

# Amity Institute of Aerospace Engineering



**ASU** Arizona State University

**M** RACKHAM GRADUATE SCHOOL  
UNIVERSITY OF MICHIGAN

**UF** Herbert Wertheim College of Engineering  
UNIVERSITY OF FLORIDA

**USC** University of Southern California

**I** ILLINOIS

**Mr. Madhav Sehgal,** 2024 batch B.Tech. (AE) student has received admission offers from **05 reputed US universities** for **MS** Programmes.

**Ms. Ria P Dey,** 2024 batch B.Tech. (AE) student has secured direct admission to **PhD program** from John Hopkins University. **Fully funded with \$41000 Scholarship** and for MS programme in University of Leeds UK.

  
**JOHNS HOPKINS**  
WHITING SCHOOL  
of ENGINEERING

  
**UNIVERSITY OF LEEDS**



# Amity Institute of Aerospace Engineering



**Ms. Nitika Pathak**, 2024 batch B.Tech. (AE) student has received admission offer from University of Birmingham, UK



UNIVERSITY OF  
BIRMINGHAM



**Mr. Arsalan Ansari**, 2023 batch B. Tech. (AE) student has received admission offer from reputed King Fahd University of Petroleum and Minerals for MS in Aerospace Engineering. He has joined in January 2024.

King Fahd University of Petroleum & Minerals

COLLEGE OF GRADUATE & INTERDISCIPLINARY STUDIES

OFFICE OF THE DEAN



جامعة الملك فهد للبترول والمعادن

كلية الدراسات العليا والتخصصات البينية

مكتب العميد



University at Buffalo  
UB School of Engineering  
and Applied Sciences

**Mr. Akula Sai Shashank**, 2024 batch B.Tech. (AE) student has received admission offer from University of Buffalo, USA.



**Mr. Ashutosh Biswal**, 2024 batch B.Tech. (AE) student has secured admission to MS program from IOWA state University, USA with Scholarship. He has already joined in his 1st semester at the University

IOWA STATE UNIVERSITY  
OF SCIENCE AND TECHNOLOGY

# Amity Institute of Aerospace Engineering

## UNIVERSITY OF MINNESOTA

Department of Mechanical Engineering  
College of Science and Engineering  
1120 Mechanical Engineering  
111 Church St S.E.  
Minneapolis, MN 55455

Graduate Studies: 612-625-2009  
email: [gradstudies@tc.umn.edu](mailto:gradstudies@tc.umn.edu)  
[www.tc.umn.edu](http://www.tc.umn.edu)

January 19, 2024

Dear Yash Raj:

I am delighted to inform you that we have recommended your admission to the Ph.D. program in mechanical engineering at the University of Minnesota, beginning in the Fall Semester of 2024! An official letter of acceptance will be sent by the University of Minnesota Graduate School subsequently. All of the applications from an extremely strong pool were rigorously evaluated and discussed by a panel of nine faculty members. On behalf of my faculty colleagues, please accept my warmest congratulations for your outstanding record and accomplishments! We look forward to welcoming you to our department, and to helping you launch an exciting and rewarding graduate career.

We are also pleased to offer you financial support for your education in the form of a 2024-2025 Mechanical Engineering Department Distinguished Scholar's Award. Our Distinguished Scholar's Award offers are extremely competitive to receive and indicate our strong interest in having you join our department as a PhD student. The award provides 24 months of financial support for your studies, and includes full tuition benefits, health insurance, and annual monetary support in excess of \$30,300, provided you remain within good standing in the PhD program. The full package is valued at over \$53,000 per year. As a department distinguished scholar, you would also serve as a research assistant with an advisor and a teaching assistant for a mechanical engineering course for one or two semesters. During the Fall 2024 semester, you will

Mr. Yash Raj, 2022 batch B.Tech + M.Tech. (AE) (Intg.) student has received admission offer from reputed University of Minnesota, USA for **fully funded PhD**. With scholarship amount of **USD 53000** per year.



UNIVERSITY OF MINNESOTA  
**Driven to Discover®**



THE UNIVERSITY  
OF QUEENSLAND  
AUSTRALIA

CREATE CHANGE

Admissions and Scholarships  
UQ Graduate School

Provider Code: .....  
Student ID Number: .....

16 October 2023

Dear Vinay Dekkala,

Offer of Scholarship Support

UQ is pleased to offer you scholarship support for your Doctor of Philosophy (PhD) candidature.

Details of offer

Name:	Research Higher Degree Scholarship
Type:	Living allowance stipend
Value:	\$32,192 per annum, non-taxable (2023 rate, indexed annually)
Full-time equivalent duration:	3.5 years with 1 possible extension in line with UQ and RTP Scholarship Policy
Commencing:	Research Quarter 1, 2024 (1 January)
Allowances:	None



UQ Graduate School  
Dean  
Professor Virginia Slaughter

Mr. Dekkala Vinay, 2023 batch M.Tech. (AE) student has received admission offer from reputed Queensland university, Australia for **fully funded PhD** with scholarship amount of **AUD 32192** per year.



CONGRATULATIONS  
TO



Mr. Ripinder Singh

B.TECH 2024 (AEROSPACE ENGINEERING)

On your Campus Placement  
in

LARSEN & TOUBRO Ltd.

Amity Institute of Aerospace Engineering , B Block, Ist Floor,  
AUUP Campus, Sector-125 Noida-201303

Telephone : +91 120-4392797      Email : [ssingh10@amity.edu](mailto:ssingh10@amity.edu)



<https://shorturl.at/efIMS>



<https://shorturl.at/dilw6>



CONGRATULATIONS  
TO



Ms.  
Akagrata  
Mukherjee

**B.TECH-2024**  
**(AEROSPACE**  
**ENGINEERING)**



Mr.  
Ansh Vishal

**B.TECH-2024**  
**(AEROSPACE**  
**ENGINEERING)**



Ms.  
Niharika

**B.TECH-2024**  
**(AEROSPACE**  
**ENGINEERING)**

On

Your Campus Placement in  
Newgen Software Technologies

*Amity Institute of Aerospace Engineering , B Block, Ist Floor,  
AUUP Campus, Sector-125 Noida-201303*

Telephone : +91 120-4392797      Email : [ssingh10@amity.edu](mailto:ssingh10@amity.edu)



<https://shorturl.at/eflMS>



<https://shorturl.at/dilw6>

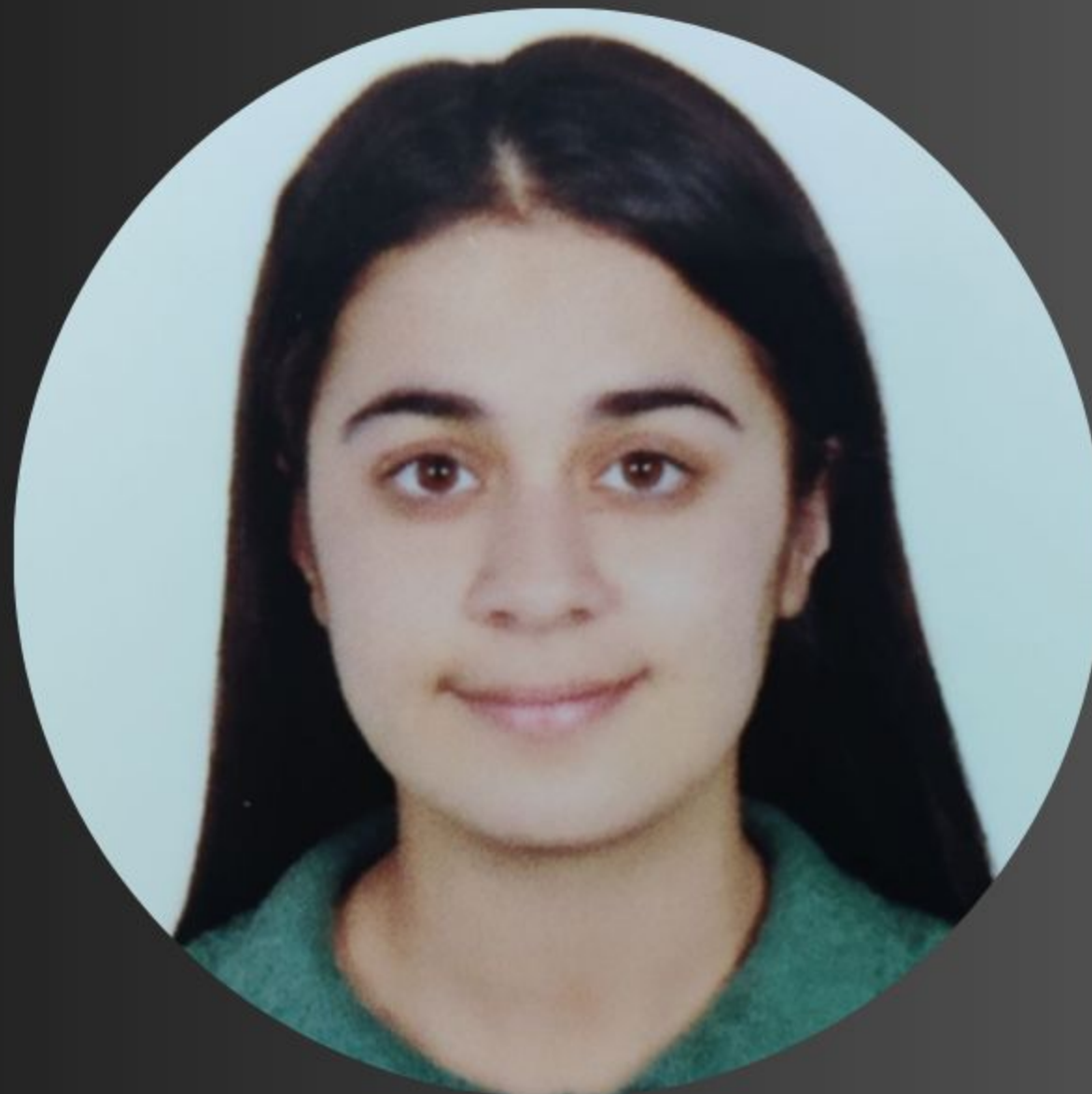
AMITY  
UNIVERSITY



AMITY INSTITUTE OF AEROSPACE  
ENGINEERING

AMITY UNIVERSITY UTTAR PRADESH,  
NOIDA 201313, INDIA

CONGRATULATIONS  
TO



**Mr. ANUSHA SURI**

**B.TECH 2024 (AEROSPACE ENGINEERING)**

*On your Campus Placement  
in*

**DASSAULT SYSTEMS**

*Amity Institute of Aerospace Engineering , B Block, Ist Floor,  
AUUP Campus, Sector-125 Noida-201303*

*Telephone : +91 120-4392797      Email : ssingh10@amity.edu*



<https://shorturl.at/eflMS>



<https://shorturl.at/dilw6>



CONGRATULATIONS  
TO



**Mr. ANUSHA SURI**  
B.TECH 2024 (AEROSPACE  
ENGINEERING)

**Mr. ANSH VISHAL**  
B.TECH 2024 (AEROSPACE  
ENGINEERING)

*On your Campus Placement*

*in*

**BIRDMAN AVIATION INDIA**

*Amity Institute of Aerospace Engineering , B Block, Ist Floor,  
AUUP Campus, Sector-125 Noida-201303*

*Telephone : +91 120-4392797*

*Email : [ssingh10@amity.edu](mailto:ssingh10@amity.edu)*



<https://shorturl.at/eflMS>



<https://shorturl.at/dilw6>



CONGRATULATIONS  
TO



**Mr. Vasu Gaur**

**B.TECH 2024  
(AEROSPACE ENGINEERING)**



**Mr. Ripinder Singh**

**B.TECH 2024  
(AEROSPACE ENGINEERING)**

On your Campus Placement  
in

**TATA TECHNOLOGIES**

*Amity Institute of Aerospace Engineering , B Block, 1st Floor,  
AUUP Campus, Sector-125 Noida-201303*

Telephone : +91 120-4392797      Email : [ssingh10@amity.edu](mailto:ssingh10@amity.edu)



<https://shorturl.at/eflMS>



<https://shorturl.at/dilw6>



CONGRATULATIONS  
TO



**Mr. Saarthak  
Trikha**

**B.TECH 2024  
(AEROSPACE ENGINEERING)**



**Ms. Aastha  
Srivastava**

**B.TECH 2024  
(AEROSPACE ENGINEERING)**

*On your Campus Placement  
in*

**Aviotron Aerospace**

*Amity Institute of Aerospace Engineering , B Block, 1st Floor,  
AUUP Campus, Sector-125 Noida-201303*

*Telephone : +91 120-4392797      Email : ssingh10@amity.edu*



<https://shorturl.at/eflMS>



<https://shorturl.at/dilw6>



CONGRATULATIONS  
TO



**Mr. MADHAV SEHGAL**  
**B.TECH 2024**  
**(AEROSPACE ENGINEERING)**

On your Campus Placement  
in  
**ZYCUS**

*Amity Institute of Aerospace Engineering , B Block, 1st Floor,  
AUUP Campus, Sector-125 Noida-201303*

Telephone : +91 120-4392797      Email : [ssingh10@amity.edu](mailto:ssingh10@amity.edu)



<https://shorturl.at/eflMS>



<https://shorturl.at/dilw6>