

## **UNIVERSITY OF ENGINEERING AND TECHNOLOGY TAXILA**

## EXAMINATIONS BRANCH

No. UET / Exams/2011-Mechatronics Engineering/Fifth Semester/Fall-2013/2014/

Dated: 28-01-2014

Credit Hrs. 20

Result of <u>BSc</u> <u>Fifth</u> <u>Semester</u> Fall-2014 (29-08-2013 to 10-01-2014) Examination in Mechatronics Engineering, held during 30-12-2013 to 10-01-2014 at the Sub Campus Chakwal, 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.

Fluid Mechanics, **Transducers &** Microcontroller Mechanical Numerical Methods Theory of Machines **Hydraulics &** SGPA CGPA Sr. **Based Design** Instrumentation Vibrations Regd. No. Name Remarks Phenumatics No. GS-311 3(2-1) MT-312 4(2-2) MT-313 3(2-1) MT-314 4(3-1) MT-315 4(3-1) MT-316 2(2-0) 11-MCT-2 3.38 3.22 Muhammad Zahid B+ B+ B+ 1 A-A-В Promoted 11-MCT-4 2 Danial Ahmad Zaki A-А А A-А А 3.90 3.62 Promoted R.L 3 11-MCT-5 Ali Hassan A-В B+ A-В A-Additional Course 11-MCT-8 Ghalib Asadullah Khan B+ B-В B+ B+ B+ 3.14 3.43 Promoted 4 11-MCT-9 Muhammad Naveed B-C+ С В B-2.64 3.03 5 В Promoted 6 11-MCT-11 Zohaib Hassan B-B-В В 3.19 3.35 A-A-Promoted 7 11-MCT-15 Farrukh Abbas В B-B-B+ B+ 3.13 2.98 A-Promoted B+ 3.33 3.37 11-MCT-16 B+ B+ B+ В 8 Wagar Ahmad Khan A-Promoted 4.00 3.69 9 11-MCT-17 Muhammad Awais Malik А А А А А Promoted А 10 11-MCT-18 Talha Bin Asad B-B+ С С B+ C+ 2.66 2.94 Promoted 11 11-MCT-22 Ahmad Azad Satti В В В C+ A-B+ 3.03 3.36 Promoted 12 11-MCT-23 Ahmad Bilal А A-B+ B+ А 3.70 3.68 А Promoted 13 11-MCT-24 Taimoor Malik В А B-B+ B+ В 3.28 3.16 Promoted 14 11-MCT-34 Shaheera Mah-E-Muneer B+ А A-B-A-C+ 3.36 3.19 Promoted 15 11-MCT-35 Ali Khawja С В C+ C+ В C-2.48 2.70 Promoted 3.24 3.24 11-MCT-36 Ishaq Ahmad Shah В B-A-B+ B+ 16 A-Promoted 3.65 3.50 17 11-MCT-39 Ahmad Hassan A-B+ А B+ A-А Promoted Syed Muhammad Zain Haider 18 11-MCT-40 A-A-A-А 3.85 3.81 А А Promoted 19 11-MCT-41 Wagas Hussain Hashmi B-A-C+ D B+ С 2.55 3.10 Promoted R.L 20 11-MCT-42 Muneeb Ahmad C+ C+ В B-B+ B--**Additional Course** 

Page 1 of 2

Sr. No.	Regd. No.	Name	Numerical Methods GS-311 3(2-1)	Microcontroller Based Design MT-312 4(2-2)	Theory of Machines MT-313 3(2-1)	Fluid Mechanics, Hydraulics & Phenumatics MT-314 4(3-1)	Transducers & Instrumentation MT-315 4(3-1)	Mechanical Vibrations MT-316 2(2-0)	SGPA	CGPA	<del>Page 2 o</del> f 2 Remarks
21	11-MCT-43	Muhammad Arsalan	B	B+	A-	B+	A-	C+	2 20	3.29	Promoted
	11-MCT-44	Sved Ali Imran	B+	B	C A-	B+	A- A-	В		2.93	
	-	· · · · · · · · · · · · · · · · · · ·			-						
-	11-MCT-46	Ray Tahir Mushtaq	A-	A-	B+	A-	B+	A-		3.19	
	11-MCT-48 11-MCT-49	Muhammad Asif Saeed Muhammad Mohsin Raza	B+ C-	B D	B+ D	B+ D	B	B+ F	3.18	3.23	Promoted R.L Additional Course
26	11-MCT-50	Fasih Ahmed	B+	B-	B+	B+	В	A-	3.16	3.33	
27	11-MCT-51	Mudassar Naeem Wattoo	B-	B+	B+	В	B+	B-	3.09	3.54	Promoted
28	11-MCT-53	Khuleed Bin Mehboob	А	В	B-	В	В	В	3.11	3.09	Promoted
29	11-MCT-54	Muhammad Masood	В	B+	В-	B+	В	B+	-	-	R.L Additional Course
30	11-MCT-57	Ali Murtaza	А	B+	А	А	В	А	3.66	3.27	Promoted
31	11-MCT-58	Mobeen Ul Haq	B+	B+	В	В	B+	B+	3.20	2.83	Promoted
32	11-MCT-59	Muhammad Asad Saeed	B+	В	С	B-	В	C+	2.77	2.66	Promoted
33	11-MCT-60	Nasir Naeem Waris	B+	B+	B-	В	B+	B+	3.15	3.17	Promoted
34	11-MCT-61	Muhammad Usman	А	В	А	А	B+	A-	3.63	3.43	Promoted
35	11-MCT-64	Hafiz Muhammad Lutfullah Khan	В-	B+	B+	B+	B+	В	3.18	3.13	Promoted
36	11-MCT-66	Sohail Zafar	А	А	B+	A-	A-	A-	3.75	3.48	Promoted
37	11-MCT-67	Khush Bakhat Rana	A-	A-	B+	A-	A-	В	3.57	3.49	Promoted
38	11R/10-MCT-80	Adeel Shahbaz Karim	В	В	B+	C+	В-	B-	2.82	2.75	Promoted

Letter Grades with their respective Grade Points

A = 4.00 A- = 3.70 B+ = 3.30 B = 3.00 B- = 2.70 C+ = 2.30 C = 2.00 C- = 1.70 D = 1.00 F = 0.00 I = Incomplete

(Muhammad Azam)

Assistant Controller

(Mahmood Akhtar) Controller of Examinations

Copy to:

All Concerned
Notice Boards