Official Academic Transcript from: COLORADO STATE UNIVERSITY REGISTRAR'S OFFICE MAIL STOP 1063 FT. COLLINS, CO 80523

TELEPHONE: 970-491-4860

Academic Transcript of: KRUTHEEKA RAJKUMAR Transcript Created: 22-Aug-2017

Requested by:

KRUTHEEKA RAJKUMAR 27 CLARKS PETE C STREET KAMARAJ ROA BANGALORE, 560001 INDIA

E-Mail: krutheeka.rajkumar@gmail.com



Document Type: THIRD-PARTY SECURE PDF

Intended Recipient:

KRUTHEEKA RAJKUMAR 27 CLARKS PETE C STREET KAMARAJ ROA BANGALORE, 560001 INDIA

E-Mail: krutheeka.rajkumar@gmail.com

Delivered by:

CREDENTIALS INC. / TRANSCRIPTSNETWORK(tm)

Under Contract To:

COLORADO STATE UNIVERSITY

Order Number: 7HX796007- 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 Colorado State University who has contracted with Credentials Inc. of Northfield, IL for electronic delivery of official transcripts in PDF form via Credentials' TranscriptsNetwork(tm). You may verify the authenticity of our relationship with Colorado State University by visiting their website at http://registrar.colostate.edu/student-resources/transcripts/.

College or University

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 in our TranscriptsNetwork or eScrip-Safe network, 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://escrip-safe.com/signup. Please note that there is no cost to be a Receiving Institution.

Privacy and Other Information

This Official Transcript is for delivery to the above-named "Intended Recipient". If you are not the "Intended Recipient", please notify the Registrar's Office at Colorado State 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. You may verify the authenticity of this electronic document and have us independently certify that the document has not been altered since its creation by going to https://www.credentials-inc.com/cgi-bin/cicgipdf.pgm?VALID and following the instructions for transcript certification.

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 Colorado State University. If you have any questions about this document or require further assistance, please contact Credentials Customer Service at (847) 716-3005. Our operators are available from 7:00 am to 7:00 pm Monday through Thursday and 7:00 am to 5:00 pm on Fridays (Central Time).

Colorado State University Registrar's Office, Fort Collins, CO 80523-1063

STUDENT NAME: Krutheeka Rajkumar

CSUID: 830066182 SSN: XXX-XX-

BIRTHDATE: 05/03/XXXX DATE/TIME PRINTED: 08/22/2017 13:20

STUDENT LEVEL: Undergraduate		Fall C	omoat	er 2014 Sophomore		
PREVIOUS INSTITUTION				-	2 22	_
International Baccalaureate		ANTH	200	Cultures and the Global System (GT-SS3)	3.00	В
Total Transfer Credit Accepted:	28.0	CIVE	260	Engineering Mechanics-Statics	3.00	C
COLORADO STATE UNIVERSITY AWARD(S)-		MATH	340	Introduction to Ordinary	4.00	С
AWARD: Bachelor of Science				Differential Equations		
TERM: Spring Semester 2017		MATH	340	Introduction to Ordinary	.00	NGC
CONFERRED: 05/13/2017		MEGII	201	Differential Equations -Lab	2 00	a .
MAJOR: Engineering Science		MECH		Engineering Design I	2.00	
CONCENTRATION: Space Engineering		MECH		Engineering Design I - Lab		NGC
MINOR: Mathematics		MECH		Thermodynamics	4.00	
COURSE INFORMATION		MECH		Thermodynamics - Recitation	.00	NGC
Fall Semester 2013 Freshman	STA	Term	Cred	its Passed: 16.0		
	4 00 0	Term	Grad	e Points: 39.668 Term GPA:	2.479	
CHEM 111 General Chemistry I (GT-SC2)	4.00 S	/ICA	1			
CHEM 111 General Chemistry I (GT-SC1) -	.00 NGC	11//		ster 2015 Junior		
Recitation CHEM 112 General Chemistry Laboratory I	1.00 S	CIVE	261	Engineering Mechanics-Dynamics	3.00	В
(GT-SC1)	1.00 5	CIVE	360	Mechanics of Solids	3.00	RF
CO 150 College Composition (GT-CO2)	3.00 S	MECH	200		3.00	С
ENGR 101 Grand Challenges in Engineering	3.00 S	MECH	200	Processes Introduction to Manufacturing	0.0	NGC
MATH 161 Calculus for Physical	4.00 S	MECH	200	Processes - Lab	.00	NGC
Scientists II (GT-MA1)	111178	MECH	342	Mechanics and Thermodynamics of	3.00	B-
MATH 161 Calculus for Physical	.00 NGC	1	1	Flow Processes		
Scientists II (GT-MA1) - Lab		PH	142	Physics for Scientists and	5.00	C
Term Credits Passed: 15.0	AL	-01	とン	Engineers II (GT-SC1)		
Term Grade Points: .000 Term GPA:	.000	PH	142	Physics for Scientists and	.00	NGC
0 1 0 1 0014 0 1	. 70	=0.		Engineers II (GT-SC1) -		
Spring Semester 2014 Sophomore	18	PH	142	Recitation Physics for Scientists and	0.0	NGC
MATH 261 Calculus for Physical Scientists III	4.00 C	Pn	142	Engineers II (GT-SC1) - Lab	.00	NGC
MECH 102 Mechanical Engineering Problem	3.00 C	Term	Cred	its Passed: 14.0		
Solving	3.00 C	Term	Grad	e Points: 33.001 Term GPA:	2.357	
PH 141 Physics for Scientists and	5.00 C				_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Engineers I (GT-SC1)						
PH 141 Physics for Scientists and	.00 NGC					
Engineers I (GT-SC1) - Lab						
PH 141 Physics for Scientists and	.00 NGC					
Engineers I (GT-SC1) -						
Recitation Term Credits Passed: 12.0						
	2 000					
Term Grade Points: 24.000 Term GPA:	2.000					

KRUTHEEKA RAJKUMAR krutheeka.rajkumar@gmail.com



Colorado State University Registrar's Office, Fort Collins, CO 80523-1063

STUDENT NAME: Krutheeka Rajkumar

CSUID: 830066182 SSN: XXX-XX-

DATE/TIME PRINTED: 08/22/2017 13:20 BIRTHDATE: 05/03/XXXX

Fall Semester 2015 Junior				Fall Semester 2016 Senior				
CHEM	113	General Chemistry II	3.00 B	MATH 369 Linear Algebra I 3.00 B				
CHEM	114	General Chemistry Lab II	1.00 B+	MECH 344 Heat and Mass Transfer 3.00 B				
CIVE	360	Mechanics of Solids	3.00 B	MECH 417 Control Systems 3.00 B				
CO	300	Writing Arguments (GT-CO3)	3.00 A-	MECH 417 Control Systems -Lab .00 NGC				
ECE	204	Introduction to Electrical Engineering	3.00 A-	MECH 468 Space Propulsion and Power 3.00 B Engineering				
MECH	301	Engineering Design III	2.00 B-	MECH 486A Engineering Design Practicum I 4.00 B				
MECH	301	Engineering Design III - Lab	.00 NGC	MECH 486A Engineering Design Practicum I .00 NGC				
Term	Credi	its Passed: 15.0		- Lab				
Term	Grade	e Points: 48.670 Term GPA:	3.244	Term Credits Passed: 16.0				
			OTA	Term Grade Points: 48.000 Term GPA: 3.000				
		ster 2016 Senior	914	Spring Semester 2017 Senior				
ART	100	Introduction to the Visual Arts (GT-AH1)	3.00 A	D 110 Understanding Dance (GT-AH1) 3.00 A				
CIVE	367	Structural Analysis	3.00 A	MATH 460 Information and Coding Theory 3.00 A				
MECH		Mechatronics and Measurement	4.00 C+	MECH 486B Engineering Design Practicum II 4.00 A-				
112011	507	Systems	1.00	MECH 486B Engineering Design Practicum II .00 NGC				
MECH	307	Mechatronics and Measurement	.00 NGC	- Lab				
		Systems - Lab	911111111	MGT 305 Fundamentals of Management 3.00 B+				
MECH		Aeronautics	3.00 B	Term Credits Passed: 13.0				
STAT		Statistics for Engineers and Scientists	3.00 B	Term Grade Points: 48.670 Term GPA: 3.743				
Term	Credi	its Passed: 16.0		SUMMARY				
Term	Grade	Points: 51.336 Term GPA:	3.208	CREDITS PASSED: 131.0				
Summer	Sess	ion 2016 Senior	VESE)	GRADE POINTS: 345.346				
CS	160	Foundations in Programming	4.00 A	GPA CREDITS: 116.0				
CS	160	Foundations in Programming -	.00 NGC	CUMULATIVE GPA: 2.977				
		Lab		END OF STUDENT LEVEL				
HDFS	101	Individual and Family	3.00 B	END OF TRANSCRIPT				
MECH	224	Development (GT-SS3) Dynamics of Machines	4.00 A					
MECH		Dynamics of Machines - Lab	.00 NGC					
SPCM		Communication and Popular	3.00 A-					
SPCM	100	Culture (GT-AH1)	3.00 A-					
Term	Credi	its Passed: 14.0						
Term	Grade	Points: 52.001 Term GPA:	3.714					

KRUTHEEKA RAJKUMAR krutheeka.rajkumar@gmail.com



Colorado State University is accredited by The Higher Learning Commission through regional accreditation.

THIS TRANSCRIPT INCLUDES THE STUDENT'S COMPLETE GRADING SYSTEMS: RECORD AT COLORADO STATE UNIVERSITY.

STUDENT STATUS: A student's academic status is not posted on Colorado State University transcripts. Confidential information will be furnished to those authorized by State and Federal laws upon written request to the Registrar's Office. Academic Misconduct (AM) is noted on Colorado State University transcripts below the course number. Beginning Fall semester 2010, the description and notation changed from Academic Dishonesty (AD) to Academic Misconduct (AM).

UNIVERSITY CREDITS: All credits are expressed in semester values including those credits during the terms when Colorado State University used the quarter system (Summer Session 1945 through Summer Session 1975). On both the quarter and semester systems, one credit is equivalent to one hour of class each week for one term. Three hours of laboratory work with no outside preparation is the usual equivalent of one hour of lecture; two hours of laboratory work with outside preparation is equivalent to one hour of lecture.

NUMBERING OF COURSES:

Effective Fall Semester 1975 to present:

100-299	Courses pr	imarily for	freshr	nan and	soph	omo	re stu	udents.
300-499	Courses	primarily	for	junior	and	ser	nior	students.
	Acceptable for graduate credit for					students holding		
	bachelor's	degrees	wher	n appro	ved	by	the	students'
	graduate co	ommittee.				·/£	`-	

- 500-599 Courses primarily for students enrolled in master's-level degree programs or equivalents. Qualified junior and senior students may enroll.
- 600-699 Courses primarily for students enrolled in master's-level programs or equivalents. Undergraduate students may not enroll to satisfy undergraduate degree requirements.
- 700-799 Courses primarily for students enrolled in Ph.D.-level programs or equivalents and professional veterinary medicine courses. Undergraduate students may not enroll.

TRANSCRIPT NOTES: Please see Transcript Information at www.registrar.colostate.edu for historical transcript grading systems.

Effective Fall Semester 1997 to Spring Semester 2004, .33 calculations were used for plus grades and .67 calculations were used for minus grades.

Effective Fall Semester 2004. .334 calculations were used for plus grades and .667 calculations were used for minus grades.

Effective Fall Semester 2010 to present:

		Grade Points			
Grade	Description	Per Unit			
A+		4.000			
Α	Excellent	4.000			
A-		3.667			
B+		3.334			
В	Good	3.000			
B-		2.667			
C+		2.334			
С	Satisfactory	2.000			
D	Poor, but passing	1.000			
F	Failure	0.000			
S	Satisfactory ²				
U	Unsatisfactory ¹				
L	Incomplete ¹				
W	Withdrawal ¹				
H	Honors ²				
AU	Audit ¹				
NG	No Grade Reported ¹				
NGC	Non Graded Component ²				

¹Credits not used to compute grade point average (GPA) and not counted toward graduation.

²Not used to compute GPA. Non-graded components are attached to a graded component carrying credits.

X Indicates Fresh Start when preceding the grade. Credits not used in GPA calculations.

Indicates Repeat/Delete when preceding the grade. R Credits not used in GPA calculations.

Guaranteed Transfer indicates that the course listed GT above this code is approved for the statewide general education transfer program used among Colorado public institutions.

0373F-31 03/10 AR1

This Academic Transcript from Colorado State University located in Fort Collins, CO is being provided to you by Credentials Inc. Under provisions of, and subject to, the Family Educational Rights and Privacy Act of 1974, Credentials Inc. of Northfield, IL is acting on behalf of Colorado State University in facilitating the delivery of academic transcripts from Colorado State University to other colleges, universities and third parties using the Credentials' TranscriptsNetwork™.

This secure transcript has been delivered electronically by Credentials Inc. in a Portable Document Format (PDF) file. Please be aware that this layout may be slightly different in look than Colorado State University's printed/mailed copy, however it will contain the identical academic information. Depending on the school and your capabilities, we also can deliver this file as an XML document or an EDI document. Any questions regarding the validity of the information you are receiving should be directed to: Registrar's Office, Colorado State University, Mail Stop 1063, Fort Collins, CO 80523-1063 Tel: (970) 491-4860.