

PROVISIONAL LIST OF CLASS ATTENDANCE

DEPARTMENT OF METALLURGY AND MATERIALS ENGINEERING

BATCH: 17MT 8TH SEMESTER. ATTENDANCE FROM 18-05-21 TO 01-10-21

S#	Name of Subject	FMFA		AM	DSM	CAME		Project THESIS	Total	Percentage (%)	Status
	Name of Teacher	Dr. M.I. Abro		Dr. M. Wasim Akhtar	Mr. Umair Aftab	Mr. Mukesh Kumar		CHAIRMAN			
	Class Conducted	45	45	48	32	32	45	96	343		
	Roll#	Theory	Practical	Theory	Theory	Theory	Practical	Practical	Attended		
1	17MT03	40	42	42	30	24	45	96	319	93	Eligible
2	17MT04	44	45	47	31	32	45	90	334	97	Eligible
3	17MT06	44	42	44	30	29	45	90	324	94	Eligible
4	17MT07	39	45	44	28	25	45	90	316	92	Eligible
5	17MT08	39	45	44	30	28	42	96	324	94	Eligible
6	17MT09	39	42	41	26	25	39	90	302	88	Eligible
7	17MT10	43	45	46	30	30	45	90	329	96	Eligible
8	17MT11	38	42	41	26	23	42	96	308	90	Eligible
9	17MT12	35	36	43	25	24	45	90	298	87	Eligible
10	17MT13	44	45	47	32	29	45	96	338	99	Eligible
11	17MT14	42	42	43	29	31	42	90	319	93	Eligible
12	17MT15	42	45	47	31	29	45	90	329	96	Eligible
13	17MT16	44	42	46	31	30	45	90	328	96	Eligible
14	17MT17	39	42	36	31	26	42	90	306	89	Eligible
15	17MT19	40	42	42	28	25	39	96	312	91	Eligible
16	17MT20	42	42	48	31	30	45	90	328	96	Eligible
17	17MT21	43	42	47	32	31	42	96	333	97	Eligible
18	17MT22	35	45	41	27	21	42	90	301	88	Eligible
19	17MT23	43	45	44	29	29	39	90	319	93	Eligible
20	17MT25	38	42	40	26	26	45	96	313	91	Eligible
21	17MT26	43	45	47	31	27	42	96	331	97	Eligible
22	17MT27	36	36	40	28	25	42	90	297	87	Eligible
23	17MT28	43	45	47	31	29	45	96	336	98	Eligible
24	17MT30	42	39	45	29	28	42	90	315	92	Eligible
25	17MT31	43	45	46	29	28	45	96	332	97	Eligible
26	17MT32	41	42	44	28	27	42	90	314	92	Eligible
27	17MT33	39	42	43	29	27	45	90	315	92	Eligible
28	17MT34	42	42	47	31	27	45	90	324	94	Eligible
29	17MT101	42	42	42	30	29	42	90	317	92	Eligible
30	17MT103	43	45	48	31	31	42	96	336	98	Eligible
31	17-F16MT62	42	45	48	32	32	45	96	340	99	Eligible

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

SUMMARY	
Eligible	31
Can apply for condonation	0
Not eligible	0
Total	31