

UNIVERSITY OF ENGINEERING AND TECHNOLOGY TAXILA EXAMINATIONS BRANCH

Notification No. UET/ Exams/MSc (ME) /Fall Semester-2018/2019/393 Dated: 02-05-2019

Result of MSc (FALL SEMESTER-2018) EXAMINATION IN MECHANICAL ENGINEERING HELD DURING FEBRUARY-MARCH, 2019 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 Mechanical Engg. Fa	I Semester-2018 Examination	1	2	3	4	5	6	7	8	9	10	11	1		
Sr. No.	Regd. No.	Name	Engineering Analsysis and Statistics	Experimental Mechanic	Finite Element Analysis	Design Against Fatigue	Feedback Control and Instrumentation	Engineering Simulation, Computation and Optimization	Mechanical Design & Manufacturing of Hydraulic Machinery	Project Management	Industrial Furnace and Boilers	Design of Experiments (IED)	Energy System Modeling and Analysis	Total Credit Hours	SGPA	Remarks
4	2017-MS-FT-AMD-01	Hareem Jawaid	ME-5101	ME-5201	ME-6202	ME-5215	ME-5126	ME-5124	ME-5137	ME-5125	ME-5110	ME-5102	ME-6302	<i>si</i>	4.00	GOOD
2	2017-MS-FT-AMD-02	Ahsan Ali		A A-											3.66	GOOD
3	2017-MS-FT-AMD-03	Awais Awan		A-											3.66	GOOD
4	2017-MS-FT-AMD-07	M. Kaleem Akhtar		B+											3.33	GOOD
5	2017-MS-FT-AMD-08	Zamurrad Arshad		B-											2.66	GOOD
6	2017-MS-FT-AMD-09	Saima Bibi		A-										1	3.66	GOOD
7	2017-MS-FT-AMD-11	Afzaal Ahmed Khan		A-											3.66	GOOD
8	2017-MS-FT-AMD-12	Adeeba Batool		В										3	3.00	GOOD
9	2017-MS-FT-AMD-13	Muhammad Nouman Ali		В	B-									6	2.83	GOOD
10	2017-MS-FT-AMD-14	Imran Nawaz		A-	А									6	3.83	GOOD
11	2017-MS-FT-AMD-15	Muhammad Saleem		С										3	2.00	PROBATION
12	2017-MS-FT-AMD-16	Danyal Alam	A-	B-										6	3.16	GOOD
13	2017-MS-FT-AMD-17	Shahbaz Ahmad		В							B-			6	2.83	GOOD
14	2017-MS-FT-AMD-18	Hammad Subhani		Α										3	4.00	GOOD
15	2017-MS-FT-AMD-19	M. Irfan Haider Abidi		С		B+								6	2.67	GOOD
16	2017-MS-PT-AMD-01	Tallat Masood		B+									Α	6	3.67	GOOD
17	2017-MS-PT-AMD-02	Ahmad Altaf	A	B+						В					3.44	GOOD
18	2017-MS-PT-AMD-03	M. Awais Iqbal		B+	A-										3.50	GOOD
	2017-MS-PT-AMD-04	Hafiz M. Yasir Saleem		B+						В					3.17	GOOD
20	2017-MS-PT-AMD-05	Iftikhar Ali Waleedy		А	A									6	4.00	GOOD
	2017-MS-PT-AMD-06	Faizan Shabir	A-	A-											3.66	GOOD
	2017-MS-PT-AMD-07	Muhammad Ismail		В	В										3.00	GOOD
23	2017-MS-PT-AMD-08	Muhammad Yasir Khan		A		A-									3.83	GOOD
24	2017-MS-PT-AMD-09	Haseeb ur Rehman		B-	B+						A			9	3.33	GOOD
	2017-MS-PT-AMD-10	M. Shahid Aziz	Α	B+	A-										3.66	GOOD
26 27	2017-MS-PT-AMD-12 2017-MS-PT-AMD-13	Ammar Naseer Fawad Yousaf Malik		B- B-	 A-						A			_	3.33	GOOD
	2017-MS-PT-AMD-13 2017-MS-PT-AMD-14	Murad Alam		B+	A- B+										3.16	GOOD
	2017-MS-PT-AMD-14 2017-MS-PT-AMD-15	Mujahid Iqbal	A-	В+	A										3.55	GOOD
30	2017-MS-PT-AMD-16	Sajjad Hussain	B+	C+	A									9	3.22	GOOD
_	2017-MS-PT-AMD-17	Malik Adnan	B+	B+											3.33	GOOD
32	2017-MS-PT-AMD-19	Muhammad Usman Tahir	B+	B+											3.33	GOOD
33	2017-MS-PT-AMD-23	Muhammad Agib		В											3.00	GOOD
_	2017-MS-PT-AMD-24	Ahmed Ali		B-	B+										3.00	GOOD
	2016-MS-PT-AMD-10	Usman Aziz			В										3.00	GOOD
36	2016-MS-PT-AMD-13	M. Bilal Noumani				В								3	3.00	GOOD
37	2015-MS-PT-AMD-11	M. Waqas Ahmed									B+			3	3.33	GOOD

39 2 40 2	Regd. No.	Name	Engineering				5		7	8	9	10	11		
39 2 40 2			Analsysis and Statistics ME-5101	Experimental Mechanic ME-5201	Finite Element Analysis ME-6202	Design Against Fatigue ME-5215	Feedback Control and Instrumentation	Engineering Simulation, Computation and Optimization	Mechanical Design & Manufacturing of Hydraulic Machinery	Project Management ME-5125	Industrial Furnace and Boilers ME-5110	Research Methodology and Design of Experiments (IED)	Energy System Modeling and Analysis ME-6302	SGPA Total Credit Hours	Remarks
39 2 40 2	2017-MS-FT-TSE-02	Zubair Ahmad Qureshi									A			3 4.00	GOOD
40 2	2017-MS-FT-TSE-04	Tayyab Raza Shah									A			3 4.00	GOOD
-	2017-MS-PT-TSE-04	Talha Mehmood							B-	F	B+			9 2.00	PROBATION
41 1	2017-MS-PT-TSE-08	M. Faisal Mukhtar							В		A-	В		9 3.22	
	2017-MS-PT-TSE-11	M. Shakeeb Rukh							A-	B-	B+			9 3.22	GOOD
	2017-MS-PT-TSE-12	Arslan Ibrahim							B-		A-	B-		9 2.99	GOOD
-	2017-MS-PT-TSE-15	Saif ullah Khalid							A		A			6 4.00	GOOD
-	2017-MS-PT-TSE-16	Muhammad Uzair Shah							A-	B+	А			9 3.66	GOOD
-	2017-MS-PT-TSE-18	Shehryar Nadeem							C+	B-	B-			9 2.55	GOOD
-	2017-MS-PT-TSE-20	Muhammad Sufyan						F			A-			6 1.83	PROBATION
-	2017-MS-PT-TSE-21	Muhammad Bilal Nutkani					B-			B-				6 2.66	GOOD
-	2017-MS-PT-TSE-23	Sonia Nawaz									Α			3 4.00	GOOD
50 2	2016-MS-PT-TSE-10	M. Abdullah Saleem								C+	F			6 1.17	PROBATION
51	2015-MS-PT-TSE-15	Dilawar Ali Khan									Α			3 4.00	GOOD
	MSc Mechanical Engg. Fall	I Semester-2018 Examination	1	2	3	4	5	6	7	8	9	10	11		
Sr. No.	Regd. No.	Name	Renewable Energy Technologies	Experimental Mechanic	Engineering Statistics and Optimization Techniques	Advanced Production Engineering & Optimization	Feedback Control and Instrumentation	Engineering Simulation, Computation and Optimization	Mechanical Design & Manufacturing of Hydraulic Machinery	Project Management	Industrial Furnace and Boilers	Process Instrumentation and Control	Design of Advance Manufacturing System (IED)	SGPA Total Credit Hc	Remarks
			ME-6301	ME-5201	ME-5138	ME-5131	ME-5126	ME-5124	ME-5137	ME-5125	ME-5110	ME-5133	IME-5103	ours	
52	2017-MS-PT-TSE-22	Abdul Hanan								B-			В	6 2.83	GOOD
53	2017-MS-PT-PF(T)-01	Ali Hasan					A	B-		С				9 289	GOOD
	` '														GOOD
-	2017-MS-PT-PE(T)-03	Wagar Ahmed					A-	B+		B-					
56	2017-MS-PT-PE(T)-04	Atif Khan					F	C+		B-				9 1.66	PROBATION
57	2017-MS-PT-PE(T)-06	Tariq Mehmood					B+	В		B-				9 3.00	GOOD
58	2017-MS-PT-PE(T)-08	Yasir Rafique						C+		С	B-			9 2.33	PROBATION
59	2017-MS-PT-PE(T)-09	Omar Ayub Sheikh					C+	C+		С				9 2.22	PROBATION
	2017-MS-PT-PE(T)-10	Muhammad Kamran					B+	B-		С				9 2.66	GOOD
	2017-MS-PT-PE(T)-11	Muhammad Khalil					В	В		С				9 2.67	GOOD
	` '	Sheraz Adil Awan					B-	C+		B-				9 2.55	GOOD
	2017-MS-PT-PE(T)-13	Muhammad Ubaid Ullah					В	A-		A-				9 3.44	GOOD
	2017-MS-PT-PE(T)-14 2017-MS-PT-PE(T)-16	Talal bin Arshad Awais Ahmed					B+ B+	B C		C+ C+				9 2.89	GOOD
-	` '	Muhammad Aamer Hayat					В+	В		B-				9 2.89	GOOD
65	2017-1013-F1-FE(1)-17	M. Saffi Ullah					C+	F		Б- F				9 0.78	
65 2 66 2	, ,						B+	B+		В				9 3.22	
65 2 66 2 67 2	2017-MS-PT-PE(T)-18	Muhammad Ramzan					A-	В		B-					
65 2 66 2 67 2 68 2	2017-MS-PT-PE(T)-18 2017-MS-PT-PE(T)-19	Muhammad Ramzan Muneebur Rehman Khan												9 3.11	(3()())
65 2 66 2 67 2 68 2 69 2	2017-MS-PT-PE(T)-18 2017-MS-PT-PE(T)-19 2017-MS-PT-PE(T)-20	Muneebur Rehman Khan								B-				9 3.11	
65 2 66 2 67 2 68 2 69 2 70 2	2017-MS-PT-PE(T)-18 2017-MS-PT-PE(T)-19 2017-MS-PT-PE(T)-20 2017-MS-PT-PE(T)-21						B- A-	A- B		B- C+					GOOD
65 2 66 2 67 2 68 2 69 2 70 2	2017-MS-PT-PE(T)-18 2017-MS-PT-PE(T)-19 2017-MS-PT-PE(T)-20 2017-MS-PT-PE(T)-21 2017-MS-PT-PE(T)-22	Muneebur Rehman Khan M. Shoaib Rafiq					B-	A-						9 2.99	GOOD GOOD
65 2 66 2 67 2 68 2 69 2 70 2 71 2	2017-MS-PT-PE(T)-18 2017-MS-PT-PE(T)-19 2017-MS-PT-PE(T)-20 2017-MS-PT-PE(T)-21 2017-MS-PT-PE(T)-22 2017-MS-PT-PE(T)-23	Muneebur Rehman Khan M. Shoaib Rafiq Ahsan Mumtaz					B- A-	A- B		C+				9 2.99 9 3.00	GOOD GOOD PROBATION
65 2 66 3 67 3 68 3 69 3 70 3 71 3 72 3	2017-MS-PT-PE(T)-18 2017-MS-PT-PE(T)-19 2017-MS-PT-PE(T)-20 2017-MS-PT-PE(T)-21 2017-MS-PT-PE(T)-22 2017-MS-PT-PE(T)-23	Muneebur Rehman Khan M. Shoaib Rafiq Ahsan Mumtaz Bilal Tariq					B- A- C+	A- B B		C+ F				9 2.99 9 3.00 9 1.78	GOOD GOOD PROBATION
53 2 54 2 55 2 56 2	2017-MS-PT-PE(T)-01 2017-MS-PT-PE(T)-02 2017-MS-PT-PE(T)-03 2017-MS-PT-PE(T)-04	Ali Hasan Waqas Ahmed Waqar Ahmed Atif Khan					A B- A- F	B- A- B+ C+		C C B-					9 2.89 9 2.77 9 3.22 9 1.66

	/ISc Mechanical Engg. Fal	Il Semester-2018 Examination	1	2	3	4	5	6	7	8	9	10	11			
Sr. No.	Regd. No.	Name	Renewable Energy Technologies ME-6301	Experimental Mechanic ME-5201	Engineering Statistics and Optimization Techniques ME-5138	Advanced Production Engineering & Optimization ME-5131	Feedback Control and Instrumentation ME-5126	Engineering Simulation, Computation and Optimization ME-5124	Mechanical Design & Manufacturing of Hydraulic Machinery ME-5137	Project Management ME-5125	Industrial Furnace and Boilers ME-5110	Process Instrumentation and Control ME-5133	Design of Advance Manufacturing System (IED)	Total Credit Hours	SGPA	Remarks
76	2017-MS-PT-PE(H)-02	Qasim Riaz			F				F					6	0.00	PROBATION
	2017-MS-PT-PE(H)-03	liaz Ahmed			В				B	F				9	2.00	PROBATION
	2017-MS-PT-PE(H)-04	Usama Ali	A		В				B+					9	3.44	GOOD
	2017-MS-PT-PE(H)-05	Sohaib Nazar			В				В					6	3.00	GOOD
	2017-MS-PT-PE(H)-06	Tanzeel ur Rehman			A-				A-	B-				9	3.33	GOOD
	2017-MS-PT-PE(H)-07	M. Ahmed Khan			B-				C C	B-				9	2.44	PROBATION
	2017-MS-PT-PE(H)-07	Wagar Aslam			В- А-				В	D- 					3.33	GOOD
	2017-MS-PT-PE(H)-10	Syed Shane Haider Shah			В				B-						2.83	GOOD
03	:017-W3-F1-FE(H)-10	Syeu Sharle Haluer Shari			D				D-	••				0		
84	017-MS-PT-P&G-02	Muhammad Irfan							B+			В		6	3.17	GOOD
	2017-MS-PT-P&G-04	Muhammad Waqar				A-						B+		6	3.50	GOOD
86	2017-MS-PT-P&G-05	Afaq ul Hassan				A-						Α		6	3.83	GOOD
87	2017-MS-PT-P&G-07	Jahangeer Khan								C+		B+		6	2.83	GOOD
88	2017-MS-PT-P&G-08	Ch. Muhammad Usman		F						С		В		9	1.67	PROBATION
89	017-MS-PT-P&G-11	Syed Shahid Hussain								F		В		6	1.50	PROBATION
90	017-MS-PT-P&G-12	Muzammal Shahid		F						F		B-		9	0.89	PROBATION
91	2017-MS-PT-P&G-14	Sajjad Ahmad								С		B+		6	2.67	GOOD
92	017-MS-PT-P&G-15	M. Adnan Hameed								B-		B+		6	3.00	GOOD
	017-MS-PT-P&G-16	Amir Hamza								С		B-		6	2.33	PROBATION
94	2017-MS-PT-P&G-18	Hassan Ali								C		B+			2.67	GOOD
	2017-MS-PT-P&G-20	Meesham Tamaar Safdar								B-		B+			3.00	GOOD
	2017-MS-PT-P&G-23	M. Aamir Khan								С		B+			2.67	GOOD
	2017-MS-PT-P&G-24	Muhammad Ali								C+		A-			3.00	GOOD
	2017-MS-PT-P&G-25	Muneeb Ahmed								B+		Α			3.67	GOOD
	/ISC Mechanical Engg. Fai	II Semester-2018 Examination	1	2	3	4	5	6	7	8	9	10	11			
Sr. No.	Regd. No.	Semester-2018 Examination Name	Renewable Energy Technologies	Experimental Mechanic	Engineering Analsysis and Statistics	Advanced Production Engineering & Optimization	Feedback Control and Instrumentation	Engineering Simulation, Computation and Optimization	Mechanical Design & Manufacturing of Hydraulic Machinery	Energy and Environments	Industrial Furnace and Boilers	Research Methodology and Design of Experiments (IED)	Energy System Modeling and Analysis	Total Credit Hours	SGPA	Remarks
Sr. No.	Regd. No.	Name	Renewable Energy	Experimental	Engineering Analsysis and	Advanced Production Engineering &	Feedback Control and	Engineering Simulation, Computation and	Mechanical Design & Manufacturing of Hydraulic	Energy and	Industrial Furnace	Research Methodology and Design of	Energy System Modeling and	tal Credit Hours		
Sr. No.	Regd. No.	Name Ubaid ur Rehman Zia	Renewable Energy Technologies	Experimental Mechanic	Engineering Analsysis and Statistics	Advanced Production Engineering & Optimization ME-5131	Feedback Control and Instrumentation	Engineering Simulation, Computation and Optimization	Mechanical Design & Manufacturing of Hydraulic Machinery	Energy and Environments	Industrial Furnace and Boilers	Research Methodology and Design of Experiments (IED)	Energy System Modeling and Analysis	tal Credit %	3.66	GOOD
Sr. No. 99	Regd. No. 2017-MS-FT-EnE-01 2017-MS-FT-EnE-06	Name Ubaid ur Rehman Zia M. Farhan Habib	Renewable Energy Technologies ME-5101	Experimental Mechanic ME-5126	Engineering Analsysis and Statistics ME-5201	Advanced Production Engineering & Optimization ME-5131	Feedback Control and Instrumentation	Engineering Simulation, Computation and Optimization ME-5124	Mechanical Design & Manufacturing of Hydraulic Machinery	Energy and Environments ME-5304	Industrial Furnace and Boilers ME-5110	Research Methodology and Design of Experiments (IED) ME-5102	Energy System Modeling and Analysis ME-6302	tal Credit 3 3	3.66 4.00	GOOD GOOD
Sr. No. 99 100 101	Regd. No. 2017-MS-FT-EnE-01 2017-MS-FT-EnE-06 2017-MS-FT-EnE-08	Name Ubaid ur Rehman Zia M. Farhan Habib Samina Javed	Renewable Energy Technologies ME-5101	Experimental Mechanic ME-5126	Engineering Analsysis and Statistics ME-5201	Advanced Production Engineering & Optimization ME-5131 A- A	Feedback Control and Instrumentation ME-5126	Engineering Simulation, Computation and Optimization ME-5124	Mechanical Design & Manufacturing of Hydraulic Machinery ME-5137	Energy and Environments ME-5304	Industrial Furnace and Boilers ME-5110 A	Research Methodology and Design of Experiments (IED) ME-5102 B-	Energy System Modeling and Analysis ME-6302	tal Credit a a 6	3.66 4.00 3.33	GOOD GOOD GOOD
Sr. No. 99 100 101 102	Regd. No. 2017-MS-FT-EnE-01 2017-MS-FT-EnE-06 2017-MS-FT-EnE-08 2017-MS-FT-EnE-13	Name Ubaid ur Rehman Zia M. Farhan Habib Samina Javed Mubeen Azhar Siddique	Renewable Energy Technologies ME-5101	Experimental Mechanic ME-5126	Engineering Analsysis and Statistics ME-5201 B+	Advanced Production Engineering & Optimization ME-5131 A- A- 	Feedback Control and Instrumentation ME-5126	Engineering Simulation, Computation and Optimization ME-5124	Mechanical Design & Manufacturing of Hydraulic Machinery ME-5137	Energy and Environments ME-5304	Industrial Furnace and Boilers ME-5110 A	Research Methodology and Design of Experiments (IED) ME-5102 B	Energy System Modeling and Analysis ME-6302 A	tal Credit 3 3 6 6	3.66 4.00 3.33 3.67	GOOD GOOD GOOD GOOD
Sr. No. 99 100 101 102 103	Regd. No. 2017-MS-FT-EnE-01 2017-MS-FT-EnE-06 2017-MS-FT-EnE-08 2017-MS-FT-EnE-13	Name Ubaid ur Rehman Zia M. Farhan Habib Samina Javed Mubeen Azhar Siddique Wajid Ali	Renewable Energy Technologies ME-5101	Experimental Mechanic ME-5126	Engineering Analsysis and Statistics ME-5201	Advanced Production Engineering & Optimization ME-5131 A- A	Feedback Control and Instrumentation ME-5126	Engineering Simulation, Computation and Optimization ME-5124	Mechanical Design & Manufacturing of Hydraulic Machinery ME-5137 B-	Energy and Environments ME-5304	Industrial Furnace and Boilers ME-5110 A	Research Methodology and Design of Experiments (IED) ME-5102 B-	Energy System Modeling and Analysis ME-6302	tal Credit 3 6 6 6	3.66 4.00 3.33 3.67 2.83	GOOD GOOD GOOD GOOD
99 100 101 102 103 104	Regd. No. 2017-MS-FT-EnE-01 2017-MS-FT-EnE-06 2017-MS-FT-EnE-08 2017-MS-FT-EnE-13 2017-MS-FT-EnE-14 2017-MS-FT-EnE-16	Name Ubaid ur Rehman Zia M. Farhan Habib Samina Javed Mubeen Azhar Siddique Wajid Ali Salman Mehmood	Renewable Energy Technologies ME-5101	Experimental Mechanic ME-5126	Engineering Analsysis and Statistics ME-5201 B+	Advanced Production Engineering & Optimization ME-5131 A- A	Feedback Control and Instrumentation ME-5126	Engineering Simulation, Computation and Optimization ME-5124	Mechanical Design & Manufacturing of Hydraulic Machinery ME-5137 B- B- B-	Energy and Environments ME-5304	Industrial Furnace and Boilers ME-5110 A	Research Methodology and Design of Experiments (IED) ME-5102 B	Energy System Modeling and Analysis ME-6302 A B	1	3.66 4.00 3.33 3.67 2.83 2.66	GOOD GOOD GOOD GOOD GOOD
99 100 101 102 103 104 105	Regd. No. 2017-MS-FT-EnE-01 2017-MS-FT-EnE-06 2017-MS-FT-EnE-13 2017-MS-FT-EnE-14 2017-MS-FT-EnE-14 2017-MS-FT-EnE-16	Name Ubaid ur Rehman Zia M. Farhan Habib Samina Javed Mubeen Azhar Siddique Wajid Ali Salman Mehmood Ali Ayub Danial	Renewable Energy Technologies ME-5101	Experimental Mechanic ME-5126	Engineering Analsysis and Statistics ME-5201 B+	Advanced Production Engineering & Optimization ME-5131 A- A A-	Feedback Control and Instrumentation ME-5126	Engineering Simulation, Computation and Optimization ME-5124	Mechanical Design & Manufacturing of Hydraulic Machinery ME-5137 B- B- B- B	Energy and Environments ME-5304	Industrial Furnace and Boilers ME-5110 A	Research Methodology and Design of Experiments (IED) ME-5102 B	Energy System Modeling and Analysis ME-6302 A B	3 3 6 6 3 6	3.66 4.00 3.33 3.67 2.83 2.66 3.33	GOOD GOOD GOOD GOOD GOOD GOOD
99 100 101 102 103 104 105 106	Regd. No. 2017-MS-FT-EnE-01 2017-MS-FT-EnE-06 2017-MS-FT-EnE-13 2017-MS-FT-EnE-14 2017-MS-FT-EnE-16 2017-MS-FT-EnE-16 2017-MS-PT-EnE-02	Name Ubaid ur Rehman Zia M. Farhan Habib Samina Javed Mubeen Azhar Siddique Wajid Ali Salman Mehmood Ali Ayub Danial Muhammad Umer	Renewable Energy Technologies ME-5101	Experimental Mechanic ME-5126	Engineering Analsysis and Statistics ME-5201 B+	Advanced Production Engineering & Optimization ME-5131 A- A A- B+	Feedback Control and Instrumentation ME-5126	Engineering Simulation, Computation and Optimization ME-5124	Mechanical Design & Manufacturing of Hydraulic Machinery ME-5137 B- B- B-	Energy and Environments ME-5304	Industrial Furnace and Boilers ME-5110 A	Research Methodology and Design of Experiments (IED) ME-5102 B	Energy System Modeling and Analysis ME-6302 A B	3 3 6 6 6 3 6 9	3.66 4.00 3.33 3.67 2.83 2.66 3.33 3.22	GOOD GOOD GOOD GOOD GOOD GOOD GOOD GOOD
99 100 101 102 103 104 105 106 107	Regd. No. 2017-MS-FT-EnE-01 2017-MS-FT-EnE-06 2017-MS-FT-EnE-08 2017-MS-FT-EnE-13 2017-MS-FT-EnE-14 2017-MS-FT-EnE-16 2017-MS-PT-EnE-02 2017-MS-PT-EnE-03	Name Ubaid ur Rehman Zia M. Farhan Habib Samina Javed Mubeen Azhar Siddique Wajid Ali Salman Mehmood Ali Ayub Danial Muhammad Umer Noor Zaman	Renewable Energy Technologies ME-5101	Experimental Mechanic ME-5126	Engineering Analsysis and Statistics ME-5201 B+	Advanced Production Engineering & Optimization ME-5131 A- A A-	Feedback Control and Instrumentation ME-5126	Engineering Simulation, Computation and Optimization ME-5124	Mechanical Design & Manufacturing of Hydraulic Machinery ME-5137 B- B- B- B	Energy and Environments ME-5304 B B B	Industrial Furnace and Boilers ME-5110 A	Research Methodology and Design of Experiments (IED) ME-5102 B	Energy System Modeling and Analysis ME-6302 A B	tal Credit 3 3 6 6 6 3 6 9 6	3.66 4.00 3.33 3.67 2.83 2.66 3.33 3.22 3.33	GOOD GOOD GOOD GOOD GOOD GOOD GOOD GOOD
99 100 101 102 103 104 105 106 107	Regd. No. 2017-MS-FT-EnE-01 2017-MS-FT-EnE-06 2017-MS-FT-EnE-08 2017-MS-FT-EnE-13 2017-MS-FT-EnE-14 2017-MS-FT-EnE-16 2017-MS-PT-EnE-02 2017-MS-PT-EnE-03 2017-MS-PT-EnE-04 2017-MS-PT-EnE-04	Name Ubaid ur Rehman Zia M. Farhan Habib Samina Javed Mubeen Azhar Siddique Wajid Ali Salman Mehmood Ali Ayub Danial Muhammad Umer	Renewable Energy Technologies ME-5101	Experimental Mechanic ME-5126	Engineering Analsysis and Statistics ME-5201 B+	Advanced Production Engineering & Optimization ME-5131 A- A A- B+	Feedback Control and Instrumentation ME-5126	Engineering Simulation, Computation and Optimization ME-5124	Mechanical Design & Manufacturing of Hydraulic Machinery ME-5137 B- B- B- B- B+	Energy and Environments ME-5304	Industrial Furnace and Boilers ME-5110 A	Research Methodology and Design of Experiments (IED) ME-5102 B	Energy System Modeling and Analysis ME-6302 A B	tal Credit 3 3 6 6 6 3 6 9 6 6	3.66 4.00 3.33 3.67 2.83 2.66 3.33 3.22 3.33 3.00	GOOD GOOD GOOD GOOD GOOD GOOD GOOD GOOD
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99 100 101 102 103 104 105 106 107 108 109 110 111 111 112	Regd. No. 2017-MS-FT-EnE-01 2017-MS-FT-EnE-06 2017-MS-FT-EnE-08 2017-MS-FT-EnE-13 2017-MS-FT-EnE-14 2017-MS-PT-EnE-16 2017-MS-PT-EnE-02 2017-MS-PT-EnE-03 2017-MS-PT-EnE-04 2017-MS-PT-EnE-06 2017-MS-PT-EnE-08 2017-MS-PT-EnE-08 2017-MS-PT-EnE-09 2017-MS-PT-EnE-09 2017-MS-PT-EnE-11	Name Ubaid ur Rehman Zia M. Farhan Habib Samina Javed Mubeen Azhar Siddique Wajid Ali Salman Mehmood Ali Ayub Danial Muhammad Umer Noor Zaman Muhammad Nouman Muhammad Mehboob Syeda Qurat ul Ain Sohail Shoukat Sher Asif Khan	Renewable Energy Technologies ME-5101	Experimental Mechanic ME-5126	Engineering Analsysis and Statistics ME-5201 B+	Advanced Production Engineering & Optimization ME-5131 A- A- A- B+ A- B	Feedback Control and Instrumentation ME-5126 A	Engineering Simulation, Computation and Optimization ME-5124	Mechanical Design & Manufacturing of Hydraulic Machinery ME-5137 B B- B- B- B- B+ A B B+	Energy and Environments ME-5304 B B B B B+	Industrial Furnace and Boilers ME-5110 A B	Research Methodology and Design of Experiments (IED) ME-5102 B	Energy System Modeling and Analysis ME-6302 A B	1al Credit 3 3 6 6 6 6 6 9 6 6 6 6 6 3 3 9 9	3.66 4.00 3.33 3.67 2.83 2.66 3.33 3.22 3.33 3.00 3.83 3.00 3.33 3.00	GOOD GOOD GOOD GOOD GOOD GOOD GOOD GOOD
99 100 101 101 102 103 104 105 106 107 108 109 110 111 112 113 114	Regd. No. 2017-MS-FT-EnE-01 2017-MS-FT-EnE-06 2017-MS-FT-EnE-13 2017-MS-FT-EnE-13 2017-MS-FT-EnE-14 2017-MS-FT-EnE-16 2017-MS-PT-EnE-02 2017-MS-PT-EnE-04 2017-MS-PT-EnE-08 2017-MS-PT-EnE-08 2017-MS-PT-EnE-09 2017-MS-PT-EnE-09 2017-MS-PT-EnE-11 2017-MS-PT-EnE-11	Name Ubaid ur Rehman Zia M. Farhan Habib Samina Javed Mubeen Azhar Siddique Wajid Ali Salman Mehmood Ali Ayub Danial Muhammad Umer Noor Zaman Muhammad Nouman Muhammad Mehboob Syeda Qurat ul Ain Sohail Shoukat Sher Asif Khan Syed Muhammad Kashif	Renewable Energy Technologies ME-5101	Experimental Mechanic ME-5126	Engineering Analsysis and Statistics ME-5201 B+	Advanced Production Engineering & Optimization A- A A- B+ A- B B	Feedback Control and Instrumentation ME-5126 A	Engineering Simulation, Computation and Optimization ME-5124	Mechanical Design & Manufacturing of Hydraulic Machinery ME-5137 B- B	Energy and Environments ME-5304 B B B B+	Industrial Furnace and Boilers ME-5110 A B	Research Methodology and Design of Experiments (IED) ME-5102 B	Energy System Modeling and Analysis ME-6302 A B	1al Credit 3 3 6 6 6 6 6 9 6 6 6 6 6 3 3 9 9	3.66 4.00 3.33 3.67 2.83 2.66 3.33 3.22 3.33 3.00 3.83 3.00 3.33 3.00 3.66	GOOD GOOD GOOD GOOD GOOD GOOD GOOD GOOD
99 1000 1011 102 103 104 105 106 107 108 109 1110 1111 112 113 114 115	Regd. No. 2017-MS-FT-EnE-01 2017-MS-FT-EnE-08 2017-MS-FT-EnE-13 2017-MS-FT-EnE-14 2017-MS-PT-EnE-14 2017-MS-PT-EnE-02 2017-MS-PT-EnE-02 2017-MS-PT-EnE-04 2017-MS-PT-EnE-08 2017-MS-PT-EnE-08 2017-MS-PT-EnE-08 2017-MS-PT-EnE-11 2017-MS-PT-EnE-12 2017-MS-PT-EnE-12 2017-MS-PT-EnE-12	Name Ubaid ur Rehman Zia M. Farhan Habib Samina Javed Mubeen Azhar Siddique Wajid Ali Salman Mehmood Ali Ayub Danial Muhammad Umer Noor Zaman Muhammad Nouman Muhammad Mehboob Syeda Qurat ul Ain Sohail Shoukat Sher Asif Khan Syed Muhammad Kashif M. Islam Nabi	Renewable Energy Technologies ME-5101	Experimental Mechanic ME-5126	Engineering Analsysis and Statistics ME-5201 B+	Advanced Production Engineering & Optimization ME-5131 A- A A- B+ A- B-	Feedback Control and Instrumentation ME-5126	Engineering Simulation, Computation and Optimization ME-5124	Mechanical Design & Manufacturing of Hydraulic Machinery ME-5137 B- B- B- B- B- B- B- B- B-	Energy and Environments ME-5304 B B B B B+	Industrial Furnace and Boilers ME-5110 A B A B B	Research Methodology and Design of Experiments (IED) ME-5102 B	Energy System Modeling and Analysis ME-6302 A B	13 Credit	3.66 4.00 3.33 3.67 2.83 2.66 3.33 3.22 3.33 3.00 3.83 3.00 3.33 3.00 3.66 3.17	GOOD GOOD GOOD GOOD GOOD GOOD GOOD GOOD
99 100 101 102 103 104 105 106 107 108 109 110 111 111 112 113 114 115 116	Regd. No. 2017-MS-FT-EnE-01 2017-MS-FT-EnE-06 2017-MS-FT-EnE-08 2017-MS-FT-EnE-13 2017-MS-FT-EnE-14 2017-MS-PT-EnE-16 2017-MS-PT-EnE-02 2017-MS-PT-EnE-03 2017-MS-PT-EnE-04 2017-MS-PT-EnE-06 2017-MS-PT-EnE-08 2017-MS-PT-EnE-08 2017-MS-PT-EnE-11 2017-MS-PT-EnE-11 2017-MS-PT-EnE-11	Name Ubaid ur Rehman Zia M. Farhan Habib Samina Javed Mubeen Azhar Siddique Wajid Ali Salman Mehmood Ali Ayub Danial Muhammad Umer Noor Zaman Muhammad Nouman Muhammad Mehboob Syeda Qurat ul Ain Sohail Shoukat Sher Asif Khan Syed Muhammad Kashif M. Islam Nabi Faraz ul Haq	Renewable Energy Technologies ME-5101	Experimental Mechanic ME-5126	Engineering Analsysis and Statistics ME-5201	Advanced Production Engineering & Optimization ME-5131 A- A- B- B+ A- B B- A- A- A- A- A- A- A- A- A-	Feedback Control and Instrumentation ME-5126	Engineering Simulation, Computation and Optimization ME-5124	Mechanical Design & Manufacturing of Hydraulic Machinery ME-5137 B- B	Energy and Environments ME-5304 B B B B B+	Industrial Furnace and Boilers ME-5110 A B A B B	Research Methodology and Design of Experiments (IED) ME-5102 B	Energy System Modeling and Analysis ME-6302 A B	3 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3.66 4.00 3.33 3.67 2.83 2.66 3.33 3.22 3.33 3.00 3.83 3.00 3.33 3.00 3.33 3.00 3.33 3.00	GOOD GOOD GOOD GOOD GOOD GOOD GOOD GOOD
99 100 101 102 103 104 105 106 107 108 109 110 111 111 112 113 114 115 116 117	Regd. No. 2017-MS-FT-EnE-01 2017-MS-FT-EnE-06 2017-MS-FT-EnE-08 2017-MS-FT-EnE-13 2017-MS-FT-EnE-14 2017-MS-PT-EnE-16 2017-MS-PT-EnE-02 2017-MS-PT-EnE-03 2017-MS-PT-EnE-04 2017-MS-PT-EnE-06 2017-MS-PT-EnE-08 2017-MS-PT-EnE-108 2017-MS-PT-EnE-11 2017-MS-PT-EnE-11 2017-MS-PT-EnE-12 2017-MS-PT-EnE-13 2017-MS-PT-EnE-14 2017-MS-PT-EnE-14 2017-MS-PT-EnE-14	Name Ubaid ur Rehman Zia M. Farhan Habib Samina Javed Mubeen Azhar Siddique Wajid Ali Salman Mehmood Ali Ayub Danial Muhammad Umer Noor Zaman Muhammad Nouman Muhammad Mehboob Syeda Qurat ul Ain Sohail Shoukat Sher Asif Khan Syed Muhammad Kashif M. Islam Nabi Faraz ul Haq Asif Durez	Renewable Energy Technologies ME-5101	Experimental Mechanic ME-5126	Engineering Analsysis and Statistics ME-5201	Advanced Production Engineering & Optimization ME-5131 A- A- A- B+ A- B A- A- A- A- A- A	Feedback Control and Instrumentation ME-5126 A	Engineering Simulation, Computation and Optimization ME-5124	Mechanical Design & Manufacturing of Hydraulic Machinery ME-5137 B B B B B B B B-	Energy and Environments ME-5304	Industrial Furnace and Boilers ME-5110 A A B A B B	Research Methodology and Design of Experiments (IED) ME-5102 B	Energy System Modeling and Analysis ME-6302 A B	Hall Credit 3 3 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3.66 4.00 3.33 3.67 2.83 2.66 3.33 3.22 3.33 3.00 3.83 3.00 3.63 3.00 3.66 3.31 3.01 3.67	GOOD GOOD GOOD GOOD GOOD GOOD GOOD GOOD
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