

Excelssior Education Society's

K. C. College of Engineering and Management Studies and Research (Affiliated to the University of Mumbai)

MithBunder Road, Near Hume Pipe, Kopri, Thane (E)-400603

Number of students progressing to higher education during the (Academic Year 2020-21)

Sr No	Name of student enrolling into higher education	Program graduated from	Name of institution joined	Name of programme admitted to
1	Devendra Dhokare	Computer Engineering	University of Bath	MSC Software Systems
2	Devrat Mungekar	Computer Engineering	Trent University	MSC Big Data Analytics
3	Himani Joshi	Computer Engineering	School of Computing Science	Master of Science Program
4	Karan Desai	Computer Engineering	University of Bath	MSC Software Systems
5	Vikas Rajak	Electronics and Telecommunica tion	National college of Ireland	Master of Science Program
6	Saurabh Khatale	Electronics and Telecommunica tion		Master of Science Program
7	Pranav Karnani	Information Technology	Stevens Institute of Technology	Master of Engineering program
8	Varun Rajak	Information Technology	University of Alabama at Birmingham	Master in science
dreed And	Manage Darshana Kathavate	Information Technology	Penn State University	Master in Business Analytics

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Mr Devendra Sitaram Dhokare B-205,Mulund Siddhi Chsl Mhada, Navghar Road Near Eastern Express Highway MULUND-EAST INDIA 400081

Date of this letter: Wednesday 25 August 2021

Your applicant number is: 219445786 Please quote this in correspondence

Dear Mr Dhokare

Now Unconditional: MSc Software Systems (full-time)

We are very pleased to confirm that your place on this programme of study is now unconditional.

Please check 'My Enrolment Requirements' box on your Bath Application Tracker for confirmation of which documents you will need to bring. We look forward very much to meeting you at registration, and hope that you will find your time at the University of Bath both rewarding and enjoyable.

If you have any questions about your admission to postgraduate study, please do not hesitate to contact us.

Yours sincerely

Professor Bruce Rayton

Academic Director of Postgraduate Taught Admissions

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Central Postgraduate Taught Admissions Wessex House 5.13 University of Bath Claverton Down BATH BA2 7AY

Tel: +44 (0) 1225 385115

Enquiries: patadmissions@bath.ac.uk



Dr. Vilas N. Nitnaware

Principal

R.C. College of Engineering & Research

Management Studies & Research



School of Graduate Studies

August 12, 2021

Devvrat Rajesh Mungekar 64/B/604, Purna Vaibhav Niketan Chs, Nehru Nagar, Kurla East Mumbai. India 400024

Dear Devvrat Rajesh Mungekar,

Student ID# 0722692

- orks: 3: "

On behalf of the Applied Modelling & Quantitative Methods Graduate Program at Trent University, I am delighted to offer you admission to the Applied Modelling & Quantitative Methods Graduate Program as a full-time, course-based M.Sc. student in the Big Data Analytics stream commencing January 2022. Congratulations!

As a student in the School of Graduate Studies at Trent, you will become part of an outstanding, close-knit community of scholars. Here, we are dedicated to helping you reach your highest academic potential and ensuring you have an extraordinary time along the way.

Admission Conditions

Your admission is conditional pending receipt of the following documents/requirements:

- Completion of your honours Bachelor degree with a minimum overall average of B+ (77%), or equivalent, in the last 2 years of fulltime study. An official copy of your final transcript stating all degree requirements have been met must be received by December 01, 2022 to be permitted to register.
- Please note: To be considered official, all transcripts must be received in an envelope that has been sealed by the issuing institution and mailed to the School of Graduate Studies, 1600 West Bank Dr., BH 115, Peterborough, Ontario K9L 0G2.

Study Permits

Please note that most foreign nationals will require a study permit to study in Canada.

Fees and Financial Assistance

Please read the following carefully:

- We are unable to offer financial assistance to you during the course of this program. It is essential as a graduate student that you have sufficient funds to support yourself for the duration of your studies.
- Upon acceptance of this offer you will be required to make a \$2,500 tuition deposit by October 3, 2021 to hold your place in the program. The deposit will remain on your account and be applied against your first-term tuition fees. Payment can be made by accessing the Grad Acceptance Payment icon under the Finances tab in the myTrent portal.
- Students are required to pay tuition fees for each term of enrollment of this 16-month (4-term) program.
- Tuition and compulsory ancillary fees and levies for the first term are approximately \$10,145. Graduate Student fees and tuition details can be found on our webpage.
- First term fees are due January 1, 2022.

Acceptance and Notification

Please notify us as soon as possible and no later than 30 days after the receiving this admission letter, regarding whether or not you plan to accept this offer. Please send a written response to graduateadmissions@trentu.ca. There are a limited number of places in the Applied Modelling & Quantitative Methods program and we cannot guarantee space in the program for students who do not respond within the 30-day period specified. If you should have any questions about the program or about trent University, please contact the program office at amod@trentu.ca.

1600 West Bank Drive, Peterborough, ON Canada K9L 0G2 trentu.ca/grattuatestudies

Tel: 705,748,1011 ext. 7245 Fax: 705.748.1154 graduate@trentu.ca

Dr. Vilas N. Nitnaware Principal

K.C. College of Engineering & Aurumamons rendies & Research



GRADUATE AND POSTDOCTORAL STUDIES

1100 Maggie Benston Centre 8888 University Drive Burnaby, BC, Canada V5A 1S6 TEL 778.782.3042 FAX 778.782.3080 gradstudies@sfu.ca www.sfu.ca/grad

April 16, 2021 Student No: 301457701

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Himani Naveen Joshi Flat No. 103, Siddhi Apt C-Block Road Ulhasnagar, Thane Mumbai MH 421002 India

Dear Himani Naveen Joshi.

I am pleased to offer you admission to the Master of Science program in the School of Computing Science for the 2021 Fall term. We received many excellent applications this year and the admissions committee that reviewed your application was impressed. We sincerely hope you will choose to pursue your graduate studies at SFU.

You may be eligible for a variety of funding sources available to support your graduate studies. These are awarded on a competitive basis.

Your admission is contingent on successful completion of your Bachelor's degree from the University of Mumbai. Once your degree has been awarded, please arrange for an official transcript, showing the awarding of your degree, to be sent directly from the institution to Graduate and Postdoctoral Studies.

Please read the Admission Handbook available online at http://at.sfu.ca/PHCceD. This handbook contains important information associated with your offer such as the academic integrity policy and funding eligibility criteria. You will need to read and understand this handbook prior to accepting your offer.

Your offer must be accepted or declined within 14 days from the date of this letter. Should the department to which you have been admitted have a deadline for acceptance which is different than this, the department will inform you of the acceptance deadline by email. To accept or decline your offer, please log in to the application system using your 'GA' ID or your existing SFU computing ID if you are a current or former student. You can accept the offer and pay the admission deposit online. The admission deposit will hold your place in the program and will be applied to your tuition in your first term.

If you have any questions or concerns, please contact the School of Computing Science or Graduate and Postdoctoral Studies (www.sfu.ca/dean-gradstudies.html).

I am confident that the Master's program in the School of Computing Science will provide you with a rewarding and intellectually stimulating graduate experience. On behalf of the entire SFU community, I would like to wish you every success in the upcoming academic year.

Sincerely,

Dr. Jeff Derksen

Dean and Associate Provost Graduate and Postdoctoral Studies

cc: School of Computing Science

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Dr. Vilas N. Nitnaware

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Vikas Sunil Kumar Rajak G-Utopia, 1403, Puranik Hometown, G.B. Road, Ovale, Kasarvadavali, Thane-W, Thane Maharashtra **IDP** India

Re: Master of Science In Cyber Security ILEP Reference Code: 0110/0048

Student Name: Vikas Sunil Kumar Rajak

Mode: Full-time

Course Duration: 1 year (3 semester from January 2024 - January 2025)

ID: 23206071

Email: vikasrajak24682@gmail.com

Tuition Fee: €15000 Scholarship: €4,000

Tuition Fee To Pay: €11000

Dear Vikas Sunil Kumar

I am pleased to inform you that you have been offered a place on the Master of Science In Cyber Security. The start date for new international students on this programme is 22/01/2024. Please note it is strongly recommended that you arrive at least one week prior to your start date.

Offer Status

You have been made an offer without conditions.

Scholarships

We have assessed your application and I am delighted to inform you have been awarded an academic merit based scholarship of €4,000. Please refer to the attached 'For All applicants' sheet for terms and conditions of this scholarship.

This scholarship award is for academic tuition fees only and will be applied to your student account once you confirm your place by paying your appropriate tuition fees in full. The award cannot be carried over to future intakes or transferred to alternative courses.

Confirmation of your place

Your acceptance of this offer is final only on completion of full payment of your tuition fee less any scholarship (see above). Places are allocated on a first come first serve basis upon receipt of full payment. If your payment reaches NCI after we have filled all of our allocated places it will not be possible to accommodate you for this intake. Class sizes are limited, so you are strongly encouraged to make your full payment as soon as possible. Please see overleaf for payment options.

Please note that all courses are subject to minimum and maximum student numbers.

Yours sincerely,

Sarah Duignan

Sarah Duignan
National College of Ireland
Mayor Street
IFSC, Dublin 1
admissions@ncirl.ie



Or: Vilas N. Nitnaware
Principal
K.C. College of Engineering &
Management Studies & Research.



SAURABH KHATALE B-304 Sinhagad CHS, sector 42A 400706 Navi Mumbai India

Certificate of Admission for

Name: KHATALE, SAURABH Applicant number: 44980 Date of birth: 06.05.1999 Place of birth: Nashik

Degree course: Information and Communication Systems (Master of Science)

Duration of study: 4 semesters

Start of study: October 1, 2022 (enrolment deadline)

Dear SAURABH KHATALE,

We are very pleased to inform you that you have been admitted to the above-mentioned Master's degree course at Hamburg University of Technology (TUHH) for the winter semester 2022/2023. Enrolment is possible from September 2022.

Please note that the online enrolment option will only be available once you accepted our admission offer.

The winter semester starts on October 1, the **deadline of enrolment is October 1, 2022**, the lecture period starts on October 17, 2022. The main language of instruction is English, a proficiency in German is not required for enrolment. If applicable please note that the successful completion of your current studies by the enrolment deadline is regarded as a prerequisite for enrolment.

Please also note that you have to count a minimum of €860 per month of study and living expenses.

If you have applied for the double degree program at NIT and TUHH, you will receive the decision about your application for the Technology Management Program at the NIT to a later date. The NIT will inform you about the decision as soon as possible. If you have further questions about the status of your application at NIT, please contact it directly (admissions@nithh.de).

Yours sincerely, STUDIS / Admission and Registration Hamburg, 23.02.2022

Please note that admission letters are printed by a data processing system and are valid without seal, signature and online verification.

Postal address:

21071 Hamburg

Office address: Am Schwarzenber

Am Schwarzenberg-Campus 3 Building E, 21073 Hamburg E-Mail: study@tuhh.de

Internet:

Phone:

Administrative responsibility depends on the degree program. A reference list can be found at www.tuhh.de.

Office hours

can be found at www.tuhh.de or on appointment

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Dr. Vilas N. Nithaware
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R L. Cullege of Engineering &
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Graduate Admissions

January 29, 2021

Mr. Pranav S. Karnani Jasmine Tower B Wing 1001, Vasant Vihar, Thane West, Maharashtra Thane, Maharashtra 400610 India

Dear Pranav:

Congratulations on your acceptance into the Master of Engineering program in Engineering Management for the Fall 2021 semester at Stevens Institute of Technology. Your admission introduces you to a community of scholars, researchers and professionals who continually strive to create new knowledge and improve the world in which we live. Our decision reflects our belief that you will make significant contributions to that community, and carry forth the tradition of excellence Stevens is known for the world over.

The School of Systems and Enterprises at Stevens is a leading institution in systems innovation, education and research. We offer academic programs that provide a world-class, practice-based and research-supported education emphasizing on leadership in systems science and engineering. Because our programs are so relevant to today's market, they offer a unique advantage, providing an education that translates immediately into expertise that students can take to the workplace.

To confirm or decline this offer of admission, please see details under the "Next Steps" section below. Our admissions office as well as your advisors will be in touch with you shortly to ensure you have everything you need to enroll at Stevens for the upcoming semester. Until then, please share this happy news with those who have supported your journey so far.

At Stevens, we are confident that you will have an outstanding educational experience and will build a strong career foundation with the advanced skills necessary to succeed in today's highly competitive world. All of our academic programs provide rich opportunities for leadership and for personal growth.

I look forward to welcoming you on campus.

Sincerely,

Dr. Yehia Massoud

Dean of the School of Systems & Enterprises

Stevens Institute of Technology

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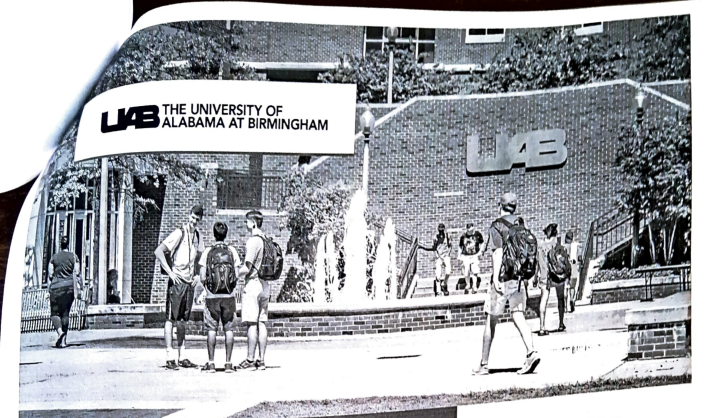
Office of Graduate Admissions 201.216.5319 888.511.1306 graduate@stevens.edu www.stevens.edu/graduate

https://gradadmissions.stevens.edu/apply/update?id=922e414e-a1d1-4d7d-8253-d5df296f6ecb

M.C. College Studies & Research
Management Studies & Research

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We want you at UAB

Congratulations Mr Varun Raju RAJAK!

Join us at The University of Alabama at Birmingham, a diverse learning community committed to a world-class education at an outstanding value. We look forward to welcoming you on campus as you begin your journey to earning your Computer Science (M.S.).

Your application to UAB has been accepted, and details of your offer can be found on the following pages. As a student at UAB, you will have access to everything you need. We won't just help you academically but we'll also help you settle into living and studying in the US.

Whatever career you imagine, UAB has a program perfect for you. You'll enjoy opportunities to get hands-on experience in your field; and you will make friendships that will last a lifetime.

I look forward to welcoming you to The University of Alabama at Birmingham.

Sincerely,

Ray Watts, MD President, The University of Alabama at Birmingham





with international students at UAB

Intostudy.com/chat-uab



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Young University in the US

Times Higher Education World University Rankings, 2019 Young University Rankings

1 / programs

in the Top 25

U.S. News & World Report 2020-2021 America's Best Graduate Schools list

Best Global Universities

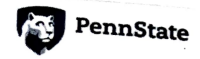
U.S. News & World Report 2020

Top Public Schools

U.S. News & World Report 2021 Top Public Colleges & Universities list

www.uab.edu/global/

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Office of Graduate Enrollment Servi The Graduate School The Pennsylvania State University 114 Kern Graduate Building University Park, PA 16802 814-865-1795 Fax: 814-863-4627 gassws@psu.edu gradschool.psu.edu

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July 02, 2021

Darshana Kathavate Madhu Malti Bunglow, Opp Siddeshwar Temple, Siddeshwar Lane, Par Naka, Kalyan(w) 421301 India

Dear Darshana:

Congratulations! We are pleased to grant you formal admission to the Graduate School at Penn State beginning Fall 2021. You can take great pride in your admission, as it reflects not only your past academic achievements but also your potential as a scholar and professional.

Please note that your admission status is 'PROVISIONAL', as indicated by the 'Y' indicator beside the respective item(s) at the bottom of this page. Please refer to the 'Key to Special Notes' for more information regarding the specific provisional statuses. You may be required to bring additional documentation with you to Penn State.

We are committed to excellence in all facets of graduate education and research. You will find that a challenging, collegial, and supportive environment for personal growth and achievement awaits you here at Penn State.

It is important that you submit your official transcripts/marksheets/record of courses according to the deadline(s) outlined on your application status page. The degree awarded and the date of the degree conferral must appear on the respective document, otherwise an attested copy of your degree/certificate/diploma is required. Please do not submit transcripts issued prior to the date of degree conferral. You can submit these documents to:

Graduate Enrollment Services The Pennsylvania State University 114 Kern Graduate Building University Park, PA 16802

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