asif Ali Shah	Dr. Anwer Ali Sahito	Dr. Amir Mahmood Soomro				
	Class Conducted	28	30	28	32	30	148			
	Roll Number	Theory	Theory	Theory	Theory	Theory	Attended			
1	24MEELP01	26	30	28	32	30	146	99	-	Eligible
2	24MEELP02	28	24	28	32	26	138	93	-	Eligible
3	24MEELP03	28	24	26	32	26	136	92	-	Eligible
4	24MEELP04	26	28	22	32	30	138	93	-	Eligible
5	24MEELP05	24	24	26	30	26	130	88	-	Eligible
6	24MEELP06	24	22	28	32	22	128	86	-	Eligible
7	24MEELP07	24	28	24	32	28	136	92	-	Eligible
8	24MEELP08	26	22	28	32	24	132	89	-	Eligible
9	24MEELP09	26	26	26	32	26	136	92	-	Eligible
10	24MEELP10	22	22	24	32	24	124	84	-	Eligible
11	24MEELP11	24	28	22	32	26	132	89	-	Eligible
12	24MEELP12	22	26	24	32	26	130	88	-	Eligible
13	24MEELP13	22	22	26	30	24	124	84	-	Eligible
14	24MEELP14	20	22	28	30	24	124	84	-	Eligible
15	24MEELP15	26	24	26	32	26	134	91	-	Eligible
16	24MEELP16	4	8	10	10	10	42	28	-	Not Eligible
17	24MEELP17	24	22	24	32	24	126	85	-	Eligible
18	24MEELP18	26	30	28	32	30	146	99	-	Eligible
19	24MEELP19	22	24	24	30	24	124	84	-	Eligible
20	24MEELP20	22	22	22	28	26	120	81	-	Eligible
21	24MEELP21	24	22	22	28	22	118	91	24-01-2024	Eligible
22	24MEELP22	22	24	24	28	26	124	95	24-01-2024	Eligible
23	24MEELP23	20	20	20	24	20	104	95	14-02-2024	Eligible

(C): Denote Condonation

List of Student (s) With Registration OFF
Not Found Any Record

Summary	
Eligible	22
Can apply for condonation	0
Not eligible	1
Total	23

List of Subjects	
Short Name	Subject Name
M-PSOC	Power System Operation and Control
M-PQ	Power Quality
M-EPTD	Electrical Power Transmission & Distribution
M-PSA	Power System Analysis
M-CET	Clean Energy Technologies

Note: Any error/omission if detected shall be rectified.