



Ministry of Higher Education



Kabul Polytechnic University

In recognition of the fulfillment of the requirements by

Mohammad Ali Danish son of Abdul Karim

Born on 29-December-1996 he is awarded the degree of

B. Sc.

*Department of Computer Engineering Faculty of Computer
Engineering and Informatics with all its privileges and obligations in 2021.*

Dean of
Faculty

Chancellor

Kabul Polytechnic University

AA 00150765



KPU-10236146

Name: (Mohammad Ali)

Surname: (Danish)

Father's Name: (Abdul Karim)

Registration No. in the graduation book: page: (20), No: (20), year: (2021)

Faculty Reg. No. (1088 C
23-6-2022)



University Reg. No. (10768-23-06-2022)



Ministry of Higher Education, Date: 23-6-2022

Directorate of Students department affairs Reg. No. (770)

AFGHANISTAN
Ministry of Foreign Affairs
23 MAY 2023
157882 شماره
وزارت امور خارجه
پیشانی وزارت امور خارجه
وزارت امور خارجه



Directorate of Government Student Affairs



ISLAMIC REPUBLIC OF AFGHANISTAN
MINISTRY OF HIGHER EDUCATION
KABUL POLYTECHNIC UNIVERSITY
OFFICIAL TRANSCRIPT



NAME	Mohammad Ali	FACULTY	Computer Engineering and Informatics
LAST NAME	Danish	DEPARTMENT	Computer Engineering (CE)
GENDER	Male	MAJOR&MINOR	Computer Science
FATHER NAME	Abdul Karim	DEGREE AWARDED	BSc
DATE OF BIRTH	29/12/1996	REGISTRATION NO	A002725
ADMISSION DATE	2017	GRADUATION DATE	2021



YEAR 2017-2018

SEMESTER 1						SEMESTER 2					
Code	Course	Credit Hrs	Credit	Scores	Grade	Code	Course	Credit Hrs	Credit	Scores	Grade
CO101	Islamic Culture 1	16	1	69	D	CO201	Islamic Culture 2	16	1	85	B
CE101	Programming 1	64	4	55	D	CE201	Programming 2	64	4	73	C
CE102	ICT Skills	48	3	57	D	EL205	Mathematics 2	48	3	58	D
CE104	Introduction to Professional Studies	16	1	90	A	CE202	Discrete Mathematics	48	3	79	C
EL105	Mathematics 1	48	3	56	D	CE203	Introduction to Management	48	3	78	C
EL103	English 1	32	2	55	D	CE204	Introduction to CE	16	1	76	C
CO102	Afghanistan History 1	16	1	57	D	EL206	English 2	32	2	62	D
CE103	Fundamental of Computer	48	3	61	D	CO202	Afghanistan History 2	16	1	55	D

TCH: 288 TCr: 18 T Scores: 1068
Grade: D Percentage: 59.33 SGPA: 2.50

TCH: 288 TCr: 18 T Scores: 1277
Grade: C Percentage: 70.94 SGPA: 3.00

YEAR 2018-2019

SEMESTER 3						SEMESTER 4					
Code	Course	Credit Hrs	Credit	Scores	Grade	Code	Course	Credit Hrs	Credit	Scores	Grade
CO301	Islamic Culture 3	16	1	65	D	CO401	Islamic Culture 4	16	1	55	D
EL305	Mathematics 3	48	3	65	D	CE405	Data Communication	48	3	65	D
EL301	Circuit Theory	64	4	68	D	CE401	Data Structures and Algorithms	48	3	76	C
CE301	Digital Principle	48	3	78	C	EL402	Linear Algebra	48	3	68	D
CE305	Programming 3	48	3	55	D	CE406	Database Management	48	3	66	D
CE306	Web Design (WD)	48	3	63	D	CE402	Electronics 1	64	4	68	D
EL303	English 3	32	2	70	C	CE407	Educational Practice	32	2	65	D
						EL406	English 4	32	2	62	D

TCH: 304 TCr: 19 T Scores: 1260
Grade: D Percentage: 66.32 SGPA: 2.50

TCH: 336 TCr: 21 T Scores: 1406
Grade: D Percentage: 66.95 SGPA: 2.50

YEAR 2019-2020

SEMESTER 5						SEMESTER 6					
Code	Course	Credit Hrs	Credit	Scores	Grade	Code	Course	Credit Hrs	Credit	Scores	Grade
CO501	Islamic Culture 5	16	1	57	D	CO601	Islamic Culture 6	16	1	73	C
CE503	Computer Network (NW) 2	48	3	55	D	CE604	Operating System	48	3	75	C
CE505	Electronics 2	48	3	58	D	CE705	Artificial Intelligence	48	3	70	C
CE507	Microprocessor	64	4	68	D	CE608	Wireless Network	48	3	64	D
CE509	Programming 4	48	3	72	C	CE605	Embedded System	48	3	72	C
CS616	Telecommunication Principle	48	3	65	D	CE509	Signal and Systems	48	3	76	C
CE508	Scientific Writing	32	2	79	C	CE602	Computer Architecture	48	3	64	D
						CE609	Productive Practice	32	2	90	A

TCH: 304 TCr: 19 T Scores: 1237
Grade: D Percentage: 65.11 SGPA: 2.50

TCH: 336 TCr: 21 T Scores: 1516
Grade: C Percentage: 72.19 SGPA: 3.00

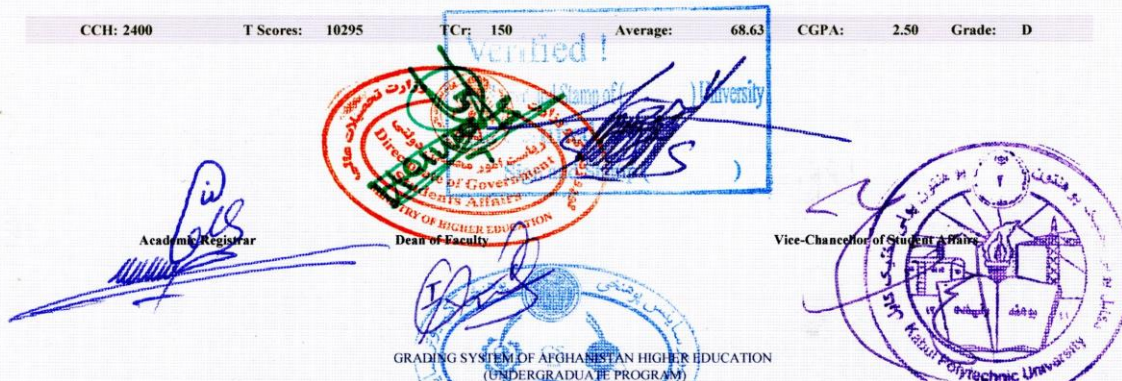
Name:	Mohammad Ali	Father Name:	Abdul Karim	Last Name:	Danish
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YEAR 2020-2021

SEMESTER 7						SEMESTER 8					
Code	Course	Credit Hrs	Credit	Scores	Grade	Code	Course	Credit Hrs	Credit	Scores	Grade
CO701	Islamic Culture 7	16	1	68	D	CO801	Islamic Culture 8	16	1	78	C
CE710	VHDL with Digital Design	64	4	59	D	CE510	Graph Theory	64	4	91	A
CE706	Network Services Management	48	3	57	D	CE801	Diploma Project	192	12	85	B
CE702	Information Security	48	3	65	D						
CE704	Digital Image Processing	48	3	58	D						
CE712	Computer Graphic	48	3	75	C						

TCH: 272 TCr: 17 T Scores: 1069 Percentage: 62.88 SGPA: 2.50 TCH: 272 TCr: 17 T Scores: 1462 Percentage: 86.00 SGPA: 3.50
Grade: D Grade: B

CCH: 2400 T Scores: 10295 TCr: 150 Average: 68.63 CGPA: 2.50 Grade: D



Percentage Score	Grade	CGPA	Remark	Hours Credited	Hours Earned
90-100	A	4.00	Excellent	Yes	Yes
80-89	B	3.50	Very Good	Yes	Yes
70-79	C	3.00	Good	Yes	Yes
55-69	D	2.50	Satisfactory	Yes	Yes
Below 55	F	0.00	Fail	Yes	Yes

INTERPRETATION

Credit Hours (CH): It is a unit to quantify the load of a course. Normally, one credit hours represents one lecture (55 Minute) in a regular semester of 16-17 lecture Weeks.

Total Credit Hours (TCH): Computed by summing the credit hours of all courses attempted in the current semester in which the students received its grades.

Cumulative Credit Hours (CCH): Computed by summing the credit hours of all courses attempted in the current and previous semesters in which the students received grades.

Grade Points (GP): Computed by multiplying the number of credit hours per course by the Grade Point Equivalent of the grade earned.

Semester Grade Points (SGP): Computed by summing the grade points of all courses attempted in the current semester.

Cumulative Grade Points (CGP): computed by summing the grade points of all courses attempted in the current and previous semester.

Grade Points Average (GPA): Computed by dividing semester grade points by the total credit hours.

Cumulative Grade Points Average (CGPA): Computed by dividing the cumulative grade points by the cumulative credit hours.

Credit Attempted (CA): Computed by summing the hours of all courses registered and evaluated including failing grades.

Credit Earned (CE): Computed by summing the credit hours of courses registered, evaluated and passed.

ACADEMIC CALENDAR

Refers to one academic year, consisting of two regular semesters and one optional short semester. A regular semester normally runs for 16-17 weeks while a short semester lasts for nine weeks.

AUTHENTICITY OF TRANSCRIPT

Official only, if it endorsed by the University of Kabul Vice-Chancellor of Students Affairs and it bears the signature of the Registrar, Dean of Faculty and the embossed seal of the University.

SIXTH LEVEL OF ANQF (AFGHANISTAN NATIONAL QUALIFICATION FRAMEWORK)

According ANQF the Sixth level (MD & DMD Degree Program) is at least 300 credit of eight semesters (Six Year) and each semester equalize to 16-17 weeks.



AFGHANISTAN
Ministry of Higher Education
Vice-Chancellor of Students Affairs, Kabul Polytechnic University, Karte Mamooin, District 5, Kabul, Afghanistan
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23 MAY 2023 157884 شماره

دانشگاه فنی و حرفه‌ای
وزارت معارف و اوقاف و صنایع مستظرفه
کابل