## Official Academic Transcript from:

TEXAS TECH UNIVERSITY REGISTRAR'S OFFICE PO BOX 45015 WEST HALL, ROOM 103 LUBBOCK, TX 79409

TELEPHONE: 806-742-3661

Official Academic Transcript of:

NAMIT GAUR

Transcript Created: 3-Oct-2021

Requested by:

NORWAY

NAMIT GAUR GNEISVEIEN 58 AS, 1435

E-Mail: namitgaur@gmail.com



Document Type: THIRD-PARTY SECURE PDF

**Intended Recipient:** 

NAMIT GAUR GNEISVEIEN 58 AS, 1435 NORWAY

E-Mail: namitgaur@gmail.com

Delivered by:

Parchment, LLC Under Contract To:

TEXAS TECH UNIVERSITY Order Number: 1KC771766-1 Telephone: (847) 716-3005

## Statement of Authenticity

This Official Academic Transcript in Portable Document Format (PDF) was requested by the individual identified above in compliance with the provisions of the Family Educational Rights and Privacy Act of 1974 as Amended and in conformance with the prescribed ordering procedures of Texas Tech University who has contracted with Parchment, LLC of Scottsdale, AZ for electronic delivery of Official Academic Transcripts in PDF form. You may verify the authenticity of our relationship with Texas Tech University by visiting their website at http://www.depts.ttu.edu/R egistrar/transcript.php.

## Colleges and Universities

If you are an accredited post-secondary academic institution, please be advised that you are receiving this transcript as a "Third-Party" receiver. Since you are not registered to our Parchment Receive service, additional security provisions have been added to this document to prevent content copying or alteration. You also are not permitted to print the document without watermark protections or add notations to the document when saving to your student information system. Should you wish to receive future documents through our electronic networks without these additional security features, please register your institution at https://info.parchment.com/compare\_receive.html.

## Privacy and Other Information

This Official Academic Transcript is for delivery to the above-named "Intended Recipient". If you are not the "Intended Recipient", please notify the Registrar's Office at Texas Tech University. You are not permitted to copy or alter this document. You may not forward this document or disclose its contents to any person or organization other than the "Intended Recipient" without the express written permission of the student. If this document is copied or printed, the words "PRINTED COPY" will appear in the replicated transcript image.

In the interest of security and privacy, we delete this Official Academic Transcript from our server 48 hours after it is initially downloaded excluding weekends and holidays. If a replacement is subsequently needed, the requesting party must order another transcript from Texas Tech University. If you have any questions about this document please contact Parchment Customer Service at (847) 716-3005. Our operators are available from 7:00 am to 7:00 pm Monday through Friday (Central Time).

SSN: 641627221 Date of Birth: 01/15/1977 Date Issued: 03-OCT-2021 Official Graduate Record

Page: 1

Record of: Namit Gaur Issued To: NAMIT GAUR

GNEISVEIEN 58 AS, 1435 Norway

Course Level: Graduate

Academic Program Master of Science	SUBJ NO. COURSE TITLE CREDGRD PTS R C
Program : Computer Science MS College : Graduate School	Institution Information continued:
Major : Computer Science	Spring 1999 TTU
Comments:	CHE 5121         Graduate Seminar         1.000         CR .000           CHE 5312         Fluid Transport         3.000         A- 12.00
"Macroscopic Modeling Of Cazt Dynamics In Cardiac	Prin/Anly
Myocytes" "Theoretical Analysis Of The Regulation Of	CHE 5314 Proc Dynam/Auto Control 3.000 A- 12.00 CHE 5343 Reaction Kinetics 3.000 A 12.00
Calcium Content In The Rat Cardiac Myocyte"	CHE 7000 Research 2.000 CR .000
Awarded Degree Master of Science in 16-DEC-2000	AHRS EHRS OHRS OPTS GPA
Program : Chemical Engineering MSI	Current 12.000 12.000 9.000 36.000 4.000
College : Graduate School  Major : Chemical Engineering	Cumulative 24.000 22.000 18.000 72.000 4.000
SUBJ NO. COURSE TITLE CREDGRD PTS R C	Summer I 1999 TTU  CHE 7000 Research 2.000 A 8.000
	N ( ) 2 2
INSTITUTION CREDIT:	AHRS EHRS QHRS QPTS GPA Current 2.000 2.000 2.000 8.000 4.000
Fall 1998 TTU	Cumulative 26.000 24.000 20.000 80.000 4.000
CHE 5121 Graduate Seminar 1.000 CR .000 CHE 5310 Advanced Ch E 3.000 A 12.00	TM
Techniques	Summer II 1999 TTU
CHE 5321 Adv Ch E Thermodynamics 3.000 A 12.00 CHE 5323 Digital Computation 3.000 A 12.00	CHE 7000 Research 4.000 A 16.00
CHE 7000 Research 2.000 PR .000	AHRS EHRS QHRS QPTS GPA
AVIDA TVIDA OVIDA ODEA AD	Current 4.000 4.000 16.000 4.000
AHRS EHRS QHRS QPTS GP. Current 12.000 10.000 9.000 36.000 4.00	
Cumulative 12.000 10.000 9.000 36.000 4.00	

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* CONTINUED ON NEXT COLUMN \*\*\*\*\*\*\*\*\*\*\*\*





SSN: 641627221

Date of Birth: 01/15/1977

Date Issued: 03-OCT-2021 Official Graduate Record

Page: 2

Record of: Namit Gaur Level: Graduate

SUBJ NO.	COURSE	TITLE	CREDGRD	PTS	R	С	SUBJ NO.	COURS	E TITLE	CREDG	RD PTS R	С
Institution	Information	continued:				1990	Institution	Informatio	n continued	1:		
Fall 1999 T CHE 5121 CHE 7000 PETR 5000	TU Graduate Se Research Adv Petr End		1.000 7.000 4.000	A 4.000 A+ 28.00 A 16.00	4	Mili	Summer II 20 CHE 6000	00 TTU Master'S T	hesis EHRS	3.000 OHRS	A 12.00 QPTS	GPA
TEIR 5000	UNIX For En		4.000	A 10.00			Current Cumulative	3.000 54.000	3.000 52.000	3.000 46.000	12.000 184.000	4.000 4.000
Current Cumulative	AHRS 12.000 42.000	EHRS 12.000 40.000	QHRS 12.000 36.000	QPTS 48.000 144.000	)	GPA 4.000 4.000	Fall 2000 TT			3.000	A 12.00	11000
Spring 2000 CHE 5121 CHE 7000 ISQS 6337	TTU Graduate Ser Research Business Pro		1.000 2.000 3.000	A 4.000 CR .000 A 12.00			Current Cumulative	AHRS 3.000 57.000	EHRS 3.000 55.000	QHRS 3.000 49.000	QPTS 12.000 196.000	GPA 4.000 4.000
ISQS 6337	Discussion	EHRS	OHRS	.000 OPTS	3	GPA	**************************************	********** Ehrs: GPA-Hrs:	55.0	T TOTALS * 000 QPts: 000 GPA:	**************************************	
Current Cumulative	6.000 48.000	6.000 46.000	4.000	16.000 160.000	)	4.000		****	END OF TRA	ANSCRIPT *	*****	*****
Summer I 20 CHE 7000	00 TTU Research		3.000	A 12.00								
Current Cumulative	AHRS 3.000 51.000	EHRS 3.000 49.000	QHRS 3.000 43.000	QPTS 12.000 172.000	)	GPA 4.000 4.000						
******** CONTINUED ON NEXT COLUMN ***********												



<u>Grade</u>	Grade Meaning	Grade Points	<u>Grade</u>	Grade Meaning
A+, A, A-	Excellent	4.0	AP	Advanced Placement exam scores
B+, B, B-	Good	3.0	ACT	ACT exam scores
C+, C, C-	Average	2.0	CLP	CLEP exam scores
D+, D, D-	Inferior	1.0	DE	Departmental exam scores
F	Failure	0.0	FLP	Foreign Language Placement exam scores
CR	Credit	0.0*	IB	International Baccalaureate exam scores
DG	Dropped (drop limit)	0.0*	SAT	SAT exam scores
DW	Dropped (no drop limit)	0.0*		
DX	Dropped (drop limit with exception)	0.0*	Note: Lest credit gr	rades are not calculated into the GPA.
l	Incomplete	0.0*		
NC	No Credit (not calculated in GPA)	0.0*	0 1	
NP	Student did not pay fees (no grade)	0.0*	<u>Grade</u>	Grade Meaning
Р	Pass	0.0*	DA	Excellent
PR	Progress	0.0*	DB	Good
R	Repeated to remove Incomplete	0.0*	DC	Average
W	Withdraw or Dropped Passing	0.0*	DD	Inferior
	(through Fall 2008)		DF	Failure
W	Withdraw from University	0.0*	DP	Pass
	(as of Spring 2009)		Di	1 400
WF	Withdraw Failing	0.0	Note: Development	tal course grades are not calculated into the GPA.
	(through Fall 2008)			
Χ	No Grade Reported	0.0*	<ul> <li>Four grade-poir</li> </ul>	nt system effective September 1962.
*Not included for co	mputing GPA		<ul> <li>Texas Technological</li> </ul>	ogical College changed to Texas Tech University effective September 1, 1969.

ERN = Earned Hours	QHR = Quality Hours
SCH = Semester Credit Hours	QPS = Quality Points

Core Curriculum Codes for Coursework Taken Through Summer 2014		
Core Code	Description	
010	Communication: Written (6 hrs)	
011	Communication: Oral (3 hrs)	
020	Mathematics: College Algebra (3 hrs)	
021	Mathematics: Logic, Statistics, & Calculus (3 hrs)	
030	Natural Science: Lecture (6 hrs)	
031	Natural Science: Lab (2 hrs)	
040	Humanities (3 hrs)	
050	Visual & Performing Arts (3 hrs)	
060	Social & Behavioral Sciences: US History (6 hrs)	
070	Social & Behavioral Sciences: Political Science (6 hrs)	
080	Social & Behavioral Sciences: Indv. Or Group Behavior (3 hrs)	
090	Technology & Applied Science (3 hrs)	
Total Core SCH 47	hours	

Core Curriculum Codes for Coursework Taken Fall 2014 and Thereafter			
Core Code	Description		
010N	Communication (6 hrs)		
020N	Mathematics (3 hrs)		
030N	Life & Physical Sciences (6 hrs)		
040N	Language, Philosophy, & Culture (3 hrs)		
050N	Creative Arts (3 hrs)		
060N	US & Texas History (6 hrs)		
070N	US & Texas Government (6 hrs)		
080N	Social & Behavioral Sciences (3 hrs)		
090C	Component Area Option 1: Oral Communication (3 hrs)		
090M	Component Area Option 2: Mathematics or Logic (3 hrs)		
<b>Total Core SCH 42</b>	hours		

3-digit course number changed to 4-digit course number effective September 1983.

Transfer course credit is not calculated in TTU GPA.

Honors in descriptive titles indicates Honors Credit.

This academic transcript from Texas Tech University, located in Lubbock, Texas, is provided by Credentials Solutions, LLC. Under provisions of, and subject to, the Family Educational Rights and Privacy Act of 1974, Credentials Solutions, LLC is acting on behalf of Texas Tech University in facilitating the delivery of academic transcripts from Texas Tech University to other institutions and third parties via the Credentials' TranscriptsNetwork<sup>TM</sup>. In accordance with the Family Educational Rights and Privacy Act of 1974, this document may not be released to a third party without the written consent of the student. Alteration of this document may be considered a criminal offense.

This secure transcript is delivered electronically by Credentials Solutions, LLC in a Portable Document Format (PDF) file. This electronic transcript may also be delivered as an XML document or an EDI document. Please be aware that the electronic transcript layout may differ slightly in appearance from Texas Tech University's print version; however, the academic information is identical. General inquiries regarding this document, or the information contained herein, should be directed to the Texas Tech University Office of the Registrar. Tel: (806) 742-3661