



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

An Autonomous Institute | Affiliated to Osmania University
Kokapet Village, Gandipet Mandal, Hyderabad, Telangana-500075, www.cbit.ac.in



COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

45

years

DEPARTMENT OF CHEMICAL ENGINEERING

Index

5.2.2 Percentage of students' progression to higher education (Academic Year 2022-23)

S.No	Roll No	Name of student enrolled for higher education	Page Number
1	1601-19-736-051	SUDHANSH TANNERU	1
2	1601-19-736-107	Sumanth Reddy Koppula	2
3	1601-19-736-109	Sunny VUNDETI	4
4	1601-19-736-114	GUGULOTHU VAMSHI	9
5	1601-19-738-013	Nihal Linga Reddy Maruri	10

National Institute of Technology Warangal

List of Provisionally Selected Candidates and Physical Reporting Instructions for First Year M.Tech (Self Finance) Students Admitting through Institute Spot Round for the Academic Year 2023-2024

Congratulations to the candidates who got provisional seat allotment in M.Tech (Self Finance) programme at National Institute of Technology Warangal through Institute Spot Round for the academic year 2023-2024. The following candidates are requested to report physically **at Academic Section (PG Seat)** for Provisional Admission on September 9, 2023 from 9.30 AM to 5.30 PM.

S. No.	Application No.	Name	M.Tech Specialization
1	SF0230010009	Meghana Banoth	Construction Technology and Management
2	SF0230010010	Banoth Keerthana Naik	Transportation Engineering
3	SF0230010011	Hanamkonda Sai Sharanya	Geotechnical Engineering
4	SF0230010017	Dayyala Keerthana	Transportation Engineering
5	SF0230010019	Tellam Sri Sai Pavana Roshini	Engineering Structures
6	SF0230010020	Tellam Maniteja Dora	Geotechnical Engineering
7	SF0230010021	S. Pallavi Charitha	Construction Technology and Management
8	SF0230010030	Mohammad Afrid	Transportation Engineering
9	SF0230010033	Gunti Harshith Raj	Environmental Engineering
10	SF0230010035	Varsha G.	Engineering Structures
11	SF0230020004	Gorre Jeevan Kumar	Power Systems Engineering
12	SF0230020007	Vaka Yagna Narayana Reddy	Power Systems Engineering
13	SF0230020009	Gudimalla Sanjay	Smart Electric Grid
14	SF0230020010	Manda Sasi Kiran	Smart Electric Grid
15	SF0230020012	V. Baby Lakshmi Praneetha	Smart Electric Grid
16	SF0230020015	Devyani Mohan Vaidya	Smart Electric Grid
17	SF0230020016	Devulapally Sai Prasanna	Smart Electric Grid
18	SF0230010031	Alluri Sumanth	Smart Electric Grid
19	SF0230030003	Mahesh Kumar Bonkuru	Manufacturing Engineering
20	SF0230030006	Neralla Sandesh Dathatreya	Additive Manufacturing
21	SF0230030010	Soma Varun Babu	Computer Integrated Manufacturing
22	SF0230030011	Chiranjit Das	Computer Integrated Manufacturing
23	SF0230030017	Samudra Pandey	Automobile Engineering
24	SF0230040006	M. Akila Devi	Advanced Communication Systems
25	SF0230060001	Aluri Sai Sree Sarayu	Chemical Engineering
26	SF0230080004	Lagudu Chandrakanth	Biotechnology

September 4, 2023

Dhruv Pechetty
7-1-621/566/B And C, Near Andhra Bank Sanjeeva Reddy Na
Hyderabad, 500038
INDIA

Dear Dhruv,

Congratulations on your admission to the Master of Science in Business Analytics (Flex) program at The University of Texas at Dallas' Naveen Jindal School of Management for the Spring 2024 semester! We share your excitement as you begin this next stage in your educational career. Your program director and academic advisors will be here to assist you with any questions or concerns you may have throughout the course of your program. You may contact your program through msbuan@utdallas.edu.

Please note that as a graduate student, you carry certain responsibilities that may not have been present in your undergraduate experience. Be aware of the information contained in the Graduate Catalog, JSOM Policies page (jindal.utdallas.edu/advising/policy-graduate), and on the Academic Calendar. Failure to read them does not exempt you from the rules and regulations therein pertaining to your academic experience.

- As part of your degree program prerequisites, you will need to complete a one credit hour Professional Development course. Details on the course can be viewed at jindal.utdallas.edu/advising/new-students.
- Plan time to visit the Advising Office to review the requirements of your degree plan and to remove your advising hold. Please try to plan several visits while you are a student.
- You will also receive information about the Jindal School of Management's Graduate Orientation program, please make it a priority to attend this important event.

For information on accepting your offer of admission and next steps toward enrollment, visit jindal.utdallas.edu/advising/new-students. Please note that all required supporting documents must be received by the University before you will be able to register for classes.

Your out-of-state non-resident tuition status has been determined based on the information that you provided on your admission application. If you have any questions regarding your residency status, please contact the Office of Admission and Enrollment at 972.883.2270 or admission@utdallas.edu.

At UT Dallas, we promise a globally diverse community, access to world-class faculty and the support to help you accomplish your academic goals. We look forward to you joining our Comet family. You belong here.

Sincerely,



Monica S. Powell, Ph.D.
Associate Dean, Graduate Programs, Naveen Jindal School of Management

 THE UNIVERSITY OF TEXAS AT DALLAS
Office of Admission and Enrollment

2021762207 00730504 MGMT BSANMS AGR



UT Arlington Graduate Admission Decision

1 message

<noreply-admissions@uta.edu>
Reply-to: noreply-admissions@uta.edu
To: tmohan1011@gmail.com

Fri, Nov 10, 2023 at 3:58 PM



November 10, 2023

UTA ID: 1002216058

Data Science MS (NT)

WE CHOOSE YOU!

Congratulations Mohan Turlapati!

It is my privilege to inform you of your offer of Unconditional admission to the Data Science MS (NT) program at the University of Texas at Arlington for the 2024 Spring semester.

Admission to UTA is competitive, and your selection was not taken lightly. We chose you based not only on your academic record, but by evaluating your potential for continued success. We don't just believe that you will continue to excel, we expect it.

UTA is recognized by the New America Foundation as a model 21st century university. We're bringing resources, technology, teaching, and research together to shape our students and the world around us. In short, UTA will challenge you and engage you.

Please access the accept/decline link on your Student Center page in MyMav to either accept or decline your admission. You can find a checklist outlining the items you need to complete before enrolling at <https://www.uta.edu/admissions/enroll/accepted-graduate>

Again, congratulations and welcome to the Maverick family.

Sincerely,

A handwritten signature in blue ink, appearing to read "Ray Brown".

Raymond Brown, Interim Vice President

Enrollment Management

G62



uOttawa

Université d'Ottawa
Admission

University of Ottawa
Admissions

May 16, 2023

Sameer Mohammed
H.n 16-4-157, 1st Floor,
1st Portion Chanchalguda,
HYDERABAD 500024
India

Student number: 300385146

Dear Sameer Mohammed,

Congratulations! You have been admitted to the following program:

**Master of Engineering
Chemical Engineering
2023 Fall Term**

Please read the terms and conditions on the following page. Your deadline to accept this offer of admission is June 6, 2023.

Our location in the heart of Canada's capital adds to an already unparalleled experience on a bilingual and multicultural campus. We're sure that you will find your program stimulating, our environment friendly and caring, and our student body full of energy!

If you have any questions, please contact the graduate studies office of your academic unit, which will be happy to help you get started in your program.

Sincerely,

Jill Scott
Provost and Vice-President, Academic Affairs

800 King Edward Ave (STE 1024)
Ottawa, ON Canada
K1N 6N5

800 King Edward Ave (STE 1024)
Ottawa, ON Canada
K1N 6N5

☎ 613-562-5347 📠 613-562-5129
✉ Engineering.Grad@uOttawa.ca



uOttawa

Université d'Ottawa
Admission

University of Ottawa
Admissions

TERMS AND CONDITIONS OF YOUR ADMISSION

Academic Program	Master of Engineering Chemical Engineering
Term	2023 Fall Term
Classification	Full-time

Please note that if you are admitted on a full-time basis you must maintain this status for each term throughout the duration of your studies.

You have been admitted based on the following qualifications

Basis of Admission: B.Tech.(Chemical Engineering) Osmania Univ., India, 2023

Admission conditions

Please note that if your offer contains admission conditions that you have to satisfy them before the date indicated below.

- You must submit an official proof of diploma from Osmania University by December 31, 2023.
- You must submit an official final transcript from Osmania University by December 31, 2023.

Additional information

This offer is valid for the program, year and term indicated on the offer of admission. You must be enrolled for your first term in order to enrol for subsequent terms.

- No financial support from the Faculty or the University of Ottawa is available

Make sure you understand the information before making your decision. It is your responsibility to satisfy the conditions listed (if applicable) to maintain the validity of your admission offer at the University of Ottawa. In the event that these conditions are not satisfied, the offer of admission will be withdrawn.

Respond to this offer of admission

To ensure that we keep your place, please respond before June 6, 2023. To do so, access your admission file in uoZone.

Disclaimer

The requirements, tuition fees, schedule, and course list for this program are subject to change without notice. Not all courses are offered every term and the number of places in each course is limited. Your place in any given course is not guaranteed. Courses may be delivered in person, through distance education, entirely online, or in any combination of these methods. Course delivery method(s) may vary from term to term without notice.

Release of liability

The University of Ottawa shall not accept liability toward any individual or group that suffers any loss whatsoever arising from errors, delays, interruptions, or cancellations of its operations or services owing to circumstances beyond its reasonable control.

800 King Edward Ave (STE 1024)
Ottawa, ON Canada
K1N 6N5

800 King Edward Ave (STE 1024)
Ottawa, ON Canada
K1N 6N5

📞 613-562-5347 📠 613-562-5129
✉️ Engineering.Grad@uOttawa.ca




uOttawa

Université d'Ottawa
Admission

University of Ottawa
Admissions

INTERNATIONAL STUDENT ACCEPTANCE INFORMATION
DOCUMENT B - TO BE PRESENTED TO THE CANADIAN EMBASSY

1. Family name: Mohammed	2. First name: Sameer Middle name:
3. Date of birth: February 11, 2000	4. Student Number: 300385146
5. Mailing address: H.n 16-4-157, 1st Floor, 1st Portion Chanchalguda, HYDERABAD 500024 India	6. Start date: September 1, 2023
7. Name of institution: University of Ottawa	8. Level of study: Graduate Studies
9. Program/course: Master of Engineering Chemical Engineering	
10. Full-time or part-time: Full-time	Hours of instruction per week: 12 to 40
11. Academic level/Year of study: Graduate for the 2023 Fall Term	12. Late registration: September 19, 2023
13. Conditions of acceptance: See Offer of Admission	14. Estimated tuition fees for this program: https://www.uottawa.ca/university-fees/tuition-fees
15. Scholarship:	16. Deadline to accept offer of admission: June 6, 2023
17. Licencing information for private institution: Not private	18. If destined to Québec (CAQ): Not applicable
19. Guardianship/custodianship details: Not applicable	20. Internship/Work practicum/CO-OP: Not applicable
21. Other relevant information: A candidate for the master's degree must complete all degree requirements within four years of the date of initial registration in the master's program, unless a different time limit has been specified for the program. A candidate for the doctoral degree must submit the thesis within six years of the date of initial registration in the doctoral program.	
22. Signature of institution representative:  Sonia Cadieux Registrar	Designated learning institution number: O19397188593

800 King Edward Ave (STE 1024)
Ottawa, ON Canada
K1N 6N5

800 King Edward Ave (STE 1024)
Ottawa, ON Canada
K1N 6N5

**Piyushram Sravanam
Smr Vinay Fountainhead
3a-1901, Calavary Temple Road
Miyapur
Hyderabad, India, 500049**

Rutgers University ID (RUID): 227003439

Residency for tuition: out of state

Degree Admitted For: ME

Program Admitted To: Chemical and Biochemical Engineering

Concentration:

Semester of Admission: Fall 2023

Special Conditions (if applicable): You must provide official undergraduate transcripts showing degree awarded.

Adviser (if assigned):

August 9, 2023

Dear Piyushram:

Congratulations on your admission and welcome to graduate study at Rutgers.

Review your personal information above. If any changes are necessary, please contact the Graduate Admissions Office. You must satisfy any special conditions cited: if conditioned for transcripts, please send to the Graduate Admissions Office within two weeks after the beginning of the term for which you have been admitted.

- **Accept or decline your offer of admission** online at <https://gradstudy.rutgers.edu/apply/new>. Even if you decline this offer of admission, your courtesy in informing us may open a position for another applicant.
- **Registration instructions** may be accessed online at <http://nbregistrar.rutgers.edu/grad/index.htm>. Any registration questions may be addressed to gradreg@registrar.rutgers.edu.
- All **health and immunization requirements** and forms are found on the Rutgers Student Immunization Portal <https://rutgers.medicatconnect.com>. Select Rutgers, The State University of New Jersey from the dropdown list and then login to the Portal using your NetID and password. Follow the instructions for the four steps to complete your immunization and health requirements.
- If you are interested in **on-campus housing**, please review the Rutgers Graduate Housing website at <http://ruoncampus.rutgers.edu/graduate-student-housing/>.

Thank you for your interest in Rutgers, The State University of New Jersey. I hope that your graduate experience here will be rewarding.

Sincerely,



Linda J. Costa
Director

Graduate and Professional Admissions
e-mail: linda.costa@rutgers.edu

Intimation of PHD Admission Results

Application No.	2023740534
Candidate Name	K.R.PREERNA

Dear Applicant,

We are pleased to inform that you are provisionally **SELECTED** for admission to **Direct. Ph.D** Degree Programme as **Internal Full Time** candidate in the **School of Chemical Engineering** at Vellore Institute of Technology, **VELLORE** campus.

Selected candidates are advised to see the Research admission landing page (<https://vit.ac.in/admissions/research>) after **May 30, 2023** for guide selection and payment of fees through online mode.

DIRECTOR PG ADMISSIONS