

# GHARDA INSTITUTE OF TECHNOLOGY



## PLACEMENT BROCHURE 2016-17

(Approved by AICTE, New Delhi, DTE, Maharashtra and Affiliated to Mumbai University)

At & Post: Lavel, Taluka: Khed, District: Ratnagiri, Maharashtra, PIN: 415 708

Phone: +91 2356 262795-99 Fax: +91 2356 262980



"KNOWLEDGE CONVERTED THROUGH PRODUCTS

TO

WEALTH FOR THE GOOD OF SOCIETY."

..... Padma Shri, Dr. K. H. GHARDA  
Chairman, Gharda Foundation

To offer quality education at an affordable cost, Padma Shri, Dr. Gharda, a successful businessman, internationally acclaimed scientist, visionary and a great lover of books & education conceived an ambitious project of Gharda Institute of Technology under the banner of Gharda Foundation at a scenic location of Lavel in Ratnagiri district of Maharashtra for the benefit of ambitious and intelligent students of rural region aspiring to become engineers.

Approved by AICTE, New Delhi, recognized by Directorate of Technical Education, Maharashtra & affiliated to Mumbai University, GIT has provided good infrastructure, modern equipments, advanced laboratories, library, experienced and dedicated teachers, modified syllabus to suit changing environment and hands on workshops by collaborating with foreign universities.



### Courses

Gharda Institute of Technology offers four year undergraduate programs in engineering (B.E.) in following branches:

• Chemical Engineering	• Mechanical Engineering
• Computer Engineering	• Civil Engineering
• Electronics & Telecommunication Engineering	

### Message from Dr. Milind Gokhale ,Managing Trustee

The concept of education is rapidly changing in today's age. At present, education does not only mean having knowledge but requires properly trained skills as well. The industry needs such multi skilled personnel who can make things happen rather than just follow others.

At Gharda Institute of Technology, our aim is to produce such skilled, young and dynamic persons. Our students are carefully nurtured in an atmosphere that is creative, harmonious and challenging to compete the outside world. The students are oriented to set their goals so that they succeed in their future life.

### Message from Dr. P.S.Joshi ,Principal

At our institute, we train the youth of our society to empower their strength by providing academic training, technical skills to blossom in all the fields like sports and extracurricular activities. Efficient teaching staff ensures the overall development of students especially in technical fields. They are also made aware of social responsibilities. The extracurricular activities give the students a chance to express their creativity. The students graduating from our institute are individuals with a well developed personality and a positive outlook towards life, thus we have always tried and aimed to give upright citizens to the society who will make us and country proud. It gives me an immense pleasure in enclosing the placement brochure prepared by the Training & Placement Cell of our college. The brochure provides brief information about the infrastructural facilities and short resumes of the students. We shall be happy to welcome you at our campus for selecting the students as per requirements for the training and consequent absorption in your reputed organization.

### Message from Sameer S. Gajmal ,Training & Placement Officer

The aim of our Training & Placement cell is to make students employable and provide good placement. Training is imparted in such a way that all students acquire the necessary employable skills and knowledge to stand out in the competition. We take pride in introducing to you the present batch of GIT. We present you a group of young, self-motivated engineers who have been groomed to face new challenges. Our students get lot of industrial exposure by their frequent industrial visits, in-plant training and summer vacations training in reputed industries/institution/organizations which is a part of their academic requirements. Our placement office is well equipped with the facilities that are required for the smooth conduction of recruitment activities. We sincerely foresee that our students match your expectations and that you find our students as finely-crafted quality human resource.

# DEPARTMENT OF CHEMICAL ENGINEERING

The department of Chemical Engineering at Gharda Institute of Technology is well known among top Institutes of Mumbai University. Established in 2007, the department offers four year undergraduate degree B.E. in chemical engineering with intake capacity of 60 students



The department is an extraordinary blend of experienced faculty, state-of-the-art laboratories and learning centers providing an unique environment for learning and technological advancement. The institute is strengthened by dedicated academic partners, industrial collaborators, and committed & generous alumni.

## Infrastructure

The department is equipped with 11 laboratories including analytical laboratory and has computational fluid mechanics (CFD) software, departmental computer centre, and departmental library, seminar hall, and classroom with modern teaching aids



**MASS-TRANSFER OPERATION LABORATORY**



**HEAT-TRANSFER LABORATORY**



**SOLID-FLUID MATERIAL OPERATION LABORATORY**



**COMPUTER LABORATORY**

## Departmental Activities

The department has students associations (IICHe, SPACE) actively involved in organizing technical and cultural events like paper presentation, poster presentation competitions, trekking etc.

## University Rankers

- Batch 2014 (4<sup>th</sup> BATCH): Mr. Bapat Prashant A. has secured – 11<sup>th</sup> rank.
- Batch 2013 (3<sup>rd</sup> batch): Mr. Pawar Jotiba Dattu and Mr. Pradip Bhanse have secured – 12<sup>th</sup> Ranks.
- Batch 2012 (2<sup>nd</sup> batch): Ms. Smruti Vichare secured 1st Rank.
- Batch 2011 (1<sup>st</sup> batch): Ms. Poonam Savle secured 2nd Rank in 7th Sem.

## Salient features of the department:-

1. State of art infrastructure and well equipped laboratories.
2. Well qualified and blend of young and experienced, dedicated faculty members.
3. Dedication and team work among staff.
4. Hard working and disciplined students.
5. Focused and outcome based teaching learning process.
6. Continuous evaluation system for students.
7. Consistency in good university results.
8. Adequate industrial training to students during vacations.
9. Effective monitoring system for students.
10. Adequate exposure of Chemical industries to students and staff as the college located at the vicinity of MIDC, Lote.
11. Placement of Students in reputed industries.
12. Availability of different softwares such as Hysis, Aspen Plus, Sci-Lab etc.

## CHEMICAL ENGINEERING 2016-2017 ELIGIBLE STUDENTS

Sr. No.	Name	M/F	% Marks -10th	% Marks -12th	% Marks Diploma	Avg. % 1-6 SEM
1	MORE SANDESH PRAKASH USHA	M	89	74		79
2	DUSTE ZARIN JAVED FATIMA	F	83		8.84	77
3	TAMORE SUCHITA JAYWANT SHAILA	F	93	67		76
4	MALGAONKAR VITHOBA BABU SUNDARA	M	92	69		74
5	DHARMADHIKARI PRIYANKA PRADIP	F	93	71		71
6	KAMBLE KIRAN PRAMOD SHALINI	M	81		7.02	69
7	KAIMAL ARUNIMA MURALIDHAR MAYAJA	F	81		7.9	69
8	TIWARI SUNNYPRAKASH PREMPRAKASH	M	85	64		68
9	KADAM PRATHAMESH PRAKASH PRANALI	M	79	60	76	68
10	AVADAN PRASAD VASANT RENUKA	M	88	63		68
11	BHANUSHALI MITESH NARENDRA	M	88	56		68
12	DISALE AKASH SHASHIKANT SHILPA	M	74	58	7.07	67
13	HITESH DILIP RAWATE KARUNA	M	80	51		48
14	JOSHI VISHAL VISHNU VAISHALI	M	89	61		67
15	ISANE A.REHMAN NADEEM NILOFAR	M	72		7.51	67
16	PATIL SUSHANT GANGARAM ASHA	M	86	63		66
17	JADHAV JITENDRA	M	83	60		65
18	DEWALA SURAJ KRUSHNA KAMINI	M	85	68		65
19	JADHAV VAIDEHEE RAJENDRA SEEMA	F	91	67		65
20	SANGAVE SURAJ	M	72	67		65
21	SAWANT VARADA DATTA MADHURI	F	89	59		64
22	GHOSH ABHISHEK	M	74	59		64
23	GODKHINDI SANKET GIRISH VEENA	M	79	53		61
24	BHISE DHANANJAY VASANT SHILPA	M	81		6.53	61
25	DESHMUKH SHIVRATNA PRAKASH	M	86		76	61
26	TYAGI BHARATENDU JAGAPATIRAM	M	86	55	60	60
27	KULAM AKASH BALKRUSHNA GITA	M	83	60		60
28	ITHAPE AMOL DINKAR SUNITA	M	84	61		60
29	GHAGARE ABHIJEET VITHOBA ANITA	M	79	57	73	59
30	BHAGYAWAN CHANDRAKANT GAIKWAD	M	74	52	79	59
31	SAVADKAR GITANJALI RAJENDRA	F	72		5.7	58
32	KADAM RUSHIKESH	M	84	70		58

# DEPARTMENT OF CIVIL ENGINEERING



## INFRASTRUCTURE

The Department of Civil Engineering, established in the year 2010, offers four year B.E. degree programs in Civil Engineering with intake capacity of 60 seats. The department has a team of young and enthusiastic teachers with state-of-the-art laboratories.

The department is well equipped with 8 laboratories, departmental computer centre, departmental library, seminar hall, classrooms with modern teaching aids and staff rooms.

## Salient Features of the Department

- Excellent infrastructure and well equipped laboratories
- Along with classrooms and laboratories, department having departmental library, seminar hall, tutorial hall and computer room.
- Implementing outcome based teaching-learning process & continuous assessment system for students.
- Consistency in good university results.
- The BE students' university result has been improving every year as (2013-14) 95.91% & (2014-15) 100%.
- Team working culture in Department.
- The departmental academic, co-curricular and extra-curricular programs perform with good results and enthusiastically due to team working nature in department.
- The determined and whole-hearted support of the management to develop the advanced programmes like infrastructure, lab equipment's, funding to projects, research centre workshop & seminar with extra other activities etc.

## Departmental Facilities

- Well-equipped departmental Digital Classrooms with Audio-Visual facility, LCD projector, OHP's, Multimedia PC, Internet/Intranet facility.
- Video Conferencing
- e-Learning Center



**Mrs. H. S. Phatak, Faculty, SPCE, Mumbai through Video Conferencing**

## Laboratories

• Concrete Technology	• Geo-technical Engineering
• Building material and construction	• Environmental Engineering
• Applied Hydraulics	• Engineering Geology
• Transportation Engineering	• Surveying



**Applied Hydraulics Laboratory**



**Environmental Engineering Laboratory**



**Transportation Engineering Laboratory**



**Geotechnical Engineering Laboratory**



**Concrete Technology Laboratory**



**Surveying Laboratory**



**Computer Laboratory**



**Engineering Geology Laboratory**



**Industrial Visit to Chiplun Railway Station (2014)**



**Visit to Nagarjun Sagar Dam,(2014)**



## Freedom Run 2015-16

### University Rankers

- Batch 2013-2014 (1<sup>st</sup> Batch): Mr. Aniket Patil secured 24<sup>th</sup> Rank in in Mumbai University
- Batch 2014-2015 (2<sup>nd</sup> Batch): Mr. Waqar Solkar secured 9<sup>th</sup> Rank in Mumbai University

### CIVIL ENGINEERING 2016-2017 ELIGIBLE STUDENTS (ABOVE 60%)

Sr. No.	Name	M/F	% Marks -10th	% Marks -12th	% Marks-Diploma	Pointer Avg.	Avg. % 1-6 SEM
1	RAHATE KAUSHIK SANDIP	M	89	-	86	8.78	81
2	DEVLEKAR SHUBHAM RAJESH	M	83	-	82	8.23	78
3	SURVE NEHA CHANDRAKANT	F	88	-	81	7.77	75
4	SHIGAVAN ANKITA ANANT	F	90	-	78	8	74
5	BHAGANE SAYALI ANANTKUMAR	F	92	70	-	8.14	72
6	PATKAR SHARDUL RAJENDRA	M	93	73	-	8.11	72
7	PARAB CHANDRASHEKHAR RAGHUVIR	M	86	-	78	7.18	72
8	KALKUTKI PRANALI PRABHAKAR	F	85	-	76	7.03	70
9	SHETYE AMOL ASHOK	M	74	60	76	7.02	70
10	SINGH SUDHAKAR TRIBHUVAN	M	67	69	-	7.77	69
11	RAJAGE RAJENDRAKUMAR VISHWAS	M	65	-	72	7.38	69
12	CHOUHAN VAISHALI PRAMOD	F	92	73	-	7.75	69
13	AMBOKAR VIJAY SHAM	M	91	67	-	7.49	67
14	BHOSALE VIKRANT DILIP	M	75	-	75	6.69	67
15	KHORGADDE OMKAR ANAND	M	89	61	-	7.38	67
16	JADHAV ROHINI SHAMRAO	F	83	58	-	7.375	67
17	MANCHEKAR SWAPNALI VILAS	F	82	52	-	7.3	66
18	CHAVAN ARADHANA VISHNU	F	93	75	-	7.3	66
19	KHAJANWADKAR MAYURESH RAWAJI	M	91	60	-	7.1	65
20	KALKUTKE SAYALI BHIMRAO	F	79	58	-	7.02	64
21	PAWAR AMIT DEEPAK	M	93	63	-	7.02	64
22	TARI SUJIT DATTARAM	M	73	52	74	6.99	62
23	JADHAV ANIKET ARVIND	M	87	68	-	6.93	61
24	GHUNE HARSHADA HARISHCHANDRA	F	76	59	-	6.88	61
25	MESTRI RUCHIKA PRABHAKAR	F	69	67	-	6.81	60
26	BHINGARDE RUCHA PRAKASH	F	74	59	-	6.72	60
27	PATNE AISHWARYA SHANTIKUMAR	M	73	57	-	6.57	59
28	KADAM SAIPRASAD SUBHASH	M	83	67	-	6.64	53

# DEPARTMENT OF COMPUTER ENGINEERING & INFORMATION TECHNOLOGY

Established in the year 2007, the department offers four year B.E. degree programmes in Computer Engineering as well as in Information Technology with intake capacity of 60 seats each. The department has a team of young and enthusiastic teachers with state-of-the-art laboratories.

## Infrastructure

The Department is equipped with 7 laboratories, departmental computer centre, departmental library, seminar hall, classrooms with modern teaching aids and staff rooms.



## Department of Computer Engineering

### Laboratories

• Computer Software	• Computer Multimedia
• Computer Graphics	• Computer Project
• Computer Centre	• Thin Client Laboratory
• Main Computer Centre	

### Operating Systems & Softwares available:

- Windows XP, Red Hat Linux, IBM Rational Rose, Packet Tracer
- Oracle 10g, SQL Server 2005, Visual Studio 2008, Java 1.6
- MASM, Turbo C++, Symantec Anti Virus
- MS Office, VB 6.0, VC++, Java Builder, Oracle 9i, Macro media flash,



## Computer Software Laboratory

### Departmental Activities

Students' associations - ASCEE & ELITE	ICUBE – Technical symposiums
Workshops & Lectures	Blood donation camps
Educational tours	Industrial visits





### Students' associations- ASCEE Program



GIT Students in Infosys, Bangalore

GIT students in Auro Spinning mills



Cyber Scene Investigation Workshop

PHP Workshop



Industrial Visit - Gadre Marines Exports Ltd.2015-16

Workshop - Hybrid Application Development & Cross Linking Platform -PhoneGap Technology

## COMPUTER ENGINEERING STUDENTS LIST FOR CAMPUS RECRUITMENT (2016-17)

Sr. No.	Name	Gender	% Marks – 10th	% Marks – 12th	% Marks-Diploma	Avg. % 1-6 SEM	Skilled in Areas
1	PADYAL SUNIL SHIVAJI SHITAL	M	89	61	NA	76	C++, Testing, Java
2	KADAM VRISHALI RAJENDRA	F	89	63	NA	75	C++, Java, Testing
3	PRASHANT	M	77	NA	76	70	C, C++, Java, Networking
4	D'CRUZ SANIELLA VALRIA S. PETER	F	90	60	NA	69	Cloud Computing, Testing
5	MAHALE PRAVIN KONDU	M	66	49	73	69	C++, Java, Testing
6	KANEKAR AMRUTA ANKUSH	F	86	NA	75	68	Testing, C++
7	TAMBE PRIYNAKA R.	F	87	NA	70	67	C++, Java, Testing
8	KADAM DARSHANA DILIP	F	93	NA	72	67	Cloud Computing, Networking
9	SONAWALE TEJASVI PRAKASH	F	86	NA	74	65	C++, Java, Testing
10	TAMBDE SHRUTI SURENDRA	F	88	NA	72	65	Networking, Testing
11	SHETYE SAVANI MANOHAR	F	92	60	NA	65	C++, Java
12	SHETH ANUJ SUNIL	F	88	NA	6	65	C++, SQL
13	CHAVAN PUNAM SUDHAKAR	F	89	67	NA	64	C++, Java
14	NAREWADI GAYTRI KARVIR	F	91	61	NA	63	C++, Testing
15	MOHITE SNEHA RAJENDRA	F	89	58	NA	62	Networking, Testing, SQL
16	SHIGVAN GAURAV BALIRAM	M	91	58	NA	62	C++, Java
17	RAJPUT BHUSHAN DATTARAM	M	71	NA	62	61	Java, SQL
18	JADHAV SHRDDHA	F	66	NA	70	61	Cloud Computing, Testing
19	ZUJAM NITESH ARUN	M	68	NA	64	61	Networking, Testing, SQL
20	KADAM PRANITA JAYWANT	F	81	NA	69	60	C++, Testing
21	KEMBHAVI NOUMAN HUSAIN	M	79	44	69	60	C++, Testing, Cloud Computing
22	SHELAR ASHWINI ANANT	F	90	NA	58	60	C, C++, .Net
23	RATHOD SUNIL ASHOK	M	82	55	NA	59	Networking, Java
24	PATIL PRANALI MOHAN	F	88	NA	67	59	C, C++, .Net
25	PAWAR SONAL SHAHAJI	F	59	46	67	59	C, C++, .Net
26	KADAM RASIKA SUDHIR	F	81	53	NA	57	Testing, C, C++, .Net
27	MHATRE HEMANGI PRAKASH	F	68	67	NA	57	C, C++, .Net
28	BHELSAIKAR SAYLI MADAN	F	72	NA	64	57	C, C++, .Net
29	SHELAKE POONAM VISHWANATH	F	79	62	NA	57	C++, Testing, SQL
30	ANGRE PRASAD	M	76	50	NA	56	Networking, Java
31	DALVI SAGAR RAVINDRA	M	80	55	NA	55	C++, Networking, Java
32	MHATRE MILIND HEMANT	M	78	46	NA	55	Networking, Java, .Net
33	BEBAL FARAZ VAJUDDIN	M	62	47	70	55	Networking, Java, Android
34	GAJMAL SAMPDA NANDKUMAR	F	89	59	NA	55	Android, Java, MySQL

## INFORMATION TECHNOLOGY ENGINEERING STUDENTS LIST FOR CAMPUS RECRUITMENT (2016-17)

Sr.No	Name	Gender	SSC %	HSC %	Diploma %	AGG % Till VI Sem	Skilled in Areas
1	DHANASHREE BALKRISHNA GADEKAR	F	82	NA	69	63	C++, Java, PHP
2	ASHIYA IQBAL KACHHI	F	92	NA	66	60	C, C++, Java, PHP
3	AAKASH SANTOSH BANE	M	84	56	NA	59	C++, Java, SQL
4	SATISH RAMESH SALUNKHE	M	61	NA	59	58	Cloud Computing, Testing, Java
5	KARUNA KISHOR MORE	F	73	NA	63	58	C++, Java, .Net, PHP
6	AMEYA HEMANT VIPAT	M	80	NA	66	56	PHP, MySQL, Java, C++, Android

# DEPARTMENT OF ELECTRONICS & TELECOMMUNICATIONS

The department of Electronics & Telecommunications of Gharda Institute of Technology, Established in 2009, offers four year B.E. degree Programme in Electronics & Telecommunication Engineering. The department is well known and has a well-equipped infrastructure, sophisticated laboratories, proven merit faculty members and highly skilled laboratory instructors.

## Infrastructure

The Department is equipped with eight laboratories, departmental computer centre, departmental library, and seminar hall, e-learning center, video conferencing, classrooms with modern teaching aids and staff rooms.

## Laboratories

Advanced Communication Laboratory	Telecommunication & Networking Laboratory
Communication Laboratory	Electronics Design Laboratory
Project/Simulation Laboratory	Software Laboratory
Basic Electrical Engineering Laboratory	New Software Laboratory



**Advanced Communication Laboratory**



**Communication Laboratory**



**Electronics Design Laboratory**



**New Software Laboratory**



**Project and Simulation Laboratory**



**Software Laboratory**

## University Rankers:



Year	Name of Student	Awards/Recognition	Percentage
<b>2014-15</b>			
2015	DALWAI NAVEED	University Rank – 26 <sup>th</sup>	78.06%
2015	BORKAR NIKITA	University Rank – 46 <sup>th</sup>	77.22%
2015	BATALE PRATIKSHA	University Rank -183 <sup>rd</sup>	74.51%
<b>2013-14</b>			
2014	MANDAR GOLE	University Rank: 85 <sup>th</sup>	74.77%
2014	ARTI AMBRE	University Rank: 93 <sup>rd</sup>	74.64%

## EXTC 2016-2017 ELIGIBLE STUDENTS (ABOVE 60%)

Sr. No.	Name Of Student	GENDER	10 <sup>th</sup> %	12 <sup>th</sup> %	Diploma %	1-6 Sem Aggregate %
1	JAMDADE SONAL ANANT	FEMALE	88		84	72
2	VICHARE DHANSHRI ANANT	FEMALE	91		76	70
3	BAHUTALE AKANSHA VIKAS	FEMALE	86	68		69
4	PATIL KUNAL NITYANAND	MALE	82	67		68
5	SURVE HARSHANA VISHNU	FEMALE	93	72		66
6	PINGLE SHILPA VISHWANATH	FEMALE	94	71		66
7	KADAM POOJA SHASHIKANT	FEMALE	95	67		66
8	PAWAR ANKITA JAGDISH	FEMALE	88	59		65
9	SHINDE KAJAL SHIVAJI	FEMALE	89		73	64
10	PANCHAL MINAKSHI SANTOSH	FEMALE	81	54		64
11	DORUGADE RACHANA DHARMENDRA	FEMALE	80		66	64
12	KADAM SIDDHI SHANKAR	FEMALE	85	65		63
13	DATE VINAY VASANT	MALE	89	72		63
14	PAWAR SHRADDHA SUDHAKAR	FEMALE	94		70	62
15	KAMBLE SNEHA SITARAM	FEMALE	89	66		62
16	SHIGWAN SAMRUDDHI RAJARAM	FEMALE	90		71	62
17	VAVEKAR PURVA KISHOR	FEMALE	91	63		61
18	YADAV JITENDRA BHANUDAS	MALE	86	66		61
19	BANE SUJAY SURESH	MALE	83	61		61
20	BHANDARI SONALI DATTARAM	FEMALE	90	58		60
21	PAWAR ALIPTA ANIL	FEMALE	76	63		60
22	RAJESHIRKE AMRUTA MUKUN	FEMALE	82	69		59

## PLACEMENT DETAILS

### LIST OF STUDENTS PLACED IN A.Y. 2015-16

SR. NO.	NAME	COMPANY	PHOTO
1	SHINDE NEHA VIJAY	AMAZON INDIA, PUNE	
2	SOLANKI AKASH PARSHOTTAM	AMAZON INDIA, PUNE	
3	JOSHI KANAD UMESH	AMAZON INDIA, PUNE	
4	GAWALE JAYASHRI MARUTI	TEAMLEASE, MUMBAI	
5	KADU SURAJ SUDHIR	VARROC ENGINEERING PVT. LTD, PUNE	
6	AMBRE POONAM ANIL	TATA COMMUNICATIONS LTD, MUMBAI	
7	KADAM AKSHAY SUNIL	TATA TELESERVICES LTD, NAVI MUMBAI	
8	CHIPLUNKAR PRITAM BHARAT	MARQUIS TECHNOLOGY PVT. LTD, NAVI MUMBAI	

## LIST OF COMPANIES FOR CAMPUS/OFF CAMPUS

SR. NO.	NAME OF THE COMPANY	OFF/ON CAMPUS	RESOURCE
1	TRIGENT ,BANGALORE	OFF CAMPUS	--
2	ORIENT TECHNOLOGIES	OFF CAMPUS	--
3	RELIANCE JIO	OFF CAMPUS	--
4	AMAZON INDIA, PUNE	OFF CAMPUS	--
5	ENZIGMA SOFTWARE PVT LTD, PUNE	OFF CAMPUS	VIBRANT MINDS
6	SYNTEL, PUNE	OFF CAMPUS	PROFOUND EDUTECH
7	TEAMLEASE, MUMBAI	OFF CAMPUS	BVCOE, KHARGHAR
8	VARROC ENGINEERING, PUNE	OFF CAMPUS	VARROC ENGINEERING
9	TATA COMMUNICATIONS, MUMBAI	OFF CAMPUS	--
10	TATA TELESERVICES , NAVI MUMBAI	OFF CAMPUS	--
11	MARQUIS TECHNOLOGY, NAVI MUMBAI	OFF CAMPUS	--
12	KINETIC TAIGENE ELECTRICAL	OFF CAMPUS	--
13	QUALITY KIOSK	OFF CAMPUS	SNJB, CHANDWAD
14	YTRRE	OFF CAMPUS	SNJB, CHANDWAD
15	KREATIVSARG TECHNOLOGY	OFF CAMPUS	SNJB, CHANDWAD
16	POLARIS CONSULTING AND SERVICES	OFF CAMPUS	SCOE, KHARGHAR
17	E-SCAN (MUMBAI)	OFF CAMPUS	MITM, ORAS
18	CLOVER INFOTECH	OFF CAMPUS	MITM, ORAS
19	QEDBATON- PUNE	OFF CAMPUS	MITM, ORAS
20	ADECCO INDIA	OFF CAMPUS	MITM, ORAS
21	DEXTWARE	OFF CAMPUS	SIMCA, PUNE
22	TATA CONSULTANCY SERVICES	OFF CAMPUS	TCS
23	PERENNIAL SYSTEMS	OFF CAMPUS	TKIET,WARANANAGAR
24	PARAMATRIX TECHNOLOGIES PVT LTD	ON CAMPUS	PVPPCOE, MUMBAI
25	PRAMA HIKVISION PVT LTD, MUMBAI	OFF CAMPUS	PRAMA HIKVISION PVT
26	L&T INFOTECH LTD	OFF CAMPUS	FAMT,RATNAGIRI
27	JETKING	ON CAMPUS	
28	INDIAN NAVY	OFF CAMPUS	INDIAN NAVY

## INDUSTRIAL VISITS

Sr. No.	Academic Year	Name of the Industry
1	2015-16	1) All India Radio, Ratnagiri.
2	2014-15	1) Akshay Engineering, Jaysingpur. 2) Shriram Electric Pvt. Ltd., Jaysingpur.
3	2013-14	1) Akshay Engineering, Jaysingpur. 2) Shriram Electric Pvt. Ltd., Jaysingpur.

## WORKSHOPS, COURSES AND LECTURES CONDUCTED

Academic Year: 2016-17					
Sr. No.	Name of the workshop / course / Lecture & Details	Conducted by	Date of Conduct	Duration	Target Students
1.	BIG DATA & HADOOP	Mr. Amit Koli	14 Aug 2016	6 hours	T.E./B.E.(20)
2	IIT Bombay projects	Mr.Rohan Kharade	06 Aug 2016	2 Hours	T.E. /B.E(74)
3.	Aptitude Training	Mr.Mandar Zarekar	08-10 July 2016	3 days	T.E./B.E.(35)
Academic Year: 2015-16					
Sr. No.	Name of the workshop / course / Lecture & Details	Conducted by	Date of Conduct	Duration	Target Students
1	Video Lecture on "Power of focus for student"	Mr. Sandeep Maheshwari	27 July, 2015	2 hour	S.E.(20)
2	Seminar on "ANTI - COLLISION DEVICE" by	Mr. S.N.Todkar	01 Aug, 2015	3 hour	B.E.(64)
3	Workshop on "PLC & SCADA" by	Prolific Systems Pvt. Ltd	21 <sup>st</sup> -24 <sup>th</sup> Aug, 2015	4 DAYS	TE & BE(40)
4	10 days Workshop on "CCNA"	ACIT, Mumbai	30 <sup>th</sup> -31 <sup>st</sup> Aug 2015	10 DAYS	TE & BE-(33)
5	Workshop on "LINUX and PYTHON Programming"	Free and Open Source Software(FOSS)	9 <sup>th</sup> -10 <sup>th</sup> SEP, 2015	2 DAYS	SE-(20)
6	Workshop on "EMBEDDED Systems"	Mr. Sharad Tiwari , Masterex Technologies Pvt. Ltd	25 <sup>th</sup> -26 <sup>th</sup> SEP, 2015	2 DAYS	BE
7	Workshop on "MATLAB based Robotics"	Robo edutech Pvt Ltd in association with IIT Bhubaneswar	2 <sup>nd</sup> -3 <sup>rd</sup> OCT, 2015	2 DAYS	SE,TE,BE-(49)
8	One day Seminar on "Industrial Automation"	TAACT, Nashik	6th OCT, 2015	4 HOUR	SE,TE,BE
9	Interaction of ,Owner, ACIT Mahim with participants of CCNA Workshop	Mr. Rohit Pardasani	7th OCT, 2015	2 HOUR	TE & BE
Academic Year: 2014-15					
Sr. No.	Name of the workshop / course / Lecture & Details	Conducted by	Date of Conduct	Duration	Target Students
1	iSensobotz	ARK Technosolutions, Mumbai	13-14 March, 2015	2 days	T.E.&B.E
Academic Year: 2013-14					
Sr. No.	Name of the workshop / course / Lecture & Details	Conducted by	Date of Conduct	Duration	Target Students
1	PCB Designing	Dr. R. N. Duche	7 April.2013	1 day	S.E.&T.E. -(65)
Academic Year: 2012-13					
Sr. No.	Name of the workshop / course / Lecture & Details	Conducted by	Date of Conduct	Duration	Target Students
1	iMacBOTZ	ARK Technosolutions, Mumbai	8-9 March 2013	2 days	T.E. & B.E.

## DEPARTMENT OF MECHANICAL ENGINEERING

Mechanical Engineering Department's curriculum is designed to provide students with core and specialized mechanical engineering discipline units together with practical skills required to begin professional practice right after graduation. The department has 15 well equipped and well maintained laboratories used for students' practical, research & projects. The department has qualified academic staff with expertise over a broad range of subject areas and several years of experience. Our staff members are active in research. Department has separate student association named as IMAGE. IMAGE conducts different activities for technical & professional development of student



### INFRASTRUCTURE

The Department is equipped with 15 laboratories, departmental computer centre, departmental library, seminar hall, classrooms with modern teaching aids and staff rooms.



### Heat Transfer Laboratory



### Mechatronics Laboratory



### Fluid Mechanics Laboratory



### Strength of Materials Laboratory



**Workshop**



**I.C.Engine & Automobile Laboratory**



**Theory of Machine Laboratory**



**Material Technology Laboratory**



## DEPARTMENTAL ACTIVITIES

- Regular Industrial Training
- Regular Industrial visits
- Technical Workshops
- Paper & Poster presentation
- Seminars
- SHODH : Technical Event

## UNIVERSITY RANKERS

YEAR	NAME OF STUDENT	UNIVERSITY	RANK/ % /MARKS
2010-11	Tatakare Omkar Sadanand	46	74.73
2010-11	Bait Devendra Shriram	64	73.60
2010-11	Gavade Sudesh Anant	75	73.00
2011-12	Ponkshe Suraj Mahendra	26	76.07
2011-12	Pisal Prashant Ramesh	96	72.60
2011-12	More Rahul Mohan	124	71.73
2012-13	Rahate Dinesh	65	75.40
2012-13	Tandel Anvit	82	74.73
2012-13	Lad Sachin	96	74.47
2013-14	Laloo Saifan	46	75.47
2013-14	Patil Vaibhav	69	74.80
2013-14	Lad Sachin	84	74.33
2014-15	Galeria Shabbir Usman	20	77.20
2014-15	Dsouza Macrina B.	131	73.87
2014-15	Warange Akshay Santosh	162	71.27

## TURBO2k16- A National Level Techfest

- 12 Technical & Non-Technical events
- 600 Student Participants From different institutes



## MECHANICAL ENGG. 2016-2017 ELIGIBLE STUDENTS (ABOVE 60%)

Sr. No.	Name	Date of Birth	10th Marks%	12th Marks%	% Marks-Diploma	Average 1-6 SEM
1	Bebal Suhel Shoukat	06-12-1995	82	61		60
2	Chalke Tushar Ambaji	01-09-1995	93	78		67
3	Gaikwad Subodh Sanjay	17-10-1995	88	57		60
4	Idate Swastik Sunil	26-04-1995	87	70		64
5	Jadhav Jayesh Namdev	16-06-1995	84		71	65
6	Joshi Chinmay Hemant	30-09-1995	91	74		67
7	Kadam Vrunda Vilas	27-04-1995	94	67		68
8	Kadu Pankaj Prakash	25-07-1995	76		76	67
9	Kambli Kumar Anant	18-09-1995	93	60		70
10	Khatate Nikhil Chandrakant	11-12-1990	85	75	81	61
11	Malshe Aishwarya Vishwas	09-07-1996	91	65		72
12	Malusare Aniket Anant	15-08-1995	91	69		71
13	Nikhil Shripat Surve	02-12-1994	91	66		66
14	Palekar Rahil Giyasuddin	29-12-1995	75	59		69
15	Patil Alpesh Kesarinath	27-06-1996	90	64		76
16	Patil Rohit Balasaheb	19-07-1993	83	65		60
17	Patkar Prathamesh Nitin	23-04-1996	88	78		71
18	Pawar Akshay Umakant	01-08-1994	78		65	59
19	Pranay Sudhakar Patil	09-02-1996	84	59		69
20	Rajeshirke Shubham Pradip	12-06-1996	87		80	64
21	Rewale Shivaprasad Ramesh	06-10-1994	89	65		61
22	Sakware Imran Iqbal	06-05-1995	92	75		66
23	Sawant Vaibhav Dilip	18-08-1995	86	60		66

## DEPARTMENT OF TRAINING & PLACEMENT



The Department of Training & Placement is an integral part of Gharda Institute of Technology. The institute has provided sufficient infrastructure for effective functioning of the department. T&P cell organizes various training programs throughout the year in an effort towards preparing the prospective students for the campus selection programs.

The activities include career guidance, mentoring, counseling, aptitude tests, psychometric tests, soft skill development programs, seminars, workshops, guest lectures, industrial visits, internships etc.

The department liaises with various industrial establishments, corporate houses etc for campus recruitments and internships.

Training & Placement office provides the infra-structural facilities to conduct group discussions, tests and interviews besides catering to other logistics.

### Motivational Lectures



### Group Discussions



Training programs



Conference Hall

### Industrial Linkages

Gharda Institute of Technology has started an Engineering Internship Program to offer site visits, practical training, exposure to operating procedures, software programs not covered in the present syllabus. Through TATA TECHNOLOGIES and HCL K2 Academy, Gharda Institute of Technology has established linkages with various industries including Gharda Chemical Ltd. & Gharda Scientific Research Foundations, R & D Center, Level

### Soft Skills

A special session on public speaking, communication skills, analytical skill and group discussion is a part of routine curriculum to promote overall development. The institute has an interactive communications skills laboratory which helps students to improve their skills in public speaking, debates, group discussions, presentations and role plays.

## Our Recruiters:

3i Infotech  
AASK Precision Engineers Pvt. Ltd. Pune  
Agnice Fire Protection Ltd  
Amazon India  
Amfa climatech solution pvt ltd, Mumbai  
Astron valvetech Pvt. Ltd. Pune  
Bharati Shipyard  
Capgemini,  
Cognizant  
CONTINUUM  
Drives and Drives, Mumbai  
DuFlon Industries Pvt. Ltd.  
Duflon Industries Pvt.Ltd.  
Eminent Systems, Pune  
EVOLVE,  
Exceptionnaire Technologies  
Flextronics  
Flextronics Technologies Pvt.Ltd.  
Force Motors, Pune  
FUJITSU,  
Gammon India Ltd.  
Geltron and Gadson electronic system New  
Mumbai  
Gemsons Precision Engineering, Mumbai

Gharda Chemicals Ltd.  
Gharda Scientific Research Foundation  
GIRD Technologies,  
Globant  
Godani Infotech  
Hexaware Technologies,  
Hindustan Unilever Ltd.  
HP  
ICICI Bank, Mumbai  
IDC Technologies Solutions (I) Pvt. Ltd. Noida  
leibs Akademia  
In-Solution Global pvt ltd  
Invoking MINDS Pvt Ltd,  
Jaya Hind Industries Ltd, Urshe, Pune  
JHAMOBI Technologies, PVT  
JK Files (India) Ltd.  
JK Talabot Ltd.  
Johnson Controls, Pune  
Kansai Nerolac Paints Limited, Lote  
Kinetic Engineering Limited, Pune  
KPIT Technologies Ltd., Pune  
Kranti Industries Limited, Pune  
L & T Infotech

Larsen & Toubro, Powai, Mumbai  
 Lokesh Machines Limited, Pune  
 Mahindra & Mahindra Ltd  
 Marquis Technology Pvt Ltd.  
 Mastek Ltd  
 Metfab India, Mumbai  
 mPHATEK  
 MsofTek solutions,  
 Nerolac Paints  
 Orient Technologies, Mumbai  
 PALADION,  
 Paramatrix Technologies pvt ltd.,  
 Penta Designers & Engineers Pvt. Ltd.  
 Pentagon EI-Mech Solution Pvt. Ltd, Vikhroli, Mumbai  
 Persistant Systems  
 Persistent System  
 Pidilite Industries Ltd. Mahad  
 Pioneer Extruders Pvt. Ltd- Daman  
 Pneumatek engineering corporation Pune  
 Polaris Consulting and Services Ltd  
 Polyform Technology, Mumbai  
 Posco Maharashtra steel LTD, Mangaon  
 Posco, Maharashtra Steel Ltd., Mangaon  
 Pricol Limited, Gudalur, Coimbatore  
 Privi Organics Ltd.

Protection Ltd  
 Puranik Builders Pvt.Ltd  
 Reliance Jio,  
 Richter Themis Medicare Pvt. Ltd  
 Shree Shakti Weldtech Pvt Ltd, Mumbai  
 Shri Smarantronics, Mumbai  
 Subex Technologies  
 Syntel GDC Pune  
 SYSKA LED, Pune  
 Tata Communications Ltd.  
 Tata Teleservices Ltd.  
 Teamlease, Mumbai  
 Techflow Engineers Pvt. Ltd. Navi Mumbai  
 Times of Money Ltd.  
 Tinita Engineering Pvt. Ltd. Thane  
 Travelex,  
 Tricom Multimedia Pvt. Ltd.  
 TRIGENT, Bangalore  
 Varron aluminum Pvt Ltd.  
 Varrroc Engineering Pvt. Ltd.  
 Vinati Organics Ltd.  
 WERA,  
 WeraFood Technologies Pvt.Ltd.  
 Willis Towers Watson  
 Wipro Ltd.  
 XCCPTIONAIRC

## Our Recruiters:



## GIT CAMPUS

Spread over an area of 65 acres, GIT is located in lush green Sahyadri range of Konkan, on Mumbai – Goa highway, about 250 Kms south of Mumbai at Lavel, Taluka Khed, District Ratnagiri.



### Academic:

GIT has built up area for academic activities of about 18,000 sq. mtrs. Spread in six buildings. The architecture and construction work matches with the surrounding greenery and a naturally occurring laterite. The class rooms, laboratories and passages are having adequate natural lighting ventilation and desired spaciousness.

### Residential:

At Gharda Institute of Technology, excellent residential facilities exist for students. There are separate hostels for boys and girls with good security and communication systems along with round the clock availability of caretaker and rector. Principal of Institute along with 50% of the staff and have been provided accommodation on campus.

### Guest House

Well maintained air conditioned guest house for guest faculty, visitors, officials etc.

### Other Facilities

• Transport	• Medical Center
• Fitness Center	• In-door & Outdoor game facilities
• Canteen	• Consumer co-op Store
• Little bite centers	• Cultural Clubs

## HOW TO REACH GIT CAMPUS



GIT is well-connected to Mumbai and most of the places by road through N.H. No. 66 (Mumbai- Goa Highway) and by rails through Konkan Railway – about 250 kms away from Mumbai.

### Nearest Airport

Kolhapur: 200 kms, Mumbai: 250 kms

### Nearest Railway Station

Khed: 15 kms, Chiplun: 20 kms.

### Nearest S.T. Stands:

Lavel (Dabhil Naka) : 1.5 kms, Khed: 15 kms, Chiplun:25 kms.

### By Road:

- About 250 kms away from Mumbai on N.H No.-66 (Mumbai-Goa Highway)

CONTACT PERSONS		
<b>Sameer S. Gajmal</b>	<b>Dr. P. S. Joshi</b>	<b>Dr. M. G. Gokhale</b>
<b>Training &amp; Placement Officer</b>	<b>Principal</b>	<b>Managing Trustee</b>
Contact:02356-262795-99, Extension-201	Contact:02356-262795-99, Extension-101	Contact:02356-262795-99,
Mobile No: 9403564769	Mobile No: 9158779250	Mobile No: 9422053492
Email: tpo@git-india.edu.in	Email: principal@git-india.edu.in	Email: milgok@gmail.com

## GHARDA FOUNDATION'S

### GHARDA INSTITUTE OF TECHNOLOGY

At & Post: Lavel, Taluka: Khed, District: Ratnagiri, Maharashtra, PIN: 415 708

Phone: +91 2356 262795-99 Fax: +91 2356 262980

**Email:** [principal@git-india.edu.in](mailto:principal@git-india.edu.in) / [tpo@git-india.edu.in](mailto:tpo@git-india.edu.in) Web: [www.git-india.edu.in](http://www.git-india.edu.in)