



INTERNATIONAL CENTRE
FOR APPLIED SCIENCES
MANIPAL
(A constituent unit of MAHE, Manipal)



THINK ENGINEERING. THINK GLOBAL.

INTERNATIONAL ENGINEERING TRANSFER PROGRAM

Graduate from a top university abroad

ADMISSION PROSPECTUS
2022



MANIPAL ACADEMY OF HIGHER EDUCATION

Manipal Academy of Higher Education (MAHE) is a premier Deemed to be University under Section 3 of the UGC Act, 1956, Government of India. It has just been accorded the prestigious 'Institute of Eminence' Status by Ministry of Human Resource Development, Government of India and is Ranked #1 in QS World University Rankings amongst the Indian Private Universities. MAHE is synonymous with excellence in higher education. With its variety of educational and professional skill enhancement courses, MAHE has been building up its strength year to year, and is being recognized now as a leading quality education service provider and has significantly contributed in continuously improving the standards of higher education in India. It is a pioneer of the 'Inspired Learning' approach to higher education. Its academic delivery model goes beyond classroom education to provide a holistic learning experience.

Over 33,000 students from over 67 different nations live, learn and play in the sprawling University town, nestled on a plateau in Karnataka's Udupi district. MAHE's alumni network numbers over 1,50,000 – a community as important to us as the new students who walk in.

Backed by an infrastructure that is comparable to some of the best in the world along with a highly qualified and respected faculty, Manipal Academy of Higher Education presents an evolved environment of teaching and research.

INTERNATIONAL CENTRE FOR APPLIED SCIENCES

Established in 1994, the International Centre for Applied Sciences (ICAS), Manipal Academy of Higher Education, has been facilitating a unique International Engineering Transfer Program. Under the program, students can complete the first two years of study at Manipal Academy of Higher Education, India. The following two years can be pursued at a premium university in the foreign country of their choices such as USA, UK, Australia, Germany, Canada, France and many more by transferring their credits obtained from the first two years of study. On completion of the program, the student can obtain an Engineering Degree awarded by the destination international university. In case, students do not opt for the international transfer, they can continue their third year of study at Manipal and on its completion can obtain BSc (Applied Science) degree from MAHE.

Over the years, about 100+ foreign universities have been accepting ICAS credits, thus offering a wide range of universities from which the ICAS students can pursue their final two years. The students are free to apply to any foreign university of their choice thus providing them a perfect platform for an international experience.

This unique program is made possible by adopting all the teaching and evaluation methods that are followed by universities abroad, thus enabling an easy transfer to any foreign university. As a testament to the success of this program, ICAS has seen over 2,100 students pass through its campuses and continue their studies abroad.

The students also benefit from the flexibility of choosing or changing the branch or major area of specialization after entering the program at foreign universities.

For example, a student who has opted for the mechanical branch may change to aviation or automotive streams and a student who has opted for electrical and electronics during the first two years at ICAS may change over to biomedical or communication stream.



THE INTERNATIONAL TRANSFER PROGRAM IN ENGINEERING

An initiative of MAHE Manipal, The International Engineering Transfer Program is a unique 4 year engineering credit transfer program. Students complete the first two years of the program in MAHE Manipal, India and the following two years in a premium university in USA, UK, Australia, Canada, France, Ireland etc.

The student graduates with a regular engineering degree from an international university at approximately 40% lower cost than that of a regular engineering program at these universities.

THE PROGRAM IN A NUTSHELL

- An internationally recognized engineering degree from renowned universities abroad.
- Tied-up with 40 premier institutes in the USA, UK, Australia, Canada, France, Germany and Ireland. First two years in MAHE Manipal, India and the next two in a university abroad.
- Internationally recognized and globally accepted curriculum. Seven engineering disciplines, to choose from.
- A wide range of international universities to choose from.
- Students are eligible to apply for credit transfer to other renowned institutions. Opportunities for paid internships abroad.
- Exposure to global engineering standards, work culture and environment. Global internship and excellent job opportunities abroad.

PROGRAM PATHWAY



MESSAGE FROM THE DIRECTOR



Dr. Hareesha KS

Director, ICAS

Manipal Academy of Higher Education (MAHE) is an ocean of knowledge to learn and explore opportunities to enhance the quality of education through innovation. International Centre for Applied Sciences (ICAS) a unique constituent institute of MAHE started in the year 1994, always leads from the front to provide the best articulation pathways to create world-class engineers and expose them to the global market.

International credit transfer courses offered at ICAS are tailored to provide a strong technical foundation to compete at the global level. We are committed to providing our best to enrich the students' knowledge quotient and full fill their learning aspirations. We are clear that it is our obligation to help them to acquire technical skill sets and prepare well to compete in the global market in their future endeavors.

The MAHE has a strong network of 100+ prestigious universities abroad including the USA, Europe, Canada, Australia, Germany, France, and many more. The students have the flexibility to seek admission to any university of their choice.

I extend a warm welcome to join the ICAS family, it is indeed a gateway to unfold career opportunities worldwide. We are here to handhold and nurture you to fulfill your aspirations. I wish one and all a very great success !!!

THE ICAS PROGRAM ADVANTAGE



27 successful years
of operation



Cost saving of
upto 40%*



Over 2100 students
graduated from
international universities



International
Placement Opportunities



40 International
Universities Tied-up



Average salary of
USD 50000-85000 per annum



2 Years of
Academic Grooming



100+ universities accept
ICAS credits



Engineering Stream
Flexibility

MANIPAL ACADEMY OF HIGHER EDUCATION ADVANTAGES

Institution *of* Eminence



33,000+ STUDENTS
from 67+ countries live
and learn in the University town



375+ CAREER CENTRIC
COURSES
across 31 diverse disciplines



2800+ RENOWNED
FACULTY MEMBERS
from across the globe



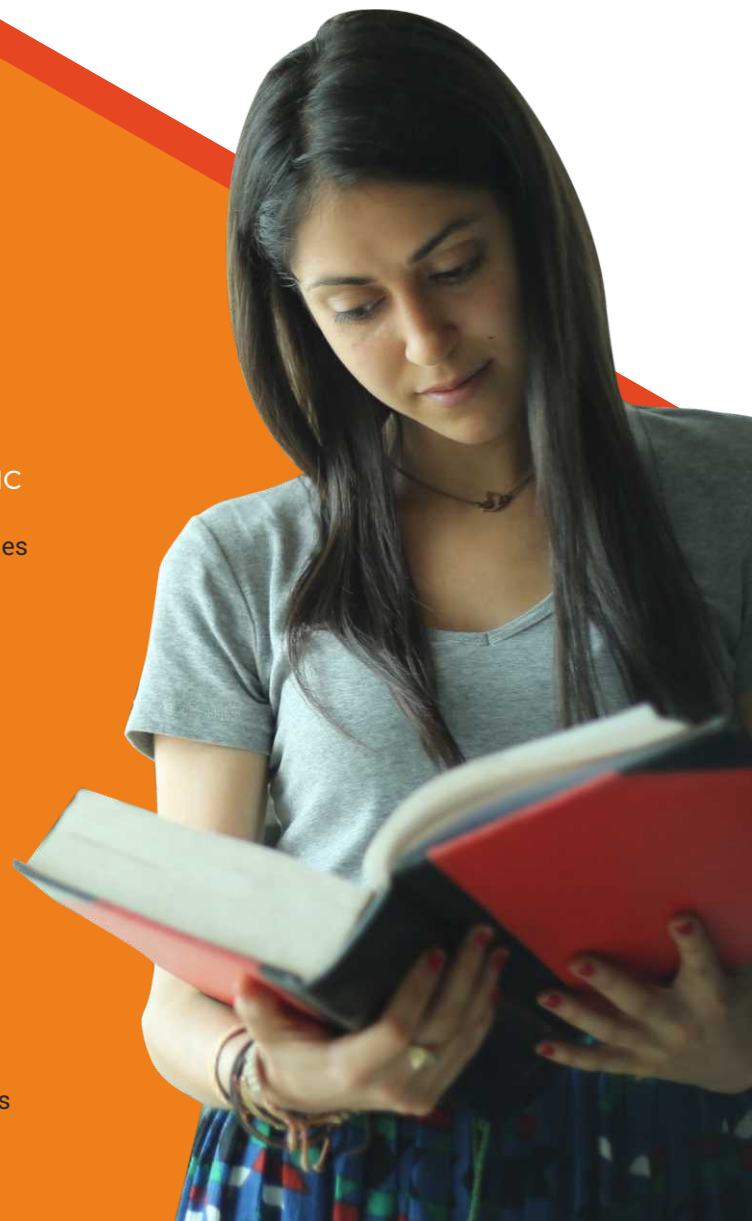
100+
TOP MNC'S
visit for recruitment



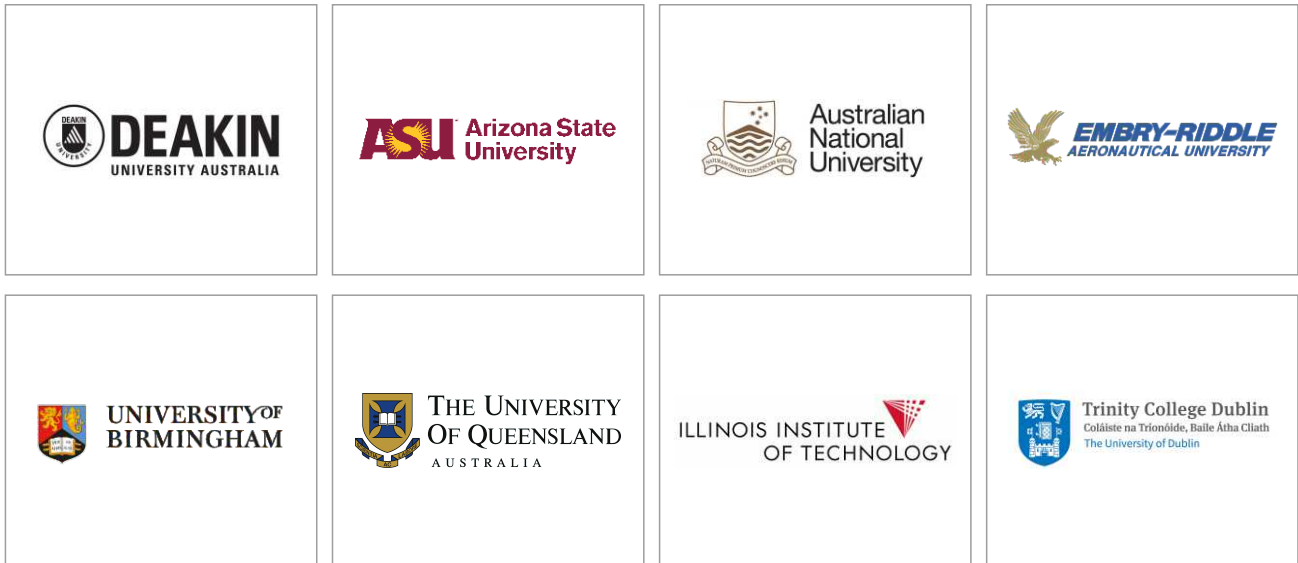
70+
PATENTS FILED
in last 2 years



250+
COLLABORATIONS
with International Entities



INTERNATIONAL UNIVERSITIES ACCEPTING ICAS CREDITS



UNITED STATES OF AMERICA

- Milwaukee School of Engineering, 1025 North Broadway, Milwaukee, WI
- Andrews University, Berrien Springs, Michigan
- North Dakota State University, Fargo, North Dakota
- The State University of New York, Buffalo, NY
- The University of Missouri, Columbia
- Drexel University, Philadelphia
- Wright State University, Dayton, Ohio
- Southern Illinois University Carbondale, Carbondale,
- IL University of Wisconsin-Milwaukee, Milwaukee,
- WI Montana State University, Bozeman,
- Montana University of North Texas, Denton, Texas
- Illinois Institute of Technology, Chicago
- University of Colorado Boulder, Boulder,
- CO University of Wisconsin-Madison, Madison,
- WI University of Texas, Dallas
- University of Kentucky, Lexington, Kentucky
- Purdue University, West Lafayette
- University of Maryland, College Park,
- MD University of Arizona, Tucson, AZ
- Iowa State University, Ames, IOWA
- Virginia Tech, Blacksburg, VA
- University of Florida, Gainesville, Florida
- Rutgers State University, New Brunswick, NJ
- Arizona State University, Arizona
- University of Massachusetts Amherst, MA
- Washington State University, Washington
- San Jose State University, California
- Ohio State University, Columbus,
- Ohio University of Southern California, Los Angeles
- University of Akron, Akron, OH
- Wichita State University, Kansas
- University of Colorado, Colorado
- Pennsylvania State University, Pennsylvania
- Stony Brook University, Stony Brook, NY
- Boston University, Boston
- University of Nebraska, Lincoln, NE
- Embry-Riddle Aeronautical University, Florida

AUSTRALIA

- Deakin University, Melbourne / Geelong,
- Victoria University of Queensland, Brisbane
- University of New South Wales, Sydney
- University of Technology, Sydney
- Queensland University of Technology, Brisbane
- Royal Melbourne Institute of Technology, Melbourne
- Australian National University, Canberra
- University of Sydney, New South Wales
- University of Wollongong, Wollongong,
- NSW Western Sydney University, Sydney,
- NSW University of Adelaide, Adelaide
- Macquarie University, Sydney
- Monash University, Clayton, Victoria

UNITED KINGDOM

- City University London, Northampton Square, London
- Lancaster University, Lancaster
- University of Leicester, Leicester
- University of Birmingham, Birmingham, West Midlands
- Queen Mary University of London, Mile End Road, London
- University of Strathclyde, Glasgow, Scotland
- Heriot-Watt University, Edinburgh
- University of Edinburgh, Edinburgh, Scotland
- Manchester Metropolitan University, Manchester
- University of Sheffield, Sheffield
- University of Central Lancashire, Preston

CANADA

- Queen's University, Kingston
- University of Toronto, Toronto
- University of New Brunswick, New Brunswick
- Concordia University, Montreal
- University of Manitoba, Winnipeg
- Cape Breton University, Sydney, NS
- University of British Columbia, Vancouver York University, Toronto
- University of Alberta, Alberta

DUBAI

- Manipal Academy of Higher Education, Dubai

IRELAND

- University College Cork, Cork
- Trinity College Dublin, Dublin

FRANCE

- Ecole Supérieure D'ingénieurs De Rouen (ESIGELEC)– School of Engineering, Rouen

GERMANY

- Leibniz University of Hannover, Hannover

NETHERLANDS

- University of Twente

SLOVENIA

- Academia Maribor Slovenia

DEDICATED PATHWAY PROGRAM: DEAKIN

1st & 2nd Year
At MAHE,
Manipal

3rd & 4th Year
At
DEAKIN UNIVERSITY

GRADUATE WITH
AN ENGINEERING
DEGREE FROM
DEAKIN UNIVERSITY
AUSTRALIA



The reputed 'Deakin University, Melbourne/Geelong, Australia' in association with ICAS, MAHE, Manipal is offering 'Dedicated Pathway Program' in Engineering for a selected cohort of students. ICAS will recruit separate cohort of students for Deakin pathway from 2021 intake, after admission to ICAS programs, in association with Deakin South Asia Office.

Subject to students meeting Deakin's entry requirements for UG engineering programs, Deakin will provide conditional offer to these students when they enrol at ICAS under 'Deakin Cohort' (subject to successful completion of the ICAS program and meeting English language requirements)

Deakin will conduct two summer schools to introduce Deakin Curriculum/Project Oriented Design Based Learning (PODBL) for this dedicated cohort of students: first summer camp will be in Geelong/Melbourne after their completion of semester 2 (two week period); second one will be at Manipal after the completion of semester 3(one week duration). Students will cover the cost of travel and accommodation to Geelong/Melbourne(June/July)

Deakin will provide 10 Scholarships of AUD \$1500 for top ten students in the cohort who have achieved CGPA>3.0

DUAL CAMPUS PROGRAMS

ICAS Manipal now offers a unique Dual Campus Program where students can study the 1st & 2nd year at ICAS, MAHE (India) and the 3rd & 4th year at either MAHE Dubai or MIU Malaysia. Under this program, students can graduate with an engineering degree and an international exposure from Manipal campuses in Dubai and Malaysia.

1st & 2nd Year
At
ICAS, MAHE

3rd & 4th Year
MIU MALAYSIA /
MAHE DUBAI

MAHE Dubai Campus



MIU, Malaysia Campus



STREAMS OFFERED AT ICAS



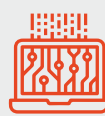
Aeronautical/
Aviation
Engineering



Chemical
Engineering



Civil
Engineering



Computer Science
& Engineering



Electrical & Electronics
Engineering



Mechanical
Engineering



Mechatronics
Engineering

SPECIALIZATIONS UNDER COMPUTER SCIENCE & ENGINEERING



Artificial Intelligence &
Machine Learning



Big Data Analytics

ELIGIBILITY TO APPLY

Students who meet the below mentioned criteria are eligible for the ICAS program

- Pass 10+2 (CBSE, ICSE, 'A'Levels, IB, HSC, OSSD, American High School Diploma or equivalent examination).
- Minimum of 60% (aggregate) or 'C' grade in English, Physics and Mathematics with Chemistry or Biology or Computer Science or Biotechnology or Electronics as optional subjects in the 11th and 12th standard.
- Students from non-english medium of instruction are eligible to apply if they obtain a score of above 90 in the TOEFL exam.
- Diploma holders (after 10th) are not eligible for the program.

For more information on the program and eligibility criteria, please visit: www.manipal.edu/icas

APPLICATION PROCESS

Fill up your details in the online application.

- A photograph and a copy of your signature has to be uploaded along with an application fee of Rs.2000. The application fee can be paid in any one of the following ways:
Online payment through Credit Card/ DebitCard/ NetBanking
- Once you complete the application process, email the scanned copies of your 10th and 12th marks cards or mark sheets to icasadmissions@manipal.edu

FEE STRUCTURE 2022

Indicative fees are shown below (living expense extra):

Year	Campus	Course Fees*
1	Manipal	Manipal 4,65,000
2	Manipal	Manipal 4,35,000
3	Abroad	Approximately US\$20,000 to US\$45,000
4	Abroad	Approximately US\$20,000 to US\$45,000

NOTE:

- Tuition fees for year 3 and 4 will depend on the university to which the student will transfer. The mentioned figures are approximate.
- The first year fee for Aviation/ Aerospace will be INR4,65,000 and there remaining years fees will be based on the university to which the student is transferred.
- The students who opt for BSc (Applied Sciences) degree and continue their studies at Manipal, have to pay the third year tuition fee as prescribed by the University from time to time.

FEE REFUND RULES

If the student chooses to withdraw from the program of studies in which he/she is enrolled, the refund of the fees will be made as per the details given below:

*(Inclusive of course fees but exclusive of caution deposit)

S.No	Percentage of Refund of Aggregate fees*	Point of time when notice of withdrawal of admission is submitted to the University
1	100%	15 days before the formally-notified date of commencement of classes
2	80%	Not more than 15 days after the formally-notified date of commencement of classes
3	50%	More than 15 days but less than 30 days after formally notified date of commencement of classes
4	0%	More than 30 days after formally notified date of commencement of classes

- In case of (1) in the table above, the University shall deduct INR10000/- (Ten Thousand only) as processing charges from the refundable amount.
- In case of Foreign/ NRI candidates, the refund will be made in accordance with RBI/ foreign exchange regulations.
- All refunds will be processed by the Student Finance Office of the University upon receiving the approval from the Registrar based on the recommendation of the Director, Admissions. Requests for withdrawals should be made in the prescribed application available at the Admissions Office. Refund will be made only after the candidate has surrendered the ID card, original fee receipt and the dues clearance certificate.
- Application and Entrance Test fees, wherever applicable, once remitted shall not be refunded under any circumstances.
- The refund information given above is indicative only and Manipal Academy of Higher Education reserves the right to make changes as per the notifications received from the concerned statutory/ regulatory authorities from time to time. Any changes in the above will be updated.

DETAILS OF HOSTELS FOR FIRST YEAR ICAS STUDENTS 2022-23

The Accommodation options earmarked for 1st year ICAS students for the academic year 2022-23 and their respective charges are as under (All fees mentioned below are in Indian Rupees):

Boys

Hostel Block	Type of Accommodation	Annual Hostel Facilities Fee	Hostel Deposit	Utility Advance	Mess Advance	Total
XX BLOCK	Deluxe Single. Attached Bath AC	77,000	15,000	44,000	46,000	1,82,000
	Deluxe Single Attached Bath Non AC	66,000	7,500	26,000	46,000	1,45,500
XVI Block	Double. Attached Bath AC	44,000	15,000	39,000	46,000	1,44,000
	Double Attached Bath Non AC	36,500	7,500	26,000	46,000	1,16,000

Girls

Hostel Block	Type of Accommodation	Annual Hostel Facilities Fee	Hostel Deposit	Utility Advance	Mess Advance	Total
XXI Block	Deluxe Single Attached Bath AC	77,000	15,000	44,000	46,000	1,82,000
XXII Block	Double Attached Bath AC	55,000	15,000	39,000	46,000	1,55,000

SYSTEM OF ONLINE HOSTEL ALLOTMENT & PAYMENT

- Only Online system of selection & payment will be followed by applicants.
- After successful admission, students are required to submit online application for hostels by logging in to: <http://hostel.manipal.edu> using Application No. & Date of Birth.
- All available seats will be displayed in the link. Student can select the accommodation of their choice in the available hostels which will be displayed in the link.
- Once selected, the option will be available for a limited time (15 minutes only). The hostel fee payment should be done online immediately.
- On confirmation of selected accommodation, they shall complete the online payment through payment gateway provided in the link.
- Applicants are required to keep their Credit/ Debit Card ready. Incase of netbanking, the same should be activated before payment.
- There is an option of change of room (only once). The student can revisit the link and change the room & pay the difference amount there itself.

OUR RECENT SUCCESS STORIES



2018

NAME	DESTINATION UNIVERSITY	COUNTRY	BRANCH
Anishka Sharan	University Of Queensland	AUS	CSE
Chakravarthi Waghulabaranan	Royal Melbourne Institute Of Technology	AUS	CSE
Mudit Sudhir Agrawal	University Of New South Wales	AUS	Mechanical
Sambit Ghosh	Australian National University	AUS	CSE
Kaustubh Sudhakar Rane	University Of New South Wales	AUS	Mechanical
Yash Prasanna Shetty	University Of New South Wales	AUS	Mechanical
Manchit Nathial	Australian National University	AUS	CSE
Rohan Sunny Kollannur	University Of Technology Sydney	AUS	Mechatronics
Abhishek K Patil	University Of Queensland	AUS	Chemical
Omkar Ganpat Shinde	Royal Melbourne Institute Of Technology	AUS	Mechatronics
Ritvick Mohan	University Of Queensland	AUS	Mechanical
Onkesh Sharma	University Of New South Wales	AUS	Mechatronics
Prateek Arora	Australian National University	AUS	CSE
Chaitya Rao	Concordia University	Canada	Aviation
Parth Garg	University Of British Columbia	Canada	CSE

NAME	DESTINATION UNIVERSITY	COUNTRY	BRANCH
Vinayak Agarawal	University Of Illinois Urbana Champaign	USA	CSE
Varun Panchmal	Rutgers University	USA	CSE
Shourya Goel	University Of Wisconsin Madison	USA	CSE
Abhimanyu Agarwal	Purdue University	USA	CSE
Ayush Kapoor	Arizona State University	USA	CSE
Rakshan Nagesh Babu Buduvaram	Ohio State University	USA	CSE
Tanisha Debasish	The State University At Buffalo	USA	CSE
Aditya Tiwari	University Of Colorado	USA	Mechanical
Sannidhya Malpani	University Of Arizona	USA	CSE
Aarnav Ashish Shah	University Of Wisconsin in Madison	USA	CSE

2019

NAME	DESTINATION UNIVERSITY	COUNTRY	BRANCH
Dinakar Kashyap	Adelaide University	AUS	Aviation
Pyush Shivkumar	Rutgers University	USA	CSE
Mukul Chhabra	The State University At Buffalo	USA	CSE
Prasheel Manoj Patel	Arizona State University	USA	CSE
Sehaj Singh Kalra	Queen's University	CAN	CSE
Pranveer Singh	University Of New Brunswick	CAN	CSE
Kasinadhuni Shashank	The State University At Buffalo	USA	CSE
Akshat Raja	Australia National University	AUS	CSE
Aryan Vaid	San Jose State University	USA	CSE
Arya Bhavik Trivedi	University Of New South Wales	AUS	CSE
Priyank Gopal Thakkar	Queen's University	CANADA	CSE
Karan Dhondiba Pradhan	University Of Queensland	AUS	CSE
Vollin Mathew Mammen	University Of Illinois Urbana Champaign	USA	Mechanical
Abhiroopbora	University of Queensland	AUS	Mechanical
Lakshyaheet S Awana	University Of Queensland	AUS	Mechanical
Pavan Srinivas Movva	University Of New South Wales	AUS	Mechanical
SyedInsiyath Mansoor	University Of New South Wales	AUS	Mechanical
Ritwik Sinha	Virginia Tech/ Wisconsin-madison	USA	Mechanical
Priyvratbharti	Birmingham University1	UK	Mechanical
Venkata Tarun Arisam	University Of New South Wales	AUS	Mechanical
Tejas Ganeshprasad	University Of Queensland	AUS	Mechatronics
Emmanuel Golden Stan	Deakin University	AUS	Mechatronics
Aditya Rawat	University Of New South Wales	AUS	Mechatronics
Sharana Kariappa	University Of Edinburgh	UK	E&E
Ankit Singh	University Of New South Wales	AUS	E&E
Krishna Beriya	University Of Queensland	AUS	E&E
Prarthana J	University Of Queensland	AUS	CSE
Disha Goel	Rutgers University	USA	CSE
Raunaq Singh	University Of New South Wales	AUS	CSE

2020

NAME	DESTINATION UNIVERSITY	COUNTRY	BRANCH
Rohen Agarwal	University at Illinois at Urbana Champaign	USA	Aviation
Redij Mrinal Manoj	Iowa State University	USA	Aviation
Hariharan V	University of Queensland	Australia	Aviation
Pragun Kalra	University of Technology	Australia	CSE
Tanmay Bundiwal	University of British Columbia	Canada	CSE
Pritesh Padmanabhan	University of Queensland	Australia	CSE
Jaisharan S	Deakin University	Australia	CSE
Siddhanth Bakshi	York University	Canada	CSE
Rohith Kotia Palakirti	University of Queensland	Australia	CSE
Achintyaa Sreenath	University of Technology	Australia	CSE
Lakshya Agarwal	University of British Columbia	Canada	CSE
Utsav Agarwal	University of Edinburgh	UK	CSE
Aashray Kotha	University of Illinois	USA	CSE
Shahrukh T	University of Wollongong	Australia	CSE
Shresth Prakash	University of Texas at Dallas	USA	CSE
Aryan Moin	University of New South Wales	Australia	CSE
Ria Cecilia Pereira	University College Cork	Ireland	E&E
Ayush Gupta	University of New South Wales	Australia	E&E
Devesh Bhogal	Australian National University	Australia	E&E
Shivashish Kasetty Prasad	University of Strathclyde	UK	Mechanical
Punya Gulati	University of Strathclyde	UK	Mechanical
Wasil Mohamed Rafique Katchi	University of New South Wales	Australia	Mechanical
Aniket Kantilal Chovatiya	The State University at Buffalo	USA	Mechanical
Sruthi Krishnakumarlyer	University of North Texas	USA	Mechanical
Sanchit Suresh	University of New South Wales	Australia	Mechatronics
Rohan VR	University of Strathclyde	UK	Mechatronics
Ria Cecilia Pereira	University College Cork	Ireland	E&E
Shreya Mishra	University of Massachusetts Amherst	USA	CSE
Janhavi Deshmukh	University of Alberta	Canada	CSE

2021

NAME	DESTINATION UNIVERSITY	COUNTRY	BRANCH
Ache Sai Akarsh	University Of Wisconsin-Madison	USA	CSE
SainikhilBommisetty	University of Massachusetts Amherst	USA	CSE
Rujul Arora	University Of Wisconsin-Madison	USA	CSE
Bhargav Ganesh	Ohio State University	USA	CSE
Sanyukta	University Of Wisconsin-Madison	USA	CSE
Parth Saxena	Lancaster University	UK	CSE
GannamaneniAruneetha	Rutgers University	USA	CSE
Dev Mehrotra	University Of Wisconsin-Madison	USA	CSE
SaumyaBahuguna	Trinity College Dublin	Ireland	CSE
PrathamManocha	University Of Queensland	Australia	CSE

NAME	DESTINATION UNIVERSITY	COUNTRY	BRANCH
GundavarapuRishabh	University Of Wisconsin-Madison	USA	CSE
Prajith Reddy Peddi	The State University Of New York At Buffalo	USA	CSE
V Vamsi	University Of Alberta	Canada	CSE
Siddharth Sankar	Sanfrancisco State University	USA	CSE
Gautam Agarwal	Ohio State University	USA	CSE
Kinjal Bhattacharyya	Trinity College Dublin	Ireland	CSE
Nilanjan Ghatak	University Of Alberta	Canada	CSE
Aishanyu Das	Lancaster University	UK	CSE
Rodrigues Chryzilla Faustina	University Of Illinois at Urbana Champaign	USA	CSE
M Mrunaal Reddy	Rutgers University	USA	CSE
Pranay Baid	University Of Wisconsin-Madison	USA	CSE
Deepti Krishnan Iyer	University Of Wisconsin-Madison	USA	CSE
Rachh Saahil Samir	University Of Alberta	Canada	CSE
Jahnvi Chowdhary Mattaparti	University Of Wisconsin-Madison	USA	CSE
Manyam Shreyan Reddy	University Of Wisconsin-Madison	USA	CSE
Aditya Ravikumar	San Fransisco State University	USA	CSE
Penugonda S K Rugvedh	The State University Of New York At Buffalo	USA	CSE
Soham Sandeep Jadhav	University Of Wisconsin-Madison	USA	CSE
Kuna Tharun Kumar	The State University Of New York At Buffalo	USA	CSE
Kanchanpally Sai Sharan	The State University Of New York At Buffalo	USA	CSE
Ilaaksh Mishra	Pennsylvania State University	USA	CSE
Nithinsai Dacheppally	The State University Of New York At Buffalo	USA	CSE
Abbidu Renuka	University of Massachusetts Amherst	USA	CSE
Karan Bushan Arcot	The State University Of New York At Buffalo	USA	CSE
Bommireddy Krishnavamsi	The State University Of New York At Buffalo	USA	CSE
Simran	University Of Wisconsin-Madison	USA	CSE
Yash Doshi	University Of Alberta	Canada	CSE
Sparsh Thakur	University Of Alberta	Canada	CSE
Vishwas Rajesh Dave	University Of Strathclyde	UK	Chem
Kamutala Vamshi Krishna	The State University Of New York At Buffalo	USA	Civil
Anirudh Gupta	University Of Edinburgh	UK	Civil
Satra Zalak Sanjay	Ohio State University	USA	E&E
Taiwade Patil Aditya Gopal	University Of Birmingham	UK	Mech
Shirish Senthil Kumar	Trinity College Dublin	Ireland	Mech
Saran Gopal	University Of Strathclyde	UK	Mech
Arjun Anand	University Of Edinburgh	UK	Mech
Narendra Karthik Gelli	The State University Of New York At Buffalo	USA	Mech
Aryan Singh	University of Massachusetts Amherst	USA	Mech
Aidan Dave D'souza	University Of Queensland	Australia	Mech
Saud Mehboob Inamdar	University Of Massachusetts Armherst	USA	Mech
Akshat Shrivastava	Purdue University	USA	Mechatronics
Arush Mendon	University Of Sheffield	UK	Mechatronics
Akash Hiren Mehta	University Of Sydney	Australia	Mechatronics
Vasvi Agarwal	University Of Wisconsin-Madison	USA	Mechatronics

STUDENT TESTIMONIALS



I have always wanted to study overseas but also needed some exposure before travelling and I knew that the ICAS in Manipal had the perfect bridging program where you complete your first year in Manipal and transfer credits overseas. Manipal, being a student town taught me to be independent before taking that one step further to travel overseas. As a result, I got motivated to start studying at Manipal ICAS India.

DINKAR KASHYAP

ICAS Alumnus, Batch of 2018

Destination – The University of Adelaide (2017-18)

ICAS has served as a great platform in helping me further my goals. It has given me the opportunity to graduate from one of the best universities in the world.

SUMANGALAVARMA

ICAS Alumna, Batch of 2014

Destination - The University of Illinois at Urbana-Champaign (2012-14)



ICAS is a very good vantage point to launch your career, now it depends on you to take that initiative and turn it into something amazing.

THIRTHAKSAHA

Saha (Featured in Forbes 30 under 30 list) ICAS Alumnus, Batch of 2015

Destination-Drexel University 2013-2015

ICAS program is at par with universities in the USA-perfect for students who want to pursue their higher studies abroad

SAHAJAGARWALA

ICAS Alumnus, Batch of 2012

Destination-Purdue University (2010-12)



ICAS has made me a more confident person who is ready to face the world. It taught me that sticking to your priorities is crucial to succeed

ADITYAKOTHIWAL

ICAS Alumnus, Batch of 2014

Destination-Drexel University (2012-14)

Its an excellent way to get an engineering degree abroad without having to pay for the entire four years of college.

NAVNEETSINGH

ICAS Alumnus, Batch of 2010

Destination-University of Michigan Ann Arbor (2006-10)




ICAS gathers all the skills and infuses them in you to prepare you for your career at any given platform.


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
ICAS Alumnus, Batch of 2011

Destination-Lancaster university


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