# [Quality Assurance Initiatives of the Institute (6.5.3)] [2018-19]

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# GHARDA FOUNDATION'S GIT

## Internal Quality Assurance Cell

Academic Year 2018-19

# Minutes of Meeting

Minutes of Meeting of Internal Quality Assurance Committee held at 10.30 AM on  $30^{th}$  July, 2018.

IQAC chairman Dr. P. S. Joshi welcomed the members of Internal Quality Assurance Committee present for the meeting and the following business was transacted as per the points on agenda circulated to all the members on 20.07.2018:

- 1. IQAC discussed and took review of action taken report of 2017-18.
- 2. IQAC reviewed research publications of faculty and it decided to prepare a book of all published papers for internal circulation.
- 3. IQAC discussed consultancy work done by the departments. All HODs are requested to give their plan for this academic year.
- 4. It is decided to establish common resource centre in the college. The issue of starting common resource centre was discussed. Principal informed the progress as under:

a) Previous classroom of IT Dept. is allocated as Common Resource Centre.

b) Internet connection and electricity power point connection is complete.

c) The departments have moved computers with simulation software.

d) The water connection and sink arrangement for chemical Engineering experiment is pending.

e) The Principal along with Prof. Khalkar will lead and motivate the students for utilizing the common resource centre for interdisciplinary nature of projects. If required, one earn and learn student can be allocated for manning the centre.

- 5. Academic Calendar: IQAC approved the 2018-19 Academic calendar for the odd semester. Prof. Khedekar informed about the important dates. The decision of holding "Shodh- Annual Technical Festival" along with indoor games in the first half was discussed and the dates were confirmed.
- 6. Syllabus completion and other related curricular matters: IQAC suggested that journal/term work /tutorial and assignments should be given to the students in time and students should not be overloaded at the end of the semester. It is also informed that the habit of making submissions in hurry

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at the last moment is to be discouraged. The Principal agreed to the valuable suggestion and informed about the special efforts taken by the college about completion of syllabus. Principal informed that the additional lecture at 9 am is being held in every department. He informed that attendance for additional lecture will be monitored.

- Preparedness of technical festival (SHODH): Principal informed that Civil Engineering department will be organizing yearly tech-fest "Shodh 2018-19" in academic year 2018-19. Dr. S. K. Patil will be Chairman and Prof. G. D. Parulekar will be Chief Co-ordinator for the said function. For this purpose, SRC will be formed within a week. It is suggested that invitation letters for Shodh should be prepared immediately and has to reach all colleges at the earliest.
- 8. Internship: The engineering Internship committee is constituted for the Academic Year 2018-19. Prof. Nalwala R. G. will lead the committee. The Committee shall work under overall supervision and guidance of the team leader of Academics.
- 9. In order to carry out institute functioning effectively in decentralised manner various committees were proposed and formulated by the administration consists of Principal & heads of the department. The names of the committee were discussed in IQAC meeting. After some modifications & alterations, the committees were finalized. List of the committees, responsibilities etc. is given below.

Committee	Responsibility
NBA	Dr. Danawade B. A. & Prof. Lahane M. N.
IQAC(Coordinator)	Prof. Khedekar S. R. & Prof. (Mrs) Khalkar J. V.
Skill development	Prof. Swami V. M.
Branding	Prof. Oak P. V.
Attendance	Prof. Khandke M. A.
Common resource centre	Prof. Khalkar V. R.
MOOC & Library	Mr. Gawadekar A. K.
Cultural	Prof. Tathare S. S.
Student development	Dr. Roy P. K.
Faculty development	Prof. Khalkar V. R.
Academics	Dr. Gharat S. H.

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Infrastructure	Dr. Patil S. K.	
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The meeting ended with vote of thanks to the Chair.

Prof. S. R. Khedekar Coordinator Dr. Pramod S. Joshi Chairman

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### GHARDA FOUNDATION'S GHARDA INSTITUTE OF TECHNOLOGY



## Internal Quality Assurance Cell

Academic Year 2018-19

## **Minutes of Meeting**

Minutes of Meeting of Internal Quality Assurance Committee held at 10.30 AM on 10<sup>th</sup> December, 2018.

IQAC chairman Dr. P. S. Joshi welcomed the members of Internal Quality Assurance Committee present for the meeting and the following business was transacted as per the points on agenda circulated to all the members on 01.10.2018:

- 1. IQAC confirmed the minutes and took review of action taken report of the last meeting.
- 2. Minutes of the meeting of various committees were placed before IQAC. The same were discussed in detail.

 IQAC discussed consultancy work done by the departments. Following target is given to department for this academic year. Computer & EXTC – Rs 1 lakh each

Civil, Chemical & Mechanical – Rs 2 lakh each

- 4. Common Resource centre (CRC): Prof. Khalkar (In-charge of CRC) informed about the facilities made available at CRC. IQAC suggested
  - (a) That the CRC facility should be made available only during non-academic hours.
  - (b) To keep proper documentary record of projects undertaken in CRC.
  - (c) To display information about CRC on Main Notice Board and also outside CRC.
- Engineering Internship: IQAC took review of visits by students to various industries under "Industrial Internship" program made mandatory by AICTE. IQAC suggested-(a) That data regarding Industrial Internship must be made available on GIT website and

(a) That data regarding Industrial Internship must be made available on GIT website and Face Book for reference.

(b) That SOP to be prepared and the same to be uploaded on GIT Website for information of stakeholders.

- 6. Organization of short term courses: IQAC advised that different short term courses may be designed in departments to generate extra income. TPO has been given responsibility to prepare leaflet for the same from marketing point of view.
- Employability/skill development courses: IQAC suggested for conducting skill development courses in departments. IQAC advised all HODs to submit details of courses, schemes, etc. for making students employable.
- 8. Establishment of Grass-root Innovation Centre (Incubation Centre): GIT has established Common resource centre. However to promote innovation, it was discussed to establish grass root innovation centre (incubation centre) in GIT with approximately 3000 sq. feet area to be made available. Staff members shall visit Ahmadabad for Techpedia to meet Prof. Anil Gupta, who will help GIT for approval under the program as Research Centre.

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- 9. Extra Lecture: On feedback about usefulness of extra lectures at 09.00 am by Principal, the IQAC directed to continue the said lecture in next semester also.
- 10. Alumni meet: It is decided to conduct Alumni meet in January 2019. Prof. Latkar will take the responsibility.
- 11. GATE Coaching: IQAC appreciated Coaching Classes for GATE arranged by Mechanical engineering and suggested other departments to take efforts to conduct such classes.

The meeting ended with vote of thanks to the Chair.

Prof. S. R. Khedekar Coordinator Dr. Pramod S. Joshi Chairman

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### Minutes of Meeting

Minutes of a meeting of the Internal Quality Assurance Cell held on 18<sup>th</sup> March 2019 at Seminar Hall GIT, Lavel at 14.30 hrs.

IQAC Co-ordinator, Prof. S. R. Khedekar welcomed the members of IQAC present for the meeting and the following business was transacted as per the points on agenda dated 13<sup>th</sup> March 2019.

- 1. The minutes of the last IQAC meeting held on 10<sup>th</sup> December 2018 were read out and confirmed.
- 2. <u>Participation in Unnat Maharashtra Abhiyan (UMA)</u>: Principal informed that under the scheme of UMA, GIT has done excellent work and GIT is selected to work for Maharashtra Government's ambitious project "Jalayukta Shivar Yojana".
- <u>Amenities for differently abled students:</u> Though there are no differently-abled students at present in GIT, it has provided necessary amenities at various places for differently-abled students.
- 4. <u>Incubation Center:</u> GIT submitted 20 projects under the scheme to Dr. Anil Gupta, (Head-Incubation Center, Ahmedabad), who has suggested some modifications in these projects. The process is going on and modified projects will be sent to Mr. Gupta in due course.
- 5. <u>Employability/Skill Development Courses:</u> Principal informed IQAC about efforts taken by various GIT departments. Management representative Dr. Gokhale suggested generating deficiency report, as Chemical, Mechanical and Civil departments have not undertaken any such activity during the period. HOD-Mechanical assured to conduct a course on 3D printing, HOD-Chemical on process intensification and HOD-Civil on HIT software (structural designing.) Other departments have conducted such programs.
- 6. <u>Value-added courses imparting transferable and life skills</u>: Management representative suggested conducting courses related to management of financial matters. He also suggested taking safety precautions while undertaking electrical operations, chemical operations and civil construction work. IQAC also discussed undertaking green projects to safeguard the environment.
- 7. <u>Field Projects / Internships:</u> Librarian to prepare digital magazine about internship and display it on the GIT website. As GIT has created email ID for an individual student studying in GIT, a practice of sending notices, circulars, etc. through emails should be followed.
- 8. <u>Participation in Workshop:</u> It is decided that each teacher should attend minimum one workshop in an academic year, as it is observed that only certain teachers attend many workshops and some not at all.
- <u>Student participation in extension activities:</u> IQAC advised to increase GIT students' participation in activities that take place in other institutions in or outside Ratnagiri district.
- 10. <u>Collaborative activities for research</u>, faculty exchange & student exchange: IQAC suggested that some of the teachers from E&TC/Computer may go to other colleges for guidance. Similar Initiatives need to be taken by their department,

especially chemical engineering department to develop ties with Institute of chemical Technology and Gharda Scientific Research foundation. Initiatives with Tata training center to be strengthened.

- 11. <u>MoUs signed with industry-institutions:</u> It is decided that each department in GIT should sign a minimum of 10 MoUs with other institutions or industries, out of which 5 should be live. MOU should be related to teaching -learning process integration with the out of syllabus topics and industry related laboratory. The concept of industry sponsored courses relate to syllabus in accordance with modern technology approved by BOS and will be administered jointly by in house faculty and faculty drawn from industry , preferably administered through industry sponsored laboratory. All departments to strive for such establishment of industry sponsored laboratory and design of syllabus with the approval of BOS.
- 12. <u>Development programs for support staff</u>: Each department to start some activity for support staff to increase their value from students' point of view. Also, HODs to identity 1 support staff to be sent for training in a reputed institute.
- 13. <u>Teaching Method:</u> Looking at the difficulty in understanding subject matter by GIT students, principal suggested using the old method of displaying models in each classroom. It was agreed that every department should make provision for it.
- 14. <u>Training & Placement Activities:</u> TPO to give proposal about training & placement activities to be undertaken by him.
- 15 <u>Laboratory Manual:</u> All laboratories should now prepare updated Laboratory Manuals. Laboratory manuals should include equipment manual, experimental set up manuals apart from Laboratory manuals required by syllabus.
- 15. <u>Suggestions/Remarks by Dr. V. R. Ambike (Sr. Manager, GCL)</u>: (a) Institute to get feedback from students about outside lectures /workshops/seminars and review of feedback from improvement point of view. (b) Take the necessary steps to increase communication skills between students-teachers. (c) To develop administrative capacity in students. (d) To capture updated technology as far as possible
- 16 <u>ICT:</u> Principle informed that all 19 classrooms of GIT are being converted to multimedia classrooms involving installation of computer, projector LCD screen and Wi-Fi enabled speakers.
- 17 Faculty/Students Publication: Principal informed that faculty and student publication have been collated and will be published in "GIT: Engineering Research Magazine".
- 18 <u>Gender equity programs</u>: IQAC took review of gender equity programs under taken by women development cell and requested administration to prepare detail statistic about no of girls students enrollment, number of girls students drop out and statistics related to enrollment with respect to choice of engineering discipline.
- 19. <u>Initiatives for locational advantages and disadvantages</u>: IQAC noted that due to construction of four lengths Mumbai-Goa highway, connectivity to capital of the state will be better and it will improve the admission status. IQAC also discussed GIT participation in construction and quality control of high-way construction activity. The civil engineering of department informed that majority if concrete testing of the high-way has been carried out in GIT laboratory. He also informed that testing related to input raw material was carried out in GIT laboratory. IQAC suggested following new initiatives

A) Preparing short film about life in GIT for GIT promotional activityB) Improvement in transport facility to early arrivals and late goes (students and faculty) to the nearest bus stand.

C) Provision of over-night staying facility for students in the hostel and faculty in the guest house.

20. Intellectual property rights: IQAC suggested that staff and students of GIT should take initiatives to file patents for their projects in GIT.

The meeting was concluded with Vote of Thanks.

Co-ordinator

IQAC Chairman



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### Summary Report Of Students Feedback Committee (A.Y.2018-19)

Student's feedback committee is constituted for conducting and analyzing the teaching process carried by teacher teaching the subject and assessed by students. The teachers teaching evaluation is based on overall observation and assessment of subject teacher while learning the subject. The objective of this process is an overall improvement in performance of the teacher in teaching by quantifying the assessment given by learners. The online feedback system (based on the Google form) has been used for the academic year 2018-19. This is institute level committee has a structure as:

- 01. Chairman: Principal
- 02. Coordinator: Institute Level Mr. S.P. Tekade

03. Coordinator: Departmental (For the academic year: 2018-19)

ASH: Mr. C. S.Shinde / Mrs. S.R.Ghadge

Chemical Engg.: Mr. J. V. Mapara / Mr.V.B.Sawant

Civil Engg.: Mr. V.D.Kamble/ Mr.H.S.Pawar

Computer Engg.: Mrs.J.V.Khalkar / Mr.M.M.Gajmal

EXTC: Mr. S.C.Muchande /Mr. P.V.Patil

Mechanical Engg: Mr. P.N.Jadhav/ Mr.S.Dandekar

**Feedback Parameters**: The student's feedback was obtained for theory as well as practical teaching. The questionnaires for the same were given below.

### Theory

- 1. Whether teaching relevant to syllabus?
- 2. Whether the review is made on previous class?
- 3. Whether students doubts addressed satisfactorily?
- 4. Whether notes provided?
- 5. Whether teacher available for clearing doubts?
- 6. Whether teacher creates subject interesting?
- 7. Whether audible to last benches?
- 8. Whether voice is clear & understandable?



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- 9. Whether the language is simple & understandable?
- 10. Whether faculty reports at right time to class?
- 11. Whether allotted time is fully utilized?
- 12. Whether board writing visible to last benches?
- 13. Whether handwriting is legible?
- 14. Whether LCD /OHP are used as required?
- 15. Whether models are used?
- 16. Whether practical/real-life examples are given?
- 17. Overall Impression of the teacher?

### Practical

1. Are connections between practical work in practical classes and theoretical background during theory classes really happen?

2. Are the practical's runs smoothly according to university syllabus?

3. How approachable is the teacher in practical classes?

4. How well does the teacher succeed in stimulating and sustaining student's interest in practical work?

5. How successful is the teacher in responding the questions and queries promptly and effectively?

6. How effective is the teacher in evaluating the practical work?

7. Overall, how you are satisfied with the conduct of practical's?

**Marks Awarding Criterion**: The responses are given by the students based on the above parameters. The criterion for awarding the marks is:

- I: Very Poor
- 2: Poor
- 3: Good
- 4: Very Good
- 5: Excellent

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The online responses were marks by the students for the respective subject teacher through ERP(Google Form). The five-point marks were converted to the percentage and performance index out of 100 was reported. The online report of every subject teacher was generated in



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ERP. The feedback report was sent to the teacher through the principal, HOD and feedback coordinator.

### **Objectives:**

Sr.No. Title of Program	Objectives
1 Student Feedback	<ol> <li>To provide students with the opportunity to comment on the quality of their learning experiences, as required in preparation for and as part Student Feedback of review processes</li> <li>To assess the success of academic provision in relation to the expectations of students</li> <li>To provide feedback to lecturers in order to improve deliver and/or content of the study-unit.</li> <li>To identify obstacles in attaining learning objectives and outcomes of particular course.</li> </ol>

### Planning:

i idiiii.		D Data	Execution Date
Sr.No.	Title of the Program	Proposed Date	
1.	First feedback of Odd	Feedback No.1 of Odd	28/09/2017 to 04/10/2017
	semester	Semester will be Conducted	for SE/TE/BE
	Semester	during first Sessional exam.	04th September, for FE
	Second feedback of Odd	Feedback No.2 of odd	31 <sup>st</sup> October, 2017 to 03 <sup>rd</sup>
2		semester will be Conducted	November for SE/TE/BE
	semester	during second Sessional	13th November, 2017 for FE
		exam	
3	First feedback of Even	Feedback No.1 of Even	22 <sup>nd</sup> February, 2018 to 24 <sup>th</sup>
5	semester	Semester will be Conducted	February,2018 for
	Serresee	during first Sessional exam.	FE/SE/TE/BE

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4	Second feedback of Even semester	Feedback No.2 of Even semester will be Conducted during second Sessional exam	19 <sup>™</sup> April, 2018 to 21 <sup>st</sup> April 2018.

### Summary Table: Feedback No.01 Odd semester 2018-19

Department	Number of Faculty	Very Good PI: > 90%	Good PI: 71-90%	Average PI: 50-70%	Below Average PI: < 50%
Chemical	13	2	10		1
Civil	12	3	9	-	-
Computer	14	2	10	1	1
ExTC	13	2	9	2	-
Mechanical	13	2	8	3	-
ASH	12	1	11	-	-
Total	77	12	57	6	2

### Action Taken on Feedback:

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- H.O.D. or his representative personally interacts with all faculties while distributing the feedback.
- H.O.D. appreciates the strong points from the feedback analysis from the faculty.
- Counsel & motivate for improvement of the performance of the faculty having week feedback.

# Summary Table: Feedback No.02 Odd semester 2018-19



Department	Very Good	Good	Average	Below Average
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	Number of Faculty	P1: > 90%	PI: 71-90%	PI: 50-70%	PI: < 50%
Chemical	13	5	6	2	
Civil	12	3	9		
Computer	14	1	7	4	2
ExTC	15	3	9	3	
Mechanical	13	1	9	3	
ASH	12	3	9		-
Total	79	16	49	12	2

### Action Taken on Feedback:

- H.O.D. or his representative personally interacts with all faculties while distributing the feedback.
- H.O.D. appreciates the strong points from the feedback analysis from the faculty.
- Counsel & motivate for improvement of the performance of the faculty having week feedback.

### Summary Table: Feedback No.01 Even semester 2018-19

Department	Number of Faculty	Very Good PI: > 90%	Good PI: 71-90%	Average PI: 50-70%	Below Average PI: < 50%
Chemical	9	3	6		
Civil	11		11		
Computer	11	1	8	2	
ExTC	10		7	3	
Mechanical	10	2	7	1	
ASH	15	2	13		
Total	66	8	52	6	00

Action Taken on Feedback:





- H.O.D. or his representative personally interacts with all faculties while distributing the feedback.
- H.O.D. appreciates the strong points from the feedback analysis from the faculty.
- Counsel & motivate for improvement of the performance of the faculty having week feedback.

# Summary Table: Feedback No.02 Even semester 2018-19

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Department	Number of Faculty	Very Good PI: > 90%	Good PI: 71-90%	Average PI: 50-70%	Below Average PI: < 50%
Chemical	11	6	5		
Civil	10	1	8	1	
Computer	-		Not Taken Becau	se of ERP Proble	m
ExTC	10		9	1	
Mechanical	10	1	8	1	
ASH	15	3	12		
Total	56	11	42	3	



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### Action Taken on Feedback:

 H.O.D. or his representative personally interacts with all faculties while distributing the feedback.



- H.O.D. appreciates the strong points from the feedback analysis from the faculty.
- Counsel & motivate for improvement of the performance of the faculty having week feedback.





# GHARDA FOUNDATION'S

# GHARDA INSTITUTE OF TECHNOLOGY

# DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION

19th<sup>st</sup> March 2019

# PARENTS FEEDBACK PARENTS MEET (only for defaulter students)

# 2018-19 (EVEN Semester)

Parent Name - सिमा सु. वार्गकर Contact No-7499684648 Student Name- सुरमी सु. वारणकर Year- 3

SR. NO.	ITEM	GRADE	COMMENT
1	Infrastructure facilities e.g laboratory, Canteen, Hostel etc	A	12 martine and a second second second
2	Quality of academic resources	A	
3	Programs arranged by the department	B	
4	Encouragement to students for various curricular and co curricular activities	B	
5	Overall efforts taken by the dept for the development of the students	A	
6	Any other suggestions:		

Parents Signature

GRADES

A- EXCELLENT B-GOOD C- AVERAGE



GIT GHARDA INSTITUTE OF TECHNOLOGY

GHARDA INSTITUTE OF TECHNOLOGY A/P: LAVEL, TAL.KHED, DIST.RATNAGIRI. Tel.: 02356 - 262795 – 99, Fax: 02356 – 262980 Website: www.git-india.com, Email: principal@git-india.com

Date: - 29/09/2018

To,

The Principal

GIT, Lavel.

# Sub: - A report of Parents Meet of Sem -I 2018-19

Respected Sir:

The Parents Meet of first year Engg students was conducted o., 29<sup>th</sup> September 2018, 70 parents were attended the meeting. The program started at 11.30 am. Welcome of Parents and informative speech about Gharda Institute of Technology was given by Prof. Potdar B.S., Principal, Dr. P. S.Joshi, has given guidance about regularity and self discipline in engineering students' life, importance of time management and expectations of parents, teachers, Students. Parents got motivated by his address. F.E. Incharge Prof. Potdar B.S has discuss the different Activities in the Department and solve the problems of Parents. The program ended with high tea.

Sincerely yours

Prof. Mhetre P.S (Parents Meet coordinator)

Rodal

Prof. Potdar B.S

(F.E Incharge)

	IARDA UNDATION	A	GHARDA RDA INSTIT PARENTS F CADEMIC Y	LIGHKALA	ANALYSIS		GIT	GHARDA INSTITUTE OF TECHNOLOGY
Total num	ber of Parent	5 = 70						Regular Information given by
Sr. No.	Heads	Infrasturcture Facilities	Encouragment to students participation	Quality Of Academic resources	Efforts taken by Department	Students Mentoring	Students Dicpline	Institúte to youabout yours ward performance
	Award out	9	8		9 9	) 10	)	9
	Of 10					Total Gradiat	tion	
				Comments		Critical		
	A	opreciable way of teaching			Provide rrange various	transporata	ion Facility	

ignature of F.E. Coardinator 

	Semeste	r-I, Academic Year 2018 First Parent's Meet	Date:-29/09/2018	
	Parent's Name	Student's Name	Parent's Contact	Sign
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8	Mrs. Number A. Dalwai	Arbaz A Dalwai	72-19697642	De Dalve
9	Mis - Namita N. Mada	Manasi N. Mada	9420959540	prieda
10	Mrs. Sharada P. Sute	or Pratik P. Lutar	942125461	3 <u>Sut</u>
11	Mrs Ayshabi S. Khur	- Said Salim Kha	~ 787568 \$993	Askh
12	Mrg. Nascenor I. Parkan	Mohammed T. Parka	v 9860467573	fertiont
13	Mrs. Sarita S. Shinde	- Gauri Sontosk Shine	le ageg181980	Blind
14	Rukhsana A. Husa	ain' Aqib Husain	11 94 225958	21 RA1

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Sr. No उर.क्र.	खरूर Infrastructure facilities namel library, laboratory, canteen an other campus facilities	d	Any other comments उन्हर आभिएमय
1.	आधानभूत सुविधा म्हणजे श्रंथालय प्रयोगशाळा, उपहाब गृह य परिस्तवातील उपलब्ध इतव सोयीसुविधा	x	In Observation
	Encouragement to student participation in various co curricular activities		
2.	विद्यार्थ्यात्माठी अभ्यात्माव्यतिश्रीकत		
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Any other comments \*Grades .313 ET Heads दुर्गा' Sr. No. মুহৰ 31.95. Efforts taken by department for overall grooming and personality 2 development of student सर्वांगिण T विदयार्थ्याच्या -1. न्यक्तिगत्व विकायायाठी विभागात केलेले प्रयत्न Please do let me Know ??? Student mentoring Please do let me विदयार्थी मार्गदर्शन 5. Student discipline Know ???? तिढ्यार्थ्यायः शिक्त 6. information given by satire Peqular institute to you about your ward's performance 7. गुणवत्तेवावत पाल्याच्या नुमच्या नियमित दिली जाणावी नुम्हाला भाहिती Please give your valuable suggestions for improvement of the Institute ्रधावणांदााठी आवन्या कार्टा जूचना / अभिवाय अक्षरन्यात्र कृषया तोवत्रा Have already shared & discussed a few of them with other parents, Faculty, Honomable Principal Sir -મહાલિસ્ટ્રીલચાના ન Contact No. Signature Parent's Name दूबध्वनी क्रमांक Date न्रही पालकाचे नांव दिनांक ADrocate Nawab Khan 9870146786 29/09/2018 Mohd. Saced Tisekar (gerdian) by the 9822 541475 Tise, Khed NIND 9867417786 Page 2 of Advocate, Actor, Journalist Nawab Khan 9870146786/9867417786

# GHARDA INSTITUTE OF TECHNOLOGY DEPARTMENT OF CIVIL ENGINEERING

### AVERAGE PARENTS MEETING ATTAINMENT

Criteria	Equivalent PO	2018-19	(Semester II)
Content of the Program( Views on organizing parent teacher meeting)	10	2.38	
Duration of the Program( Views on organizing parent teacher meeting)	10	2.375	_
Method Of Discussion/Interaction( Academic progress of your ward at GIT, Teaching Standard at GIT)	1, 2, 3, 4, 5	2.63	,
GIT, Teaching Standard at only	6, 8, 10	2.625	_
Method Of Discussion/Interaction(Departmental Efforts) (Effectiveness of the Program) Faculty Coordination	9	2.50	

PO-1: Engineering Knowledge PO-3: Design/ Development of solution PO-5: Modern tool usage PO-7: Environment & Sustainability PO-9: Individual & Teamwork PO-11: Project Management & Finance

PARENTS MEET COORDINATOR

PO-2: Problem Analysis PO-4: Conduction investigation on complex problem PO-6: The Engineer & Society PO-8: Ethics PO-10: Communication PO-12: Life-Long Learning

H.O.D (Dr.S.K.Patil)

Degs Average Part	da Institute di Technology rement di Civi Engineering nos Meeting Astainment (Out	al 3	1		12(**//3
ब्दम्बद्धाः वाहुमाराषु व्यासारं प्रमानम्ब कर्णन	Equivation: PO	2003-23	2017-08	2006-07	Rost Byrs, Aug.
machine droppings of hour wards a car	28	2.38	236	239	2.38
eaching standard at GIT & teachers approach towards student epartmential Fform	12345	2.18	237	214	236
epartmental Efforts	6, 8, 10	220	254	231	23
aculty Coordination	6, 8, 10	1.75	238	190	210
Nentorship Efforts	9	163	233	2.00	159
and a start of the	6, 8, 10, 12	163	26	155	200

0-1: Engineering Knowledge

O-3: Design/ Development of solution

0-5. Modern tool usage

0-7: Environment & Sustainability

0-9 Individual & Teamwork

0-11 Project Management & Finance

arents Meet Co-ordinator

of Renu Hujare

PO-2: Problem Analysis

PO-4: Conduction investigation on complex problem PO-6: The Engineer & Society PO-8: Ethics

PO-10 Communication

PO-12 Life Long Learning

HOT Prof. D. S. N. Facil

### Alumni Feedback System

There are two major occasions in every academic year in which Alumni interacts with the institute. The first occasion is Alumni meet & the second occasion is the Convocation ceremony. The convocation ceremony is conducted on behalf of the University of Mumbai. The feedback is taken from the alumni on these two occasions. The feedback is taken in two forms, one is the Graduate Exit Survey & another is Alumni Feedback form/survey.

The graduate exit survey collects personal details of the alumni. The form questions the alumni about his/her appearance to GATE examination, campus interview appearance. The questionnaire collects awareness of the alumni about vision, mission & program outcomes of the institute. He/she is asked to rate graduate attributes on a scale of 1 to 5. The suggestions of the alumni are taken on the conduction of lectures, practicals, assignments, tutorials, tests, projects, industrial visits, seminars, guest lectures. It also covers library, journals, computer labs, Internet & Networking facility, faculty, staff & any other.

The Alumni feedback form/survey collects details about employment, job responsibility, tenure of service, progress in employment in terms of promotion. The questionnaire collects information about modern tools usage, leadership, highest qualification, publication in journals, participation in conferences, workshops, diploma/certificate courses. The ethical grid question asks the candidate to grade himself/herself about honesty, integrity, transparency, accountability, confidentiality, objectivity, respectfulness, obedience to the law, loyalty on a scale of 1 to 5. The understanding of the professional responsibility of the alumni is checked by asking him to grade about proposal harmfulness to society, legal compliance, outside employment/activity, transparency, system failure due to miscalculations, use of knowledge for malicious projects, the confidentiality of property information, unfair competition.

The points in the feedback are conveyed to the appropriate authority or committee for problem-solving & improvement.

Gharda Institute of Technology A/P: Lavel, Tal: Khed, Dist: Ratnagiri 415708.
Alumni Feedback Form / Survey
1. Name of Student: Mr. Sandesh Nishny Sutal
2. Registration No (Optional) :
3. Department : Chem. Engg. Year of Graduation : . 2011-12
4. Current Address : HOSKI NO. 5, Poom No. 518, ICT Mumbai.
5. Contact No(Mob): 9420104389 E-Mail ID: Subarsandeshoz @ gmail: com
6. What is your current career status : Employed / Unemployed / Pursuing Higher Education
7. Name and address of current employer : Student TUT Mumbai
8. When were you first employed? (Month & Year): August.
9. What is your job responsibility? (PEO1) OFFicer production
10. What is tenure of your service in the present employment ?? (PEO1), $\frac{1}{2}$
11. What is your progress in the employment in terms of promotion? (PEO2) Leave afree 17.
12. Do you use modern tools / technologies to meet the current job requirements " Yes / No It yes, specify (PEO2)
13. When have you become a Team Leader in your organization? (PEO2)
14. What is the highest degree / professional qualification that you currently hold other than Bachelor's degree ? (PEO3)
$\mathcal{J}$

15. Have you you appeared for any competitive examination for admission to higher studies or employment? Yes / No

If yes, specify (PEO3). Post Graduation CET

 Specify the number of Publications in Journals / Conferences, Seminar / Workshop / Training Program attended or served as resource person, Diploma / Certificate courses completed. (PEO3)

Publications	-
Programs attended or served as resource person	03
Diploma / Certificate course completed	Alepon, Hysis

18. Where do you place yourself in the following ethical grid while practicing your profession ? (PEO2)

O M	Discusto Componento	Ratings							
S N	Discrete Components	5	4	3	2	1			
1	Honesty	~							
2	Integrity	$\checkmark$							
3	Transparency	V							
4	Accountability	~		-					
5	Confidentiality	~							
6	Objectivity								
7	Respectiulness	$\overline{}$				1			
8	Obedience to the law	~							
9	Loyalty					2			

SN	Destinutore	Ratings							
5 F	Particulars	5	4	3	2	1			
1	Rejecting a paper / proposal that is harmful to society. (PEO1)	~							
2	2 Sharing experience in ensuring legal compliance (PEO2)								
3	Avoiding outside employment / activity (PEO2)								
4	Refusing bribery / kickback in any form (PEO2)				+				
5	Overcoming technical miscalculations that may result in failure of a system / design / process (PEO1)								
6	Not using knowledge and skill for malicious projects (PEO1)								
7	Maintaining confidentiality of proprietary information (PEO2)								
8	Avoiding unfair competition with others (PEO2)				-+-	_			

19. As an alumna / alumnus of GIT, having understood the professional responsibility of an engineer, I practice my profession / career by,

Place: Gharda house, Bandra.

Signature of Student

Date: 19/01/ 2019

### A BRIEF REPORT OF OPEN SIMULATION TOOLS CERTIFICATE COURSE

OPEN SIMULATION TOOLS

### **BRIEF INTRODUCTION**

Recent advances in science and technology the use of computation in day today life has increased at rapid rate. The uses of process simulation tools in chemical engineering practices had also seen a great rise. This process simulator tools ease the material energy balances of any given plant, process and can also be used for the research process to check the feasibility of any given process. It can also be used for the designing purposes. But the access to process simulation tools are limited because of its cost. It is not affordable by all institute and students are restrained from learning which reduce the employability chances. Hence it was consider the *need of the hour* to introduce open ware process simulation tools.

This certificate course has been introduced by the institute so as students become familiar to use the openware simulation tool COCO (Cape Open to Cape Open Software). The user interface of the tools is similar to the industrially used costly process simulator software. Which increases the employability chances of students, supports minor research projects.





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### **3D MAX Certificate course**

From 25 August 2018 to 3 Sept.2018 ( 10 Days)

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#### THIRD YEAR CIVIL ENGINEERING

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GIT GHARDA INSTITUTE OF TECHNOLOGY

(Affiliated to Mumbai University & Approved by AICTE, New Delhi, DTE, Maharashtra) At & Post: Lavel, Taluka: Khed, District: Ratnagiri, Pin: 415708, Maharashtra State Tel: 91-2356-262795-99, Fax: 91-2356-262980

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First Engineering College in Konkan Accredited by NAAC

# A BRIEF SEMINAR REPORT ON PROCESS SAFETY

### MANAGEMENT

#### TITLE:

A seminar on "Process Safety Management" under IICHE-Lote regional Chapter at Ghard Institute of technology, Lavel on 22<sup>nd</sup> February, 2019.

### **RESOURCE PERSON'S:**

- 1. Dr. A. B. Pandit (Head Department of Chemical Engineering ,ICT-Mumbai);
- 2. Dr. Janki Patwardhan (Consultant)
- 3. Mr. K.Sahasranama(Consultant),
- 4. Mr. Rajesh Jain,
- 5. Mr. Shivkumar Vishwanathan (V.P.Tech Marketing, Cibatech)
- 6. Mr. Vijay Bhulje (V.P.Tech Technical, Cibatech)

### **OBJECTIVE:**

- The objective of this Workshop is to analysis the process hazards and implements the necessary risk mitigating methodology in terms of latest techniques and current statutory requirements to overcome the challenges.
- This programme aims to facilitate the delegates on value system of Process Safety Management.

#### **CONTENTS:**

1

- What is Process Safety?
- Process Safety Information
- Process Hazard Analysis
- Operating Procedures

Department Of Chemical Engineering, Gharda Institute Of Technology, Lavel
- Pre-startup Safety review
- Management of Change
- Incident Investigation
- Emergency Planning & Response
- Audits
- Process Safety Management

#### DATE AND TIMINGS:

22<sup>nd</sup> February, 2019 from 3.00 pm to 6.00 pm

#### VENUE:

Conference Hall, Gharda Institute of technology, Lavel.

#### **BRIEF INTRODUCTION:**

Process safety management is an analytical tool focused on preventing fire, explosion and toxic releases from any major accident hazard industries. Process Safety management refers to a set of interrelated approaches to managing hazards associated with the process industries and is intended to reduce the frequency and severity of incidents resulting from releases of chemicals and other energy sources. Indian Acts & Rules are composed of organizational and operational procedures, design guidance, audit programs, and a host of other methods. The programme aims at imparting knowledge on Process Safety Management systems as applicable to Process Industries.

#### FINAL OUTCOMES:

Students are benefitted with the following points:

- They understand the key principles of process safety and its management
- They understand the consequences of poor process safety (human, environmental and business consequences)
- They understand the hazards associated with a process plant and how the risks can be controlled
- They understand the key process safety requirements at each stage in the life cycle of a process plant from conceptual design through to operation, maintenance and modification

2

Department Of Chemical Engineering, Gharda Institute Of Technology ,Lavel

• They understand how to acquire further knowledge and understanding of process safety management.

#### Photographs:



# FOUNDATION

#### GHARDA INSTITUTE OF TECHNOLOGY



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Tel: 02356-262795-99, Fax: 02356-262980

Website: www.git-india.edu.in,

E-mail: hodextc@git-india.edu.in

#### Summary Report on

Date: - 18/01/2019

#### Tedx Talk on GATE and IES Exam

The Department Of Electronics and telecommunication students association, 'PULCE' successfully organized a seminar on Tedx Talk on GATE and IES Exam on 17 Jan 2019 for BE EXTC students. It's an online TEDx Talk .The seminar is about GATE and IES examination.

The resource persons, Ms.Saurbhi Gautam,IES-2017.The objectives of the seminar to give brief idea about competitive exams in engineering and motivation for this exams.

For the above mentioned seminar organized by PULSE (EXTC students association), total 15 students enrolled from BE EXTC. The no entry fees for students. All the students participated have appreciated the context and actively participated.

The students of PULSE committee played a vital role in the whole organization of seminar. Prof.IItapawar T.L.(Convener), Mr.K.Y,Deolkar played a key role in whole management of seminar The seminar was successful due to the time to time and valuable motivation given to us by H.O.D. EXTC Prof.Sachin Khedekar and Teaching staff of EXTC, our principal Dr. P. S. Joshi sir and Managing Trustee Dr.Gokhale Sir.

**PULSE President** 

Staff Coordinator

Head of Department

[	GHARDA INSTITUTE OF TECHNOLO A/P: LAVEL, TAL. KHED, DIST. RATNAG Tel: 02356-262795-99, Fax: 02356-26298 Website: www.git-india.edu.in	IRI. UII (TEDHOLDA)
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Topic:-	TEDY TOLK (TES & GAT	E_)
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Sr.No.	Name of the Student	Signature
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Tel: 02356-262795-99, Fax: 02356-262980

Summary Report on

Website: www.git-india.edu.in,

E-mail: hodextc@git-india.edu.in

Date: - 19/01/2019

#### Electrical Safety

The Department Of Electronics and telecommunication students association, 'PULSE' successfully organized a seminar on Electrical Safety on 15 Jan 2019 for SE TE and BE EXTC students. The seminar is about norms and safety measures in the various industries in electrical aspect.

The resource persons, Mr. Benjamin ,AGM Electrical GCL. The objectives of the seminar is to give detailed information of industrial safety norms and Measures taken in various industries.

For the above mentioned seminar organized by PULSE (EXTC students association), total 36 students enrolled from SE,TE and BE EXTC. No entry fees for the students. All the students participated have appreciated the context and actively participated.

The students of PULSE committee played a vital role in the whole organization of seminar. Prof.S.Muchamde (Convener), Mr.K.Y,Deolkar played a key role in whole management of seminar The seminar was successful due to the time to time and valuable motivation given to us by H.O.D. EXTC Prof.Sachin Khedekar and Teaching staff of EXTC, our principal Dr. P. S. Joshi sir and Managing Trustee Dr.Gokhale Sir.

Staff Coordinator



#### GF GHARDA

## Gharda Foundation's Gharda Institute of Technology Chemical Engineering Department

Website: www.git-india.edu.in

# A Brief Report of Three day Workshop on Computational Fluid Dynamics

**Title :** Three day workshop on **Computational Fluid Dynamics (Theory & Practical)** by Dr. Sandesh S. Deshmukh (AGM, GCL Lote) and Dr. Ramchandra G. Patil (Scientific Officer, GSRF Lote)

**Objectives:** This workshop was designed to be useful in the following engineering domains:

- Chemical Industry
- Refineries
- Petro-Chemical Plants

# Product design development

CFD can be used for different products such as every object working in a fluid environment (e.g. air, water, etc.) potentially affected by fluid-dynamic forces. A correct guess of these gives to the product validation and enhancement.

#### Flow Analysis

As we compare with other fluid dynamics analysis tools, the complete characterisation of the flow is a main property of CFD simulation. As flow properties are available across the entire fluid flow section so here we want to understanding the behaviour of aerodynamic devices is instant and simple.



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#### Gharda Foundation's GI GHARDA INSTITUTE OF TECHNOLOGY, LAVEL Department of Mechanical Engineering

Name of Topic:	Falcon-gr: Revolution	in the commercial space trane! Date: 250 Aug. 20,18
Class :	BE (Mech)	Date: 2.10 Aug. 20.18

	Student Attendance	
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Student Attendance



#### GHARDA INSTITUTE OF TECHNOLOGY



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Website: www.git-india.edu.in,

E-mail: hodextc@git-india.edu.in

#### Summary Report on

Date:- 11/07/2018

#### Python Programming training

The Department Of Electronics and telecommunication students association, 'PULSE' successfully organized a Lecture and Hands On Python Programming training on 02<sup>nd</sup> to 08<sup>th</sup> July 2018 SE,TEand BE students in GIT. Python is an interpreter, high-level, general-purpose programming language. It provides constructs that enable clear programming on both small and large scales

The resource person, Mr. Rajesh Nagwade. One day hands on training program organized in E and TC dept. The Lecture and Hands On training ins done on python programming.

For the above mentioned seminar organized by PULSE (EXTC students association), total 30 Students enrolled from SE,TE and BE. No entry fees for students for participation. All the students participated have appreciated the context and actively participated in the event.

The students of PULSE committee played a vital role in the whole organization of Seminar. Prof. Mast.Omkar Dandekar (Convener), Mr.K.Deolkar played a key role in whole management of seminar. The seminar was successful due to the time to time and valuable motivation given to us by H.O.D. EXTC Prof.Sachin Khedekar and Teaching staff of EXTC, our principal Dr. P. S. Joshi sir and Managing Trustee Dr.Gokhale Sir.

PULSE President

Staff Coordinator

of Department



### GHARDA INSTITUTE OF TECHNOLOGY

GIT INSTITUTE O

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Tel: 02356-262795-99, Fax: 02356-262980

Website: www.git-india.edu.in,

E-mail: hodextc@git-india.edu.in

Summary Report on

Date:- 30/8/2018

#### PCB Design Workshop

The Department Of Electronics and telecommunication students association, 'PULSE' successfully organized workshop on PCB designing on 25<sup>th</sup> August 2018 for SE and TE EXTC students. The PCB is heart of EXTC. So PCB design technique is of prime importance as it is required in almost all projects including mini and major projects. Objective of this workshop is to deliver a good knowledge of PCB designing using DIPTRACE software.

The resource persons, Mast.Omkar dandekar (TE EXTC) Mr.P.A.Patil and Mr. K.Y.Deolkar are from our Department with good experience in conducting such technical events. They took software and practical sessions in one day. They formed the groups of students and one sample PCB was actually made and tested by each group. They also encouraged the students for designing their own mini project using DIPTRACE software.

For the above mentioned workshop, organized by PULSE (EXTC students association), total 48 students enrolled from SE (30) and TE (18) EXTC. Workshop was conducted at affordable cost. The entry fees per student was Rs.50/- only. All the students participated have appreciated the context and the practical sessions taken in the workshop.

The students of PULSE committee played a vital role in the whole organization of workshop. Prof.Omkaf Dandekar (Convener), Mr.Patil ,Mr.K.Y,Deolkar played a key role in whole management of workshop. The workshop was successful due to the time to time and valuable motivation given to us by H.O.D. EXTC Prof.Sachin Khedekar, all teaching and nonteaching staff of EXTC, our principal Dr. P. S. Joshi sir and Managing Trustee Dr.Gokhale Sir.

**PULSE** President

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Head of Department

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GHARDA INSTITUTE OF TECHNOLOGY



A/P: LAVEL, TAL. KHED, DIST RATNAGIRI.

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E-mail: hodextc@git-india.edu.in

#### Summary Report on

Date:- 22/01/2019

#### Future Trend of Technologies

The Department Of Electronics and telecommunication students association, 'PULSE' successfully organized a seminar on Future Trend of Technologies on 21<sup>st</sup> Jan 2019 for BE EXTC students. The seminar is about introduction of recent software's and technologies in industry.

The resource persons, Ms.Kiran Kamble, GIT Alumni-2013. The objectives of the seminar to give brief information of industry trends in advance and modern technologies in industry.

For the above mentioned seminar organized by PULSE (EXTC students association), total 22 Students enrolled from BE EXTC. No entry fees for students. All the students participated have appreciated the context and actively participated in the event.

The students of PULSE committee played a vital role in the whole organization of Seminar. Prof.Iltapawar T.L.(Convener), Mr.K.Y,Deolkar played a key role in whole management of seminar. The seminar was successful due to the time to time and valuable motivation given to us by H.O.D. EXTC Prof.Sachin Khedekar and Teaching staff of EXTC, our principal Dr. P. S. Joshi sir and Managing Trustee Dr.Gokhale Sir.

PULSE President

Staff e

Department

bentelia T	GHARDA INSTITUTE OF TECHNO A/P: LAVEL, TAL. KHED, DIST. RATE Tel: 02356-262795-99, Fax: 02356-262 Website: <u>www.git-india.edu.in</u>	IAGIRI. VII I TERROLOGY
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Date: - 21/01/2019

GHARDA

# Summary Report on

### **R** Programming

The Department Of Electronics and telecommunication students association, 'PULSE' and Computer Engineering dept. successfully organized a workshop on **R Programming on** 18 and 19 Jan 2019 for SE TE and BE EXTC students. The seminar is about norms and safety measures in the various industries in electrical aspect.

The resource persons, Mrs.Sayli Yeawale, Mumbai.The objectives of the workshop are to give basic knowledge of R Programming. R is a programming language and software environment for statistical analysis, graphics representation and reporting

For the above mentioned seminar organized by PULSE (EXTC students association), total 11 students enrolled from TE and BE EXTC. No entry fees for the students. All the students participated have appreciated the context and actively participated.

The students of PULSE committee played a vital role in the whole organization of workshop. Prof.Iltapawar T.L. (Convener), Mr.K.Y, Deolkar played a key role in whole management of workshop. The workshop was successful due to the time to time and valuable motivation given to us by H.O.D. EXTC Prof.Sachin Khedekar and Teaching staff of EXTC, our principal Dr. P. S. Joshi sir and Managing Trustee Dr.Gokhale Sir.

SE President

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Head of Department

<b>EHARDA</b> RUNDARDN	A/P: LAVE	TAL KHELL	TE OF TECHNOLOG DIST. RATNAGIRI. eax: 02356-262980 -india.edu.in	GY Date	GIT SELAN INTOTE TICHNAL	2
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E-mail: hodextc@git-india.edu.in

#### Summary Report on

Date:- 13/02/2019

#### Arduino Programming

The Department Of Electronics and telecommunication students association, 'PULSE' successfully organized workshop on Arduino Programming during 30<sup>th</sup> January 2019 to 06 February 2019 for SE and TE EXTC students. Our selected students are master in Arduino Programming. Arduino is an opensource electronics platform based on easy-to-use hardware and software. Arduino boards are able to read inputs - light on a sensor, a finger on a button, or a Twitter message - and turn it into an output - activating a motor, turning on an LED, publishing something online

The resource persons, Mast.Omkar dandekar (TE EXTC) and PULSE team from our Department with good experience in conducting such technical events. They took software and practical sessions in the workshop. They formed the groups of students and one Project was actually made and tested by each group. They also encouraged the students for designing their own project using software and Hardware.

For the above mentioned workshop, organized by PULSE (EXTC students association), total 36 tudents enrolled from SE (30) and TE (16) EXTC. Workshop was conducted at affordable cost. The ntry fees per student was Rs.200/- only. All the students participated have appreciated the context nd the practical sessions taken in the workshop.

The students of PULSE committee played a vital role in the whole organization of workshop. rof.Omkar Dandekar (Convener), Mr.Patil, Mr.K.Y,Deolkar played a key role in whole management workshop. The workshop was successful due to the time to time and valuable motivation given to by H.O.D. EXTC Prof.Sachin Khedekar, all teaching and nonceaching staff of EXTC, our principal Dr. S. Joshi sir and Managing Trustee Dr.Gokhale Sir.

**PULSE** President

Head of Department



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E-mail: hodextc@git-india.edu.in

Summary Report on

Date:- 15/02/2019

#### Career in Linux

The Department Of Electronics and telecommunication students association, 'PULSE' successfully organized a seminar on Career in Linux on 11 Feb-2019 for BE EXTC students. The seminar is about introduction of advancement and certification in Linux.

The resource person, Mrs.Bhagyashri Bhat Academy Pune.The objectives of the seminar to give detailed information of Linux and its international certification. Role of Linux in various advanced operating systems.

For the above mentioned seminar organized by PULSE (EXTC students association), total 27 Students enrolled from BE EXTC. No entry fees for students. All the students participated have appreciated the context and actively participated in the event.

The students of PULSE committee played a vital role in the whole organization of Seminar. rof.Iltapawar T.L.(Convener), Mr.K.Y,Deolkar played a key role in whole management of seminar. The seminar was successful due to the time to time and valuable motivation given to us by H.O.D. EXTC Prof.Sachin Khedekar and Teaching staff of EXTC, our principal Dr. P. S. Joshi sir and Managing Trustee Dr.Gokhale Sir.

**PULSE** President

Staff Coordinator

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# FOUNDATION

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Website: www.git-india.edu.in,

E-mail: hodextc@git-india.edu.in

Summary Report on

Date:- 20/03/2019

#### Solar Panels

The Department Of Electronics and telecommunication students association, 'PULSE' successfully organized a seminar on Solar Panels on 19 March 2019 for BE EXTC students. The seminar is about introduction of advancement and certification in Linux.

The resource person, Dr. Ranga GCL, Mumbai. The objectives of the seminar to give detailed information unconventional energy sources and career in the solar energy.

For the above mentioned seminar organized by PULSE (EXTC students association), total 28 Students enrolled from SE, TE and BE EXTC. No entry fees for students. All the students participated have appreciated the context and actively participated in the event.

The students of PULSE committee played a vital role in the whole organization of Seminar. Prof.SK.Muchande (Convener), Mr.P.P.Patil played a key role in whole management of seminar. The seminar was successful due to the time to time and valuable motivation given to us by H.O.D. EXTC Prof.Sachin Khedekar and Teaching staff of EXTC, our principal Dr. P. S. Joshi sir and Managing Trustee Dr.Gokhale Sir.

taff Coordinator

Head of Department

PULSE President

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#### Summary Report on

Date:- 20/03/2019

#### Quad copter

The Department Of Electronics and telecommunication students association, 'PULSE' successfully organized a Lecture and Hands On Quad copter on 16<sup>th</sup> I.larch 2019 for SE, TE and BE EXTC students. The seminar is about design and programming of Quad copter.

The resource person, Mast. Omkar Dandekar and PULSE team . The Quad copter is designed and made by our students in E and TC department. It is an in house project done by our PULSE students. They are continuously working on it for better applications in real time.

For the above mentioned seminar organized by PULSE (EXTC students association), total 15 Students enrolled from SE, TE and BE EXTC. The entry fees for students 200 per participant. All the students participated have appreciated the context and actively participated in the event.

The students of PULSE committee played a vital role in the whole organization of Seminar. Prof. Mast.Omkar Dandekar (Convener), Mr.K.Deolkar played a key role in whole management of eminar. The seminar was successful due to the time to time and valuable motivation given to us by .O.D. EXTC Prof.Sachin Khedekar and Teaching staff of EXTC, our principal Dr. P. S. Joshi sir and lanaging Trustee Dr.Gokhale Sir.

PULSE President

- Keulka

Staff Coordinator

Head of Department



### GE GHARDA

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#### Gharda Foundation's Gharda Institute of Technology Chemical Engineering Department

Website: www.git-india.edu.in Tel.: 02356-262795-99

#### A Brief Report of One day Workshop on Piping Engineering and Design

Title: One day workshop on Piping Engineering and Design by Asian's Academy Pune

**Objectives:** This workshop was designed to be useful in the following engineering domains:

- Chemical Process Plant
- Power Stations
- Refineries
- Petro-Chemical Plants
- Cross-Country Piping(Oil & Gas sector)

Piping Engineering workshop was structured to raise the level of expertise in piping design and to improve the competitiveness in the global markets. This workshop provides various piping system designs, development skills and knowledge of current trends of plant layout. The students are given case studies to develop their professional approach

**Schedule:** 11<sup>th</sup> April 2019 10 am to 5 pm (Detail sheet is attached with its Contents to be covered)

#### Costing: Remuneration Paid by College.

**Brief Introduction:** This workshop was recommended for candidates aspiring to make their careers with Engineering Consultants, Fabrication Companies, and Project Engineering Companies, Process Engineering.

Final outcome: This workshop was unique, which discussesed all the basic items. It begins by discussing the fundamentals of material selection for process

plant applications/simulation & mechanical design of equipments. Students are made aware of Piping Engineering and its design aspects.

Final outcome: Participants were well acquainted with the latest in the era of Process Engineering and Piping engineering. Participants also understood the Piping fundamentals, codes and standards, Pipe fittings, selections, drawings and dimensioning, Pipe Material specifications and pressure design of pipe systems. Photographs:



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	Topic of Lecture	Industrial Automation [15/01/19]	
	Name of Resource Person	Mr. Vivek Sardal Class T.E. Mech.	
	Designation	Director & Business Flead - Total No. of Western Maharashtra, Present 30	
	Details of Resource Person (Organization, Address,etc)	Prolific System & Technologia Total Strength Pvt-Ltd. 70	
·	Related Subject		я 
	Major points	Induction of Automation Projects available in Automation Hydraulic & Prematic Systems PLC - programing. Application of Automatico. Tood Industry, Parking, Army. Building Automation (IOT),	
•	Covered	Environmental Reason: & its effects. Field in strumentation. Control hardware - PID, PLC, Human Machine Interface (HMI), Dis	
		L'empanison betn PLE & DCS - application. STL-sequentral Text Longuage. Supervisony Control & Data Acquisition software. (SCADA Software)	
	Signature of with Date	Seal (if Any) Sign. Of Class Teacher with Date Sign. Of HOD With Date Sign. Of HOD Principal	





### GHARDA FOUNDATION'S GHARDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE New Delhi, DTE, Maharashtra State, Affiliated to Mumbai University & Accredited by NAAC)

A/P - Lavel, Tal - Khed, Dist - Ratnagiri, PIN - 415 708, M.S. Tel : 02356-262795-99, Fax : 02356-262980 E-mail : principal@git-india.edu.in Website : www.git-india.edu.in

Date- 21/01/2019

The ferro-cement technology incubation idea was discussed at Gharda Foundation's Gharda Institute of Technology,Lavel Khed, Prof.G.D.Parulekar discussed function, roles and responsibility with newly joined members as per the guidelines.

The members met and discussed about the objective of ferro-cement technology incubation idea, type of activities features etc. The members also discussed about collaborations with Jalvardhini to accelerate the activities.

The committee unanimously decided to carry out all the activities on regular basis throughout the year and meet regularly in beginning of every quarter to review the progress made in previous quarter and also to plan for upcoming quarter. The committee has agreed to meet on 22/02/ 2019.

List of the members is enclosed.

N

(Remarks of Principal)

Date: 21/01/2019

Place: GIT

GEGHARDA

# GHARDA INSTITUTE OF TECHNOLOGY

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(Affiliated to Mumbai University & Approved by AICTE, New Delhi, DTE, Maharashtra) At & Post: Lavel, Taluka: Khed, District: Ratnagiri, Pin: 415708, Maharashtra State Tel: 91-2356-262795-99, Fax: 91-2356-262980

### GIT Members-

Name of Member	1 Non-teaching /		Signature		
Prof.G.D.Parulekar	Asst.Prof	Guide	Coldin		
Pravin P.Rane	BE.Civil Student	Member	Qou.		
Saurabh S.Jadhav	BE.Civil Student	Member	Getes		
Darshan E.Gaikwad	BE.Civil Student	Member	Cairoad		
Tanmay M.Gothankar	BE.Civil Student	Member	Forthundur.		
Vianayak V.Palaye	BE.Civil Student	Member	Bodage		
Shubham R.Katalkar	BE.Civil Student	Member	5.R.kotalk		
Prashant R.Pale	BE.Civil Student	Member	Bate .		
	Prashant R.Pale Akshay Awakare	Prashant R.Pale BE.Civil Student	Prashant R.Pale BE.Civil Student Member		

Date: 21/01/2019

Place:GIT

(Remarks of Principal)

#### **GHARDA INSTITUTE OF TECHNOLOGY**



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> Date- 22/02/ 2019 Time- 4.00pm to 5.00pm

#### Agenda-

- 1. Introduction & awareness of Ferro-cement technology incubation idea
- 2. Committee formation
- 3. Activity planning

#### **Minutes of Meeting**

A meeting conducted with students & guide Prof.G.D.Parulekar, regarding various projects

Topics discussion & finally decided to conduct a project on Ferro-cement.

As project is big & due to time limit(2 semesters), project is divided into 2 groups. (each group having 4 students) it is finalize that, we will construct 2 Ferrocement tanks, one will underground and another will above ground.

GipiPanulekar

Aug

# Attendance-

Name	Designation	Sign
Prof.G.D.Parulekar	Guide	OD-th
Pravin P.Rane	Student	Dor.
Saurabh S.Jadhav	Student	Bolhas
Darshan E.Gaikwad	Student	Paikwad
Tanmay M.Gothankar	Student	Formunkin
Vianayak V.Palaye	Student	Polans.
Shubham R.Katalkar	Student	5.R. katalka
Prashant R.Pale	Student	Bell .
Aking Avakare	student	Pelle.

Date: 22/02/ 2019

Place: GIT

al (Guide) G. D. Pande.



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> **Date-** 15/04/ 2019 **Time-** 4.00pm to 5.00pm

#### Agenda-

- 1. Initiatives taking
- 2. Activity planning

#### Minutes of Meeting

Second meeting regarding Ferro-cement project is conducted with all students & project guide. Following points are finalized.

- A. In next semester (AY 2019-20) students will attain at least 1 Ferro-cement workshop.
- B. Guide will attain one Ferro-cement conference in (AY 2019-20).
- C. We will organize 1 Ferro-cement workshop in our GIT campus.
- D. We will request GIT management for sponsorships.

(Guide)

#### Attendance-

Name	Designation	Sign COS115
Prof.G.D.Parulekar	Guide	alstin
Pravin P.Rane	Student	Don .
Saurabh S.Jadhav	Student	Bielas
Darshan E.Gaikwad	Student	Daikwood
Tanmay M.Gothankar	Student	Tommhur
Vianayak V.Palaye	Student	Realage.
Shubham R.Katalkar	Student	S.R. Katalkar
Prashant R.Pale	Student	Palle.
Akshay Anockare	student.	Awakite

Date: 15/04/ 2019

Place: GIT

(Guide) Pormetar Go

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✓ More	Dept. of Computer Engineering Gharda Institute of Technology Lavel.	
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∑ Important	The <mark>Ac</mark>	cademic Audi	<mark>t</mark> of all departments is scheduled	l on May 03, 2019. The course file i	index is	attached here for reference.				
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# Contents of Course file checked during academic audit

- 1) Vision, Mission statement (Institute & Department)
- 2) Program educational objectives(PEOs)
- 3) Program Outcomes/Graduate Attributes
- 4) Course Outcomes
- 5) University calendar
- 6) Academic Calendar (Departmental & Institute)
- 7) Individual Time-Table
- 8) Syllabus copy
- 9) Teaching Plan
- 10) Practical/Tutorial plan
- 11) Theory attendance
- 12) Tutorial/ Practical Attendance
- 13) Assignment record (Assignments & assessment record)
- 14) Term work record
- 15) University question papers and sessional examination question papers for last four years
- 16) Notes
- 17) Weekly plan
- 18) Abstracts of student's project
- 19) Details of guest lecture of your subject
- 20) Course exit survey & analyis