

Army Institute Of Technology (AIT), Dighi Camp, Pune - 15.

Director: 7249250115, Joint Director: 7249250117, Principal: 7249250186

Exch: 7249250183, 7249250184, 7249250185

Website: www.aitpune.com Email: ait@aitpune.edu.in

Recognised by AICTE and DTE Maharashtra and affiliated to Savitrabai Phule Pune University

Criterion 5- Student Support and Progression

5.2 – Student progression

5.2.1 - Percentage of placement of outgoing students and students progressing to higher education during the last five years

Sr. No.	Documents	Page No			
List of students progressing for Higher Education					
1	AY 2022-23				
	 Number and List & Proofs of students 	<u>2-29</u>			
2	AY 2021-22				
	 Number and List & Proofs of students 	<u>30-52</u>			
3	AY 2020-21				
	Number and List & Proofs of students	<u>53-75</u>			
4	AY 2019-20				
	 Number and List & Proofs of students 	<u>76-90</u>			
5	AY 2018-19				
	Number and List & Proofs of students	<u>91-96</u>			
6	Scan Copy of Excel signed by Principal	<u>97-111</u>			

AY 2022-23

Higher Education
List & Proofs

Students progressing for Higher Education AY 2022-23

Total=22

Sr.No.	Name of student who enrolled for higher education	Program graduated from	Year of graduation	Name of institution joined	Name of program admitted to
1.	Rishabh Singh	Bachlor of Engineering Electronics and telecommunicati on	2019-20	Graduate School of Engineering at Northeastern University	Masters degree program
2.	Shreeya Nagrath	Bachlor of Engineering Electronics and telecommunicati on	2019-20	University of Southern California	Master of Science (Computer Science)
3.	Sakshi Kulhari	Bachlor of Engineering Electronics and telecommunicati on	2019-20	Northeastern University	Masters in Data Scince
4.	Divya Jyoti Mandal	Electronics and Telecommunicati on	2018-19	Indian Institute of Management, Kozhikode	MBA
5.	Jastej Singh Lotay	Electronics and Telecommunicati on	2018-19	Great Lakes Institute of Management	MBA
6.	GURPARKAR SINGH	Electronics and Telecommunicati on	2018-19	University of Windsor	ME
7.	ATHARVA WANKHADE	Electronics and Telecommunicati on	2019-20	strathclyde business School	MS, Business Administration and Management, General
8.	GAURAV MANOJ SALASKAR	Electronics and Telecommunicati on	2019-20	XLRI Jamshedpur	PGDM(BM)Business Management



9.	SAI KIRAN	Electronics and	2019-20	Indian Institute of	Master of technology
J.	DONKANA	Telecommunicati on	2013-20	Technology, Delhi	Mtech,Cybersecurity
10.	Saurabh Dome	Bachelor of Computer Engineering	2022-23	Albert-Ludwigs- Universität Freiburg	Master of Science Informatik/Computer Science
11.	Anuranjan Kumar Pandey	Bachelor of Computer Engineering	2022-23	University of Southern California	Master of Science - Computer Science
12.	Kishan Maharaj	Bachelor of Computer Engineering	2021-22	IIT Bombay	M.S. by Research
13.	Sourabh Kumar	Bachelor of Computer Engineering	2022-23	Northeastern University CoE	MS in MIS Program
14.	Alan John	Bachelor of Computer Engineering	2020-21	The University of Manchester	MS in Advanced Computer Science (Computer Security)
15.	Rajveer Sinha Gohil	Bachelor of Information Technology	2022-23	IIT Roorkee	M.Tech in Computer Science & Engineering
16.	Anshaj Upadhyay	Bachelor of Engineering Information Technology	2019-20	IIIT, Banglore	Executive PG Programme in Data Science NLP
17.	Somesh Dodda	Bachelor of Engineering Information Technology	2017-18	University of Central Missouri's	M.S
18.	Sahil Uttekar	Bachelor of Mechanical Engineering	2021-22	Penn State GreatValley (Pennsylvania State University)	Master of Engineering Management
19.	Sangam Padhi	Bachelor of Mechanical Engineering	2019-20	Texas A & M University	M.S (Mechanical)
20.	Swadesh Suman	Bachelor of Mechanical Engineering	2019-20	McGill University, Canada	M.S (Mechanical)



21.	Amal Narikodan	Bachelor of Mechanical Engineering	2020-21	IIM Mumbai	МВА
22.	Mangesh Jadhav	Bachelor of Mechanical Engineering	2021-22	IIT Dhanbad	MA (Digital Humanities & Social Sciences)



Master of Science-Engineering



3/21/2022

130 Snell Engineering Center Northeastern University 360 Huntington Avenue Boston, MA 02115

> 617 373 2711 f 617 373 2501

www.coe.neu.edu/gse

Rishabh Singh H-24/25, Shri Trivedi Ji Puram, Near Kiran Hospital Mathura 281004 India

Dear Rishabh Singh:

I am pleased to inform you of your acceptance into the *Graduate School of Engineering* at Northeastern University as a Full-time Regular student in the Masters degree program.

This action is by recommendation of the Admissions Committee following a thorough examination of your preparation and qualifications for graduate work. In accordance with your undergraduate studies, your degree designation will be Master of Science in Robotics and will begin the first day of classes of the Fall 2022 term. Please go to Northeastern's Office of the University Registrar website to view the university calendar. Please also refer to the below student advising and registration information for important information regarding your studies including your initial point of contact in your department of admission. Note that your offer of admission is contingent upon your satisfaction of all local, state and federal laws.

The *Graduate School of Engineering* is available to assist you with any questions that you might have concerning your studies. On behalf of the Graduate Admissions Committee, I welcome you to the *Graduate School of Engineering* at Northeastern University.

Sincerely,

Dr. Waleed Meleis

Associate Dean for Graduate Education





Shriya Nagrath Ø 3rd SWE @Juniper Networks | ex-Oracle |

Los Angeles, California, United States · Contact info

500+ connections





More

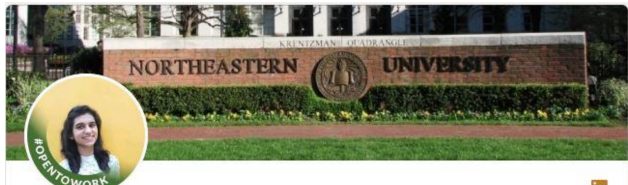




University of Southern California

About

In a nutshell, I am a diligent and astute person full of optimism. I am a dynamic all-rounder. My skill set is DSA, C++, C, Python, OOP, OS, DBMS, SQL, data science, and Machine Learning. I am passionate about technology and its impact on the grassroots level. I am an engineer trying to make a big impact. Always on the lookout for challenges and new learning opportunities.





Northeastern University

Sakshi Kulhari · 2nd

Actively looking for full time opportunities | Graduate Student at Northeastern | Data Analytics, Machine Learning

Boston, Massachusetts, United States · Contact info

500+ connections



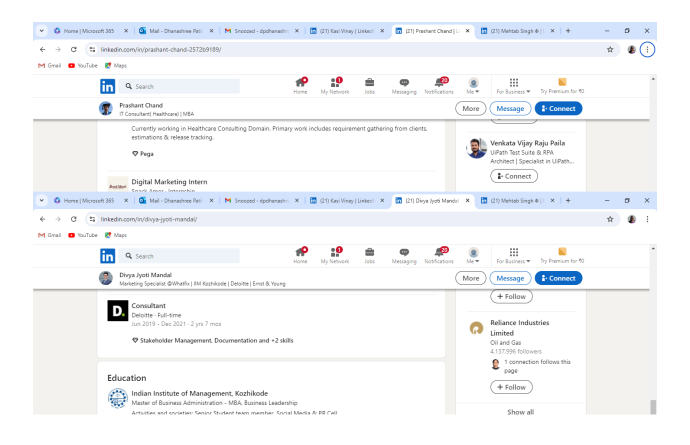
Dr Swati Ajay Kulkarni is a mutual connection

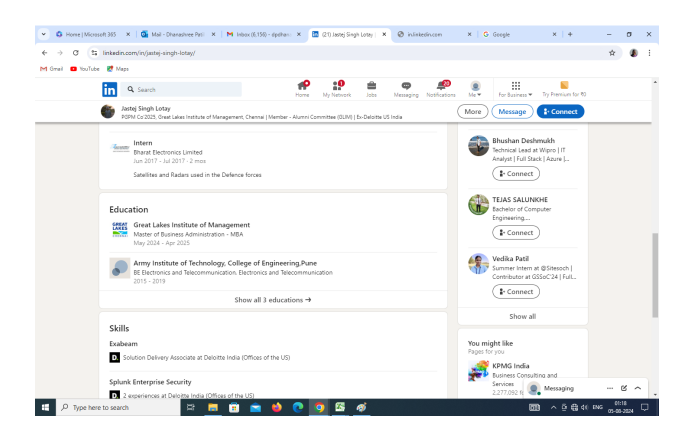


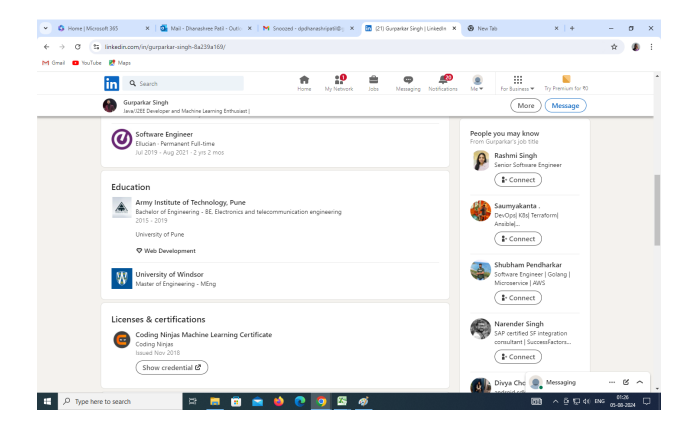


More

Open to work Data Analyst and Data Scientist roles Show details









Atharva Wankhade

Business and Management Postgraduate

Education



Strathclyde Business School

Master of Science - MS, Business Administration and Management, General Jan 2022 - Jan 2023

Grade: Distinction

Project Management, Teamwork and +6 skills



Army Institute of Technology, Pune

Bachelor's of Engineering -BE, Electronics and Communications Engineering 2016 - 2020

Project Management, Teamwork and +6 skills



Gaurav Salaskar

Portfolio Management @Piramal Finance | XLRI JSR BM '24 | Optimist | Exploring Possibilities

Education



XLRI Jamshedpur

PGDM (BM), Business Management

Jun 2022 - Jun 2024



Army Institute of Technology, College of Engineering, Pune

Bachelor of Engineering - BE, Electronics & Telecommunication Engineering 2016 - 2020



Sai Kiran Donkana

M.Tech, cybersecurity @IIT Delhi

Education



Indian Institute of Technology, Delhi

Master of Technology - MTech, Cybersecurity 2022 - 2024



Army Institute of Technology (AIT), Pune

Bachelor of Engineering - BE, Electronics and Telecommunication 2016 - 2020



Albert-Ludwigs-Universität Freiburg • 79085 Freiburg

Saurabh Dome Suvarna Park, Kesnand, Pune, India Gat No. 580, Plot No. 4, Lane No. 4 412207 Pune, Maharashtra Indien

Zulassungsbescheid

For an English version see below.

Sehr geehrter Herr Dome,

auf Ihren Antrag werden Sie zum Sommersemester 2023 in folgendem Studiengang zum Studium an der Albert-Ludwigs-Universität Freiburg zugelassen:

Master of Science Informatik/Computer Science, Hauptfach, 1. Fachsemester

Ihre Zulassung erfolgt unter der auflösenden Bedingung, dass Sie bis spätestens zur Immatrikulation folgende Leistungen nachweisen

- Bachelor-Abschlussdiplom im Original oder in amtlich beglaubigter Kopie
- APS-Zertifikat im Original oder in amtlich beglaubigter Kopie.
- Hochschulzugangsberechtigung im Original oder in amtlich beglaubigter Kopie
- Transcript of Records im Original oder in amtlich beglaubigter Kopie

Immatrikulationsfrist: 01. Februar - 06. April 2023

Um ihr Studium an der Albert-Ludwigs-Universität Freiburg beginnen zu können, führen Sie nun die Immatrikulation durch. Bitte erstellen Sie innerhalb der auf diesem Bescheid genannten Immatrikulationsfrist Ihren Antrag auf Immatrikulation in diesem Bewerbungsportal. Wählen Sie hierfür bei Ihrem Antrag die Option "Immatrikulation beantragen". Falls Ihr Status auf "Zulassungsangebot liegt vor" steht, nehmen Sie das Angebot zunächst an. Am Ende dieses Vorgangs drucken Sie Ihren Antrag auf Immatrikulation aus und schicken diesen zusammen mit den dort genannten Unterlagen an die angegebene Adresse. Weitere Informationen finden Sie auf den Seiten des Service Center Studium unter Immatrikulation.

Wir weisen darauf hin, dass die oben genannte Immatrikulationsfrist von Ihnen einzuhalten ist, da dieser Zulassungsbescheid danach verfällt.

Albert-Ludwigs-Universität Freiburg

Zentrale Universitätsverwaltung, Geschäftsbereich Studium und Lehre, Abteilung Service Center Studium, Bereich International Admissions and Services

Zulassung Masterstudiengänge:

Dr. Heike Susanne Jauch Dennis Brenner Dr. Ruxandra Divora Nytja Veser

Zulassung sonstige Studiengänge:

Dennis Brenner Dr. Ruxandra Divora Nytja Veser

Sedanstr. 6 79098 Freiburg im Breisgau

jauch@service.uni-freiburg.de brenner@service.uni-freiburg.de divora@service.uni-freiburg.de veser@service.uni-freiburg.de

Fax +49 761 203 8835 www.studium.uni-freiburg.de

Bewerbungsnummer: 736757

Freiburg im Breisgau, 24.01.2023

Bitte informieren Sie sich unter https://www.studium.uni-freiburg.de über die jeweiligen Vorlesungszeiten oder besuchen Sie hierzu die Webseite Ihres Studiengangs.

Die Immatrikulation gilt nur für das Semester, zu dem Sie zugelassen sind und ist jeweils zum Semesterende durch die Rückmeldung zu erneuern.

Mit freundlichen Grüßen

Dr. Heike Susanne Jauch Leitung International Admissions and Services

Rechtsbehelfsbelehrung:

Gegen diesen Bescheid können Sie innerhalb eines Monats nach Bekanntgabe beim Verwaltungsgericht Freiburg, Habsburgerstr.103, 79104 Freiburg, Klage erheben.





Albert-Ludwigs-Universität Freiburg • 79085 Freiburg

Saurabh Dome Suvarna Park, Kesnand, Pune, India Gat No. 580, Plot No. 4, Lane No. 4 412207 Pune, Maharashtra Indien

Letter of acceptance

Please note: This English translation is for convenience only. In case of any legal dispute, the German version is authoritative.

Dear Mr Dome.

You have been granted a space in the following degree program at the University of Freiburg for summer semester 2023:

Master of Science Informatik/Computer Science, Hauptfach, 1. semester

Your admission is subject to the resolutory condition that you provide the following evidence at the time of enrolment:

- original Bachelor Diploma or an officially certified copy of your Bachelor Diploma
- APS certificate in original or officially certified copy.
- Original University Entrance Qualification (e.g., a high school diploma or equivalent) or an officially certified copy of your University Entrance Qualification
- original Transcript of Records or an officially certified copy of your Transcript of Records

Matriculation period: February 01st - April 06th, 2023

In order to be able to start your studies at the Albert-Ludwigs-University of Freiburg, please enrol now. Please prepare your application for enrolment in this application portal within the enrolment deadline stated on this notification. To do this, select the option "Apply for enrolment" in your application. If your status is "Offer of admission has been made", accept the offer first. At the end of this process, print out your application for enrolment and send it together with the documents listed there to the address given. You can find further information on the pages of the Service Center Studium under Matriculation.

Albert-Ludwigs-Universität Freiburg

Zentrale Universitätsverwaltung, Geschäftsbereich Studium und Lehre, Abteilung Service Center Studium, Bereich International Admissions and Services

Admission Master programmes:

Dr. Heike Susanne Jauch Dennis Brenner Dr. Ruxandra Divora Nytja Veser

Admission other programmes:

Dennis Brenner Dr. Ruxandra Divora Nytja Veser

Sedanstr. 6 79098 Freiburg im Breisgau

jauch@service.uni-freiburg.de brenner@service.uni-freiburg.de divora@service.uni-freiburg.de veser@service.uni-freiburg.de

Fax +49 761 203 8835 www.studium.uni-freiburg.de

Applicant No.: 736757

Freiburg im Breisgau, 24.01.2023

We would like to point out that you must comply with the above-mentioned enrolment deadline, as this admission letter will expire thereafter.

Please inform yourself about the respective lecture times at https://www.studium.uni-freiburg.de or visit the website of your degree programme.

The matriculation applies only for the semester for which you have been accepted and must be renewed at the end of each semester.

Sincerely

Dr. Heike Susanne Jauch Head of Department International Admissions and Services

Information on making appeals:

Appeals may be lodged within one month after the issuing of this notification. Please submit your appeal to the Administrative Court of Freiburg (Verwaltungsgericht Freiburg, Habsburgerstr.103, 79104 Freiburg).





March 24, 2023

Anuranjan Kumar Pandey 220h Army Institute Of Technology, Alandi Rd Dighi Pune, In-Mh, 411015, India

Dear Anuranjan Pandey,

Congratulations on your admission to graduate study at the University of Southern California. Your academic records indicate that you will make a significant contribution to academic life at the university.

You have been admitted as a graduate student in Computer Science (Artificial Intelligence) within the Andrew and Erna Viterbi School of Engineering for Fall 2023. Your degree objective is the Master of Science. Please include your USC ID (1729-2301-05) whenever you correspond with the university. This admission is offered subject to your maintaining your present level of academic achievement. If you have not already done so, you must provide proof of satisfactory completion of any studies in progress, and submit final academic records from each institution you have attended. Important information about placement exams and orientation will be sent to you by e-mail. While enrolled at USC, you are expected to maintain a 3.0 GPA or better to remain eligible to complete your degree. Please note that any courses taken outside of those specified for your degree program in the USC Catalogue require advance approval from your department. Change of major requests may be submitted only after completion of your first semester. Please carefully review the Continuing Registration Requirement information which lists all the requirements you must meet within your first term(s) of USC enrollment to continue in your degree program. You must meet with a staff advisor to resolve these conditions.

We encourage you to review the admitted student portal at gradwelcome.usc.edu, which includes specific information about registration and enrollment. You will also find a link to the portal at you.usc.edu when you click on the Statement of Intent button. Please submit the Statement of Intent: Graduate Studies form whether or not you decide to enroll at USC. Certifying your USC enrollment will allow you to create your university email account, register for Graduate Student Orientation, and access your USC records.

We are delighted to officially welcome you to our community of scholars, and look forward to seeing you on campus!

Sincerely,

Timothy **V**. Brunold Dean of Admission



University of Southern California March 24, 2023

Anuranjan Kumar Pandey USC ID: 1729-2301-05

TERM: Fall 2023

MAJOR: Computer Science (Artificial Intelligence)

DEGREE: Master of Science

SCHOOL: Andrew and Erna Viterbi School of Engineering

CONTINUING REGISTRATION REQUIREMENTS

You have been admitted with the following continuing registration requirements. These requirements must be met prior to or during your first term(s) of enrollment at the university. Failure to do so may result in termination from the program.

-- Verification of all your previous post-secondary degree(s) earned outside of the United States is required. You must satisfy this continuing registration requirement by engaging the International Education Research Foundation (www.ierf.org/usc) to verify your credentials. Please review this service's requirements and fees on their special USC web page and follow their instructions. The evaluation service will send a verification report directly to USC.

Letter ×



IIT Bombay M.Tech./M.Tech.+Ph.D/M.S. by Research Admission 2022 - 2023

INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY

Academic Office Date: 20-May-2022

GATE Regn. No.: 22S12077241 Application Id: B219219128 Name: KISHAN MAHARAJ

Specialization: CS

Sub: Admissions to M.S. by Research in the Department of Computer Science and Engineering Programme 2022 - 23 -1st offer

Congratulations! I am glad to inform you that you have been PROVISIONALLY selected for <u>M.S. by Research Programme</u> after written Test and/or Interview on VC/offline mode in (check status on the Online Application portal) in the Department of Computer Science and Engineering under (RAP) category.

1-Visit Common Offer Admission Portal (COAP) https://coap.litb.ac.in/ and follow the instructions therein meticulously during the period May 20, 2022 to May 22, 2022. You NEED to select option carefully. Once you make the decision and submit, no further changes are possible.

2.If you choose "ACCEPT AND FREEZE" option against the discipline / department of IIT Bombay in COAP then to "CONFIRM" the admission at IIT Bombay, you NEED to pay the fees online during the period from May 23 – June 22, 2022 (23:59 hours) by Online Net Banking using IIT Bombay admission portal. Fee payment details will be made available soon. Please check online admission portal regularly for the same.

3.Please note that if this offer is for the choices other than your first choice and you have not chosen "Accept and Freeze" and you still have the option for attending Written Test / Interview (VC/offline mode) as per the details available in the Institute website https://www.iitb.ac.in/newacadhome/msResearch.jsp for admission to your higher choices. However, NO CLAIM for this offer will be entertained after the last date of payment of fees {i.e. by June 22, 2022 (23:59 hours) (12:00 midnight)}.

4.Please remember that it is your responsibility to check your results and comply instructions strictly given on this web - link.

Fees for all categories (GN/GN-EWS/OBC/OBC-NC/SC/ST/PwD):

(subject to revision as per MoE/BoG decision)

(a) For GN/GN-EWS/OBC/OBC-NC category : (TA, TAP, RA, RAP)
With Hostel Accommodation = Rs. 70.450/Without Hostel Accommodation = Rs. 51,400/Without Hostel Accommodation = Rs. 21,400/-

Northeastern University College of Engineering

Dear Sourabh,

Congratulations! It is our pleasure to offer you admission to the Master of Science in Information Systems program in the College of Engineering. We are excited for you to begin your studies in the Fall 2023 term at the Boston campus.

The Admissions Committee was impressed with your academic and personal achievements and believes you will make an excellent contribution to the program. We have confidence in your future success and look forward to embarking on this journey with you.

To secure your place, please visit your <u>applicant portal</u> to complete your enrollment form and submit your tuition deposit as indicated by **April 1, 2023**.

ABOUT THE COLLEGE OF ENGINEERING

The College of Engineering is a top-ranked, highly selective R1 research university, and we are thrilled to have you as part of our growing community. We are dedicated to studying and researching materials, processes, hardware, and software at every scale. Our wide range of disciplines integrate the values of fundamental and applied research to meet societal needs. Our multidisciplinary and experiential learning options expand your knowledge, fuel innovation, and enable you to reach your goals.

If you have questions regarding this admission offer, registration, curriculum, or other aspects of your enrollment, we are here to help. You will find our direct contact information listed on your applicant portal.

We look forward to welcoming you to the Northeastern University community.

Sincerely,

Dr. Sagar Kamarthi

Associate Dean for Graduate Education

Sugartamarki

NEW STUDENT ENROLLMENT INFORMATION

Sourabh Kumar Flat No 605, Building A, Rolling Hills,Near Star Market, Baner Pune, Maharashtra 411045 India

NORTHEASTERN UNIVERSITY ID (NUID): 002820396

COLLEGE: College of Engineering **PROGRAM:** Information Systems **DEGREE:** Master of Science

CONCENTRATION: No Concentration

START TERM: Fall 2023 CAMPUS: Boston STATUS: Full-time MODALITY: On Ground

TERMS OF ACCEPTANCE

Fulfillment of any provisions or conditions of your acceptance are required along with compliance with all applicable local, state, and federal laws to complete your enrollment.

Please note that if you have made misleading, incomplete, or inaccurate statements, submitted false material in connection with your application, or have been found to have engaged in academic or personal conduct that is inconsistent with the Academic Integrity Policy or Code of Student Conduct, Northeastern University will take appropriate action, which could include rescinding your offer of admission or revoking your degree. You are expected to inform Northeastern of any past or present conduct that is inconsistent with these standards.

VISIT YOUR APPLICANT PORTAL

Visit your <u>applicant portal</u> to find important information on the enrollment process and the next steps to take before your program begins.

+447827202888

Manchester, United Kingdom alanpjohn@outlook.com

Alan John Software Developer

GitHub: alanpjohn LinkedIn: Alan John Website: alanjohn.dev

Sep 2022 - Sep 2023

Jun 2017 — Jul 2021

[VIEW]

[VIEW]

EDUCATION

Masters of Science - Advanced Computer Science (Computer Security)

The University of Manchester

Cyber Security, Data on the web, Software Security and Automated Reasoning Dissertation: Implementing a Unikernel based Runtime for Serverless Computing

Graduated with Distinction - 70.167%

Bachelor of Engineering - Computer Engineering

Army Institute of Technology, Savitribai Phule Pune University

DSA, OOP, OS, Web technologies, Computer architecture ,ML & AI, Augmented Reality

CGPA: 8.59 - First Class with Distinction

CERTIFICATIONS

KCNA: Kubernetes and Cloud Native Associate

CKAD: Certified Kubernetes Application Developer

SKILLS

Programming Languages Python, Golang, Bash ,TypeScript, C++, Rust

Frameworks & Databases NextJS, FastAPI, React, MySQL, MongoDB, Redis, ElasticSearch Cloud Native & DevOps Docker, Kubernetes, Prometheus, GCP, AWS, Jenkins, Terraform

TECHNICAL EXPERIENCE

Software Engineer Aug 2021 - Jul 2022 HSBC Technology Pune, India

· Developed and maintained Adobe Experience Manager (AEM) applications, specifically focusing on Designer Forms, AEM Forms, and Acrobat Forms.

- · Delivered 5 major releases within a 3-month period, meeting critical deadlines while ensuring high-quality standards
- · Collaborated with cross-functional teams from international branches of the bank, including Malaysia, Hong Kong, Canada, Australia, and the UK, to ensure seamless project delivery
- Tech Stack: Java 8, Adobe Experience Manager, Jenkins, SonarQube, Linux

Data Science Intern May 2020 - Jul 2020 Pune, India

Solytics Partners

· Developed machine learning models and algorithms to deal with various NLP related problems for financial screening tool SAMS which won the "Best AML Screening Solution" award at the India Fraud Risk Summit

- · Set up and managed cloud resources for AWS ElasticSearch and AWS ECS
- Tech Stack: Python, Django, Spark, Docker, ElasticSearch, ECS, Spacy, AWS

DevOps Intern Jan 2020 - Feb 2020 Banglore, India

Intugine Technologies

- · Created and managed continuous integration and continuous deployment (CI/CD) pipelines using AWS CodeSuite for serverless functions, backend applications, and frontend applications
- · Wrote bash scripts to automate the process of creating pipelines, reducing the time required to deploy new changes and increasing the speed of the software delivery process
- Tech Stack: Python, Javascript, S3, Lambda, SQS, CodePipeline, CodeBuild, Cloudwatch, Grafana

PROJECTS

ukfaas [LINK]

Serverless framework utilising Unikernels as Functions

[LINK] ARgorithm

Set of tools to make augmented reality visualizations of data structures and algorithms

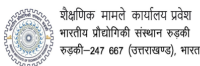
Check other projects on Github

LEADERSHIP

DevOps and Cloud Head Jul 2020 - May 2021

Google Developer Student Club, Army Institute of Technology

· Conducted Sessions on DevOps and Cloud practices



Prof. Apurbba Kumar Sharma Dean of Academic Affairs

Email: pgadm@iitr.ac.in

ACADEMIC AFFAIRS OFFICE, ADMISSION INDIAN INSTITUTE OF TECHNOLOGY ROORKEE ROORKEE-247 667 (UTTARAKHAND), INDIA

Prof. A. Swaminathan Assoc. Dean, IT Sys. & Admission

No. IITR/PGAdm/2023-24 Dated: 03/07/2023

Application No.MTECH2302211

To,

Raiveersinh Gohil

Subject: Provisional Offer of Admission to M.Tech./M.Arch/MURP Programme as Full-time Student with Institute Assistantship (GATE QUALIFIED CANDIDATES) for the session 2023-24.

Dear Candidate.

Congratulations! It gives me pleasure to inform that you have been selected for admission to the M.Tech./M.Arch/ MURP Programme in M.Tech. Computer Science & Engq.-32 of Department/ Centre/ School of Computer Science& Engineering on Full-time (Institute Assistantship) subject to the following terms and conditions:

COAP is a common portal for viewing and accepting offers from participating IITs for GATE QUALIFIED CANDIDATES. Before taking a decision on COAP, please read the guidelines carefully on the website https:// coap.iitkgp.ac.in/ . Seat allocation shall be done as per the applicable COAP-2023 guidelines.

Decision taken by you on COAP is final, further request for changes are NOT ALLOWED.

Once you have accepted this offer on the COAP-2023 portal by selecting "Accept and Freeze", you will have to deposit of Rs. 63850/- for GEN/GEN-EWS/OBC and Rs. 58850/- for SC/ST/PD category candidates for first semester towards Institute Fee, Hostel and Mess Charges including the seat booking fee of Rs. 5000/- (Non-refundable) latest by July 05, 2023 (11:00 a.m.) failing which this offer of admission shall stand cancelled automatically. Further you will not be considered for any subsequent round and the seat will be offered to the next candidate in the merit. Detailed fee structure is available at the link: https://www.iitr.ac.in/dosw/

Procedure to deposit of Institute fee for acceptance of offer:

Step 1: Access the link: https://octopod.co.in/student/admission/9aa28d121b70f05abd864abdf7327dcb Step 2: Enter your application ID in the "Enrollment no. field.

In case of any query regarding:

- (i) Fee portal contact at email:- feesection@iitr.ac.in
- (ii) Fee structure contact at email:- officedosw@iitr.ac.in

Note:

- (i) Fee will not be accepted through any other mode.
- (ii) Your seat will be blocked AUTOMATICALLY only after selecting the option "Accept and Freeze" on COAP and the successful payment of Institute fee. No separate acknowledgement is needed. However, if you select other options (except "Accept and Freeze"), no need to deposit the above mentioned fee.

Refund of fees is not permissible to a student who has done the Admission registration (online/offline) for the programme and left thereafter. In such cases only refundable amount and food charges, as applicable, will be refunded.

You are entirely responsible for proving your eligibility for admission as per the qualification etc. given in the Information Brochure-2023 and / or claiming reservation under any category applied for, as per Central Government rules/notifications. Till then, admission offer will be purely provisional.

The Institute reserves the right to alter the number of seats in a PG programme, if considered necessary, without prior notice & also not to run a programme(s) if sufficient candidates are not admitted in that programme and withhold the result/cancel your admission/registration at any time during your stay at the Institute, if you found guilty for submitting false information/facts.

Your acceptance to join the Institute will be construed as your acceptance to abide by all conditions stated above and also the rules, regulations or standing orders issued by the Institute from time to time. Non-compliance of any of these conditions or rules, regulations, orders etc., can lead to your disqualification/removal from the Institute.

Persons with Different Abilities (PD) candidates shall have to appear before a Medical Board duly constituted by IIT Roorkee, if needed.

You are required to physically report for registration along with all relevant documents on July 14, 2023 at 9:30 A.M. at IIT Roorkee. Commencement of classes from July 18, 2023.

Necessary information regarding registration, document uploading and verification shall be available at: https://iitr.ac.in/Academics/Admission%20To%20M.Tech.M.U.R.P.%20Programmes.html

Details regarding classes and other academic schedule are available at: https://iitr.ac.in/Academics/static/Calendar/For_all_other_than_MBA_Autumn_2023-24.pdf

More Information regarding registration will be updated shortly. Please check the Institute website regularly. With best wishes,

Yours faithfully,

Bu

Assoc. Dean, IT Sys. & Admission

(27) Anshaj U. | LinkedIn









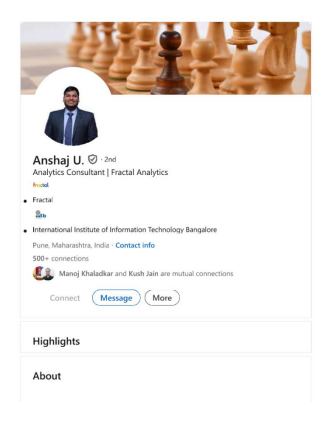












https://www.linkedin.com/in/anshaj-upadhyay/



May 18, 2023

Somesh Dodda D No 14-25-101, Old Post Office Street, Kothapet Yellamanchili , Anakapalli Visakhapatnam Rural Andhra Pradesh India 531055

Your Student ID Number: 700759206

Dear Somesh,

Congratulations! We are pleased to admit you to the M.S. degree program in Big Data Analytics and IT at the University of Central Missouri for the fall 2023 semester. You have been granted regular admission which means you have satisfied the University of Central Missouri's minimum English proficiency requirement. This program will be located at the Missouri Innovation Campus: KAN214F00100001.

Classes begin on August 14, 2023. A mandatory orientation will be held beginning on August 7, 2023 that you must attend in order to enroll. You will receive additional emails about orientation, arrival expectations, and other useful information to help you as you plan for your arrival to UCM.

Reminder – Prior to the start of the semester, all final official transcripts (evaluations) that meet GPA requirements, from all college/post-secondary institutions attended must be submitted. Additional testing may be required upon arrival.

Please include your student ID number in all future contact with this office. If you have any questions after reading through the material, please contact us at isss@ucmo.edu or by phone at (660) 543-4092. We wish you well as you begin your journey to the University of Central Missouri.

Sincerely,

Cord Cochran International Student Advisor, ISS Designated School Official

University of Central Missouri Phone: 660-543-4092

1871 LEARNING TO A GREATER DEGREE

OPPORTUNITY IN ACTION



6/27/2022

Sahil Uttekar ID# 944236768

Dear Sahil:

I am pleased to inform you that your application for admission to the Master of Engineering Management program at Penn State Great Valley has been reviewed. You have been recommended to the Graduate School for admission into the program for the fall 2023 semester. Congratulations on your achievement!

Additionally, you have been selected by the graduate faculty to receive an Admissions Scholarship. This is a competitive award designed to support students who have demonstrated excellent academic performance and who show future academic promise. For details about how to accept it, please refer to the document attached in your email.

Penn State Great Valley offers a number of opportunities to students for part-time, on-campus employment. Positions may be available in the Computer Lab, the Engineering Lab, and in administrative offices. Often students will work with faculty on research projects, including in our Big Data Lab. You will learn about the specific research and job opportunities that are available after you register on campus.

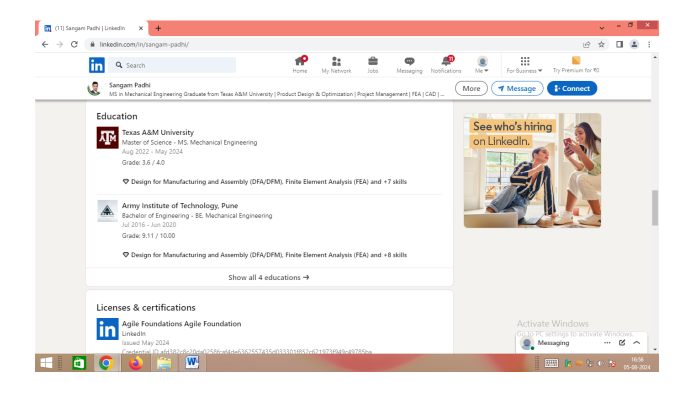
Within the next few days, you will receive an email from The Graduate School with directions on how to accept or decline your offer of admission. We would appreciate notification of your intent by 7/22/2022.

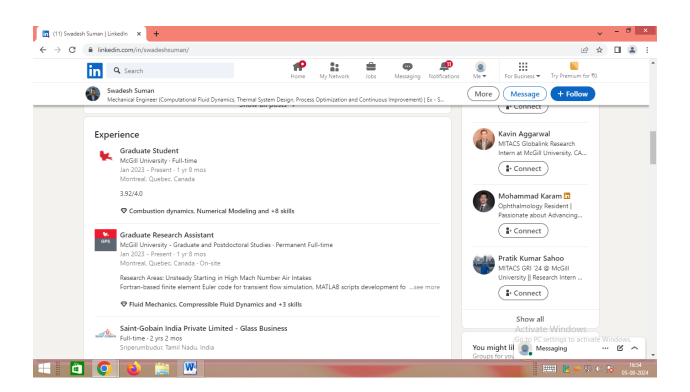
I am confident that you will enjoy a challenging and rewarding educational experience in the Engineering Management program at Penn State Great Valley. The faculty, staff, and I look forward to having you join us.

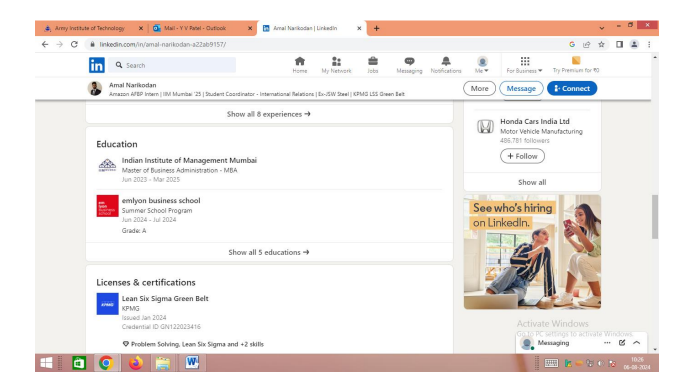
Sincerely,

Colin J. Neill, Ph.D.

Director of Engineering Programs Professor of Software & Systems Engineering Penn State Great Valley School of Graduate Professional Studies 30 East Swedesford Road Malvern, PA 19355-1443









INDIAN INSTITUTE OF TECHNOLOGY

(INDIAN SCHOOL OF MINES)

DHANBAD - 826004



MANGESH SHIVAJI JADHAV

Adm. No. - 23MA0004

Course

- MASTER OF ARTS

Branch

- DIGITAL HUMANITIES AND SOCIAL

SCIENCES



Student

Dean (Academic)



ID. No. IIT(ISM)/2023/N/1105

Blood Group - A+

Contact No. - 8459704660 30/06/2025 Validity

This card is not transferable and testifies to the holder's status as student of IIT(ISM), Dhanbad and is the property of IIT(ISM), Dhanbad and must be produced on demand. Its loss should be reported immediately to the Dean (Academic).

If found please submit the card to Dean (Academic) office.

Emergency Contact: Sr. SEO, IIT(ISM), Dhanbad - 9471193016

AY 2021-22

Higher Education
List & Proofs

Students progressing for Higher Education AY 2021-22

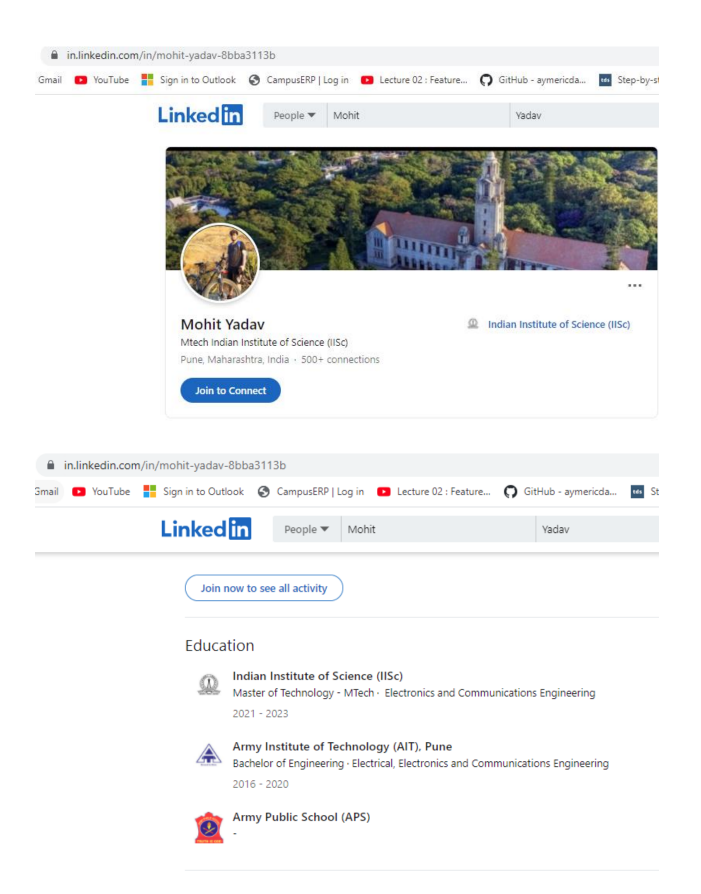
Total=18

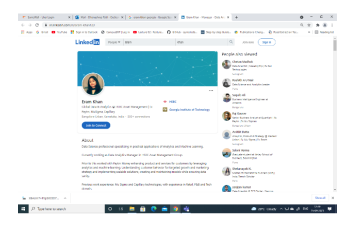
Sr.No.	Name of student who enrolled for higher education	Program graduated from	Year of graduation	Name of institution joined	Name of program admitted to
1.	Mohit Yadav	Bachlor of Engineering Electronics and telecommunicati on	2019-20	IISC Bengaluru	M Tech
2.	Eram Khan	Bachlor of Engineering Electronics and telecommunicati on	2015-16	Georgia institute of technology	MS- Analitycs
3.	Karan Wahi	Electronics and Telecommunicati on	2018-19	Symboisys Institute of Management Studies	MBA
4.	Saumya Bhgwat	Electronics and Telecommunicati on	2018-19	K J Soamiya Institute of Management	МВА
5.	ABHIMANYU KANOTRA	Electronics and Telecommunicati on	2019-20	SVKM's Narsee Monjee Institutes of Management studies	МВА
6.	DEEPAK KUMAR YADAV	Electronics and Telecommunicati on	2019-20	JAGSoM - Jagdish Sheth School of Management	Interpreneurship development
7.	SARTHAK VASUDEVA	Electronics and Telecommunicati on	2019-20	University of Essex	MS,Financial engineering and Risk Management
8.	BISWAJITA PANDA	Electronics and Telecommunicati on	2017-18	Indian Institute of Technology, Kanpur · Full-time	MSR student MS(Research)

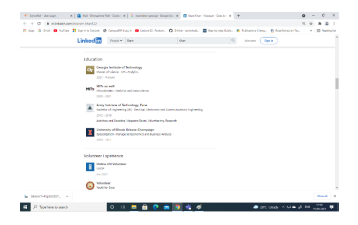


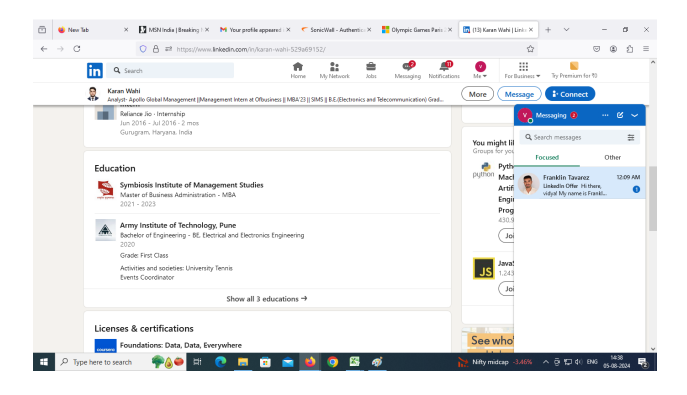
					Photonics Science Engineering
9.	Shikha Reddy Mothe	Bachelor of Computer Engineering	2021-22	University of Pennsylvania	Computer and Information Science, MSE Program
10.	Shivam Agnihotri	Bachelor of Computer Engineering	2017-18	Florida State University	Computer Science MS Program
11.	Arjun Mani	Bachelor of Computer Engineering	2021-22	University at Buffalo	MS in Management Information System
12.	P DEEPAK RAJ	Bachelor of Computer Engineering	2021-22	BARC Training School, Mumbai	MS
13.	Rohan Datta	Bachelor of Computer Engineering	2019-20	Symbiosis Institute of Business Management, Pune	Master of Business Administration – MBA
14.	Abhilash Reddy	Bachelor of Computer Engineering	2018-19	Arizona State University	Master's degree, Computer Science
15.	Thomas Saju	Bachelor of Computer Engineering	2018-19	Indian Institute of Information Technology Kottayam	Master of Technology - MTech, Artificial Intelligence and Data
16.	Bhavesh Singh Bisht	Bachelor of Engineering Information Technology	2018-19	University of Ottawa	MS
17.	Kajal Sethi	Bachelor of Engineering Information Technology	2020-21	IIT Kanpur	MTech
18.	Saurav Bhowmick	Bachelor of Mechanical Engineering	2017-18	Aachen University (RWTH), Germany	MS

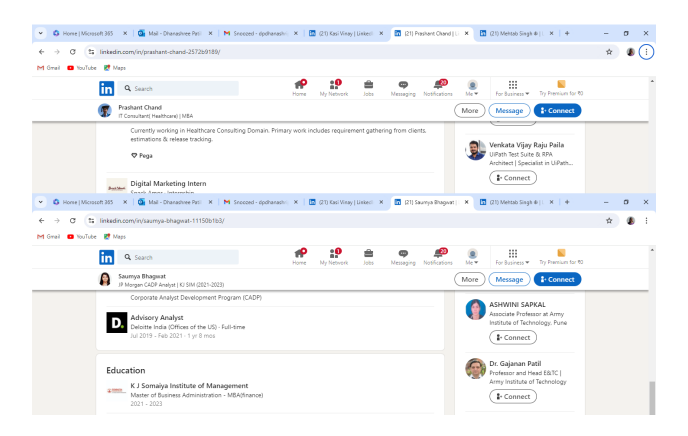














Show all 6 experiences →

Education



SVKM's Narsee Monjee Institute of Management Studies (NMIMS)

NMIMS Master of Business Administration - MBA, Information Technology
Jul 2021 - Jul 2023



Army Institute of Technology, Pune

Bachelor of Engineering, Electrical, Electronics and Communications Engineering 2014 - 2018

Show all 4 educations →

















Deepak Kumar Yadav Demystifying Robotics



JAGSoM - Jagdish Sheth School of Management

STEM SIDBI Entrepreneurship Development, Business Administration, Management and Operations Jan 2023 - Jul 2023

♥ Entrepreneurship, Project Management and +2 skills



Army Institute of Technology, Pune

Bachelor of Engineering - BE, Electronics and Telecommunication Engineering Grade: 8.44 SGPA

♥ Industrial Robots, Electronics and +2 skills



Education



University of Essex

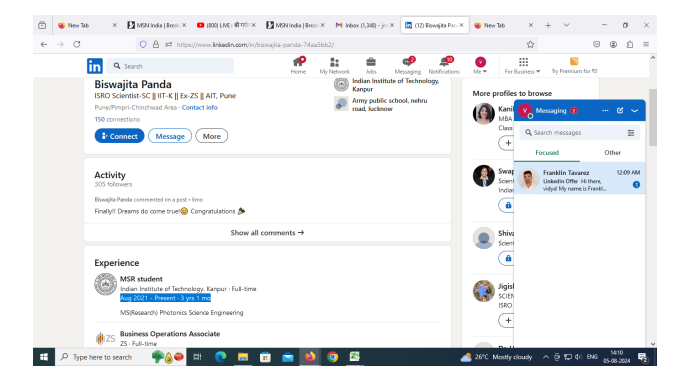
Master of Science - MS, Financial Engineering and Risk Management Oct 2021 - Oct 2022

Ouantitative Finance and Quantitative Research



Army Institute of Technology, Pune

Bachelor of Engineering - BE, Electrical, Electronics and Communications Engineering 2016 - 2020





January 10, 2022

Shikha Reddy Mothe

Dear Shikha Reddy,

Congratulations! I am delighted to inform you that you have been admitted to the Computer and Information Science, MSE Program at the University of Pennsylvania for the Fall 2022 term. As you know, this program is very competitive, and I congratulate you on your academic accomplishments.

In order to reserve your place, complete the Admission Decision Form online and submit the non-refundable \$300 acceptance deposit by February 15. The acceptance fee will be credited to your student account when you matriculate. After February 15, this offer of admission remains valid but your place in the class cannot be guaranteed.

Please note that we have not received some of your official application documents. After receipt of the Decision Form we will provide a list of these documents. Your offer of admission is contingent on our receipt and verification of these documents.

If you have questions about your program's requirements or opportunities, please see the contact information below for the Graduate Program Coordinators:

- Bioengineering ereavy@seas.upenn.edu
- Biotechnology biotech@seas.upenn.edu
- Chemical and Biomolecular Engineering kenlam@seas.upenn.edu
- Computer and Information Science redian@seas.upenn.edu
- Computer and Information Technology, on campus redian@seas.upenn.edu
- Computer Graphics and Game Technology redian@seas.upenn.edu
- Data Science datsmast@seas.upenn.edu
- Electrical and Systems Engineering esemast@seas.upenn.edu
- Integrated Product Design meam-ipd@seas.upenn.edu
- Materials Science and Engineering ipc@seas.upenn.edu
- Mechanical Engineering and Applied Mechanics peterlit@seas.upenn.edu
- Nanotechnology nanomast@seas.upenn.edu
- Robotics robo-coord@seas.upenn.edu
- Scientific Computing kathom@seas.upenn.edu

Penn Engineering has a long-standing tradition of innovative research and excellence in its graduate programs. We look forward to your future contribution to our academic community.

Sincerely,

Boon Thau Loo, PhD Associate Dean, Master's and Professional Programs School of Engineering and Applied Science University of Pennsylvania



Dear Shivam Agnihotri,

Congratulations! On behalf of Florida State University, I am pleased to notify you of your admission to the Computer Science - MS program for the 2022 Fall term.

Your admission to graduate study marks the beginning of a rewarding learning experience in a specialty that you are passionate about. It is a time for the free exchange of ideas, acquisition of new skills, and the creation of new knowledge at a world-renowned university.

Florida State is in the Top 20 among national public universities in the *U.S. News & World Report* rankings, and is one of the nation's top institutions for faculty and student Fulbright Scholars. Florida State is also recognized by the Carnegie Commission on Higher Education as a leader in very high research activity – a designation given to only a limited number of public colleges and universities.

As a graduate student, working alongside accomplished faculty who will be your mentors and partners, you will challenge established notions and analyze current concepts while contributing to the discovery of new ideas.

Welcome to Florida State University! We are convinced that, together, we can make a difference.

Sincerely,

Dr. Mark Riley

Dean of The Graduate School

University Condition of Admission: Receipt of all official, final documents as listed on the checklist feature of the Application Status Check. Upon receipt of your final documents, we will verify any self-reported test scores you submitted as part of your application.

Residency Status: Non-Resident Alien (Non-USA) for tuition purposes.

EMPLID: 200938877



January 4, 2022

Dear Arjun Mani,

Congratulations! After careful consideration, the MS faculty admissions committee has accepted your application to the MS in Management Information Systems (MIS) program and is formally inviting you to be a member of the Fall 2022 entering class.

Please note that your admission is provisional pending final review by the Office of International Admissions of your application and determination of your eligibility to receive the official documents necessary for a US student visa (should it be required). Additionally, your admission is provisional pending receipt of official transcripts, proof of completion of an earned baccalaureate degree from a regionally accredited college or university by the date of intended enrollment and any other required documents. You will receive further instructions from the UB Office of International Admissions with your I-20 / International Welcome Packet regarding which documents to bring to campus. Do not mail items to the School of Management office as they will be discarded. The University at Buffalo reserves the right to rescind admission and revoke the I-20 Certificate of Visa Eligibility if it learns that any fraudulent documents were submitted, if any false or misleading statements were submitted, or if any required information or documents were omitted as part of your application.

We are enthusiastic about you joining our MS in MIS program. You will begin your MS MIS journey with the MS Advantage program. Your academic advisor will email you in June with specific orientation dates and details. International MS students must also attend the University's International Student Orientation. Please plan to arrive in Buffalo mid-August. Classes begin on **August 29, 2022**.

If you choose to accept your spot in the UB MS in MIS program please submit your non-refundable \$500 tuition deposit by **February 15, 2022**. Deposits must be paid via credit card. Your UB person number is required to pay this deposit. If you have already uploaded all I-20 materials, you will receive an email with instructions to access your UB person number, along with the tuition deposit link, within 2-3 weeks. If you have not uploaded your I-20 materials, please upload them to your application immediately. I-20 issuance can take up to 6 weeks. Please note that we reserve the right to refuse tuition deposits received after the deadline.

In accordance with New York State Public Health Law, UB requires that all students (undergraduate, graduate, professional) born on or after January 1, 1957 provide proof of immunity against measles, mumps and rubella. The state also requires that all students receive information about meningococcal disease and have made an informed decision about whether or not to receive immunization against meningococcal disease. UB students will not be allowed to register for classes until they have fulfilled these requirements. To learn more, visit https://www.buffalo.edu/studentlife/who-we-are/departments/health/immunization.html. Please be aware that UB requires students to demonstrate proof of being fully vaccinated against COVID-19 or receive approval for a medical or religious exemption before they can register for classes. More information on UB's COVID-19 vaccination requirement can be found on the COVID-19 immunization requirements webpage.

Lastly, since networking is such a crucial skill, I encourage you to begin building relationships with future peers and connecting with the School of Management on social media. Please contact the <u>Graduate Programs staff</u> with questions. I look forward to welcoming you to campus soon!

	Registration	Saluta			
Sr No	No	tion	Name	Training School	Training Scheme
1	22CE1001943	Mr.	SWATANTRA SINGH CHAUHAN	BARC Training School, Mumbai	OCES - Civil
2	22CE1005289	Mr.	BHASKAR ROKANA	BARC Training School, Mumbai	OCES - Civil
3	22CE1011614	Mr.	KAUSHAL KUMAR JANGIR	BARC Training School, Mumbai	OCES - Civil
4	22CE1020778	Mr.	SACHIN AGARWAL	BARC Training School, Mumbai	OCES - Civil
5	22CE1025447	Mr.	HIMANSHU MELKANI	BARC Training School, Mumbai	OCES - Civil
6	22CE1032691	Mr.	RAHUL KUMAR SHUKLA	BARC Training School, Mumbai	OCES - Civil
7	22CE1033603	Mr.	SUBHAM SUBHASISH BARAL	BARC Training School, Mumbai	OCES - Civil
8	22CE1056740	Mr.	YASH RANJAN	BARC Training School, Mumbai	OCES - Civil
9	22CE1058906	Mr.	SHREYANSHU DHAR DWIVEDI	BARC Training School, Mumbai	OCES - Civil
10	22CE1066339	Mr.	ASHISH KUMAR	BARC Training School, Mumbai	OCES - Civil
11	22CH1005501	Mr.	RAKESH BAJIRAO GAJBHIYE	BARC Training School, Mumbai	OCES - Chemical
12	22CH1010061	Mr.	NISHANT DASHARTH POKHARKAR	BARC Training School, IGCAR - Kalpakkam	OCES - Fast Reactor Technology-M
13	22CH1019877	Mr.	DHAIRYADHAR ABHIMANYU BHELAVE	BARC Training School, Mumbai	OCES - Chemical
14	22CH1022664	Mr.	SAURAV BHATTACHARYA	BARC Training School, Mumbai	OCES - Chemical
15	22CH1031292	Mr.	SAUMYAJEET MUKHERJEE	BARC Training School, Mumbai	OCES - Chemical
16	22CH1035372	Mr.	TETALA MANI SANDEEP REDDY	BARC Training School, Mumbai	OCES - Chemical
17	22CH1040511	Mr.	VIJAY KANT NAGAR	BARC Training School, NFC-HWB - Hyderabad	OCES - Chemical
18	22CH1041089	Mr.	MOHAMMAD AAMIR	BARC Training School, Mumbai	OCES - Chemical
19	22CH1043566	Mr.	MOHAN KUMAR SATIVADA	BARC Training School, NFC-HWB - Hyderabad	OCES - Chemical
20	22CH1046910	Mr.	NIKHIL DILIP PATIL	BARC Training School, IGCAR - Kalpakkam	OCES - Chemical
21	22CH1049312	Mr.	ANIRUDH POLAYPALLI	BARC Training School, NFC-HWB - Hyderabad	OCES - Chemical
22	22CH1051188	Mr.	SHIVAM NEGI	BARC Training School, Mumbai	OCES - Chemical
23	22CH1054748	Mr.	HARSHVARDHAN UDAY SINGH	BARC Training School, NFC-HWB - Hyderabad	OCES - Chemical
24	22CH1054784	Mr.	AGNI SHEKHAR	BARC Training School, Mumbai	OCES - Chemical
25	22CH1059626	Mr.	DEBRUP PAUL	BARC Training School, IGCAR - Kalpakkam	OCES - Chemical
26	22CH1059917	Mr.	VIVEK CHAUDHARY	BARC Training School, Mumbai	OCES - Chemical
27	22CH1060694	Ms.	ANNU NAIN	BARC Training School, NFC-HWB - Hyderabad	OCES - Chemical
28	22CH1061818	Mr.	HASAN REZA	BARC Training School, IGCAR - Kalpakkam	OCES - Chemical
29	22CH1066291	Mr.	GORRELA SAI VENKAT	BARC Training School, Mumbai	OCES - Chemical
30	22CS1028838	Mr.	VIJENDER	BARC Training School, Mumbai	OCES - Computer
31	22CS1039092	Mr.	ANMOL VASHISHTHA	BARC Training School, Mumbai	OCES - Computer
32	22CS1040843	Mr.	MUKESH SAHANI	BARC Training School, Mumbai	OCES - Computer
33	22CS1044561	Mr.	P DEEPAK RAJ	BARC Training School, Mumbai	OCES - Computer
34	22CS1055543	Mr.	ADITYA RAWAT	BARC Training School, Mumbai	OCES - Computer
35	22CY1000050	Mr.	TARITRA MUKHERJEE	BARC Training School, Mumbai	OCES - Chemistry
36	22CY1000439	Mr.	AKASH GHOSH	BARC Training School, IGCAR - Kalpakkam	OCES - Nuclear Fuel Cycle Chemistry
37	22CY1001572	Mr.	SOURASHIS BISWAS	BARC Training School, Mumbai	OCES - Chemistry
38	22CY1001777	Ms.	ANUSHREE GHOSH	BARC Training School, IGCAR - Kalpakkam	OCES - Nuclear Fuel Cycle Chemistry

Contact

www.linkedin.com/in/rohan-datta-ab930b150 (LinkedIn)

Top Skills

Marketing Strategy
Information Technology
Sales

Certifications

Python for Data Science and AI

Rohan Datta

Technology Consulting (SAP) at PriceWaterHouseCoopers | SIBM Pune Cohort '21-'23 (MBA in Marketing) | Problem Solver

Pune, Maharashtra, India

Experience

PwC India

Technology Consultant July 2023 - Present (1 year 2 months)

Kolkata, West Bengal, India

Symbiosis Institute of Business Management, Pune Student

July 2021 - May 2023 (1 year 11 months)

Pune, Maharashtra, India

Completing my Master's in Business Administration in marketing from Symbiosis Institute of Business Management, Pune.

DeepInfoLab

Co-founder and Director June 2020 - March 2023 (2 years 10 months)

Pune, Maharashtra, India

Army Institute of Technology, Pune Student

July 2016 - June 2020 (4 years)

Pune Area, India

C-DAC (Formerly NCST)

Research Assistant Intern

September 2019 - January 2020 (5 months)

Pune Area, India

Kellogg Company Demand Planning and Data Analysis Intern June 2019 - August 2019 (3 months)

Mumbai, Maharashtra, India

ISRO - Indian Space Research Organization Engineering Intern

Page 1 of 2

June 2018 - July 2018 (2 months)

Chandigarh Area, India

Worked on Multi Core Reconfigurable Data Acquisition System and tested the hardware designed in ISRO SCL using NI PXIe Systems.

FT42LABS

Research And Development Intern April 2018 - May 2018 (2 months) Pune, Maharashtra, India

Worked on a model to predict terrorist threats to allocate resources for the military to respond. Not yet deployed as a product.

Education

Symbiosis Institute of Business Management, Pune

Master of Business Administration - MBA · (July 2021 - March 2023)

Army Institute of Technology, College of Engineering, Pune Bachelor of Technology, Computer Engineering (2016 - 2020)

Sanskriti School, New Delhi, India High School, High School/Secondary Diplomas and Certificates · (2011 - 2016)

Contact

www.linkedin.com/in/ yabhilashreddy (LinkedIn) abhilashreddymp6ct.ondigitalocean.app/ (Portfolio) www.kaggle.com/abhilashreddyy (Portfolio)

Top Skills

Amazon Web Services (AWS) Amazon EC2 Amazon CloudWatch

Languages

english

Hindi (Full Professional)

Telugu (Native or Bilingual)

Certifications

Foundations

Extensive vision AI program Machine Learning AWS Machine Learning

Honors-Awards

nkn ideathon finalists

Publications

KYC Using Blockchain and IPFS

Abhilash Reddy Yammanuru

Machine Learning engineer at Synapse Labs / NLP Specialised | Master of Science in Computer Science

Tempe, Arizona, United States

Summary

I am always excited to learn new technologies. I like programming and solving difficult challenges. In my free time, I try to explore Artificial Intelligence. Interested in software development and machine learning

Experience

Synapse Labs Machine Learning Engineer July 2023 - Present (1 year 2 months)

- Tempe, Arizona, United States
- Leading the development of advanced Text-to-SQL NLU models in PyTorch, employing transfer learning on open-source models to achieve high accuracy despite a limited dataset.
- Working on innovative methods for creating text-to-SQL datasets to enable Large Language Model training for extracting information from enterprise databases securely.
- Developed Selenium automation to integrate the front end with a third-party Text-to-SQL service.

Arizona State University Teaching Assistant August 2022 - May 2023 (10 months)

United States

 Helped in conducting courses like web-development, Advanced objectoriented programming and design patterns by Grading 200+ course assignments each semester and helping students with doubts

Grainite
Software Engineer Intern
May 2022 - August 2022 (4 months)
Santa Clara, California, United States

- Designed and implemented a Python Client API using GRPC and protocol buffers, enhancing client connectivity with a simplified hyper-converged streaming application platform. The API reduced client onboarding time by 70%, resulting in improved user adoption and satisfaction.
- Engineered event loops for batch processing events by utilizing multithreading (daemon threads). This approach reduced request overhead by 80%, resulting in improved performance and efficiency.

Automated API library evaluation, testing, and packaging by integrating code into CI/CD pipelines using Bazel and shell scripting, resulting in 5+ hours saved per development and deployment cycle.

 Conducted smoke testing on a Python API library to ensure its reliability and functionality.

Arizona State University 10 months

Computer Science Teaching Assistant January 2022 - May 2022 (5 months)

United States

 Helped in conducting courses like web-development, Advanced objectoriented programming and design patterns by Grading 200+ course assignments each semester and helping students with doubts

Computer Science Teaching Assistant August 2021 - December 2021 (5 months) Arizona, United States

Grade Web development (Nodejs, MySQL, Frontend) course assignments and help students with web development doubts

SIMBO.AI

Machine Learning Engineer June 2019 - June 2021 (2 years 1 month) Bengaluru Area, India

- Conducted NLP research. Built Statistical Models to segment medical text data and automatically generate electronic medical prescriptions with a 92% accuracy rate
- Deployed scalable ML models using Amazon SQS, EC2, S3 & CloudWatch.
 Designed load balancing algorithm to enhance the system efficiency and tested scaling with thousands of data points.

- Designed and implemented ETL pipelines using Pandas and MySQL to process, clean, and store 18 million unstructured data points obtained from 5 distinct sources.
- Developed a full-stack web application for data tagging that utilized Django, Python, HTML, CSS, Ajax and JavaScript. The application facilitated efficient data tagging and storage, generating over 1 million data points for text segmentation. Additionally, I improved the UI/UX of the data entry website, resulting in a 20+ hour reduction in data tagging time per user per week, and a 30% decrease in data entry errors.
- Communicated and trained the data entry team to improve the understanding of the data tagging.

tripdairy

Student Software Developer December 2017 - February 2018 (3 months)

- Bengaluru Area, India
- Built a chatbot for travel services. Which ease the process of travel bookings and improved user traffic
- Used Google Dialogflow, Python, Messenger API for building Chatbot.

Wipro Digital

Student Software Developer

June 2017 - August 2017 (3 months)

Banglore

 Built an application to classify employee complaints based on severity using LSTM neural networks.

Resulting in narrowing down the top 5% of the complaints.

Education

Arizona State University

Master's degree, Computer Science · (August 2021 - May 2023)

Savitribai Phule Pune University

Engineer's degree, Computer Science · (2015 - 2019)

Contact

www.linkedin.com/in/tomsajuk (LinkedIn)

Top Skills

Rust (Programming Language)

TypeScript

PostgreSQL

Languages

English

Malayalam

German (Limited Working)

Hindi

Certifications

Spring & Hibernate

Hadoop Starter Kit

Raspberry Pi Workshop

Problem Solving (Basic)

Artificial Intelligence & Machine Learning for Business

Publications

DECENTRALIZED LOGGING SERVICE USING IPFS FOR CLOUD INFRASTRUCTURE

Thomas Saju Koshy

FullStack*DataScience | Photographer | Cyclist | Source.One Pune, Maharashtra, India

Summary

Working with India's Largest Polymer Distribution Company, providing seamless trading experience for buyers and suppliers. Designing and developing in NodeJS, React and managing the DevOps segment.

Worked with a FinTech client dealing mainly in Point-of-Sale applications. Have designed and developed projects that indulge in building APIs using Springboot, NodeJS and consuming it with AngularJS and Outsystems. Participated in the efforts to migrate a Struts application to Springboot as backend and Outsystems as front end.

Interested in Coding, AI(NLP and ML) and Back-end development. A fast learner and a Jack of all Trades. Able to blend in any environment. Photographer and a travel enthusiastic. A Sportsman.

Completed Computer Science Engineer from Army Institute of Technology. Currently enrolled in a course for Working Professionals in IIIT-K majoring in Al and Data Science.

Experience

Source.one

SDE-2

October 2022 - Present (1 year 11 months)

Pune, Maharashtra, India

Enabling Polymer Trading through Tech. Leading the team building business solutions handling aggregation of prices from suppliers to providing competitive prices to buyers, On top of it the CRM

Leading the team building and brainstorming solutions for easier managment of Orders and maintaing E2E process and infrastructure

Tata Consultancy Services 3 years 4 months

Technical Lead

March 2022 - October 2022 (8 months)

Hyderabad, Telangana, India

Leading an agile scrum team of 7 in a portfolio with more than 10 teams.

Main responsibility of designing and developing APIs in Springboot and NodeJS and consuming it with AngularJS.

Full Stack Developer

July 2019 - February 2022 (2 years 8 months)

Hyderabad Area, India

Working as a Full Stack Developer with a banking client. Indulging in Struts, Spring, Springboot, AngularJS, NodeJS applications.

Building APIs, munching data and delivering features for enhancing the experience for transfering money for agents involved with the client

CAIR, DRDO

Project Trainee

June 2018 - July 2018 (2 months)

Bengaluru Area, India

Worked on Information Extraction for extracting relations between different brain regions that are mentioned in many medical papers.

Education

Army Institute of Technology

Bachelor's degree, Computer Engineering · (2015 - 2019)

Indian Institute of Information Technology Kottayam Master of Technology - MTech, Artificial Intelligence and Data Science \cdot (August 2021 - August 2024)

St Thomas Central School High School, PCM · (2008 - 2015)









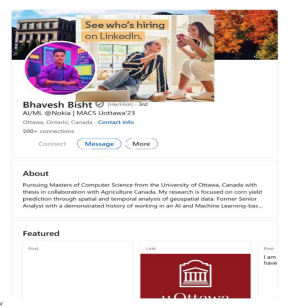








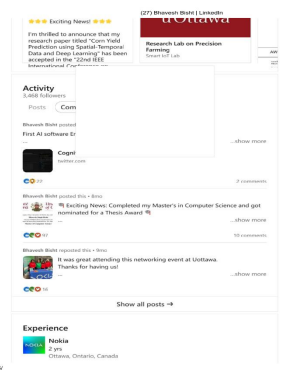




https://www.linkedin.com/in/bhavesh-bisht-969781135/

1/10

05/08/2024, 14:30



https://www.linkedin.com/in/bhavesh-bisht-969781135/

2/10





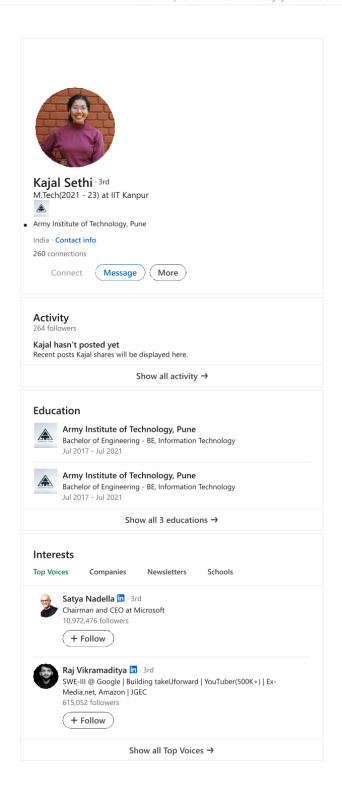


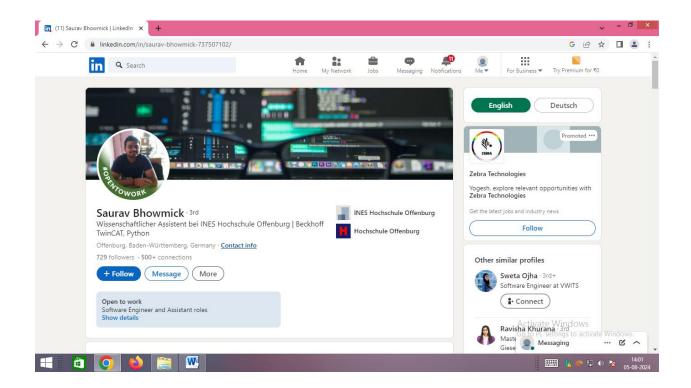












AY 2020-21

Higher Education
List & Proofs

Students progressing for Higher Education AY 2020-21

Total=18

Sr.No.	Name of student who enrolled for higher education	Program graduated from	Year of graduation	Name of institution joined	Name of program admitted to
1.	Sanjeev Kumar Gautam	Bachlor of Engineering Electronics and telecommunicati on	2016-17	Georgia State University	MS
2.	Kiran Shinde	Bachlor of Engineering Electronics and telecommunicati on	2016-17	Technische Universität Darmstadt	MS
3.	Shekanayaki	Bachlor of Engineering Electronics and telecommunicati on	2015-16	IESEG school of Management	MIB (Master of international buiseness
4.	Rahul Walia	Bachlor of Engineering Electronics and telecommunicati on	2018-19	Symbiosis Institute of Management Studies	MBA
5.	DUNGA BHARAT KUMAR	Bachlor of Engineering Electronics and telecommunicati on	2018-19	IIT Kharagpur	M Tech in Microelectronics and VLSI design
6.	SHIVAM Kumar	Bachlor of Engineering Electronics and	2017-18	The University of Sheffield	Msc Robotics



		telecommunicati on			
7.	Surya Dasika	Bachlor of Engineering Electronics and telecommunicati on	2006-07	Columbia Engineering	MS in Electrical Engineering
8.	VINISH KUMAR	Bachlor of Engineering Electronics and telecommunicati on	2019-20	University of Waterloo	Masters in Electrical and Computer Engineering specialization in Artificial Intelligence and Machine Learning
9.	SUMIT SANTOSH KADAM	Bachlor of Engineering Electronics and telecommunicati on	2018-19	Nirma University, Gujarat	M. Tech.
10.	Prashant Chand	Electronics and Telecommunicati on	2018-19	Symboisys Institute of Management Studies	MBA
11.	Sheerin Dash	Electronics and Telecommunicati on	2018-19	International Institute of Information Technology Bangalore	PG Diploma in Data Science
12.	AMITANSHU BOSE	Electronics and Telecommunicati on	2017-18	Manipal School of Information Sciences	Masters degree in VLSI Design
13.	HIMANSHU d GULHANE	Electronics and Telecommunicati on	2017-18	NMIMS CDOE	Master in Business Administation - MBA Finanace and financial Managenment Services
14.	Sandeep Singh Samant	Bachelor of Computer Engineering	2018-19	RWTH Aachen University,Germany	M.S. in Data Science
15.	Yammanuru Reddy	Bachelor of Computer Engineering	2018-19	Arizona State University USA	M.S. in Computer Science



16.	Harsimrat Kaur	Bachelor of Engineering Information Technology	2019-20	Symbiosis Institute of Management Studies	MBA
17.	Shweta Patil	Bachelor of Engineering Information Technology	2019-20	Duke University	Masters in Management Studies
18.	Vivek Saahil	Bachelor of Mechanical Engineering	2018-19	McGill University	MMA



April 6, 2020

Graduate Programs

OFFICE OF GRADUATE SERVICES College of Arts and Sciences

Mailing Address:

P.O. Box 3993 Atlanta, GA 30302-3993

Phone 404-413-5040 Fax 404-413-5036



Dear Sanjeev Gautam,

Congratulations and welcome! I am pleased to inform you that you have been accepted as a graduate student to the College of Arts and Sciences at Georgia State University. This acceptance is to the Data Science and Analytics, Master of Science in Analytics and valid for the Fall 2020 term only.

As a graduate student in the College of Arts and Sciences, you will be working closely with internationally renowned faculty and have access to top-notch research facilities. Because we are located in the heart of downtown Atlanta, you will also have wide-ranging opportunities for learning and service that connect the university to the local community and to the world at large. This effort has led to robust partnerships with Atlanta's political, industrial, scientific, and artistic communities, including the Centers for Disease Control and Prevention, the Georgia State Legislature, and even CNN.

As an international student, you will also be contacted by the office of International Student and Scholar Services (http://isss.gsu.edu) (ISSS) regarding the I-20 process. In the meantime, feel free to review our immigration information: I-20 Process for F-1 Students (http://isss.gsu.edu/future-students/admissions/i-20-process-for-f-1-students/) Mandatory Orientation (http://isss.gsu.edu/future-students/arrival-and-orientation/) Health Insurance (http://isss.gsu.edu/future-students/arrival-and-orientation/student-health-resources/)

We request that you inform us of your decision to accept or decline our offer of admission as soon as possible. You will be able to confirm your acceptance of the offer of admission by returning to the status page.

Your offer of admission is contingent upon completing or opting-out of the verification of lawful presence process and submitting any outstanding proof of degree, official transcripts, or official test scores. To be classified as in-state for tuition purposes or to receive any out-of-state tuition differential waiver or a tuition waiver associated with a graduate assistantship, you must successfully verify your lawful presence as defined by the University System of Georgia's Board of Regents.

Again, welcome to the College of Arts and Sciences. We look forward to seeing you on campus!

Sincerely,

Sara Rosen

Dean, College of Arts and Sciences

STRE

Georgia State University, a unit of the University System of Georgia, is an equal opportunity educational institution and is an equal opportunity/affirmative action employer

Return to Application Status (status)



Technische Universität Darmstadt | Fraunhoferstr. 4 | 64283 Darmstadt

Über das Akademische Auslandsamt Ms. Kiran Shinde Application No. 12003941

Admission to a Master of Science in Information and Communication Engineering Component of the admission

Dear Ms. Shinde,

We are pleased to tell you, that your degree B. Eng. in Electronics and Telecommunications Engineering from Savitribai Phule Pune University, permits admission to the Master's course Information and Communication Engineering at TU Darmstadt.

Please note:

You are supposed to join the online German intensive language courses starting in September.

More information can be found on the web-site of our language centre at http://www.spz.tu-darmstadt.de/ueber_uns/index.en.jsp.

Please watch also the information coming soon by our Master Coordination Officer (Mrs. U. Gloger) concerning the preparatory meetings and information units.

Fachbereich 18 Elektrotechnik und Informationstechnik



Dipl.-Biol. Ulrike Gloger Fraunhoferstr. 4 D-64283 Darmstadt

Tel. +49 6151 16 - 20243 Fax +49 6151 16 - 20219 masteroffice@etit.tu-darmstadt.de

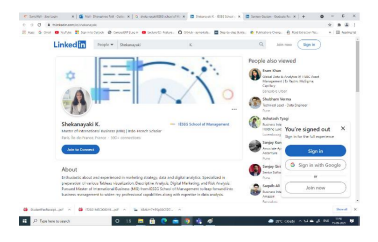
Date 07.07.2020

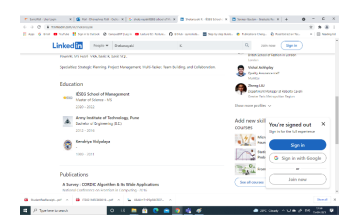
Best regards,

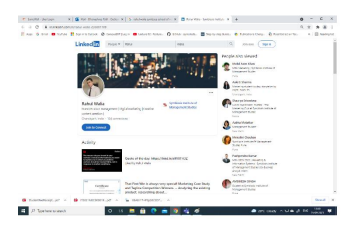
Technische Universität Darmstadt
FB 18 - Elektrotechnik und Informationstechnik

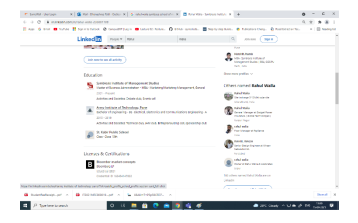
Ctit | ServiceZentrum

Ulrike Gloger Leader International Masteroffice









No. : IIT/Acad (PGS&R)/JMP/Offer/2021-2022/2021114210656

Dated: 20-07-2021

To Mr./Ms.DUNGA BHARATH KUMAR

LINGALAVALASA GORGE ROAD,RAGOLU, BEHIND GEMS VIII/City: RAGOLU P.S.: Dist.: State: ANDHRA PRADESH Pin: 532484

SUBJECT: Provisional Offer of Admission to the Joint M.Tech/MCP-PhD Programme 2021

Course Offered: Microelectronics and VLSI Design (EC2)

Dear Mr./Ms. DUNGA BHARATH KUMAR

Congratulations! You have been provisionally offered admission to the Joint M.Tech/MCP-PhD programme in Microelectronics and VLSI Design , you are required to download other forms from link: https://erp.iitkgp.ac.in/IITKGPApplications/offerLinks that you have to submit duly filled in at the time of physical reporting at IIT Kharagpur or as asked for at a later stage. This offer is purely provisional subject to fulfillment of all eligibility criteria both Academic Qualifications and category certificate (if any).

At the time of physical reporting at IIT Kharagpur, you will be required to produce (a) valid GATE Score card (b) original certificates and mark-sheets of your educational qualifications, (c) evidence of the work experience, if any (d) category certificate (EWS/OBC-NCL/SC/ST/PwD), if applicable, issued by the competent authority (e) A person who is in employment and selected for admission, he/she must resign and produce the acceptance of resignation by the employer at the time of joining or produce a document that he/she is not receiving any salary from his/her employer along with

proper document of sanctioned leave including 'No Objection Certificate'. Please note that a set of self attested copies of each of these documents are necessary for our record. The originals will be returned to you after verification.

Please note that all the candidates must have a minimum of 60% marks (or a CGPA of 6.5 in 10 point scale) in the final qualifying examination for GE/EWS/OBC-NCL categories and 55% marks (or a CGPA of 6.0 in 10 point scale) for SC/ST/PwD categories. The CGPA will not be converted into percentage marks if the degree awarding Institute provides marks in CGPA system. Their admission will be based on the CGPA awarded in the transcript. No conversion of percentage of marks into CGPA and vice-versa will be accepted. The details of document submission procedure will be intimated to all candidates at a later date. However, you are required to submit your degree certificate and/or mark sheet, with minimum marks as mentioned above, by 31.10.2021, failing which your admission is liable to be cancelled

Failing to comply with any of the above requirements will automatically lead to the cancellation of admission to the Joint M.Tech/MCP-PhD Programme in Microelectronics and VLSI Design at IIT Kharagpur and the student will have to leave the programme.

The acceptance fee paid by you will be adjusted against the total registration fees at the time of physical reporting at IIT Kharagpur. The date for balance amount payment will be intimated in due course. The fee structure is given below for information.

SI.No.	Particulars	Amount (Rs.)	Amount (Rs.)
SI.INO.	Particulars	(For GE/EWS/OBC category)	(For SC/ST/PwD category)
1.	Institute Fees	16,850.00	11,850.00
2	Institute Fees (Electricity & Water charges	1100.00	1100.00
Ľ.	and rechnology Film Society)		
3.		6,000.00	6,000.00
4.		15,125.00	15,125.00
5.	Hostel Overhead Charges*	730.00	730.00
6.	Mess Charge/Advance*	12,000.00	12,000.00
7.	Insurance premium	2,500.00	2,500.00
8.	Student Brotherhood Fund	200.00	200.00
9.	Hall Budget*	1000.00	1000.00
	TOTAL	55,505.00	50,505.00
	Already paid	30,000.00	30,000.00

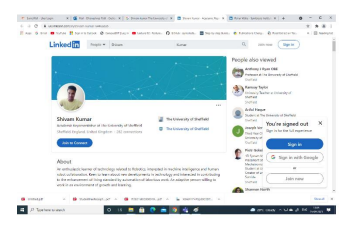
^{*}Concession for these fee heads is being given to all students for registration for Autumn Semester 2021-22.

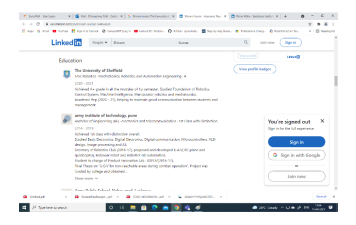
Due to COVID-19 pandemic condition, no student will be called to the campus in Autumn Semester 2021-22. However classes will begin from **10th August, 2021 through online mode**.

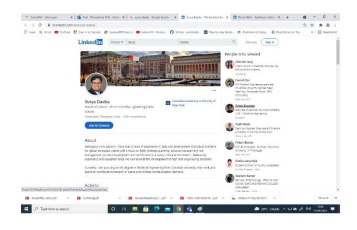
You need to enroll by creating an ERP profile at https://erp.iitkgp.ac.in. After completion of this process you may contact your Department/Faculty Advisor for further instruction. It may be noted that the disbursement of your fellowship will start only after verification of documents and subsequent physical joining at IIT Khargpur. Further, the fellowship with effect from the day of online joining will also be disbursed as arrear.

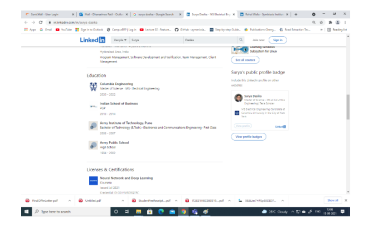
You are requested to keep visiting the institute website for updated dates and academic calendar. We look forward to seeing you at IIT Khargpur.

Assistant Registrar (PGS&R)











Offer of admission

January 25, 2021

Vinish Kumar Home No 406 E Block SGM Nagar NIT Faridabad Haryana Faridabad 121001 India Student ID number: 20960272 Application number: 00959070

Dear Vinish,

Congratulations on your offer of admission to graduate studies at the University of Waterloo! Through your achievements, you have distinguished yourself from a pool of highly accomplished applicants and we are delighted to extend this offer to join the Waterloo community.

We are pleased to offer you admission to the following program:

Program: Electrical & Computer Engineering, MEng

Term of admission: Fall 2021 **Attendance:** Full-Time

Term begins: September 1, 2021 **Registration ends:** September 30, 2021

See the calendar of important dates for academic term deadlines.

Please complete the admission conditions listed below by the due date(s) listed in <u>Quest</u>. This offer of admission may be withdrawn if the admission conditions are not met.

Arrange for the required documentation to be sent to:

Graduate Studies and Postdoctoral Affairs University of Waterloo, Needles Hall 2201 200 University Avenue West Waterloo, Ontario Canada N2L 3G1

We also accept official <u>secure electronic transcripts</u> provided by the issuing institution and from services such as Parchment, National Student Clearinghouse, eScript-Safe, or TranscriptsNetwork. If your institution issues a secure electronic transcript, please have it sent to <u>gradadmissions@uwaterloo.ca</u>.

Arrange for the following items to be sent directly from your institution to Graduate Studies and
Postdoctoral Affairs: official transcript and copy of the final or provisional degree certificate attested
and verified by the awarding institution (e.g. by the Controller of Examinations or the Registrar). If
the original documents are not in English, an English translation, certified, attested, signed and
stamped by your institution, must be provided with your official documents. The official documents

Vinish Kumar [1]

must show all courses and grades, and the awarding of your Bachelor's degree. You must ensure that you have met the minimum overall academic standing. Do not provide your original documents.

You must submit a valid Study Permit to complete your enrollment. You will receive an email informing you when a link in Quest is open for the uploading of your Study Permit.

The Department of Electrical & Computer Engineering has prepared detailed information for you, which immediately follows this letter. These details include information that pertains to your program, financial support, how to accept or decline your offer and who to contact should you have any questions.

To facilitate your transition to Waterloo, and to make the most of your graduate experience, please visit the <u>Graduate Studies website for new students</u>. This website contains valuable information on estimated <u>study and living costs</u> for which all graduate students are responsible, course enrolment instructions, housing options, orientation, tuition fee arrangement procedures, and regulatory details of the Graduate Studies Academic Calendar.

The general information and regulations section of the <u>Graduate Studies Academic Calendar</u> contains information about academic integrity, guidelines on graduate student support, and protection of privacy, including the University requirement to report student-level enrolment-related data to the Ministry of Advanced Education and Skills Development (MAESD).

The University of Waterloo is a world-renowned institution where innovation, research and inspiration meet to achieve extraordinary success in world-changing research and education. The excellence of our institution depends on the people assembled here, most importantly our students.

We foster an entrepreneurial environment that drives innovation, both in research and application ideas generated at Waterloo belong to the creator, as per our <u>Intellectual property (IP) rights policy</u>.

We believe that you can make an important contribution during your years at Waterloo and beyond. Welcome to graduate studies at the University of Waterloo!

Jeffrey M. Casello Associate Vice-President

Graduate Studies and Postdoctoral Affairs

Jeanette Nugent

Associate Director, Admissions

Sparette Nugent

Graduate Studies and Postdoctoral Affairs

519-888-4567 ext. 43933

Vinish Kumar [2]



INSTITUTE OF TECHNOLOGY

NIRMA UNIVERSITY

Sarkhej-Gandhinagar Highway, Ahmedabad - 382481, Gujarat - India

APPLICATION FORM: M. Tech. in Electronics And Comm. Engineering 2020

Admission: 2020 Nirma Application ID: IT2021MEC000019

Program Detail

Program : M.Tech.



Personal Detail

Applicant Name : SUMIT SANTOSH KADAM

 Father's name
 : SANTOSH
 Mother's name
 : DEEPIKA

 Date of Birth
 : 11/12/1996
 Gender
 : Male

 Nationality
 : Indian
 Admission Category
 : GATE

Correspondence Address

A/49, VAISHNAV VATIKA SOCIETY, SOMA TALAV VADODARA GUJARAT INDIA - 390025

Contact Details - Candidate

Details of Qualification

Phone:- Moblie:-919016562620 Email ID:-sumitkadam@protonmail.com

Contact Details - Parent/Guardian

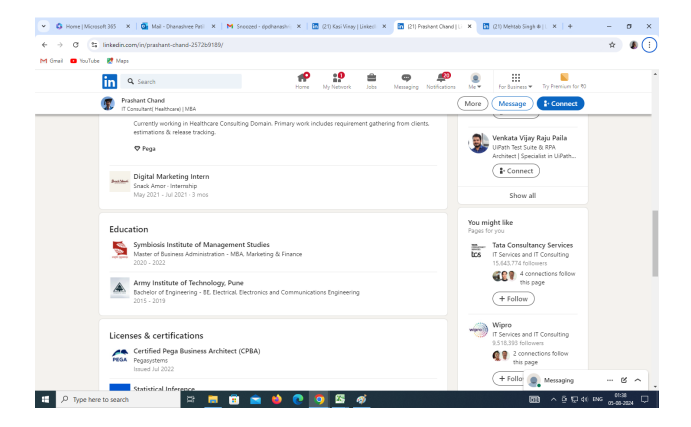
Phone:- Moblie:-919712371312 Email ID:-

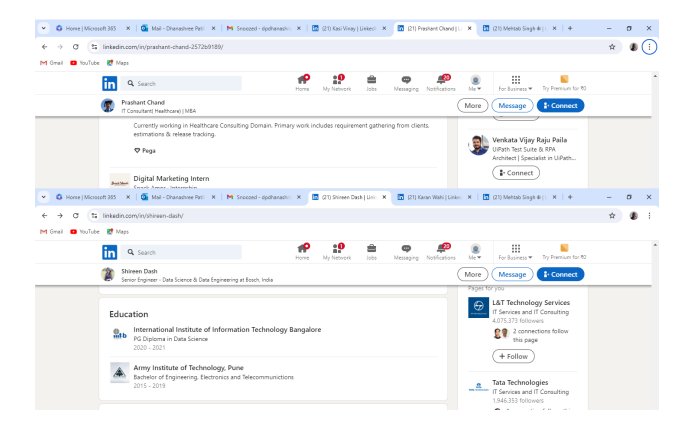
Qualification	Board/ University	Degree	Results	sults Marks/CGPI Total		Obtained Marks	Percentage Obtain	Admission Year	Year of Passing	Percentile
s.s.c	CENTRAL BOARD OF SECONDARY EDUCATION		Declare	d CGPI	10	9	85.5		05/2012	-
CENTRAL HSC/DIPLOM BOARD OF A SECONDARY EDUCATION		Declare	d MARK	600	502	83.67		05/2014	-	
B.E./B.TECH/ ANY OTHER	PUNE UNIVERSITY	B.E.	Declare	CGPI	10	8.18	71.98	07/2015	07/2019	-
Semester /	Trimester /	Year wise Do	etail							
Qualific	ation	Year wise D	etail	Total Marks	N	Marks Obtained		ge Merit Mark	s Awaited	Year Of Apper
B.E./B.TECH/A	ny Other		1				73	.04		
B.E./B.TECH/A	ny Other		2				67	.76		
B.E./B.TECH/A	B.E./B.TECH/Any Other		3	3				.48		
B.E./B.TECH/Any Other 4					71	.98				
Program Preference										
Branch Code						Preference				
VLSI Design					1	1				

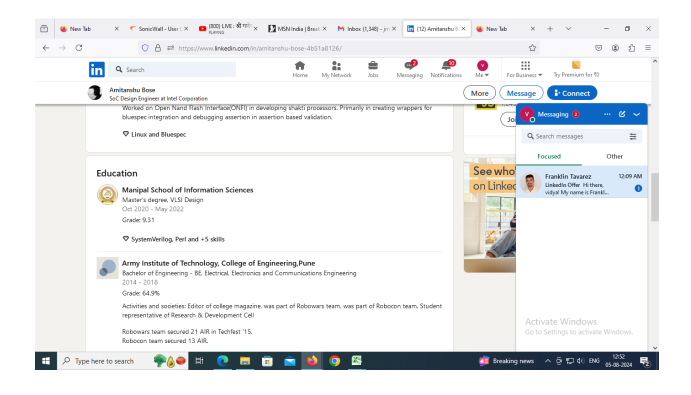
Embedded Systems 2									
Payment Details									
DD No /Bank Transaction ID Pa			nt Mode	Transaction Date		Drawn Bank	Amount		
400088634077		Online		11:23:04 AM 29/06/2020			1250		
Entrance Exam (GAT	E) Graduat	e Aptitude	Test in Eng	ineering					
Application No./Reg. No. Roll No.		Seat No.	Year of Exam	Marks	Score	Rank	Score Valid upto		
EC20S42020128			2020	33.33	405		17/03/2023		

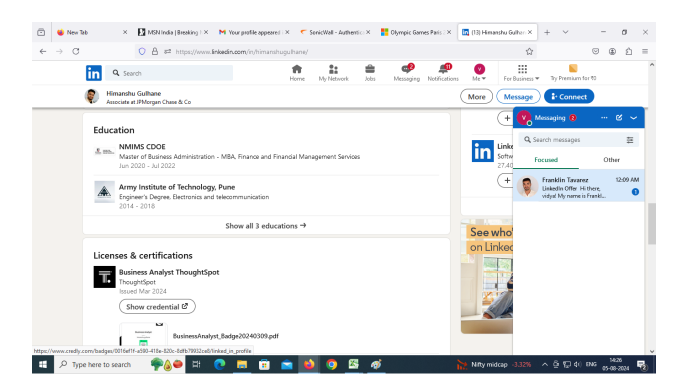
I certify that the information given above is correct. I understand that if any information is found incorrect, my admission is liable to be cancelled.

Applicant Signature











RWTH Aachen University | 52056 Aachen | GERMANY

Herrn Sandeep Singh Samant A-403, Relicon Alpine Ridge, Pan Card Club Area 411045 Pune Indien Abteilung 2.1 - Zugang und Soziales

Templergraben 57 52062 Aachen

Kontakt

Telefon: +49 241 80 90674 Fax: +49 241 80 92661 E-Mail: int-zugang@rwthaachen.de Internet: http://www.rwthaachen.de/go/id/rcx/

Aachen, 11. Februar 2021

Studienplatzzusage im Studiengang Data Science (Master 1 Fach, 1. Fachsemester) zum Wintersemester 2021/22

Ihr Antrag auf Überprüfung der fachlichen Vorbildung vom 22. Dezember 2020

Sehr geehrter Herr Sandeep Singh Samant,

nach der zwischenzeitlich erfolgten Prüfung Ihrer Antragsunterlagen durch den zuständigen Prüfungsausschuss kann ich Ihnen mitteilen, dass Sie zur Studienaufnahme im o.g. Masterstudiengang zum Wintersemester 2021/22 zugelassen werden können.

Zugangsvoraussetzung für das Masterstudium ist gemäß § 3 Abs. 4 der Übergreifenden Prüfungsordnung für alle Bachelor- und Masterstudiengänge der RWTH Aachen mit Ausnahme der Lehramtsstudiengänge (ÜPO) vom 03.11.2014 in der jeweils gültigen Fassung ein anerkannter erster Hochschulabschluss, durch den die fachliche Vorbildung für den Masterstudiengang nachgewiesen wird. Die erforderlichen Kenntnisse bzw. Prüfungsleistungen werden in § 3 Abs. 2 der studiengangspezifischen Prüfungsordnung für den Masterstudiengang Data Science vom 1. Oktober 2018 (MPO) in der jeweils gültigen Fassung konkretisiert. Die Feststellung, ob die geforderten Zugangsvoraussetzungen erfüllt sind, trifft der zuständige Prüfungsausschuss.

Die Zulassung erfolgt unter der Voraussetzung, dass Sie den Studiengang * Informatik

(Bachelor of Engineering(B.E.)) spätestens bis zum 30.04. bei einer Einschreibung für ein Sommersemester und bis zum 31.10. bei einer Einschreibung für ein Wintersemester erfolgreich abschließen werden und diesen bei der Immatrikulation nachweisen.

Sie können die Einschreibung vom 1. Juli 2021 bis zum 31. Oktober 2021 vollständig online in RWTHonline vornehmen. Bitte laden Sie hierzu alle für die Einschreibung erforderlichen Unterlagen bis zum Ende der Einschreibefrist hoch. Eine postalische Zusendung der Unterlagen oder per E-Mail ist nicht erforderlich!

Seite 1/4

Im Selfservice finden Sie im Bereich "Einzureichende Dokumente (für die Einschreibung)" in der Unterrubrik "Die hier aufgeführten Dokumente müssen Sie Ihrem Antrag beifügen" sämtliche Informationen hinsichtlich der für die Einschreibung relevanten Dokumente, die in RWTHonline hochgeladen werden müssen.

Welche Unterlagen Sie für die Einschreibung einreichen müssen, ist in Ihrem Selfservice in RWTHonline hinterlegt ("einzureichende Dokumente für die Einschreibung").

Je nach Studiengang müssen Sie zum Zeitpunkt der Einschreibung gegebenenfalls erforderliche Sprachkenntnisse nachweisen. Eine Übersicht der Sprachanforderungen sowie der anerkannten Nachweise für die jeweiligen Studiengänge finden Sie hier. Die Angaben in dieser Übersicht sind ohne Gewähr. Es gelten die Sprachanforderungen, die in der einschlägigen Übergreifenden Prüfungsordnung und den jeweiligen studiengang- bzw. fachspezifischen Prüfungsordnungen der RWTH Aachen definiert sind. Bitte beachten Sie, dass eine Einschreibung ohne einen Nachweis der erforderlichen Sprachkenntnisse nicht möglich ist.

Bei Rückfragen zur Einschreibung wenden Sie sich bitte an die zuständigen Kolleginnen und Kollegen.

Bitte beachten Sie:

Dieser Bescheid gilt nur für das Wintersemester 2021/22 und kann nicht auf das folgende Semester übertragen werden. Sofern Sie die Einschreibung nach diesem Zeitraum vornehmen möchten, ist eine erneute Bewerbung erforderlich.

Für weitere Informationen stehe ich Ihnen gerne zur Verfügung.

Mit freundlichen Grüßen Für den Rektor Der Kanzler Im Auftrag

Ihr International Office



January 26, 2021

ID number: 1222240799 Valid only for 2021 fall Residency status: International

Yammanuru Reddy Hno 141, vijay homes, kadapa, kadapa district Pulivendla AP 516390 India

Dear Yammanuru Reddy,

Congratulations! I am pleased to inform you of your admission to Arizona State University to study in the Computer Science (MS) program at the Ira A. Fulton Schools of Engineering, offered at the ASU Tempe campus for the 2021 fall semester.

Important: For detailed information regarding I-20 requirements, including necessary forms and deadlines, go to the International Admission Services website at <u>admission.asu.edu/international/student-visa</u>. To monitor the progress of your I-20, view the I-20 Tracker in <u>my.asu.edu</u>.

For immunization requirements, contact Student Health Services at <u>students.asu.edu/health</u> or 480-965-8177. Proof of immunization is required before registration for classes will be permitted.

To maximize the many resources available to you, please familiarize yourself with My ASU, your personalized online student information and services resource, at <u>my.asu.edu</u>. You can access this page by logging in with your new ASURITE User ID and password.

ASU and the Computer Science (MS) program are committed to assisting you in your exploration of the immense resources and opportunities available to you here. For additional information, you may contact your department at cidse.advising@asu.edu or at 480-965-3199.

ASU embraces integrity in all scholarships, research and creative endeavors. It is our expectation that you will review and abide by ASU's policies related to academic and research integrity at provost.asu.edu/academicintegrity and researchintegrity.asu.edu.

As a New American University, ASU believes that your education should be transformative not only for you, but also for society. I encourage you to learn more about what this means to you by visiting newamericanuniversity.asu.edu. I also recommend you go to yourfuture.asu.edu/culture to watch a brief video and find out how current students describe the ASU community.

We look forward to you joining the ASU family, and I wish you success in your graduate studies here.

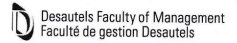
Sincerely,

Ellustuy Elizabeth A. Wentz

Vice Provost and Dean, Graduate College

Graduate College
P.O. Box 8701004 Tempe AZ 85287-1004
p: 480-965-7788 f: 480-965-5159 web: www.graduate.asu.edu





January 4th, 2021

Re: Mr. Vivek Saahil McGill ID: 260965637

To Whom It May Concern:

This is to confirm that Mr. Vivek Saahil is a full-time student in the <u>Master of Management in Analytics</u> (MMA) program at McGill University's Desautels Faculty of Management. The MMA Program is an intensive full time Master program with a strong emphasis on experiential learning. The MMA program started on August 3rd, 2020 and it is planned to end on August 31st, 2021. Mr. Saahil began his program remotely in the summer 2020 term and has been registered full time since then. He is currently registered full-time for the winter 2021 term.

I confirm that the Offer of Admission letter dated on January 27th, 2020 and signed by Dean Josephine Nalbantoglu is the official Letter of Acceptance/Offer of Admission provided by McGill University. The offer of admission Mr. Saahil initially submitted to request his study permit is the only one McGill University can issue, and it remains valid. We have received his official transcripts and proof of graduation listed on his offer letter as conditions of admission.

If you have any questions, please do not hesitate to contact me.

Sincerely,

Monica Toribio

Monica Toribio
Program Administrator
Master of Management in Analytics

Desautels Faculty of Management McGill University 3420 McTavish Montreal, Quebec, H3A 3L1, Canada

www.mcgill.ca/mma mma.mgmt@mcgill.ca

> Samuel Bronfman Building 1001 Sherbrooke Street West Montréal, QC H3A 1G5 Canada

Pavillon Samuel Bronfman 1001, rue Sherbrooke Ouest Montréal, QC H3A 1G5 Canada 〕 514-398-4066 ♨ 514-398-3876 www.mcgill.ca/mma



OFFER OF ADMISSION

Jan 27, 2020

Mr Vivek Saahil HOUSE NO.147 VPO - MANSURAN LUDHIANA, PUNJAB, India 142029

McGill ID: 260965637

Dear Mr Saahil,

Congratulations! It is my great pleasure to inform you that you have been admitted into a program of graduate studies at McGill University, one of the world's most prestigious research-intensive educational institutions. More precisely, you have been admitted to the following program:

Program:

MM Analytics (Non-Thesis)

Degree:

Master of Management

Major:

Analytics -N

Concentration:

Department:

Management

Term:

Summer 2020

Status:

Full Time

This is your official offer of admission from McGill. You may print copies of this electronic letter as needed. It is expected that any and all conditions of admission listed in the attached pages will be met **before** you register. Please contact your McGill department immediately should you be unable to meet this expectation. If you applied to another McGill program or programs, you will receive a separate response for each one.

I sincerely hope that you will accept this offer of admission and the great opportunity it represents. I encourage you to refer to my Welcome Message for new graduate students at www.mcgill.ca/gps/students/studentswelcome.

Once again, please accept my congratulations on your acceptance. I wish you every success in your graduate studies.

Sincerely,

Josephine Nalbantoglu, PhD

Walbantoglo

Dean, Graduate and Postdoctoral Studies

AY 2019-20

Higher Education
List & Proofs

Students progressing for Higher Education AY 2019-20

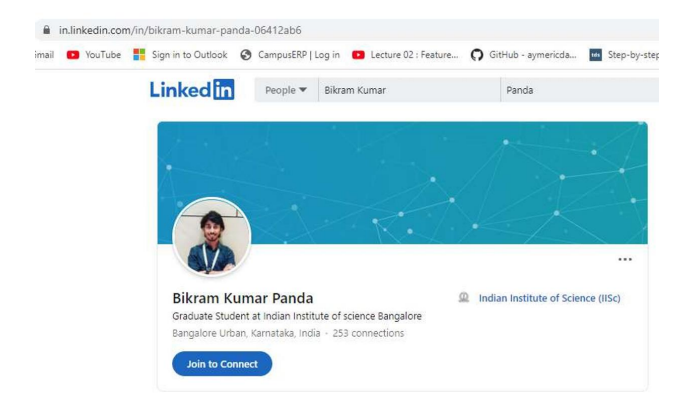
Total=11

Sr.No.	Name of student who enrolled for higher education	Program graduated from	Year of graduation	Name of institution joined	Name of program admitted to
1.	BIKRAM KUMAR PANDA	Bachlor of Engineering Electronics and telecommunicati on	2017-18	IISC Bengaluru	Ph D Engineering in (CDS) Computational Science
2.	Vijayant Mehla	Bachlor of Engineering Electronics and telecommunicati on	2016-17	Uniwersytet Ekonomiczny w Poznaniu	MS in Fimancial Engineering
3.	Akanksha Dixit	Bachlor of Engineering Electronics and telecommunicati on	2015-16	City University of London	PhD
4.	Abhishek Kumar Dixit	Bachlor of Engineering Electronics and telecommunicati on	2012-13	Mannheim business school, German	MBA in Business Administration and Managemen
5.	ANMOL PORWAL	Bachlor of Engineering Electronics and telecommunicati on	2018-19	Technical University of Munich	MS in communications Engineering
6.	SHRUTI CHOUDHARI	Bachlor of Engineering Electronics and telecommunicati on	2017-18	Washington University in St. Louis	MS



7.	AJAY KUMAR PANDHIRI	Bachlor of Engineering Electronics and telecommunicati on	2018-19	IIT Kharagpur	M. Tech
8.	Arjun Rai Ma hendra	Bachelor of Computer Engineering	2018-19	University of Birmingham	MSc. Mathematical Finance
9.	Prince Kumar	Bachelor of Computer Engineering	2016-17	IIT Bombay	M.Tech -Computer Engineering
10.	Tanvi Singh	Bachelor of Computer Engineering	2019-20	London School of Economics and Political Science	MSc. in Marketing
11.	Varad Bhatnagar	Bachelor of Engineering Information Technology	2019-19	IIT Bombay	MTech







Uniwersytet Ekonomiczny w Poznaniu

DIPLOMA SUPPLEMENT (COPY)

Valid with the Diploma no 106161

1. INFORMATION ABOUT THE GRADUATE

- 1.1. Surname: Mehla
- 1.2. Names: Fifavant
- 1.3. Date of birth (day, month, year): 30.12.1995
- 1.4. Student identification number: 121938

2. INFORMATION ABOUT THE DIPLOMA¹⁾

- 2.1. Professional title2); magister
- 2.2. Field and profile of study: Financial Engineering, academic profile
- Name and status of awarding institution²: Uniwersytet Ekonomiczny w Poznaniu
- public higher-education institution
- 2.4. Name and status of institution administering studies³⁾ (if different than in 2.3.): not applicable
- 2.5. Language(s) of instruction/examination: English

3. INFORMATION ABOUT THE LEVEL OF EDUCATION

- 3.1. Level of education held⁴⁾: second-cycle programme, full qualification at Polish Qualifications Framework and European Qualifications Framework level seven
- 3.2. Duration of studies according to study programme: 4 semesters
- 3.3. Admission criteria: diploma of first-cycle studies or diploma of second-cycle studies, or diploma of one-cycle Master's degree studies, and a successfully completed admission procedure.

4. INFORMATION ABOUT THE CONTENT OF STUDIES AND RESULTS ACHIEVED⁽¹⁾

- 4.1. Form of studies: full-time
- 4.2. Learning outcomes:

Knowledge:

- the graduate knows and understands the specificity of social sciences and their relationship to other sciences, particularly exact sciences,
- the graduate knows and understands the operation of economic and social institutions in their country and worldwide,
- the graduate knows and understands social relations in the economy,
- the graduate knows and understands thoroughly the quantitative methods and tools that can be applied in modelling, analysing and optimising economic and financial phenomena, their strengths and weaknesses, as well as the criteria for selecting sufficiently advanced models to perform specific analytical tasks,
- the graduate knows and understands thoroughly economic-research methodology,
- the graduate knows and understands the principles of creating and developing forms of individual entrepreneurship,
- the graduate knows and understands the foundations of business law, intellectual-property and copyrig protection, as well as law and ethics with regard to financial markets,
- the graduate knows and understands the organisation of society and the economy, as well as the chan occurring in them,
- the graduate knows and understands traditional and contemporary trends in economics, as well as seeconomic systems, and their historical and cultural determinants,

Skills:

7. AUTHENTIFICATION OF THE SUPPLEMENT

7.1. Date of making the supplement: 6th July 2021

7.2. Signature and name stamp of the rector⁶⁾, or a print of information contained on the stamp:



ds. Edynactic Studentów prof. dr hab. inż. Anna Gliszczyńska-Świglo

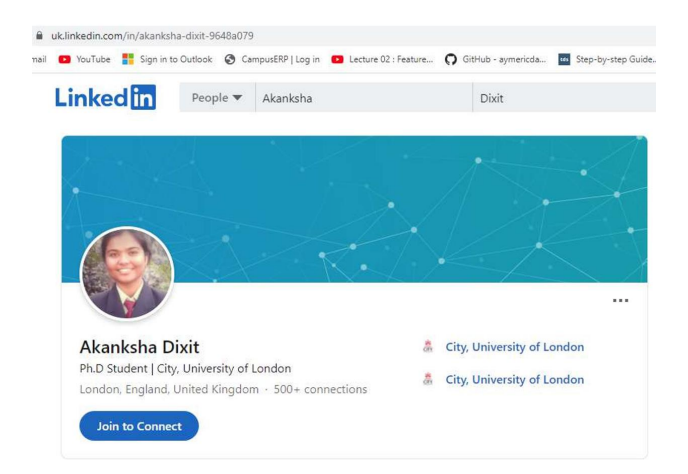
7.3. Official university stamp:

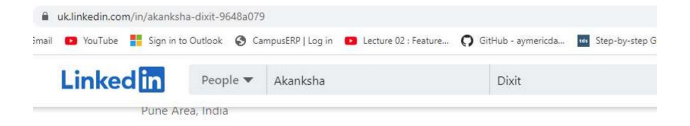


Points 2.3, 2.4, 4.2-4.4, 6.1 and 6.2 can be extended by an appropriate number of pages, depending on the needs.
 In the case of translation into a foreign language, the name of the university should be left in the original form, and the professional title and the result of studies (degree) – in the Polish language
 The status of the university administering the studies should be indicated as public/private while the names of universities or institutions jointly running the studies should be given in their original form.
 Indicate the level of the Polish Qualification Framework of the qualification confirmed by the diploma.
 In the case of studies preparing to practice as a teacher, it is confirmed that the graduate:

 a) has completed education in accordance with the standard of education preparing for the teaching profession.
 b) has obtained preparation for the teaching profession with an indication of the subject or type of classes that he / she can conduct.

 Alternatively, the document may be signed and stamped by an authorised person, holding an executive position at the university.





Education



City, University of London

MPhil/PhD · Electrical and Electronics Engineering

2019 - 2022

- Computer Networks for IoT Infrastructure
- CyberSecurity
- Identity Management/ Decentralised Identity/ Self-Sovereign Identity
- Blockchain Technology

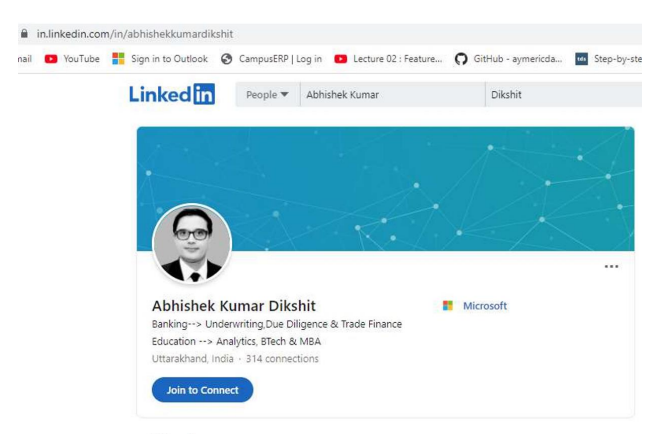


Army Institute of Technology (AIT), Pune

Bachelor of Engineering - BE · Electronics and Communications Engineering

2012 - 2016

Activities and Societies: Magazine Board Secretary, Robotics Club Member, NSS Club, Debate Club



About

A reliable team player who has delivered results for more than a decade in the Indian banking industry, with a three-year stint in Frankfurt, Germany.

From: Technische Universitaet Muenchen <studium@tum.de> Sent: Friday, March 29, 2019 7:06 PM To: ap773@outlook.com Subject: Your application at Technical University of Munich

Dear Mr. Porwal,

Congratulations! We have selected you for admission to the Technische Universität München for the Wintersemester 2019/20 to be enrolled in the Master of Science program in Communications Engineering.

Our selection is a vote of confidence in your ability to approach your studies with enthusiasm, diligence and determination. We have endeavored to select students whose motivation, interests and educational background in their chosen field of study show promise in fulfilling the academic standards and requirements of our institution. I can assure you that we at the TU München will do everything we can to help you develop your talents. We request that you inform us as soon as possible via TUMonline about your decision to accept our offer of admission.

Remember, admission is only the first step toward a successful start at the TUM. To complete your enrollment, you must officially accept our offer of admission on TUMonline and submit any missing application materials to the Student Admission (Immatrikulationsamt) within the denoted timeframe, i.e. your documents must be stamped received by the TUM by the date indicated below.* Finally, you must transfer any outstanding student fees within the required time period.* Your TUMonline applicant account contains information about the status of outstanding documents and payment obligations.

We would be very pleased to welcome you as a new member of our academic community and look forward to seeing you at Technische Universität München. Best wishes for success in your studies.

Yours sincerely,

Wolfgang A. Herrmann President

Prof. Dr. Dr. h.c. mult. Wolfgang A. Herrmann Präsident Technische Universität München Arcisstraße 21 80333 München Germany



January 30, 2020

Shruti Choudhary 701, Limit Avenue St Louis, MO 63130

Dear Shruti,

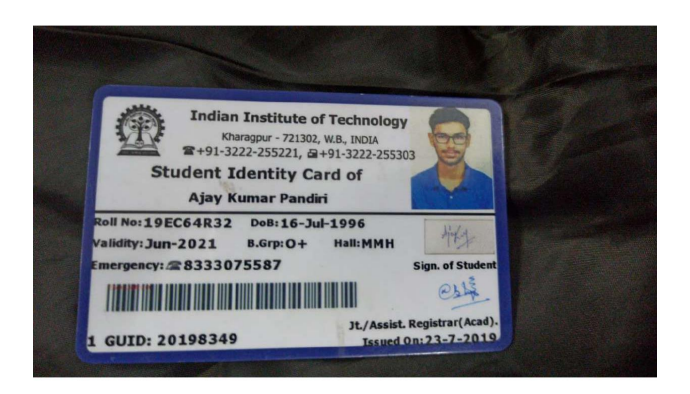
Congratulations! I am pleased to inform you that the Graduate Admissions Committee has recommended you for admission to the PhD in Energy, Environmental and Chemical Engineering program in the Department of Energy, Environmental & Chemical Engineering offered through the Graduate School at Washington University starting Fall 2020.

Your financial package includes full tuition remission for up to 12 units of instruction per semester and minimum annual base support of \$31,000, beginning in September. The McKelvey School of Engineering will provide an enhancement to your monthly base support to cover student health fee charges; you are responsible for paying these fees on your student account.

Your financial package is guaranteed annually, for up to six years of full time study, as long as the faculty judge you are making satisfactory progress toward the completion of your degree. Satisfactory progress includes pairing with a research advisor by the end of your first year of study, meeting milestones, making progress on your research, and maintaining a grade point average of 3.0 or better.

This offer of admission and financial support is valid until April 15, you have until then to respond; however, we would appreciate a decision response as soon as possible. To accept the offer of admission please use the response link in the application portal. For more information from the Council of Graduate Schools regarding acceptance terms, please click here.

Once again, congratulations. We hope you will decide to accept our offer, and look forward to welcoming you to Washington University later this year.



9/16/2019 UA Offer Letter View

ID number: 2109920

UNIVERSITY^{OF} BIRMINGHAM

Date: 02 August 2019

Mr A Mahendra Hno 85, Sector A, Awho Colony Sikh Road, Bowenpally Secunderabad Hyderabad 500009 INDIA Admissions External Relations Edgbaston Birmingham B15 2TT

Dear Mr Mahendra

Programme Title: MSc Mathematical Finance

Duration: 12 Months Mode: Full-time Taught

Start Date: 30 September 2019

Fee Status: Overseas Tuition Fee: £19440

I am pleased to be able to confirm that the conditions of your offer have been met and that your offer of a place as shown above is now unconditional.

The start date of your programme is shown above. For programmes starting on 30th September, all new students are expected to attend Welcome Week starting on 23 September 2019. You will receive further information about Welcome Week in due course. Please note that Welcome Week includes specific additional activities for international students to facilitate a smooth transition into life at the University of Birmingham.

A CAS (Confirmation of Acceptance for Study) to help with your visa application will be sent to you in due course. Please note that it is not possible to issue you with a CAS more than six months before the start date of your programme. Study in the UK is subject to time limits and regulations on academic progression set by UK Visas and Immigration (UKVI). If you have not already provided us with details of any study that you have undertaken in the UK (including study you have completed, are currently undertaking or have failed to complete) in the Qualifications section of your application then you must inform us of this now. Failure to provide this information may result in your offer being withdrawn.

The annual tuition fee for the academic year 2019/20 is shown above. Tuition fees are liable to increase in subsequent years.

Your acceptance is only confirmed for the programme stated above. Transferring to another programme can only be accommodated in certain circumstances which are at the discretion of the relevant academic department. For some programmes this will not be possible due to limited places.

Please note that you need to have sufficient funds available for your living costs and tuition fees for the duration of your programme. You will only become responsible for the payment of your tuition fees when you formally register for your programme. Information regarding the registration process will be sent to you before your programme commences.

Yours sincerely

...---- Forwarded message ------

INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY

Academic Office

Date: 24-May-2019

GATE Regn. No.: 19S32081711

Secret Key: B174357144

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9

Name: PRINCE KUMAR

Sub: Admissions to M.Tech. Programme (2019-20) - 2nd Offer.

Dear Candidate,

Congratulations!

I am glad to inform you that you have been **PROVISIONALLY** selected for **M.Tech. Programme in (check status on the Online Application portal)** Department/

Schools/Centres/ ID Groups under (TA/TAP Category)

Please note that you NEED to visit Common Offer Admission Portal (COAP) (http://coap.iitm.ac.in) and follow instructions therein meticulously during the period May 24, 2019 to May 26, 2019.,

If you choose "ACCEPT AND FREEZE" OR "RETAIN AND WAIT" OR "REJECT AND WAIT" option against the discipline/ department of IIT Bombay in COAP then you need to visit IITB online application portal to "CONFIRM" the admission at IIT Bombay.

Please note that you NEED to make your decision between the following three options during May 24, 2019 to May 26, 2019 (23:59 hrs). The options available at IIT Bombay are as follows,

Option 1- Accept and Freeze: This option should be selected if a candidate is willing to accept one of the available offers and does not like to be considered for upgrading to



STUDENT ID NUMBER: 201773302 LAST NAME: Singh FIRST NAME: Tanvi **DEPARTMENT: Management**



LSE Graduate Admissions Office P.O. Box 13420 Houghton Street London WC2A 2AR Tel. +44 (0) 20 7955 7160 www.lse.ac.uk/admissionsenquiries/

Miss T Singh B-108, Madhuban Housing Society Alandi Road, Kalas Area, Kalas **PUNE** MAHARASHTRA 411015 India

18 December 2019

Dear Tanvi,

Congratulations! I am delighted to make you this conditional offer of admission to the MSc in Marketing for the 2020/21 session as a full-time student. As a full-time student, you will be required to attend a minimum of 21 hou's of study per week. The registration session for your programme is set for 18 September 2020. As you are registering early, you will register and attend teaching prior to the mandatory induction and orientation events which take place during 'LSE Welcome' from 21 - 25 September 2020. For further information, please refer to 'Annex C: Registration Dates' and the 'Your first few days' sections of the offer pack. The programme lasts 12 months, finishing 21 September 2021. The graduation ceremony will be in December following completion of the programme.

Your offer of admission is made on the basis of the information you provided throughout the application process. For information on what to do next, please read the Offer Pack thoroughly and then reply to us by completing the online offer reply form, which you can access via your LSE for You account. You can accept this offer before you meet the conditions below, but you must satisfy them before you register at the School:

- You must provide official proof of your degree or other main qualification results.
- * We require an original or certified copy of your transcript.
- * You are required to obtain your degree with a minimum overall mark of 7.5/10
- * You are required to formally register at LSE on Friday 18 September 2020 and attend the mandatory one week pre-sessional course beginning on Monday 21 September before proceeding with the degree programme. Further information will be sent to you in due course.
- * Pre-sessional events and teaching take place run from 21 25 September.

Your documents must be originals, or certified copies, in English. See here for details: lse.ac.uk/graduate/documents.

Fees

We have classified you as Overseas for the payment of fees. The fees for your programme are 29760 pounds sterling for the 2020/21 session. Details of how and when to pay are on page 8 of the Offer Pack, and more information about how we classify your fee status is on page 10. The LSE Student Fees Policy can be found via: lse.ac.uk/studentfeespolicy.

LSE Financial Support

It has not yet been possible to consider you for financial support from LSE, as your LSE Graduate Financial Support Application was not submitted before the decision to offer you a place was taken. In order to be considered for needs-based financial support from the School, please complete the application form which is linked to the online tracker. The application form will be available until 17.00 (UK time) 27 April 2020. More information about

AY 2018-19

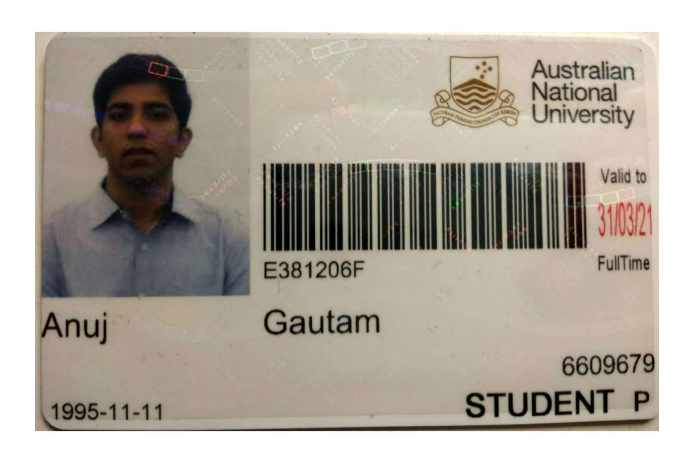
Higher Education
List & Proofs

Students progressing for Higher Education AY 2018-19

Total=04

Sr.No.	Name of student who enrolled for higher education	Program graduated from	Year of graduation	Name of institution joined	Name of program admitted to
1.	Anuj Gautam	Bachlor of Engineering Electronics and telecommunicati on	2016-17	Australian National Universit	MS
2.	Amit Kumar	Bachelor of Computer Engineering	2016-17	Univeristy of Sourthen California	Master of Science- Data Science
3.	Ayush Yadav	Bachelor of Computer Engineering	2015-16	Rutgers University	Master of Science- Computer Science
4.	LN Pandey	Bachelor of Engineering Information Technology	2017-18	IIT, Madras	MS, Machine Learning and Artificial Intelligence







November 7, 2017

Amit Kumar H No-253, Vill-Khatoti Sultanpur, Po-Hamidpur Dist-Mahendergarh Narnaul, In-Hr, 123001, India

Dear Mr. Kumar,

Congratulations on your admission to graduate study at the University of Southern California. Your academic records indicate that you will make a significant contribution to academic life at the university.

You have been admitted as a graduate student in Computer Science (Data Science) within the Andrew and Erna Viterbi School of Engineering for Spring 2018. Your degree objective is the Master of Science. Please include your USC ID (7088-7522-27) whenever you correspond with the university. This admission is offered subject to your maintaining your present level of academic achievement. If you have not already done so, you must provide proof of satisfactory completion of any studies in progress, and submit final academic records from each institution you have attended. Important information about placement exams and orientation will be sent to you by e-mail. While enrolled at USC, you are expected to maintain a 3.0 GPA or better to remain eligible to complete your degree. Please note that any courses taken outside of those specified for your degree program in the USC Catalogue require advance approval from your department. Change of major requests may be submitted only after completion of your first semester. Please carefully review the Continuing Registration Requirement information which lists all the requirements you must meet within your first term(s) of USC enrollment to continue in your degree program. You must meet with a staff advisor to resolve these conditions.

We encourage you to review the admitted student portal at gradwelcome.usc.edu, which includes specific information about registration and enrollment. You will also find a link to the portal at you.usc.edu when you click on the Statement of Intent button. Please submit the Statement of Intent: Graduate Studies form whether or not you decide to enroll at USC. Certifying your USC enrollment will allow you to create your university e-mail account, register for Graduate Student Orientation, and access your USC records.

As an international student, you have also demonstrated adequate financial support to receive an I-20 or DS-2019. This will be issued to you once you certify to enroll at USC. You must use this document to obtain a visa for entrance into the United States.

We are delighted to officially welcome you to our community of scholars, and look forward to seeing you on campus!

Sincerely

Timothy L. Brunold Dean of Admission



Office of Graduate and Undergra.luate Admissions Rutgers, The State University of New Jersey

406 Penn Street Camden, NJ 08102-1400 Phone: 856-225-6104 856-225-6498 Fax

admissions camden.rutgers.edu admissions@camden.rutgers.edu

April 22, 2019

Aayush Yadav House Number 1020 Sector 40 Gurugram, 122001 India

RUID: 198002996

Dear Aayush,

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Congratulations on your acceptance to the Rutgers University-Camden Graduate School Computer Science program. Because of your outstanding academic accomplishments, I am pleased to inform you that you have been awarded the Chancellor's Merit Scholarship for \$10,000 from the Rutgers University-Camden Graduate School to be split between fall 2019 and spring 2020 semesters. The Chancellor's Merit Scholarship will be awarded each year that you are enrolled as a traditional Rutgers University-Camden Graduate School student for up to a total of four semesters, as long as you meet the three criteria listed below:

- Must maintain a 3.0 cumulative GPA
- Must enroll in 9 or more credits each semester, and
- Must not receive any grades below a "B"

Please note that these scholarships are exclusively for our traditional Graduate students enrolled at Rutgers University-Camden and do not transfer to any other program at Rutgers University. Rutgers reserves the right to modify and/or withdraw an award if the credentials or conditions upon which the award was granted do not accurately and completely represent your scholastic record.

We are excited you are one of our newest Rutgers University-Camden Graduate School scholars! To accept your offer of admission and thus your scholarship, please go to Your Status screen at gradstudy.rutgers.edu/status and indicate your intention to enroll in the Rutgers University-Camden Graduate School. If you have already accepted your offer of admission, your scholarship award will automatically be credited to your account.

It is a pleasure to welcome you to Rutgers University-Camden. I look forward to seeing you on campus and having you as an active member of the student body in and out of the classroom so that you may get the most of your Rutgers education.

Sincerely.

Man Stoth Dr. Howard Marchitello Dean and Professor

Faculty of Arts and Sciences







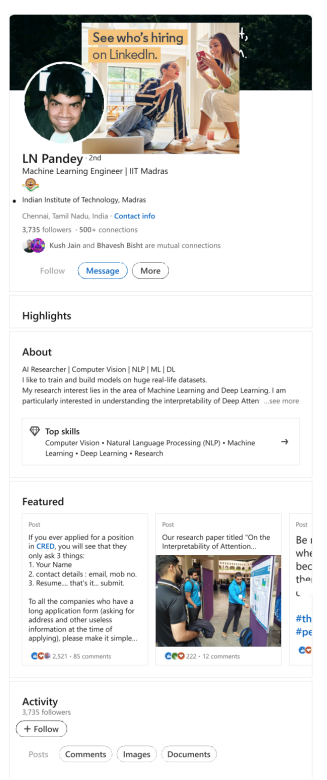












Scan Copy of Excel signed by Principal

Sr No	Year	Name of student who enrolled for higher education	Program graduated from	Year of graduati on	Name of institution joined	Name of program admitted to
1	202 2-23	Rishabh Singh	Bachlor of Engineering Electronics and telecommunicat ion	2019-20	Graduate School of Engineering at Northeastern University	Masters degree program
2	202 2-23	Shreeya Nagrath	Bachlor of Engineering Electronics and telecommunicat ion	2019-20	University of Southern California	Master of Science (Computer Science)
3	202 2-23	Sakshi Kulhari	Bachlor of Engineering Electronics and telecommunicat ion	2019-20	Northeastern University	Masters in Data Scince
4	202 2-23	Divya Jyoti Mandal	Electronics and Telecommunicat ion	2018-19	Indian Institute of Management, Kozhikode	MBA



	202	Jastej Singh	Electronics and	2018-19	Great Lakes	MBA
	2-23	Lotay	Telecommunicat	2010 13	Institute of	IVIDA
		,	ion		Management	
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5	202	CURRARKAR	Electronic cond	2040.40	11.1	N 4 5
	202	GURPARKAR SINGH	Electronics and	2018-19	University of Windsor	ME
	2-23	SINGH	Telecommunicat		vviriasor	
			ion			
6						
	202	ATHARVA	Electronics and	2019-20	strathclyde	MS, Business
	2-23	WANKHADE	Telecommunicat		business School	Administration
			ion			and
						Management,
						General
7						
-	202	GAURAV MANOJ	Electronics and	2019-20	XLRI	PGDM(BM)Busine
	2-23	SALASKAR	Telecommunicat		Jamshedpur	ss Management
			ion		,	
8	202	SAI KIRAN	Electronics and	2019-20	Indian Institute	Master of
	2-24	DONKANA	Telecommunicat	2019-20	of Technology,	technology
	2-24	DONKANA	ion		Delhi	Mtech,Cybersecu
			1011		Dellili	rity
						Tity
9						
	202	Saurabh Dome	Bachelor of	2022-23	Albert-Ludwigs-	Master of Science
	2-23		Computer		Universität	Informatik/Comp
			Engineering		Freiburg	uter Science
10						
	202	Anuranjan	Bachelor of	2022-23	University of	Master of Science
	2-23	Kumar Pandey	Computer		Southern	- Computer
		,	Engineering		California	Science
11						
11						



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	202 1-22	Kishan Maharaj	Bachelor of Computer Engineering	2021-22	IIT Bombay	M.S. by Research
12						
12	202 2-23	Sourabh Kumar	Bachelor of Computer Engineering	2022-23	Northeastern University CoE	MS in MIS Program
13						
	202 2-23	Alan John	Bachelor of Computer Engineering	2020-21	The University of Manchester	MS in Advanced Computer Science (Computer Security)
14						
	202 2-23	Rajveer Sinha Gohil	Bachelor of Information Technology	2022-23	IIT Roorkee	M.Tech in Computer Science & Engineering
15						
16	202 2-23	Anshaj Upadhyay	Bachelor of Engineering Information Technology	2019-20	IIIT, Banglore	Executive PG Programme in Data Science NLP
17	202 2-23	Somesh Dodda	Bachelor of Engineering Information Technology	2019-21	University of Central Missouri's	M.S
		l			l	1



18	202 2-23	Sahil Uttekar	Bachelor of Mechanical Engineering	2021-22	Penn State GreatValley (Pennsylvania State University)	Master of Engineering Management
19	202 2-23	Sangam Padhi	Bachelor of Mechanical Engineering	2019-20	Texas A & M University	M.S (Mechanical)
20	202 2-23	Swadesh Suman	Bachelor of Mechanical Engineering	2019-20	McGill University, Canada	M.S (Mechanical)
21	202 2-23	Amal Narikodan	Bachelor of Mechanical Engineering	2020-21	IIM Mumbai	МВА
22	202 2-23	Mangesh Jadhav	Bachelor of Mechanical Engineering	2021-22	IIT Dhanbad	MA (Digital Humanities & Social Sciences)
Sr.	Year	Name of	2021-2022	Year of	Name of	Name of program
No	Tear	student who enrolled for higher education	Program graduated from	graduati on	institution joined	Name of program admitted to



	222		- II 6	2012.22		
	202 1-22	Mohit Yadav	Bachlor of Engineering Electronics and telecommunicat ion	2019-20	IISC Bengaluru	M Tech
1						
1	202 1-22	Eram Khan	Bachlor of Engineering Electronics and telecommunicat ion	2015-16	Georgia institute of technology	MS- Analitycs
2	202 1-22	Karan Wahi	Electronics and Telecommunicat ion	2018-19	Symbolisys Institute of Management Studies	MBA
3						
3	202 1-22	Saumya Bhgwat	Electronics and Telecommunicat ion	2018-19	K J Soamiya Institute of Management	MBA
4						
	202 1-22	ABHIMANYU KANOTRA	Electronics and Telecommunicat ion	2019-20	SVKM's Narsee Monjee Institutes of Management studies	МВА
5						
	202 1-22	DEEPAK KUMAR YADAV	Electronics and Telecommunicat ion	2019-20	JAGSoM - Jagdish Sheth School of Management	Interpreneurship development
6						



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	202	SARTHAK	Electronics and	2019-20	University of	MS,Financial
	1-22	VASUDEVA	Telecommunicat		Essex	engineering and
			ion			Risk Management
7						
	202	BISWAJITA	Electronics and	2017-18	Indian Institute	MSR student
	1-22	PANDA	Telecommunicat		of Technology,	MS(Research)
			ion		Kanpur · Full-	Photonics Science
					time	Engineering
8						
	202	Shikha Reddy	Bachelor of	2021-22	University of	Computer and
	1-22	Mothe	Computer	2021 22	Pennsylvania	Information
	1 22	Wiothe	Engineering		i ciirisyivariia	Science, MSE
			Engineering			
						Program
9	202	Cl. 1	B. d. d f	2017.10	Electric Control	6
	202	Shivam	Bachelor of	2017-18	Florida State	Computer
	1-22	Agnihotri	Computer		University	Science MS
			Engineering			Program
10	202			2024 22		
	202	Arjun Mani	Bachelor of	2021-22	University at	MS in
	1-22		Computer		Buffalo	Management
			Engineering			Information
						System
11						
	202	P DEEPAK RAJ	Bachelor of	2021-22	BARC Training	MS
	1-22		Computer		School, Mumbai	
			Engineering			
12						



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	202	Rohan Datta	Bachelor of	2019-20	Symbiosis	Master of
	1-22		Computer		Institute of	Business
			Engineering		Business	Administration –
					Management,	MBA
					Pune	
13						
14	202	Abhilash Reddy	Bachelor of	2018-19	Arizona State	Master's degree,
	1-22		Computer		University	Computer
15			Engineering			Science
16	202	Thomas Saju	Bachelor of	2018-19	Indian Institute	Master of
	1-22		Computer		of Information	Technology -
			Engineering		Technology	MTech, Artificial
					Kottayam	Intelligence and
17						Data
	202	Bhavesh Singh	Bachelor of	2018-19	University of	MS
	1-22	Bisht	Engineering		Ottawa	
			Information			
			Technology			
			1 2011101087			
18						
10	202	Kajal Sethi	Bachelor of	2020-21	IIT Kanpur	MTech
	1-22	Kajai Setiii	Engineering	2020 21	iii kanpai	WITCOM
	1-22		Information			
			Technology			
4.0						
19	200	6	Destruit f	2047.12		
	202	Saurav	Bachelor of	2017-18		
	1-22	Bhowmick	Mechanical		Aachen	
			Engineering		University	
					(RWTH),	MS
					Germany	
20					,	
20						



Sr.N	Year	Name of	Program	Year of	Name of	Name of program
0	Year	student who enrolled for higher education	graduated from	graduati on	institution joined	admitted to
	202 0-21	Sanjeev Kumar Gautam	Bachlor of Engineering Electronics and telecommunicat	2016-17	Georgia State University	MS
1	202	Kiran Shinde	ion Bachlor of	2016-17	Technische	MS
	0-21	Kilan Jilliuc	Engineering Electronics and telecommunicat ion	2010-17	Universität Darmstadt	TVIJ
3	202 0-21	Shekanayaki	Bachlor of Engineering Electronics and telecommunicat ion	2015-16	IESEG school of Management	MIB (Master of international buiseness
4	202 0-21	Rahul Walia	Bachlor of Engineering Electronics and telecommunicat ion	2018-19	Symbiosis Institute of Management Studies	MBA



	202 0-21	DUNGA BHARAT KUMAR	Bachlor of Engineering Electronics and telecommunicat ion	2018-19	IIT Kharagpur	M Tech in Microelectronics and VLSI design
5						
6	202 0-21	SHIVAM Kumar	Bachlor of Engineering Electronics and telecommunicat ion	2017-18	The University of Sheffield	Msc Robotics
	202	Surya Dasika	Bachlor of	2006-07	Columbia	MS in Electrical
	0-21		Engineering Electronics and telecommunicat ion		Engineering	Engineering
7	202	VINISH KUMAR	Bachlor of	2019-20	University of	Masters in
	0-21	VIINISH KUIVIAK	Engineering Electronics and telecommunicat ion	2019-20	University of Waterloo	Electrical and Computer Engineering specialization in Artificial Intelligence and Machine Learning
8	1					



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	202 0-21	SUMIT SANTOSH KADAM	Bachlor of Engineering Electronics and telecommunicat ion	2018-19	Nirma University, Gujarat	M. Tech.
9						
	202 0-21	Prashant Chand	Electronics and Telecommunicat ion	2018-19	Symboisys Institute of Management Studies	МВА
10						
	202 0-21	Sheerin Dash	Electronics and Telecommunicat ion	2018-19	International Institute of Information Technology Bangalore	PG Diploma in Data Science
11						
	202 0-21	AMITANSHU BOSE	Electronics and Telecommunicat ion	2017-18	Manipal School of Information Sciences	Masters degree in VLSI Design
12						
	202 0-21	HIMANSHU d GULHANE	Electronics and Telecommunicat ion	2017-18	NMIMS CDOE	Master in Business Administation - MBA Finanace and financial Managenment Services
13						



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	202 0-21	Sandeep Singh Samant	Bachelor of Computer Engineering	2018-19	RWTH Aachen University,Germ any	M.S. in Data Science
14	202	Yammanuru	Bachelor of	2018-19	Arizona State	M.S. in Computer
	0-21	Reddy	Computer Engineering	2010 13	University USA	Science
15						
	202 0-21	Harsimrat Kaur	Bachelor of Engineering Information Technology	2019-20	Symbiosis Institute of Management Studies	MBA
16						
	202 0-21	Shweta Patil	Bachelor of Engineering Information Technology	2019-20	Duke University	Masters in Management Studies
17						
	202 0-21	Vivek Saahil	Bachelor of Mechanical Engineering	2018-19	McGill University	MMA
18						
			2019-2020			
Sr.N	Year	Name of	Program	Year of	Name of	Name of program
O		student who enrolled for higher education	graduated from	graduati on	institution joined	admitted to
L		l .	1	<u> </u>		1



	201	BIKRAM KUMAR	Bachlor of	2017-18	IISC Bengaluru	Ph D Engineering
	9-20	PANDA	Engineering Electronics and telecommunicat ion		0	in (CDS) Computational Science
1						
	9-20	Vijayant Mehla	Bachlor of Engineering Electronics and telecommunicat ion	2016-17	Uniwersytet Ekonomiczny w Poznaniu	MS in Fimancial Engineering
2						
2	201 9-20	Akanksha Dixit	Bachlor of Engineering	2015-16	City University of London	PhD
			Electronics and telecommunicat ion			
3						
	201 9-20	Abhishek Kumar Dixit	Bachlor of Engineering Electronics and telecommunicat ion	2012-13	Mannheim business school, German	MBA in Business Administration and Managemen
4	201	ANIMOL	Pachler of	2010 10	Tachrical	MS in
	9-20	ANMOL PORWAL	Bachlor of Engineering Electronics and telecommunicat ion	2018-19	Technical University of Munich	MS in communications Engineering
5						



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	201	SHRUTI	Bachlor of	2017-18	Washington	MS
	9-20	CHOUDHARI	Engineering		University in St.	
			Electronics and		Louis	
			telecommunicat			
			ion			
6						
	201	AJAY KUMAR	Bachlor of	2018-19	IIT Kharagpur	M. Tech
	9-20	PANDHIRI	Engineering			
			Electronics and			
			telecommunicat			
			ion			
			1011			
_						
7	201	A.2 D. 186	Burket 6	2040.40	11.1	NAC :
	201	Arjun Rai Mahen	Bachelor of	2018-19	University of	MSc.
	9-20	dra	Computer		Birmingham	Mathematical
			Engineering			Finance
8	201	Duin and Marian	Dashalawaf		UT Davida	NA To als
	201	Prince Kumar	Bachelor of		IIT Bombay	M.Tech -
	9-20		Computer			Computer
			Engineering			Engineering
9						
9	201	Tanvi Sinah	Pachelar of	2010 20	London Cobasi	MSc in
	201	Tanvi Singh	Bachelor of	2019-20	London School	MSc. in
	9-20		Computer		of Economics	Marketing
			Engineering		and Political	
					Science	
10						
10	201	Varad Phatness	Bachelor of	2019-19	IIT Dombou	MTech
		Varad Bhatnagar		7013-13	IIT Bombay	IVITECII
	9-20		Engineering			
			Information			
			Technology			
11						



			2010 2010			
Sr.N o	Year	Name of student who enrolled for higher education	2018-2019 Program graduated from	Year of graduati on	Name of institution joined	Name of program admitted to
1	201 8-19	Anuj Gautam	Bachlor of Engineering Electronics and telecommunicat ion	2016-17	Australian National Universit	MS
2	201 8-19	Amit Kumar	Bachelor of Computer Engineering		Univeristy of Sourthen California	Master of Science- Data Science
3	201 8-19	Ayush Yadav	Bachelor of Computer Engineering		Rutgers University	Master of Science- Computer Science
4	201 8-19	LN Pandey	Bachelor of Engineering Information Technology	2017-18	IIT, Madras	MS, Machine Learning and Artificial Intelligence

