

REPUBLIC OF BULGARIA



SOFIA
UNIVERSITY
"ST. KLIMENT OHRIDSKI"



DIPLOMA

FOR COMPLETED HIGHER EDUCATION

No M 200401

Mr farooq Ahmad, holder of this diploma, born in Lower Dir, Pakistan on 21.09.1983, was admitted in the year 2009 to Sofia University 'St. Kliment Ohridski', Faculty of Mathematics and Informatics as a student of Informatics. He completed the 3-semester Master's degree programme in Software Technologies in the year 2010 following an individually designed study plan with an average grade of Very Good (5.18) and 75 ECTS credits throughout the course of study and a grade of Very Good (5.00) and 15 ECTS credits in the defense of his Master's Thesis.

By decision of the State Board of Examiners of July 2010 he was awarded a Master's degree in Informatics, qualification: Computer Scientist.

DEAN OF FACULTY: (sgd./ill.)

RECTOR: (sgd./ill.)

Sofia, July 2010

Based on the Bulgarian original: Z. Catalan





REPUBLIC OF BULGARIA



SOFIA
UNIVERSITY
"ST. KLIMENT OHRIDSKI"

ACADEMIC RECORD

No M 200401

Mr Farooq Ahmad

Born in Lower Dir, Pakistan on 21.09.1983, followed the regular course of study in Informatics from 2009 to 2010 at Sofia University "St. Kliment Ohridski", Faculty of Mathematics and Informatics.

During this time he covered the complete 1.5-year (3-semester) Master's degree programme in Software Technologies according to the regular curriculum. Mr Ahmad followed an individually designed 2-semester study plan and took all the examinations required as follows with the following grades:

| No | COURSES | ATTE LECTUR | RS OF NDED RES AND NARS | ECTS credits | GRADES | |
|------|--|----------------|----------------------------------|-----------------|------------------------------------|--|
| SE I | Trailing and process as a service of | Lectures | Seminars | | | |
| 1 | Object-Oriented Analysis and Design of Software Systems | 45 | 15 | 5 | good 4 | |
| 2 | Technology Entrepreneurship | 30 | 30 | 5 | excellent 6 | |
| 3 | Modelling Software Systems | 30 | 30 | 4 | very good 5 | |
| 4 | Web Databases | 30 | 30 | 5 | excellent 6 | |
| 5 | Advanced Software Engineering I | 45 | 30 | 6 | excellent 6 | |
| 6 | Artificial Intelligence | 45 | 15 | 5 | good 4 | |
| 7 | Research Methodology | 30 | 30 | 5 | excellent 6 | |
| 8 | Project Management | 45 | 15 | 5 | good 4 | |
| 9 | Software Engineering II Project | 30 | 30 | 10 | very good 5 | |
| 10 | Software Project I | 30 | 90 | 10 | very good 5 | |
| 11 | Internship with Pre-Thesis project | 0 | 150 | 15 | excellent 6 | |
| | Total number of ECTS credits: 75 | | | | Average Grade: Very Good (5.18) | |

Highest grade in the Republic of Bulgaria - Excellent (6.00) Lowest passing grade - Fair (3.00)



UNIVERSITY OF MALAKAND PAKISTAN

Serial No BS/CS/0074

This Hegree of

Bachelor of Science (Honours)

 \mathcal{J}_{n}

Computer Science

Is Awarded to

| Mr/Ms _ i | FAROOG AHMAD | | Son/Baughter of | HABIB AHMAD | |
|--------------|--------------------|-----------------------|-----------------|-------------|------------|
| Student of | DEPARTMENT | OF COMPUTER SCIENCE | T•1 & E | | |
| Habing pass | sed the prescribed | examination held in _ | FEBRUARY, 2007 | | |
| Session _ | 2002-2006 | Registration No | 20020010004 | Roll No _ | 04 |
| Dibision _ | FIRST | | | | |
| Issuance E | Date _ JUNE 143 | 2007 | | 07 | |
| | | | (D) | Com | tersigned |
| 1 | bell | | *** | | 1. 11 als |
| Inutraller a | f Examinations | 2R1 | nistrar | Hice O | Thrucellar |



UNIVERSITY OF MALAKAND

DETAILED MARKS CERTIFICATE

BS. (Hons.) Computer Science 4 Years

Department of Computer Science (BCS)

Session (2002-2006)

Name: FAROOQ AHMAD

F/Name: HABIB AHMAD

Reg. No: 20020010004

| Subjects | N | Iaximum Marks | Credit Hours | Internal | Marks Theory | Obtained Practical | Total |
|---|---------------|------------------|-----------------|--------------|-----------------|-----------------------|-------|
| Functional English | | 50 | 2 | | 33 | | 33 |
| Islamiyat | | 50 | 2 | | 41 | | 41 |
| Fundamental of Computer | | 100 | 3 | 18 | 48 | 17 | 83 |
| Calculus-1 | 31.15 | 100 | 3 | 20 | 49 | ., | 69 |
| Statistics | | 100 | 3 | 16 | 69 | | 85 |
| 1st Term Supply Examination March 2004 Roll No: 4 | Total Mari | | | Date: May 1 | | Obtained Marks | |
| Physics | | 100 | 3 | 16 | 44 | | 60 |
| Programming Concepts | | 100 | 4 | 19 | 44 | 18 | 81 |
| Discrete Maths | | 100 | 4 | 19 | 57 | | 76 |
| Calculus-II | | 100 | 3 | 17 | 69 | | 86 |
| 2nd Term Examination December 2003 Roll No: 4 | Total Mari | | Result I | Date: Mar 1 | | Obtained Marks: | |
| Digital Logic Design | | 100 | 4 | 18 | 40 | 17 | 75 |
| *Business Communication | | 50 | 3 | | 41 | | 41 |
| Data Structure | W 1 1 10 | 100 | 4 | 19 | 41 | 18 | 78 |
| Programming Language-1 (C++) | | 100 | 4 | 20 | 46 | 16 | 82 |
| Electronics | | 100 | 3 | 18 | 48 | | 66 |
| 3rd Term Examination July 2004 Roll No: 4 | Total Marl | | - | Date: Oct 22 | | Obtained Marks: | |
| Computer Organization & Assembly Language | - | 100 | 4 1 | 15 | 38 | 15 | 68 |
| Visual C++ | | 100 | 4 | 17 | 41 | 14 | 72 |
| Operating System | | 100 | 4 | 17 | 44 | 17 | 78 |
| Database-I | N 390 | 100 | 4 | 19 | 46 | 17 | 82 |
| 4th Term Examination February 2005 Roll No: 4 | Total Mark | | Result I | Date: April | | Obtained Marks: | |
| Software Engineering-I | | 100 | 4 | 12 | 25 | 16 | 53 |
| Artificial Intelligence | | 100 | 4 | 16 | 36 | 15 | 67 |
| Data Communication & Networks | | 100 | 4 | 17 | 38 | 16 | 71 |
| Programming Language-II (Java) | | 100 | 4 | 17 | 50 | 18 | 85 |
| 5th Term Examination August 2005 Roll No: 4 | Total Mark | cs: 400 | Result I | Date: Oct 28 | | Obtained Marks: | - |
| Pak Studies | R AT LE | 50 | 2 | | 34 | | 34 |
| Network Design | - 1. S. C. C. | 100 | 4 | 14 | 42 | 18 | 74 |
| Automata Theory | | 100 | 3 | 16 | 47 | 14 | 77 |
| Computer Architecture | | 100 | 4 | 18 | 51 | 17 | 86 |
| Database- II | | 100 | 4 | 18 | 52 | 17 | 87 |
| Numerical Analysis | | 100 | 4 | 19 | 67 | | 86 |
| 5th Term Examination February 2006 Roll No: 4 | Total Mark | s: 550 | Result I | Date: April | 22, 2006 | Obtained Marks: | |
| Software Engineering -II | | 100 | 4 | 18 | 35 | 18 | 71 |
| Design & Analysis of Algorithms | 300 | 100 | 3 | 18 | 37 | 18 | 73 |
| Object Oriented Analysis & Design | | 100 | 3 | 16 | 43 | 15 | 74 |
| Computer Graphics | THE PARTY | 100 | 3 | 16 | 50 | 13 | 79 |
| Internet Programming | | 100 | 4 | 18 | 54 | 18 | 90 |
| 7th Term Examination July 2006 Roll No: 4 | Total Mark | s: 500 | Result I | Date: Oct 16 | 5, 2006 | Obtained Marks: | 387 |
| Software Project Management | | 100 | 3 | 16 | 40 | 15 | 71 |
| Network Strategies | 3 1 | 100 | 4 | 16 | 44 | 17 | 77 |
| Compiler | | 100 | 4 | 18 | 46 | 18 | 82 |
| Research Thesis (Software Project) | | 100 | 6 | | 86 | | 86 |
| 8th Term Examination February 2007 Roll No. 4 | Total Mark | s: 400 | Result D | Date: May 2 | 5, 2007 | Obtained Marks: | |
| Total Result Status: Maximum | Marke | 3500 | | | Ohtain | ed Marks | 2679 |

Total Result Status:

Maximum Marks

Obtained Marks

2679

Overall Percentage:

76.54

Total Credit Hours:

132

Errors and omissions are subject to subsequent rectification

Checked & Prepared by:

Bankon

Controller of Examinations University of Malakand

INTERNATIONAL ENGLISH LANGUAGE TESTING SYSTEM

| Test Report For | m |
|-----------------|---|
|-----------------|---|

ACADEMIC

NOTE Admission to undergraduate and postgraduate courses should be based on the ACADEMIC Reading and Writing Modules. GENERAL TRAINING Reading and Writing Modules are not designed to test the full range of language skills required for academic purposes. It is recommended that the candidate's language ability as indicated in this Test Report Form be re-assessed after two years from the date of the test.

| Centre Number PK015 Date 16/DEC/2010 | | | | 110 | Candidate Number 007000 | | | |
|--|------------|-----------------------|-------|-------------------------|-------------------------|--|--------------------|---------------|
| Candidate D | Details | | | | | and the same of th | | Substantial |
| Family Name AHMAD | | | | | | | 6 | 7 |
| First Name | FARO | ρQ | | | | | | |
| Candidate ID | 15302- | 1382453-9 | | | | | | |
| Date of Birth | 21/09/1983 | | | Sex (M/F) | М | Scheme Co | ode Priva | ate Candidate |
| Country or Region of Origin First Language Pashto | | | | | | | | |
| Repeating [IELTS (Y/N) | N | Previous Test Date | | | revious est Cen | tre | | |
| Test Result | ts | - | | | | | | |
| Listening | 5.0 Re | ading | 5.5 W | riting 6. | 5 SI | peaking 6.5 | Overall Band Sc | 6.0 |
| Administrator | Comments | • | | | | Centre stamp | Val | idation stamp |
| | | | | | | British Council Islamabad PK01 www.britishcouncil.org | 5 .pk | IELTS E |
| Writing Exami | ner 9978 | 364 | | Administra Signature | tor's | er | neje | ry |



997864

Speaking Examiner

Number



Date



10PK007686AHMF015A

Test Report Form

Number

29/12/2010

Proof of IDP Status

I belong to Lower Dir district of Pakistan. Last year in our area a military operation has been started against the insurgents. Due to this operation thousands of people migrated to other areas of Pakistan. We also left our village and went to Peshawar which is another city of Pakistan. We lived with our relatives there but with great difficulties. We faced many hardships and the education of all our family members including me disturbed very much. The government gives us the status of IDPs (Internally displaced Persons).

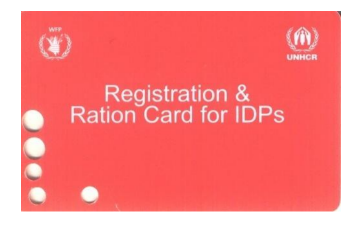
Due to this operation against the insurgents many schools and hospitals destroyed. The infrastructure also effected heavily. Still there are patrolling of army in the area and life is not normal. There is also fear of attacks from the insurgents and sometimes they target schools and army vans. Now we are back in our area but the situation is not satisfactory up till now.

Due to these circumstances if you give the Erasmus scholarship it will be good for me and for my brothers and sisters as well, so that I will guide them well in the future.

My IDP card and registration is attached below.

The IDP card was jointly issued by NADRA (National Database and Registration Authority) Pakistan and UNHCR of UNO. This data is also endorsed by UN refugee agency UNHCR.

These two images show my IDP card.





The image below shows the NADRA registration of my IDP status. NADRA (National Database and Registration Authority Pakistan) is official registration system for all Pakistani population.

This data can also be verified online with the link below. It only works in internet explorer.

http://www.helpidp.org/search-nadra-verified-data.php?cnic=1530213824539&button=Start

