



# CAREER DEVELOPMENT SERVICES

# CDS

INDIAN INSTITUTE OF TECHNOLOGY GANDHINAGAR



The City of Fort Collins is a great place to do business. Our community is well-positioned to support your business needs. We have a highly educated and skilled workforce, a strong infrastructure, and a vibrant business community. We offer a variety of incentives and resources to help you succeed. Whether you're looking to start a new business or expand an existing one, we have the resources and support you need.

## Why FCI?

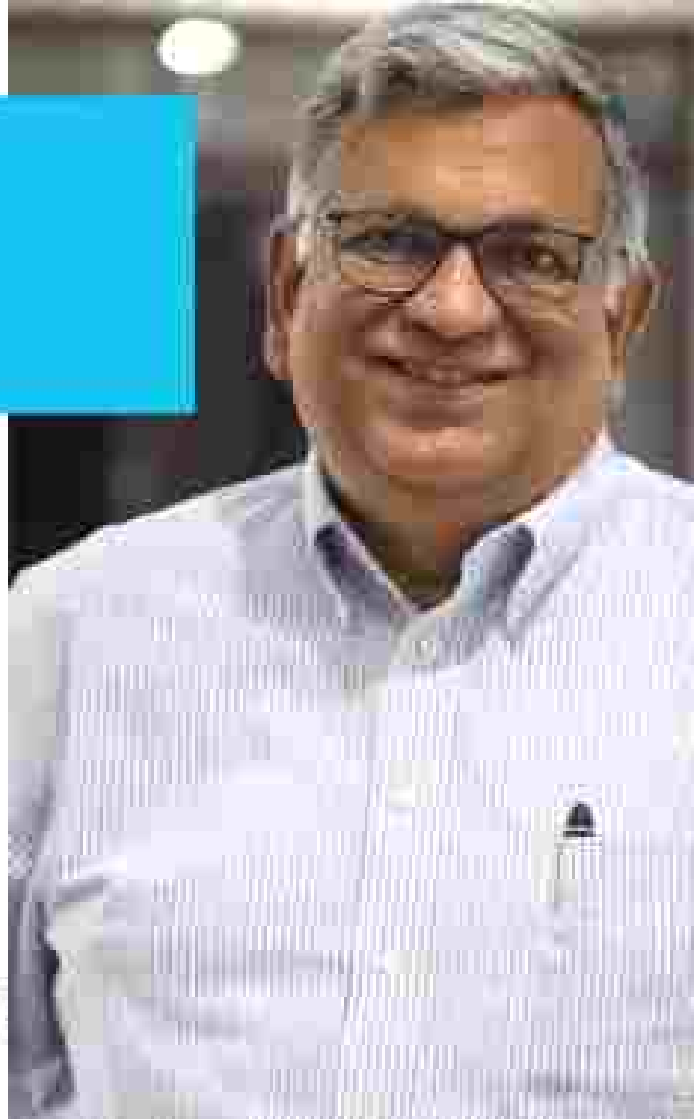
The City of Fort Collins is a great place to do business. Our community is well-positioned to support your business needs. We have a highly educated and skilled workforce, a strong infrastructure, and a vibrant business community. We offer a variety of incentives and resources to help you succeed. Whether you're looking to start a new business or expand an existing one, we have the resources and support you need.



## DIRECTOR'S DESK

The Institute is looking for industry partners who will not just recruit our graduates, but will also provide us with a constant feedback on improving our curriculum to match industries.

Prof. Srinivas Kulkarni  
Director, IIT Madras





## ACADEMICS AT IITGN

IITGN offers various undergraduate and postgraduate degree programs:

- Bachelor of Technology (B.Tech) Programs
- Masters of Technology (M.Tech) Programs
- Masters of Science (M.Sc) Programs
- Post Graduate Diploma Programs



**EECE**

Chemical Engineering, Civil Engineering, Computer Science  
Engineering, Electrical Engineering, Materials Science and  
Engineering and Mechanical Engineering

**TECH AND FRONT**

Bioprocess Engineering, Chemical Engineering, Civil  
Engineering, Computer Science & Engineering, Com-  
munication, Electrical Engineering, Materials Science  
and Engineering and Mechanical Engineering

**BACHELOR**

BTech - ITTech Dual Degree  
BTech - MSc Dual Degree

**BA**

Business & Finance

**MC**

Chemical, Cognitive Science,  
Mathematics Physics

**PHD**

Biogeo Chemistry, Chemical Engineering,  
Electrical Engineering, Engineering, English & Lit-  
erature, Environmental Engineering, Earth Science,  
Electrical Engineering, Mathematics and Statistics,  
Materials Science and Engineering, Mechanical  
Engineering and Physics



# DISCIPLINES AND CENTRES

INTERDISCIPLINARY AND THE CONTEXTUALISED KNOWLEDGE  
INTERDISCIPLINARY CENTRES THAT IN MORE RECENT YEARS  
WITH AN AWARENESS OF THESE ARE BEING ESTABLISHED.  
FOR EXAMPLE, AN INTERDISCIPLINARY APPROACH PREDICTS  
THE FLOWERS OF KNOWLEDGE PRODUCTION AND  
INFORMATION FROM SCIENCE AND TECHNOLOGY TO THE FIELD  
OF ALL ASPECTS OF THE ACADEMIC AND HUMAN ACTIVITIES.  
INTERDISCIPLINARY TEACHING AND RESEARCH ARE IN THE  
INTERDISCIPLINARY FIELD COULD BE SET UP OF THESE  
UNIVERSITY INTERDISCIPLINARY RESEARCH CENTRES.

## **THE DESIGN INNOVATION SCIENCE**

Enabling the potential of modern scientific aids in archaeology, Archaeological Science Centre will be able to research to provide a bridge between archaeologists and scientific community to aid and support research to understand our past and to serve the future in a better manner.

## **ARCHAEOLOGY CENTRE**

The centre has an explicit mission to produce research that has social relevance to India, and by extension, across the world.

## **DESIGN AND INNOVATION CENTRE**

DIC promotes collaborative research and educational initiatives on design and innovation. The Centre fosters a multidisciplinary approach, supports innovative projects and collaborates with globally acclaimed institutions. DIC projects have strong industry and social focus and follow a human-centric design philosophy in a wide range of areas, such as social innovation, ecological design, fiscal engineering etc.

## **SAFETY CENTRE**

Safety Centre advances to safety-related focus in the society by the means of education, training, research and the practice.



## **CENTRE FOR CREATIVITY AND DESIGN STUDIES**

The centre aims at making its mark in the field of applied science through research and development activities. The Centre also aims to take a leading role in research activities within the framework of Society and expand the horizons of learning through the application of creative and design studies.

## **CENTRE FOR INTELLIGENT SYSTEMS**

The centre undertakes cutting edge research in a variety of fields of interest. It has research interests and focuses on education and knowledge generation through its links with industry and other academic organisations.

## **COLLEGE OF LIBRARY SERVICES**

Centre for Library Services aims to provide a support system to students of different disciplines for better academic performance and understanding, with the goal of bringing them closer to the society.



# IITGN RESEARCH PARK

By creating a high-energy workspace that naturally encourages innovative thinking and collaboration, the IIT Gandhinagar Research Park (IITGRP) is much more than a physical space. Seeking to foster a creative and productive interplay between the industry and academia, the IITGRP aims to help push the boundaries of innovation and research thus creating value for the industry and adding to the knowledge bank. The Research Park was established in 2017 as a section 8 non-profit company to achieve the above goals. 4 companies have already joined the Research Park.



Industry can utilize the offices at IIT Gandhinagar Research Park to carry out R&D activities. These industry members will become part of a vibrant community with access to world-leading faculty, experienced R&D professionals, a creative community of talented students and state-of-the-art R&D laboratories infrastructure at IIT Gandhinagar. The other services of IITGRP include help with IP management and licensing as well as establishing linkages with industries in the region. Our clients include Gujarat Oil & Gas Limited (GOGL), Wipro Foundation, Texas Technologies, DR Bhau Daji Lad Industries, NASSCOM, BenIT Alumni, Reach Foundation, Foundation PARI, Optimized Solutions Limited, Central Media Works Department (CMWD), Geoteknics,



NASSCOM





# QUICK NUMBERS

9	Programs
13	Classrooms
750	US students
500	International
500	Graduates



4500	Scholarships published
33	Patentees
38	Number of computers used by staff/students
7	Microbiology centres
130 <sup>th</sup>	Block 130 <sup>th</sup> for high exposure among all graduated students





# STUDENT EMPOWERMENT



## ADVANCED CURRICULUM

### TRANSFORMATION PROGRAMS

- Transformation-based immersion program for incoming freshmen focused on creativity, leadership, communication, sports, social awareness, and physical fitness.

### PROJECT ORIENTED LEARNING

- Emphasis on learning by doing: 20% coursework in the humanities; core requirements in the sciences; design and innovation.

### CHOICE AND FLEXIBILITY

- Options of dual majors, minors, honors program and course flexibility and range; short courses; experiential opportunities, such as Internships, Service-Space projects, simulation and entrepreneurship center, etc.

### ADMISSIONS SELECTIVITY

- Undergraduate selectivity at 41.4%; governed by the USG, 16 under 25%. The selectivity at 172 is just 1%.



# FUTURE FACULTY PROGRAM



The program consists of four months of training and preparation of faculty year-long teaching assignments. The selected faculty program aims to develop students' professional development skills and teach them how to teach effectively. The goal of this program is to provide confidence in their ability to prepare a placement for clinical training by teaching their own students. A second component of a professor's role being prepared and ready to teach by developing and assessing assignments, including lesson plans, teaching aids, assignments and regular communication for their teaching abilities and becoming a successful academic year. Their teaching opportunities are to evaluate and apply their pedagogical expertise in practice.

### OPINION FOLLOWUP

"As we travel across roads our prejudices about different communities and cultures are challenged so we become more accepting of cultural differences, something which is very crucial in today's age of a global workforce. Furthermore, as we are supposed to travel on a very constrained budget, it becomes crucial that we learn to implement the art and craft of efficiency using every resource we have at our hand, prompting us to critically think about every decision we make along the journey, teaching us valuable life lessons that shall be useful in professional as well as personal life." - Anish Dugar

### WPS

"WPS primarily aims to support and educate the children of the migrant construction workers in and around campus through a well-organized, full-day school running on various premises. Over the years, WPS has expanded its horizons to cater to the villages around ITI Sandhigaon campus, organizing fair health and awareness camps, distribution drives, teaching drives etc." - Saketham Singh

### EARLY WRITE YOUR LEARN

"Learn while you teach" is one of the flagship opportunities being offered to students. I worked as Peer Assisted Learning mentor where I helped first year students to develop their English and communication skills besides their regular academics. This position helped me invest my free time into the development of myself and my mentors and at the same time helped me financially. whenever I gave them something good, I would once check whether I am factors the same and if not following, I would follow that and then would advise them. This helped me find out where I actually stand and how I can improve myself." - Mahadev Mihirika

### PROFESSIONAL DEVELOPMENT COUNCIL

"The main aim of the Professional Development Council is to provide the student body with a structured framework for their overall professional development, to spread awareness about it and to create a forum for the students to work on the following principles: i) To assist the current performance of ITI&H students in professional aspects and create platforms in order to improve upon it. ii) To promote a healthy culture among the students of ITI&H with regard to professional skill development." - Hardeep

## WHAT IS ESTABLISHED BASED ENHANCED TO ENHANCE ACTIVE LEARNING EXPERIENCES?

With the creation of the FabLab@IIITB, IIITB has embarked on leading the learning-by-doing approach in engineering education in India, under which people with shared interests will be able to work on projects while sharing ideas and knowledge. It is envisioned that a multidimensional makerspace on campus to foster experiential learning, design thinking, creativity and innovation among students across all disciplines.

## WHAT ARE THE LEARNINGS?

Center for Creative Learning aims to provide a space and environment where learning can be joyful and less rote

understanding, with the goal of bridging both the gaps in the eyes.

## WHAT ARE THE LEARNINGS?

Timers@IITB aims to set up a culture, where students are not afraid to get their hands dirty, where students gain self-reliance, self-sufficiency, and efficacy in experimentation, a culture where they can approach problems theoretically as well as practically and use the knowledge and experience gained in the process, to come up with something exceptional that could change the course of our future. The important aspect of Timers@IITB is that there is no specific no assistant of it; the entire lot is being run by the students.





# STUDENTS LIFE

## AT IIT KANPUR

### AMETHIS

"Amethis is the Annual Technical Summit of IIT Kanpur. It is driven by the slogan "Prosperity through Technology" and aims to foster a scientific temper, critical and innovative thinking. Amethis provides these young minds with a platform to exhibit leadership skills and demonstrate excellent team spirit, the soft skills which are as important in today's world as technical knowledge. Amethis features Cocoon, Symposium, Events, and Exhibition and Networking Session and is one of the Biggest Tech Event in the state of Uttaranchal." - Deepali Bag

### WHITE CARNIVAL

"White carnival serves as a platform to cross the boundaries between students, faculties and staff. The evening event with a cultural twist, is all about food, fun and games." - Lecher Agarwal

### HELLO GOLI

### WEEKEND

"Hello Goli is the time of the year when almost the entire student body comes out of their comfort zone to play. Not only do we witness high intensity matches, teams competing against each other with passion and the fighting spirit, but this is the time when we can see bonds being created, nurtured and flourished. To put it in simple words, the nights of Hello Goli are the most memorable ones in the campus." - VIK ASH

### IDEON

"IDEON, as it is highly referred, is that precious moment of every graduating student when they capture their post-graduation & post-spouse life and take a leap of their journey to the outside world. IDEON is the ultimate get together

of all the faculty member and students along with staff members and their dependents." - Pratyag Raykarai



## CULTURAL CLUBS

Check out our clubs

15 Photo | Photography Club

Politics | Debate Club

Cinemaphage | Movie Club

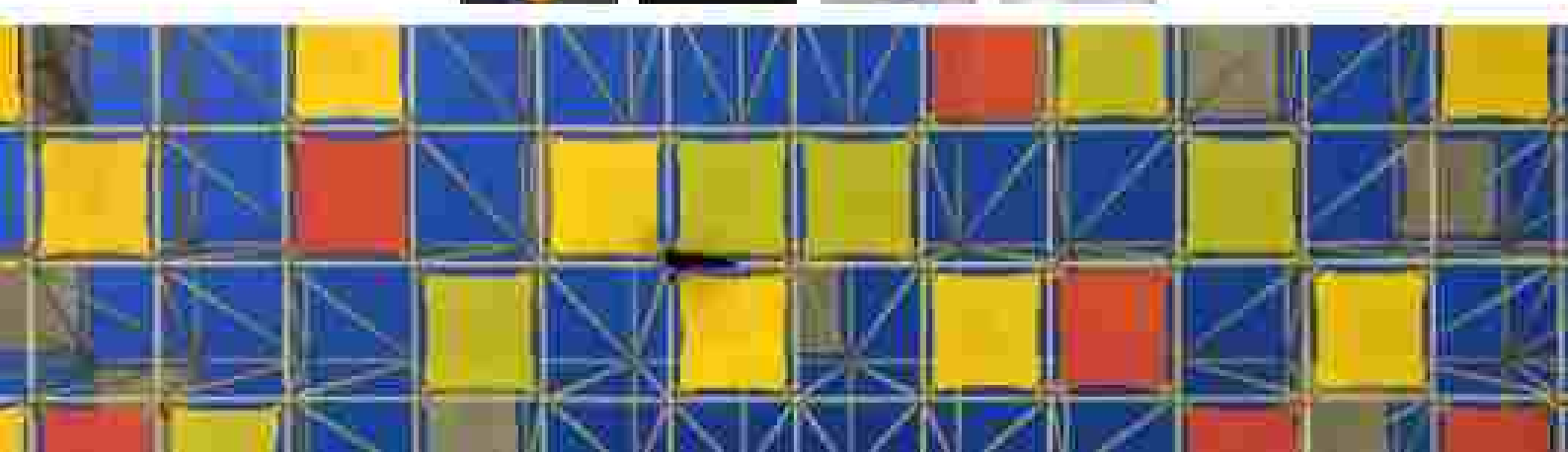
Palette | Art Club

Songer | Music Club

Step Up | Dance Club

The Literary Society | Literary Club

Wired | Film Making Club



## TECHNICAL CLUBS

Technology has revolutionized the world and holds the key to our future. Being a part, there is a need and room for technical developments, which would help the Institute to achieve greater heights. It has made technical activities at regular intervals, co-ordinated by the various clubs.



## HIGHER STUDIES DESTINATION OF IIT GANDHINAGAR STUDENTS

IIT Bombay	IIT Madras	IIT Kanpur
IIIT Hyderabad	IISc Bangalore	IIT Delhi
Gurukul Kangri Vishwavidyalay	Jawaharlal Nehru University	University of Hyderabad
Chennai Institute Technology	Alma Mater	University of Hyderabad
Guru Nanak Dev University	Tatyasaheb Kore College of Engineering, Warananagar	University of Hyderabad
Chennai Institute Technology	Jawaharlal Nehru University	University of Hyderabad
Chennai Institute Technology	Karunya University	University of Hyderabad
Chennai Institute Technology	Sathyabama University	University of Hyderabad
Chennai Institute Technology	Savitribai Phule Pune University	University of Hyderabad
Chennai Institute Technology	Sri Venkateswara University	University of Hyderabad
Chennai Institute Technology	Visvesvaraya Technological University	University of Hyderabad
Chennai Institute Technology	University of Mumbai	University of Hyderabad
Chennai Institute Technology	University of Hyderabad	University of Hyderabad
Chennai Institute Technology	University of Hyderabad	University of Hyderabad
Chennai Institute Technology	University of Hyderabad	University of Hyderabad
Chennai Institute Technology	University of Hyderabad	University of Hyderabad
Chennai Institute Technology	University of Hyderabad	University of Hyderabad
Chennai Institute Technology	University of Hyderabad	University of Hyderabad
Chennai Institute Technology	University of Hyderabad	University of Hyderabad
Chennai Institute Technology	University of Hyderabad	University of Hyderabad
Chennai Institute Technology	University of Hyderabad	University of Hyderabad
Chennai Institute Technology	University of Hyderabad	University of Hyderabad
Chennai Institute Technology	University of Hyderabad	University of Hyderabad
Chennai Institute Technology	University of Hyderabad	University of Hyderabad
Chennai Institute Technology	University of Hyderabad	University of Hyderabad
Chennai Institute Technology	University of Hyderabad	University of Hyderabad



## INTERNSHIP – ACADEMIC PARTNERS



## INDUSTRY PARTNERS

3M	Alcatel-Lucent	Alderson Research Corporation	Alderson Research Corporation
AT&T	AT&T	Altair Engineering	Altair Engineering
Avaya	Avaya	Amherst College	Amherst College
Bell Helicopter Textron Inc.	Bell Helicopter Textron Inc.	Bentley Systems Inc.	Bentley Systems Inc.
Boeing	Boeing	Boeing Defense, Space & Security	Boeing Defense, Space & Security
Cisco	Cisco	Cisco Systems Inc.	Cisco Systems Inc.
GE Energy	GE Energy	GE Global Research Center	GE Global Research Center
Hewlett-Packard	Hewlett-Packard	General Dynamics Advanced Information Systems	General Dynamics Advanced Information Systems
IBM	IBM	General Electric	General Electric
Intel	Intel	Georgia Institute of Technology	Georgia Institute of Technology
Lockheed Martin	Lockheed Martin	Gilbane Construction Company	Gilbane Construction Company
Motorola Solutions	Motorola Solutions	Global Business Services	Global Business Services
National Science Foundation	National Science Foundation	Global Information Grid	Global Information Grid
Northrop Grumman	Northrop Grumman	Government of Canada	Government of Canada
Siemens	Siemens	Government of Canada	Government of Canada
Symantec	Symantec	Government of Canada	Government of Canada
United Technologies	United Technologies	Government of Canada	Government of Canada
Verizon	Verizon	Government of Canada	Government of Canada
Wipro	Wipro	Government of Canada	Government of Canada
Xerox	Xerox	Government of Canada	Government of Canada
Yamaha	Yamaha	Government of Canada	Government of Canada
Zte	Zte	Government of Canada	Government of Canada



Services & Solutions Portfolio	Global Services Sector	Planned Initiatives	Business Units
Mobility	Global Mobility	Product Initiatives	Global Business Units
Information	Global Information	Product Initiatives	Global Technology Units
Financial Institutions Sector	Global FIS	Operations	Global Business Units
Technologies	Global Tech	Operations	Technologies
Local Government Sector	Global Local Govt	Market Group	Local Government Sector
Healthcare and Life Sciences	Global Healthcare	Market Group	Healthcare and Life Sciences
PSL	Global PSL	Market Group	Public Sector and Life Sciences
Global Energy and Utility Sector	Global Energy Sector	Market Group	Global Energy and Utility Sector
Utilities	Global Utilities	Market Group	Utilities
Global Financial Services Sector	Global FSS Sector	Market Group	Global Financial Services Sector
Private	Global Private	Market Group	Private
Other Local PSUs	Other Local PSUs	Market Group	Other Local PSUs
State Enterprises	State Enterprises	Market Group	State Enterprises
Other Governmental	Other Governmental	Market Group	Other Governmental
State Banks	State Banks	Market Group	State Banks
Johnson Controls Thermal Air Conditioning Sector	Global Thermal Air Conditioning Sector	Regional Initiatives	Johnson Controls
India	Global India	Regional Initiatives	India
Johnson Controls Electrical Air Conditioning Sector	Global Electrical Air Conditioning Sector	Regional Initiatives	Johnson Controls
China	Global China	Regional Initiatives	China
Johnson Controls Building Sector	Global Building Sector	Regional Initiatives	Johnson Controls
Other Global Initiatives	Global Other Initiatives	Regional Initiatives	Other Global Initiatives
Other Initiatives	Global Other Initiatives	Regional Initiatives	Other Initiatives
Johnson Controls Thermal Air Conditioning Sector	Global Thermal Air Conditioning Sector	R&D Initiatives	Johnson Controls
China	Global China	R&D Initiatives	China
Johnson Controls Electrical Air Conditioning Sector	Global Electrical Air Conditioning Sector	R&D Initiatives	Johnson Controls
India	Global India	R&D Initiatives	India
Johnson Controls Building Sector	Global Building Sector	R&D Initiatives	Johnson Controls
Other Global Initiatives	Global Other Initiatives	R&D Initiatives	Other Global Initiatives
Other Initiatives	Global Other Initiatives	R&D Initiatives	Other Initiatives
Johnson Controls Thermal Air Conditioning Sector	Global Thermal Air Conditioning Sector	Strategic Initiatives	Johnson Controls
China	Global China	Strategic Initiatives	China
Johnson Controls Electrical Air Conditioning Sector	Global Electrical Air Conditioning Sector	Strategic Initiatives	Johnson Controls
India	Global India	Strategic Initiatives	India
Johnson Controls Building Sector	Global Building Sector	Strategic Initiatives	Johnson Controls
Other Global Initiatives	Global Other Initiatives	Strategic Initiatives	Other Global Initiatives
Other Initiatives	Global Other Initiatives	Strategic Initiatives	Other Initiatives
Johnson Controls Thermal Air Conditioning Sector	Global Thermal Air Conditioning Sector	Regulatory Initiatives	Johnson Controls
China	Global China	Regulatory Initiatives	China
Johnson Controls Electrical Air Conditioning Sector	Global Electrical Air Conditioning Sector	Regulatory Initiatives	Johnson Controls
India	Global India	Regulatory Initiatives	India
Johnson Controls Building Sector	Global Building Sector	Regulatory Initiatives	Johnson Controls
Other Global Initiatives	Global Other Initiatives	Regulatory Initiatives	Other Global Initiatives
Other Initiatives	Global Other Initiatives	Regulatory Initiatives	Other Initiatives
Johnson Controls Thermal Air Conditioning Sector	Global Thermal Air Conditioning Sector	Commercial Initiatives	Johnson Controls
China	Global China	Commercial Initiatives	China
Johnson Controls Electrical Air Conditioning Sector	Global Electrical Air Conditioning Sector	Commercial Initiatives	Johnson Controls
India	Global India	Commercial Initiatives	India
Johnson Controls Building Sector	Global Building Sector	Commercial Initiatives	Johnson Controls
Other Global Initiatives	Global Other Initiatives	Commercial Initiatives	Other Global Initiatives
Other Initiatives	Global Other Initiatives	Commercial Initiatives	Other Initiatives
Johnson Controls Thermal Air Conditioning Sector	Global Thermal Air Conditioning Sector	Commercial Initiatives	Johnson Controls
China	Global China	Commercial Initiatives	China
Johnson Controls Electrical Air Conditioning Sector	Global Electrical Air Conditioning Sector	Commercial Initiatives	Johnson Controls
India	Global India	Commercial Initiatives	India
Johnson Controls Building Sector	Global Building Sector	Commercial Initiatives	Johnson Controls
Other Global Initiatives	Global Other Initiatives	Commercial Initiatives	Other Global Initiatives
Other Initiatives	Global Other Initiatives	Commercial Initiatives	Other Initiatives
Johnson Controls Thermal Air Conditioning Sector	Global Thermal Air Conditioning Sector	Global Initiatives	Johnson Controls
China	Global China	Global Initiatives	China
Johnson Controls Electrical Air Conditioning Sector	Global Electrical Air Conditioning Sector	Global Initiatives	Johnson Controls
India	Global India	Global Initiatives	India
Johnson Controls Building Sector	Global Building Sector	Global Initiatives	Johnson Controls
Other Global Initiatives	Global Other Initiatives	Global Initiatives	Other Global Initiatives
Other Initiatives	Global Other Initiatives	Global Initiatives	Other Initiatives
Johnson Controls Thermal Air Conditioning Sector	Global Thermal Air Conditioning Sector	Global Initiatives	Johnson Controls
China	Global China	Global Initiatives	China
Johnson Controls Electrical Air Conditioning Sector	Global Electrical Air Conditioning Sector	Global Initiatives	Johnson Controls
India	Global India	Global Initiatives	India
Johnson Controls Building Sector	Global Building Sector	Global Initiatives	Johnson Controls
Other Global Initiatives	Global Other Initiatives	Global Initiatives	Other Global Initiatives
Other Initiatives	Global Other Initiatives	Global Initiatives	Other Initiatives



## ALUMNI SPEAKS



It was a perfect blend of entrepreneurial culture and exceptionally rewarding opportunities. I used this as an incubator for me where I could explore my potential in a variety of domains like Academic, Research, Leadership, and Sports etc. In each domain, I was constantly challenged to go beyond my boundaries.

–Vikas Patel, A.T. Kearney

I am grateful to the Cognosolutions platform where so many great opportunities have come to me.





It has shaped me not only in technical aptitudes at workplace. The experiences I had, the learning, the choices I made with complete freedom that ITCI offers to every student has contributed a lot to who I am today. The opportunity to choose what I wanted to learn gave me a sense of responsibility towards myself and also those around me.

Shweta Patelkar, Cetin Pharma Services Ltd.

IT Darmshagar taught me to overcome hardships, make diverse choices for life and looked upon my passion to make me realize my potential. IT Darmshagar is not only an academic university, but an altogether experience. And this experience transformed me.

Ankit Kumar, Darmshagar



I was surprised immediately noticing my personality. This place believed in the holistic development of an individual rather than just concentrating on the academics.

Nisha Patel, Reliance Petroleum Corporation Limited, India

ITC I offers me a great platform to learn and grow in my field, by providing ample opportunities and tools for success.

Rajiv Kumar Dang, Texas Instruments India Pvt Ltd





# WHAT NEXT & HOW TO PROCEED?

## THE next step to take once interviewed:

Contact Career Development Services (CDS) – the formal point of contact for recruitment. Attend a discounted team of HR consultants on Mondays and on-call weekdays for any information that you might need before filling up the below form.

## How to request your initial 2016 Job Placement Project Interview:

Download the Job Announcement Form (to share full-time placement opportunities), or the Interview Announcements Form (to share Internship opportunities) from our website - [www.hkust.edu.hk/cds](http://www.hkust.edu.hk/cds) and send the filled copy to [cdis@hkust.edu.hk](mailto:cdis@hkust.edu.hk).

## THE RECRUITMENT SCHEDULE FOR THE CENTRAL PROCESS

Organization can discuss and finalize mutually competent detail with CGS team for the central recruitment process through mid-September.

## WHEN DO YOU TAKE STUDENTS ONBOARD?

Students register their Internship Interest Registration Portal and other CGS will submit resume and other required details of interested candidates to the Organization generally around last week of August.

## HOW TO ACCESS THE INTERNSHIP PORTAL?

Once you submit the list of students, the list of APL and/or HR is made available to students along with any other information furnished by the organization (Form, Company Profile, PPT etc.)

## TIME TO RELEASE THE STUDENTS AND TO OBTAIN THE FEEDBACK WHICH WILL HELP THEM TO GET THE BETTER IN FUTURE POSITION

Organizations schedule the central recruitment process on allotted dates(s) and furnish the final list of selected candidates preferably on the same day after completion of interview process.

## INTERNSHIP COORDINATOR'S ROLE/RESPONSIBILITY

CGS appointed organization representative for the organization.

Facilitate the process of communication between organization and CGS.

Facilitate the process of communication between organization and students.

## APL'S RESPONSIBILITY

CGS appointed organization representative for the organization.

Facilitate the process of communication between organization and students.



# WHOM TO CONTACT



## PROFESSOR DR. NEVEN KUMAR

Head - Career Development Services  
Faculty Coordinator - Placement  
Email: [naveenkumar@tgtc.ac.in](mailto:naveenkumar@tgtc.ac.in)



## PROFESSOR S. VENKATESWARAN

Faculty Coordinator - Internships  
Email: [venkateswaran@tgtc.ac.in](mailto:venkateswaran@tgtc.ac.in)



## PROFESSOR M. ARUNACHALAM

Faculty Coordinator - Future Faculty  
Programs and Higher Education  
Email: [arunachalam@tgtc.ac.in](mailto:arunachalam@tgtc.ac.in)



## MR. V. S. RAVI

Mr. Executive  
Mobile: +91 9843621501  
Office: +91 78 2292 1171  
Email: [raviv@tgtc.ac.in](mailto:raviv@tgtc.ac.in)



## MR. P. S. CHANDRASEKARAN

Mr. Executive  
Office: +91 78 2292 1171  
Email: [p.s.chandrasekaran@tgtc.ac.in](mailto:p.s.chandrasekaran@tgtc.ac.in)





## EXPLORE AHMEDABAD - GANDHINAGAR

Ahmedabad is the largest city of Gujarat and with largest city of India it focuses on the western region of India.

Being the largest and the famous city in Gujarat, Ahmedabad has quite a lot to surprise anyone who visits around.

Be it the popular Sabarmati Ashram or the tall of the town - Law Garden, the list of things to do in Ahmedabad is endless.

Irrespective of whether you're traveling here for the first time or second, these things are experiences that you definitely need to have without fail.

What Ahmedabad is Famous For:

Visit the famous Sabarmati Ashram

The ancient Jali Stepwell

Have a glance at architectural masterpiece Akshardham Temple

Relieve your midnight hunger at Ranchi Chawki

Take a guided heritage walk

Shop at the Law Garden and Lal Darwaja





## CAREER DEVELOPMENT SERVICES

INDIAN INSTITUTE OF TECHNOLOGY GANDHINAGAR

www.iitgn.ac.in/careerdevelopment

91-79-22146144, 91-79-22146145

