

**UNIVERSITY OF ENGINEERING AND TECHNOLOGY TAXILA**  
**EXAMINATIONS BRANCH**

Notification No. UET/ Exams/MS-PhD (ME) /Spring Semester – 2018/2018/266

Result of **MSc & PhD (SPRING SEMESTER-2018) EXAMINATION IN MECHANICAL ENGINEERING HELD DURING JULY, 2018** at the University of Engineering and Technology Taxila is notified as under subject to the rectification of any error or omission as and when detected. Any entry appearing in this notification does not itself confer any right or privilege independently to the grant of proper certificate, which will be issued under the relevant statutes in due course.

MSc & PhD Mechanical Engineering Spring Semester-2018 Examination			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23			
S. No	Registration. No.	Name of Candidates	Fracture Mechanics	Research Methodologies and Design of Experiment	Simulation and Modeling	Flow Induced Vibrations	Convection Heat Transfer	Computational Fluid Dynamics	Energy Statistics and Demand Forecasting	Solar Energy and Technologies	Renewable Energy Technologies	Petroleum Refinery & Natural Gas Processing	Advanced Reservoir Analysis and Simulation	Advanced Thermodynamics	Boiler Design and Development	Pre-Feasibility & Economic Assessment in Hydropower Development	Advanced Topics in Thermal System Engineering	Advance in Extractive Metallurgy	Control Engineering	Advanced Characterization Techniques	Algorithm Design and Analysis	Mechanics of Manufacturing Process	Advanced Engineering Economics	Multi Criteria Decision Making	Innovative Concrete Materials	Total Credit Hours.	G.P.A.	Remarks
			ME-5214	ME-5102	ME-6002	ME-5115	ME-5103	ME-6101	ME-5301	ME-5311	ME-6301	ME-5135	ME-5104	ME-5104	ME-5127	ME-5139	ME-6104	ME-5724	ME-5121	MME-5726	SE-5105	IME-5110	ME-6107	EM-6107	CE-6107	—	—	—
1.	2017-UET/MS-FT-AMD-01	Hareem Jawaid	A	A-	—	A	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	3.89	GOOD
2.	2017-UET/MS-FT-AMD-02	Ahsan Ali	B+	A-	—	A-	—	—	—	—	—	—	—	—	—	—	—	—	B+	—	—	—	—	—	—	12	3.50	GOOD
3.	2017-UET/MS-FT-AMD-03	Awais Awan	B+	B+	—	B+	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	3.33	GOOD
4.	2017-UET/MS-FT-AMD-07	M. Kaleem Akhtar	B+	B	—	—	—	—	—	—	—	—	—	—	—	—	—	—	A	—	—	—	—	—	—	9	3.44	GOOD
5.	2017-UET/MS-FT-AMD-08	Zamurad Arshad	—	B+	—	B-	—	—	—	—	—	—	—	—	—	—	—	—	—	A-	—	—	—	—	—	9	3.22	GOOD
6.	2017-UET/MS-FT-AMD-09	Saima Bibi	B+	B	—	A-	—	—	—	—	—	—	—	—	—	—	—	—	B	—	—	—	—	—	—	12	3.25	GOOD
7.	2017-UET/MS-FT-AMD-11	Afzaal Ahmed Khan	B-	B+	—	A	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	3.33	GOOD
8.	2017-UET/MS-FT-AMD-12	Adeeba Batool	B+	B	—	A	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	3.44	GOOD
9.	2017-UET/MS-FT-AMD-13	Muhammad Nouman Ali	B-	C+	—	—	—	—	—	—	—	—	—	—	—	—	—	—	B+	—	—	—	—	—	—	9	2.77	GOOD
10.	2017-UET/MS-FT-AMD-14	Imran Nawaz	—	B-	—	B	—	—	—	—	—	—	—	—	—	—	—	—	A-	—	—	—	—	—	—	9	3.11	GOOD
11.	2017-UET/MS-FT-AMD-15	Muhammad Saleem	B+	B-	—	C+	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	2.77	GOOD

MSc & PhD Mechanical Engineering Spring Semester-2018 Examination			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23			
S. No	Registration. No.	Name of Candidates	Fracture Mechanics	Research Methodologies and Design of Experiment	Simulation and Modeling	Flow Induced Vibrations	Convection Heat Transfer	Computational Fluid Dynamics	Energy Statistics and Demand Forecasting	Solar Energy and Technologies	Renewable Energy Technologies	Petroleum Refinery & Natural Gas Processing	Advanced Reservoir Analysis and Simulation	Advanced Thermodynamics	Boiler Design and Development	Pre-Feasibility & Economic Assessment in Hydropower Development	Advanced Topics in Thermal System Engineering	Advance in Extractive Metallurgy	Control Engineering	Advanced Characterization Techniques	Algorithm Design and Analysis	Mechanics of Manufacturing Process	Advanced Engineering Economics	Multi Criteria Decision Making	Innovative Concrete Materials	Total Credit Hours.	G.P.A.	Remarks
			ME-5214	ME-5102	ME-6002	ME-5115	ME-5103	ME-6101	ME-5301	ME-5311	ME-6301	ME-5135	ME-5104	ME-5127	ME-5139	ME-6104	ME-5724	ME-5121	MME-5726	SE-5105	IME-5110	ME-6107	EM-6107	CE-6107	—	—	—	
12.	2017-UET/MS-FT-AMD-16	Danyal Alam	—	B+	—	B+	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	6	3.33	GOOD	
13.	2017-UET/MS-FT-AMD-17	Shahbaz Ahmad	B	B-	—	C+	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	2.66	GOOD	
14.	2017-UET/MS-FT-AMD-18	Hammad Subhani	A	B+	—	A-	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	3.66	GOOD	
15.	2017-UET/MS-FT-AMD-19	M. Irfan Haider	B+	B-	—	—	—	—	—	—	—	—	—	—	—	—	—	—	B+	—	—	—	—	—	9	3.11	GOOD	
16.	2017-UET/MS-PT-AMD-01	Tallat Masood	B-	B+	—	B	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	3.00	GOOD	
17.	2017-UET/MS-PT-AMD-02	Ahmad Itaf	C+	C+	—	A-	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	2.77	GOOD	
18.	2017-UET/MS-PT-AMD-03	M. Awais Iqbal	B-	C+	—	—	—	—	—	—	—	—	—	—	—	—	—	—	A-	—	—	—	—	—	9	2.88	GOOD	
19.	2017-UET/MS-PT-AMD-04	Hafiz M. Yasir Saleem	A-	B+	—	A-	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	3.55	GOOD	
20.	2017-UET/MS-PT-AMD-05	Iftikhar Ali waleedy	—	B+	—	B+	—	—	—	—	—	—	—	—	—	—	—	—	B+	—	—	—	—	—	9	3.33	GOOD	
21.	2017-UET/MS-PT-AMD-06	Faizan Shabir	B-	C+	—	—	—	—	—	—	—	—	—	—	—	—	—	—	B+	—	—	—	—	—	9	2.77	GOOD	
22.	2017-UET/MS-PT-AMD-07	Muhammad Ismail	—	C+	—	B-	—	—	—	—	—	—	—	—	—	—	—	—	A-	—	—	—	—	—	9	2.88	GOOD	
23.	2017-UET/MS-PT-AMD-08	Muhammad Yasir Khan	—	B+	—	C	—	C+	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	2.55	GOOD	
24.	2017-UET/MS-PT-AMD-09	Haseeb ur Rehman	B+	B-	—	C+	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	2.77	GOOD	
25.	2017-UET/MS-PT-AMD-10	M. Shahid Aziz	A-	B-	—	—	—	—	—	—	—	—	—	—	—	—	—	—	A-	—	—	—	—	—	9	3.33	GOOD	
26.	2017-UET/MS-PT-AMD-11	Abdul Basir Awan	F	F	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	6	0.00	PROBATION	

MSc & PhD Mechanical Engineering Spring Semester-2018 Examination			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23			
S. No	Registration. No.	Name of Candidates	Fracture Mechanics	Research Methodologies and Design of Experiment	Simulation and Modeling	Flow Induced Vibrations	Convection Heat Transfer	Computational Fluid Dynamics	Energy Statistics and Demand Forecasting	Solar Energy and Technologies	Renewable Energy Technologies	Petroleum Refinery & Natural Gas Processing	Advanced Reservoir Analysis and Simulation	Advanced Thermodynamics	Boiler Design and Development	Pre-Feasibility & Economic Assessment in Hydropower Development	Advanced Topics in Thermal System Engineering	Advance in Extractive Metallurgy	Control Engineering	Advanced Characterization Techniques	Algorithm Design and Analysis	Mechanics of Manufacturing Process	Advanced Engineering Economics	Multi Criteria Decision Making	Innovative Concrete Materials	Total Credit Hours.	G.P.A.	Remarks
			ME-5214	ME-5102	ME-6002	ME-5115	ME-5103	ME-6101	ME-5301	ME-5311	ME-6301	ME-5135	ME-5104	ME-5104	ME-5127	ME-5139	ME-6104	ME-5724	ME-5121	MME-5726	SE-5105	IME-5110	ME-6107	EM-6107	CE-6107	—	—	—
27.	2017-UET/MS-PT-AMD-12	Ammar Naseer	B	B-	—	—	A	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	3.22	GOOD
28.	2017-UET/MS-PT-AMD-13	Fawad Yousaf Malik	C+	B-	—	—	—	—	—	—	—	—	—	—	—	—	—	—	B+	—	—	—	—	—	—	9	2.77	GOOD
29.	2017-UET/MS-PT-AMD-14	Murad Alam	B	B+	—	—	—	—	—	—	—	—	—	—	—	—	—	—	A-	—	—	—	—	—	—	9	3.33	GOOD
30.	2017-UET/MS-PT-AMD-15	Mujahid Iqbal	F	B-	—	—	—	—	—	—	—	—	—	—	—	—	—	—	A	—	—	—	—	—	—	9	2.22	PROBATION
31.	2017-UET/MS-PT-AMD-16	Sajjad Hussain	F	B-	—	—	—	—	—	—	—	—	—	—	—	—	—	—	A-	—	—	—	—	—	—	9	2.11	PROBATION
32.	2017-UET/MS-PT-AMD-17	Malik Adnan	B	C+	—	B+	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	2.89	GOOD
33.	2017-UET/MS-PT-AMD-19	Muhamamd Usman Tahir	A-	B+	—	B-	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	3.22	GOOD
34.	2017-UET/MS-PT-AMD-22	Muhammad Uzair	B-	C	—	C	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	2.22	PROBATION
35.	2017-UET/MS-PT-AMD-23	Muhammad Aqib	B	B	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	6	3.00	GOOD
36.	2017-UET/MS-PT-AMD-24	Ahmed Ali	B	C+	—	—	—	—	—	—	—	—	—	—	—	—	—	—	B+	—	—	—	—	—	—	9	2.89	GOOD
37.	2016-UET/MS-PT-AMD-10	Usman Aziz	B+	C+	—	—	—	—	—	—	—	—	—	—	—	—	—	—	A-	—	—	—	—	—	—	9	3.11	GOOD
38.	2017-UET/MS-FT-TSE-01	Arslan Yawar	—	B+	—	—	B+	B	—	—	—	—	—	—	—	—	—	—	C+	—	—	—	—	—	—	12	3.00	GOOD
39.	2017-UET/MS-FT-TSE-02	Zubair Ahmad Qureshi	—	C+	—	—	A	C	—	—	—	—	—	—	C+	—	—	—	—	—	—	—	—	—	—	12	2.67	GOOD
40.	2017-UET/MS-FT-TSE-04	Tayyab Raza Shah	—	B-	—	—	A	C+	—	—	—	—	—	—	B+	—	—	—	—	—	—	—	—	—	—	12	3.08	GOOD

MSc & PhD Mechanical Engineering Spring Semester-2018 Examination			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23			
S. No	Registration. No.	Name of Candidates	Fracture Mechanics	Research Methodologies and Design of Experiment	Simulation and Modeling	Flow Induced Vibrations	Convection Heat Transfer	Computational Fluid Dynamics	Energy Statistics and Demand Forecasting	Solar Energy and Technologies	Renewable Energy Technologies	Petroleum Refinery & Natural Gas Processing	Advanced Reservoir Analysis and Simulation	Advanced Thermodynamics	Boiler Design and Development	Pre-Feasibility & Economic Assessment in Hydropower Development	Advanced Topics in Thermal System Engineering	Advance in Extractive Metallurgy	Control Engineering	Advanced Characterization Techniques	Algorithm Design and Analysis	Mechanics of Manufacturing Process	Advanced Engineering Economics	Multi Criteria Decision Making	Innovative Concrete Materials	Total Credit Hours.	G.P.A.	Remarks
			ME-5214	ME-5102	ME-6002	ME-5115	ME-5103	ME-6101	ME-5301	ME-5311	ME-6301	ME-5135	ME-5104	ME-5104	ME-5127	ME-5139	ME-6104	ME-5724	ME-5121	MME-5726	SE-5105	IME-5110	ME-6107	EM-6107	CE-6107	—	—	—
41.	2017-UET/MS-FT-TSE-06	M. Ammar Akram	—	B	—	A-	B-	C	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	12	2.83	GOOD
42.	2017-UET/MS-FT-TSE-08	Hamza babar	—	B	—	—	A	C+	—	—	—	—	—	—	A	—	—	—	—	—	—	—	—	—	—	12	3.33	GOOD
43.	2017-UET/MS-FT-TSE-12	Mubashir Pervaiz	—	B-	—	—	B	F	—	—	—	—	—	—	—	—	—	—	B-	—	—	—	—	—	—	12	2.08	PROBATION
44.	2017-UET/MS-PT-TSE-04	Talha Mehmood	—	—	—	—	B-	F	—	—	—	—	—	B-	—	—	—	—	—	—	—	—	—	—	—	9	1.77	PROBATION
45.	2017-UET/MS-PT-TSE-08	M. Faisal Mukhtar	—	C	—	—	B	F	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	1.67	PROBATION
46.	2017-UET/MS-PT-TSE-09	Aamir Mehmood	—	C	—	—	B-	F	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	1.55	PROBATION
47.	2017-UET/MS-PT-TSE-11	M. Shakeeb Rukh	—	—	—	—	B	F	—	—	—	—	—	C+	—	—	—	—	—	—	—	—	—	—	—	9	1.78	PROBATION
48.	2017-UET/MS-PT-TSE-12	Arslan Ibrahim	—	F	—	—	B	C	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	1.67	PROBATION
49.	2017-UET/MS-PT-TSE-13	Ammad ul Islam	—	—	—	—	F	F	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	6	0.00	PROBATION
50.	2017-UET/MS-PT-TSE-15	Saif Ullah khalid	—	C+	—	—	B-	F	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	1.66	PROBATION
51.	2017-UET/MS-PT-TSE-16	Muhamma Uzair Shah	—	—	—	B-	B+	C	—	—	—	—	—	B+	—	—	—	—	—	—	—	—	—	—	—	12	2.83	GOOD
52.	2017-UET/MS-PT-TSE-17	M. Mubashir Madni	—	F	—	—	—	F	—	—	—	—	—	F	—	—	—	—	—	—	—	—	—	—	—	9	0.00	PROBATION
53.	2017-UET/MS-PT-TSE-18	Shehryar Nadeem	—	C	—	—	B-	F	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	1.55	PROBATION
54.	2017-UET/MS-PT-TSE-20	muhammad Sufyan	—	—	—	—	B-	—	—	—	—	—	—	B-	—	—	—	—	—	—	—	—	—	—	—	6	2.66	GOOD
55.	2017-UET/MS-PT-TSE-21	Muhammad Bilal Nutkani	—	—	—	—	B+	C+	—	—	—	—	—	B-	B-	—	—	—	—	—	—	—	—	—	—	12	2.75	GOOD

MSc & PhD Mechanical Engineering Spring Semester-2018 Examination			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23			
S. No	Registration. No.	Name of Candidates	Fracture Mechanics	Research Methodologies and Design of Experiment	Simulation and Modeling	Flow Induced Vibrations	Convection Heat Transfer	Computational Fluid Dynamics	Energy Statistics and Demand Forecasting	Solar Energy and Technologies	Renewable Energy Technologies	Petroleum Refinery & Natural Gas Processing	Advanced Reservoir Analysis and Simulation	Advanced Thermodynamics	Boiler Design and Development	Pre-Feasibility & Economic Assessment in Hydropower Development	Advanced Topics in Thermal System Engineering	Advance in Extractive Metallurgy	Control Engineering	Advanced Characterization Techniques	Algorithm Design and Analysis	Mechanics of Manufacturing Process	Advanced Engineering Economics	Multi Criteria Decision Making	Innovative Concrete Materials	Total Credit Hours.	G.P.A.	Remarks
			ME-5214	ME-5102	ME-6002	ME-5115	ME-5103	ME-6101	ME-5301	ME-5311	ME-6301	ME-5135	ME-5104	ME-5104	ME-5127	ME-5139	ME-6104	ME-5724	ME-5121	MME-5726	SE-5105	IME-5110	ME-6107	EM-6107	CE-6107	—	—	—
56.	2017-UET/MS-PT-TSE-22	Abdul Hanan	—	—	—	—	B-	F	—	—	—	—	—	B-	—	—	—	—	—	—	—	—	—	—	—	9	1.77	PROBATION
57.	2017-UET/MS-PT-TSE-23	Sonia Nawaz	—	B-	—	B+	A-	C+	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	12	3.00	GOOD
58.	2016-UET/MS-FT-TSE-05	Toseef ur Rehman	—	—	—	—	—	—	—	—	—	—	—	B+	—	—	—	—	—	—	—	—	—	—	—	3	3.33	GOOD
59.	2016-UET/MS-FT-TSE-10	M. Shahid Bashir	—	—	—	A-	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	3	3.66	GOOD
60.	2016-UET/MS-PT-TSE-01	Sayyed Atif Shabbir	—	—	—	—	B	C+	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	6	2.67	GOOD
61.	2016-UET/MS-PT-TSE-02	Asim Ali	—	—	—	—	B+	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	3	3.33	GOOD
62.	2016-UET/MS-PT-TSE-07	Saad Iqbal	—	B+	—	—	B+	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	6	3.33	GOOD
63.	2016-UET/MS-PT-TSE-09	Salah ud Din	—	—	—	—	—	—	—	—	—	—	—	A-	—	—	—	—	—	—	—	—	—	—	—	3	3.66	GOOD
64.	2016-UET/MS-PT-TSE-10	M. Abdullah Saleem	—	F	—	—	B	F	—	—	—	—	—	B+	—	—	—	—	—	—	—	—	—	—	—	12	1.58	PROBATION
65.	2015-UET/MS-PT-TSE-15	Dilawar Ali khan	—	—	—	—	A-	—	—	—	—	—	—	B-	—	—	—	—	—	—	—	—	—	—	—	6	3.16	GOOD
66.	2017-UET/MS-PT-P&G-01	M. Abdullah Riaz	—	—	—	—	—	—	—	—	—	B	A-	—	—	—	—	—	—	—	—	—	—	—	—	6	3.33	GOOD
67.	2017-UET/MS-PT-P&G-02	Muhammad Irfan	—	—	—	—	—	—	—	—	—	B	B	—	—	—	—	—	—	—	—	—	—	—	—	6	3.00	GOOD

MSc & PhD Mechanical Engineering Spring Semester-2018 Examination			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23			
S. No	Registration. No.	Name of Candidates	Fracture Mechanics	Research Methodologies and Design of Experiment	Simulation and Modeling	Flow Induced Vibrations	Convection Heat Transfer	Computational Fluid Dynamics	Energy Statistics and Demand Forecasting	Solar Energy and Renewable Technologies	Petroleum Refinery & Natural Gas Processing	Advanced Reservoir Analysis and Simulation	Advanced Thermodynamics	Boiler Design and Development	Pre-Feasibility & Economic Assessment in Hydropower Development	Advanced Topics in Thermal System Engineering	Advance in Extractive Metallurgy	Control Engineering	Advanced Characterization Techniques	Algorithm Design and Analysis	Mechanics of Manufacturing Process	Advanced Engineering Economics	Multi Criteria Decision Making	Innovative Concrete Materials	Total Credit Hours.	G.P.A.	Remarks	
			ME-5214	ME-5102	ME-6002	ME-5115	ME-5103	ME-6101	ME-5301	ME-5311	ME-6301	ME-5135	ME-5104	ME-5104	ME-5127	ME-5139	ME-6104	ME-5724	ME-5121	MME-5726	SE-5105	IME-5110	ME-6107	EM-6107	CE-6107	—	—	—
68.	2017-UET/MS-PT-P&G-04	Muhammad Waqar	—	—	—	—	—	—	—	—	B-	B+	—	—	—	—	—	—	—	—	—	—	—	—	6	3.00	GOOD	
69.	2017-UET/MS-PT-P&G-05	Afaq ul Hassan	—	—	—	—	—	—	—	—	B+	A	—	—	—	—	—	—	—	—	—	—	—	—	6	3.67	GOOD	
70.	2017-UET/MS-PT-P&G-07	Jahangeer Khan	—	—	—	—	—	—	—	—	B+	A-	—	—	—	—	—	—	—	—	—	—	—	—	6	3.50	GOOD	
71.	2017-UET/MS-PT-P&G-08	Ch. Muhammad Usman	—	—	—	—	—	—	—	—	B+	B-	—	—	—	—	—	—	—	—	—	—	—	—	6	3.00	GOOD	
72.	2017-UET/MS-PT-P&G-09	Ali Raza Cheema	—	—	—	—	—	—	—	—	C	C	—	—	—	—	—	—	—	—	—	—	—	—	6	2.00	PROBATION	
73.	2017-UET/MS-PT-P&G-10	Hunain Farooq	—	—	—	—	—	—	—	—	F	F	—	—	—	—	—	—	—	—	—	—	—	—	6	0.00	PROBATION	
74.	2017-UET/MS-PT-P&G-11	Syed Shahid Hussain	—	—	—	—	—	—	—	—	B	B-	—	—	—	—	—	—	—	—	—	—	—	—	6	2.83	GOOD	
75.	2017-UET/MS-PT-P&G-12	Muzammal Shahid	—	—	—	—	—	—	—	—	B	B-	—	—	—	—	—	—	—	—	—	—	—	—	6	2.83	GOOD	
76.	2017-UET/MS-PT-P&G-13	Amjad Ali	—	—	—	—	—	—	—	—	B+	C	—	—	—	—	—	—	—	—	—	—	—	—	6	2.67	GOOD	
77.	2017-UET/MS-PT-P&G-14	Sajjad Ahmad	—	—	—	—	—	—	—	—	B+	A	—	—	—	—	—	—	—	—	—	—	—	—	6	3.67	GOOD	
78.	2017-UET/MS-PT-P&G-15	M. Adnan Hameed	—	—	—	—	—	—	—	—	B	A	—	—	—	—	—	—	—	—	—	—	—	—	6	3.50	GOOD	
79.	2017-UET/MS-PT-P&G-16	Amir Hamza	—	—	—	—	—	—	—	—	B	A-	—	—	—	—	—	—	—	—	—	—	—	—	6	3.33	GOOD	
80.	2017-UET/MS-PT-P&G-17	M. Saad Akram	—	—	—	—	—	—	—	—	C	C+	—	—	—	—	—	—	—	—	—	—	—	—	6	2.17	PROBATION	
81.	2017-UET/MS-PT-P&G-18	Hassan Ali	—	—	—	—	—	—	—	—	C+	C	—	—	—	—	—	—	—	—	—	—	—	—	6	2.17	PROBATION	
82.	2017-UET/MS-PT-P&G-19	Shahzaib Iftikhar	—	—	—	—	—	—	—	—	C+	C	—	—	—	—	—	—	—	—	—	—	—	—	6	2.17	PROBATION	
83.	2017-UET/MS-PT-P&G-20	Meesham Tamaar Safdar	—	—	—	—	—	—	—	—	B	B-	—	—	—	—	—	—	—	—	—	—	—	—	6	2.83	GOOD	

MSc & PhD Mechanical Engineering Spring Semester-2018 Examination			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23			
S. No	Registration. No.	Name of Candidates	Fracture Mechanics	Research Methodologies and Design of Experiment	Simulation and Modeling	Flow Induced Vibrations	Convection Heat Transfer	Computational Fluid Dynamics	Energy Statistics and Demand Forecasting	Solar Energy and Technologies	Renewable Energy Technologies	Petroleum Refinery & Natural Gas Processing	Advanced Reservoir Analysis and Simulation	Advanced Thermodynamics	Boiler Design and Development	Pre-Feasibility & Economic Assessment in Hydropower Development	Advanced Topics in Thermal System Engineering	Advance in Extractive Metallurgy	Control Engineering	Advanced Characterization Techniques	Algorithm Design and Analysis	Mechanics of Manufacturing Process	Advanced Engineering Economics	Multi Criteria Decision Making	Innovative Concrete Materials	Total Credit Hours.	G.P.A.	Remarks
			ME-5214	ME-5102	ME-6002	ME-5115	ME-5103	ME-6101	ME-5301	ME-5311	ME-6301	ME-5135	ME-5104	ME-5104	ME-5127	ME-5139	ME-6104	ME-5724	ME-5121	MME-5726	SE-5105	IME-5110	ME-6107	EM-6107	CE-6107	—	—	—
84.	2017-UET/MS-PT-P&G-21	Abdul Waheed	—	—	—	—	—	—	—	—	—	F	F	—	F	—	—	—	—	—	—	—	—	—	—	9	0.00	PROBATION
85.	2017-UET/MS-PT-P&G-23	M. Aamir Khan	—	—	—	—	—	—	—	—	—	B-	C	—	—	—	—	—	—	—	—	—	—	—	—	6	2.33	PROBATION
86.	2017-UET/MS-PT-P&G-24	Muhammad Ali	—	—	—	C	—	—	—	—	—	B-	B+	—	—	—	—	—	—	—	—	—	—	—	—	9	2.66	GOOD
87.	2017-UET/MS-PT-P&G-25	Muneeb Ahmed	—	—	—	—	—	—	—	—	—	B+	A-	—	—	—	—	—	—	—	—	—	—	—	—	6	3.50	GOOD
88.	2017-UET/MS-FT-EnE-01	Ubaid ur Rehman Zia	—	B-	—	—	—	—	A	—	A	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	3.55	GOOD
89.	2017-UET/MS-FT-EnE-02	Waqas Ahmed	—	B-	—	—	—	—	A	B+	B+	—	—	—	—	—	—	—	—	—	—	—	—	—	—	12	3.33	GOOD
90.	2017-UET/MS-FT-EnE-03	M. Usman Sikandar	—	C	—	—	—	F	F	—	B	—	—	—	—	—	—	—	—	—	—	—	—	—	—	12	1.25	PROBATION
91.	2017-UET/MS-FT-EnE-04	Syeda Laraib Tairq	—	B+	—	A-	—	—	A-	—	A-	—	—	—	—	—	—	—	—	—	—	—	—	—	—	12	3.58	GOOD
92.	2017-UET/MS-FT-EnE-05	Faria Akhtar	—	B	—	—	—	—	A-	A	A-	—	—	—	—	—	—	—	—	—	—	—	—	—	—	12	3.58	GOOD
93.	2017-UET/MS-FT-EnE-06	M. Farhan Habib	—	B+	—	—	—	—	A	A-	A-	—	—	—	—	—	—	—	—	—	—	—	—	—	—	12	3.66	GOOD
94.	2017-UET/MS-FT-EnE-08	Samina Javed	—	C	—	—	—	—	A-	B	A-	—	—	—	—	—	—	—	—	—	—	—	—	—	—	12	3.08	GOOD
95.	2017-UET/MS-FT-EnE-09	Waqas Nazir Awan	—	C+	—	B-	—	—	A	—	A	—	—	—	—	—	—	—	—	—	—	—	—	—	—	12	3.25	GOOD
96.	2017-UET/MS-FT-EnE-11	Rashid Nazir	—	F	—	—	—	—	—	—	F	—	—	—	—	—	—	—	—	—	—	—	—	—	—	6	0.00	PROBATION
97.	2017-UET/MS-FT-EnE-12	Muhammad Rizwan	—	F	—	—	—	—	—	—	F	—	—	—	—	—	—	—	—	—	—	—	—	—	—	6	0.00	PROBATION
98.	2017-UET/MS-FT-EnE-13	Mubeen Ahmad Siddique	—	C+	—	—	—	—	B+	—	A	B+	—	—	—	—	—	—	—	—	—	—	—	—	—	12	3.25	GOOD

MSc & PhD Mechanical Engineering Spring Semester-2018 Examination			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23			
S. No	Registration. No.	Name of Candidates	Fracture Mechanics	Research Methodologies and Design of Experiment	Simulation and Modeling	Flow Induced Vibrations	Convection Heat Transfer	Computational Fluid Dynamics	Energy Statistics and Demand Forecasting	Solar Energy and Technologies	Renewable Energy Technologies	Petroleum Refinery & Natural Gas Processing	Advanced Reservoir Analysis and Simulation	Advanced Thermodynamics	Boiler Design and Development	Pre-Feasibility & Economic Assessment in Hydropower Development	Advanced Topics in Thermal System Engineering	Advance in Extractive Metallurgy	Control Engineering	Advanced Characterization Techniques	Algorithm Design and Analysis	Mechanics of Manufacturing Process	Advanced Engineering Economics	Multi Criteria Decision Making	Innovative Concrete Materials	Total Credit Hours.	G.P.A.	Remarks
			ME-5214	ME-5102	ME-6002	ME-5115	ME-5103	ME-6101	ME-5301	ME-5311	ME-6301	ME-5135	ME-5104	ME-5104	ME-5127	ME-5139	ME-6104	ME-5724	ME-5121	MME-5726	SE-5105	IME-5110	ME-6107	EM-6107	CE-6107	—	—	—
99.	2017-UET/MS-FT-EnE-14	Wajid Ali	—	F	—	—	—	—	B-	—	C+	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	1.66	PROBATION
100.	2017-UET/MS-FT-EnE-15	Zia ur Rehman	—	B-	—	—	—	—	B-	B	B+	—	—	—	—	—	—	—	—	—	—	—	—	—	—	12	2.91	GOOD
101.	2017-UET/MS-FT-EnE-16	Salman Mehmood	—	C	—	—	—	—	B	—	A-	B	—	—	—	—	—	—	—	—	—	—	—	—	—	12	2.92	GOOD
102.	2017-UET/MS-PT-EnE-01	Asad Ali Khan	—	F	—	—	—	—	B	—	C+	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	1.78	PROBATION
103.	2017-UET/MS-PT-EnE-02	Ali Ayub Danial	—	C+	—	—	—	—	A-	—	B	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	3.00	GOOD
104.	2017-UET/MS-PT-EnE-03	Muhammad Umer	—	F	—	—	—	—	A-	—	B	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	2.22	PROBATION
105.	2017-UET/MS-PT-EnE-04	Noor Zaman	—	C	—	—	—	—	C+	—	B+	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	2.55	GOOD
106.	2017-UET/MS-PT-EnE-06	Muhammad Nouman	—	F	—	—	—	—	C	—	B	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	1.67	PROBATION
107.	2017-UET/MS-PT-EnE-08	Muhammad Mehboob	—	B-	—	—	—	—	A	—	B+	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	3.33	GOOD
108.	2017-UET/MS-PT-EnE-09	Syeda Qurat ul Ain	—	C+	—	—	—	—	—	—	B	—	—	—	—	—	—	—	—	—	—	—	—	—	—	6	2.67	GOOD
109.	2017-UET/MS-PT-EnE-11	Sohail Shoukat	—	C+	—	—	—	—	B	—	B	B	—	—	—	—	—	—	—	—	—	—	—	—	—	12	2.83	GOOD
110.	2017-UET/MS-PT-EnE-12	Sher Asif Khan	—	C+	—	—	—	—	A-	—	B+	C	—	—	—	—	—	—	—	—	—	—	—	—	—	12	2.83	GOOD
111.	2017-UET/MS-PT-EnE-13	Syed Muhammad Kashif	—	B-	—	—	—	—	B+	—	A-	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	3.22	GOOD
112.	2017-UET/MS-PT-EnE-14	M. Islam Nabi	—	B+	—	—	—	—	B	—	B	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	3.11	GOOD
113.	2017-UET/MS-PT-EnE-15	Qadeer Ahmed	—	—	—	—	—	—	F	—	F	—	—	—	—	—	—	—	—	—	—	—	—	—	—	6	0.00	PROBATION



MSc & PhD Mechanical Engineering Spring Semester-2018 Examination			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23			
S. No	Registration. No.	Name of Candidates	Fracture Mechanics	Research Methodologies and Design of Experiment	Simulation and Modeling	Flow Induced Vibrations	Convection Heat Transfer	Computational Fluid Dynamics	Energy Statistics and Demand Forecasting	Solar Energy and Technologies	Renewable Energy Technologies	Petroleum Refinery & Natural Gas Processing	Advanced Reservoir Analysis and Simulation	Advanced Thermodynamics	Boiler Design and Development	Pre-Feasibility & Economic Assessment in Hydropower Development	Advanced Topics in Thermal System Engineering	Advance in Extractive Metallurgy	Control Engineering	Advanced Characterization Techniques	Algorithm Design and Analysis	Mechanics of Manufacturing Process	Advanced Engineering Economics	Multi Criteria Decision Making	Innovative Concrete Materials	Total Credit Hours.	G.P.A.	Remarks
			ME-5214	ME-5102	ME-6002	ME-5115	ME-5103	ME-6101	ME-5301	ME-5311	ME-6301	ME-5135	ME-5104	ME-5104	ME-5127	ME-5139	ME-6104	ME-5724	ME-5121	MME-5726	SE-5105	IME-5110	ME-6107	EM-6107	CE-6107	—	—	—
114.	2017-UET/MS-PT-EnE-16	Faraz ul Haq	—	C+	—	—	—	—	A-	—	A-	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	3.22	GOOD
115.	2017-UET/MS-PT-EnE-17	Asif Durez	—	C+	—	—	—	—	B+	—	B	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	2.89	GOOD
116.	2017-UET/MS-PT-EnE-18	M. Hassan Anwar Bhatti	C+	C	—	—	—	—	A	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	2.78	GOOD
117.	2017-UET/MS-PT-EnE-19	Usman Ali	—	F	—	—	—	—	F	—	F	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	0.00	PROBATION
118.	2017-UET/MS-PT-EnE-20	Talal Bin Ahmad	—	B	—	—	—	—	A-	—	B	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9	3.22	GOOD
119.	2015-UET/MS-PT-EnE-10	Sharjeel Ali Chaudary	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	B-	—	—	—	—	—	—	3	2.66	GOOD
120.	2015-UET/MS-PT-EnE-11	Jahanzeb	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	B-	—	—	—	—	—	3	2.66	GOOD
121.	2017-UET/MS-PT-PE(T)-01	Ali Hasan	—	—	—	—	—	—	—	—	—	—	—	B	B	—	—	—	—	—	—	—	—	—	—	6	3.00	GOOD
122.	2017-UET/MS-PT-PE(T)-02	Waqas Ahmed	—	—	—	—	—	—	—	—	—	—	—	B-	B	—	—	—	—	—	—	—	—	—	—	6	2.83	GOOD
123.	2017-UET/MS-PT-PE(T)-03	Waqar Ahmed	—	—	—	—	—	—	—	—	—	—	—	A-	B+	—	—	—	—	—	—	—	—	—	—	6	3.50	GOOD
124.	2017-UET/MS-PT-PE(T)-04	Atif Khan	—	—	—	—	—	—	—	—	—	—	—	C	C+	—	—	—	—	—	—	—	—	—	—	6	2.17	PROBATION
125.	2017-UET/MS-PT-PE(T)-06	Tariq Mehmood	—	—	—	—	—	—	—	—	—	—	—	B-	A-	—	—	—	—	—	—	—	—	—	—	6	3.16	GOOD
126.	2017-UET/MS-PT-PE(T)-07	Mohsin Ashfaq	—	—	—	—	—	—	—	—	—	—	—	F	C	—	—	—	—	—	—	—	—	—	—	6	1.00	PROBATION
127.	2017-UET/MS-PT-PE(T)-08	Yasir Rafique	—	—	—	—	—	—	—	—	—	—	—	B-	C+	—	—	—	—	—	—	—	—	—	—	6	2.50	GOOD

MSc & PhD Mechanical Engineering Spring Semester-2018 Examination			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23			
S. No	Registration. No.	Name of Candidates	Fracture Mechanics	Research Methodologies and Design of Experiment	Simulation and Modeling	Flow Induced Vibrations	Convection Heat Transfer	Computational Fluid Dynamics	Energy Statistics and Demand Forecasting	Solar Energy and Technologies	Renewable Energy Technologies	Petroleum Refinery & Natural Gas Processing	Advanced Reservoir Analysis and Simulation	Advanced Thermodynamics	Boiler Design and Development	Pre-Feasibility & Economic Assessment in Hydropower Development	Advanced Topics in Thermal System Engineering	Advance in Extractive Metallurgy	Control Engineering	Advanced Characterization Techniques	Algorithm Design and Analysis	Mechanics of Manufacturing Process	Advanced Engineering Economics	Multi Criteria Decision Making	Innovative Concrete Materials	Total Credit Hours.	G.P.A.	Remarks
			ME-5214	ME-5102	ME-6002	ME-5115	ME-5103	ME-6101	ME-5301	ME-5311	ME-6301	ME-5135	ME-5104	ME-5104	ME-5127	ME-5139	ME-6104	ME-5724	ME-5121	MME-5726	SE-5105	IME-5110	ME-6107	EM-6107	CE-6107	—	—	—
128.	2017-UET/MS-PT-PE(T)-09	Omar Ayub Sheikh	—	—	—	—	—	—	—	—	—	—	—	C	C+	—	—	—	—	—	—	—	—	—	—	6	2.17	PROBATION
129.	2017-UET/MS-PT-PE(T)-10	Muhammad Kamran	—	—	—	—	—	—	—	—	—	—	—	B-	A-	—	—	—	—	—	—	—	—	—	—	6	3.16	GOOD
130.	2017-UET/MS-PT-PE(T)-11	Muhammad Khalil	—	—	—	—	—	—	—	—	—	—	—	B-	B-	—	—	—	—	—	—	—	—	—	—	6	2.66	GOOD
131.	2017-UET/MS-PT-PE(T)-12	Sheraz Adil Awan	—	—	—	—	—	—	—	—	—	—	—	B	B+	—	—	—	—	—	—	—	—	—	—	6	3.17	GOOD
132.	2017-UET/MS-PT-PE(T)-13	Muhamamd Ubaid Ullah	—	—	—	—	—	—	—	—	—	—	—	B-	B+	—	—	—	—	—	—	—	—	—	—	6	3.00	GOOD
133.	2017-UET/MS-PT-PE(T)-14	Talal Bin Arshad	—	—	—	—	—	—	—	—	—	—	—	C+	B+	—	—	—	—	—	—	—	—	—	—	6	2.83	GOOD
134.	2017-UET/MS-PT-PE(T)-15	Muhammad Adnan Sattar	—	—	—	—	—	—	—	—	—	—	—	F	F	—	—	—	—	—	—	—	—	—	—	6	0.00	PROBATION
135.	2017-UET/MS-PT-PE(T)-16	Awais Ahmed	—	—	—	—	—	—	—	—	—	—	—	C+	A-	—	—	—	—	—	—	—	—	—	—	6	3.00	GOOD
136.	2017-UET/MS-PT-PE(T)-17	Muhammad Aamer Hayat	—	—	—	—	—	—	—	—	—	—	—	B	B+	—	—	—	—	—	—	—	—	—	—	6	3.17	GOOD
137.	2017-UET/MS-PT-PE(T)-18	M. Shafi Ullah	—	—	—	—	—	—	—	—	—	—	—	F	C+	—	—	—	—	—	—	—	—	—	—	6	1.17	PROBATION
138.	2017-UET/MS-PT-PE(T)-19	Muhammad Ramzan	—	—	—	—	—	—	—	—	—	—	—	C+	A	—	—	—	—	—	—	—	—	—	—	9	3.33	GOOD
139.	2017-UET/MS-PT-PE(T)-20	Muneeb ur Rehman Khan	—	—	—	—	—	—	—	—	—	—	—	C	B	—	—	—	—	—	—	—	—	—	—	6	2.50	GOOD
140.	2017-UET/MS-PT-PE(T)-21	M. Shoaib Rafiq	—	—	—	—	—	—	—	—	—	—	—	B	B+	—	—	—	—	—	—	—	—	—	—	6	3.17	GOOD
141.	2017-UET/MS-PT-PE(T)-22	Ahsan Mumtaz	—	—	—	—	—	—	—	—	—	—	—	C+	A	—	—	—	—	—	—	—	—	—	—	6	3.17	GOOD
142.	2017-UET/MS-PT-PE(T)-23	Bilal Tariq	—	—	—	—	—	—	—	—	—	—	—	B-	B+	—	—	—	—	—	—	—	—	—	—	6	3.00	GOOD
143.	2017-UET/MS-PT-PE(T)-24	Muhammad Mehboob	—	—	—	—	—	—	—	—	—	—	—	B	B+	—	—	—	—	—	—	—	—	—	—	6	3.17	GOOD

MSc & PhD Mechanical Engineering Spring Semester-2018 Examination			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23			
S. No	Registration. No.	Name of Candidates	Fracture Mechanics	Research Methodologies and Design of Experiment	Simulation and Modeling	Flow Induced Vibrations	Convection Heat Transfer	Computational Fluid Dynamics	Energy Statistics and Demand Forecasting	Solar Energy and Technologies	Renewable Energy Technologies	Petroleum Refinery & Natural Gas Processing	Advanced Reservoir Analysis and Simulation	Advanced Thermodynamics	Boiler Design and Development	Pre-Feasibility & Economic Assessment in Hydropower Development	Advanced Topics in Thermal System Engineering	Advance in Extractive Metallurgy	Control Engineering	Advanced Characterization Techniques	Algorithm Design and Analysis	Mechanics of Manufacturing Process	Advanced Engineering Economics	Multi Criteria Decision Making	Innovative Concrete Materials	Total Credit Hours.	G.P.A.	Remarks
			ME-5214	ME-5102	ME-6002	ME-5115	ME-5103	ME-6101	ME-5301	ME-5311	ME-6301	ME-5135	ME-5104	ME-5104	ME-5127	ME-5139	ME-6104	ME-5724	ME-5121	MME-5726	SE-5105	IME-5110	ME-6107	EM-6107	CE-6107	—	—	—
144.	2017-UET/MS-PT-PE(T)-25	Aizaz Imtiaz	—	—	—	—	—	—	—	—	—	—	—	C+	A	—	—	—	—	—	—	—	—	—	—	6	3.17	GOOD
145.	2017-UET/MS-PT-PE(H)-01	Abdullah Muneeb	—	—	—	—	—	—	—	—	B+	—	—	—	—	—	—	—	—	—	—	—	—	—	—	6	3.33	GOOD
146.	2017-UET/MS-PT-PE(H)-02	Qasim Riaz	—	—	—	—	B+	—	—	—	—	—	—	—	—	B	—	—	—	—	—	—	—	—	—	6	3.17	GOOD
147.	2017-UET/MS-PT-PE(H)-03	Ijaz Ahmed	—	—	—	—	—	—	—	—	—	—	—	—	—	B-	—	F	—	—	—	—	—	—	—	6	1.33	PROBATION
148.	2017-UET/MS-PT-PE(H)-04	Usama Ali	—	—	—	—	—	—	—	—	—	—	—	—	—	A-	—	—	—	—	—	—	—	—	—	3	3.66	GOOD
149.	2017-UET/MS-PT-PE(H)-05	Sohaib Nazar	—	—	—	—	—	—	—	—	—	—	—	—	—	A-	—	—	—	—	—	—	—	—	—	3	3.66	GOOD
150.	2017-UET/MS-PT-PE(H)-06	Tanzeel ur Rehman	—	—	—	—	—	—	—	—	—	—	—	—	—	A-	—	—	—	—	—	—	—	—	—	3	3.66	GOOD
151.	2017-UET/MS-PT-PE(H)-07	M. Ahmed Khan	—	—	—	—	B-	—	—	—	—	—	—	—	—	B+	—	—	—	—	—	—	—	—	—	6	3.00	GOOD
152.	2017-UET/MS-PT-PE(H)-08	Waqar Aslam	—	—	—	—	—	—	—	—	B	—	—	—	—	A-	—	—	—	—	—	—	—	—	—	6	3.33	GOOD
153.	2017-UET/MS-PT-PE(H)-10	Syed Shane Haider Shah	—	—	—	—	—	—	—	—	B	—	—	—	—	B+	—	—	—	—	—	—	—	—	—	6	3.17	GOOD
154.	2017-UET/PhD-ME-06	Tahir Mehmood	—	—	A-	—	—	B-	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	B+	9	3.22	GOOD	
155.	2017-UET/PhD-ME-07	Ayaz Mehmood Khan	—	—	A-	—	—	—	—	—	C+	—	—	—	—	—	—	—	—	—	—	—	B	B-	12	2.91	GOOD	
156.	2017F-UET/PhD-ME-08	Ammar ul Hassan Khawaja	—	—	A	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	B+	A	9	3.78	GOOD	
157.	2017-UET/PhD-ME-10	Asad Ijaz	—	—	A-	—	—	B-	—	—	B	—	—	—	—	—	—	—	—	—	—	—	—	—	9	3.11	GOOD	

MSc & PhD Mechanical Engineering Spring Semester-2018 Examination			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23			
S. No	Registration. No.	Name of Candidates	Fracture Mechanics	Research Methodologies and Design of Experiment	Simulation and Modeling	Flow Induced Vibrations	Convection Heat Transfer	Computational Fluid Dynamics	Energy Statistics and Demand Forecasting	Solar Energy and Renewable Energy Technologies	Petroleum Refinery & Natural Gas Processing	Advanced Reservoir Analysis and Simulation	Advanced Thermodynamics	Boiler Design and Development	Pre-Feasibility & Economic Assessment in Hydropower Development	Advanced Topics in Thermal System Engineering	Advance in Extractive Metallurgy	Control Engineering	Advanced Characterization Techniques	Algorithm Design and Analysis	Mechanics of Manufacturing Process	Advanced Engineering Economics	Multi Criteria Decision Making	Innovative Concrete Materials	Total Credit Hours.	G.P.A.	Remarks	
			ME-5214	ME-5102	ME-6002	ME-5115	ME-5103	ME-6101	ME-5301	ME-5311	ME-6301	ME-5135	ME-5104	ME-5127	ME-5139	ME-6104	ME-5724	ME-5121	MME-5726	SE-5105	IME-5110	ME-6107	EM-6107	CE-6107	—	—	—	
158.	2017-UET/PhD-ME-11	Najam ul Hassan	—	—	A-	—	—	—	C	—	B-	—	—	—	—	—	C	—	—	—	—	—	—	—	12	2.58	GOOD	

Deputy Controller of Examinations

Controller of Examinations

Dated: 26-10-2018

Copy to: 1. All Concerned. 2. Notice Boards.