Graduate BCcard

Vishal Antapurkar 73988263



a place of mind THE UNIVERSITY OF BRITISH COLUMBIA



Studienausweis Student Identity Card

hochschule hof

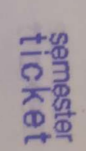


Gaurav Rajendra Tiwari

geb. am 17.07.1996 Matrikel-Nr. 00525321 Bibl.-Nr. 02500525321

gültig bis / valid until 14.03.2022 **Operational Excellence**





THE UNIVERSITY OF TEXAS AT ARLINGTON

Unofficial Transcript

Name: Chirag Dilip Rajput Student ID: 1001855296 Page 1 of 1

Institution Info:THE UNIVERSITY OF TEXAS AT ARLINGTONBirthdate:07/19/1997Print Date:01/10/2022

Academic Program History

Program: 01/19/2021:

Masters Applicant 01/19/2021:

Industrial Engineering-MS (NT) Major

Beginning of Graduate Record

2021 Fall							
Course				<u>Attempted</u>	Earned	<u>Grade</u>	Points
IE	5301	INTRO TO OPERATIONS RESEAF	RCH	3.000	3.000	A	12.000
IE IE	5304	ADVANCED ENGR ECONOMY		3.000	3.000	B	9.000
IE	5317	INTRO TO PROB AND STATS		3.000	3.000	A	12.000
				Attempted	<u>Earned</u>	<u>GPA Units</u>	Points
Term GPA		3.667 Term Totals		9.000	9.000	9.000	33.000
Cum GPA		3.667 Cum Totals		9.000	9.000	9.000	33.000
Academic Standing Effective 12/20/2021: Good Standing							
			2022 Spr				
<u>Course</u>		Description		Attempted	Earned	<u>Grade</u>	Points
IE	5318	APPLIED REGRESSION ANALYSI	S	3.000	0.000		0.000
IE	5329	PRODUCTION & INV CONTRL SY	S	3.000	0.000		0.000
IE	5342	METRICS AND MEASUREMENT		3.000	0.000		0.000
				Attempted	Earned	GPA Units	Points
Term GPA		0.000 Term Totals		9.000	0.000	9.000	0.000
Cum GPA		3.667 Cum Totals		18.000	9.000	9.000	33.000
		5.007 Curr Totals		10.000	9.000	9.000	55.000
Graduate Care Cum GPA:	eer Totals	3.667 Cum Totals		18.000	9.000	9.000	33.000
		5.007 Outri rotais		10.000	3.000	3.000	55.000

End of Unofficial Transcript



March 03, 2021

Omkar Vivek Limaye 3/1 Manoj Society Opp Gultekdi Market Yard Pune 411037 India

Dear Omkar Limaye,

UIN: 731007986

Congratulations! It is my pleasure to inform you of your admission to Texas A&M University for the Fall 2021 semester to pursue a Master of Engineering in Industrial Engineering. Texas A&Ms more than 3400 graduate faculty include winners of the Nobel Prize, Wolf Prize, Pulitzer Prize, National Medal of Science, and members of the National Academy of Sciences, National Academy of Engineering, and Institute of Medicine. Classified by The Carnegie Foundation as a "Doctoral/Research University-Extensive," Texas A&M consistently ranks in the top tier in research expenditures, with more than \$920 million.

While this is your official admission letter, you *may* receive a separate letter directly from your program. With approval from the admitting program, admission to graduate studies remains valid for **one year** from the term of acceptance; however, if it is necessary to defer your admission, we ask that you make this request before the start of the Fall semester. For answers to any questions concerning your course of study, please contact the graduate advisor in your program.

Please check the Applicant Information System (AIS) via howdy.tamu.edu for any items needed to complete your application for admission. The Office of Admissions must receive all official transcripts (including those needed to replace uploaded transcripts) **before** you will be allowed to register for any classes for your first semester. Academic Records from China must be verified by CHESICC and CDGDC.

International Student Services (ISS) issues the I-20 or DS-2019s for international students at Texas A&M University. Important information about applying for the I-20 or DS-2019, applying for a visa, and/or completing the ISS Check-In is located at http://iss.tamu.edu/Prospective-Students. All international students on any visa status must complete the ISS Check-In prior to enrolling for courses. After reveiving the website, please direct questions regarding the I-20/DS-2019 process, applying for a visa, or completing the Check-In to ISS by email iss@tamu.edu or by phone at (979) 845-1824.

Within 24 hours after receiving the offer of admission, your TAMU Email box will be created. It is important that you monitor this new email box for important information from various campus offices. Please visit email.tamu.edu (or google.tamu.edu) to log into your TAMU Email account, and contact Help Desk Central at 979.845.8300 or <u>helpdesk@tamu.edu</u> for assistance if you encounter any problems.

On behalf of the faculty and administration, I am delighted to offer you this opportunity to share in the many rewarding educational and leadership opportunities offered by Texas A&M University. We look forward to seeing you on campus.

Sincerely,

Chris Reed Executive Director of Admissions

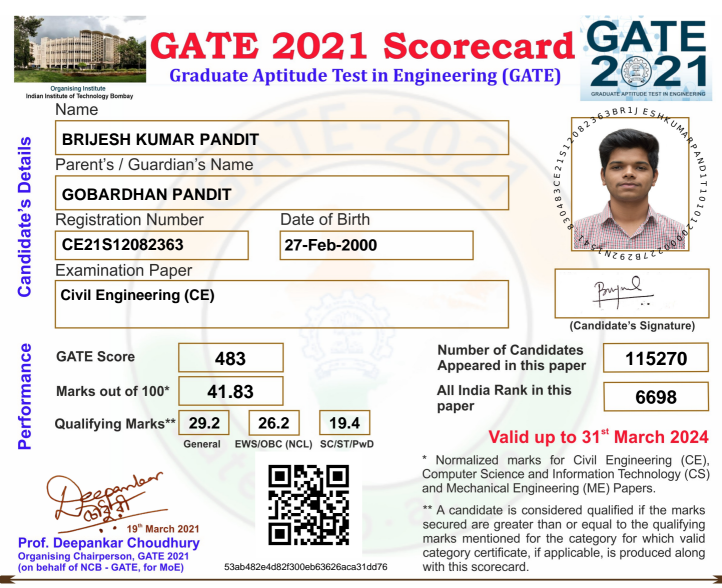


Test Report Form

NOTE Admission to undergraduate and post graduate courses should be based on the ACADEMIC Reading and Writing Modules. GENERAL TRAINING Reading and Writing Modules are **not** designed to test the full range of language skills required for academic purposes. It is recommended that the candidate's language ability as indicated in this Test Report Form be re-assessed **after two years** from the date of the test.

ACADEMIC

Centre Number	IN855	Da	ate 10	D/OCT/2020	Candidate	Number	064327	
Candidate Details								
Family Name	KHAIRNAR	KHAIRNAR						
First Name	BHAVESH HEMANT							
Candidate ID	T4025720					4		
Date of Birth	12/12/1996			Sex (M/F)	M Scheme	Code F	Private Candida	te
Country or Regior of Origin	1							
Country of Nationality	INDIA							
First Language	MARATHI							
Test Results								
Listening 6.5	Reading 6	.0 Writing	6.	5 Speaking	6.5 Overa Score	6.5	CEFR Level	B2
Administrator Comments Centre stamp Validation stamp								
					LITS TEST CEN		IELTS	
			Administ Signatur		\square	-gruf	-	
		Date	22/1	10/2020	Test Report Form Number	20IN0)64327KHAB85	5A



The GATE 2021 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(\overline{M}_t - M_q)}$$

where,

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2021 scorecard

 M_{g} is the qualifying marks for general category candidate in the paper

1

 \vec{M}_{t} is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 S_q = 350, is the score assigned to M_q

 $\mathbf{S}_{t} = 900$, is the score assigned to $\overline{\mathbf{M}}_{t}$

In the GATE 2021 score formula, M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2021 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Codes for XE and XL Paper Sections (compulsory section and any other two sections) XE: Engineering Sciences

AL: Engineering oolenee	
A – Engineering Mathemat	tics (compulsory)

- B Fluid Mechanics
- C Materials Science
- D Solid Mechanics
- E Thermodynamics F – Polymer Science and Engineering
- G Food Technology
- H Atmospheric and Oceanic Sciences

- XL: Life Sciences P – Chemistry (compulsory)
- Q Biochemistry
- R Botany
- S Microbiology
- T Zoology
- U Food Technology

Graduate Aptitude Test in Engineering (GATE) 2021 was organized by Indian Institute of Technology Bombay on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.