SHARIF UNIVERSITY OF TECHNOLOGY UNOFFICIAL TRANSCRIPT

Page: 1 of 2

						ISSUED ON: 0	3-14-202	
LAST NAME: MOEINI				STUDENT	STUDENT NUMBER: 97110199			
FIRST NAME: SEYED AMIRPOUYA				DEPT: COMPUTER ENG.				
3. Y.:		PROGRAM: B.Sc. /COMPUTER ENGINEERING			NG			
B. C. NO.: 0	1440848199	War Case Tax	rum sander	MAJOR: -				
COURSE N	O COURSETITLE	UNIT G	RADE	COURSE	NO COURSE TITLE	UNIT	GRADE	
	AWARDED FOR HIGH SCHOOL OL				SUMMER 2018-2019 (CONT.)		
4-011	PHYSICS 1	3	CR		SELECTED IDUTE AVED ACE		18.00	
	OFFICER PRINTS AVERAGE	3	-		SEMESTER UNITS, AVERAGE		14.67	
	SEMESTER UNITS, AVERAGE TOTAL UNITS GAINED, CUM AV	3	-		TOTAL UNITS GAINED, CUM A	v 3/	14.07	
	TOTAL UNITS GAINED, COM AV	-	577		FALL SEM 2019-2	020		
COMPTE	D TO SUT, ID. NO. 97110199			40-124	FUND ELEC&ELCTRNIC CIR	STITUTE OF THE PARTY OF THE PAR	16.0	
LD MILLE	FALL SEM 2018-2019			40-282	LINEAR ALGEBRA	3	19.5	
10-153	INTRO PROGRAMMING	3	13.0	40-419	WEB PROGRAMMING	3	19.3	
10-108	COMPUTER WORKSHOP	1	18.0	40-126	COMPUTER STRUCT & LANC	3	16.0	
22-015	GEN MATH I	4	12.0	40-181	ENG PROBABILITY & STAT	3	19.0	
24-012	PHYSICS 2	3	10.9	35.00	***************************************	************		
37-127	LIFE STYLE	2	18.0		SEMESTER UNITS, AVERAGE	15	18.00	
0-212	LOGIC DESIGN	3	18.0	1 W F	TOTAL UNITS GAINED, CUM A		15.5	
				Y	>			
	SEMESTER UNITS, AVERAGE	16	14.23		SPRING SEM 2019-	2020		
	TOTAL UNITS GAINED, CUM AV	19	14.23	33-018	GENERAL WORKSHOP	1	14.3	
		1		31-123	FOREIGN LANG	3	18.	
	SPRING SEM 2018-2019	11000		37-620	ANAL HIST OF INITIAL ISLA	M 2	16.0	
2-034	DIFF EQN	3	16.3	40-223	DIGITAL SYSTEMS DESIGN	3	18.6	
31-119	INTRO PERSIAN LITERATURE	3	17.0	40-254	DATA STRUCT & ALGO	3	20.0	
24-002	PHYSICS LAB 2	1 1	17.0	40-323	COMPUTER ARCHITECTURE	3	1	
22-016	GEN MATH 2		10.0	VA	/			
40-115	DISCRETE STRUCTURES	3	13.3		SEMESTER UNITS, AVERAGE	15	18.00	
40-244	ADVANCED PROGRAMMING	3	18.8	11 / 1	TOTAL UNITS GAINED, CUM A	V 67	16,16	
	A							
	SEMESTER UNITS, AVERAGE	17.	14.89		FALL SEM 2020-2	021		
	TOTAL UNITS GAINED, CUM AV	36	14.57	22-601+	TOPICS IN STATISTICS	4	18.	
			100 M	30-003	PHYSICAL EDUCATION		13.	
	SUMMER 2018-2019			40-103	CMPTR ARCHITECTURE LAI	3 1	19,:	
40-206	LOGIC DESIGN LAB	I N	18:0	25-140+	COMM SPEC PROB	3	18.	
				37-489	QURAN SUBJ INTERPRET	2	19.6	
Abv:	W: Withdraw	J: In Progress		P EX:	Excellent / CR: C	redit Received		
	P: Pass	1: Incomplete	1			o Credit/Project Con	plete	
	F. Fail	N: Not Available			P GO: Good EP: Examination			
	2000	V: Make Up Course			P_FA: Fair =: B Sc/M Sc. 0			
	D: Dishonesty	+: M.Sc.					.Sc/Ph.D. Course	
	X: Audited				①: Courses of First Major ②: Courses of S			
	*: Ph.D.	S: Satisfied		A Comment				
	U: Unsatisfied	WP: Withdraw (Passed State)			WF: Withdraw (Failed State) R: Research in P			
	RR: Repeated Course P_MR: Minimal Requirment							
NOTES:	1- Numerical Grades Range from 0 to 20, Passing Grade is 10							
	2- Univ & Dept Avg. Based on Last Recorded Sem. are Respectively 15.91,17.3. Dept GPA for this class of students is 17.06.							
	This unofficial transcript has been issued solely for the student information and possible use for							
	provisional admission to the graduate school. The official transcript will be provided upon the applicant direct							
	***************************************				UNIVERSITY OF TECH.			
					SEAL OF THE REGISTRAR			

SHARIF UNIVERSITY OF TECHNOLOGY UNOFFICIAL TRANSCRIPT

Page: 2 of 2

LAST NAME: MOEINI FIRST NAME: SEYED AMIRPOUYA ISSUED ON: 03-14-2021 BY. STUDENT NUMBER: 97110199 B. C. NO: 0440848199 DEPT. COMPUTER ENG. COURSE TITLE UNIT GRADE **COURSE NO** PROGRAM: B.Sc. /COMPUTER ENGINEERING MAJOR: -FALL SEM 2020-2021 (CONT.) DATABASE DESIGN 40-384 ARTIFICIAL INTELLIGENCE 20.0 40-417 SEMESTER UNITS, AVERAGE 17 18.18 TOTAL UNITS GAINED, CUM AV 77 16.57 **SPRING SEM 2020-2021** 22-217 ALGEBRA I N 22-635 STOCH PROC N INTRO NUM LIN ALG N 22-659 COMPUTER TECH ENGLISH 40-211 N ADV INFO RETRIEVAL 40-324 N 40-354 **DESIGN OF ALGORITHMS** SEMESTER UNITS, AVERAGE TOTAL UNITS GAINED, CUM AV NO ENTRY BELOW THIS LINE

> NOT VALID WITHOUT SIGNATURE AND EMBOSSED SEAL OF THE REGISTRAR FOR ABBREVIATIONS REFER TO THE FIRST PAGE