



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

5.2.2 Percentage of students' progression to higher education (A.Y.: 2023-24)

S.NO	Roll NO	Name of the Student Placed	Page number
1	160120735039	NANDHANSIMHA REDDY MARRI	1-2
2	160120735058	VISHNUBHOTLA SANKEERTH	3
3	160120735074	SRIYA DESABHATLA	4-5
4	160120735075	SWATHI POKURI	6-11

Placement Coordinator

Read of the Department

stitute



Smt.D.Nagadevi Assistant Professor <dnagadevi_ece@cbit.ac.in>

Fwd: Congratulations on your Admission to the NYU Tandon School of Engineering

1 message

Marri Nandhansimha Reddy <marrinandhanadmissions@gmail.com> To: "dnagadevi ece@cbit.ac.in" <dnagadevi ece@cbit.ac.in>

Tue, Sep 24, 2024 at 3:27 PM

----- Forwarded message ------

From: Marri Nandhansimha Reddy <marrinandhanadmissions@gmail.com>

Date: Thu, 11 Apr 2024 at 1:42 AM

Subject: Fwd: Congratulations on your Admission to the NYU Tandon School of Engineering

----- Forwarded message ------

From: NYU Tandon Graduate Admissions <engineering.gradinfo@nyu.edu>

Date: Tue, 9 Apr 2024 at 12:23 AM

Subject: Congratulations on your Admission to the NYU Tandon School of Engineering

To: <marrinandhanadmissions@gmail.com>





Nandhansimha Reddy, congratulations on your admission to the NYU Tandon School of Engineering!

In the coming days, you will be included in a series of communications that

will keep you informed about what's happening on campus and in our exciting academic environment.

The Department of Technology Management and Innovation is the premier learning, research, and development hub in the New York City/tri-state area devoted to the increasingly critical areas of innovation, information, and technology management. Students come from a variety of backgrounds and have a host of different goals, ranging from conducting research to launching entrepreneurial ventures.

Our faculty and students are at the forefront of high-quality, relevant development opportunities. Many are involved in the NYU Future Labs, which provide the necessary expertise and resources to more than 100 start-ups, helping them transform into successful businesses. By applying to the Data Future Lab, Urban Future Lab, Digital Future lab, or Veteran's Future Lab, you can obtain hands-on experience or launch a new product or service of your own. We can't wait to see what you'll discover this Fall 2024.

We look forward to seeing you on campus!

Sincerely,

Dr. Oded Nov

Professor and Department Chair of Technology Management and Innovation

NYU Tandon School of Engineering

If you have not already done so, confirm your admission and discover more about life at the NYU Tandon School of Engineering by **logging in to your personalized dashboard**. Please use the email address you used in your application.



NYU Tandon School of Engineering

6 MetroTech Center, Brooklyn, NY 11201 646-997-3182 engineering.gradinfo@nyu.edu

This email was sent to marrinandhanadmissions@gmail.com by NYU Tandon Graduate Admissions.

Unsubscribe from NYU Tandon School of Engineering.



The Graduate School

graduate-school@ncsu.edu

1020 Main Campus Drive Suite 2300A, Campus Box 7102 Raleigh, NC 27695

03/12/2024

Sankeerth Vishnubhotla (Student ID: 200607599) Sai Priya Colony, Dammaiguda Hyderabad, Telangana 500083 India

Dear Mr. Vishnubhotla,

The Computer Engineering program has recommended that you be admitted to graduate school at North Carolina State University! Our university prides itself on the excellence of its graduate programs and the diversity of its student population. NC State is ranked among the top universities in the U.S. <u>Learn more</u> about graduate education at NC State.

Please return to your <u>applicant portal</u> to view all required checklist items. The decision is not final until the Graduate School performs a review of your application materials. We must receive and approve all checklist requirements in order to continue our review of your academic record. Once approved, you will receive notification. The Graduate School will then update its records to reflect your new admissions standing:

Recommended Admission

status:

Full Admission

Degree Program:

Master of Science (MS) - On-Campus - Computer

Engineering

Intended enrollment term:

Fall 2024

Your graduate program requests that you indicate your intent to enroll by completing the enrollment form (available via your application status portal) AND that you pay a \$500 non-refundable enrollment deposit by **June 15 for Fall and Summer Terms, or November 15 for the Spring Term.** Note that some programs may require an earlier deadline.

If you have any questions about your program's curriculum or financial awards (including assistantships), please contact the <u>graduate program</u> to which you applied.

If we can assist you with any other matters, please contact the Graduate School at graduate-school@ncsu.edu.

Sincerely,

Peter Harries, Dean

*



Date: 13th June 2024

Dear Desabhatla Sriya,

We are pleased to offer you admission into the MS by Research in Electronics and Communication Engineering of IIIT-Hyderabad. Congratulations!

A full-time Master of Science student at IIIT Hyderabad will receive a stipend of Rs. 6,000/- to Rs. 16,000/- per month depending on the stage of the student in the MS program. The maximum duration of the stipend is two years. The fellowship will continue as long as your academic performance remains good and progress in research is satisfactory. Master of Science students have to pay tuition fee of Rs. 30,000/- per semester.

Acceptance and Fee Payment: Please login at https://admportal.iiit.ac.in/admissions.php with your registered email id and password to explicitly accept the seat. To accept the offer, candidates should pay the tuition fee for one semester of Rs. 30,000/- and admission fee of Rs. 10,000/- (Non-Refundable) through our online portal.

Acceptance deadline: Monday, 24th June 2024, by 5:00 PM IST

Failure to do so by the deadline given below will result in the cancellation of the offer.

Refund Policy:

S.No.	Seat Cancellation By	Refund Amount
1	24th June 2024, 5:00 PM IST	Rs.30,000/-
2	20th July 2024, 5:00 PM IST	Rs.10,000/-

Physical Reporting: Wednesday, 24th July 2024 @ 9:00 AM to 1:00 PM Please feel free to contact us for any further information.

Sincerely,
PG Admissions Team
IIIT Hyderabad
pgadmissions@iiit.ac.in

Tel: +91-40-6653 1337/6653 1250

cont... Page 2

Terms and conditions of Fellowship

All students receiving Institute Fellowship and other scholarships are required to work for the entire year including the summer. They are expected to work for some minimum hours a week (as detailed below) during academic session and full time (at least 40 hours a week) during the summer. The work is in addition to courses and research. The work may be to assist in teaching, research, setting up a lab, organizing conferences, coordination etc.

- a. Holders of full or partial fellowships are temporary Institute employees and are expected to be available full time at the Institute during the semester and vacations.
- b. Work hours: Under Full Fellowship, a research student must work for 20 hours per week during the normal semester and full-time during summer vacation. Under Partial Fellowship a student must work for 10 hours per week during the normal semester and full-time during summer vacations.
- c. In view of the time to be spent on your Full Fellowship duties, you are allowed to register for a maximum of 3 courses per semester, unless you are permitted academic overload by your research supervisor.
- d. The fellowship is initially awarded for a period of one semester. It will be continued subject to satisfactory academic performance and identification of a research area. If your performance is not satisfactory during the period, your assistantship can be discontinued.



Graduate Admissions

January 12, 2024

Ms. Swathi Pokuri

Pno: 161, H:2-22-218/1 Fno: 202, Ggs Maruthi Nilayam Jaya Nagar, Kukatpally

Medchal, Telangana 500072

India

Dear Swathi:

I am pleased to inform you that you have been admitted to the Master of Science program in Data Science in the Schaefer School of Engineering and Science at Stevens Institute of Technology for the Fall 2024 semester. Congratulations!

Because of your outstanding profile, the admissions committee has recommended you for a graduate scholarship in the amount of \$8000 for the first two semester plus an additional \$4000 for the third semester you are enrolled full-time at Stevens. This highly selective scholarship is offered to only the most highly qualified prospective students, and you should be proud to count yourself among this select group.

For 150 years, the Schaefer School has educated tomorrow's technology leaders to push the boundaries between engineering, science, and beyond. You have been selected to join our internationally renowned community of scholars because of your academic achievement and ingenuity.

This is an exciting time to be at Stevens. Ranked 15th in the U.S. by the American Society of Engineering Education for the number of Master's degrees awarded, Stevens graduates are in high demand and recognized by employers as top candidates.

As a member of the Schaefer School community, you will work alongside scholars who are at the forefront of their fields, and our academic programs will instill a strong career foundation with the advanced skills necessary to succeed in today's highly competitive world.

For more details on your admission, please read the information on the following page. To confirm or decline this offer of admission, please see details under the "Next Steps" section below.

Stevens has built its reputation as "the innovation university" largely because of the quality of faculty and students like you. I am confident that you will find your experience at Stevens enriching and rewarding. Congratulations again, and I extend my warmest welcome.

I look forward to meeting you on campus. Sincerely,



Dr. Jean Zu Dean of the Schaefer School of Engineering & Science Stevens Institute of Technology



201.216.5319 (tel 888.511.1306 (tel graduate@stevens www.stevens.edu

Terms of Admission

Name: Ms. Swathi Pokuri

Degree Program: Master of Science

Enroll Status: Full-time

Major: Data Science

Mode of Study: On-campus classes on the Stevens campus

Faculty Academic Advisor:

Professor Hadi Safari Katesari (201) 216-8567 (tel:(201) 216-8567) hsafarik@stevens.edu

Entry Term: Fall 2024

Academic Conditions:

You are required to take the following course(s) and earn the indicated grade(s): Must earn a B or better in MA 574. For credit (towards program credits). Must earn a B or better in MA 540. For credit (towards program credits).

You will need to meet these requirements during your first semester. If you do not meet these requirements you will not be permitted to enroll for your second semester. If you would like to discuss the specific requirements, please contact the Graduate Academics at gradacademics@stevens.edu.

Important Reminders:

- Deferrals may be requested for one semester and must be approved by the Graduate Admissions.
- All final official documents, including official transcripts, confirmation of degree completion, and official test scores, must be submitted to the Graduate Admissions by the start of your first semester. Please review any missing items via your application

Next Steps

- Confirm your attendance here (https://gradadmissions.stevens.edu/apply/form?id=26085bd8-8dcc-45ae-9f4f-c737c432ebb0) as soon as possible, but no later than March 15, 2024.
- To confirm your attendance at Stevens, you must submit a \$500 enrollment deposit which will secure your seat in the class. The deposit is not refundable, but will be credited toward your first tuition bill. After accepting the offer of admission, pay your enrollment deposit by clicking on the "Enrollment Deposit" link on your Applicant Status Page.
- Review The English Language Proficiency Requirements to determine if you will need to take any English Language course in your first semester at Stevens. A copy of the policy can be found at www.stevens.edu/sit/graduate/ELC (http://www.stevens.edu/sit/graduate/ELC). Note: Placement in any English Language course will be made based on the English Language test score used during the application review process.
- Contact your advisor indicated in the acceptance letter to receive guidance on course enrollments and completing your study plan.
- Participate in online webinars with Graduate Admissions, Student Affairs and Faculty to learn about essential information and ask questions related to your program.
- Please check your @stevens.edu email address regularly via the **my.stevens.edu (https://my.stevens.edu)** intranet site, as your program emails will be sent to your @stevens.edu address instead of your personal email.
- Upload to your Application Status page <u>all</u> documents listed below required for the issuance of the I-20 Form*:
 - Copy of passport identification page with photograph
 - Graduate Financial Verification Form (FVF) (https://www.stevens.edu/directory/international-student-and-scholar-services/newly-admitted-international-students/applying-form-i-20-f-1).
 Form must be completed in its entirety.
 - Financial documentation that proves your ability to meet all education and living expenses for at least the first year of study (for the total amount please refer to the FVF /Part II)
 - <u>Transfer students</u>: If you are transferring to Stevens from another U.S. institution, you must submit additional documents; a list of documents can be found here (https://www.stevens.edu/transferring-in-to-stevens).

*Guidelines for Submitting Financial Documents are available on the ISSS website here (https://www.stevens.edu/directory/international-student-and-scholar-services/newly-admitted-international-students/applying-form-i-20-f-1) and on your Application Status page under "I-20 Documents Tips"

Please Note: I-20s are generally issued within 10 business days after your student record has been created on Workday and all required documents (https://www.stevens.edu/directory/international-student-and-scholar-services/newly-admitted-international-students/applying-form-i-20-f-1) are uploaded in your Applicant Status Page. If additional documentation or information is needed, an ISSS staff member will contact you directly once the review of documents is completed. When processed, the Form I-20 will be forwarded electronically to the e-mail address provided on your admissions application.

Questions?
Contact your Admissions Advisor

Capri Leone cleone1@stevens.edu (201) 216-8343 (tel:(201) 216-8343)



Office of Graduate Admissions

201.216.5319 (tel:201.216.5319) 888.511.1306 (tel:888.511.1306) graduate@stevens.edu www.stevens.edu/graduate

Stevens Master's Scholarship Terms and Conditions

Ms. Swathi Pokuri Pno: 161, H:2-22-218/1 Fno:202, Ggs Maruthi Nilayam Jaya Nagar, Kukatpally Medchal Telangana 500072 India

Congratulations! As indicated in the letter from the Dean, you have been awarded a Master's Scholarship Award in the amount of \$8000 + \$4000 for a total of \$12000.

Please read the terms and conditions of this award.

- This is a one-time award that will be disbursed over three consecutive semesters; the award can only be applied toward your tuition and fees for the subsequent semesters, beginning with the Fall 2024 semester.
- The award cannot be deferred to a future term and is non-transferable.
- To accept the award, the enrollment deposit of \$500 must be paid on your Applicant Status Page by **March 15, 2024.** The enrollment deposit is non-refundable, but will be credited toward your tuition.
- The award will be disbursed as follows: You will receive two equal installments of \$4000 for the fall 2024 and spring 2025 semesters and \$4000 for the fall 2025 semester. The amounts will be credited towards your student account after the drop/add period of each respective semester.
- This award is contingent upon you maintaining a full-time on-campus enrollment status as a Master's student in the program for which this award was made. At any time during the semesters should your enrollment status change your award will be canceled and any funds disbursed for that semester will be removed from your student account. You will be responsible for making any outstanding balances that result due to the fellowship cancellation.
- The award is only valid for students enrolled full-time in an on-campus Master's program.
- The award will also be canceled should you decide to withdraw from Stevens at any time during the above-mentioned semester.
- If you are a current Stevens Institute of Technology student and have been admitted into a new program, you are not eligible for the scholarship.
- Failure to accept the offer of admission and pay the enrollment deposit will result in the automatic forfeiture of the scholarship award

Return to Application Status (status)

CONTACT INFORMATION

Office of Graduate Admissions

LOCATION ON CAMPUS

Howe Center, 11th Floor 1 Castle Point Terrace Hoboken, NJ 07030

CONTACT TYPES

- p. 888.STEVENS (tel:888.STEVENS)
- e. graduate@stevens.edu (mailto:graduate@stevens.edu)
- f. 888.511.1306 (tel:888.511.1306)

SOCIAL MEDIA

- Facebook (https://www.facebook.com/StevensGraduate/)
- Twitter (https://twitter.com/StevensGraduate)
- Instagram (https://www.instagram.com/stevensgraduate/?hl=en)
- in LinkedIn (https://www.linkedin.com/showcase/stevens-graduate-admissions/)

OUR LOCATION

A premier, private research university just minutes from New York City with an incredible view and exceptional access to opportunity

Stevens Institute of Technology

1 Castle Point Terrace

Hoboken, NJ 07030

GET IN TOUCH

201.216.5000 (tel:+12012165000)

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