

ISLAMIC REPUBLIC OF AFGHANISTAN MINISTRY OF HIGHER EDUCATION KABUL UNIVERSITY



OFFICIAL TRANSCRIPT

NAME		Ali Surosh		14.24	FACUL	ΓY		Engineering			-	_
LAST NAM			DEPARTMENT		Je je	Electrical And Electronics Engine	ering					
GENDER			-	MAJOR & MINO						10	10	
FATHER N	AME	Nik Mohammad			DEGRE			B, Sc.			4 =	1
DATE OF E	BIRTH	24/05/1997			REGIST			A185				1
ADMISSIO	N DATE	2016			GRADU			2021				
				1 CAP					********			
		ONS CHO		ACAD	EMIC	YEAR	2016	2018			*****	
	1-	SEMES	IER I	1		1		SEMES	TER 2	-	7	
Code	Course			Credit	Scores	Grade	Code	Course		Credit	Scores	Grad
ENGL 101	English I			3	55	D	IS 102	Islamic Studies II		1	67	D
HIST 101	History of Afgl	nanistan		1	70	C	ENGL 102	English II		3	64	D
IS 101	Islamic Studies	s I		1	55	D	EE 102	Computer Programing		3	55	D
EE 101	Introduction to	Engineering and Compu	ter	3	65	D	PHYS 102	Engineering Physics II		4	55	D
MATH 101	Calculus I			4	83	В	MATH 102	Calculus II		4	55	D
ME 101	Technical Drav	wing I		3	79	C	CHEM 101	Engineering Chemistry I		3	78	C
PHYS 101	Engineering Ph	ysics I		4	58	D		See a		-		
Total C	redit 19	Total score: 12	86 Percentage	67.68%	CGPA:	2.71	Total Cr	edit 18 Total score: 10	98 Percentage	61.00%	CGPA:	2.44
		Grade: 1)				(Left)	Grade: I)			
				ACADI	EMIC '	YEAR	2018	2019			*****	**********
		SEMES	TER 3					SEMES	TER 4			
Code	Course			Credit	Scores	Grade	Code	Course		Credit	Scores	Grad
ENGL 203	English III			3	65	D	IS 204	Islamic Studies IV		1	80	В
IS 203	Islamic Studies	Ш		1	75	C	ENGL 204	English IV		3	90	A
CE 201	Statics			3	75	C	EE 203	Circuit Analysis- I		4	64	D
	Engineering Ph	nucines 3		4	56	D	MATH 204	Differential Equations		4	85	В
PHVS 203				4	30	U	MA111 204	Differential Equations			82	В
PHYS 203				1 ,	90	n	\$ CT 202	D				1
CHEM 202	Engineering Ch			3	89	В	ME 203	Dynamics		3	60	D
CHEM 202 MATH 203	Engineering Ch Calculus III	nemistry - 2		4	56	D	EE 205	Introduction to Computer Engineering		4	71	c
CHEM 202	Engineering Ch Calculus III	Total score: 12		4	56			Introduction to Computer Engineering edit 19 Total score: 14	10 Percentage	4	71	
CHEM 202 MATH 203	Engineering Ch Calculus III	nemistry - 2		67.22%	56 CGPA:	D 2.69	EE 205 Total Cr	Introduction to Computer Engineering edit 19 Total score: 14 Grade: C	10 Percentage	4	71	c
CHEM 202 MATH 203	Engineering Ch Calculus III	Total score: 12 Grade: I		4	56 CGPA:	D 2.69	EE 205 Total Cr	Introduction to Computer Engineering edit 19 Total score: 14 Grade: C	10 Percentage	4	71	c
CHEM 202 MATH 203 Total Ci	Engineering Ch Calculus III redit 18	Total score: 12		4 67.22% ACADI	56 CGPA:	D 2.69 YEAR	EE 205 Total Cro 2019	Introduction to Computer Engineering edit 19 Total score: 14 Grade: C 2020 SEMES	10 Percentage	74.21%	71 CGPA:	C 2.97
CHEM 202 MATH 203 Total C1 Code	Engineering Ch Calculus III redit 18	Total score: 12 Grade: I SEMES		4 67.22% ACADI	56 CGPA: EMIC Scores	D 2.69 YEAR Grade	EE 205 Total Cre 2019 Code	Introduction to Computer Engineering edit 19 Total score: 14 Grade: C 2020 SEMES Course	10 Percentage	4 74.21% Credit	CGPA:	C 2.97
CHEM 202 MATH 203 Total C1 Code IS 305	Engineering Ct Calculus III redit 18 Course Islamic Studies	Total score: 12 Grade: I SEMES		4 67.22% ACADI	Scores 67	D 2.69 YEAR Grade D	EE 205 Total Cre 2019 Code IS 306	Introduction to Computer Engineering edit 19 Total score: 14 Grade: C 2020 SEMES Course Islamic Studies VI	10 Percentage	74.21%	71 CGPA:	C 2.97
CHEM 202 MATH 203 Total C1 Code IS 305 EE 312	Engineering Ct Calculus III redit 18 Course Islamic Studies Energy Conven	Total score: 12 Grade: I SEMES		4 67.22% ACADI	56 CGPA: EMIC Scores	D 2.69 YEAR Grade	EE 205 Total Cre 2019 Code	Introduction to Computer Engineering edit 19 Total score: 14 Grade: C 2020 SEMES Course	10 Percentage	4 74.21% Credit	CGPA:	C 2.97
CHEM 202 MATH 203 Total C1 Code IS 305	Engineering Ct Calculus III redit 18 Course Islamic Studies	Total score: 12 Grade: I SEMES		ACADI Credit	Scores 67	D 2.69 YEAR Grade D	EE 205 Total Cre 2019 Code IS 306	Introduction to Computer Engineering edit 19 Total score: 14 Grade: C 2020 SEMES Course Islamic Studies VI	10 Percentage	4 74.21% Credit	CGPA: Scores 74	C 2.97
CHEM 202 MATH 203 Total C1 Code IS 305 EE 312	Engineering Ct Calculus III redit 18 Course Islamic Studies Energy Conven	Total score: 12 Grade: I SEMES		ACADI Credit 1 4	Scores 67 85	D 2.69 YEAR Grade D B	EE 205 Total Cro 2019 Code IS 306 EE 306	Introduction to Computer Engineering edit 19 Total score: 14 Grade: C 2020 SEMES Course Islamic Studies VI Micro Controler	10 Percentage	4 74.21% Credit	Scores 74 79	C 2.97 Grade
CHEM 202 MATH 203 Total C1 Code 1S 305 EE 312 EE 307	Engineering Ct Calculus III redit 18 Course Islamic Studies Energy Conven Digital System	Total score: 12 Grade: I SEMES		4 67.22% ACADI Credit 1 4 3	56 CGPA: EMIC 1 Scores 67 85 70	D 2.69 YEAR Grade D B	EE 205 Total Cro 2019 Code IS 306 EE 306 EE 309	Introduction to Computer Engineering edit 19 Total score: 14 Grade: C 2020 SEMES Course Islamic Studies VI Micro Controler Electronics - 2	10 Percentage	74.21% Credit 1 4 4	71 CGPA: Scores 74 79 83	C 2.97 Grade C C C B
CHEM 202 MATH 203 Total Co Code IS 305 EE 312 EE 307 EE 308	Engineering Ct Calculus III redit 18 Course Islamic Studies Energy Convert Digital System Electronics- I	Total score: 12 Grade: I SEMES		4 67.22% ACADI Credit 1 4 3 4	56 CGPA: EMIC 1 Scores 67 85 70 61	D 2.69 YEAR Grade D B C D	2019 Code IS 306 EE 306 EE 309 EE 313	Introduction to Computer Engineering edit 19 Total score: 14 Grade: C 2020 SEMES Course Islamic Studies VI Micro Controler Electronics - 2 Energy Conversion - 2	10 Percentage	Credit 1 4 4 4 4	71 CGPA: Scores 74 79 83 78	C 2.97 Grade C C B C
CHEM 202 MATH 203 Total C1 Code IS 305 EE 312 EE 307 EE 308 EE 304	Engineering Ct Calculus III redit 18 Course Islamic Studies Energy Convert Digital System Electronics-1 Circuit Analysis	Total score: 12 Grade: I SEMES V sion Design s - 2 Theory		ACADI Credit 1 4 3 4 3	56 CGPA: EMIC 1 Scores 67 85 70 61 55	P 2.69 YEAR Grade D B C D D	EE 205 Total Cro 2019 Code IS 306 EE 306 EE 309 EE 313 EE 314	Introduction to Computer Engineering edit 19 Total score: 14 Grade: C 2020 SEMES Course Islamic Studies VI Micro Controler Electronics - 2 Energy Conversion - 2 Signal and Systems	10 Percentage	Credit 1 4 4 3	71 CGPA: Scores 74 79 83 78 74	C 2.97 Grade C C C B C C
CHEM 202 MATH 203 Total C1 Code IS 305 EE 312 EE 307 EE 308 EE 304 MATH 305	Engineering Ct Calculus III redit 18 Course Islamic Studies Energy Conver Digital System Electronics-1 Circuit Analysic Applied Matrix Thermodynami	Total score: 12 Grade: I SEMES V sion Design s - 2 Theory	TER 5	4 67.22% ACADI Credit 1 4 3 4 3 3 3 3	56 CGPA: EMIC 1 Scores 67 85 70 61 55 82 62	D 2.69 YEAR Grade D B C D D B	EE 205 Total Cro 2019 Code IS 306 EE 306 EE 309 EE 313 EE 314	Introduction to Computer Engineering edit 19 Total score: 14 Grade: C 2020 SEMES Course Islamic Studies VI Micro Controler Electronics - 2 Energy Conversion - 2 Signal and Systems Management - 1	TER 6	74.21% Credit 1 4 4 3 3	71 CGPA: Scores 74 79 83 78 74 68	C 2.97 Grade C C C B C C
CHEM 202 MATH 203 Total C1 Code IS 305 EE 312 EE 307 EE 308 EE 304 MATH 305 ME 304	Engineering Ct Calculus III redit 18 Course Islamic Studies Energy Conven Digital System Electronics-1 Circuit Analysi Applied Matrix Thermodynami	Total score: 12 Grade: I SEMES V sion Design s - 2 Theory cs-1 Total score: 14	TER 5	4 67.22% ACADI Credit 1 4 3 4 3 3 3 3	56 CGPA: EMIC 1 Scores 67 85 70 61 55 82 62	D 2.69 VEAR Grade D B C D D B	EE 205 Total Cro 2019 Code IS 306 EE 306 EE 309 EE 313 EE 314 ME 309	Introduction to Computer Engineering edit 19 Total score: 14 Grade: C 2020 SEMES Course Islamic Studies VI Micro Controler Electronics - 2 Energy Conversion - 2 Signal and Systems Management - 1 edit 19 Total score: 14	TER 6	74.21% Credit 1 4 4 3 3	71 CGPA: Scores 74 79 83 78 74 68	C 2.97 Grade C C B C C D
CHEM 202 MATH 203 Total C1 Code IS 305 EE 312 EE 307 EE 308 EE 304 MATH 305 ME 304	Engineering Ct Calculus III redit 18 Course Islamic Studies Energy Conven Digital System Electronics-1 Circuit Analysi Applied Matrix Thermodynami	Total score: 12 Grade: I SEMES V sion Design s - 2 Theory cs-1	TER 5	4 67.22% ACADI Credit 1 4 3 4 3 3 3 69.43%	56 CGPA: EMIC V Scores 67 85 70 61 55 82 62 CGPA:	D 2.69 YEAR Grade D B C D D B D 2.78	EE 205 Total Cre 2019 Code IS 306 EE 306 EE 309 EE 313 EE 314 ME 309 Total Cre	Introduction to Computer Engineering edit 19 Total score: 14 Grade: C 2020 SEMES Course Islamic Studies VI Micro Controler Electronics - 2 Energy Conversion - 2 Signal and Systems Management - 1 edit 19 Total score: 14 Grade: C	TER 6	74.21% Credit 1 4 4 3 3	71 CGPA: Scores 74 79 83 78 74 68	C 2.97 Grade C C B C C D
CHEM 202 MATH 203 Total C1 Code IS 305 EE 312 EE 307 EE 308 EE 304 MATH 305 ME 304	Engineering Ct Calculus III redit 18 Course Islamic Studies Energy Conven Digital System Electronics-1 Circuit Analysi Applied Matrix Thermodynami	Total score: 12 Grade: I SEMES V sion Design s - 2 Theory cs-1 Total score: 14 Grade: I	TER 5	4 67.22% ACADI Credit 1 4 3 4 3 3 3 3	56 CGPA: EMIC V Scores 67 85 70 61 55 82 62 CGPA:	D 2.69 YEAR Grade D B C D D B D 2.78	EE 205 Total Cre 2019 Code IS 306 EE 306 EE 309 EE 313 EE 314 ME 309 Total Cre	Introduction to Computer Engineering edit 19 Total score: 14 Grade: C 2020 SEMES Course Islamic Studies VI Micro Controler Electronics - 2 Energy Conversion - 2 Signal and Systems Management - 1 edit 19 Total score: 14 Grade: C 2021	TER 6 Output Output	74.21% Credit 1 4 4 3 3	71 CGPA: Scores 74 79 83 78 74 68	C 2.97 Grade C C B C C D
CHEM 202 MATH 203 Total C1 Code IS 305 EE 312 EE 307 EE 308 EE 304 MATH 305 ME 304 Total C1	Engineering Ct Calculus III redit 18 Course Islamic Studies Energy Conver Digital System Electronics- 1 Circuit Analysic Applied Matrix Thermodynami redit 21	Total score: 12 Grade: I SEMES V sion Design s - 2 Theory cs-1 Total score: 14	TER 5	4 67.22% ACADI Credit 1 4 3 4 3 3 69.43%	56 CGPA: EMIC V Scores 67 85 70 61 55 82 62 CGPA:	D 2.69 VEAR Grade D B C D D D 2.78	EE 205 Total Cro 2019 Code IS 306 EE 306 EE 309 EE 313 EE 314 ME 309 Total Cro 2020	Introduction to Computer Engineering edit 19 Total score: 14 Grade: C 2020 SEMES Course Islamic Studies VI Micro Controler Electronics - 2 Energy Conversion - 2 Signal and Systems Management - 1 edit 19 Total score: 14 Grade: C 2021 SEMES	TER 6 Output Output	Credit 1 4 4 3 3 76.84%	71 CGPA: Scores 74 79 83 78 74 68	C 2.97 Grade C C C D 3.07
CHEM 202 MATH 203 Total C1 Code IS 305 EE 312 EE 307 EE 308 MATH 305 ME 304 Total C1 Code	Engineering Ct Calculus III redit 18 Course Islamic Studies Energy Conver Digital System Electronics- 1 Circuit Analysic Applied Matrix Thermodynami redit 21 Course	Total score: 12 Grade: I SEMES V sion Design s - 2 Theory cs-1 Total score: 14 Grade: I SEMES	TER 5	4 67.22% ACADI Credit 1 4 3 4 3 3 69.43% ACADI	56 CGPA: EMIC V Scores 67 85 70 61 55 82 62 CGPA: EMIC V	D 2.69 VEAR Grade D B C D D B D 2.78	EE 205 Total Cro 2019 Code IS 306 EE 306 EE 309 EE 313 EE 314 ME 309 Total Cro 2020 Code	Introduction to Computer Engineering edit 19 Total score: 14 Grade: C 2020 SEMES Course Islamic Studies VI Micro Controler Electronics - 2 Energy Conversion - 2 Signal and Systems Management - 1 edit 19 Total score: 14 Grade: C 2021 SEMES Course	TER 6 Output Output	Credit 1 4 4 3 3 76.84%	71 CGPA: Scores 74 79 83 78 74 68 CGPA:	C C C C D 3.07
CHEM 202 MATH 203 Total C1 Code IS 305 EE 312 EE 307 EE 308 EE 304 MATH 305 ME 304 Total C1 Code IS 407	Engineering Ct Calculus III redit 18 Course Islamic Studies Energy Conver Digital System Electronics- 1 Circuit Analysic Applied Matrix Thermodynami redit 21 Course Islamic Studies	Total score: 12 Grade: I SEMES V sion Design s - 2 Theory cs-1 Total score: 14 Grade: I SEMES VII	TER 5	4 67.22% ACADI Credit 1 4 3 4 3 3 69.43% ACADI	56 CGPA: EMIC V Scores 67 85 70 61 55 82 62 CGPA: EMIC V	D 2.69 VEAR Grade D B C D D B D 2.78	EE 205 Total Cro 2019 Code IS 306 EE 306 EE 309 EE 313 EE 314 ME 309 Total Cro 2020 Code IS 408	Introduction to Computer Engineering edit 19 Total score: 14 Grade: C 2020 SEMES Course Islamic Studies VI Micro Controler Electronics - 2 Energy Conversion - 2 Signal and Systems Management - 1 edit 19 Total score: 14 Grade: C 2021 SEMES Course Islamic Studies VIII	TER 6 Output Output	Credit 1 4 4 3 3 76.84%	71 CGPA: Scores 74 79 83 78 74 68 CGPA: Scores 72	C 2.97 Grade C C C D S 3.07
CHEM 202 MATH 203 Total C1 Code IS 305 EE 312 EE 307 EE 308 EE 304 MATH 305 ME 304 Total C1 Code IS 407 EE 416	Engineering Ct Calculus III redit 18 Course Islamic Studies Energy Conver Digital System Electronics- 1 Circuit Analysis Applied Matrix Thermodynami redit 21 Course Islamic Studies 1-Communicat	Total score: 12 Grade: I SEMES V sion Design s - 2 Theory cs-1 Total score: 14 Grade: I SEMES VII ion Systems	TER 5	4 67.22% ACADI Credit 1 4 3 3 69.43% ACADI	56 CGPA: EMIC V Scores 67 85 70 61 55 82 62 CGPA: EMIC V	D 2.69 VEAR Grade D B C D D B D 2.78 VEAR	EE 205 Total Cro 2019 Code IS 306 EE 306 EE 309 EE 313 EE 314 ME 309 Total Cro 2020 Code IS 408 EnE 308	Introduction to Computer Engineering edit 19 Total score: 14 Grade: C 2020 SEMES Course Islamic Studies VI Micro Controler Electronics - 2 Energy Conversion - 2 Signal and Systems Management - 1 edit 19 Total score: 14 Grade: C 2021 SEMES Course Islamic Studies VIII Renewable Energy - 1	TER 6 Output Output	Credit 1 4 4 3 3 76.84% Credit 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	71 CGPA: Scores 74 79 83 74 68 CGPA: Scores 72 73	C 2.97 Grade C C C D S.07 Grade C C C C C C C C C C C C C C C C C C C
CHEM 202 MATH 203 Total C1 Code IS 305 EE 312 EE 307 EE 308 EE 304 MATH 305 ME 304 Total C1 Code IS 407 EE 416 EE 414	Engineering Ch Calculus III redit 18 Course Islamic Studies Energy Conver Digital System Electronics-1 Circuit Analysis Applied Matrix Thermodynami redit 21 Course Islamic Studies 1-Communicat Electromagnetic	Total score: 12 Grade: I SEMES V sion Design s - 2 Theory cs-1 Total score: 14 Grade: I SEMES VII ion Systems c Field Theory	TER 5	4 67.22% ACADI Credit 1 4 3 3 69.43% Credit 1 1 3 3 3 69.43%	56 CGPA: EMIC V Scores 67 85 70 61 55 82 62 CGPA: EMIC V Scores 100 55 90	D 2.69 VEAR Grade D B C D D D B C C D A	EE 205 Total Cro 2019 Code IS 306 EE 306 EE 309 EE 313 EE 314 ME 309 Total Cro 2020 Code IS 408 En E 308 EE 412	Introduction to Computer Engineering edit 19 Total score: 14 Grade: C 2020 SEMES Course Islamic Studies VI Micro Controler Electronics - 2 Energy Conversion - 2 Signal and Systems Management - 1 edit 19 Total score: 14 Grade: C 2021 SEMES Course Islamic Studies VIII Renewable Energy - 1 Power System - 2	TER 6 Output Output	Credit 1 4 4 3 3 76.84% Credit 1 4 4 3 3	71 CGPA: Scores 74 79 83 78 74 68 CGPA: Scores 72	C 2.97 Grade C C D S.07 Grade C C D D S.07
CHEM 202 MATH 203 Total C1 Code IS 305 EE 312 EE 307 EE 308 EE 304 MATH 305 ME 304 Total C1 Code IS 407 EE 416	Engineering Ch Calculus III redit 18 Course Islamic Studies Energy Conver Digital System Electronics-1 Circuit Analysis Applied Matrix Thermodynami redit 21 Course Islamic Studies 1- Communicat Electromagnetic Control System	Total score: 12 Grade: I SEMES V sion Design s - 2 Theory cs-1 Total score: 14 Grade: I SEMES VII ion Systems c Field Theory	TER 5	4 67.22% ACADI Credit 1 4 3 3 69.43% ACADI	56 CGPA: EMIC V Scores 67 85 70 61 55 82 62 CGPA: EMIC V	D 2.69 VEAR Grade D B C D D B D 2.78 VEAR	EE 205 Total Cro 2019 Code IS 306 EE 306 EE 309 EE 313 EE 314 ME 309 Total Cro 2020 Code IS 408 EnE 308	Introduction to Computer Engineering edit 19 Total score: 14 Grade: C 2020 SEMES Course Islamic Studies VI Micro Controler Electronics - 2 Energy Conversion - 2 Signal and Systems Management - 1 edit 19 Total score: 14 Grade: C 2021 SEMES Course Islamic Studies VIII Renewable Energy - 1	TER 6 Output Output	Credit 1 4 4 3 3 76.84% Credit 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	71 CGPA: Scores 74 79 83 74 68 CGPA: Scores 72 73	C 2.97 Grade C C C D S.07 Grade C C C C C C C C C C C C C C C C C C C
CHEM 202 MATH 203 Total C1 Code IS 305 EE 312 EE 307 EE 308 EE 304 MATH 305 ME 304 Total C1 Code IS 407 EE 416 EE 414	Engineering Ch Calculus III redit 18 Course Islamic Studies Energy Conver Digital System Electronics-1 Circuit Analysis Applied Matrix Thermodynami redit 21 Course Islamic Studies 1-Communicat Electromagnetic	Total score: 12 Grade: I SEMES V sion Design s - 2 Theory cs-1 Total score: 14 Grade: I SEMES VII ion Systems c Field Theory	TER 5	4 67.22% ACADI Credit 1 4 3 3 69.43% Credit 1 1 3 3 3 69.43%	56 CGPA: EMIC V Scores 67 85 70 61 55 82 62 CGPA: EMIC V Scores 100 55 90	D 2.69 VEAR Grade D B C D D D B C C D A	EE 205 Total Cro 2019 Code IS 306 EE 306 EE 309 EE 313 EE 314 ME 309 Total Cro 2020 Code IS 408 En E 308 EE 412	Introduction to Computer Engineering edit 19 Total score: 14 Grade: C 2020 SEMES Course Islamic Studies VI Micro Controler Electronics - 2 Energy Conversion - 2 Signal and Systems Management - 1 edit 19 Total score: 14 Grade: C 2021 SEMES Course Islamic Studies VIII Renewable Energy - 1 Power System - 2	TER 6 Output Output	Credit 1 4 4 3 3 76.84% Credit 1 4 4 3 3	71 CGPA: Scores 74 79 83 74 68 CGPA: Scores 72 73 68	C 2.97 Grad C C C D Grad C C C D D
CHEM 202 MATH 203 Total C1 Code IS 305 EE 312 EE 307 EE 308 EE 304 MATH 305 ME 304 Total C1 Code IS 407 EE 416 EE 414 EE 415	Engineering Ch Calculus III redit 18 Course Islamic Studies Energy Conver Digital System Electronics-1 Circuit Analysis Applied Matrix Thermodynami redit 21 Course Islamic Studies 1- Communicat Electromagnetic Control System	Total score: 12 Grade: I SEMES V sion Design s - 2 Theory cs-1 Total score: 14 Grade: I SEMES VII ion Systems c Field Theory	TER 5	4 67.22% ACADI Credit 1 4 3 3 69.43% Credit 1 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	56 CGPA: EMIC V Scores 67 85 70 61 55 82 62 CGPA: EMIC) Scores 100 55 90 86	D 2.69 VEAR Grade D B C D D B D 2.78 VEAR Grade A D A B	EE 205 Total Cro 2019 Code IS 306 EE 306 EE 309 EE 313 EE 314 ME 309 Total Cro 2020 Code IS 408 En E 308 EE 412 EE 417	Introduction to Computer Engineering edit 19 Total score: 14 Grade: C 2020 SEMES Course Islamic Studies VI Micro Controler Electronics - 2 Energy Conversion - 2 Signal and Systems Management - 1 edit 19 Total score: 14 Grade: C 2021 SEMES Course Islamic Studies VIII Renewable Energy - 1 Power System - 2 Communication System - 2	TER 6 Output Output	Credit 1 4 4 3 3 76.84% Credit 1 4 3 3 3	71 CGPA: Scores 74 79 83 78 74 68 CGPA: Scores 72 73 68 80	C 2.97 Grade C C D S.07 Grade C C D B B B C C C D B B B C C C D B B C C C D B B C C C D B B C C C C
CHEM 202 MATH 203 Total C1 Code IS 305 EE 312 EE 307 EE 308 EE 304 MATH 305 ME 304 Total C1 Code IS 407 EE 416 EE 414 EE 415 EE 410	Engineering Ch Calculus III redit 18 Course Islamic Studies Energy Conven Digital System Electronics-1 Circuit Analysic Applied Matrix Thermodynami redit 21 Course Islamic Studies 1- Communicat Electromagnetic Control System Power Electron	Total score: 12 Grade: I SEMES V sion Design s - 2 Theory cs-1 Total score: 14 Grade: I SEMES VII ion Systems c Field Theory	TER 5	4 67.22% ACADI Credit 1 4 3 3 69.43% Credit 1 3 3 4 3 3 4 3 3 4 4 3 3 4 4 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	56 CGPA: EMIC V Scores 67 85 70 61 55 82 62 CGPA: EMIC) Scores 100 55 90 86 55	D 2.69 VEAR Grade D B C D D D D 2.78 VEAR	EE 205 Total Cro 2019 Code IS 306 EE 306 EE 309 EE 313 EE 314 ME 309 Total Cro 2020 Code IS 408 En E 308 EE 412 EE 417 EE 413	Introduction to Computer Engineering edit 19 Total score: 14 Grade: C 2020 SEMES Course Islamic Studies VI Micro Controler Electronics - 2 Energy Conversion - 2 Signal and Systems Management - 1 edit 19 Total score: 14 Grade: C 2021 SEMES Course Islamic Studies VIII Renewable Energy - 1 Power System - 2 Communication System - 2 Wiring Design	TER 6 Output Output	Credit 1 4 4 3 3 76.84% Credit 1 4 3 3 3 3 3	71 CGPA: 74 79 83 78 74 68 CGPA: 72 73 68 80 70	C 2.97 Grade C C D S.07 Grade C C D B C C C C D B C C C C C D C C C C
CHEM 202 MATH 203 Total C1 Code IS 305 EE 312 EE 307 EE 308 EE 304 MATH 305 ME 304 Total C1 Code IS 407 EE 416 EE 414 EE 415 EE 410 EE 321	Engineering Ch Calculus III redit 18 Course Islamic Studies Energy Conver Digital System Electromagnetic Course Islamic Studies 1- Communicat Electromagnetic Control System Power Electron Seminar - 1 Power System	Total score: 12 Grade: I SEMES V sion Design s - 2 Theory cs-1 Total score: 14 Grade: I SEMES VII ion Systems c Field Theory	TER 5	4 67.22% ACADI Credit 1 4 3 3 69.43% Credit 1 3 3 4 3 1 3	56 CGPA: EMIC V Scores 67 85 70 61 55 82 62 CGPA: Scores 100 55 90 86 55 65 96	D 2.69 VEAR Grade D B C D D B D 2.78 VEAR Grade A D A B D D	EE 205 Total Cro 2019 Code IS 306 EE 306 EE 309 EE 313 EE 314 ME 309 Total Cro 2020 Code IS 408 EnE 308 EE 412 EE 417 EE 413 EE 421	Introduction to Computer Engineering edit 19 Total score: 14 Grade: C 2020 SEMES Course Islamic Studies VI Micro Controler Electronics - 2 Energy Conversion - 2 Signal and Systems Management - 1 edit 19 Total score: 14 Grade: C 2021 SEMES Course Islamic Studies VIII Renewable Energy - 1 Power System - 2 Communication System - 2 Wiring Design Seminar - 2 Project Design	TER 6 TER 8	Credit 1 4 4 3 3 76.84% Credit 1 4 3 3 2 3	71 CGPA: 74 79 83 78 74 68 CGPA: 72 73 68 80 70 80 97	C 2.97 Grade C C C D S.07 Grade C C C D B C C C D B C C C D B C C C D B C C C D B C C D B C C B C C D B C C B C C B C C B C C B C C B C C B C C B C C B C C B C C B C C B C C B C C B C C B C C B C C C B C C C C C D C C C C

Dean of Faculty

Sign and Stamp (

) University

A00003713

Name	Ali Surosh	Father Name	Nik Mohammad
Last Name	Attaie	faculty	Engineering

Remarks:

GRADING SYSTEM OF AFGHANISTAN HIGHER EDUCATION

1: Range of score(1-100)

(UNDERGRADUATE PROGRAM)

2: Minimum score passing(55)

INTERPRETATION

3: Each Credit is Equal to(16) Credit Hours

(1)

There are three Columns:

1: Registration no:

2:Total Course (8)

Table: Grading System

Percentage Score	Grade	GPA	Remark	Hours Credited	Hours Earned Yes	
90-100	A	4.00	Excellent	Yes		
80-89	В	3.50	Very Good	Yes	Yes	
70-79	C	3.00	Good	Yes	Yes	
55-69	D	2.50	Satisfactory	Yes	Yes	
Below55	F	0.00	Fail	Yes	Yes	

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

total credit hours.

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

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

Grade Points (GP): Computed by multiplying the number of credit hours per course Credit Attempted (CA): Computed by summing the hours of all courses registered by the Grade Point Equivalent to the grade earned.

and evaluated including failing grades.

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

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 runs typically for 14-16 weeks while a short semester Lasts for nine weeks.

AUTHENTICITY OF TRANSCRIPT

The Transcript is official only if it is endorsed by the University's Vice Chancellor of Students Affairs and it bears the signature of the Registrar, Dean of Faculty, and the embossed seal of the University.

ANQF (AFGHANISTAN NATIONAL QUALIFICATION FRAMEWORK)

According to ANQF, (Total Credit is at least 136-168) of eight semesters and each semester equalizes to 14-16 weeks,

د افغانستان اسلامی جمهوریت R OF AFGHANISTAN tunstry of Foreign Affairs

Wice Chancellor of Students Affairs office, Kabul University, Jamal-Meena, District 3, Kabul, Afghanistan.

Telephone: 0202500240/0202500424 E-Mail:verification@ku.edu.af