### K.N.Toosi University of Technology

# Transcript of Academic Record UNOFFICIAL

FULL NAME: Danial Chekani STUDENT NO: 9821023

Degree :B.Sc Faculty :Computer Engineering

Major : Computer Engineering Nationality : Iranian

Total Pass Units : 140 National ID : 0024128325

CGPA : 17.81 Out of 20 Date of Birth : May/9/2001



	•						-				
Status	;G	raduated On	Februa	ary/17/2024							
2019-2020 Sessi	ion(Fall)					2019-2020 Ses	sion(Winter)				
Currently Stud	` /					Currently Stu	` ′				
Course Name	, <u>-</u> 5		Unit	Mark	Effect	Course Name	,g		Unit	Mark	Effect
Fundamental o	f Computer &	nrogramming		17.91	Lilet	Differential E	auations		3	17.22	Liicot
Computer Wor	•	programming	1	20		Advanced Pro			3	20	
Physics I	кѕпор		3	12.5		Discrete Math	-		3	20	
•	_		3	18.5					3	18.4	
General Persian						General Engli					
Applied Ethics			2	17		_	one constitutio	n Human Being		16.5	
Calculus I			3	17.5		Calculus II			3	15.5	
Semester GPA	Registered Unit(s)	Semester Passe Unit(s)	ed Total	Passed Unit(s)	Cumulative GPA	Semester GPA	Registered Unit(s)	Semester Passed Unit(s)	l Tot	tal Passed Unit(s)	Cumulative GPA
16.88	15	15		15	16.88	18.02	17	17		32	17.49
10.00	13	13		13	10.00	10.02	17	17		32	17.47
2020-2021 Sessi	ion(Fall)					2020-2021 Ses	sion(Winter)				
Currently Stud	ying					Currently Stu	dying				
Course Name	. =		Unit	Mark	Effect	Course Name	. =		Unit	Mark	Effect
Engineering Pr	obability		3	16		Technical Lan	диаде		2	18.5	
Logic Circuits			3	17.75		Algorithm Des			3	17	
Data Structure			3	14.51		Computer Arc	0		3	14.75	
Theory of Forn		& Automata		17		Signals & Syst			3	16.5	
•				16.4		Electric Circu			3	16.5	
Computer Stru	-	uage	3				11.5		ა 3		
Engineering Ma	atnematics		3	16		Physics II				15.75	2
						Life Skills	D. 1 :		0	Passed	2
						Social & Politi	ical Rights of I		2	15.5	
Semester	Registered		ed Total	Passed Unit(s)	Cumulative	Semester	Registered		l Tot	tal Passed Unit(s)	Cumulative
GPA	Unit(s)	Unit(s)			GPA	GPA	Unit(s)	Unit(s)			GPA
16.28	18	18		50	17.05	16.29	19	19		69	16.84
2021-2022 Sessi	ion(Fall)					2021-2022 Ses	sion(Winter)				
Currently Stud	` /					Currently Stu	` ,				
Course Name	ying		Unit	Mark	Effect	Course Name	uying		Unit	Mark	Effect
					Lifect		iono alto e TT				LHECT
Computer Netv			3	15		Computer Net			3	15	
Principles of Co		n	3	20			echnical Prese		2	19.5	
Operating System			1	19.49		System Analys	0		3	20	
Principles of Da	_	1	3	20		Hardware Sof		0	3	18.75	
Operating System			3	20		Artificial Intel	-	•	3	18.75	
Microprocessor			3	18.5		Topic Comme	ntary on the H	loly Quran	2	20	
Logic Circuits	& Computer A	rchitecture	1	17.3							
Lab.											
			1	17.25							
Physics II Lab											
•	Family & Popu	ılation	2	18.5							
Physics II Lab Knowledge of F Semester			2		Cumulative	Semester	Registered	Semester Passed	l Tot	tal Passed Unit(s)	Cumulative
Knowledge of I	Registered Unit(s)		2	Passed Unit(s)	Cumulative GPA	Semester GPA	Registered Unit(s)	Semester Passed Unit(s)	l Tot	tal Passed Unit(s)	Cumulative GPA
Knowledge of I	Registered	Semester Passe	2						d Tot	tal Passed Unit(s)	
Knowledge of F Semester GPA 18.58	Registered Unit(s) 20	Semester Passe Unit(s)	2	Passed Unit(s)	GPA	GPA 18.53	Unit(s) 16	Unit(s)	l Tot		GPA
Knowledge of F Semester GPA 18.58 2022-2023 Sessi	Registered Unit(s) 20	Semester Passe Unit(s)	2	Passed Unit(s)	GPA	GPA 18.53 2022-2023 Ses	Unit(s) 16 sion(Winter)	Unit(s)	ł Tot		GPA
Knowledge of F Semester GPA 18.58  2022-2023 Sessi Currently Stud	Registered Unit(s) 20	Semester Passe Unit(s)	2 ed Total	Passed Unit(s) 89	GPA 17.23	GPA 18.53 2022-2023 Ses Currently Stu	Unit(s) 16 sion(Winter)	Unit(s) 16		105	GPA 17.43
Knowledge of F Semester GPA 18.58 2022-2023 Sessi	Registered Unit(s) 20	Semester Passe Unit(s)	2 ed Total Unit	Passed Unit(s)  89  Mark	GPA 17.23	GPA 18.53 2022-2023 Ses	Unit(s) 16 sion(Winter)	Unit(s) 16	Unit	105 Mark	GPA
Knowledge of F Semester GPA 18.58  2022-2023 Sessi Currently Stud Course Name	Registered Unit(s) 20 ion(Fall) lying	Semester Passe Unit(s)	2 ed Total	Passed Unit(s) 89	GPA 17.23	GPA 18.53 2022-2023 Ses Currently Stu	Unit(s) 16 sion(Winter)	Unit(s) 16		105	GPA 17.43
Knowledge of F Semester GPA 18.58  2022-2023 Sessi Currently Stud Course Name Linear Algebra	Registered Unit(s) 20 ion(Fall) lying	Semester Passe Unit(s)	2 ed Total Unit	Passed Unit(s)  89  Mark	GPA 17.23	GPA 18.53 2022-2023 Ses Currently Stu Course Name	Unit(s) 16 sion(Winter) dying	Unit(s) 16	Unit	105 Mark	GPA 17.43
Knowledge of F Semester GPA 18.58  2022-2023 Sessi Currently Stud Course Name Linear Algebra Internet Eng	Registered Unit(s) 20 ion(Fall) lying	Semester Passe Unit(s)	2 ded Total  Unit 3	Passed Unit(s)  89  Mark D	GPA 17.23	GPA 18.53  2022-2023 Ses Currently Stu Course Name project	Unit(s) 16 sion(Winter) dying	Unit(s) 16	Unit 3	105 Mark 20	GPA 17.43
Knowledge of F Semester GPA 18.58  2022-2023 Sessi Currently Stud Course Name Linear Algebra Internet Eng Database Lab.	Registered Unit(s) 20 ion(Fall) ying	Semester Passe Unit(s)	2 ed Total  Unit 3 3	Passed Unit(s)  89  Mark D 18.9	GPA 17.23	GPA 18.53 2022-2023 Ses Currently Stu Course Name project Graph Theory Data Mining	Unit(s) 16 sion(Winter) dying	Unit(s) 16	Unit 3	105 Mark 20 20	GPA 17.43
Knowledge of F Semester GPA 18.58  2022-2023 Sessi Currently Stud Course Name Linear Algebra Internet Eng Database Lab. Software Engin	Registered Unit(s) 20 ion(Fall) ying	Semester Passe Unit(s)	Unit 3 3 1	Passed Unit(s)  89  Mark D 18.9 20	GPA 17.23	GPA 18.53 2022-2023 Ses Currently Stu Course Name project Graph Theory Data Mining Computer Aid	Unit(s) 16 sion(Winter) dying  & Algorithm led Digital Sys	Unit(s) 16  s tem Design	Unit 3 3 3 3	105 Mark 20 20 18.75	GPA 17.43
Knowledge of F Semester GPA 18.58  2022-2023 Sessi Currently Stud Course Name Linear Algebra Internet Eng Database Lab. Software Engin Microprocessor	Registered Unit(s) 20 ion(Fall) ying reering r Lab I	Semester Passe Unit(s)	Unit 3 3 1 3 1	Passed Unit(s)  89  Mark  D  18.9  20  20  20	GPA 17.23	GPA 18.53 2022-2023 Ses Currently Stu Course Name project Graph Theory Data Mining Computer Aid	Unit(s) 16 sion(Winter) dying	Unit(s) 16  s tem Design	Unit 3 3 3 3 3 3	105  Mark 20 20 18.75 18.5	GPA 17.43
Knowledge of F Semester GPA 18.58  2022-2023 Sessi Currently Stud	Registered Unit(s) 20 ion(Fall) ying reering r Lab I	Semester Passe Unit(s)	Unit 3 3 1 3	Passed Unit(s)  89  Mark  D  18.9  20  20	GPA 17.23	GPA 18.53  2022-2023 Ses Currently Stu Course Name project Graph Theory Data Mining Computer Aid Foundations o	Unit(s) 16 sion(Winter) dying  Algorithm ded Digital Sys of Speech & La	Unit(s) 16  s stem Design	Unit 3 3 3 3 3 3	105  Mark 20 20 18.75 18.5	GPA 17.43
Knowledge of F Semester GPA 18.58  2022-2023 Sessi Currently Stud Course Name Linear Algebra Internet Eng Database Lab. Software Engin Microprocessor	Registered Unit(s) 20 ion(Fall) ying reering r Lab I	Semester Passe Unit(s) 20	Unit 3 3 1 2	Passed Unit(s)  89  Mark  D  18.9  20  20  20	GPA 17.23	GPA 18.53 2022-2023 Ses Currently Stu Course Name project Graph Theory Data Mining Computer Aid Foundations o Processing	Unit(s) 16 sion(Winter) dying  Algorithm ded Digital Sys of Speech & La	Unit(s) 16  s tem Design anguage	Unit 3 3 3 3 3 1	Mark 20 20 18.75 18.5	GPA 17.43
Knowledge of F Semester GPA 18.58  2022-2023 Sessi Currently Stud Course Name Linear Algebra Internet Eng Database Lab. Software Engin Microprocessor Islamic Theolog	Registered Unit(s) 20 ion(Fall) ying reering r Lab I gy I	Semester Passe Unit(s) 20	Unit 3 3 1 2	Passed Unit(s)  89  Mark  D  18.9  20  20  20  20	GPA 17.23 Effect 3	GPA 18.53  2022-2023 Ses Currently Stu Course Name project Graph Theory Data Mining Computer Aid Foundations o Processing Physical Educ	Unit(s) 16  sion(Winter) dying  Algorithm led Digital Sys f Speech & La	Unit(s) 16  s tem Design anguage	Unit 3 3 3 3 3 1	Mark 20 20 18.75 18.5 19	GPA 17.43 Effect

S/he has commitments with the government of Islamic Republic of Iran. Should s/he want to continue her/his studies, s/he is required to obtain the official permission and agreements from the Iranian government

### K.N.Toosi University of Technology

## Transcript of Academic Record

### **UNOFFICIAL**

STUDENT NO: 9821023

FULL NAME: Danial Chekani

2022 2022 5	.:(6				2023-2024 Se	asian (Eall)				
2022-2023 Sess	` ′					, ,				
Currently Studying					Currently Studying					
Course Name Unit Mark			nit Mark	Effect	Course Name			Uni	t Mark	Effect
<b>Industrial Trai</b>	ining	1	1 19.5		Physics Lab	I		1	20	
					Digital Electronics & VLSI			3	15.25	
					Computer Networks Lab			1	19	
					History of Islam			2	18	
					Exercise I		1	20		
Semester GPA	Registered Unit(s)	Semester Passed Unit(s)	Total Passed Unit(s)	Cumulative GPA	Semester GPA	Registered Unit(s)	Semester Pass Unit(s)	sed T	Total Passed Unit(s)	Cumulative GPA
19.5	1	1	132	17.82	17.59	8	8		140	17.81
The Status of I	Passed Course	(s) Rased on Cour	se Tyne		Academic Sta	atus				
The Status of Passed Course(s) Based on Course Type Course Type Passed Unit(s) Average					Academic Sta	atus				
		Average	F-11 1- :	20						
General Courses		22		18.12	Full mark is 20					
Basic Courses		24		16.19	Status : Graduated On February/17/2024					
Core Courses		72		18.09	Cumulative (	GPA:	Student	:17.81	University	:15.17
Optional		13		19.48			Faculty	:15.58	Major	:15.58
Compulsory Major Courses 9			16.67							
Compulsory	ŭ	0								

#### NOTE:

- In "Effect" column:
  "1", Indicates that the total passed unit(s) is not affected by this course.
  "2", Indicates that the Cumulative GPA is not affected by this course.
  "3", Indicates that the total passed unit(s) and Cumulative GPA are not affected by this

In "Mark" column the following abbreviations are used:

R Announced

S/he has commitments with the government of Islamic Republic of Iran. Should s/he want to continue her/his studies, s/he is required to obtain the official permission and agreements from the Iranian government