



CAREER DEVELOPMENT SERVICES

CDS

INDIAN INSTITUTE OF TECHNOLOGY GANDHINAGAR



IIT GANDHINAGAR

The Indian Institute of Technology Gandhinagar strives to offer the best undergraduate and graduate education in India with unmatched innovations in curriculum. The institute promotes critical thinking and an appreciation of the interdisciplinary character of knowledge, with an emphasis on the liberal arts, project-oriented learning, compulsory courses in design and the life sciences, diversity and globalization.

CDS

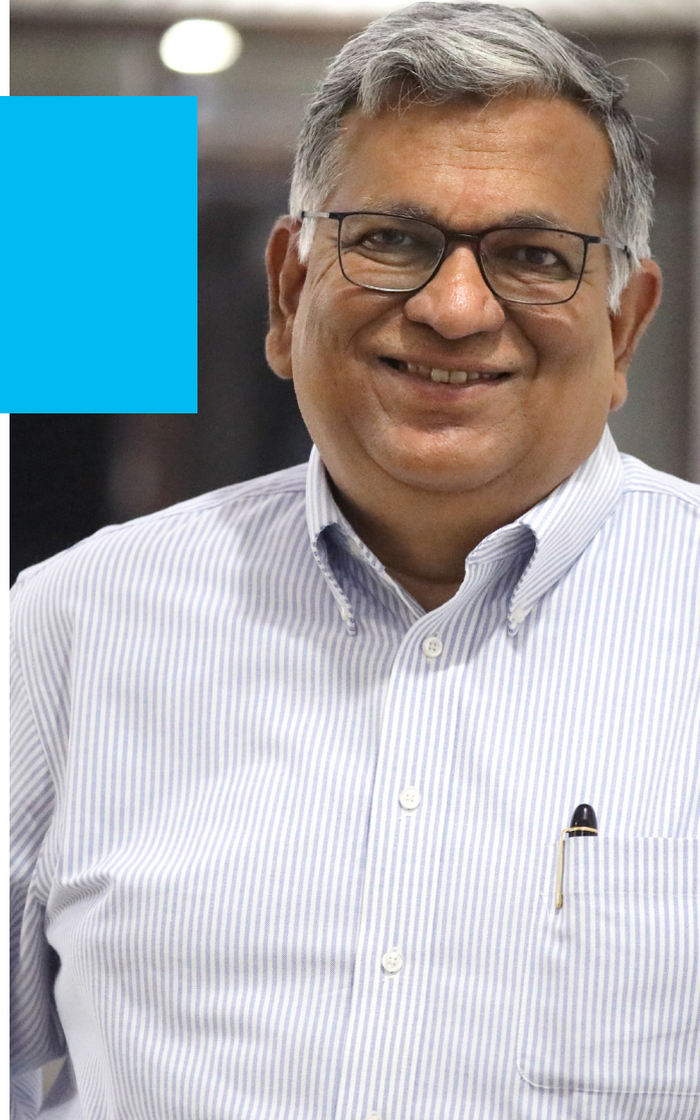
The Career Development Services (CDS), established in 2010, provides a platform where students and recruiters can come together to explore avenues of a fruitful and synergistic alliance. We are proud of several such associations in the past in the form of internships and placements and are grateful to participating organizations both from India and abroad.



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 Sudhir K Jain
Director, IIT Gandhinagar





ACADEMICS AT IITGN

BTech | MTech | PGDIIT | MSc | MA | PhD | BTech – MTech Dual Degree
BTech – MSc Dual Degree | Non – Degree

BTECH

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

MTECH AND PGDIIT

Biological Engineering, Chemical Engineering, Civil Engineering, Computer Science & Engineering, Earth System Science, Electrical Engineering, Materials Science & Engineering and Mechanical Engineering

DUAL DEGREE

BTech – MTech Dual Degree
BTech – MSc Dual Degree

MA

Society & Culture

MSc

Chemistry, Cognitive Science,
Mathematics and Physics

PHD

Biological Engineering, Chemical Engineering, Chemistry, Civil Engineering, Cognitive Science, Computer Science and Engineering, Earth Science, Electrical Engineering, Humanities and Social Sciences, Materials Science and Engineering, Mathematics, Mechanical Engineering and Physics



DISCIPLINES AND CENTRES

INTERDISCIPLINARY AND THE CONVERSATIONS ACROSS TRADITIONAL DISCIPLINES THAT IT MAKES POSSIBLE, IS BOTH AN ARTICLE OF FAITH AND AN INTELLECTUAL IMPERATIVE. AN INTERDISCIPLINARY APPROACH PUSHES THE FRONTIERS OF KNOWLEDGE PRODUCTION AND INNOVATION LIKE NONE OTHER, AND FORMS THE BEDROCK OF ALL ASPECTS OF THE ACADEMIC CULTURE AT IITGN, INCLUDING TEACHING AND RESEARCH, AND IS THE MOTIVATING SPIRIT BEHIND THE SETTING UP OF SEVEN UNIQUELY INTERDISCIPLINARY RESEARCH CENTRES

CENTRE FOR ARCHAEOLOGICAL SCIENCES

Realising the potential of modern scientific aids in archaeology, Archaeological Sciences Centre was set up in IIT Gandhinagar to provide a bridge between archaeologists and scientific community, to aid and support research, to understand our past so as to serve the future in a better manner.

BIOMEDICAL ENGINEERING CENTRE

The Centre has an explicit mission to produce research that is of 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 innovations, ecological design, frugal 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 COGNITIVE AND BRAIN SCIENCES

This centre fosters scholarship in the area of cognitive science through research and development activities. The Centre also aims to take a leadership role in cognitive science within the country. The Centre is well recognized for its unique teaching programmes and emphasis on interdisciplinary research.

CENTRE FOR SUSTAINABLE DEVELOPMENT

The centre undertakes cutting-edge research on sustainability and related challenges of high societal importance and promotes cost-effective and sustainable solutions through its strong outreach and technology-transfer programmes.

CENTER FOR CREATIVE LEARNING

Center for Creative Learning aims to provide a space and environment where learning can be joyous and lead to conceptual understanding, with the goal of bringing back the gleam in the eyes.



IITGN RESEARCH PARK



Envisioned as a high energy workspace that naturally encourages innovative thinking and collaboration, the IIT Gandhinagar Research Park (IITGNRP) is much more than a physical space. Seeking to foster a creative and productive interplay between the industry and academia, the IITGNRP 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 not-for-profit company to achieve the above goals. 9 companies have already joined the Research Park.

Industries can set up their 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 at IITGN RP include help with IP Management and Licensing as well as establishing linkages with industries in the region. Our clients include Gujarat Urja Vikas Nigam Limited (GUVNL), WIN Foundation, Tawata Technologies, DP Pulveriser Industries, NASSCOM, PanIIT Alumni Reach For India Foundation (PARFI), Optimized Solutions Limited, Central Public Works Department (CPWD), Re-Materials.



NASSCOM





QUICK NUMBERS

9

Programs

13

Disciplines

~750

UG students

~500

PG students

~500

PhD candidates



~4500

Scholarly publications authored

33

Patents filed

36

Number of companies started by our alumni

7

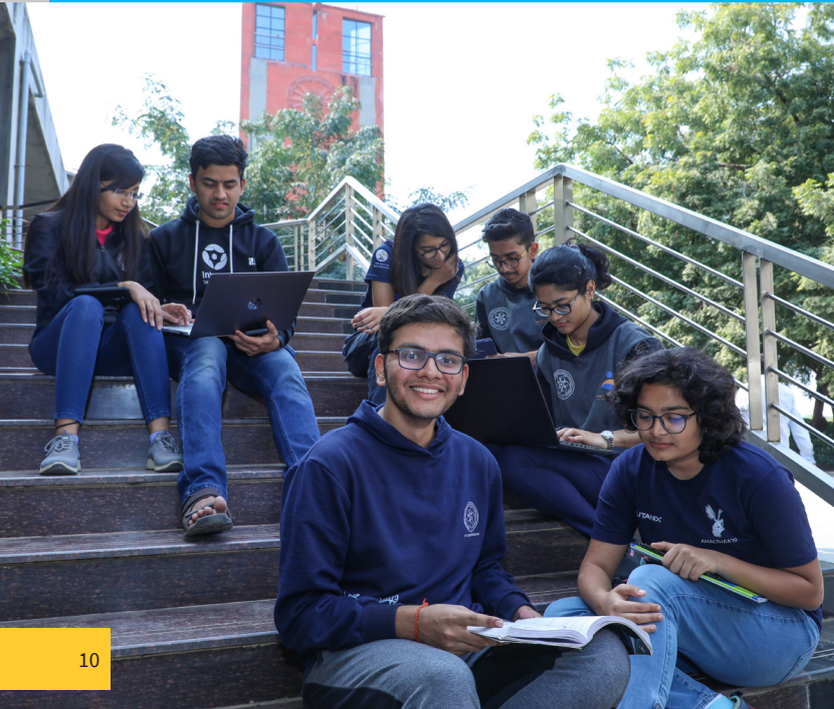
Interdisciplinary centres

1/3RD

Students with foreign exposure among all graduated students



STUDENT EMPOWERMENT



ADVANCED CURRICULUM

FOUNDATION PROGRAMME

- Transformative 5-week immersion program for incoming freshmen focused on creativity, leadership & communication, ethics, social awareness, and physical fitness.

PROJECT ORIENTED LEARNING

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

CHOICE AND FLEXIBILITY

- Options of dual majors, minors, honors; program and course flexibility and range, short courses. Co-curricular opportunities, such as Tinkerer Lab, Makers Space, projects, Innovation and Entrepreneurship Centre, etc.

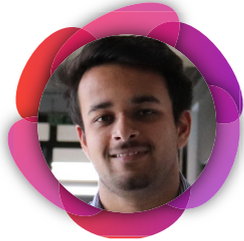
ADMISSIONS SELECTIVITY

- Undergraduate selectivity at all IITs, governed by the JEE, is under 2%. PhD selectivity at IITGN is just 1%.



FUTURE FACULTY PROGRAM

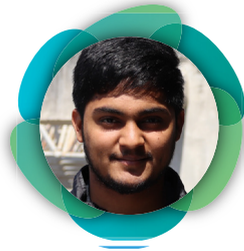
The gap in doctoral and postdoctoral training and expectations of a faculty position has been documented widely. The Future Faculty Program aims to develop students and postdoctoral fellows at IITGN into faculty who can make a mark as scientists and educators. The goal of this program is to instill confidence in our trainees, to provide a platform to discuss broader issues in training for an academic career. A series of comprehensive workshops are being conducted on topics relevant to doctoral training and career advancement, including learner-oriented teaching skills, creativity and rigor in research, communication and leadership skills, and launching a successful academic career. These training opportunities make IITGN students uniquely equipped for careers in academia.



EXPLORER FELLOWSHIP

“As we travel across states our prejudices about different communities and cultures is challenged as 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 math of efficiently using every resource we have at our hand, pushing 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 Dubey



NYASA

“NYASA primarily aims to support and educate the children of the migrant construction workers in and around campus through a well-equipped, full-day school running on campus premises. Over the years, Nyasa has expanded its

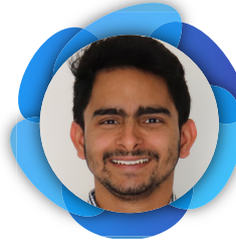
horizons to cater to the villages around IIT Gandhinagar campus, organizing for them health and awareness camps, distribution drives, teaching drives etc.” - Saksham Singhal



EARN WHILE YOU LEARN

“Earn while you learn is one of the flagship opportunities being offered to students. I worked as Peer Assisted Learning mentor wherein 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 mentees and at the same time helped me financially. Whenever I advise them something good, I would once check whether I am following 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.” - Mandlem Manikanta



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 avenues for the

same. PDC to work on the following principles: a) To assess the current performance of IITGN students in professional aspects and create platforms in order to improve upon it b) To promote a healthy culture among the students of IITGN with regard to professional skill development.” – Hardeep

IITGN TO ESTABLISH MAKER BHAVAN TO ENHANCE ACTIVE LEARNING EXPERIENCES

With the creation of the Maker Bhavan, IITGN 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 as a multidimensional makerspace on campus to foster experiential learning, design thinking, creativity and innovation among students across all disciplines.

CENTER FOR CREATIVE LEARNING

Center for Creative Learning aims to provide a space and environment where learning can be joyous and lead to conceptual

understanding, with the goal of bringing back the gleam in the eyes.

TINKERERS' LAB

Tinkerers' Lab aims to set up a culture where students are not afraid to get their hands dirty, where students gain self-dependency, self-sufficiency, and efficiency 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 Tinkerers' Lab is that there is no specific lab assistant of it. The entire lab is being run by the students.





STUDENTS LIFE

AT IIT GANDHINAGAR



AMALTHEA

“Amalthea is the Annual Technical Summit of IIT Gandhinagar. It is driven by the epigram, “Prosperity through Technology” and aims to foster a scientific temper, critical and innovative thinking. Amalthea 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. Amalthea features Conclave, Symposium, Events, and Exhibition and Networking Dinner and is one of the biggest Tech Event in the state of Gujarat.” – Deepika Soni



WINTER CARNATION

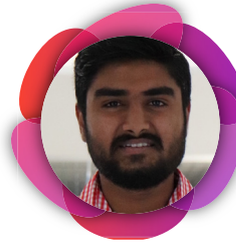
“Winter carnation serves as a platform to diminish the boundaries between Students, Faculties and Staff. The relaxing evening with a cultural twist, is all about food, fun and games.” - Lakhan Agrawal



HALLABOL

“Halla Bol 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 Halla Bol are the most memorable ones in the campus.” – VVS Akhil



UDAAN

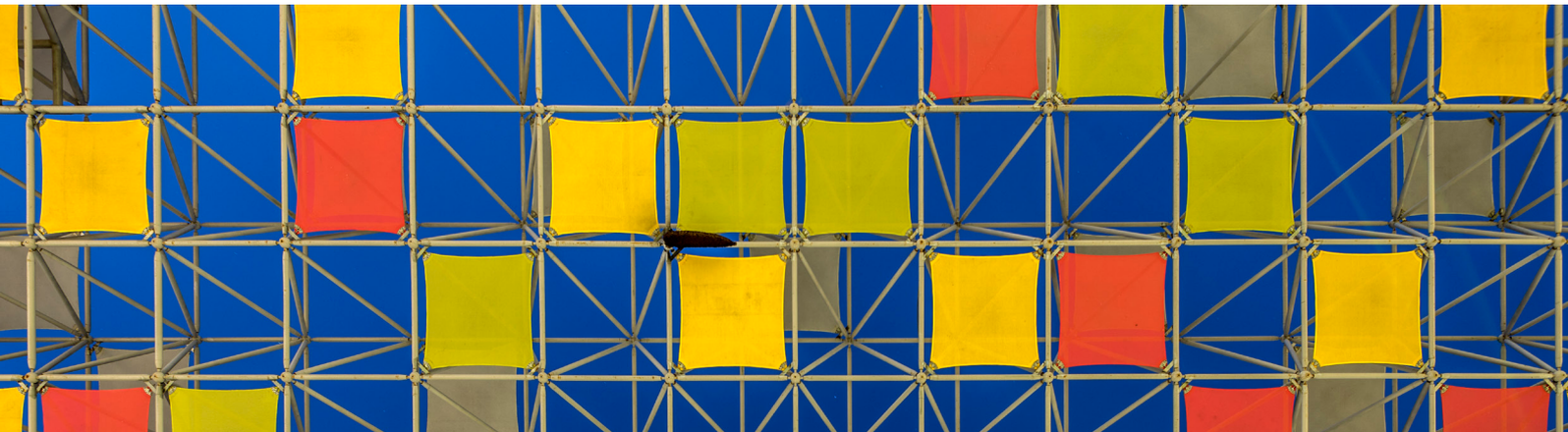
“Udaan, as it is rightly named, is that precious moment of every graduating student when they capture their past unforgettable 4 years spent at IITGN and take a leap of their journey to the outer world.

Udaan is the ultimate get together of all the faculty member and students along with staff members and their dear juniors.” - Priyang Priyadarshi

CULTURAL CLUBS

16 Pixels | Photography Club
Abhinaya | Drama Club
Cinematheque | Movie Club
Palette | Art Club

Sargam | Music Club
Step Up | Dance Club
The Literary Society | Literary Club
Vinteo | Film Making Club



TECHNICAL CLUBS

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



HIGHER STUDIES DESTINATION OF IIT GANDHINAGAR STUDENTS

Arizona State University, USA	New York University, USA	University of Illinois, UC, USA
Brown University, USA	North Carolina State University, NC, USA	University of Maryland, Maryland, USA
California Institute of Technology, USA	Princeton University, USA	University of Massachusetts, USA
Carnegie Mellon University, USA	Purdue University, USA	University of Michigan Ann Arbor, USA
Central European University, Hungary	Queen's University, Canada	University of Michigan, USA
Clemson University, SC, USA	Rice University, USA	University of North Carolina, USA
Columbia University, NY, USA	RMIT University, Australia	University of Notre Dame, USA
Cornell University, USA	Simon Fraser University, Canada	University of Pennsylvania, USA
Delft University of Technology, Netherlands	Stanford University, USA	University of South Carolina, USA
Drexel University, USA	Tata Institute of Fundamental Research, India	University of Southern California, USA
Duke University, USA	Texas A&M University, USA	University of SUNY Buffalo, USA
École Polytechnique Fédérale de Lausanne, Switzerland	University at Buffalo, USA	University of Tennessee, USA
Eindhoven University of Tech., Netherlands	University of Alberta, Canada	University of Texas at Austin, USA
Georgia Institute of Technology, USA	University of Auckland, New Zealand	University of Tokyo, Japan
IIT Bombay, India	University of California Riverside, USA	University of Toronto, Canada
IIT Delhi, India	University of California San Diego, USA	University of Twente, Netherlands
IIT Gandhinagar, India	University of California, Davis, USA	University of Victoria, Canada
IIT Kanpur, India	University of Central Florida, USA	University of Washington, USA
IIT Madras, India	University of Florida, USA	Uppsala University, Sweden
Imperial College London, UK	University of Glasgow, UK	York University, UK
Michigan State University, USA	University of Houston, USA	
	University of Illinois at Urbana Champaign, USA	

INTERNSHIP – ACADEMIC PARTNERS



INDUSTRY PARTNERS

Aarti Industries Ltd	Bharat Heavy Electricals	Directi	Growisto
Aasaanjobs Pvt Ltd	Bharat Light & Power	Diverta Inc	GSPL
Accenture	Bharat Petroleum Corporation Ltd	Dolcera ITES(p) Ltd	Gujarat International Finance Tec-City Co Ltd
Achnet Technologies Inc	Bombardier Transportation India Pvt Ltd	DRC Systems India Pvt Ltd	Gujarat Narmada Valley Fertilizers & Chemicals Ltd
Adcuratio	Bosch Rexroth (India) Pvt Ltd	Earthkids Humanity Foundation	Gujarat Rail Infrastructure Development Corporation Ltd
Addverb Technologies	Byte Prophecy Pvt Ltd	Easy Pay Pvt Ltd	Gujarat State Fertilizer & Chemicals Ltd
Adobe	Cadila Pharmaceuticals Ltd	eClerx Services Ltd	Gyan Data Pvt Ltd
ADP Pvt Ltd	Campus Students Communities Pvt Ltd	Effectual Services	HATCH
Adsom Globaltech	Capgemini Technology Services Pvt Ltd	Endurance International Group	HDFC
Affine Analytics Private Limited	CGI	Enphase Solar Energy Pvt Ltd	Helium Consulting Pvt Ltd
Alkyl Amines Chemicals Ltd	Chhajer Foods Pvt Ltd	Etech	Hero MotoCorp
All On Block Corporation	Chola MS Risk Services	Euler Systems Pvt Ltd	Hexagon Capability Center India
Amazon	Clumio Technologies India LLP	ezDI LLP	Hindustan Petroleum Corporation Ltd
Amnux Infotechnologies Pvt Ltd	Codenation Solutions LLP	e-Zest Solution	HLE Galscoat Limited
Analog Devices India Pvt Ltd	Cogitate Technology Solutions	Feedback Infra Pvt Ltd	HOWE India
Apttus Software	Cognizant Technology Solutions	Fluidyn Consultancy Pvt Ltd	HSBC
Arvind Infrastructure	Cygnat Infotech Pvt Ltd	Force Motors Ltd	Hyundai Motor India Ltd
Atkins	D E Shaw India Pvt Ltd	Fractal Analytics Pvt Ltd	ICU Medical India LLP
Banas Dairy	Dabur	Futures First Info. Services Pvt Ltd	iNautix
Banco Products (I) Ltd	Dailyhunt	GAIL (India) Ltd	Indian Oil Corporation Ltd
Barclays	DBS Bank	GCMMF (Amul)	Indian Railway Institute of Civil Engineering
Belcan India Pvt Ltd	Deepak Nitrite Limited	General Electric Company	Indian Space Research Organisation
Bharat Dynamics Ltd	Deloitte	Genstru Consultants	
Bharat Electronics Ltd	Deshpande Foundation	Godrej Industries	
Bharat Forge Ltd		Goldman Sachs	

Infinite Civil Solutions Pvt Ltd	Maruti Suzuki India Ltd	Pradeep Metals Ltd	Starhome Mach
InfoStretch	Marvell Semiconductor	ProtoTech Solutions	Steel Strips Wheels Ltd
Innovaccer	Matrix ComSec Pvt Ltd	Publicis.Sapient	Sterlite Technologies Ltd
Inspired Automation and Future Technologies	MedGenome Labs Pvt Ltd	Qualitrol	Strand Life Sciences
Intas Pharmaceuticals Ltd	MediaTek	QuessCorp	Synopsis
Intel Technologies India Pvt Ltd	Meditab	Quixote	TATA Chemicals Ltd
IPAC	MEGA	Raam Group	Tata Consultancy Services
ISRO Inertial Systems Unit (IISU) - ISRO	MIHUP	Redpine Signals India Private Limited	TATA Consulting Engineers Ltd.
ITC Ltd	Mindarray Systems Pvt Ltd (Motadata)	Reliance Industries Ltd	Tata Motors
iView Labs Pvt Ltd	Mobikasa	Reliance Jio Infocomm Ltd	Technoforte Software Pvt Ltd
Jay Chemicals	Mojo Networks	ReMaterials	Testbook
JK Paper Ltd	Mphasis	RKC Infrabult Pvt Ltd	Texas Instruments
John Deere	Multi Commodity Exchange of India Ltd	Rsystems International Ltd	Thornton Tomasetti
Johnson Controls-Hitachi Air Conditioning India Ltd	National Fertilizers Ltd	S&P Global	Timetooth Technologies
JSW	Nessa Illumination Technologies Pvt Ltd	Sagar Drugs & Pharmaceuticals	Tipping Mr Pink Pvt Ltd
Jubilant Life Sciences Ltd	Next Education India Pvt Ltd	Samsung R&D India, Noida	Tonichi Insatsu Co Ltd
KPIT Technologies Pvt Ltd	Nielsen (India) Pvt Ltd	Sanofi India Ltd	Toppr
Kuken Kogyo Co Ltd	Nimbkar Agricultural Research Institute	S-Cube	Trading Technologies India Pvt Ltd
L&T-Sargent & Lundy Ltd	Nutanix Technologies	Searce	Tridiagonal Solutions Pvt Ltd
Larsen & Toubro Construction	NXP Semiconductors	Shapoorji Pallonji Engineering and Construction	United Health Group
Larsen & Toubro Infotech Ltd	Open Door Education	Sigmoid	Vassar Labs IT Solutions Pvt Ltd
Larsen & Toubro Ltd	OpsHub Technologies Pvt Ltd	SiliConch Systems Pvt Ltd	VE Commercial Vehicles Pvt Ltd
Linde Engineering India Pvt Ltd	Optimized Solutions Pvt Ltd	SIM Advisory	Vijña Labs - The Manipal Group
Logistixian	Optym India	SKAPS Industries India Pvt Ltd	Walter P Moore
Mahindra & Mahindra Ltd	OYO Rooms	Smartprix	Wipro
MAN Trucks India Pvt Ltd	Physical Research Laboratory	Sophos	Worley
	Polyplex Corporation Ltd	SRF Ltd	ZS Associates Pvt Ltd



ALUMNI SPEAKS



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

Vibhav Katre, A.T. Kearney

IITGN gave me wings to fly, CDS gave me a direction where to
Akhil Patnaik, Hyundai Motor India Ltd





IITGN has shaped me not only in technical sphere but as an individual. The experiences I had, the learning, the choices I made with complete freedom that IITGN offers to every student has contributed a lot to what 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.

Bhawna Panjwani, Cadila Pharmaceuticals Ltd

IIT Gandhinagar taught me to overcome hardships, make diverse friends for life and cracked open my cocoon to make me realize my potential. IIT Gandhinagar is not only an academic university, but an altogether experience. And this experience transformed me.

Anchit Gaurav, Schlumberger



IITGN has contributed immensely in shaping my personality. This place believes in the holistic development of an individual rather than just concentrating on the academics.

Nisha Rawat, Hindustan Petroleum Corporation Limited, India

IITGN offered me a great platform to learn and excel in my field, by providing ample opportunities and tools for success.

Rohit Kumar Dang, Texas Instruments India Pvt Ltd





WHAT NEXT & HOW TO PROCEED?

YOU MAY WANT TO KNOW SOME INFORMATION

Contact Career Development Services (CDS – the formal point of contact for recruitment related discussions) team of IIT Gandhinagar on cds@iitgn.ac.in or +91 7069021641 for any information that you might need before filling up the below forms.

HOW TO REGISTER YOUR ORGANIZATION FOR CAMPUS PLACEMENT PROCESS AT IIT GANDHINAGAR

Download the Job Announcement Form (to share full time placement opportunities) and/or Internship Announcement Form (to share internship opportunities) from our website - www.iitgn.ac.in/cds and share the filled copy at cds@iitgn.ac.in

TIME TO RELEASE THE RESULTS AND TO SHARE THE FEEDBACK WHICH WILL HELP IITGN TO GET YOU BETTER TALENT NEXT YEAR

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

TIME TO FINALIZE THE SCHEDULE FOR THE RECRUITMENT PROCESS

Organization can discuss and finalize mutually convenient date(s) with CDS team for the Campus recruitment process around Mid-September.

WHEN CDS WILL SHARE STUDENTS DETAILS?

Students register their interest on internal registration portal and then CDS will submit resumes and other required details of interested candidates to the Organizations generally around last week of August.

HOW STUDENTS KNOW ABOUT YOUR ORGANIZATION

Once you submit the filled JAF and/or IAF, Information of JAF and/or IAF is made available to students along with any other information furnished by the organization (PDFs, Company Profile PPT etc).

TIMELINE FOR THIS YEAR'S PROCESS

FOR PLACEMENT:

CDS approaches Organizations: June onwards
PPT Slots: Mid August onwards
Test Slots: First week of September onwards
Date Allotment to Companies: Mid September onwards
Placement Commences: First Week of October

FOR INTERNSHIP:

CDS approaches Organizations: June onwards
Recruitment Process: Mid August onwards

*No Placement/Internship Activities due to exams:
Last week of September*



WHOM TO CONTACT



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Faculty Coordinator - Placement
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EXPLORE AHMEDABAD - GANDHINAGAR

Ahmedabad is the largest city of Gujarat and sixth largest city of India is located in the western region of India. Being the largest and the famous city in Gujarat, Ahmedabad has quite a lot in store to surprise anyone who tours around. Be it the popular Sabarmati Ashram or the talk 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 Adalaj Stepwell

Have a glance at architectural masterpiece Akshardham Temple

Satiate your midnight hunger at Manek Chowk

Take a guided heritage walk

Shop at the Law Garden and Lal Darwaja





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