Khawaja Fareed University of Engineering

& Information Technology

Abu Dhabi Road, Rahim Yar Khan

Tel: +92-68-9239122 Fax: +92-68-9239121 www.kfueit.edu.pk
RESULT INTIMATION

PROGRAM: BACHELOR OF ENGINEERING (MECHANICAL)

Name:HASSAN RAZA CHANNARRegistration No:ME141007Father's Name:ASHIQ MUHAMMAD RAZADate of Birth:23-Mar-1996

Fall Semester 2014

Course	Course Title	Grade	Grade	Credit	GP
Code			Point	Hours	Earned
MATH-1122	Applied Mathematics-I	В	3.00	3	9.00
ENGL-1120	Communication Skills-I	A+	4.00	1	4.00
MEEN-1102	Engineering Statics	C+	2.30	3	6.90
ISPK-1114	Islamic & Pak. Studies - I	Α	4.00	3	12.00
MEEN-1106	Thermodynamics-I	В	3.00	3	9.00
MEEN-1207	Workshop Technology	Α	4.00	2	8.00

SGPA: 3.26 CGPA: 3.26

Spring Semester 2015

Course	Course Title	Grade	Grade	Credit	GP
Code			Point	Hours	Earned
MEEN-2116	Computer Systems &	B+	3.30	2	6.60
	Programming				
MEEN-2216	Computer Systems &	Α	4.00	1	4.00
	Programming Lab				
ELEN-1109	Electrical Engineering	В	3.00	3	9.00
ELEN-1209	Electrical Engneering Lab	C+	2.30	1	2.30
MEEN-1101	Engineering Drawing & Graphics	B-	2.70	2	5.40
MEEN-1211	Engineering Drawing & Graphics	B-	2.70	2	5.40
	Lab				
MEEN-1105	Engineering Dynamics	B+	3.30	3	9.90
MEEN-1103	Industrial Materials	В	3.00	2	6.00

SGPA: 3.04 CGPA: 3.15

Fall Semester 2015

Course	Course Title	Grade	Grade	Credit	GP
Code			Point	Hours	Earned
MATH-1123	Applied Mathematics-II	В	3.00	3	9.00
ENGL-1121	Communication Skills-II	A-	3.70	1	3.70
MEEN-2117	Fluid Mechanics-I	B+	3.30	3	9.90
ISPK-1115	Islamic & Pak. Studies - II	A-	3.70	3	11.10
MEEN-3130	Manufacturing Processes	В	3.00	3	9.00
MEEN-2119	Mechanics of Materials-I	B-	2.70	3	8.10

SGPA: 3.18 CGPA: 3.16

Spring Semester 2016

Course	Course Title	Grade	Grade	Credit	GP
Code			Point	Hours	Earned
MATH-2122	Applied Mathematics-III	F	0.00	3	0.00
MEEN-1205	Engineering Dynamics Lab	А	4.00	1	4.00
MEEN-1202	Engineering Statics Lab	A-	3.70	1	3.70
MEEN-2217	Fluid Mechanics-I Lab	B+	3.30	1	3.30
MEEN-3128	Fluid Mechanics-II	A-	3.70	3	11.10
MEEN-3129	Machine Design & CAD-I	F	0.00	3	0.00
MEEN-2121	Mechanics of Machines-I	A+	4.00	3	12.00
MEEN-2221	Mechanics of Machines-I Lab	Α	4.00	1	4.00
MEEN-2118	Thermodynamics-II	B+	3.30	3	9.90

SGPA: 2.53 CGPA: 2.97

Khawaja Fareed University of Engineering

& Information Technology

Abu Dhabi Road, Rahim Yar Khan

Tel: +92-68-9239122 Fax: +92-68-9239121 www.kfueit.edu.pk **RESULT INTIMATION**

PROGRAM: BACHELOR OF ENGINEERING (MECHANICAL)

Name: HASSAN RAZA CHANNAR



Registration No: ME141007 Date of Birth: 23-Mar-1996

Spring Semester 2017					
Course	Course Title	Grade	Grade	Credit	GP
Code			Point	Hours	Earned
MEEN-3139	Mechanics of Machines-II	В	3.00	3	9.00
MEEN-3239	Mechanics of Machines-II Lab	C+	2.30	1	2.30
MEEN-2219	Mechanics of Materials-I Lab	B-	2.70	1	2.70
MEEN-2120	Mechanics of Materials-II	F	0.00	3	0
MEEN-2220	Mechanics of Materials-II Lab	C-	1.70	1	1.70
MEEN-3133	Metrology & Quality Assurance	В	3.00	3	9.00
MEEN-3233	Metrology & Quality Assurance Lab	D	1.00	1	1.00
MEEN-3134	Numerical Methods for Engineers	B-	2.70	3	8.10
MEEN-3234	Numerical Methods for Engineers Lab	C+	2.30	1	2.30
MEEN-4148	Refrigeration & Air Conditioning	С	2.00	3	6.00

SGPA: 2.11 CGPA:

Father's Name: ASHIQ MUHAMMAD RAZA

Course Code Course Title Grade Point STAT-2132 Engineering Statistics C 2.00 MEEN-3132 Environmental Engg. & Pollution Control A 4.00 MEEN-3228 Fluid Mechanics-II Lab B 3.00 ELEN-3129 Industrial Electronics F 0.00 ELEN-3229 Industrial Electronics Lab D+ 1.30 MEEN-3129 Machine Design & CAD-I (Repeat) B+ 3.30 MEEN-3129 Machine Design & CAD-I Lab C+ 2.30 MEEN-3231 Machine Tool & Machining C+ 2.30 MEEN-3231 Machine Tool & Machining Lab B- 2.70		GP Earned 6.00
STAT-2132 Engineering Statistics C 2.00 MEEN-3132 Environmental Engg. & Pollution Control A 4.00 MEEN-3228 Fluid Mechanics-II Lab B 3.00 ELEN-3129 Industrial Electronics F 0.00 ELEN-3229 Industrial Electronics Lab D+ 1.30 MEEN-3129 Machine Design & CAD-I (Repeat) B+ 3.30 MEEN-3129 Machine Design & CAD-I Lab C+ 2.30 MEEN-3131 Machine Tool & Machining C+ 2.30 MEEN-3231 Machine Tool & Machining Lab B- 2.70		-
MEEN-3132 Environmental Engg. & Pollution Control A 4.00 MEEN-3228 Fluid Mechanics-II Lab B 3.00 ELEN-3129 Industrial Electronics F 0.00 ELEN-3229 Industrial Electronics Lab D+ 1.30 MEEN-3129 Machine Design & CAD-I (Repeat) B+ 3.30 MEEN-3229 Machine Design & CAD-I Lab C+ 2.30 MEEN-3131 Machine Tool & Machining C+ 2.30 MEEN-3231 Machine Tool & Machining Lab B- 2.70	3	6.00
Control B 3.00 MEEN-3228 Fluid Mechanics-II Lab B 3.00 ELEN-3129 Industrial Electronics F 0.00 ELEN-3229 Industrial Electronics Lab D+ 1.30 MEEN-3129 Machine Design & CAD-I (Repeat) B+ 3.30 MEEN-3229 Machine Design & CAD-I Lab C+ 2.30 MEEN-3131 Machine Tool & Machining C+ 2.30 MEEN-3231 Machine Tool & Machining Lab B- 2.70		1
ELEN-3129 Industrial Electronics F 0.00 ELEN-3229 Industrial Electronics Lab D+ 1.30 MEEN-3129 Machine Design & CAD-I (Repeat) B+ 3.30 MEEN-3229 Machine Design & CAD-I Lab C+ 2.30 MEEN-3131 Machine Tool & Machining C+ 2.30 MEEN-3231 Machine Tool & Machining Lab B- 2.70	2	8.00
ELEN-3229 Industrial Electronics Lab D+ 1.30 MEEN-3129 Machine Design & CAD-I (Repeat) B+ 3.30 MEEN-3229 Machine Design & CAD-I Lab C+ 2.30 MEEN-3131 Machine Tool & Machining C+ 2.30 MEEN-3231 Machine Tool & Machining Lab B- 2.70	1	3.00
MEEN-3129 Machine Design & CAD-I (Repeat) B+ 3.30 MEEN-3229 Machine Design & CAD-I Lab C+ 2.30 MEEN-3131 Machine Tool & Machining C+ 2.30 MEEN-3231 Machine Tool & Machining Lab B- 2.70	2	0.00
MEEN-3229 Machine Design & CAD-I Lab C+ 2.30 MEEN-3131 Machine Tool & Machining C+ 2.30 MEEN-3231 Machine Tool & Machining Lab B- 2.70	1	1.30
MEEN-3131 Machine Tool & Machining C+ 2.30 MEEN-3231 Machine Tool & Machining Lab B- 2.70	3	9.90
MEEN-3231 Machine Tool & Machining Lab B- 2.70	1	2.30
g iii	2	4.60
MEEN OLOS D: : 1 (M	1	2.70
MEEN-3135 Principles of Management A- 3.70	2	7.40
MEEN-1206 Thermodynamics-I Lab C+ 2.30	1	2.30
MEEN-2218 Thermodynamics-II Lab B- 2.70	1	2.70

CGPA: 2.97

Academic Deficiency:

(None / Warning / Probation / Separation / Internship / Withdrawal from the Program)

1. Program Status: Incomplete

2. Total Credit Hours to complete the program: 148 3. Credit Hours completed so far: 95 4. Duration of the Program: 4 years

Date of issue: 3 Jul 2017

- 1. Please check your Name and Father's Name including spellings and report to the Examination Department in case of any error.
- 2. Discrepancies if any, are to be reported within 7 days of issue of this document.
- 3. This is a computer generated report and does not need any signature. University reserves the right to correct any inadvertent error.
- 4. This document is for Campus use only, it is not to be used for any other official purpose.