



PROSPECTUS

IIAE DEHRADUN

Approved By OTHM Qualifications (United Kingdom)
Center No: DC1512161

Where Dreams Take Flight



Are You Ready to Ignite the Future of Aviation?



GST Registration Number : 05AARPP9633K1ZZ

INDEX

About IIAE	4
Founder’s Message	6
Affiliation & Certification	7
Courses	9
What is IHD Level 5?.....	10
IHD in Aerospace Engineering	11
IHD in Aeronautical Engineering	12
IHD in Mechanical Engineering	13
Subject List for IHD Level 5 Programs.....	14
IHD in Computer Science Engineering.	15
IHD in Business Management	16
What is IHD Level 6?.....	17
IHD in Aerospace Engineering	18
IHD in Aeronautical Engineering	19
IHD in Mechanical Engineering	20
Subject List for IHD Level 6 Programs.....	21
IHD in Computer Science Engineering.....	22
IHD in Business Management	23
Aeronautical Engineering + Professional Airline Pilot program.....	24
Career Pathways in Aerospace/AeronauticalEngineering.....	25
Recent Offer Letters	26
About Dehradun	31
Campus	32
Admission Process	35
Contact us	36

Pioneering Excellence in Aeronautics

Established in 1992 in Dehradun, Uttarakhand, the Indian Institute of Aeronautical Engineering (IIAE) is dedicated to advancing engineering education. IIAE aims to elevate the quality of aeronautical education and provide students with superior knowledge and opportunities.

Located near Jolly Grant Airport for enhanced academic preparation through regular theoretical classes and practical training, IIAE is registered with the Sub Registrar's office, Government of India, New Delhi (vide no. 488770), under the Indian Registration Act 1908 (Proprietorship). IIAE continues to lead in aeronautical education.



About IIAE

IIAE Dehradun, one of India's oldest and premier aeronautical engineering colleges, empowers students to excel in the field of aerospace. We provide opportunities for motivated individuals from diverse backgrounds to transcend boundaries and gain a global perspective on critical issues. Our graduates secure roles in aircraft design, manufacturing, maintenance, testing, flight simulation, patent engineering, systems engineering, and structures engineering, with employment opportunities in top aerospace companies.

IIAE Dehradun offers Bachelor's (Level 6) and IHD programs (Level 5) in Aeronautical and Aerospace Engineering, combining theoretical and practical knowledge. Our curriculum includes aircraft design, aerodynamics, structures, propulsion, flight dynamics, control, materials, avionics, and aviation business, preparing students for successful careers or advanced studies in aerospace, aeronautical, and aviation sectors worldwide.

IIAE Dehradun serves as a gateway institution for students seeking enhanced employment opportunities or higher education abroad. Our mission is to empower students to make meaningful contributions to society and advance the field of aerospace engineering.



Founders Message



On behalf of our faculty and students, I welcome you to IIAE Dehradun, India. I am proud to serve prospective Aerospace and Aeronautical Engineering students, sharing in the pride and excitement of our institution.

At IIAE Dehradun, Aerospace and Aeronautical Engineering students are our primary focus. Our graduates actively contribute in India and abroad, having joined world-ranking universities and leading aerospace organizations. We build a strong foundation for students pursuing higher education or careers globally. Our dedicated faculty ensure every student reaches their potential and fulfills their dream of becoming a successful engineer.

Our Aerospace and Aeronautical Department offers Associate Degrees, Higher National Diplomas, and Bachelor's programs. We are committed to providing the highest quality professionals for today's global workforce. Research facilities are available on campus and through various organizations across India. Our programs enhance the student learning experience and benefit business, government, and industry. Through internships with overseas universities, research, and innovation, we challenge, mentor, and provide exceptional learning experiences for our students. ”



Dr. Mahendra Kumar

D.Litt, Ph.D, MBA, BE, Chartered Engineer
Fellow, I.A.E, Corporate Partner of The
Royal Aeronautical Society, London
M.I.E, M.I.Mech.E, M.Ae.S.I, M.I.I.I.E,
M.C.S.I (Canada), S.M.A.I.A.A (USA)
Certificate of Excellence Award,
Rashtriya Samman Puraskar, Arch of
Excellence Award, Samaj Shree Award



As the Founding Director, I am committed to advancing professional education for all our students and look forward to fostering an environment of excellence and innovation ”

I invite your comments at:
iiadedhradun@gmail.com



Empowering Excellence through Global Partnerships and Recognized Certifications

<p>Approved Center of</p> 	<p>Affiliated Center of</p> 	<p>Corporate Partner</p> 	<p>Partner Institute</p> 
<p>Partner Institute</p> 	<p>Partner Institute</p> 	<p>Affiliated to</p> 	<p>Partner Institute</p> 
<p>Listed under</p> 	<p>Corporate Member</p> 	<p>Accredited by</p> 	<p>Accredited by</p> 





Approved OTHM center, which enables us to offer program of Level 5 and Level 6 in Aerospace and Aeronautical Engineering



Affiliated Center of The University of America.

IIAE Dehradun is an approved OTHM center,

International Transfer Programs by OTHM Qualifications, United Kingdom Two Years At IIAE Dehradun + Two Years Abroad

- IHD in Aerospace Engineering (Level 5)
- IHD in Aeronautical Engineering (Level 5)
- IHD in Mechanical Engineering (Level 5)
- IHD in Computer Science Engineering (Level 5)
- IHD in Business Management (Level 5)

Bachelors Programs through OTHM Qualifications, United Kingdom All Years at IIAE Dehradun

- IGD in Aerospace Engineering (Level 6)
- IGD in Aeronautical Engineering (Level 6)
- IGD in Mechanical Engineering (Level 6)
- IGD in Computer Science Engineering (Level 6)
- IGD in Business Management (Level 6)

Two Years Associate Degree Program

- Aeronautical Engineering + Full Professional Airline Pilot program with placement

What is IHD Level 5?

- OTHM Level 5 Diplomas are equivalent to the second year of a degree program.
- Gain specialist, high-level knowledge in your field to creatively solve complex problems and situations.
- Students who complete the Level 5 IHD program can progress to Degree Top-Up programs at many international universities, entering the third or fourth year of a Bachelor's program.
- The curriculum combines both academic and professional elements.
- Enhance your potential for international career opportunities.



International Transfer Program

IHD in Aerospace Engineering

(Level 5)
by OTHM Qualifications,
United Kingdom

About the Course:

This qualification is ideal for students aiming to study or immigrate abroad. It offers an affordable pathway where students complete two years at IIAE and two years at a foreign university in the U.K., U.S.A., Canada, or Australia. After completing the IHD in Aerospace Engineering at IIAE Dehradun, students receive a qualification that enables them to seamlessly continue their education, pursuing an internationally recognized degree abroad.

Mode of Study:

Spend two years at IIAE Dehradun in the IHD program in Aerospace Engineering. After successfully completing the qualification, students are eligible for lateral entry into the 3rd or 4th year at a foreign university, depending on their requirements. This pathway course enables students to achieve a Bachelor's/Undergraduate degree abroad, including work placements and internships.

The two-year IHD program provides a solid foundation in fundamental aerospace engineering disciplines. Subjects taught include:

- Basic Aerodynamics
- Gas Turbine Science
- Integrated Flight Instrument Systems
- Microprocessors
- Aircraft Propulsion Technology

Eligibility:

- Students appearing for or who have passed 10+2 with PCM from ICSE/CBSE/IGCSE/IB/State Board.
- Students with a Diploma in Engineering with at least 50% marks.
- Students who haven't taken Maths in their science stream can also apply, provided they clear Maths through NIOS intermediary.

International Transfer Program

IHD in Aeronautical Engineering

(Level 5)
by OTHM Qualifications,
United Kingdom

About the Course:

This qualification is perfect for students who wish to study or immigrate abroad. It is an affordable program where students complete two years at IIAE Dehradun and two years at a foreign university in the U.K., U.S.A., Canada, or Australia. The IHD in Aeronautical Engineering is awarded at IIAE Dehradun after completion of the qualification, allowing students to seamlessly progress their education by pursuing an internationally recognized degree abroad.

Mode of Study:

Spend two years at IIAE Dehradun in the IHD program in Aeronautical Engineering. After successfully completing the qualification, students are eligible for lateral entry into the 3rd or 4th year at a foreign university, depending on their requirements. This pathway course enables students to achieve a Bachelor's/Undergraduate degree abroad, including work placements and internships. The two-year IHD program provides a foundation in fundamental aeronautical engineering disciplines, covering subjects such as:

- Avionics Systems
- Aircraft Aerodynamics
- Aircraft Flight Control Systems
- Aircraft Communication and Navigation
- Aircraft Propulsion Technology

Eligibility:

- Students appearing for or who have passed 10+2 with PCM from ICSE/CBSE/IGCSE/IB/State Board.
- Students with a Diploma in Engineering with at least 50% marks.
- Students who haven't taken Maths in their science stream can also apply, provided they clear Maths through NIOS intermediary.

International Transfer Program

IHD in Mechanical Engineering

(Level 5)
by OTHM Qualifications,
United Kingdom

About the Course:

This qualification is ideal for students who wish to study or immigrate abroad. It is an affordable program where students complete two years at IIAE Dehradun and two years at a foreign university in the U.K., U.S.A., Canada, or Australia. Upon completion of the IHD in Mechanical Engineering at IIAE Dehradun, students can seamlessly progress their education by pursuing an internationally recognised degree abroad.

Mode of Study:

Spend two years at IIAE Dehradun in the IHD program in Mechanical Engineering. After successfully completing the qualification, students are eligible for lateral entry into the 3rd or 4th year at a foreign university, depending on their requirements. This pathway course enables students to achieve a Bachelor's/Undergraduate degree abroad, including work placements and internships.

The two-year IHD program provides a foundation in the fundamental disciplines of mechanical engineering, covering subjects such as:

- Mechanical Principles
- Heat and Mass Transfer
- Manufacturing Processes
- Mechatronics
- Strength of Materials

Eligibility:

- Students appearing for or who have passed 10+2 with PCM from ICSE/CBSE/IGCSE/IB/State Board.
- Students with a Diploma in Engineering with at least 50% marks.
- Students who haven't taken Maths in their science stream can also apply, provided they clear Maths through NIOS intermediary.

Subject List for Aeronautical, Aerospace, and Mechanical IHD Level 5 Program

- Business Management Techniques for Engineers
- Analytical Methods for Engineers
- Engineering Science and Physics
- Project Design Implementation
- Engineering Drawing and Design
- Aerodynamic Principle and Aircraft Design
- Aircraft Stability Control and Performance
- Programmable Logic Controllers
- Communication and Navigation
- Aircraft Fluid System
- Aircraft Propulsion Technology
- Integrated Flight Instrument System
- Gas Turbine Science
- Electrical and Electronics Engineering
- Engineering Thermodynamics
- Manufacturing Process
- Aircraft System Principles and Applications
- Aircraft Structural Integrity
- Microprocessors
- Further Mathematics
- Avionics Systems
- Industry 4.0
- Aircraft Electrical Power and Distribution Systems
- Aircraft Flight Control Systems
- Further Aerodynamics
- Professional Engineering Management
- Heat and Mass Transfer
- CAD/CAM
- Strength of Materials
- Fluid Mechanics
- Mechatronics
- Application of Machine Tools



International Transfer Program

IHD in Computer Science Engineering

(Level 5)
by OTHM Qualifications,
United Kingdom

About the Course:

This qualification is ideal for students who wish to study or immigrate abroad. It is an affordable program where students complete two years at IIAE Dehradun and two years at a foreign university in the U.K., U.S.A., Canada, or Australia. The program builds a strong foundation in computer science theory and programming, preparing graduates for advanced study and leadership roles in the evolving field of computer science.

Mode of Study:

2 years at IIAE + 1 year in UK to complete Bachelors, or 2 years in any other country.

The two-year IHD program provides a foundation in the fundamental disciplines of Computer Science Engineering, covering subjects such as:

- Programming
- Networking
- Professional Practice
- Database Design & Development
- Security

Eligibility:

- Students appearing for or who have passed 10+2 with PCM from ICSE/CBSE/IGCSE/IB/State Board.
- Students with a Diploma in Engineering with at least 50% marks.
- Students who haven't taken Maths in their science stream can also apply, provided they clear Maths through NIOS intermediary.

International Transfer Program

IHD in Business Management

(Level 5)
by OTHM Qualifications,
United Kingdom

About the Course:

This qualification is ideal for students who wish to study or immigrate abroad. It is an affordable program where students complete two years at IIAE Dehradun and two years at a foreign university in the U.K., U.S.A., Canada, or Australia. Upon completion of the IHD in Business Management at IIAE Dehradun, students can seamlessly progress their education by pursuing an internationally recognised degree abroad.

Mode of Study:

In-person, 2 years at IIAE + 1 year in UK to complete Bachelors

The two-year IHD program provides a foundation in the fundamental disciplines of Business Management, covering subjects such as:

- Business Environment
- Marketing process and planning
- Accounting Principles
- Management of human resources
- Business strategy

Eligibility:

- Students appearing for or who have passed 10+2 with PCM from ICSE/CBSE/IGCSE/IB/State Board.

What is IGD Level 6?

These diplomas provide advanced knowledge and specialized skills, preparing you for leadership roles and complex professional challenges. Completing a Level 6 program equips you to tackle intricate problems and develop innovative solutions. The curriculum combines rigorous academic theory with practical application.

Graduates are ready for further studies, such as a Master's degree, or to enter the workforce with enhanced qualifications, opening doors to senior positions and international career opportunities.



Bachelors Program

IGD in Aerospace Engineering

(Level 6)
through OTHM Qualifications,
United Kingdom

Span of Study:

IIAE Dehradun offers an undergraduate program in Aerospace Engineering, focusing on the design and manufacturing of aircraft and related industry aspects. The program provides employment opportunities across various aviation sectors, as multiple companies are involved in different fields. Students receive their formal education and training entirely in Dehradun.

Mode of Study:

Duration: The program spans four years at IIAE Dehradun. Upon successful completion, students are awarded the IGD/B.S. in Aerospace Engineering certification from OTHM Qualifications or U.A (USA), equivalent to a B.Eng.

Curriculum:

The Bachelor's in Aerospace Engineering provides foundational engineering disciplines, covering subjects such as:

- Orbital Mechanics
- Structural Aerodynamics
- Boundary Layer and Heat Transfer
- Satellite Applications
- Design and Development of Aircraft

Eligibility:

- Students appearing for or who have passed 10+2 with PCM from ICSE/CBSE/IGCSE/IB/State Board.
- Students with a Diploma in Engineering with at least 50% marks.
- Students who haven't taken Maths in their science stream can also apply, provided they clear Maths through NIOS intermediary.

Bachelors Program

IGD in Aeronautical Engineering

(Level 6)
through OTHM Qualifications,
United Kingdom

Span of Study:

IIEA Dehradun offers an undergraduate program in Aeronautical Engineering. Our Bachelor's program covers aircraft design and manufacturing, providing employment opportunities in various aviation sectors. Different companies within the industry offer diverse roles, and students receive their formal education and training entirely in Dehradun.

Mode of Study:

Duration: The program spans four years at IIEA Dehradun. Upon successful completion, students are awarded the IGD/B.S. in Aeronautical Engineering certification from OTHM Qualifications or U.A (USA), equivalent to a B.Eng.

Curriculum:

The Bachelor's in Aeronautical Engineering provides foundational engineering disciplines, covering subjects such as:

- Introduction to Finite Element Method
- Strength of Materials
- Structural Aerodynamics
- Maintenance of Airframe
- Design and Development of Aircraft

Eligibility:

- Students appearing for or who have passed 10+2 with PCM from ICSE/CBSE/IGCSE/IB/State Board.
- Students with a Diploma in Engineering with at least 50% marks.
- Students who haven't taken Maths in their science stream can also apply, provided they clear Maths through NIOS intermediary.

Bachelors Program

IGD in Mechanical Engineering

(Level 6)
through OTHM Qualifications,
United Kingdom

Span of Study:

IIAE Dehradun offers an undergraduate program in Mechanical Engineering. The Bachelor's program focuses on the design and manufacturing of aircraft and related industry aspects. It provides diverse employment opportunities in various aviation sectors, with companies engaged in different fields. Students receive their formal education and training entirely in Dehradun.

Mode of Study:

The program spans four years at IIAE Dehradun. Upon successful completion, students are awarded the IGD/B.S. in Mechanical Engineering from OTHM Qualifications or U.A (USA), equivalent to a B.Eng.

Curriculum:

The Bachelor's in Mechanical Engineering covers fundamental engineering disciplines, including:

- Introduction to Finite Element Method
- Strength of Materials
- Structural Aerodynamics
- Maintenance of Airframe
- Design and Development of Aircraft

Eligibility:

- Students appearing for or who have passed 10+2 with PCM from ICSE/CBSE/IGCSE/IB/State Board.
- Students with a Diploma in Engineering with at least 50% marks.
- Students who haven't taken Maths in their science stream can also apply, provided they clear Maths through NIOS intermediary.

Subject List for Bachelors Level 6 Programs Taught at IIAE Dehradun in Aerospace & Aeronautical Engineering

- Maintenance of Airframe
- Hypersonic Aerodynamics
- Introduction to Finite Element Method
- Maintenance of Power Plant and Engineering
- Vibration and Elasticity
- Vehicle Propulsion
- Aircraft Traffic Control, Aerodromes, and Air Routes
- Design and Development of Aircraft
- Aviation Legislation and Human Factors
- Wind Tunnel Testing
- Theory of Machines
- Advanced Fluid Mechanics
- Machine Drawing
- Dynamics of Machinery
- Industrial Engineering and Operations Research
- Advanced Engineering Mathematics
- Principles of Machining Processes
- Machining and Machine Tool Operations
- Mechatronics
- Hydraulics and Pneumatics
- Refrigeration and Air Conditioning
- Mechanical Principles
- Mechanical Measurements and Operations Research
- Fluid Mechanics
- Power Plant Engineering
- Analytical Methods for Engineers
- Basic Aerodynamics
- Electrical and Electronics
- Communication and Navigation
- Engineering Drawing and Design
- Higher Engineering Mathematics
- Further Aerodynamics
- Microprocessors
- Integrated Flight Instrument System (IFIS)
- Engineering Science and Physics
- Basic Thermodynamics
- Aircraft Structural Integrity
- Aircraft System Principles
- Aircraft Fluid System
- Programmable Logic Controllers (PLC)
- Gas Turbine Science
- Aircraft Propulsion Technology
- Manufacturing Processes
- Project Design and Implementation
- Business Management Techniques (BMT)
- Aircraft Materials
- Rocket Electronics
- Boundary Layer and Heat Transfer
- Structural Aerodynamics
- CAD/CAM
- Human Automation
- Communication Embedded Systems
- Strength of Materials
- Computer Systems
- Computational Tools

Bachelors Program

Computer Science Engineering

(Level 6)
through OTHM Qualifications,
United Kingdom

Span of Study:

This qualification is perfect for learners interested in computing, covering essential skills like website design, technical support, and developing mobile applications. The program provides a solid foundation in computer science theory and programming practice, preparing graduates for advanced study and leadership roles in the field. Learners will be equipped to analyze complex computing problems, apply interdisciplinary knowledge, and design effective computing solutions to meet specific requirements in their discipline.

Curriculum:

The Bachelor's in Computer Science Engineering covers fundamental engineering disciplines, including:

- Network Security
- Computing Research Project
- Systems Analysis & Design
- Managing a Successful Computing Project
- Software Development Lifecycles

Mode of Study:

The program spans four years at IIAE Dehradun. Upon successful completion, students are awarded the IGD/B.S. in Computer science Engineering from OTHM Qualifications or U.A (USA), equivalent to a B.Eng.

Eligibility:

- Students appearing for or who have passed 10+2 with PCM from ICSE/CBSE/IGCSE/IB/State Board.
- Students with a Diploma in Engineering with at least 50% marks.
- Students who haven't taken Maths in their science stream can also apply, provided they clear Maths through NIOS intermediary.

Bachelors Program

Business Management

(Level 6)
through OTHM Qualifications,
United Kingdom

Span of Study:

This qualification encompasses key management functions, equipping you to drive organizational change and shape the future of the company. It delves into critical areas such as financial and physical resource management, leveraging technology, managing information systems, and delivering products and services. You'll also learn to build strategic relationships and partnerships, manage and lead teams, oversee business operations, and ensure customer satisfaction.

Mode of Study:

In-person: 2 years at IIAE followed by 1 year in the UK to complete your Bachelor's degree

Curriculum:

The Bachelor's in Business Management disciplines, including:

- Operation management
- Business law
- Financial accounting
- Executive recruitment solutions
- Human capital management

Eligibility:

- Students appearing for or who have passed 10+2 with PCM from ICSE/CBSE/IGCSE/IB/State Board.

Two Years Associate Degree Program

Aeronautical Engineering + Full Professional Airline Pilot programm with placement

Span of Study:

This two-year Associate Degree in Aeronautical Engineering at IIAE, followed by a two-year pilot program in the USA, allows students to earn both a Bachelor's degree and a Pilot's license within four years. The program facilitates credit transfer to American universities, enabling students to continue their Bachelor's degree while completing flight hours. For those returning to India, type ratings are DGCA-approved. Alternatively, students can complete their Bachelor's at IIAE Dehradun on a project basis.

Mode of Study:

In-person: 2 years at IIAE followed by 2 years in the USA to complete your Bachelor's degree and a Pilot's license

Pilot Training Centers

- www.aerocadet.com
- www.easbcn.com

Eligibility:

- Students appearing for or who have passed 10+2 with PCM from ICSE/CBSE/IGCSE/IB/State Board.
- Applicants must pass vision impairment and color blindness tests for medical approval.



Scope of course

Career Pathways in Aerospace/Aeronautical Engineering

Aerospace/Aeronautical engineering focuses on applying specialized scientific knowledge to design and develop aircraft, spacecraft, missiles, and other flying machines. Aerospace engineers work on advancing technology to meet global travel demands through innovative, safe, and energy-efficient methods. Their role involves designing, developing, and maintaining advanced technologies for aviation, defense systems, and space exploration, ensuring that these systems meet safety and environmental standards.

Key Responsibilities:

Design and Development:

Create aircraft components and support equipment using scientific and technological principles. Develop design specifications and oversee systematic manufacturing processes.

Testing and Maintenance:

Participate in flight test programs to assess performance metrics like take-off distances and maneuverability. Maintain aircraft through regular inspections and repairs, resolving issues that arise during design, development, and testing.

Improvement and Innovation:

Modify designs to enhance safety, reduce fuel consumption, and minimize pollution. Investigate aircraft accidents and develop repair procedures while using CAD software for design and planning.

Project Management:

Manage projects, including scheduling resources, budgeting, and communicating technical advice to clients and teams. Ensure designs meet safety and performance standards and supervise aircraft construction.

Work Conditions:

Travel:

Site visits to aircraft workshops or hangars during work hours and possible overseas travel for conferences and training.

Working Hours:

Typically 9 to 5, but may involve extra hours depending on project deadlines.

Location:

Predominantly in cities, especially near airport locations.

Self-Employment:

Historically limited, but recent industry developments offer growing opportunities for entrepreneurship.

Career Development:

Advancement:

Opportunities for promotion to senior and principal engineer levels with increased experience.

Typical Roles:

Aerospace Engineering Technician, Aircraft Flight Control Systems Technician, Aircraft Maintenance Certifying Engineer, Automation and Controls Engineering Technician, Propulsion Technician, Aerospace Engineer, Flight Control Systems Engineer, and more.



12th July 2022

Mr Hruthik Vandanapu
H no 3 129 Garlavoddu (VI) Enkoor
Garlavoddu Khammam (Dist)
Telangana
India

Ms Judith King
Associate Director - Admissions
Student Recruitment, Admissions and
Widening Participation
Foundation Building
765 Brownlow Hill
Liverpool
L69 7ZX

For Admissions queries please contact :
uosl@liverpool.ac.uk

University of Liverpool Reference: 201675469

This is to confirm that Mr Hruthik Vandanapu (DOB: 18/01/2003) has an unconditional offer to study at The University of Liverpool from the second year of the following full-time three-year degree programme:

Course Title: BEng (Hons) Aerospace Engineering
Level of Study: Undergraduate Bachelors Degree
Course start date: 26th September 2022
Expected end date: 31st May 2024

Tuition fees for studies commencing from the 2022/23 academic year are £24,500 per year.

We can confirm this offer is valid and genuine.

Yours sincerely

A handwritten signature in black ink that reads 'Judith King'.



Ms Judith King
Associate Director, Admissions
Student Recruitment, Admissions Office and Widening Participation



February 1, 2019

Suraj Singh
Ward No.1 Rajnagar
Keonjhar, Odisha
India
758017

Dear Suraj,

Please find attached your updated *Letter of Acceptance*. We look forward to you joining us and please let me know if I can be of further assistance during your application process.

We will continue to correspond by e-mail.

Best regards,



Ning Zhang
School President



5 May 2022

Admissions and Access Service

Queen's University Belfast
Belfast
BT7 1NN
Northern Ireland
Tel 028 9097 3838
Fax 028 9097 5151
admissions@qub.ac.uk
www.qub.ac.uk

Our ref: Confirmation of offer

Your ref: 1675639467/H400

Mr Hruthik Vandanapu
H no 3 129 Garlavoddu (VI) Enkoor
Garlavoddu Khammam (Dist)
Telangana
India

Dear Hruthik

I am pleased to confirm the details of your offer which are shown overleaf.

The terms and conditions relating to this offer are attached and you should read these carefully.

Responding to your offer

Once you have heard back from all your choices you will be asked by UCAS to make a decision on your preferred course(s) based on the offers you have received. **Please carefully review the UCAS deadlines for accepting offers.** If you miss the deadline your offer may be declined on your behalf by UCAS which will mean that the offer is no longer open for acceptance.

We will contact you with information throughout the cycle to help you prepare for admission. Please ensure that you keep your contact details up-to-date and notify UCAS of any changes at the earliest possible opportunity. If the email address you have currently provided is a school, college, work or university email address, please amend this on UCAS Track to a personal email address as you may not have access to this over the summer period.

Finally, if you have any questions about your offer or any of the other information provided, please do not hesitate to contact us at the email address above.

Yours sincerely

A handwritten signature in black ink, appearing to read 'Roisin McEvoy'.

Roisin McEvoy (Mrs)
Head of Admissions and Access Service



January 4, 2021

ID number: 1222539019
Valid only for: 2021 Fall
Non-Resident

Ganesh Kumar Reddy Bommavaram
4-598, Marayagaripalli, Mantap
Rajampet, Andhra Pradesh
Rajampet AP 516152
India

Dear Ganesh Kumar Reddy Bommavaram,

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

Important: Continued registration beyond your first semester is contingent on the receipt of the transcript listed below. Official transcripts must be issued by the registrar of the institution attended, bearing the seal of the institution and signature of the academic official.

Soka University of America

Documents must be submitted in the original language with a literal English translation from the institution and must show your final grades, the degree received and the date the degree was granted.

Important: For detailed information regarding I-20 requirements, please visit **My ASU** at my.asu.edu and the International Admission Services website at international.asu.edu/student-visa.

For immunization requirements, contact Student Health Services at students.asu.edu/health 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 my.asu.edu. You can access this page by logging in with your new ASURITE UserID and password.

ASU and Aerospace Engineering (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 semtegrad@asu.edu or at 480-965-2335.

ASU embraces integrity in all scholarships, research and creative endeavors. It is our expectation that you will review and abide by all graduate policies ([graduate.asu.edu/policy-manual\(s\)](http://graduate.asu.edu/policy-manual(s))), as well as ASU's policies related to academic and research integrity at provost.asu.edu/academicintegrity and researchintegrity.asu.edu. Please note that ASU graduate students are required to maintain continuous enrollment from the time of admission through graduation.

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 to watch this brief video to find out how current students describe the Sun Devil experience at yourfuture.asu.edu/culture.

We look forward to you joining the Sun Devil family. I wish you success in your graduate studies at ASU.

Graduate College

P.O. Box 8701004 Tempe AZ 85287-1004
☎ 480.965.2399 ☎ 480.965.5150 www.asu.edu/graduate



International Office
Coventry University
 Priory Street
 Coventry CV1 5FB
 Telephone +44 (0)24 7615 2152
 Fax +44 (0)24 7615 2175
www.coventry.ac.uk/international

Postgraduate Masters Taught International Conditional Offer

Mr Vijaya Durga Nagababu Ramakurthi
 D.No:4-48/A Ravichettu Veedhi Vommangi
 Godavari
 Andhra Pradesh
 533430
 India

Student ID:15238111

Date: 28 March 2024

Dear Mr Ramakurthi,

Application Decision

Coventry University, Coventry University London, CU Coventry, CU London and CU Scarborough come together to form part of the Coventry University Group (the "University") with all degrees awarded by Coventry University.

With reference to your application to study at the University, we are delighted to offer you a place on the following course which is conditional on the 'offer conditions' detailed below being met:-

Course Title	MSc Aerospace Engineering (RQF Level 7)
Location	Coventry University
Award on Successful Completion	MSc
Stage of Entry	Stage 1
Academic Course Start Date	16 September 2024
Usual Course Duration	1 year
Total Anticipated Tuition Fees per Academic Stage/Year of the Course	£18600 as advertised for the 2024/2025 Academic Year [use your student ID as a payment reference]
1 st Tuition Fee Payment for the first Academic Stage(the Deposit to secure your place)	£8000.00 to be received by the University as part of your offer conditions. On meeting your other offer conditions and by paying this Deposit, you formally accept your offer of a place with the University.
Remaining Tuition payment for the Academic Stage/Year	£10600 to be received by the University by the payment deadlines detailed in the Tuition Fee Terms and Conditions .
Scholarship/Tuition Award (subject to eligibility)	These are awarded based on specific requirements and are subject to eligibility . Please note final confirmation of any awards/scholarships will be confirmed on your CAS statement. *if awarded, this is only valid for your first year of study at the University*
Estimated Living Expenses (based on UKVI Guidance)[UKVI Student Route Policy Guidance]	Estimated at £1023.00 per month

We regularly review our course content, to make it relevant and current for the benefit of our students. Please check the current online course pages to read about the course on which you are being offered a Conditional place.

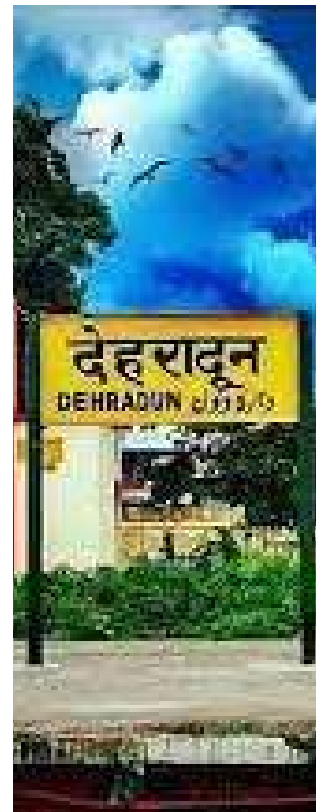
Offer Conditions

You are required to **accept your offer and pay the £8000 deposit to secure your place onto the course by 22nd July 2024**. Refunds may be given if you are refused a student visa (subject to the University Policy and current UKVI Immigration Regulations). Please note, tuition awards and scholarships cannot be used to fulfil this requirement (they can only be applied towards the fulfilment of your final tuition fee instalment).

You are required to meet all the following conditions **before 29th July 2024** to be eligible to enrol on your course:

About Dehradun

Dehradun, the capital city of Uttarakhand, India, is nestled in the scenic Doon Valley at the foothills of the Himalayas. Known for its pleasant climate, lush greenery, and rich cultural heritage, Dehradun is a hub for education, home to prestigious institutions like IIAE. The city offers a unique blend of natural beauty and modern amenities, making it an ideal place for students and travelers alike. With its proximity to popular hill stations like Mussoorie and spiritual centers like Rishikesh, Dehradun is a gateway to the serene landscapes of the Himalayas.



Campus



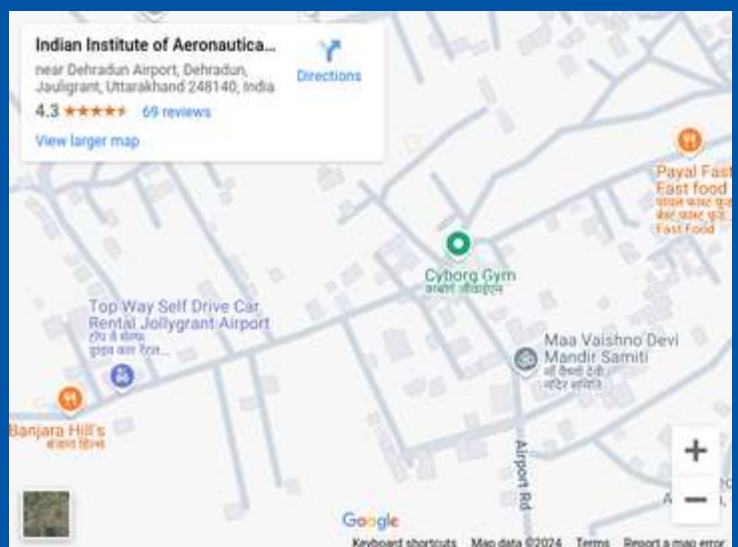
Life at IIAE Dehradun is a vibrant blend of academics, extracurricular activities, and personal growth. Nestled in the scenic foothills of the Himalayas, the campus offers a serene and inspiring environment for learning.



Nearest Airport -
Jolly Grant Airport - 0 KM

Railway Station -
Dehradun -28 KM,
Haridwar-23 KM,
Rishikesh -15 KM

Nearest Hospital -
Himalayan Hospital Jolly-Grant
Emergency Ambulance on call



Infrastructure

Classrooms: Equipped with LCD projectors, slide projectors, whiteboards, and VCPs.

Seminar Hall: Large seating capacity with modern audio-visual equipment for guest lectures, workshops, and seminars.

Library: Extensive collection of books, magazines, and CDs on aeronautical, aerospace, and aircraft engineering.

Teaching Aids: Advanced tools and resources for practical and interactive learning.

Advanced Training Facilities

Workshops: Lathe machines, drilling machines, welding machines, carpentry shops, and relevant tools for hands-on training.

Engines:

- 5 jet engines
- 1 18-cylinder piston engine
- 1 four-cylinder piston engine

Airframe and Engines: Fabric airframe with functional controls

Piston engine in running condition with instruments

Iskara Aircraft: Donated by the Indian Air Force, with all radio-avionic instruments (grounded).

These facilities provide hands-on training and prepare students for real-world aerospace engineering challenges.



Hostel Facilities :

20-Rooms (Each room four students/03 Students)

Each room has Bed, Diwan, Fan (Some of rooms have cooler).

Mess Facility :

Mess of 50 capacity at a time.

BREAKFAST, LUNCH, SNACKS (Evening), DINNER.

Other Facilities:

- Fully Wi-Fi-enabled campus for seamless internet access.
- Uninterrupted electricity and water supply, with backup generators ensuring continuous power.
- Hot water is available through electrical geysers.
- Safe drinking water provided by Aqua guards and water coolers.
- A spacious dining hall equipped with a modern kitchen facility, offering meals as per the menu decided by the mess contractor.
- Hostel rooms designed with ample space, natural light, and proper ventilation.
- Special Sunday feast and additional feasts on festival days.
- 24/7 security provided by professional agencies.
- On-campus laundry facilities with washing machines available for students.
- Access to both indoor and outdoor sports facilities.
- Library open round the clock, until midnight.
- Separate TV and internet facilities are available for students.



Admission Procedure



Walk-In Enquiries

Visit Campus: Come to our campus and meet with our counsellors.

Choose Program/Course: Select the program or course that interests you.

Eligibility Check: Our counsellors will verify if you meet the eligibility requirements.

Offer of Admission: Receive an offer of admission.

Payment of Fees: Refer to the Payment mode.

Start Your Program/Course: Begin your chosen program or course.

Online/Email Admission

Online Application: Visit www.iaadehradun.org/registrations and fill in the online application, or send your request to enquiry.iaae@gmail.com.

Counsellor Contact: Our counsellors will get in touch with you via phone and email.

Document Submission: Send scanned copies of the relevant documents to our admission counsellor.

Eligibility Check: Our counsellors will verify if you meet the eligibility requirements.

Offer of Admission: Receive an offer of admission.

Fee Payment: Complete the online fee payment by accepting the offer letter, or visit the college to finalize the admission formalities.

Contact us



www.iaedehradun.org



iaedehradun@gmail.com



09997307530, 09548794287

Sky is Not the Limit