



years of excellence in world class education

12 Institutions

1.2 Lakh Alumni

23000 Students

2000+ Faculty



Our institutions are built on the motto of our late founder Dr. K.C.G. Verghese

"To Make Every Man a Success and No Man a Failure"

Hindustan group of institutions are highly reputed educational institutions located in Chennai, functioning with an aspiration of offering world class technical and scientific education at a global level. It was founded in the year 1966, by (late) Dr.KCG Verghese as Hindustan Engineering Training Centre, a pioneer in non-formal technical education center which has laid foundation for the evolution of Hindustan Group of Institutions offering world class education to over **23000 students** in various stream of study.

- HINDUSTAN INSTITUTE OF TECHNOLOGY & SCIENCE, Padur
- HINDUSTAN INSTITUTE OF ENGINEERING TECHNOLOGY (Polytechnic College), Padappai
- HINDUSTAN INSTITUTE OF ENGINEERING TECHNOLOGY (Aviation College), Padappai
- KCG COLLEGE OF TECHNOLOGY, Karapakkam
- HINDUSTAN COLLEGE OF ARTS & SCIENCE, Padur
- HINDUSTAN COMMUNITY COLLEGE, Padur
- HINDUSTAN INTERNATIONAL SCHOOL Guindy
- HINDUSTAN INTERNATIONAL SCHOOL Karapakkam
- HINDUSTAN INTERNATIONAL SCHOOL Padur
- ORIENT FLIGHTS AVIATION ACADEMY, Mysuru
- HINDUSTAN COLLEGE, Mysuru
- ORIENT FLIGHTS CIVIL AVIATION ACADEMY, Chennai



Dr. Anand Jacob Verghese is actively involved in the overall administration and development activities of the Hindustan Group of Institutions. It was during his management that the Hindustan College of Engineering was granted University status by the Government of India in the year 2008. He has since steered the Hindustan Group and has expanded the educational Institutions to provide technical training & education not only to aspiring graduates in higher education but also by providing primary education by establishing three international schools in Chennai.

His main aim has been towards developing significant international alliances for academic and technical collaboration for the benefit of students. With specific thrust towards enabling research and innovation he has been instrumental in forging several significant collaboration agreements with reputed research led educational institutions all over the world to provide global exposure and learning opportunities to students. With the motto of 'Transforming pedagogies and technology', his views reflect the need for every student to be updated with world trends as a window to success.

Recently, the academic and business community came together to celebrate the launch of "Skyward Bound" in Dubai, London and the 15th HITS convocation. The comprehensive biography chronicled the remarkable journey of Dr. Anand Jacob Verghese, chairman of the Hindustan Group of Institutions.

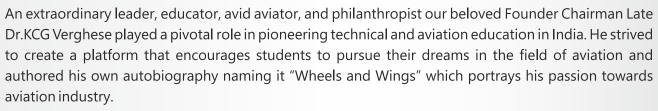
Dr. Anand Verghese, whose career has transformed the landscape of Indian education, shared personal insights from his journey. "As I look back on my journey from a small town to this bustling cosmopolitan city, I am overwhelmed with emotions—joy, pride, and deep gratitude," he remarked. The biography highlights Dr. Anand's key achievements, including the growth of international recognition, research, sports and academic excellence in universities under his leadership and the establishment of innovative educational initiatives across India. It stands as a testament to his enduring commitment to accessible, quality education and his vision for nurturing future leaders and entrepreneurs.

He has memberships and affiliations with reputed professional organizations and has been a recipient of numerous Honours and Awards from leading organizations. He has also travelled extensively to USA / Europe / UK / Asia / Gulf / Russia to promote educational partnerships.

"TO MAKE EVERY MAN A SUCCESS AND NO MAN A FAILURE"

FOUNDER – CHAIRMAN

Late Dr. K. C. G. Verghese Hindustan Group of Institutions



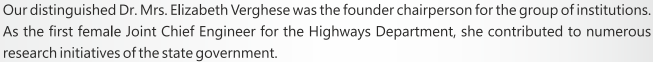
In the early sixties, he realized the need for an institution that offers non- formal technical education and his unwavering perseverance led him to establish the HINDUSTAN ENGINEERING TRAINING CENTRE (HETC) in the year 1966, which eventually laid foundation for the successful evolution of the Hindustan group of institutions.

True to the guiding principle of the founder, Dr.KCG Verghese visions "To make every man a success and no man a failure" and the institutions unrelenting pursuits of excellence have helped HGI to progress into the behemoth it is today. The institutions have been steadfastly forging ahead its excellence both in the fields of research- oriented education as well as commitment to various social services for decades.



FOUNDER – CHAIRPERSON

Dr. Elizabeth VergheseHindustan Group of Institutions



Dr. Mrs. Verghese is a trailblazer for female chairpersons in private education in India. Her focus is on providing top-tier education across the institutions under her Group. At HGI, she inspired individuals to foster innovative thinking and creativity by cultivating a unique learning environment that fuels their development as future scientists and technologists. As a result of her exceptional leadership, she has been honored with numerous awards, accolades, and recognition.





HITS Accredited by National Assessment and Accreditation Council (NAAC) as an Autonomous Institution of the University Grants Commission with 'A+' Grade.



NBA has accredited B. Tech. Programmes offered by HITS Aeronautical Engineering, Automobile Engineering, Civil Engineering, Computer Science & Engineering and Mechanical Engineering.





Ranked 11th - 46th among Top Private Universities in India



#601-650 in Global
#160 in QS Asia University Rankings 2023: Southern Asia
#40 among the Top Regional Rank of Institutions from India



The QS I-Gauge has recognised HITS' efforts towards Academic Digitisation with an Advanced E-Lead Certification for E-Learning Excellence



Ranking 2024 101-150 Band in university



5S Certification: TUV Rheinland Certified HITS for successfully implementing 5S Work Place Management System. HITS is the first Institution in India to receive this award.



Overall – 601-800 among Universities across countries / regions Ranked 101-200 in

SDG 6 (Clean Water and Sanitisation) Ranked 401- 600 in

SDG 7 (Affordable and Clean Energy) Ranked 201-300 in

SDG 12 (Responsible Consumption and production)
Ranked 1000+ in

SD17 (Partnerships for the Goals).

CAREERS 360

- Rated HITS as AAAA in Tamil Nadu and 4 th under Engineering colleges by Career 360 Magazine.
- The SOM, HITS obtained AAA rating in India's B-School Rating conducted by Careers360 magazine.
- Graded A at the National Level, Graded AA+ in Tamil Nadu.



Accredited B. Tech. Programmes: Aeronautical, Aerospace, Computer Science, Information Technology, EEE, ECE, Mechanical, Automobile and Mechatronics.



NBA accredited 4 under graduate programmes – Aeronautical Engineering, Computer Science and Engineering (CSE), Electronics and Communication Engineering (ECE), and Information Technology (IT)



KCG College of Technology Accredited by National Assessment and Accreditation Council (NAAC) Grade 'A+'.





Ranked 10 among top 100 Tech enabled Engineering Colleges in India by Data Quest 2024



Ranked 7th among top Engineering colleges in Chennai and 84th among top Engineering Colleges in India by The Week Magazine 2024



Ranked 10th among top Engineering colleges in Chennai and 19th across Tamil Nadu by India Today 2024



Ranked 29th among top Engineering Institutes in India by Times Engineering Institute Ranking 2024















BEST PLACEMENT INSTITUTE by "ASSOCHAM"



BEST SKILL DEVELOPMENT
INSTITUTE
by "ASSOCHAM"

















A Global INSTITUTE For Global EDUCATION

About Us

Hindustan Institute of Technology & Sciences (HITS) Padur, was granted the UNIVERSITY STATUS in 2008 making it an autonomous body. The institution has been graded A in the NAAC accreditation and has multi leading international collaborations to equip the students to become globally competent.

HIGHLIGHTS

- Centre of Excellence in Satellite Technology, where Students work in designing, developing and launching Satellite, Water-body monitoring and Inter-Satellite Communications.
- Centre of Excellence in Underwater Robotics and Communication in collaboration with NIOT for Ocean Research and Underwater Communication.
- Royal Enfield National Training Centre for Skill Training, Design and Development in the field of Engineering and Technology.
- Advanced Aircraft Simulation Centre, ALSIM, the first of its kind in India.
- MoU's in collaboration with Aachi Masala and Synthite for Student internships and Projects in Food Technology.
- ¬ 100 + International Universities of Exchange Programmes.
- ¬ Govt. of Tamil Nadu for Centre of Excellence in Smart & Advanced Manufacturing Centres.
- Frontier Lifeline Hospital for Training and Placement in the field of Medicine and Healthcare.
- Hindustan Technology Business Incubator (HTBI) and Hindustan Entrepreneurship & Innovation Centre (HEIC) to encourage entrepreneurs and start-ups.
- Centre for Online & Distance Education CODE.

AWARDS & **RANKINGS**











450 + Faculty & Doctorates

5000 + Research Articles

250 + Leading Recruiters

12000 + Students | 150 + MOUs | 200 + National & International granted patents

UNDER GRADUATE PROGRAMMES OFFERED



School of Engineering & Technology

B.Tech. - Aeronautical Engineering

B.Tech. - Aerospace Engineering

B.Tech. - Mechanical Engineering

B.Tech. - Mechatronics Engineering

B.Tech. - Automobile Engineering (Specialization: Electric Mobility in association with GARC)

B.Tech. - Biotechnology (Specialization: Synthetic Biology / Clinical Science)

B.Tech. - Civil Engineering

B.Tech. - Computer Science and Engineering

B.Tech. - CSE in IoT / Block Chain / Cloud Computing &

Virtualization - In Collaboration with IBM

B.Tech. - Artificial Intelligence & Data Science (AI & DS)

B.Tech. CSE - Artificial Intelligence & Machine learning (AI & ML) (In collaboration with IBM)

B.Tech. CSE - Cyber Security (CS) (In collaboration with IBM)

B.Tech. - Information Technology

B.Tech. - Electrical & Electronics Engineering (Specialization: Artificial Intelligence)

B.Tech. - Electronics & Communication Engineering (Specialization - Electronics Manufacturing Technology / Data Science)



School of Planning, Architecture & **Design Excellence**

B.Arch - Architecture

B.Des - Interior Design

B.Des - Communication Design

B.Des - Fashion and Apparel Design



School of Law

B.B.A. LL.B (HONS) - 5 Years LL.B - 3 Years

B.A. LL.B (HONS) - 5 Years

B.Sc. Digital Forensics and Cyber Security

B.Sc. Criminology & Police Administration

B.Sc. Forensic Science

(In Collaboration with CoEDF- Centre of Excellence in Digital Forensics)



School of Management

B.B.A - Aviation Management (with IATA Certification)

B.B.A - Banking and FinTech

B.B.A - Business Administration

B.B.A - Logistics (in collaboration with Logistics Sector Skill Council)

B.B.A - Hospital Management

B.B.A - Sports Management

B.B.A - Digital Marketing

B.B.A - Aviation Services & Air Cargo (in collaboration with Logistics Sector Skill Council)



School of Liberal Arts And Applied Sciences

B.Sc. - Visual Communication

B.Sc. - Fashion Design

B.Sc. - Food Technology

B.Sc. - Physical Education

B.Sc. - Data Science

B.Sc. - Artificial Intelligence & Data Analytics

B.Sc. - Interior Design

B.Sc. - Aviation Science (Specializations - Avionics,

Aircraft Maintenance Engineering)

B.Sc. - CS - Gaming Design

B.Sc. - Computer Science

B.Sc. - Industrial Design

B.Sc. - Product Design

B.Sc. - Mathematics and Data Science

B.C.A. - Bachelor of Computer Application (Specializations

- Database Systems, Multimedia & Animation)

B.C.A. - Cyber Security

B. Com. - Commerce / Accounting and Finance / Business Analytics

B.A. - English / Economics / Political Science / Psychology

B.A. Triple Major - Law, Economics, Political Science

B.F.A. - Bachelor of Fine Arts (Specialization: Textile Design / Ceramic Design)

B.V.A. - Bachelor of Visual Arts (Specialization: Visual Arts & Design / Painting / Sculpture)



School of Health Sciences

B.P.T - Physiotherapy (4 Years)

B.Optom - Optometry (4 Years)

B.Sc - Radiology and Imaging Technology | Medical Laboratory Technology | Nuclear Medicine Technology | Neuro - Electro Physiology | Echo Cardiography Technology | Physician Assistant | Dialysis Technology | Perfusion Technology | Cardiovascular Technology |

Anesthesia Technology



School of Pharmacy

B.Pharm - Bachelor of Pharmacy (4 Years)



Integrated Programmes

M.Tech. - Artificial Intelligence (5 Years)

M.Sc. - Food Technology (4 Years)

M.Sc. - Visual Communication (4 Years)

M.Sc. - Mathematics (4 Years)

M.B.A (5 Years)

Duration: B.Tech / B.Des - 4 years | B.Arch - 5 years B.Sc / B.B.A / B.Com / B.C.A / B.A - 3 years

POST GRADUATE PROGRAMMES OFFERED



🚉 School of Engineering & Technology

M.Tech - Aeronautical Engineering (Avionics, Aircraft Maintenance Engineering)

M.Tech - Defence Technology (Aerospace Technology, Communication Systems & Sensors)

M.Tech - Mechanical Engineering (Design of Mechanical Systems / Digital Manufacturing)

M.Tech - Robotics & Mechatronics Engineering

M.Tech - Automotive Engineering (Smart Mobility in association with GARC)

M.Tech - Civil Engineering (Structural Engineering & Construction Management, Sustainable Environmental Engineering)

M.Tech - Computer Science & Engineering (Data Science & Engineering, Artificial Intelligence, Cyber Security)

M.Tech (EEE) - Electrical & Electronics Engineering (Smart Grid / Electric Vehicle Technology)

M.Tech - Electronics and Communication Engineering (Digital Image Processing, Embedded & Real Time Systems / Radars, Microelectronics and VLSI Design)

M.Tech - Biotechnology



School of Planning, Architecture & **Design Excellence**

M.Arch (Executive) - Architecture

M.Arch (Executive) - Housing

M.Plan - Urban Planning, Transportation Planning

M.Sc - User Experience Design

M.Des - Fashion Technology



School of Law

LL.M - Specializations - Constitutional & Administrative Law / Corporate Law / Criminal Law / International Law



School of Liberal Arts And Applied Sciences

M.Sc. - Chemistry

M.Sc. - Artificial Intelligence & Data Analytics

M.Sc. - Applied Psychology

M.Sc. - Nano Science & Technology

M.Sc. - Computer Science

M.Sc. - Data Science

M.Sc. - Food Technology

M.A. - English / Public Administration / Mass Communication and Journalism / Christian Studies

M.P.T. - Master of Physiotherapy

M.S.W. - Master of Social Work

M.C.A. - Master of Computer Application - Big Data Analytics, Cloud Computing

M.Com - Master of Commerce / FinTech

M.S.M - Master of Sports Management *** Combined with Diploma in Yoga, Duration (1+2)



School of Health Sciences

M.Sc. Clinical Research / Al in Healthcare



School of Management

M.B.A - Aviation Management (with IATA Certification)

M.B.A - Finance, Marketing & Human Resource

M.B.A - Hotel & Tourism Management

M.B.A - Hospital Management

M.B.A - Logistics Management

M.B.A - Media & Entertainment

M.B.A - Sports Management

M.B.A - Green Business

M.B.A - Aviation Safety Management (in collaboration with Airbus & ENAC, France)

M.B.A - Business Analytics (in collaboration with IBM)

Duration: M.Arch (Executive) - 3 years M.Tech / M.Plan / M.B.A / M.Sc / M.A / M.C.A - 2 years













EMPOWER DREAMS ENGINEER REALITIES

COURSES OFFERED UG PROGRAMMES

- · B.E. Aeronautical Engineering
- B.E. Aerospace Engineering
- B.E. Automobile Engineering
- · B.E. Civil Engineering
- B.E. Computer Science and Engineering
- B.E. CSE Cyber Security
- B.E. Electrical and Electronics Engineering
- B.E. Electronics and Communication Engineering
- · B.E. Mechanical Engineering
- B.E. Mechatronics Engineering
- B.Tech. Artificial Intelligence & Data Science
- B.Tech. Information Technology
- · B.Tech. Fashion Technology

PG PROGRAMMES

- M.E. Aeronautical Engineering
- M.E. Communication Systems
- M.E. Computer Science and Engineering
- M.E. Manufacturing Engineering
- M.E. Power Electronics and Drives

Anna University Recognized Research Centres for PhD Programmes: CSE, ECE, EEE, Mechanical, Physics and Chemistry

HIGHLIGHTS

- 'Team Inferno' won the Mega ATV Challenge hosted by Autosports India and secured All India Rank 6 2024
- 'Mistral Hackathon' 2nd Runner-up 2023
- Quest Global-Ingenium Finalist (Top 10) 2023
- 172 Student Patents Filed as of 2023
- IET Smart City Challenge at the Industry Institution Summit 4.0 4 winning teams 2023
- AICTE-MoE Smart India Hackathon Winners for two consecutive years in Hardware and Software categories 2022 (4 problem statements) and 2023 (2 problem statements)
- IIT PALS Innowah Won 7 consecutive years 2 prizes in 2 categories 2023
- KCG-IIC rated with 4 stars by the Ministry of Education Innovation Cell (MIC) for the year 2022-23
- Winner of National IP Award 2021 & 2022 Special Citation on IIC by Office of the Controller General of Patents, Designs and Trade marks
- Received Engineering Excellence award- Commendable performance by Institute of Engineers India (IEI).
- AICTE CII awarded "Best Industry Linked Electronics Engineering & Allied Institute" for the year 2021













57 Years of Training Excellence in Technical Education

The institution was established in 1968, it is approved by the Directorate General of Civil Aviation, Govt. of India (DGCA), for conducting the Aircraft Maintenance Engineering Course (AME) and by the Govt. of TamilNadu for conducting Diploma in Automobile Engineering, Mechanical Engineering, Computer Engineering and Civil Engineering. HIET is widely recognized as a premier technical institution. Various Governments including the Governments of Kenya, Tanzania and Zimbabwe, the Commonwealth Secretariat and several aviation organizations have sponsored students to undergo courses at HIET. It has trained over 40,000 engineers and technicians. Over 30,000 of them are now working in leading organisation all over the world. The institution is well equipped with basic engineering workshops like Machine shops, Automobile & Aeronautical workshops, and Electrical, Electronics, Heat power and Computer laboratories. Most of the Alumni are CEO's of reputed organisations & placed very well in their careers.















ENGINEERING

Approved by Director General of Civil Aviation, Govt. of India, New Delhi

- Cat. B1.1 Aeroplane Turbine
- Cat. B2 Avionics
- Cat. B1.3 Helicopter Turbine
- B.Sc. Avionics
- ◆ B.Sc. Aircraft Maintenance Engg.

POLYTECHNIC COLLEGE

DIPLOMA COURSES

Approved by the AICTE, Govt. of India, New Delhi Affiliated to the Directorate of Technical Education Govt of Tamilnadu

Automobile | Computer Engineering Electrical | Mechanical

HIGHLIGHTS

 Live Aircraft: Cessna 152/172R, Learjet 55, Robinson Helicopter & Dornier 228 • HIET is the only Institute in India which has such a wide range of Aircraft for ON-JOB TRAINING • Instructors with vast experience on Aircraft maintenance & Institutional Experience • Hostel & Transport facility is provided • MOU with AIESL as part of academic collaborations to provide AMO practical training to students





Get Trained From One of the 'Best Aviation Academy'

Orient Flights- Take flight to excellence

Orient Flights, a part of the Hindustan Group of Institutions, has created a culture of excellence, in all facets of aviation training in India. Orient Flights has an enviable infrastructure, experienced faculty, an expanding fleet of new aircraft and a large hangar at Mysuru. All these ensure that the academy delivers quality training on par with global standards. Presently, Orient Flights offers fully integrated DGCA approved courses which are equipped with best in class training on modern Aircraft and Simulator.

COURSES OFFERED

Orient Flights Aviation Academy at Mysuru (DGCA Approved FTO)

- ★ Private Pilot Licence 50 Hrs
- ★ Commercial Pilot Licence (SE + IR + ME) 200 Hrs
- Endorsement Programs (Instrumental Rating | Recency Flying | CPL Renewal Foreign License Conversion | Multi Engine Rating on TECHNAM P2006T)

Cabin Crew Training | Ground Handling Training IATA Certified Courses at Mysuru & Chennai

- ★ GDS Airfares & Ticketing ★ Cargo Introductory Course
- * Airline Cabin Crew
- Airline Customer Service



HIGHLIGHTS

- 30 Years of Legacy
- 45,000 + Flying Hours
- 700+ Pilots Trained
- Latest Aircraft and Simulators
- Experienced instructors with over 20,000 cumulative hours of flying
- Separate Airconditioned Hostel for Boys & Girls
- State-of-the-Art Infrastructure



Option to get Flying license along with **BBA Aviation Degree (3 years)** from Hindustan College, Mysuru (Affiliated to University of Mysuru)







Shaping our Future Leaders Today

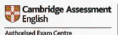
Hindustan International School which is part of the prestigious Hindustan Group, stands on a legacy of 5 decades of Educational Excellence. Hindustan International School is dedicated to give your Child a contemporary educational environment that promotes intellectual & personal growth, as we prepare your Child for a bright future.

GUINDY KARAPAKKAM PADUR

Pre-KG to A Levels Cambridge Board Assessment International Education CBSE& NIOS
Classes from Pre-KG to Grade - 12

CBSE
Classes from Pre-KG to Grade - 12



















CAMPUS FACILITIES



CBSE, International & Cambridge Curriculum offered by Experienced Faculty



Eco friendly campus with leading edge educational facilities



Aesthetically designed classrooms with interactive smart boards



Sports facilities including Horse Riding and Archery



Day Care Facility open to all



State-of-the-art Futuristic Robotics Lab



Unique online parent portal for parent-teacher communication and progress review.



Highly secure campus with CCTV and security.





Hindustan College of Arts & Science (HCAS), Opened its gates to the student fraternity in 1995. It is a premier Christian Minority Institution, a Unit of Hindustan Group Institutions, recognized by the Govt. of Tamilnadu, affiliated to the University of Madras and NAAC Accredited. With the world Economy being as it is today, there is a greater need for job oriented and applied science courses. In order to help one stay competitive, HCAS offers undergraduate and post graduate courses in fields which are diverse and in demand today, wherein one can choose a career with plenty of options available in a particular stream.

UNDERGRADUATE COURSES (Duration 3 Years)

Undergraduate Programmes

B.Sc. Biotechnology

B.Sc. Computer Science

B.Sc. Electronic Media

B.Sc. Mathematics

B.Sc. Microbiology

B.Sc. Psychology

B.Sc. Visual Communication

B.C.A. Computer Application

B.A. English

B.B.A. Business Administration

B.Com. Accounting & Finance

B.Com. Bank Management

B.Com. Corporate Secretaryship

B.Com. Computer Applications

B.Com. General (Shift I & II)

B.S.W. Social Work

POSTGRADUATE COURSES (Duration 2 Years)

M.Sc Applied Microbiology

M.Sc. Biotechnology

M.Sc. Computer Science

M.Sc. Information Technology

M.Sc. Visual Communication

M.Com. Commerce

M.S.W. Social Work (HRM, M&P, CD)

Research Programmes
Ph.D Biotechnology / Microbiology /
Commerce

HINDUSTAN COMMUNITY COLLEGE



The Hindustan Community College (HCC), Started in the year 2010, under the guidance of the Indian Center for Research and Development of Community Education (ICRDCE) headed by Fr. Xavier Alphonse. The HCC is presently affiliated to the Tamil Nadu Open University (TNOU). The main objective of the College is to promote the standards of the under privileged, School dropouts and marginalized in and around padur, Kancheepuram Dist. The motto of HCC is "Salus Popu Li" a Latin term which means 'The welfare of the people'.

To give the best to the least, HCC offers the following Diploma Courses:

• Diploma in Desktop Publishing (DTP) • Diploma in Computer Applications (DCA) • Diploma in Computer Hardware Servicing (DCHS) • Diploma in Beautician (DIB) • Diploma in Health Assistant (DHA) • Diploma in Fashion Tailoring (Diploma offered by HCAS)

In addition to these work skills, Development English, Life Coping Skills, Basic Computers are taught to develop the overall personality of the students. HCAS was selected as the Nodal Agency under this MHRD Scheme of Community Colleges for entire Chennai region from the year 2013.





Hindustan College, Mysuru, was founded by Hindustan Educational Charitable Trust to fulfill the vision of the founder Chairman of Late. Dr. K.C.G Verghese. Approved by Government of Karnataka and affiliated to the University of Mysore, the college was established in the year 2015 at JP Nagar, Mysuru.

COURSES OFFERED

B.Com. (Bachelor of Commerce) 3 Year - Full time

BBA. (Bachelor of Business Administration) **Aviation Management** (with IATA Certification)

3 Year - Full time

BCA. (Bachelor of Computer Applications) 3 Year - Full time

M.Com (Master of Commerce)

2 Year - Full time

LOCATION: Hindustan College is located in J.P. Nagar, prime locality of Mysuru. It is easily accessible from the vantage points of the city through public modes of transportation and college transport. It has well-developed campus furnished with all facilities to facilitate the all-round educational development of a student.

HIGHLIGHTS

- State-of-the-Art Infrastructure
- Well Equipped Labs
- Wi-fi Campus
- Spacious A/C Library & conference hall
- Well Qualified & Experienced Faculties
- Transport Facilities Available
- Sports & Cultural Facilities

Hindustan College delivers holistic education with expert lectures on motivation, soft skills and career development.



GENERAL INFORMATION

The Hindustan Group of Institutions was founded in 1966 by our founder and Chairman, Late Dr.K.C.G.Verghese. In the Sixties, our Chairman had realized the need for an institution that offers non-formal technical education. The establishment of Hindustan Engineering Training Centre (HETC) helped in the evolution of Hindustan Institute of Engineering Technology (HIET) which met this need. This educationist, industrialist and pioneer of the concept of non-formal technical education in Chennai (Madras) headed several other institutions. These institutions aim at imparting quality education in the fields of engineering, aviation, architecture, law, applied sciences and management.

CURRICULUM AND PEDAGOGY

Our institutions have consistently been recognized for their academic excellence, with a curriculum that is designed to challenge and inspire students and produce many top-performing students who have gone on to achieve great success in their careers.

The programmes are structured on outcome-based education (OBE) and choice-based credit system, providing the right combination of industry-relevant knowledge and skills for students to thrive in their careers. Students have an option to do their honors and minors in their selected disciplines. As a part of blended learning, a centre for online education (CODE) approved by the UGC has been established offering courses online.

GLOBAL CONNECT

Our institutions garner global recognition for its dynamic partnerships and collaborations with distinguished institutions worldwide for faculty & student exchange programs and have signed several MOU's with reputed international universities in France, Germany, US, UK, Korea, Australia, Canada etc. to help students gain a broader perspective of their field.

ACADEMIC COLLABORATIONS

Industrial and academic collaborations help students gain real-world experience. Over 150 MoUs have been signed with leading organizations across various sectors, providing students with ample opportunities for internships and placements. Our recent collaborations include partnerships with Ecole Nationale de l'Aviation Civile (ENAC), France to launch an advanced program in 'Aviation Safety Management'; Global Hospitals (Now Gleneagles Health City) for an allied health science programme; Air India Engineering Services Limited Trivandrum for HIET AMO practical training programs, Smart vision clinic for optometry programme; GMR AeroTechnic for KCG aero department etc.





Summer Exchange Programme at Ben Gurion University



Moscow Aviation Institution (MAI), Russia



Semester Exchange Programme at Yildiz Technical University, Turkey



Aeronautical and Aerospace semester exchange students at IPSA - France visited Air and Space Museum at Le Bourget, France



3rd World Technology Universities Congress







PLACEMENT

With a full-fledged placement cell, our institutions offer a tremendous opportunity each year for the graduates to be placed into corporate firms, multinationals and international companies. This ensures that all the students who graduate from our institutions get the best opportunities to work with top brands. Every year around 85% students are employed in reputed organizations across the globe and well placed in their careers.

EXCHANGE PROGRAMMES

Exchange programmes for a week to a semester foster students to explore study and training opportunity in reputed Institutions abroad.

LEARNING CENTRE FOR RESEARCH & CONSULTANCY

The Centre has been established with the aim to promote research culture among students and faculty. 14 Centres of Excellence functioning under this authority has evolved policies for Research, Consultancy and Intellectual Property.

CENTRES OF EXCELLENCE FOR RESEARCH AND INNOVATION

In order to emphasize on focused research across identified fields, 16 Centers of Excellence have been established that include research on Space technology, underwater robotics, Nano science and Technology and Aviation etc. We are committed to research and innovation by working on cutting-edge projects that have the potential to change the world. Our institutions have received numerous government funded projects, grants and awards for its research and innovation efforts.



ALSIM AL250 Multi-Engine Aircraft Simulator



Chetak Multipurpose Helicopter







TNSDC

The Tamil Nadu Skill Development Corporation (TNSDC), of the government of Tamil Nadu functions as an entity under the Labour and Employment Department, has been formed with a mission of providing quality placement-oriented training to young people and enhancing their employability skills by partnering with private and government training providers.

The Hindustan Group of Institutions has always excelled in fulfilling the educational sector's demands and preparing our students for global standards that are ever-changing. The Hindustan Skill Development Mission (HSDM) was established in partnership with TNSDC in the year 2022, and our institutions, HIET, HITS, and KCG CT, have been empanelled under it. As part of the esteemed educational partnership, we offer skill oriented courses in various academic fields to help unemployed youth of our state get free training and placement.

Through its partnership with TNSDC, Hindustan Skill Development Mission provides excellent short-term skill development training programs, free course materials, Government certificates from the Skills Council, job placement assistance, and residential facilities. In addition to outstanding infrastructure and advanced facilities, the institutions offer expert faculty and facilities that ensure the effectiveness of the programs offered.

CAMPUS LIFE

SERVICES FOR STUDENTS

- Student Welfare Committee
- Centre for Continuing Education and Career Development
- HITS Counselling/Mentoring Service
- Equal Opportunity Cell
- Grievance Redressal Committee
- Women's Grievance Cell
- Hindustan Health Centre

SCHOLARSHIPS

- Dr. K. C. G. Verghese Memorial Foundation Scholarship
- Merit Scholarship
- Merit cum Means Scholarship
- Sports Scholarship
- Hindustan Teaching Research Fellowship

AWARDS

- Rank Holders
- Achievement in Sports & Culturals
- Maintenance of good discipline 100% Attendance
- Overall performance in Academic, Co-Curricular & Extracurricular activities.
- Founder's Award for Best Research Scholar
- Chancellor's Award for the Best Women Research Scholar





AE AERO DESIGN EAST-2019 Team "KRATOS" at Thunderbird

urheld – Texas, US











SPORTS FACILITIES

A 15-acre well-maintained playground caters to the sports facilities and recreational requirements.

Outdoor Games:

Cricket, Tennis, Football, Volleyball, Basketball, Throwball, Athletics, Cycling, Karate, Yoga, Body & Mind Alignment, Horse Riding, Aerobics and Martial Arts.

Indoor Games:

Badminton, Table Tennis, Carrom, Chess, Billiards, and Snooker.

CLUB ACTIVITIES

Students have a wide range of options to choose from Nebula Astro Club, Aero Club, National Association of Students of Architecture, Heritage Club, SAE Collegiate Club of HITS, Driving Club, SHRISHTI Club, Kruptos Security club, Advertising Club Madras, Literary Club - Athena, Masquerade Theatre, Hindustan Mathematics Club, Blue Screens (Programming & Testing Club), Hindustan Toast Masters Club, Yuvatharang, Rotaract Club, Music Club, Dance Club, Horse Riding Club, Yoga Club, and Cycling Club.

EXTRA CURRICULAR ACTIVITIES

National Cadet Corps (NCC) National Service Scheme (NSS) Youth Red Cross (YRC) Inter University / College Culturals.



National Cadet Corps (NCC)



State of Art Gym Facility



Horse Riding Club



Football Team-Men



Basketball Team-Women







ACCOMMODATION

Seven hostels, for men and women students, including a newly constructed state-of-the-art Jupiter International Hostel, offer boarding and lodging facilities.

EATERIES

Well-furnished Cafeteria serving Continental and Indian cuisines is located centrally in the Institution. 'Garage Café' is another food court with a rugged garage appearance catering to the needs of the food lovers on campus. Students can choose from a wide range of both Continental and Indian cuisines served.

SUCCESS DAY

Success Day is celebrated every year honouring students of final year UG and PG students who are placed in firms, chooses career in defence services, opts for higher studies, or prefers family business with a Certificate of Recognition.

ALUMNI ASSOCIATION

Hindustan Alumni Association functioning from 1993, provides platform to strengthen Alumni connections with their Alma Mater and each other through several Alumni events. International Chapters are running actively in the UAE, Sultanate of Oman and Bhutan.























"HIS-Story@10" - 10 years of Hindustan International School









FICCI-TANHESA award - Best Private Engineering college in Chennai in 2023



"Excellence in Tech Education" by Data Quest' in 2024



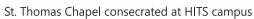


QS-IGuage Rating - Gold for Padur & Silver for Karapakkam













3rd DR. KCG VEGHESE EQUESTRIAN COMPETITION

The event was conducted successfully for the 3rd time at the bay range campus on 19/02/2023.

The category of events were the **DRESSAGE**, **SHOW JUMPING**, **TENT PEGGING & ARENA POLO**. Over 100 horses participated in the competitions belonging to a team of 12 across Tamil Nadu. Dr. KCG Verghese Rolling Trophy 2023 was won by the Chennai Equitation and the runner up was bagged by the team from Officers Training Academy.



THE ROYAL ENFIELD EXPERIMENTAL TRAINING HUB

The HITS, PADUR is proud to unveil a first-of-its-kind ROYAL ENFIELD EXPERIENTIAL TRAINING HUB for the first time in INDIA. The purpose of the hub is to provide experimental hands-on learning and to impart technical knowledge of Royal Enfield motorcycles to HITS engineers, students.





TED^X AT THE HINDUSTAN UNIVERSITY

TEDx aims to bring forth the information on new & innovative ideas discovered through research in specific areas which is worth sharing to the globe through public speaking events and presentations.

At the Hindustan University, the 3rd edition of the event was successfully conducted on 26/11/2022 where enlightening speeches were delivered by distinguished speakers on the theme "IDEA, RECREATE" which was based on their real life experiences. Some of the eminent speakers who have made their appearance in the events were Dr. A Sivathanu Pillai, Founder & CEO of Brahmos aerospace, Mr. Naveen Garg co founder, president NLPCORE etc. The event is organized each year at the BAY RANGE CAMPUS hosting around 100 audiences.



Placement - Prominent Recruiters

































































































Cognizant Cognizant















































HINDUSTAN INSTITUTE OF TECHNOLOGY & SCIENCE

1, Rajiv Gandhi Salai (OMR), Padur, Kelambakkam, Chennai - 603 103, Tamil Nadu, India Phone: +91-44-2747 4262, 2747 4395

Email: info@hindustanuniv.ac.in www.hindustanuniv.ac.in



ORIENT FLIGHTS AVIATION ACADEMY

Mysuru Airport – Hangar 3, Mandakally Post, Mvsuru - 571311 Ph: 0821 2973 777 / 95662 36363 Email - info@orientflights.com

www.orientflights.com





GUINDY CAMPUS (CAMBRIDGE, UK)

40, GST Road, St. Thomas Mount, Guindy, Chennai 600016.

Ph: +91 9840540002 / +9144 2231 6848

Email: info@hindustanschools.in

KARAPAKKAM CAMPUS

CBSE, HISTAR & NIOS (PRE KG- GRADE 12)

KCG Nagar, Rajiv Gandhi Salai, Karapakkam,

Chennai - 600 097

Ph: +91 9840842747 / 8122003433

Email: cbseenquiry@hindustanschools.in

PADUR CAMPUS

CBSE & HISTAR (PRE KG- GRADE 12)

100, Veeranam Road, Padur, OMR,

Chennai - 603 103

For Enguiry: +91 9791174777 Ph: +91 44 27471133 / 44 / 55 Email: info.his@hindustanschools.in

www.hindustanschools.in



KCG COLLEGE OF TECHNOLOGY

KCG Nagar, Rajiv Gandhi Salai, Karapakkam, Chennai - 600 097. Tamil Nadu. India Ph.: +91 9003871717 | +91 9566999916 Email: info@kcgcollege.com www.kcgcollege.ac.in



HINDUSTAN INSTITUTE OF **ENGINEERING TECHNOLOGY**

Polytechnic College & Aviation College Navalur Road, Vellerithangal Village, Serapanancheri post, Chennai – 601301. Tamil Nadu. India. Ph.: +91 44 2717 3000 Email: info@hiet.in www.hiet.in



HINDUSTAN COLLEGE OF ARTS AND SCIENCE

Padur, Kelambakkam (OMR), Rajiv Gandhi Salai, Chennai - 603 103. Ph: +044 2747 4671 / 2747 5249 Email: hcaspadur@Yahoo.co.in www.hcaschennai.com



HINDUSTAN COLLEGE

27/f, 3rd Stage, Industrial Suburb, Rajarajeshwari Temple Road, J.P.Nagar, Mysuru - 570008 Ph: 0821-2480346 Email: info@hindustancollege.in

www.hindustancollege.in













