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UNIVERSITY OF ENGINEERING AI EXAMINATIONS BA



No. UET/Exams/2015-ME/AC-Eight Semester/Spring-2(

The result of BSc Eight Semester Spring 2019 (04-02-2019 to 05-07-2019) Examination in Mechanical Engineering, held during 24-06-2019 to 05-07-2019 at the University of Engineering and Technology, Taxila is notified as under subject to the rectific due course.

Sr. No.	Regd. No.	Name	Advanced Manufacturing Systems [Theory]	Advanced Manufacturing Systems [Practical]	Operations Management	Mechanical Vibrations [Theory]	Mechanical Vibrations [Practical]	Refrigeration and Air Conditioning [Theory]	Refrigeration and Air Conditioning [Practical]	Finite Element Methods [Theory]	Finite Element Methods [Practical]	Gas Dynamics [Theory]	Gas Dynamics [Practical]	Design Project
			MS-412 (2)	ME-412 (1)	MS-402 (2)	ME-412 (3)	ME-412 (1)	ME-422 (3)	ME-422 (1)	ME-413 (2)	ME-413 (1)	ME-424 (2)	ME-424 (1)	ME-499 (3)
1	2015-UET/ME-13	Muzzamal Shaheer	C-	В	C+					C-	B+	F	В-	F
2	2015-UET/ME-18	Shahzaib Hasan	В-	В	В-					С	B+	D	C+	A
3	2015-UET/ME-76	Sheikh Muahammad Ali Haider	В-	В	В					С	D	F	B-	C+
4	2015-UET/ME-97	Muhammad Shabaan	В	В	В-					В	В-	В	B+	A-
5	2015-UET/ME-115	Affan Ahmad	C+	В	B-	В	В	С	В					C+
6	2015-UET/ME-125	Murad Ashraf	В	В	С	C-	B+	С	B+					C+
7	2015-UET/ME-140	Saifullah	B-	В	C-	C-	В	В	B+					В-
8	2015-UET/ME-142	Nadeem Younas	В	В	B-	C-	A-	В	A-					А
9	2015-UET/ME-148	Muhammad Zubair Farrukh	B+	B+	В	F	A-	B+	A-					A-
10	2015-UET/ME-156	Faran Ali	В+	В-	B-	C-	С	B-	C+					A-
11	2015-UET/ME-167	Moman Naeem	В	A	В	B-	B-	B+	В					A

Sr. No.	Read No	Name	Advanced Manufacturing Systems [Theory]	Advanced Manufacturing Systems [Practical]	Operations Management	Mechanical Vibrations [Theory]	Mechanical Vibrations [Practical]	Refrigeration and Air Conditioning [Theory] ME-422 (2)	and Air	Finite Element Methods	Finite Element Methods [Practical]	Gas Dynamics [Theory]	Gas Dynamics [Practical]	Design Project
			MS-412 (2)	ME-412 (1)	MS-402 (2)	ME-412 (3)	ME-412 (1)	ME-422 (3)	ME-422 (1)	ME-413 (2)	ME-413 (1)	ME-424 (2)	ME-424 (1)	ME-499 (3)
12	2015-UET/ME-169	Talha Bin Yaseen	с	A-	C+	C-	В	C+	В					A
13	2015-UET/ME-171	Shahab Ahmad	B+	А	C+	C+	A-	B+	A-					A

S	r. o.	Regd. No.	Name	Advanced Manufacturing Systems [Theory]	•	Operations Management	Vibrations	Mechanical Vibrations [Practical]	Refrigeration and Air Conditioning [Theory]	and Air	Finite Element Methods [Theory]	Finite Element Methods [Practical]	Gas Dynamics [Theory]	Gas Dynamics [Practical]	Design Project
				MS-412 (2)	ME-412 (1)	MS-402 (2)	ME-412 (3)	ME-412 (1)	ME-422 (3)	ME-422 (1)	ME-413 (2)	ME-413 (1)	ME-424 (2)	ME-424 (1)	ME-499 (3)
1	.4 2	2015-UET/ME-173	Umer Basharat	B+	А	В	B+	A-	B+	В					А
1	.5 2	2015-UET/ME-191	Muhammad Khizar Munir	В	B+	B-	С	B+	A-	А					B+
1	6	2015R/2014-UET/ ME-198	Muhammad Farhan Khan	B+	В	B-	C-	В	A-	A-					A-

Letter Grades with their respectiv

A = 4.00 A- = 3.70 B+ = 3.30 B = 3.00 B- = 2.70 C+ = 2.30 C = 2.

Note:

1) The Student with status "Passed" are directed to inform the Examinations Branch, If they want to or already has registered an additional course/summer semester or want to be the casual student; Otherwise there academic record will be closed after notification of comprehensive result and candidate will not be on role of the University furthermore.

2) The students with status" **Passed**" are directed to submit the "**DEGREE REQUIREMENTS COMPLETION FORM**" complete in all respects within "**FIVE**" days of the notification of this result.

3) The students with status "Failed" and the students with status "Passed" but they are intrested to improve their grades or need to fullfill their academic deficiencies are directed to submit the "CASUAL STUDENT ENROLLMENT FORM" complete in all respects, for registration as Casual Students with in Five Days of the Noftification.

Rana Nadeem Anjum

Deputy Controller (Exams)

Copy to:

1. All Concerned 2. Notice Boards

ND TECHNOLOGY TAXILA

<u>RANCH</u>

)19/2019/190 Dated: 12-09-2019

cation 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

Computer System Programming [Theory] 1st CS-101 (2.0)	Engineering Drawing & Graphics [Theory] 2nd ME-111 (2.0)		Fluid Mechanics-II [Practical] 4th ME-223 (1.0)	Heat & Mass Transfer [Theory] 6th ME-322 (3)	Applied Statistics 6th GS-302 (2)	Power Plants [Theory] 6th ME-321 (2)	Power Plants [Practical]6th ME-321 (1)	Engineering Economics 7th MS-401 (2)	Finite Element Methods [Theory] 7th ME-413 (2)	Gas Dynamics [Theory]7th ME-424 (2)	Gas Dynamics [Practical]7th ME-424 (1)	SGPA	CGPA	Remarks
		D												RL(Fee Defaulter)Failed in Semesters VI &VII
				F										RL(Fee Defaulter)Failed in Semesters VI &VII
							B-							RL(Fee Defaulter)Failed in Semesters III,IV,V
							В-					3.08	2.99	Passed
							с					2.49	2.34	Failed in Semesters F-III
							C+					2.34	2.49	Failed in Semesters VI
							D					2.35	2.18	Failed in Semesters I , II
							C+							RL(Fee Defaulter)Failed in Semesters
										F	F			RL(Fee Defaulter)Failed in Semesters
							C-					2.59	2.50	Passed
								F					-	RL(Fee Defaulter)Failed in Semesters V &VII

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Computer System Programming [Theory] 1st	Engineering Drawing & Graphics [Theory] 2nd	Engineering Dynamics [Theory] 2nd	Fluid Mechanics-II [Practical] 4th	Heat & Mass Transfer [Theory] 6th	Applied Statistics 6th	Power Plants [Theory] 6th	Power Plants [Practical]6th	Economics	Finite Element Methods [Theory] 7th	Gas Dynamics [Theory]7th	Gas Dynamics [Practical]7th	SGPA	CGPA	Remarks
CS-101 (2.0)	ME-111 (2.0)	ME-211 (2.0)	ME-223 (1.0)	ME-322 (3)	GS-302 (2)	ME-321 (2)	ME-321 (1)	MS-401 (2)	ME-413 (2)	ME-424 (2)	ME-424 (1)			
					F							-		RL(Fee Defaulter)Failed in Semesters) II,III,IV,V,VI, VII
		C+										3.11	3.14	Passed

Computer System Programming [Theory] 1st	Engineering Drawing & Graphics [Theory] 2nd	Engineering Dynamics [Theory] 2nd	Fluid Mechanics-II [Practical] 4th	Heat & Mass Transfer [Theory] 6th	Applied Statistics 6th	Power Plants [Theory] 6th	Power Plants [Practical]6th	Economics	Finite Element Methods [Theory] 7th	Gas Dynamics [Theory]7th	Gas Dynamics [Practical]7th	SGPA	CGPA	Remarks
CS-101 (2.0)	ME-111 (2.0)	ME-211 (2.0)	ME-223 (1.0)	ME-322 (3)	GS-302 (2)	ME-321 (2)	ME-321 (1)	MS-401 (2)	ME-413 (2)	ME-424 (2)	ME-424 (1)			
		В-										3.36	2.95	Passed
						D						2.83	3.09	Passed
					C-									RL(Fee Defaulter)

RL-Result Later

ve Grade Points

.00 C- = 1.70 D = 1.00 F = 0.00 I = Incomplete

Muhammad Azhar Naeem Kamboh Controller of Examinations Page 6 of 6