

ABDUL WALI KHAN UNIVERSITY

MARDAN, PAKISTAN

TRANSCRIPT

DEPARTMENT OF COMPUTER SCIENCE

MS Computer Science

Name: Shakil Ahmad

Roll No: <u>F20-182</u> Session: 2020-2022 Father's Name: Mir Zaman Khan

Reg No: 11-AU-SHC-Intg-F-59

Course Code	Title of Course	Total Marks	Obtained Marks	CR Hrs	Grade	GP	Remarks
CSSC767	Advanced Theory of Computation	100	92	3	A+	12.00	
CSSC765	Advanced Parallel Computing	100	91	3	A+	12.00	
CSIP856	Neural Networks	100	75	3	B+	9.75	
CSIP855	Image Processing	100	90	3	A+	12.00	
CSNS923	Internet of Things	100	81	3	A-	10.65	
CSSE753	Formal Methods	100	95	3	A+	12.00	
CSNS779	Advanced Operating Systems	100	76	3	B+	9.90	
CSAC785	Advanced Algorithms Analysis	100	90	3	A+	12.00	
CSRW849	MS Thesis	200	170	6	A	22.50	
	GRAND TOTAL	: 1000	860	30		112.80	TO LINE

Thesis Topic: "CNN-based Pakistani Traffic Sign Recognition"

Total Credit Hours Registered:

86.00 Marks Percentage: **Total GP:** 112.80 CGPA: 3.76

Errors & Omissions are subject to subsequent rectification Result Declaration Date: - Aug 30, 2023 Prepared by: Muhammad Javed

Controller of Examinations

Serial No. 011354

Abdul Wali Khan University Mardan



Reg No. 11-AU-SHC-Intg-F-59 Roll No. 347

Session Fall 2011-15

The University in recognition of the fulfillment of prescribed requirements has awarded

Mr. SHAKIL AHMAD S/O Mr. MIR ZAMAN KHAN

The Degree of

BACHELOR OF COMPUTER SCIENCE (HONOURS)

Together with all honors, rights and privileges belonging to the degree. In witness whereof this degree is granted.

Controller of Examinations

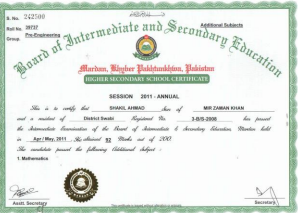
Registrat



Result Declaration Date 02-06-2016

Zhancellor







BOARD OF INTERMEDIATE AND SECONDARY EDUCATION MARDAN KHYBER PAKHTUNKHWA PAKISTAN

S.No.MB 070914

Roll No: 816 Reg No 3-B/S-2008

PROVISIONAL AND DETAILED MARKS CERTIFICATE INTERMEDIATE (SUPPLY) EXAMINATION - 2010 PRE-MEDICAL (Part-II)

Son/Daughter of MIR ZAMAN KHAN SHAKIL AHMAD

SHARLL ANNAD

Or Institution/Distinc SWABI
has secured the marks shown against each suspect in the Higher Secondary School Examination held in the most of OCTOBER/NOVEMBER as PRIVATE Candidate.

		Marka Obtained						
Subjects	Marks	Part-i		Part-II		Total	Marks in Voords	
THE RESIDENCE OF THE PARTY OF T	-	Theory Pract		Theory Pract				
English	200	61	-	71	-	132	One Hundrad Thirty-Two	
Urdu	200	79	-	77	-	156	One Hundred Fifty-Six	
Islamic Education	50	42	-	-	-	42	Forty-Two	
Pakistan Studies	50	-76	-	35	-	35	Thirty-Five	
Physics	200	40		44	10	107	One Heralded Street	
Chemistry	200	46	10	28	13	97	Minety Savau	
Sotany / Zoology	200	28	7	33	13	31	Sight-One	
	Total: 1100					650-C	Six Hundred Fifty City	

Remarks : Mi

Prepared by Checked by

Checked by:

Date of Declaration of Result 30:12.2010

Date of Issue:

Alos: Empre Onisiations are excepted. Any mistake in above-particulars must be infinited within 30 days after declaration of result.

Elkhan

BOARD OF INTERMEDIATE AND SECONDARY EDUCATION MARDAN KHYBER PAKHTUNKHWA PAKISTAN

s.No. MDN 046783

Reg No: 144309-B/PVT-2009

PROVISIONAL AND DETAILED MARKS CERTIFICATE
INTERMEDIATE (ANNUAL) EXAMINATION - 2011

PRE-ENGINEERING (Part-II)

Son/Daughter of MIR ZAMAN KHAN SHAKIL AHMAD of Institution/District SWABI

or insaturat/bistrict

Abas secured the marks shown against each subject in the Higher Secondary School Examination held in the month of APRIL/MAY as PRIVATE Candidate.

92- Ninety-Two Only Total: 200

Prepared by : Checked by :

Date of Declaration of Result: 25-07-2011
Date of Issue: 25-JUL-11
Note: Errors/Omissions are excepted. Any mismust be intimated within 30 days after declarat

take in above particulars

Controller of Examinations
BISE, Mardan



ABDUL WALI KHAN UNIVERSITY

MARDAN, PAKISTAN

TRANSCRIPT

DUPLICATE

DEPARTMENT OF COMPUTER SCIENCE

Program: - BCS (Hons) Name: <u>Shakil Ahmad</u>

Roll No: 347

Father's Name: Mir Zaman Khan Reg No: 11-AU-SHC-Intg-F-59

ABOUT NALL LANGE TRE		st Semester (Fall, 2011)			A land of the land		
tle of Course	Total Marks	Marks Obtained	OR Hrs	Grade	NO	GP .	GPA	Remarks
alculus -l	100	78	3	B+	3.33	0.00	The second second	1
organic Chemistry	100	69	3	G+	2.5	7.0		
iversity of Plants	100	72	4	D	3	12	The second second	-
rinciples of Animal Life	100	50	3	0	2	0		10000
lamic Studies	100	92	2	AH	4			-
asic English Structure	100	80	3	G	2	0		
OTAL	600	411	10			49,49	2,75	Promoted
WERS ABUS MALIN AN UNIT		d Bemester (B	pring, 2012)	A POPULATION OF THE PROPERTY O	10000		10000
tle of Course	Total Marks	Marks Obtained	CR Hrs	Grade	NO	ar	GPA	Remarks
tro to Information & Communication Tech	100	70	4	0	3	12		Contract of the last
rganic Chemistry	100	70	3	0	3	9		
stroduction to Sociology	100	57	3	0	2	0	175 113 1	
nimal Diversity -I	100	75	3	Bet	3.33	0.09		
akistan Studies	100	82	2	A	3.67	7.34		
lechanics	100	00	3	C+	2.5	7.5	2.88	Promoted
OTAL	600	420	18	ST PRINTER		61.03	2.00	Pramotes
CHAIRE POLICE OF THE PARTY OF THE PARTY.		Marks	The second secon			The second second		Bamarks
itle of Course	Total Marks	Obtained	CR Hrs	Grade	NO	GP.	GPA	Remarks
Plant Systemics & Anatomy	100	55	3	C	2	6	The Republication	
Plant Systemics & Anatomy Physical Chemistry	100	72	4	B	3	12	The second second	1 10 10
Physical Chemistry Programming Fundamentals	100	67	3	0+	2.6	7.5	The state of the s	
Communication Skills	100	60	3	C+	2.5	7.6		
Calculus -II	100	71	3	В	3	0	The same of	Name and Address of the Owner, where
Electricity & Magnetism	100	73	3	В	3	9	4154	
	600	398	19	William	TERRE	61	2.68	Promoted
OTAL		4th Semester		13)	BUYER	I I THE	144	The same
	Total	Marks	CR Hrs	Grade	NO	GP	OPA	Remarks
Title of Course	Marks	Obtained	111			9		
Plant Physiology & Ecology	100	70	3	B	3			
Object Oriented Programming	100	73	3	В	3	0		
Calculus -III	100	57	3	C	2	11.01		THE REAL PROPERTY.
Vaves & Oscillations	100	85	3	B	3.67	9		1000
Probability & Statistics	100	73	3	C+	2.5	7.5	The second	
Animal Diversity -II	100	426	3	04	THE PERSON NAMED IN	51.51	2.86	Promoted
TOTAL	600		1.0	VI - V IX 1-17	Margaret V	TOTAL WOOD PO	ALL THE VALUE	
PERSONAL MALERY		5th Semester			T I	THE REAL PROPERTY.	GPA	Romarks
Title of Course	Total Marks	Obtained	CR Hrs	Grade	NG	GP	GPA	Romarks
	100	78	3	B+	3.33	9.99	A DECEMBER	
Data Structure	100	65	3	C+	2.5	7.5	S CO CO	
Introduction to Database System -I	100	60	3	C+	2.5	7.5		
Discrete Structure Digital Logic & Design	100	70	3	В	3	0		
	100	60	3	C+	2.5	7.5	DAME.	
Operating System Software Engineering -I	100	53	3	C	2	6		Promotes
TOTAL	600	386	18	No.	Wet State	47.49	2.64	Promotec
	THE PERSON NAMED IN	6th Semester			1		1	
Title of Course	Total Marks	Marks Obtained	CR Hrs	Grade	NG	GP .	QPA	Remarks
	100	70	3	В	3	9	U DESCRIPTION OF	-
Web Engineering	100	78	3	B+	3.33	9.00	The state of the s	
Computer Networks	100	50	3	C	2	8	Name of Street, or other Designation of the last of th	
Analysis of Algorithm Database -II	100	90	3	A+	4	12		
Database -II Visual Progamming	100	76	3	B+	3.33	9.99		
Human Resource Management	100	70	3	63	3	0		-
TOTAL	600	434	18	The said	De la constitución de la constit	55,98	3,11	Promotes
THE RESERVE THE PARTY OF THE PA	A STATE OF THE PARTY OF THE PAR	7th Semeste	r (Fall, 201	1)	ALCOLD !	world Ulbert	-	
Title of Course	Total Marks	Marks Obtained	CR Hrs	Grade	NG	GP	GPA	Remarks
Computer Organization & Assembly Language	100	50	3	0	2	0	E IDEAL STREET	THE REAL PROPERTY.
Professional Practices		60	3	C+	2.5	7.5	of the latest the late	
	100		3	В	2.5	0	-	
Software Engineering -II	100	70		100		7.5	The second second	-
Software Engineering -II Theory of Automata	100	70 61	3	C+			No. of Concession, Name of Street, or other Designation, or other	
Software Engineering -II Theory of Automata Artificial Intelligence	100 100 100	70 61 55		C+ C	2	36	2.40	Promote
Software Engineering -II Theory of Automata	100	70 61 55 296	3 3 16	0+		0	2.40	Promote
Software Engineering -II Theory of Automata Artificial Intelligence	100 100 100 500	70 61 55 296 8th Semest	3 3 15 er (Spring,	2015)	2	36		AUGUS
Software Engineering -II Theory of Automata Artificial Intelligence	100 100 100 500	70 61 55 296	3 3 16	0+		0	2.40 GPA	AUGUS
Software Engineering -II Theory of Automata Artificial Intelligence TOTAL Title of Course	100 100 100 500	70 61 55 296 8th Semest	3 3 15 er (Spring,	2015)	NG NG	36		100000
Goftware Engineering -II Theory of Automata Artificial Intelligence TOTAL Title of Course Research Methodology	100 100 100 500 Total Marks 100	70 61 55 296 8th Semest Marks Obtained 83 55	3 3 15 er (Spring, CR Hrs	2015) Grade	NO 3,67	0 36 OP 11,01		100000
Goftware Engineering -II Theory of Automata Artificial Intelligence TOTAL Title of Course Research Methodology Computer Graphics System Programming	100 100 100 500 Total Marks 100 100	70 61 55 296 8th Semest Marks Obtained 83 58	3 3 15 er (Spring, CR Hrs 3 3	2015) Grade	NO 3,67 2 3,33	0 36 0P 11,01 0,00		100000
Gottware Engineering -II Theory of Automata Artificial Intelligence TOTAL Title of Course Research Methodology Computer Graphics System Programming Information System	100 100 100 500 Total Marks 100 100	70 61 55 296 8th Bemest Marks Obtained 83 55 76	3 3 15 er (Spring, CR Hrs	2015) Grade A C B+ C+	NO 3,67 2 3,33 2,8	6 36 GP 11,01 6 0,00		Remarks
Goftware Engineering -II Theory of Automata Artificial Intelligence TOTAL Title of Course Research Methodology Computer Graphics System Programming	100 100 100 500 Total Marks 100 100	70 61 55 296 8th Semest Marks Obtained 83 58	3 3 15 er (Spring, CR Hrs 3 3	2015) Grade	NO 3,67 2 3,33	0 36 0P 11,01 0,00	GPA	100000

Percentage
Errors & Omissions are subject to subsequent rectification
Result Declaration Date: - June 02, 2016
Prepared by: Sanaullah

Controller of Examinations