

GHARDA INSTITUTE OF TECHNOLOGY

Approved by AICTE, New Delhi, Government Of Maharashtra Recognized by DTE Affiliated to University Of Mumbai Accredited by NAAC with Grade B+

www.git-india.edu.in

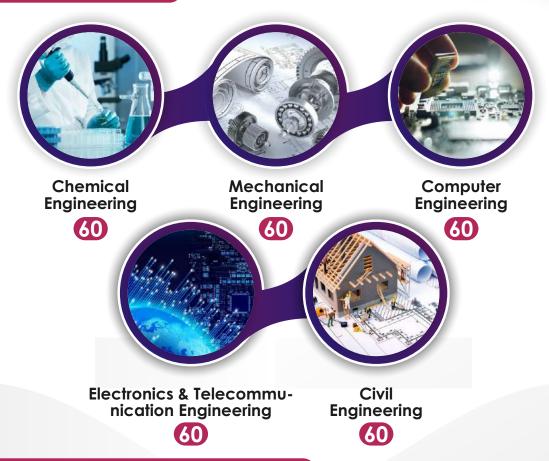
Vision

To play a distinct role in transforming individuals in to Engineering professionals for betterment of society.

Mission

- Impart knowledge through relevant curricula.
- Develop skills to apply knowledge to profession for betterment of society.
- Create awareness and understanding of continuous learning.

Programs Offered



Achievement and Accreditation



Unnat Bharat Abhiyan



Unnat Maharashtra Abhiyan



NAAC B+



NIRF ranking

Approva



AICTE



UGC



Mumbai University



DTE, Maharashtra

Our Leader

Keki Hormusji Gharda born on 25th September 1929, is a prominent Indian chemical engineer, chemist and entrepreneur. He is the founder, chairman and managing director of Gharda Chemicals Limited, an R&D-based company with business interests in agrochemicals, polymers and is actively pursuing an entry in the market for high performance pigments. Dr. Gharda acquired a Bachelor of Science degree from Mumbai University's Department of Chemical Technology. He then obtained a Master's degree in chemical engineering from the University of Michigan at Ann Arbor. Following the defence of a doctoral thesis, he received a Ph.D. in chemistry from the University of Oklahoma.



Padmshree
Dr. Keki Gharda
Chairman Gharda
Chemicals Ita

Achievements

- He is the founder, chairman and managing director of Gharda Chemicals Limited, an R&D-based company
- Recipient of Padmashri Award from Govt of India for his contribution in chemical industry
- Recipient of the American Institute of Chemists' 'Chemical Pioneer' award
- Federation Of Indian Chambers Of Commerce And Industry (FICCI) Award For Research And Technology For The Development And Commercialization Of Poly Ether Ether Ketone (PEEK) At The Hands Of The then President Of India, APJ Abdul Kalam.
- Lifetime achievement award for exemplary contribution to Indian Chemical and agrochemical industry chemixill basic chemicals ,pharmaceuticals and cosmetics export promotion counsil
- •One of the four "contributors to Indian chemical industry in Millennium"

Gharda Foundation

The Gharda Foundation was created in 1996 as a non-profit philanthropic organization dedicated to Rural Development in India. The foundation is a private NGO, administered by a Board of Trustees and works extensively in Maharashtra. The principle objective of the Gharda Foundation is "To carry on activities for the benefits and development of residents of rural India by application of all suitable means available with focus on issues like health, literacy, non formal education, social awareness, agriculture, technical education etc. on its own or by joining hands or by helping likeminded NGO's".

Impact Areas

Education: Establishment of Gharda Institute of Technology in a typical rural sector is also a step in line with the philosophy of Gharda Foundation. GIT is serving more than 1000 students from Konkan region. It is a NAAC accredited institute with quality education at affordable cost.

Health: Gharda Foundation has started Bai Ratanbai Gharda Hospital (http://brghlavel.org) at Lavel (Khed) in the year 2018. We have 30 bed hospital at Lavel and 15 bed hospital at Dombivali. All medical facilities are with affordable rates for all. The hospitals are well equipped with laboratories, Major & minor OT along with experienced and highly qualified Doctors and other medical staff. They do conduct regular free medical check-up, camp and awareness program.

Library: The "Bai Ratanbai Gharda Memorial Library" (http://ghar dalib rarybandra.org) was founded in 2009. The library is open to the general public, and has a collection of more than 15,000 books, 13 Newspapers & 30 magazines covering topics of Literature, Religion, Philosophy, Management, Banking, Finance, History, Geography, Medicine, Technology, Travel & Tourism and many more.

Other Initiatives: Free Food for senior citizen, Free Medical Camp, Free Books, Donations to school and Colleges.

Our Team



Principal

Dr. Pramod \$ Joshi

Ph.D (ICT Mumbai)

Registrar

Prof. Mangesh S. Gadre

M.Tech (E&Tc)





Dept. of Mechanical Engineering

Dr. Bharatesh A. Danawade

Ph.D Mechanical Engg.
VTU Bangalore

Dept.of Civil Engineering

Dr. Sachin K. Patil

Ph.D Transportation Engg





Dept. of Chemical Engineering

Dr. Vivek D. Talnikar

Ph.D Chemical Engg

Dept. of Electronics and Telecom. Engineering



Ph.D Eletronics and Telecom





Dept. of Computer Engineering

Dr. Raman R. Bane

Ph.D Computer (NIT Warangal)

Training and Placement Cell

Prof. Sandip Magdum

M.E. E& TC



Collaboration for online learning



Remote Centre (IIT, Bombay & IIT Kharaapur)





NPTEL Swayam Local Chapter



Coursera



Huwaei **ICT** Academy



Prominent Features



Innovative Teaching Learning Methods

- Distinctive Peer to peer learning method
- GIT E -learning Resource centre(ELRC)
- Soft Skills, Life Skills & Open Electives
- Unique Design & Innovation Projects in academics
- Active Participation in Sponsored Research Projects
- Dynamic M



Student Concentric Assessment and Examination

- Exam conducted based on Blooms Taxonomy
- Formative and Summative Assessment Scheme
- Remedial Classes
- Special Attention provided to Five bright and Five slow learners
- Diagnostic Test conduction at entry level



Unique Academic Practices

- Project based learning
- Curriculum with multidisciplinary subjects
- Tool used visualization and interactivity sessions
- Industry internship offered
- Effective use of digital labs

Career Counseling

- Special coaching for GATE preparation
- Guidance for competition exams
- Personal counseling cell



Research Initiatives

- Socially Relevant Research
- Student Research Conferences
- Common resource facility 24*7
- Research Project conduction under UMA and UBA
- Industry Research Projects &Sponsored Labs

Research Publications & Patents

- Journal = 100+
- Conference / Workshops / FDPs = 1500+
- Books/ Book Chapters published with national/ International Publishers = 15+
- Patents filed = 3+

Collaboration with industry for Research / Consultancy and Extension

- •Funded Research Projects Worth Rs 40.90 Lakh
- 30 Research Projects Applied in current year
- 25+ Industries in collaboration

GIT Learning and Resource Centre (Central Library)

Resources

Books

- No. of Titles: 6565+,No.Of Copies:21000+
 - **E-Resources**
- Science Direct Databases
- 5000+ Journals and Periodicals from Magzter
- KNIMBUS: E-Library NISCAIR'S Journals
- E-Gyankosh
- E-PG Pathshala

- Journals and Periodicals: 50+ (of worth 1 Lakh+)
- Facility of Digital Library
- National Academic Depository
- ERIC Database
- NCTE Publications
- OPEN DOAJ Journal (233)
- NCERT'S E-Books

GIT Social Outreach Activities



Conduction career guidance sessions (Beneficiary Students **15000+**)



Conduction of Free CET coaching (Beneficiary Students **500+**)



Organizes science project exhibition (Beneficiary Students **3500+**)



Technical competition for SSC and HSC students (Beneficiary Students **1500+**)



GIT Meritorious Scholarship of Rs **4.5Lakh+**

Student Activity













We always support for overall development of our students through various activities

Technical	Social	Student Chapter	Cultural	Sports
Shodh	NSS	ISHRAE	Synergy	Indoor Game
BAJA	Blood Donation	IICHE	Manthan	Outdoor Game
KPIT Sparkle	Flood Relief	CSI Student	University Fest	National Level
Aavishkar	STEM Activity	ASCEE	Shivjayanti	State Level
S-Chemcon	Self Defense Program	SPACE	Gandhi Jayanti	University Level
E- Summit	Unnat Bharat Abhiyan	IMAGE	Holi	Events and Championship
TC\$ Codvita	Women Empowerment	PULSE	Ganesh Ustav	Taikyoku
Prakalp	Career Awareness	CASTLE	Garba	Volleyball

Industry Institute Interaction

The Industry Institute Interaction Cell is working in association with Training and Placement Cell to set up an engineering ecosystem for our students. Our goal is to develop, maintain and enhance industry relation through various student, faculty & Industry driven programs for their development. We also look forward to contribute for the society, nation and industry through this mode of interactions.

Collaboration with Renowned Industries

50+ MoU's with Industries















Industry Interaction Photos



MOU with Barclayas
Global Talent Track



Student Training



Student Recruitment



TPO Meet



Indian Navy Campus visit

Sr No	Area of Collaboration	Industries / Organization		
01	Training and Skill Development	Global Talent Track , RedHat Academy, Huawei Academy		
02	Research Projects	GSRF, Gharda Chemicals, Vinati Organics , IIT Bombay, CITARA		
03	Incubation Centre	OpEx Startup Accelerator , N-RIT		
04	Technology Upgradation	Indian Institute of Remote Sensing , E-Yantra, Cypress Semiconductors		
05	Professional Society	ISHRAE Student Chapter , IE , CSI Chapter		
06	Innovation & Product Development	MHRD IIC , IES Forum , GSRF		

Outcome of Industry Collaboration

Industry Advisory	Skill Development	Sponsored	Sponsored	Industry
Board	Courses	Projects	Laboratories	Visits
Consultancy	Curriculum	Summer	Internships	Campus
Projects	Design	Training		Placements

GIT Association for Skill Development





















GIT: Centre for Innovation Incubation and Entrepreneurship [CIIE]

Objectives

- To foster innovation, start-up & entrepreneurship ecosystem at GIT campus.
- To create local employment and other services
- •To add value in life of human being by solving their problems through research & innovation.
- •To support innovation via incubation cell for its commercialization.

GIT CIIE Partners









Leaders Talk



Padmshree Dr. Keki Gharda Chairman Gharda Chemicals Ltd



PadmaBhushan Dr. Jyeshthraj Joshi



PadmaVibhushan Dr. Anil Kakodkar Sr. Atomic Scientist



Dr. Uday NigudkarGroup Editor
TV 18 Lokmat



Mr. Ranjitsingh Virdi Commander Indian Navy

Our Distinguished Alumni : Over 4000+ Alumni since 2007



Mr. Parag Matondkar RTO Inspector, MPSC



Dr. Sarerao DholtadePhD Chemical Engg
ICT Mumbai,
Research Fellow



Mr. Pratik Doshi



Mr. Moin Chougule Sr.
Operation Panel Executive,
Al Dhafra Petroleum company,
Abu Dhabi

GIT Placement Procedure



Placement Highlights

Highest CTC: 10 lpa
Average CTC: 3.5 lpa
Lowest CTC: 2.4 lpa

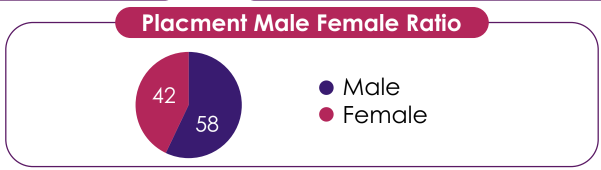
Virtual Campus Support

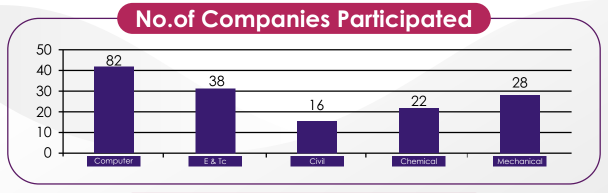
Online Assessment Platform

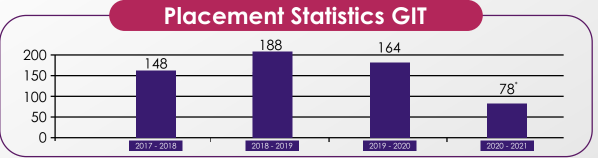
Online Interview Platform

TestGrad | First Naukri)

Microsoft team | Cisco webex | Zoom | Hang out)







Placement



ACC Itd



Aquapharm



BYJUs - Think & Learn Pvt Ltd



Gharda Chemicals Ltd



Just Dial Ltd



Sanky Solutions



TCS



Vinati Organics Ltd

Available Facilities

Well equipped ICT AC Seminar Hall & Auditorium Hall with

150 & 500 capacity

Wi-Fi Campus: 100 mbps

Guest House: AC, Non-AC Rooms: 15 capacity

How To Reach at GIT Campus

GIT is well connected to Mumbai and most of the places by road via Highway NH 66 [Mumbai – Goa Highway] and by rails through Konkan railway. Its 200 km away from Mumbai and Pune.

Nearest Airport

Mumbai: 220 Km , Pune 200 km

Kolhapur: 180 km



Nearest Railway Station Khed 15 km , Chiplun : 20 km



Nearest BUS Stand

Lavel: 1.5 km, Khed: 15km

Chiplun: 20km



Our Key Recruiters

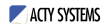




































































































































CONTACT DETAILS

Gharda Foundation's

Gharda Institute Of Technology (DTE Code: 3216)

Approved by AICTE, New Delhi, Government Of Maharashtra Recognized by DTE Affiliated to University Of Mumbai Accredited by NAAC with Grade B+

(Q) At Post - Lavel, Tal – Khed Dist - Ratnagiri, Pin Code - 415 708.

91 2356 262795/97/98/99 📵 91 2356 262980

principal@git-india.edu.in

Follow us on

www.git-india.edu.in

f http://www.facebook.com/gitlavel

http://www.twitter.com/gitlavel

https://www.instagram.com/gitlavel/?hl=en

//www.youtube.com/playlist?list=PLfox3TLTR2yr8w8Vxrj0usbNphorhy7U1



Mr. Sandip Suresh Magdum

Head, Training and Placement, Industry Interaction Cell tpo@git-india.edu.in / magadumsandip@gmail.com

Contact No. : 8055728941 02356 262797

Linked in Profile: https://www.linkedin.com/in/sandip-magdum

-026702103/

President Institute Innovation Council

- Mumbai University Representative : Maha Association of Training and Placement Officers [MaTPO]
- Core Team Leader: Innovation, Startup and Entrepreneurship Forum [IES Forum]