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 INTIMATIONPROGRAM: BACHELOR OF SCIENCE (INFORMATION TECHNOLOGY)

Name:AHMAD SARWARRegistration No:IT141025Father's Name:MUHAMMAD SARWARDate of Birth:15-Aug-1997

Fall Semester 2014

Course	Course Title	Grade	Grade	Credit	GP
Code			Point	Hours	Earned
MATH-1100	Calculus	B-	2.70	4	10.80
INFT-1101	Introduction to Computing	B-	2.70	1	2.70
INFT-1201	Introduction to Computing Lab	B+	3.30	1	3.30
IS-105	Islamiat/Ethics&Pak. Studies-I	B+	3.30	3	9.90
PHYS-2128	Mechanics & Wave Motion	B-	2.70	3	8.10
PHYS-2228	Mechanics & Wave Motion Lab	Α	4.00	1	4.00
CS-140	Programing Fundamentals I	B+	3.30	2	6.60
CS-140L	Programming Fundamentals I Lab	B+	3.30	2	6.60

SGPA: 3.06 CGPA: 3.06

Spring Semester 2015						
Course	Course Title	Grade	Grade	Credit	GP	
Code			Point	Hours	Earned	
EE-121	Circuit Analysis I	B-	2.70	3	8.10	
EE-121L	Circuit Analysis I Lab	B+	3.30	1	3.30	
HU-202	Communication Skills	B+	3.30	2	6.60	
PHYS-1120	Electricity&Magnetism	В	3.00	3	9.00	
PHYS-1220	Electricity&Magnetism Lab	B+	3.30	1	3.30	
MATH-3122	Multivariate Calculus	D	1.00	3	3.00	
CS-142	Programing Fundamentals II	B+	3.30	2	6.60	
CS-142L	Programing Fundamentals II Lab	А	4.00	1	4.00	

SGPA: 2.74 CGPA: 2.91

Fall Semester 2015

Course	Course Title	Grade	Grade	Credit	GP
Code			Point	Hours	Earned
MATH-2125	Differential Equations & Transforms	B-	2.70	4	10.80
CS-202	Digital Logic Design	B+	3.30	3	9.90
CS-202L	Digital Logic Design Lab	B+	3.30	1	3.30
CS-200	Discrete Mathematics	В	3.00	3	9.00
COSC-1102	Object Oriented Programming	В	3.00	2	6.00
COSC-1202	Object Oriented Programming lab	A-	3.70	1	3.70
ENGL-1113	Technical Writing	B+	3.30	3	9.90

SGPA: 3.09 CGPA: 2.97

Spring Semester 2016

Course	Course Title	Grade	Grade	Credit	GP
Code			Point	Hours	Earned
CS-201	Data Structures & Algorithms	С	2.00	3	6.00
CS-201L	Data Structures & Algorithms Lab	С	2.00	1	2.00
IS-201	Islamiat/Ethics & Pak. Studies-II	А	4.00	3	12.00
MATH-2126	Linear Algebra & Complex Analysis	B+	3.30	4	13.20
STAT-2131	Probability and Statistics	B-	2.70	3	8.10
CS-220	Theory of Automata & Formal languages	B+	3.30	3	9.90
CS-250	Web Systems and Techniques	C+	2.30	3	6.90
CS-250L	Web Systems and Techniques Lab	А	4.00	1	4.00

Fall Semester 2016

Course	Course Title	Grade	Grade	Credit	GP
Code	334.36 11116	O. auc	Point	Hours	Earned
COSC-3103	Computer Communication & Networks	С	2.00	3	6.00
COSC-3102	Data Base Systems	В	3.00	3	9.00
COSC-3202	Data Base Systems - Lab	А	4.00	1	4.00
COSC-3111	Digital Image Processing	B-	2.70	3	8.10
INFT-2101	Information Systems	В	3.00	3	9.00
COSC-2106	Operating System	D+	1.30	3	3.90
COSC-2206	Operating System - Lab	B+	3.30	1	3.30
COSC-3101	Software Engineering	C+	2.30	3	6.90

SGPA: 2.51 CGPA: 2.87

Spring Semester 2017

Spring Semester 2017					2 07
Course	Course Title	Grade	Grade	Credit	GP
Code			Point	Hours	Earned
COSC-3120	Data Science	В	3.00	3	9.00
INFT-3110	Database Administration & Management	D	1.00	2	2.00
INFT-3210	Database Administration & Management - Lab	B-	2.70	1	2.70
COSC-3107	Human Computer Interaction	В	3.00	3	9.00
INFT-3112	IT Project Management	D	1.00	3	3.00
INFT-3109	System & Network Administration	C-	1.70	2	3.40
INFT-3209	System & Network Administration-Lab	F	0.00	1	0.00
INFT-3111	System Integration & Architecture	F	0.00	3	0.00

SGPA: 1.62 CGPA: 2.66

Khawaja Fareed University of Engineering

& Information Technology



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

PROGRAM: BACHELOR OF SCIENCE (INFORMATION TECHNOLOGY)

Name:AHMAD SARWARRegistration No:IT141025Father's Name:MUHAMMAD SARWARDate of Birth:15-Aug-1997

Academic Deficiency: Warning

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

1. Program Status: Incomplete

2. Total Credit Hours to complete the program: 134
3. Credit Hours completed so far: 105
4. Duration of the Program: 4 years

Date of issue: 4 Jul 2017

Notes:

- 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.