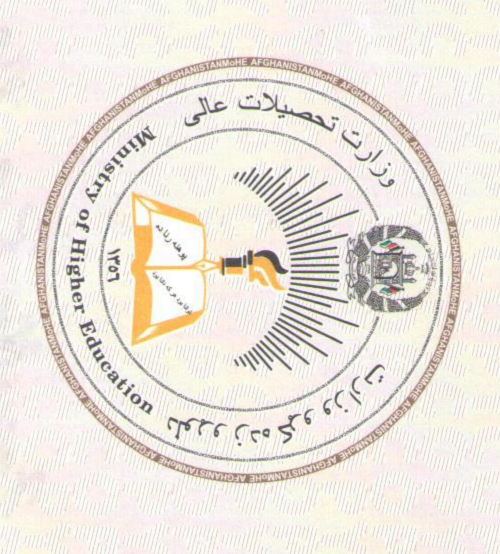
## 





## 

In recognition of the Aufillment of the rec

farhad Oson of Sajibullah born on 1

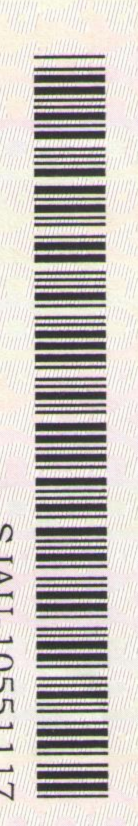
Ace is annated the degree of

08,6,08

Software Engineering Acculty of 6c



Shancollor of OSaped



Faculty Reg. No. ( 86 - 23 - 11 - 2020

2020 - 11-25



Directorate of Public State of Public State of Public State of Public State of State of Public State of State of Public State of State of



## Islamic Republic of Afghanistan Ministry of Higher Education Sayed Jamaluddin Afghani University Official Transcript



Name:

**Farhad** 

Admission Date: 2016

**Software Engineering** 

**Father Name:** 

Najibullah

Department:

Date of Birth:

16 - Jan -1997

Faculty: Computer Science

**Registration NO:** 

86 - 23 / 11 / 2020

**Graduation Date: 2019** 



1 <sup>st</sup> Ser	nester, Yea	ar ( 2016 )				2 <sup>nd</sup> Sem	ester, Year	(2016)		
ID Subject	Credits	Credits Hrs	Marks	Grade	ID	Subject	Credits	Credits	Marks	Grad
01 Computer Science I	5	80	89	В	01	English II	2	32	83	В
02 Islamic Studies I	1	16	55	D	02	Programming I	5	80	55	D
03 Physic I	4	64	60	D	03	Mathematics II	4	64	70	С
04 Mathematics I *	4	64	65	D	04	Computer Science II	4	64	75	С
05 History I	2	32	55	D	05	Physic II	4	64	56	D
06 English I	2	32	55	D	06	Islamic Studies II	1	16	55	D
Total:	18		1220		Tota	ıl:	20		1300	
Average Percentage SGPA	67.78	Result	Pas	sed		Average Percentage SGPA	65.00	Result	Pas	sed
3 <sup>rd</sup> Seme	ster, Year	( 2017)				4 <sup>th</sup> Sem	ester, Year	( 2017 )		
ID Subject	Credits	Credits Hrs	Marks	Grade	ID	Subject	Credits	Credits Hrs	Marks	Grade
01 Database	5	80	55	D	01	Operating System	4	64	59	D
02 Probability	4	64	55	D	02	Islamic Studies IV	1	16	55	D
03 Programming II	5	80	66	D	03	Statistics	4	64	65	D
04 Computer Networks I	5	80	64	D	04	Computer Architecture	5	80	60	D
05 English	1	16	88	В	05	Computer Networks II	5	80	75	С
06 Islamic Studies III	1	16	56	D	_					
	21		1289		Tota	l:	19		1226	
Total:	~1			-			*			

Subject		~			1					
	Credits	Credits Hrs	Marks	Grade	ID	Subject	Credits	Credits Hrs	Marks	Grade
Artificial Intelligent	4	64	70	С	01	Web programming	4	64	67	D
Software Engineering	4	64	79	С	02	Advance Software Engineering	4	64	69	D
Data Structure	4	64	64	D	03	Algorithm Analysis	4	64	83	В
Islamic Studies V	1	16	55	D	04	Islamic Studies VI	1	16	72	C
Advance OOP	4	64	62	D	05	Script programming	4	64	72	С
linear Algebra	2	32	69	D.	06	Visual programming	4	64	81	В
tal:	19		1293		Tot	al:	21		1560	
Average Percentage SGPA	68.05	Result		sed		Average Percentage SGPA	74.29	Result	Pas	sed
7 <sup>th</sup> Sem	ester, Yea	r ( 2019 )				8 <sup>th</sup> Seme	ester, Year	( 2019 )		
Subject	Credits	Credits Hrs	Marks	Grade	ID	Subject	Credits	Credits	Marks	Grade
Software project  Management	4	64	85	В	01	Software Evaluation	4	64	84	В
Research Methodology	4	64	65	D	02	Islamic Studies VIII	1	16	74	С
Internship	4	64	91	A	03	Database programming	4	64	81	В
Islamic Studies VII	1	16	65	D	04	Distributed Web App	4	64	81	В
Computer Graphics	4	64	86	В	05	Code of Ethics	2	32	90	A
Theory of Computation	3	48	83	В	06	Project	4	64	86	В
tal:	20		1622		Tota	al:	19		1582	
Average Percentage SGPA	81.10	Result	Pass	sed		Average Percentage SGPA	83.26	Result	Pass	sed
90 - 100 Mark										
80 - 89 Mark						Credits:	157			
70 - 79 Mark				0		Total Marks:	11092		The second second	
= 55 - 69 Mark				<u>a</u>		Total CGPA:	70.65	Jed.	12	اسمة ملادة
PA = Semester Grade Poi	nt Average	9						and Stamp o	f	Miversit
PA = Cumulative Grade P	oint Avera	ige					1-19	- C	ublic es	-
	ST CHANGE						Sign	and Sta	mp (	UCIA
ademic Registrar	Dean of Fa	culty	Vic	e Chance	ellor	of Student Affairs	Chance	San	ORATE O JAMALUDIANIVERSITY	
	Data Structure  Islamic Studies V  Advance OOP  Ilinear Algebra  tal:  Average Percentage SGPA  7th Sem  Subject  Software project Management  Research Methodology Internship  Islamic Studies VII  Computer Graphics  Theory of Computation  tal:  Average Percentage SGPA  = 90 - 100 Mark  = 80 - 89 Mark  = 70 - 79 Mark  = 55 - 69 Mark  PA = Semester Grade Point  PA = Cumulative Grade P	2 Software Engineering 4 3 Data Structure 4 4 Islamic Studies V 1 5 Advance OOP 4 6 linear Algebra 2 6 SGPA 68.05	2 Software Engineering 4 64 3 Data Structure 4 64 4 Islamic Studies V 1 16 5 Advance OOP 4 64 6 linear Algebra 2 32 6 Islamic Studies V 1 16 6 Advance OOP 4 64 6 linear Algebra 2 32 6 Islamic Studies V 19  Average Percentage SGPA  The Semester, Year (2019)  Subject Credits Hrs  Software project 4 64 6 Internship 4 64 6 Internship 4 64 6 Islamic Studies VII 1 16  Computer Graphics 4 64 6 Theory of Computation 3 48 6 Islamic Studies VII 1 16 6 Islamic	Software Engineering	Software Engineering	2 Software Engineering	2 Software Engineering 4 64 79 C 02 Advance Software Engineering 8 Data Structure 4 64 64 D 03 Algorithm Analysis 0 Islamic Studies V 1 16 55 D 04 Islamic Studies VI 05 Advance OOP 4 64 62 D 05 Script programming 06 Iinear Algebra 2 32 69 D 06 Visual programming 16 Iinear Algebra 2 32 69 D 06 Visual programming 17 Total:  Average Percentage SGPA 7th Semester, Year (2019)  Subject Credits Hrs Marks Grade Hrs Marks Grade Management 4 64 85 B 01 Software Evaluation 18 Software project Management 4 64 85 B 01 Software Evaluation 19 Islamic Studies VII 1 16 65 D 02 Islamic Studies VIII 1 16 65 D 04 Distributed Web App 19 D 04 Distributed Web App 19 D 05 Code of Ethics 19 D 1622 Total:  Average Percentage S1.10 Result Passed SGPA SGPA SGPA SGPA SGPA SGPA SGPA SGPA	2 Software Engineering 4 64 79 C 02 Advance Software Engineering 4 64 79 C 02 Advance Software Engineering 4 64 64 D 03 Algorithm Analysis 4 1 Islamic Studies V 1 1 16 55 D 04 Islamic Studies VI 1 1 16 55 D 05 Script programming 4 1 16 16 16 D 05 Script programming 4 1 16 Islamic Studies VI 1 1 1 16 16 D 06 Visual programming 4 1 16 Islamic Studies VI 1 1 1 16 Islamic Studies VI 1 1 1 16 Islamic Studies VI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Software Engineering	Software Engineering