

# GHARDA INSTITUTE OF TECHNOLOGY



# NAAC

# **Criteria VII**

7.1.10 The Institution has a prescribed code of conduct for students, teachers, administrators and other staff and conducts periodic programmes in this regard.

Code of Conduct available on Website: <a href="http://www.git-india.edu.in/git/pdf/academics/Code%20of%20Conduct.pdf">http://www.git-india.edu.in/git/pdf/academics/Code%20of%20Conduct.pdf</a>

Programmes organized, on Code of Conduct: <a href="http://www.git-india.edu.in/git/naac/7.1.10/7.1.10%20Committee%20and%20MOM.pdf">http://www.git-india.edu.in/git/naac/7.1.10/7.1.10%20Committee%20and%20MOM.pdf</a>

Sr No	Details	Page No.
1	Hostel Rules	3-5
2	Etiquette Book	6-8
3	Committees Boards	9
4	University Banner	10
5	Code of Conduct in Programmes	11-13
6	Code of Conduct in Course Programmes	14-53

### **Hostel Rules**



# GHARDA INSTITUTE OF TECHNOLOGY GIT INSTITUTE OF



- d. Found smoking in the campus including inside the hostel rooms.
- e. Willful damage to campus property.
- f. Indulging in violence against anyone.
- g. Not clearing the examination according to the rules.
- h. Violent behavior / assaulting others inside the campus.
- i. In case a student continues to indulge in misconduct even after two cautions / warnings.
- j. Allowing other students/outsiders to stay in hostel room.

 $If student/s \ fail \ to \ comply \ any \ of \ the \ rules \ mentioned \ in \ this \ prospectus, the \ quantum \ of \ punishment$ / penalty, as decided by the Management will be binding on them.

# K. PREVENTION OF RAGGING INTECHNICAL INSTITUTIONS

- 1. "Ragging is prohibited as per the decision of the Hon'ble Supreme Court of India in Writ Petition No. © 656/1998" as well as subsequent notifications issued by the AICTE and Mumbai University. Students indulged in ragging in any form in the college campus or in the vicinity will be strictly dealt with and punished including expulsion from the college, as per the provisions of the Maharashtra Prohibition of Ragging Act 1999 and other legislation as
- 2. The student will be denied admission if he/she is found indulged in ragging earlier OR if it is revealed subsequently after admission that he/she was indulged in ragging, he/she will be rusticated from the college, as per the Govt. circular dated 18th July 2007 pursuant to Hon'ble Supreme Court Judgment in regard to enforcement of anti-ragging measures.
- 3. All documents in this regard are uploaded on our website: www.git-india.edu.in
- 4. Every hosteller student and his/her parents has to submit the anti-ragging affidavit in the

An Engineering Student must daily read notice boards at main entrance, academic section and concerned department for various compliances required by the Govt. statutory bodies. If Student fails to go through the notice board, and any consequences arising out due to non-compliance, the students are fully responsible and in no case the institute could be held responsible.

### WARNING

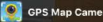
"RAGGING" of student, physically or mentally, is a black spot on the society and is a cognizable offence. The students who have to face ragging can lose their mental stability and can spoil

All the students are warned not to do such inhuman & cruel act. If any student is found involved in ragging, the matter will be handled very seriously. The student will be rusticated and the case will be handed over to the Police.

रॅगींगद्वारे कनिष्ठ किंवा इतर विद्यार्थी बांधवांचा शारिरीक व मानसिक छळ करणे हा तिरस्कारणीय सामाजिक कलंक असून शिक्षेला पात्र गुन्हादेखील आहे. अशा प्रकारास बळी पडणाऱ्या अनेक विद्यार्थ्यांचे मानसिक संतुलन विघडुन त्याचे घातक परिणाम होऊन त्यांचे आयुष्यास नुकसान पोहचू शकते. सर्व विद्यार्थ्यांना सावद्य करण्यात येते की, विद्यार्थी रंगींग करताना आढळल्यास किंवा त्यांचे विरूद्ध तकार असल्यास त्यांची गंभीर दखल घेतली जाईल. दोषी विद्यार्थ्यास संस्थेतून निष्काषित करून पोलिसात त्रकार केली जाईल, याची सर्व विद्यार्थ्यांनी नोंद्र ध्यावी.

### HOSTEL PROSPECTUS





Dabhil, Maharashtra, India JFX8+7GG, Dabhil, Maharashtra 415708, India Lat 17.648111° Long 73.467076°

14/06/22 05:28 PM

### **Hostel Rules**

### GE GHARDA

### **GHARDA INSTITUTE OF TECHNOLOGY**



#### MODE OF PAYMENTS:

- Hostel Fees & Mess Deposit: By DD in Favour of "Principal, Gharda Institute of Technology"
  Payable at Chiplun.
- 2. Mess Fee: By Cash / Cheque to the concerned Mess Contractor latest by 5th day of month.

#### C. ENVIRONMENT:

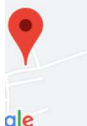
- 1. Beautiful natural surrounding
- 2. Mango & Banana Orchard
- 3. Green environment conducive for studies
- 4. Calm & quite rural atmosphere
- 5. Pollution free, safe & secured environment
- 6. Bio-filter plant for treatment of hostel sewage water
- 7. Converter for food waste

#### D. IMPORTANT INSTRUCTIONS

- 1. Mess is Optional for Hosteller students. (Raigad/Shivneri)
- 2. Outside food is not allowed in Mess/Hostel.
- 3. Refund of hostel fees for dropper students will be on pro-rata basis.
- 4. Student should maintain utmost cleanliness in room, hostel premises and mess.
- 5. Student should maintain self discipline.
- 6. Student should properly use hostel property.
- 7. Student should maintain mess timings for breakfast, lunch, dinner, etc.
- Students residing at hostels are responsible for their belongings like, mobile, cash, documents, laptops, etc. kept in their room.
- 9. Student should not use excess electricity or any heating appliances.
- 10. Student should not waste water and mess food.
- 11. Student should not use music appliances in hostel.
- 12 Student should not spit, smoke, chew tobacco products and consume alcoholic drinks In the hostel as well as in campus.
- 13. Student should not quarrel and shout within hostel & campus.
- 14. Student should not pass absurd comments to one-another.
- 15. Student should not leave college premises without valid permission from authority.
- Students should not include himself/herself in any sabotage activities or instigate at hostel as well as in college premises.
- 17. Students should not allow outsiders or non-hosteller students to stay in room or any other place in hostel.
- Student should not create hindrances/interruptions by shouting, gathering, playing any game in the hostel, which will be detrimental to the health of academic atmosphere as well as study.
- 19. Students should not instigate each other against the Management.
- 20. Students must be present in the hostel at the time of attendance without fail.
- 21. Students should observe exit & entrance timings of hostels.
- 22. Loss/damages of hostel property, if any, will be recovered from students.
- 23. Outsiders are not allowed to enter into hostels.

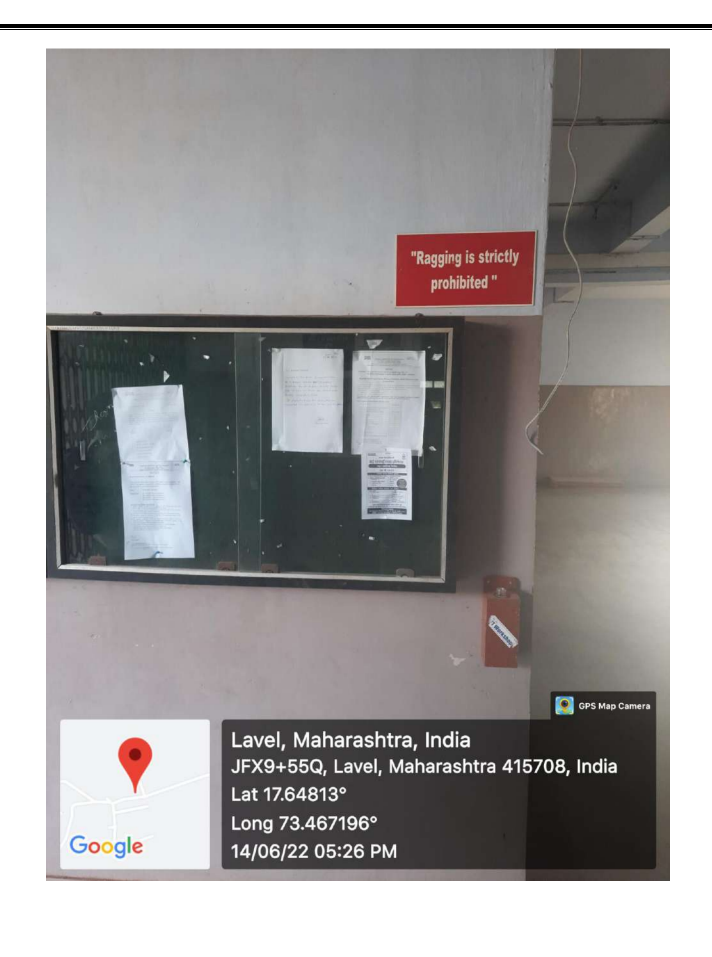
### HOSTEL PROSPECTUS





Dabhil, Maharashtra, India JFX8+7GG, Dabhil, Maharashtra 415708, India Lat 17.648104°

Long 73.467082° 14/06/22 05:28 PM



### **Etiquette Book**



GIT GHARDA INSTITUTE OF TECHNOLOGY

At & post Lavel, Tal. Khed, Dist. Ratnagiri

ETIQUETTE

### **Etiquette Book**

### Gharda Foundation's Gharda Institute of Technology

Introduction: As a GITian, we all feel that our presence, inter-action, communication, habits, presentation and over-all personality should create a positive impact in a group or in a society, at large.

Following notes on "Etiquette" are obviously/naturally in advisory capacity but it is an earnest appeal/request for every GITian to follow the same at his/her best.

Periodically, the document will be reviewed and changed to the extent of /as per the need.

### **Etiquette**

 Etiquette means formal rules of correct and polite behaviour in society or among members of a profession. Every GITian must, on joining the Institute, educate himself / herself about the nuances of etiquette so that he / she can gain

### **Etiquette Book**

uos Language: odnu ogr-nobatoup nave them do unto you is as valid today as A good grasp of the language is an absolute A good grasp of the grace and etiquette. Slang and essential for grace and surface slang and swear words do not find favour with anyone. A deliberate speech without the inclusion of expletives and profane words are indicative of good upbringing. While great caution needs to be exercised especially in the presence of dadies and seniors, use of slang words and 'dhaba' seriors, seriors, and disparation of leave a favourable so ald impression with other people; marb community because of their lack

# • Endorsing a document ebiznos

and possessions. You must take care A person must always remember that his word or signature is a bond. Therefore, before you make promises, think twice. When you sign a cheque, it means that you are good for the amount indicated. When you endorse at the end of any document, it means that you subscribe to the work submitted, and that, it is your considered

opinion.

### Honesty:

It is of utmost importance that men and women in the GIT be honest and direct in all their dealings. Honesty should not be limited to financial dealings alone. Honesty is the manifestation of the trust and confidence placed in us by our superiors, peers and sub-ordinates.

#### Truthfulness and Precision:

Junior Staff / Students can avoid a great deal of embarrassment by giving a to-thepoint answer in reply to questions put by their Senior Staff / Teachers. If you are the junior staff and do not know or cannot give a complete or correct answer, then answer only as much of the question as you can without being evasive or mis-leading. An honest "I don't know, Sir (or Ma'am), but I will find out and apprise you", is a better answer than an indirect one that gives

(6)

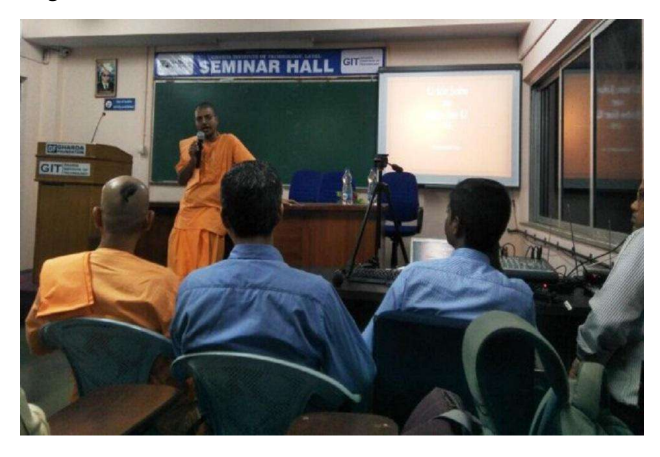
### **Committees Boards**



### **University Banner**



# Program on Power of Habits





Amol Salunkhe <mramolsalunkhe@gmail.com>

### Seminar on "Power of Habits" and "Know Yourself"

Mr. Tirupati L. Iltapawar <tliltapawar@git-india.edu.in>

Wed, Jan 10, 2018 at 3:14 PM

To: All Staff & Students < gitall@git-india.edu.in>

Respected Sir /Madam,

We E&TC department organized one day seminar delivered by Mr.Rudranath Das (IIT, Kharagpur) for student and Staff on 12 Jan 2018.

The topic of the seminar for FE is "Power of Habits" Scheduled between 10 to 11.30 AM in Auditorium and The second seminar is for TE and BE students in Seminar Hall (Physics Hall) having topic of "Know Yourself" in 03.30 to 05PM.

I invite all the staff for above seminar.

\_\_

With regards,

Prof. Iltapawar T.L.

#### 2 attachments



poster.png 2849K

HABIT\_poster.jpg 127K



# Invitation: Expert Talk on Human Values and Ethics @ Thu Aug 26, 2021 4pm - 5pm (IST) (hodcomp@git-india.edu.in)

**Dr. N. A. Kolekar** <nakolekar@git-india.edu.in> Reply-To: "Dr. N. A. Kolekar" <nakolekar@git-india.edu.in>

To: hodcomp@git-india.edu.in

Thu, Aug 26, 2021 at 10:22 AM

### You have been invited to the following event.

### **Expert Talk on Human Values and Ethics**

When Thu Aug 26, 2021 4pm – 5pm India Standard Time - Kolkata

more details »

Joining info Join with Google Meet

meet.google.com/xku-jvbb-qrp

More joining options

Calendar hodcomp@git-india.edu.in

Who (Guest list is too large to display)

Going (hodcomp@git-india.edu.in)? Yes - Maybe - No more options »

Invitation from Google Calendar

You are receiving this email at the account hodcomp@git-india.edu.in because you are subscribed for invitations on calendar hodcomp@git-india.edu.in.

To stop receiving these emails, please log in to https://calendar.google.com/calendar/ and change your notification settings for this calendar.

Forwarding this invitation could allow any recipient to send a response to the organizer and be added to the guest list, or invite others regardless of their own invitation status, or to modify your RSVP. Learn More.

٦	invite.ics
$\Box$	2K



# Pre- Engineering Foundation Course Syllabus

### **Prerequisites**

- 1) Course-1: Scalers & Vectors, Co-ordinate systems (cartesian, cyllindrical & sphereical), differential length, surface & valume elements, integration of different veriables in above mentioned co-ordinate systems, dot & cross products, Del operator in all 3 co-ordinate systems, gradient, divergance and curl, Divergence & Stokes' theorems. Applications: detremination of surface area, volume of objects.
- 2) Course-2: Five states of matter, Basic information of X-rays & their different parameters like wavelength, frequency, Energy etc, Conductivity, resistivity of materials, Electric current because of both electrons as well as holes, Types of waves & propagation of these waves in different media, various parameter of sound waves like tone, pitch, Intensity, Energy of waves, Concept of Resonance, Operation of Triode Valve, transformer effect, wave equation And wave function.
- 3) Course-3:GPL(Geometrical Path length) and OPL (Optical Path Length), Properties of light & its behaviour on interacting with matter, principle of superposition of of waves, reflection of light from rarer to denser medium boundary, electromagnetic spectrum of light, Concept of refractive Index, Snell's law, absorption & emission of light, Fermi Energy level & diode, motion of electron in electric, magnetic and both field, forces acting on electron when it is moving in presence of electric field or magnetic field or both fields, Concept of equipotential region.

## **Action Required**

- 1) Course-2 is to be conducted at the start of semester-1.
- 2) 6 hours are required to complete Course-2.
- 3) Course-1 & Course-3 are to be conducted at the start of semester-2.
- 4) 10 hours are required to complete Course-1.
- 5) 6 hours are required to complete Course-3.
- 6) Expert in Mathematics is supposed to conduct the Course-1.



### GHARDA INSTITUTE OF TECHNOLOGY FIRST YEAR ENGINEERING (2020-2021) FC TIME - TABLE

GIT

SEM/DIV/BRANCH: I / A

W.E.F.: 10/08/2020

	1	First Week		Second Week
DAY/T IME	10.00 TO 10.45 am	12.00 To 12.45 pm	10.00 TO 10.45 am	12.00 To 12.45 (m)
MON			Physics-I( MNL)	Chemistry (SK1)
TUE	Chemistry (MSS)	Physics (CSS)	Chemistry (MSS)	Language (NAL)
WED	Chemistry (SAH)	Electrical & Electronics (SKM)	Chemistry (SAH)	Computer (DN)
THUR	Mathematics (AST)	Computer (AKM)	Mathematics (SSP)	Electrical & Electronic
FRI	Mathematics(BSP)	Chemistry (SKD)	Mathematics(BSP)	Physics (CSS)
SAT	Holiday	Holiday	Holiday	Holidas

TIME TABLE COORDINATOR

F. E. INCHARGE

PRINCIPAL.



### GHARDA INSTITUTE OF TECHNOLOGY FIRST YEAR ENGINEERING (2020-2021) FC TIME - TABLE

1011

SEM/DIV/BRANCH: I / B →

W.E.F.: 10/08/2020

	Fi	rst Week		Second Week
AY/TIM	02.00 TO 02.45 pm	03:15.00 To 04.00 pm	02.00 TO 02.45 pm	03:15.00 To 04.00 r
MON			Chemistry (SAH)	Computer (DX)
TUE	Mathematics (AST)	Computer (AKM)	Mathematics (SSP)	Electrical & Telectronical
WED	Mathematics(BSP)	Chemistry (SKD)	Mathematics(BSP)	Physics (CSs)
THUR	Mechanics (SSG)	- Drawing (ADB)	Mechanics (SSG)	Drawing (ADB)
FRI	Physics (MNL)	Language (SSM)	Physics-I( MNL)	
SAT	Holiday	Holiday	Holiday	Chemistry (SKD)

TIME TABLE COORDINATOR

F. E. INCHARGE



### GHARDA INSTITUTE OF TECHNOLOGY FIRST YEAR ENGINEERING (2020-2021) FC TIME - TABLE

611

SEM/DIV/BRANCH: I / C

W.E.F.: 10/08/2029

		First Week		10/00/2020
AY/TIM	02.00 TO 02.45 pm			cond Week
	02.00 TO 02.45 pm	03:15.00 To 04.00 pm	02.00 TO 02.45 pm	03:15.00 To 04.00
MON			Mathematics(BSP)	Physics (CSS)
TUE	Mechanics (SSG)	Drawing (ADB)	Mechanics (SSG)	Drawing (ADB)
WED	Physics (MNL)	Language (SSM)	Physics-I( MNL)	Chemistry (SKD)
THUR	Chemistry (MSS)	Physics (CSS)	Chemistry (MSS)	Language (NAE)
FRI	Chemistry (SAH)	Electrical & Electronics (SKM)	Chemistry (SAH)	Computer (DNI)
SAT	Holiday	Holiday	Holiday	Holiday

TIME TABLE COORDINATOR

F. E. INCHARGE

PRINCIPAL

21/8/20 20/8/20 GTT GHARBA INSTITUTE OF TECHNOLOGY Maths (SSP) Д d ۵ Д а d. Ω. Maths (BSP) ۵ d Q. Ω. 0. α. Δ, 0 0 1 1 19/08/2 20/08/2 0 020 BEE(PL 8 0 d 0 ۵. ۵. 0 Chemistr COMPUT Chemistr y (SAH) 0 D 0 0 Д Р 1 0 0 0 0 0 y (SKD) ER(DNL) 19-8-Ω, Ы D 0 Ω. Ь Д Д 0 0 d 1 12.8.20 | 12.8.20 | 13/8/20 | 13/8/20 | 14/8/20 | 14/8/21 | 17/8/20 | 17/8/20 ۵. 0 0 ۵ 0 -13. a. 0 P. -ENGINEERING FOUNDATION COUR. (2020-2021) Attendence Record (Div A) Physics (MNL) 0 0 0 Д 0 Ω, ٩ Ω, а -Chemistr y (SKD) Д Д Ы 0 ۵, 0 Д ۵. Ω. 0 100 100 Maths (BSP) , О, 0 0 0 Д. Д Р 0 0 0 0 Δ. 2 4 Compute r (AKM) Maths (AST) Д а 0 0 0 Ω. 0 0 0 2 0 α. E&E (SKM) 0 0 0 a d d 2 = Ċ. Physics Chemistr y (SAH) 0 0 0 0 0 0 0 0 0 Ы d Д Д. 11.8.20 11.8.20 (CSS) Ы 0 d 0 ۵ 0 ۵. 1 0 0. Chemist ry (MSS) Charda Institute Wife ۵ 0 0 0 0 0 Ь Д, Д. Д. Д d 2 Thank let law fe5@git-india.edu.in india.edu.in india.edu.in india.edu.in india.edu.in fe17@git-inda.edum india.edu.in india.edu.in india.edu.in india.edu.in india.edu.in Email india.edu.in india.edu.in india.edu.in india.edu.in ADITVA SACHIN INDILLKAR FELG@gitte 18@gitfe12@gitfe14@gitfe3@gitfe4@gitfe6@gitfe7@gitfe11@gitfe13@gitfel@gitfe2@git-NIRANJAN DHANYAKUMAR fe8@gitfe9@git-AKSHATA SAMBHAH MORF TANMAY SANJAY BHURAN OMKAR NARESH JADHAV Lecture Date KOMAL TANAJI DUDHAL PRAJAKTA DHONDIRAM MAYURI SAHADEV MALI SUKANYA SHANTARAM Subject AYMAN INAYAT BANGI CHINMAY PRASANNA VINIT SUNIL CHAVAN TEJ MANDAR SALVI Name GHODKE ARYAN YASH CHAVAN OMKAR MORE FT GHARDA DHANANJAY BHOSALE SHINDE IADHAV KOLPE Sr 12 7 111 14 16 18 10 13 17 n 9 8

GHARDA INSTITUTE OF TECHNOLOGY

	No	FIIIGH		Ú				AL	Attendence		cord (Div A)	A)					
	Lecture Date		11.8.20	11.8.20	12.8.20	12.8.20	13/8/20	13/8/20	14/8/20	14/8/21	17/8/20	17/8/20	19-8-	19/08/2	20/08/2	21/8/20	20/8/20
	Subject		Chemist ry (MSS)	Physics (CSS)	Chemistr y (SAH)	E&E (SKM)	Maths (AST)	Compute r (AKM)	Maths (BSP)	Chemistr y (SKD)	Physics (MNL)	Chemistr y (SKD)	COMPUT ER(DNL)	Chemistr y (SAH)	BEE(PL W)	Maths (BSP)	Maths (SSP)
23	MIHIKA RANE	fe23@git- india.edu.in	a.	d	a.	d	Д		ф	۵	Д	Ь	Ь	Ь		<u>a</u>	<u>_</u>
24	POOJA PANDURANG KHANVILKAR	fe24@git- india.edu.in	Ь	Ь	e.	d	d.		Ь	а		α.	Ь	Ь		d	
25	PRADIP DNYANADEV KHORATE	fe25@git- india.edu.in		а					*							E .	
28	VEDANG JAYENDRA PAWAR	fe28@git- india.edu.in	Д		А		Д		а	d		Ь	Ь	Ь			
29	OMKAR GHORPADE	fe29@git- india.edu.in	Д			d.	Ь		М	a	Ь		V-				
30	MAYURESH BHAKARE	fe30@git- india.edu.in							д	Ь	Ь	Д	Ь	Ь		d	۵
32	JADHAV SAKSHI PRAVIN	fe32@git- india.edu.in				d											
33	PAWAN ARUN PATIL	fe33@git- india.edu.m	Ь	Ь	Ь	ď				1	Ь	Ь	Ь	Ь	а	д	Ь
34	PAWAR AISHWABYA SANJAY	fe34@git- india.edu.in	A.	Ь	Д	d.	Д		а		Ь		Ь	Ь	Ь		Ь
36	SAIRAJ SUNLI BHURAN	fe36@git- india.edu.in	Д	Ь	Ь	ф	Ь		а.	Ь	Ь	Ь	Ь	Ь			Ь
37	SHUBHAM SANJOG VILANKAR	fe37@git- india.edu.in			Q.		4	re n	d		Ь	Ь	Ь	Ь	d	d.	Д
38	SIDDHI SUBHASH PATIL	fe38@git- india.edu.in	Ь	д	۵					Ь	Ь		Ь	Ь	4	۵	Ь
39	MORE SAYALI SANTOSH	fe39@git- india.edu.in			d	ф	d		Ь			ф					
	megha jadhav		Ь	Ь	Ь		Ь		Ь	В	4	Ь		Ь		۵	
	Harshali Joil								Ь								



18/8/2 Maths (SSP) 0 Д, GIT GHARDA INSTITUTE OF TECHNOLOGY. 20/8/2 21/8/2 21/8/2 0 0 0 Chemist ry Comput Chemist Physics BEE(PL Mechan Physics er ry(SAH) (CSS) W) ics (MNL) 0 Д Ь ρ. 0 19/8/2 18/08/ 202 0 17/08/ Attendence Record (Div B) PRE-ENGINEERING FOUNDATION COURSE (2020-2021) d 0 0 0 0 0. 9 17-8-2020 GHARDA INSTITUTE OF TECHNOLORY 0 0 0 0 1 0 0 0 0 0 0 13/8/2 13/8/2 14/8/2 14/8/2 0 0 0 0 Labgua ge ۵ Chemist Mechan Drawin Physics g (ADB) (MNL) ics the of Techno 11.8.20 11.8.20 12.8.20 12.8.20 ry Maths (BSP) Ratuagin.\* Maths (Comput er AST) Email india.edu.in ndia.edu.in india.edu.in india.edu.in fe48@gitfe49@gitfe51@gitfe52@gitfe53@gitfe54@gitindia.edu m richa edu. e fe46@gitfe55@gitfe56@gitfe60@gitfe57@gitfe58@gitfe59@gitfe62@gitfe63@gitfe64@gitfe65@git entiment HITESH SUYOG KHATATE Lecture Date SHIVANI SHRIKRUSHNA SATENDRAKUMAR RAUT MRIINAL DIPAK JADHAV SURAJ RAMESH BADVE MITIRA| MARUTI MORE ENCINCIENTAR FRASAD Subject SANMIT MAHENDRA TANMAY TULSHIDAS SHUBHAM SUBHASH VICKRANT VITHOBA MANDAR MANOHAR AAKASH SADANAND Name ABHINIT BALIRAM ZEESHAN MADRE SANKET RAMESH YASH UMASARE SAVARATKAR AVANKIIMAR KALAMBATE DESHMUKH FT GHARDA VELANKAR HEGISHTE GAVNANG GHARAT RAHATE No Sr 10 4 9 1 8 6 11 12 13 14 15 17 18 7.7 19 20

S SAMBHRAM SU SAMBHRAM SU SAMBHRAM SU SANKHAGOND PALLAVI BABL RADAYE. RADAYE. WAUSTUBH SA MAHADIK 30 MAITHILI YAD MUNZIR PARV CHIPLINKAR	Subject Subject Subject ROHIT PRAVIN GAWAS SAMBHRAM SURESH SANKHAGOND PALLAVI BABLYA RADAYE. KAUSTUBH SANDIP MAHADIK MAHADIK			-														
	Subject PRAVIN GAWAS RAM SURESH AGOND II BABLYA E. UBH SANDIP DIK	X.	11.8.20	11.8.20	12.8.20	12.8.20	13/8/2	13/8/2	14/8/2	14/8/2	17-8-	17/08/	19/8/2	18/08/	20/8/2	21/8/2	21/8/2	18/8/2 0
	PRAVIN GAWAS RAM SURESH AGOND 71 BABLYA E. UBH SANDIP JIK		Maths( AST)	Comput	Maths (BSP)	Chemist	Mechan	Drawin g (ADB)	Physics (MNL)	Labgua ge	Comput	Chemist ry(SAH)	Physics (CSS)	BEE(PL W)	Mechan ics	Physics (MNL)	Chemist ry	Maths (SSP)
	RAM SURESH AGOND 11 BABLYA E. UBH SANDIP OIK	fe68@git- india.edu.in	Ь	Ь	Ь			Ь	Ь	Ь		Р	ф		Ь	А		
	E. UBH SANDIP JIK ILI YADAV	fe71@git- india.edu.in	Ь	Ь						Ь			þ					
	JBH SANDIP JIK ILI YADAV	fe73@git- india.edu.in			Ь	Ь	Ь	Ь	P 4	Ь	Ь	Ь	ď	<u>a</u>	Ь	Ь	1	Д
	ILI YADAV	fe74@git- india.edu.in	Ь	Ь	Ь	Ь	Ь	Ь	Ь	Ь	Д	Ъ	р	д	Д	d	d	_ L
		fe75@git- india.edu.in	Ь	Ь			Ь	Ь	Ь	Р			р	d,		d		
2	MUNZIR PARVEZ CHIPLUNKAR	fe77@git- india.edu.in	Ь	Ь	Ь	Ь	Ь	Ь	Ь	Ь	Ь	Ь	р	Ь	Ы	Д	d	Ь
34 SHAILES YADAV	SHAILESH RAMDAYAL YADAV	fe79@git- india.edu.in	Ь	Ь	Ь	Ь	Ь	Д	Ь	Ь	Ь	Ь		d	Ь	Д	Ь	Ь
36 PRAJAKT CHAVAN	PRAJAKTA NAGESH CHAVAN	fe81@git- india.edu.in	Ь	Ь	Ь	Ь	a.	Ь	Ь	Ъ		Ь	р	Ь	Ь	а	Ь	а
37 OMKAR	OMKAR SANTOSH SHINDE india.edu.i	fe82@git- india.edu.in	Ь	Р			Ь	Ь			Д				д	ф		Д
39 OMKAR	OMKAR JAYSHING SHINDE india.edu.i	fe84@git- india.edu.in	Ь	Ь				Ь	Ь			Ь	ф	Ь		ф		
42 SHARDU SHETYE	SHARDUL RAJENDRA SHETYE	fe87@git- india.edu.in	Ь	Ь		Ь	Ь						ь		d.	ф		
43 SHUBHAM S GUNDEKAR	SHUBHAM SANTOSH GUNDEKAR	fe88@git- india.edu.in									Д	Ь	д					
44 DANISH	DANISH MULLAJI	fe89@git- india.edu.in					Ь	д	Д.	Ь		Ь	р	Р	L	Д		д

Charda Institute of Technologic + East 3216

GHARDA	INSTITUTE OF
ŀ	
(	ŋ

13.8/20   13/8/20   14/8/20   14/8/20   17/8/20   17/8/20   18/8/20   18/8/20   18/8/20   19/8	뚭	GF GHARDA			GHARD GHARD	GHARDA NGINEER	₹ ₹	A INSTITUTE OF TECHN RING FOUNDATION COU	E OF T	INSTITUTE OF TECHNO NG FOUNDATION COUR	,OGY	OGY EE (2020-2021)	=			G	GT GHARDA	GHARDA INSTITUTE OF
Subject	Sr No		Email														TEC	HNOLOGY
Machani Dawwing Physic classes		Lecture Date		11.8.20		12.8.20	12.8.20	13/8/20	13/8/20		14/8/20	17/8/20	17/8/20	18/8/20	1000	19/8/20 20	21/08/2	21-8-
AMY STANKAK GORE		Subject		Mechani cs(SSG)		Physics (MNL)	Languag e (SSM)			Chemistr y (SAH)	BEE (SKM)	Maths (BSP)	Physics (CSS)	Chemistr v (SKD)	_	Physics	chemistr v (SAH)	COMPUT
ANNIETRIA BRIGHT   ANNIETRIA B	Т	AJAY SHANKAR GORE	fe91@git- india.edu.in			ф									Ь		p P	
RAYBET ANANT RIASANE   Indiacedum   Page	2	AKSHAY DHONDU KALVANKAR	fe92@git- india.edu.in	A.		<u>а</u>							ф		d	, d	Ь	
KAI DILP BAGANE   KGGGGGT   KGGGGT   KGGGGGT	33	ANIKET ANANT KHASASE	fe93@git- india.edu.in									0.	d.					
ACRIAN ASHRAR   Geologic   Part   P	ro	RAJ DILIP BAGANE	fe95@git- india.edu.in	Ь			<u>a</u>					0.		Ь	d	Ь		
AMMARE NUSHTAQUE         Ge7@ge1ch         P <td>9</td> <td>AFFAN ASHRAF KUMBHARLIKAR</td> <td>fe96@git- india.edu.in</td> <td>А</td> <td></td> <td></td> <td>Ь</td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td>Ь</td> <td>d</td> <td>Д</td> <td>Ь</td> <td>Д</td> <td>Ь</td>	9	AFFAN ASHRAF KUMBHARLIKAR	fe96@git- india.edu.in	А			Ь					0	Ь	d	Д	Ь	Д	Ь
ANSTHAY VINAVAK CHAMAN   GORGIEL   Parameter   Param	7	AMMAR MUSHTAQUE KARJIKAR	fe97@git- india.edu.in		Ь													Ь
KALPARAJ ARVIND   Fe99@git	8	AKSHAY VINAYAK CHAVAN		Ь									Ь	Ь	Ь	Ь	Ь	
KAUSHAL SUNIL JADHAN         ELOGOĞİL         P<	6	KALPARAJ ARVIND RAJESHIRKE	fe99@git- india.edu.in										Ь		Ь	Ь	Ь	Д
KHEDEKAR SHREYAS         fe101@gtt-         P <td>10</td> <td>KAUSHAL SUNIL JADHAV</td> <td>fe100@git- india.edu.in</td> <td>Д</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Ь</td> <td>ф</td> <td>Ь</td> <td>Ь</td> <td>Ь</td> <td>Ь</td>	10	KAUSHAL SUNIL JADHAV	fe100@git- india.edu.in	Д									Ь	ф	Ь	Ь	Ь	Ь
SAURABH SANTOSH Indiaeduin indiaeduin p p p p p p p p p p p p p p p p p p p	11	KHEDEKAR SHREYAS SANJAY	fe101@git- india.edu.in	а.						9								
SIDDHESH VIKAS SHINDE indiaceduin principle of the property process of the proces	13	SAURABH SANTOSH GUNDEKAR	fe103@git- india.edu.in	d,												Ь		
TEJAS SITARAM BANE india-edu.in p p p p p p p p p p p p p p p p p p p	14	SIDDHESH VIKAS SHINDE	fe104@git- india.edu.in	d.									<u>a</u>	a.	Д	Ь		
PRANAY PRAMOD Fe106@git- P P P TOTAL SAPIL.   ADHAV   India.edu.in   P P P P P P P P P P P P P P P P P P	15	TEJAS SITARAM BANE	fe105@git- india.edu.in	d	Ь			4						Д				
PRANAY PRAMOD FE108@git- NANDIWADEKAR India-edu.in CHETAN SANTOSH Fe110@git- KHEDEKAR CHETAN SANTOSH Fe112@git- RAJENDRA India-edu.in BAJENDRA India-edu.in CARKAP PRASAD TAWABE India-edu.in India-edu.	16	SAHIL JADHAV	fe106@git- india.edu.in	d.	- Sealing			a-Khed,UT	1					Ь				
CHETAN SANTOSH fe110@git- p p p EB 9178 MA E	18	PRANAY PRAMOD NANDIWADEKAR	fe108@git- india.edu.in				011		1×6									
CHOSALKAR RUTUJA fe112@git- RAFENDRA RAFENDRA India-eduin OMKAP PRASAD TAWADE India-eduin	20	CHETAN SANTOSH KHEDEKAR	fe110@git- india.edu.in	А			Abol	3216	arda /									
OMKAP PRASAD TAWADE Re114@git- B P P P	22	GHOSALKAR RUTUJA RAJENDRA	fe112@git- india.edu in					the Of Tech										
	24	OBKAP PRASAD TAWADE	fell4@git- india.edu.in					п.			2				2			
	10	Mark S. Strong	Total Toolgas															

VQ	UTE OF	
I GHAR	INST	and the second
-	r	
	-	,

GHARDA INSTITUTE OF TECHNOLOGY

E-E-ENGINEERING FOUNDATION COURSE (2020-2021)

GF GHARDA

ANY STANSON RECORDS:   Control Date   Control Dat	No	Name	Ешап															
Marker Marker Bander		Lecture Date		11.8.20	11.8.20	12.8.20	12.8.20	13/8/20	13/8/20	14/8/20	14/8/20	17/8/20		_		19/8/20	21/08/2	21-8-
AMY SHANGE GORE         (FORGREDADE)         P </th <th></th> <th>Subject</th> <th></th> <th>Mechani cs(SSG)</th> <th>Drawing (ADB)</th> <th></th> <th>Languag e (SSM)</th> <th>_</th> <th>Chemistr y (MSS)</th> <th></th> <th>BEE (SKM)</th> <th>Maths (BSP)</th> <th>Physics (CSS)</th> <th>Chemistr v (SKD)</th> <th></th> <th>Physics</th> <th>chemistr v (SAH)</th> <th>COMPUT</th>		Subject		Mechani cs(SSG)	Drawing (ADB)		Languag e (SSM)	_	Chemistr y (MSS)		BEE (SKM)	Maths (BSP)	Physics (CSS)	Chemistr v (SKD)		Physics	chemistr v (SAH)	COMPUT
ANSINGE WINDOWN         FOR THE TARANT RHASAS         F	1	AJAY SHANKAR GORE	fe91@git- india.edu.in			d									d d	family	p (Section)	wa)wa
RAY DILIP BACANE         FRANCET RANAY RIANSASE         FRANCE RANAY RIANSASE         FRANCE RANAY RIANSASE         FRANCE RANAY RIANSASE         FRANCE RANAY RIANSASE RIANSE RIANSASE RIANSE RIANSASE RIANSE RECEIVED.         FRANCE RANAY RIANSASE RECEIVED.         FRANCE RANAY RECEIVED.         FRANCE RECEIVED.         FRAN	2	AKSHAY DHONDU KALVANKAR	fe92@git- ındia.edu.in	Ь		d						d	Д	4	d	d.	Ь	
RAJ DILP BAGANE   KASKOGEN   KA	co.	ANIKET ANANT KHASASE	fe93@git- india.edu.in									Ь	d					
ACHIVA MATAKACHAMA   Geologic   Parachama   Paracham	S	RAJ DILIP BAGANE	fe95@git- india.edu.in	Ь					Д			Ь		Ь	а	Ь		
AMMARA MUSHTAQUE         Ge7@glt-         P	9	AFFAN ASHRAF KUMBHARLIKAR	fe96@git- india.edu.in	a.					Ь			Ь	d	d	а	Ь	Ь	В
AKSHAY VINAYAK CHANA   Geberget   Parametera	7	AMMAR MUSHTAQUE KARJIKAR	fe97@git- india.edu.in		d													Д.
KALFARA] ARVIND   E499@gt-	80	AKSHAY VINAYAK CHAVAN		Ь								Д	Д	Д	Д	Ь	Ь	
KAUSHAL-SUNIL JADHAN         Felowegit         P	6	KALPARAJ ARVIND RAJESHIRKE	fe99@git- india.edu.in									Ь	Ь		Ь	Ь		
KHEDEKAR SHREYAS         FELOT®@ith         P <td>10</td> <td>KAUSHAL SUNIL JADHAV</td> <td>fe100@git- india.edu.in</td> <td>Ь</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Ь</td> <td>Ь</td> <td>Ь</td> <td></td> <td></td> <td></td>	10	KAUSHAL SUNIL JADHAV	fe100@git- india.edu.in	Ь									Ь	Ь	Ь			
SAURABH SANTOSH india eduin india eduin branching children duin branching children b	11	KHEDEKAR SHREYAS SANJAY	fe101@git- india.edu.in			_				Ь		d.						
SIDDHESH VIKAS SHINDE Indiaedu.in Indiaedu.in P P P P P P P P P P P P P P P P P P P	13	SAURABH SANTOSH GUNDEKAR	fe103@git- india.edu.in	ф					0							Ь		
TEJAS SITARAM BANE india-edu.in P P P P P P P P P P P P P P P P P P P	14	SIDDHESH VIKAS SHINDE	fe104@git- india.edu.in				-					a.		Ь	d.	d		
SAHIL JADHAV FELOMOD FELOMOGITH P P P P P P P P P P P P P P P P P P P	15	TEJAS SITARAM BANE	fe105@git- india.edu.in		Ь	Lin		lade				d		Д				
PRANAY PRAMOD Fe108@git- NANDIWADEKAR NANDIWADEKAR India-edu.in CHETAN SANTOSH fe110@git- KHEDEKAR KHEDEKAR KHEDEKAR KHEDEKAR KHTOLIA India-edu.in P P P P P P P P P P P P P P P P P P P	16	SAHIL JADHAV	fe106@git- india.edu.in	д				a-Khedu:	1					d				
CHETAN SANTOSH fello@git- p p p Eb 9178 MB EB 6110 midia edu.in fello@git- p p p Eb 9178 MB EB 6HOSALKAR RUTUJA fell2@git- p p p P 2017 MB EB FRASAD TAWADE fell4@git- p p p p P 2017 MB EB FRASAD TAWADE fell4@git- p p p p p p p p p p p p p p p p p p p	18	PRANAY PRAMOD NANDIWADEKAR	fe108@git- india.edu.in			Die .	Cont		£1*G									
GHOSALKAR RUTUIA fel12@git- P P P Malifer P P P Malifer P P P P Malifer P P P P P P P P P P P P P P P P P P P	20	CHETAN SANTOSH KHEDEKAR	fe110@git- india.edu.in	Д	Δ.		Abol	3216	harda )									
OMKAP PRASAD TAWADE Re114@git- India.edu.in PP	22	GHOSALKAR RUTUJA RAIENDRA	fe112@git- india.edu.m					te Of Tech										
	24	OSTRAP PRASAD TAWADE	fel 14@git- indra.edu.m								-							
	10	ALL TOURS																

Comparison   Com	Name	Email								9					10/8/20	21/08/2	21-8-
			11820	11.8.20	12.8.20	12.8.20		13/8/20	1700.00	_	17/8/20	17/8/20	18/8/20	18/8/20	20	0	2020
SUN STANKI   Indiacedum	Lecture Date		Mechani	Drawing	Physics	Languag	Physics	Chemistr v (MSS)	Chemistr v (SAH)	BEE (SKM)	Maths (BSP)	Physics (CSS)	Chemistr y (SKD)	Mechani cs (SSG)	Physics (MNL)	chemistr y (SAH)	COMPUT ER(DNL)
First Degree   Firs	WASIM SHAIKH	fe118@git-	cs(SSG)	(ADB)	(MNL)	e (oswi)	(cm)										
KKS LADE         Include dutin         P	RAJENDRA BAMNE	fe120@git- india.edu.in							. v				а	d		-	
RKAS LANDE	SHAHABUDDIN .L	fe123@git- india.edu.in	Ь		d		Ь	a.	Ь	d	Д	Ь	0.	Ь	ф	F 10	
Rel 1286get   P	VIKAS LADE	fe127@git- india.edu.in							¥'.							2, 0	
Fig. 200 ggt	ANT AMBRE	fe128@git- india.edu.in	Ь		ф				Ь		В					7	
Fe 139@git	K KEDAR	fe132@git- india.edu.in			d												
The state of the	AJEET D PATIL	fe133@git- india.edu.in							Ь								
HANDE   Indiazedum	IAMESH DEEPAK	fe134@git- india.edu.in			р	-											
CHAG   Fel 137@git	SH RHISHIKESH	fe135@git- india.edu.in			d												
Fe 138@gtr		fe137@git- india.edu.in									д	d		d.			
Fe 139@git-   Fe 139@git-   Fe 149@git-   Fe 140@git-   Fe 1410@git-   Fe 1410@git-   Fe 1410@git-   Fe 1410@git-   Fe 1440@git-   Fe 1440@	VINAYAK KASHTE	fe138@git- india.edu.in									<u>d</u>		d.	a	6	D	
SAKASH CHAG         fe140@git- india-eduin         P         <	SHANTARAM	fe139@git- india.edu.in											d .	24	2-	_	
Fe141@git-   India.edu.in   Fe143@git-   Fe144@git-   Fe144@git-   Fe144@git-   Fe144@git-   Fe144@git-   Fe147@git-   Fe147@git-   India.edu.in   India.edu.in   Fe147@git-   India.edu.in   India.edu	AL PRAKASH GHAG	fe140@git- india.edu.in										а	<u>a.</u>		0		
Fe14@git-   ASBAIKAR   India-edu.in   Fe14@git-   Fe14@git-   Fe14@git-   Fe146@git-   Fe146@git-   Fe147@git-   Fe147@g	NDE SAKSHI UDAS	fe141@git- india.edu.in											2	c	r c	D	0.
Fe144@git-	R UMESH KATKAR	fe143@git- india.edu.in									а	а.	a. 1	2 6	L .	-	
d d d d d d d d d d d d d d d d d d d	AR VILAS BAIKAR	fe144@git- india.edu.in						1.1					а	2.	0	۵	
AM. P P P P P P P P P P P P P P P P P P P	ET SURESH CHGHARKAR	fe146@git- india.edu.in						A A			۵					a	
dimite Of the d	AM PRACHI HARTH	fe147@git- india.edu.in						3010 AZ	E	01					-	4	
d	KAR KADAM			А				21.30	TO THE PERSON NAMED IN COLUMN TO THE		-						
	VINIT CHAVAN			Д		1	-		1								



### GHARDA INSTITUTE OF TECHNOLOGY

A/P - LAVEL -415708, TAL.-KHED, DT.RATNAGIRI, TEL: 02356/262795, 262798

### Expert Talk on Seven Keys to Success

"Personality Development should start early in a student's life which is a true reflection of their inner being. It can be defined as a set of traits that shape the inner and outer being in a student with organized pattern of behavior that makes a student distinctive". In line with this quotation, the institute always tries to arrange such programmes which help to develop students' over all character gradually.

Its best example is the online session "Expert Talk on Seven Keys to Success" which was organized by the Department of Applied Sciences and Humanities, GIT. The programme was conducted on 25 and 26 Feb. 2021 at 2 pm. The said programme was arranged for first year students. More than 130 students have attended the session. Hon. Mr. J. K. Patil was the resource person.

During the session, Hon. Mr. J. K. Patil sir used the fine blend of quotes from English, Hindi and Marathi language and illustrated things in more effective ways. He emphasized on seven important Skills/things: Time Management, Advantage of Opportunity, SWOT Analysis, Positive Thinking, Patience, Aim and objectives in the life and Communication Skills. I hope, these all keys will be inculcated by our students in their personality.

Both the sessions were prefaced by Dr. N. A. Kolekar. Prof. M. S. Satpute introduced the resource person. Prof. B. S. Potdar, Head, Dept. of ASH expressed the vote of thanks. The programmes were conducted full of with enthusiasm and energy. The programmes were co-ordinated by Dr. N. A. Kolekar.

Date: 27/02/2021

Place: GIT, Lavel

Prof. B. S. Potdar

Coordinator

H.O.D.



### xpert Talk on Seven Keys to Success

message

Dr. N. A. Kolekar <nakolekar@git-india.edu.in>

Tue, Feb 23, 2021 at 12 40 PM

Dear students, Greetings!

All are informed that:

In line with the academic excellence and to promote and refurbish the development of life skills, the Department of Applied Sciences and Humanities has organised an Expert Talk on "Seven Keys to Success"

All students and faculty members are requested to attend the same. The details of the programme is as follows:



Kindly join the session by following links on Google Meet For Div. A & B: (Wednesday, 24 Feb, 2021 at 2.15 pm.) https://meet.google.com/ksv-mswj-req

For Div. C. Thursday, 25 Feb. 2021 at 2 00 pm https://meet.google.com/hqy-zyuo-kjx

Note: All students should attend it without fail and to prepare a report of the same. Join by using GIT domain mail id. Kindly attend the same as per your division's time slot.

Regards,

Dr. N. A. Kolekar
Assistant Professor,
Department of Applied Sciences and Humanities,
Gharda Institute of Technology, Lavel, Khed
Lt. 136



### ote of Thanks

messages

Thu Feb 25 2021 at 4 16 PM

то заучитивить выпутутельного выстанции выпутутельного выстанции выпутутельного выпутутельного выстантельного выстантельного выстантельного выстантельного выстантельного выстантельного ndia edu in> "Prof Siddhanath A Howal" <sahowal@gt-india edu in> "Mr Mahesh N Lahane" <mnlahane@gt-india edu in> "Mr Chetan S Shinde csshinde@git-india edu in> "Miss. Asma M. Tambe" <amtambe@git-india edu.in> "Miss. S. S. Phatak" <ssphatak@git-india edu.in> "Dr. Saty.awai Mane" <ssmane@git-india edu in>, "Mrs. Swati R. Ghadge" <srghadge@git-india edu in>, Registrar GiT <registrar@git-india edu in>

Hon Mr J K Patil sir

In line with academic excellence and to promote and refurbish the development of life skills, the department of Applied Sciences and Humanities has organised an Expert Talk on the topic: Seven Keys to Success. The session was conducted twice (division wise) for all first year students on 25 Feb and 25 Feb 2021

As a resource person, you have delivered thought provoked and motivational oration. I hope the notions and beliefs are put by you will be inculcated and percolated in gradual development of our students

I feel the sense of deep gratitude for your active contribution and association in the session. On behalf of the ASH department, students and faculty members, Lexpress a note of thanks on this occasion. The same warmth and association is expected in future

Thank you once again!

Regards.

#### Dr. N. A. Kolekar

Assistant Professor, Department of Applied Sciences and Humanities. Gharda Institute of Technology, Lavel, Khed Ext. 136

Jagannath Patil < jkpatil@git-india.edu.in> To: "Dr. N. A. Kolekar" <nakolekar@grt-india edu in> En. Feb 26, 2021 at 12 00 PM

It is my pleasure to be associated with our students and a motivational professor like you. Thanks a lot for giving me this opportunity

Thanks and Regards.

J K Patil

with time hidden

### Screenshots during the session on Seven Keys to Succes



Resource Person: Hon. Mr. J. K. Patil sir delivering session on 'Seven Keys to Success



Dr. Nitin Kolekar Prefaced the session



Prof. M. S. Satpute given an Introduction of Resource Person



Prof. B. S. Potdar, HOD, expressing Vote of Thjanks

Attendance for: Expert talk By Mr. J.K. Patil	(. Patil	
( seven keys to Success	40	class-list
100000000000000000000000000000000000000		

Date: 24 02 2021	LIDOU D	1		100.44	"hadoot ID "key-mewi-red"	"key-mey	vi-red"			
Date: 24:02:2021		2021-02Ime:		14:00	Meerin	VSV	53.6			
Names	"2021-	"2021-02 "Email"		"Commer	"Arrival ti	"Last See	"Commer "Arrival ti "Last See "# of Che "Joined" "Details"	"Joined"	"Details"	
Computer Rathod Vikas Mangesh Anita		I		1	"14:10"	"14:10"	"1"	"1"		
Civil More Sampada Chandrakant Bhagyashri	:	I		1	"14:13"	"14:13"	"1"	"1"		
Cad Cam	•	Ī			"14:35"	"14:35"	"1"	"1"		
Ambre Siddhant Sandip Sanchita Civil	-	į			"14:11"	"15:16"	"49"		"14:43 (3 14:11 (15min) [ 14:2.	
Bargode Aachal Vijay Vaishnavi Civil		I			"14:03"	"14:03"	"1"	1		
Chilwan Atif Anwar Shahnaz Civil	:	Ī		1	"14:23"	"14:23"	"1"	"1"		
Gejage Shreya Prakash Gejage Civil	:	Ī		1	"15:07"	"15:07"	"1"	"1"		
Ghag Raviraj Shyamkant Suhasini Civil		Ī			"14:14"	"14:14"	"1"	"1"		
Katkar Nihar Umesh Rajani Civil		Ī			"14:15"	"14:15"	"1"	"1"		
Lad Shardul Uday Purva Civil		Ī			"14:13"	"14:58"	"37"		"14:13 (2 14:24 (35min) [ 14:5.	
Mullaji Danish Fakee Jalal Nazima Civil	:	I		1	"14:26"	"15:16"	"49"	"1"		
Pawar Manali Mahadev Manjula Civil	:	ŧ			"14:11"	"15:16"	"41"	"1"		
Pawar Namrata Sunil Sarita Civil	-	I			"14:14"	"14:14"	"1"	"1"		
Raut Shubham Laxman Urmila Civil	=	ī		4	"14:12"	"14:12"	"1"	"1"		
Wadkar Jayesh Anand Rekha Civil	:	1			"14:06"	"15:16"	"11"	"2"	"14:11 (1 14:06 (1min) [ 14:06	
Yadav Shailesh Ramdayal Sushila Civil		1			"14:12"	"14:12"	"1"	.1.		
Amburle Om Jitendra Suvarna Computer		1		5	"14:17"	"14:17"	.1.	.1.		
Chavan Pooja Sandeep Suhasini Computer	=	1		5	"14:18"	"14:34"	2.	3	"14:22 (2 14:34 (1rr 14:18 (2m	
Chinkate Sonal Ganpat Mina Computer	:	Ī			"14:21"	"14:37"	3		"14:21 (2 14:37 (1min) [ 14:37	
Desai Fahad Dilawar Computer		1	ì		"14:14"	"14:14"	"1"	.1.		
Gotal Pranal Mahesh Anisha Computer		1		1	"14:11"	"14:20"	6	.1.		
Jadhav Kundan Vijay Vaishnavi Computer		ŧ			"14:15"	"14:15"	.1	"1"		
Jadhav Nutan Mahendra Megha Computer	:	i			"14:20"	"14:53"	"23"	6.	"14:22 (3 14:41 (3rr 14:46 (1rr	
Jadhav Omkar Naresh Namrata Computer	:	ŧ		:	"14:29"	"14:29"	"1"	"1"		
Kadam Priyanka Shivram Shital Computer	=	Ī	-	£	"14:15"	"14:15"	"1"	"1"		
Khedekar Rutik Shashikant Latika Computer	:	Ī	-	i	"14:54"	"15:16"	"23"	"1"		
Mane Abhishek Prakash Meena Computer		Ē		1	"14:19"	"14:19"	"1"	"1"		

									1125.03 (1 14:19 (1rr 14:25 (27)
Pawar Nutan Ravindra Rajani Computer	=	_	-	ī	"14:19"	"15:03"	"29"	 	IS:03 (1 14:12) (2:
Savaratkar Shubham Subhash Sujata Compute	-	_	1	1	"14:12"	"14:12"	1	1.	
Shigwan Seial Sudhakar Saniiyani Computer	=			ı	"14:16"	"14:16"	"1"	"1"	
12 rahul Nikam Extc	=				"14:11"	"14:11"	"1"	.1.	
Ambekar Akshav Anant Ashwini Extc	-	Ē	-	1	"14:52"	"14:53"		"1"	
Chavan Prajakta Nagesh Nikita Extc				1	"14:10"	"14:11"	2"		
Ingavale Chinmavee Arun Aruna Extc	=		-		"14:10"	"14:11"	2	11.	
Joshi Rudali Rajendra Rajashri Extc	=				"14:10"	"14:10"	"1"	"1"	71.01
Kadam Mauli Vilas Neba Extc			-		"14:16"	"14:42"	"9"		"14:39 (4 14:16 (zmin) [ 14:17
Kadam Vanshita Sunil Spehal Extc					"14:13"	"14:13"	"1"	"1"	
Kondekar Mudassir Rafik Fariana Exte					"14:12"	"14:12"	"1"	"1"	
Markind Larrhal Anna Bokha Extr	-				"14:16"	"14:17"		"1"	
More Omker Raiseh Snehal Fytc	=				"14:20"	"14:46"			"14:20 (1 14:46 (1min)   14:46
Marilla Tabid Managad Danagan Extr	=	v		1	"14:10"	"14:13"	"4"	"1"	
Willia Tollio Mayson raives: Last	•			1	"14:10"	"14:10"	.1.	"1"	
Pagte legas nemonational sitema Extra					"14:42"	"14:42"	"1"	"1"	
l elange Mansi Mangeshi Marijusha Exic	-	ĺ			"14:29"	"14:30"	2	"1"	
Registrar Git	:	Ġ	:	1	"15:15"	"15:15"	"T"	"1"	
Civil Sayyad Fariya Imammuddiin nafiilia				-	"14:15"	"14:26"	"12"	"1"	
Computer Dayalkar Priyanka Balaram Jyou	=				"14:58"	"15:05"		"2"	"14:58 (6 15:05 (1min) [ 15:05
Computer Gondhalekar Saish Dinesh Jyou	=				"14.08"	"15:16"	69	"1"	
Dr. N. A. Kolekar	=			1	"14:18"	"14:18"	"1"	"1"	
Chiplunkar Munzir Parvez Tabassum Mechanik	=				"14:13"	"14:14"		"1"	
Pawar Vedang Jayendra Neeta	=	-			"14:20"	"14:30"	"7"	"4"	"14:20 (1 14:30 (1rr 14:27 (2rr
Computer Sakpal Anish Balkrishna Pooja "	•	ē			"14:03"	"14:10"	3.	"£	"14:10 (1 14:03 (1rr 14:03 (1m
Computer Kokate Sahii Pramod Praciii	•	Ē			"14:30"	"15:02"	"25"	3"	"14:30 (2 14:52 (3rr 15:02 (1m
Computer Nachare Janavi Prabnakai Fiamica	•	•		:	"14:14"	"15:16"	63	1	
Computer Mahadik Siddhi Pravin Sangita	=			1	"14:04"	"15:14"	"71"	1	
Computer Jadhav Roshan Sandip Salijalia	:	80	-	3	"15:14"	"15:14"	1	"1"	
Computer Gundekar Shubham Santosii Jayaii	=	Ť		1	"15:04"	"15:16"	"13"	1	
Extc 26_patil Mayuri Nitin Seema	•	•	-	1	"14:06"	"14:06"	.1.	.1.	
Computer Diwate Jana 197									

date:25th Feb. 2021

Topic: "Seven Keys to Success"

Resorce Person : Mr.J.K. Patil saheb

As per planning at exactly 2:10 Pm we all students joint the seminar through google meet, Then program organiser Dr.Nitin Kolekar sir introdeced the program, and welcomed all and speech started.

the whole program conducted in Marathi as well English Language, Patil sir explain us 7 keys to success one by one. They started program by using Sanscrit quotes which was very powerfull.

First key of Success they told-Time Management:

In that they give us very nice example of Dr.Rajendra Bharud (IAS) which was very motivating for everybody .Also they gives best advice of utilising our time

Second key of Success they told-Take Advantage of Opportunity:

In that they told a very nice Motivation Poem ,also if you got Opportunity then you should have always Active each and every Days, Hours, Minute as well Seconds, Also they told types of Goal :Short type of Goal and Long Term Of Goal .Also they Differential it well...

Third key of Success they told-Self Test:

In that they brief us about make a particular list of our Negative Points and our positive points by self analysis and be focused and turn our negative points into Positive. Also they gave us best example of King which motivates us a lot.

Fourth key of Success they told-Positive Thinking:

In that they told us about partner /Friends ,they told during course we have to make a best and positive attitudes friends who never go On wrong way like drinking ,smoking etc. also they gave us best example of bulloon sellor ,and also they brief us about power of attitude. also value of self discipline.

Fifth key of success they told-Patience:

in that they told us whatever situation we have, we have to faced it ...also they gave us very nice example of Scientist Thomas Edision ...also they told us about Failure and success and also gave an best advice "Nothing is Impossible" also motivate as Impossible means I am Possible ...

Sixth key of Success they told-Dream:

In that they told us we must have to see one dream and do hard work for achieve it ...also they gave us very nice motivating examples ..

Seventh key of success they told-Communication skill:

In that they brief us Importance of Communications skills, and how to improve it .also they gave us an examples which was very motivating for us ...

Whole seminar was conducted really very Nice and motivating ...we enjoyed a lot ..

Last but Not the Least , Finally Dr. Nitin Sir Heartily Thanked to chief Guest and faculty members who helped for organising the program and also thanked us for participating ..

so Today's program would be benificial for us ...whole seminar we enjoyed a lot....

### Thank You

-Chavhan Prasad Ramakant

Division C (Department Of Chemical Engg.)



# GHARDA INSTITUTE OF TECHNOLOGY, LAVEL



# First Year Engineering

# Pre Engineering Foundation Course (2017-18)

As per the guidance and motivation of Hon. Trustee and Principal, the Pre Engineering Foundation Course is organised at the department for the students of First Year Engineering. The purpose of the above said course is to develop students' knowledge regarding the pre requisite of the subjects of First Year Engineering and to introduce the laboratories of the respective subjects. The course was held from 10/07/2017 to 15/07/17 in working hours i. e. 10.00 am to 5.00 pm. Around 70 students actively participated in the course. The students' feedback of the course is taken and it scored 8.75 out of 10. The above said course is successfully completed on Saturday, 15/07/2017.

Date: 15/072017

Place: GIT, Lavel

Co-coordinator

Prof. Nitin A. Kolekar

Brae H.O.D.

Prof. Bharat S. Potdar







-	_	_	_	_	_	_	_	_
- 1	-	_	*	11		-	m	
-1	-	-	45	н	Д	n	Ш	ж
-1	10	-	-	7.7	9.7		-	

# GHARDA INSTITUTE OF TECHNOLOGY

GIT GHARDA INSTITUTE OF

### Analysis of Feedback

Title of the Program: Pre Engineering Foundation Course

		T
First	Year	Engineering

_			First Year I		
erall ting	& Danauroa	Mathad of	Duration of the Program	Content of the Program	Sr. No.
9	10	7	10	10	1
9	8	8	8	10	2
9	8	10	10	8	3
9	8	8	8	8	4
9	10	10	10	10	5
9	10	8	10	10	6
9	8	8	8	8	7
8	10	8	8	8	8
(	10	8	10	10	9
(	10	8	8	9	10
-	10	10	10	9	11
	10	8	10	9	12
	10	10	10	7	13
	10	10	8	1 8	14
1	10	10	5 8	5 5	1.
1	10	8	10	6	1
	10	8	9 9	7	1
1	8	10	8	8	1
	8	9	8	9	1
	10	9	8	0	2
	9	9	8	1	2
	9	7	9	12	2
-//	9	8	9		
1/3	7	5	9	24	
Na.	8	9	9	25	
1/3	5	10	9	26	
1	9	- 10	10		
-	10	10	10		
arts	8		8	29	

142

EN 3216

			First Y	First Year Engineering	neering	Towns A		
				Time Table	9			
		Pre	Pre-Engineering Foundation Course	ing Found	dation Co	urse		
		F. E. / SEM-1		CLASS ROOM: Div B	W.E.	W.E.F: 10/07/2017		
TIME	10.00 TO 11.00 11.0	00 TO 12.00	12.00 TO 1.00	1.00 TO 2.00	2.00 TO 3.00	3.00 TO 3.10	3.10 TO 4.10	4.10 TO 5.10
MONDAY	AM	AM	<u> </u>	EM	EM	-	BEE	BEE
TUESDAY	AP	AP	Z	EM	EM	- ш Ф	AC	AC
WEDNESDAY	BEE	BEE	) I	AC	AC	: œ	EM	EM
THRUSDAY	AM	AM	ω α	SPA	SPA	2 1	SO	SO
FRIDAY	AP	AP	с ш	BEE	BEE	4 :	AM	AM
SATURDAY	Lab AP	Lab AC	4 ×	Lab EM	Lab BEE	×	Lab SPA	Lab Workshop
SUBJECT NAME	WE		SUBJECT TEACHER	CHER				
AM- Applied Mathematics	lathematics		Prof.Ms. Phatak S	(5.5				
AP- Applied Physics	ysics		Prof. Lahane M N	Z				
BEE- Basic Elec	BEE- Basic Electricl Engineering		Prof. Warak P L					
AC- Applied Chemistry	emistry		Prof. Dhawale S K	3.K				
EM- Engineering Mechanics	ig Mechanics		Prof. Bhosale A D	D				
CS- Co:nmunication Skills	ation Skills		Dr. Joshi P S					
7,2	SPA		Borrade				Brolow	
Co-Ordinator	or		M. A. Cool		strute OF m		ПОР	

First Year Engineering   Foundation Course	First Year Engineering Pre-Engineering Foundation Co   Pre-Engineering Foundation Co   CLASS ROOM: Div A   L	AHUAA	CUA	UNANDA INSTITUTE OF TECHNOLOGY	1	THE STATE OF THE S		)	TECHNOLOGY
Pre-Engineering Foundation Course     F. E. / SEM-I   CLASS ROOM: Div A   W.E.F: 10/07/2017     J. L. O.   L. L. O. TO. L. O.   L. O. TO. L. O.   L.	Pre-Engineering Foundation Co			First Ye	ar Engine	ering			
Fre-Engineering Foundation Course           F. E. / SEM-1         CLASS ROOM: Div A W.E.F: 10/07/2017           D11.00   11.00 T0 12.00 T0 13.00   12.00 T0 13.00   12.00 T0 2.00   13.00 T0 3.10   3.10 T0 4.10         A.E.F: 10/07/2017           A         AM         C         AC         AC         AC         BEE         AM           B         AP         C         C         C         C         C         AM         AM           AP         EAB AC         E         C         AC	Pre-Engineering Foundation Co           F. E. / SEM-I         CLASS ROOM: Div A           11.00   11.00 TO 12.00   12.00 TO 1.00   1.00 TO 2.00   2.00 TO 3.00           11.00   11.00 TO 12.00   1.00 TO 2.00   2.00 TO 3.00           AM         L         AC         AC           BEE         H         CS         CS           C         C         CS         CS           AP         BEE         AC         AC           AP         C         CS         CS           AP         CS         CS         CS           AP         BEE         BEE         BEE           A         BEE         BEE         BEE           A         BEE         BEE         BEE           A         BEE         BEE         BEE           A         BEE         BEE         BEE           BODS.CT.TEACHER         Broof. Shinde CS         Broof. Shinde CS			İ	me Table				
A	1.00   1.00   12.00   10.00	u	Pre-	Engineerir	ROOM: Div A	ation Cou	<b>rse</b> .E.F: 10/07/20	17	
M         AM         L         AC         AC         AC         BEE           N         AP         SPA         SPA         E         AM           E         BEE         A         CS         CS         B         EM         EM           M         EM         BE         AC         AC         R         EM         AP         EM         BM           AP         Lab AC         E         Lab EM         Lab BEE         A         Lab SPA           M         EM         R         BEE         A         Lab SPA           S         BOT. Muchande AM S         K         AM           Brof. Shinde C S         R         AM         AM           Brof. Phanse AV         Brof. Phanse AV         Brof. Phanse AV         AM	AM L AC  D SPA  C C C C C C C C C C C C C C C C C C C		1.00 TO 12.00	12.00 TO 1.00	1.00 TO 2.00	2.00 TO 3.00	3.00 TO 3.10	3.10 TO 4.10	4.10 TO 5.10
SPA   SPA   SPA   E	AP		AM	1	AC	AC	٢	BEE	BEE
EE         BEE         CS         CS         CS         FM         EM         EM         EM         EM         EM         AP         EM         AP         EM         AP	EM B AC B Lab EM AC E Lab EM A B BEE BM A BEE BM A BEE BM A BEE BM A BEE BM B BROf. Ms. Tambe A M S Brof. Ms. Tambe A M S Brof. Ms. Tambe A M S Brof. Muchande S K		AP	) Z	SPA	SPA	- ш •	AM	AM
M         EM         B         AC         AC         R         AP           AP         Lab AC         E         Lab BEE         E         Lab SPA           M         EM         A         Lab BEE         A         Lab SPA           M         EM         BEE         BEE         AM           S         SUBJECT TEACHER         AM         AM           S         Prof. Ms. Tambe AM S         AM           sering         Prof. Shinde C.S         Am           cering         Prof. Satpute M S         Am           ics         Prof. Phanse AV         Am	AP Lab AC E Lab EM A BEE BEM K BEE SUBJECT TEACHER Prof. Ms. Tambe A M S Prof. Muchande S K		BEE	O F	cs	CS	∢	EM	EM
AP         Lab AC         E         Lab EM         Lab BEE         A         Lab SPA           M         EM         K         BEE         K         AM           SUBJECT TEACHER         SUBJECT TEACHER         AM         AM           s         Prof. Ms. Tambe A M S         Prof. Shinde C S         AM           eering         Prof. Stpute M S         Prof. Satpute M S           ics         Prof. Phanse A V         Dr. Joshi P S	AP Lab AC E Lab EM A BEE SUBJECT TEACHER Prof. Ms. Tambe A M S Prof. Shinde C S Prof. Muchande S K		EM	8	AC	AC	0 & 1	AP	AP
M         EM         K         BEE         BEE         AM           SUBJECT TEACHER         SUBJECT TEACHER         AM         AM <t< td=""><td>EM K BEE  SUBJECT TEACHER  Prof. Ms. Tambe A M S  Prof. Shinde C S  Prof. Muchande S K</td><td></td><td>Lab AC</td><td>« ш</td><td>Lab EM</td><td>Lab BEE</td><td>ı A :</td><td>Lab SPA</td><td>Lab Workshop</td></t<>	EM K BEE  SUBJECT TEACHER  Prof. Ms. Tambe A M S  Prof. Shinde C S  Prof. Muchande S K		Lab AC	« ш	Lab EM	Lab BEE	ı A :	Lab SPA	Lab Workshop
SUBJECT TEACHER  Prof. Ms. Tambe A M S  Prof. Shinde C S  Prof. Shinde S K  Prof. Muchande S K  Prof. Satpute M S  ics Prof. Phanse A V  Dr. Joshi P S	ring	100	EM	4 ×	BEE	BEE	×	AM	AM
s Prof. Ms. Tambe A M S Prof. Shinde C S ering Prof. Muchande S K Prof. Satpute M S Ics Prof. Phanse A V Dr. Joshi P S	ring	NAME		SUBJECT TEA	CHER				
ering Prof. Shinde C S Prof. Muchande S K Prof. Satpute M S Ics Prof. Phanse A V Dr. Joshi P S	ering	ied Mathematics		Prof. Ms. Tamb	eAMS				
eering Prof. Muchande S K Prof. Satpute M S ics Prof. Phanse A V Dr. Joshi P S	ngineering	ed Physics		Prof. Shinde C S	(0				
Prof. Satpute M S  Prof. Phanse A V  Dr. Joshi P S		: Electricl Engineering		Prof. Muchande	e S K				
ics Prof. Phanse A V Dr. Joshi P S		ed Chemistry		Prof. Satpute N	1.5				
Dr. Joshi P S		neering Mechanics		Prof. Phanse A	^				
		nunication Skills		Dr. Joshi P S					

HOD

EN 3216 of Parties of Alberton State of Alberton

GHARDA GHARDA

GHARDA INSTITUTE OF TECHNOLOGY, LAVEL

First Year Engineering

### Pre Engineering Foundation Course

(10/07/2017 to 15/07/2017)

Feedback Form

Date: 15/07/2017

107/17

### Tick the appropriate option:

- · Content of the program
  - a Excellent b) Very Good
- c) Good d) Satisfactory
- Duration of the program

- a) Excellent b) Very Good (c) Good d) Satisfactory
- Method of presentation
  - (a) Excellent b) Very Good c) Good d) Satisfactory

- Effectiveness of the resource persons

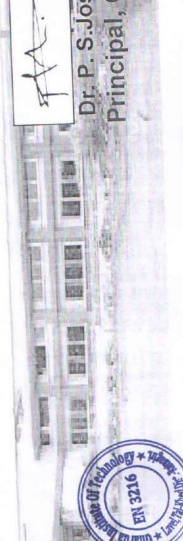
  - a) Excellent b) Very Good c) Good d) Satisfactory
- Overall rating of the program 209 (out of 10)
- Any other remarks/observations/ Recommendations:

# Very good Teachers

for attending O

of student







First Year Engineering

### Pre Engineering Foundation Course

(10/07/2017 to 15/07/2017)

Feedback Form

Date: 15/07/17

### Tick the appropriate option:

- · Content of the program
  - Excellent

- b) Very Good c) Good d) Satisfactory
- Duration of the program
  - a) Excellent Very Good
- c) Good d) Satisfactory
- · Alethod of presentation
  - - n Excellent b) Very Good
- c) Good d) Satisfactory
- Effectiveness of the resource persons
- Excellent b) Very Good c) Good d) Satisfactory
- Overall rating of the program \_\_\_\_(out of 10)
- Any other remarks/observations/ Recommendations:



Sign of student



FC





GHARDA FOUNDATION'S

# GHARDA INSTITUTE OF TECHNOLOGY

Department of First Year Engineering

## Certificate

OF PARTICIPATION

### PRESENTED TO

Jadhav Siddhi Wyankat Of Gharda Institute of Technology, Lavel for attending 06 days Pre Engineering Foundation Course from 10th July, 2017 to 15th July, 2017.





GHARDA FOUNDATION'S

# GHARDA INSTITUTE OF TECHNOLOGY

Department of First Year Engineering

## Certificate

OF PARTICIPATION

PRESENTED TO

Khatu Shivam Santosh

Of Gharda Institute of Technology, Lavel

for attending 06 days Pre Engineering Foundation Course from 10th July,2017 to 15th July,2017.







### GHARDA INSTITUTE OF TECHNOLOGY

GIT 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

10.08.2019

### Report on First Year Engineering students "Orientation program"

### Introduction:

As per the decision and directive of AICTE and University of Mumbai, in our "Gharda Institute of Technology", Lavel, we have conducted induction program for newly admitted First year Engg. Students. For that we had circulated and displayed the program schedule.

- 1. Nation always has expectation from its engineering colleges to generate manpower that is:
- -Well trained in technical knowledge and skills
- -Has a holistic approach/outlook
- -Will work for the national needs
- 2. Incoming undergraduate student has different concerns:
- -Insecurity about one's future-jobs, livelihood
- -Unsure of their own aspiration-low goals.
- -Lack of relationships with teachers- generation gap
- -Perhaps used to taking short cuts- cheating
- -Group conflicts in campus- leading to violence
- -Contradiction in society- inequality, corruption, groupism, violence

That means the present engineering curriculum is not meeting all expectations of nation, and not fulfills the requirements and needs of our society. So engineering curriculum is modified which is somewhat different from traditional curriculum.

From this academic year 2019-2020, University of Mumbai, the curricum suggested by AICTE with some modifications.



Keeping some objective behind that implementation as:

To bridge the gap-

- -Develop the relationship between teachers and students.
- -Get students to reflect on their own goals.
- -Inculcate understanding and feeling of responsibility towards family, institution and society.

### So we had conducted induction program to achieve the goals:

For assimilation in the ethos and culture of the institution based on institutional culture and practices- our Managing Trustee, Dr. Milind Gokhale and Principal, Dr. P.S. Joshi have been addressed and welcomed the newly admitted students, also they had explained Engineering carrier guidance and opportunities in engineering and other sectors, college rules, discipline, Vision, Mission of the institute, and to establish bonding with teachers, assimilation in ethos of institute enlarging world-view.

In that orientation program, Prof. /Asma Tambe and Prof. /Renu Hujare introduced best practices that we are conducting for students' academic improvement; so that students feel free to approach the teachers for their academic problems and faculties are always supporting the students. The best practices as mentoring, Weekly planner, area adoption program, academically poor and strong students and pre exam counseling.

First year students are coming from different locality/regions and they are very poor in their English communication, which is the key parameter as a part of their personality, which is most needed for engineering professionals, the communication skills of the each students must in improved which is continus process and increases their presentation skill, personality development and communication skills without any hesitation, so, Dr. Nitin Kolekar (Faculty Communication Skill) had given a nice presentation on "Importance of communication skills and personality development"

Engineering syllabus is totally different from 10<sup>th</sup> and 12<sup>th</sup> syllabus newly admitted students feel uncompertable about new syllabus, Prof. Potdar B.S., Head of first year Engineering, had discussed the detailed syllabus scheme and importance of each subjects.

Prof. Mohite M.A. Exam Controller, GIT, had explained the detailed passing criteria as prescribed by Univesity of Mumbai, for each subject, then eligibility criteria for second year.

Students are from different regions they are feeling comfort in new college, they always think about college culture, hostel atmosphere, senior students, so they should feel comfort in







college premises as well as in outside, no ragging should happen in anywhere with any students, Prof. Mungate S.C. has given the "Antiragging Awareness" session for students.

Students are always comfortable with the classmates', so we have started the "GIT, EDU. Hub" activity for peer to peer learning for students, our senior students Mast. Jay Wadke introduced the same activity for First year students in orientation program.

The orientation program was concluded by the vote of thanks by Mrs. Swati Ghadge madam followed by tea and snacks.

All the evidences are attached herewith.

Prof. M. S. Satpute

(Programme Coordinator)

EN 3216 By Lavel, Tall May

Prof. B. S. Potdar

(H. O. D.)



### GHARDA INSTITUTE OF TECHNOLOGY

A/P - LAVEL -415708, TAL.-KHED, DT.RATNAGIRI, TEL: 02356/262795, 262798



### FE Induction Programme Diagnostic Test & Proficiency Module for Students

As an integral part of FE Induction Programme and to assess the students' basic awareness in fundamental subjects like English, Mathematics and Basic Computer; the Diagnostic Test is organized at the institute. Question paper is prepared by using the application of Google Form, which covers essential elements in the above mentioned subjects. Students' usernames and passwords have been created and communicated them by mail. The time table of the same is prepared and displayed on notice board and notified to students. Mr. Amol Salunkhe has completed the responsibilities of technical affairs successfully.

The online diagnostic test was scheduled on 02 August, 2019. All the faculty members of the ASH department have contributed to complete the whole process. All the respective HODs have given the permission to engage their labs for the conduction of online test. 115 students were present and participated in the test. After the test, the marks of them have been displayed on notice board. On the next day, the answers of all the questions asked in the respective test, have been communicated with students. And the Proficiency Modules of Basic English, Mathematics and Basic Computer have been prepared for the students as per their divisions / batches.

The Proficiency Modules have been conducted from 02/08/2019 to 05/08/2019. Dr. N. A. Kolekar, Dr. S. S. Mane, Prof. S. S. Phatak, Prof. A.M.S. Tambe, Prof. Warak, Prof. M. S. Satpute and Prof. M. N. Lahane have delivered the sessions in the module. It was an interactive module based on the various activities. The entire process has been conducted under the guidance of Prof. B. S. Potdar, HOD (FE) and Dr. P. S. Joshi, (Principal, GIT). Dr. N. A. Kolekar and Prof. S. S. Phatak have coordinated the progression and the conduction of the diagnostic test and proficiency module.

Date: 10/08/2019

Place: GIT, Lavel

(Dr. N. A. Kolekar)

(HDD, FE)

### Detailed Schedule of FE Induction Program with Responsibilities (First Week)

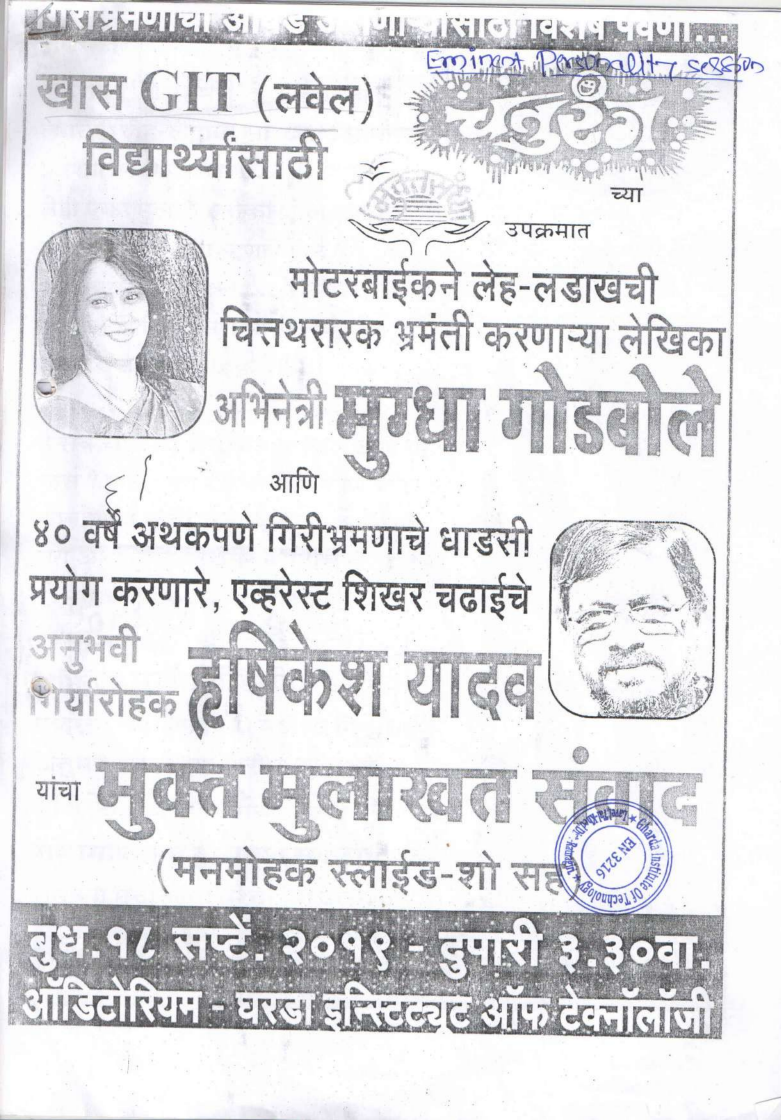
Date	Session	Time	Activity	Responsibilities
1/09/2010	1	10.00 am to 1.00pm	Orientation Program	Prof. Satpute M S, Prof. Hujare R I
1/08/2019	2	2.00 to 5.00 pm	Mentoring (Group Foundation & Introduction)	Prof. Tambe A M & Dr. Kulkarni S J
2/08/2019	3	10.00 am to 12.00pm	Diagnostics Test ( Basic Maths, Basic English, Computer Operations)	Pr. Kolekar N A, Prof. Phatak S S, Prof. Khandke Mr. Amol Salunkhe, Mr Vipul
2/00/2019	4	1.00 to 5.00 pm	Familiarization of Department & Institute	Prof. Howal S A, Prof. Nalwala R G, Prof. Nair V M & Prof Jarali O A
2/00/2010	5	10.00 am to 12.00pm	Physical Activity ( Yoga, Sport)	Prof. Shinde C S, Prof. Pandharkame, Mr. Bole
3/08/2019	6	1.00 to 5.00 pm	Universal Human Values	Prof. Lahane M N, Prof Londhe & Prof. Tirupati
05/08/2019	7	10.00 am \ to 1.00pm	Proficiency Modules (Short course on basic Maths, English & computer operation etc for identified students)	Dr. Kolekar N A, Prof. Phatak S S, Prof. Khandke
	8	2.00 to 5.00 pm	Physical Activity ( Yoga ,Sports etc)	Prof. Shinde C S, Prof. Pandharkame, Mr. Bole
06/08/2019	9	10.00 am to 1.00pm	Proficiency Modules (Short course on basic Maths, English & computer operation etc for identified students)	Dr. Kolekar N A, Prof. Phatak S S, Prof. Khandke
	10	2.00 to 4.00 pm	Creative Arts, Cultural & Literary Activity	Dr.Mane S S Prof.Gajmal K M & Prof.Kumbhar N K
			Botoa Curricular Activity	Prot Drawale St. Prot Jadhav V.S.

Note- Team should also conduct the assigned activities after first week.

Principal
GHARDA INSTITUTE OF TECHNOLOGS
A/P. Lavel, Tal. Khed, Dist. Catnagin
Pin 415 708, Mahalasifika State







मिस्कार!

एक्णात 'गिरीभ्रमण' हे आव्हानच! त्यांतही लेह-लडाख सारख्या हिमगौरांकित प्रदेशातलं गिर्यारोहण....!! तेही एका मुलीनं स्वीकारलेलं आव्हान!!! त्यातच ती मुलगी म्हणजे एक कलावंत...लेखिका...अभिनेत्री!!!! त्यांतही हे गिरीभ्रमण पायी नव्हे तर चक्क मोटरबाईकने!!!!!

हे सर्व चिकत, अचंबित करणारं आहे ना ? कसं ? कुठे ? काय ? कधी ? कोण कोण ? याबद्दलचं कुतुहल चाळवणारं आहे ना? मग अशा कुतुहलशमनासाठीच -





्राभिनेत्री मुग्धा गोडबोले आणि
एव्हरेस्ट चढाईसह ४० वर्षांचा गिर्यारोहण
अनुभव असलेल्या गिरीभ्रमण तज्ज्ञ
हृषिकेश यादव यांच्यातल्या
गणागोष्टीमय मुलाखत संवादावी !!
तुमच्या मनातल्या प्रश्नांच्या उत्तरांची !!!

हीय, हे आपल्याच कॉलेजमधे ! सर्वांना आमंत्रण !!



बुधवार दि. १८ सप्टेंबर २०१९ दुपारी ३.३० वाजता स्थळ : ऑडिटोरीयम, घरडा इन्स्टिट्यूट ऑफ टेक्नॉलॉजी GHARDA INSTITUTE OF TECHNOLOGY, LAVEL-415708

- T		SIII	UTEOFI	ECF	ession France Personal	it s	revion
	nduction e:-1810312013		Resource per	son : I	Mugdha Godbole (Actreal)	4	
	-B Sem:-I		ixesource per	F	taishiketh Yadar (Mount	anes	)
Sr.No	NAME OF THE STUDENT	Branch	SIGN	Sr.No	NAME OF THE STUDENT	Brageli	
1	Agre Granthika Anant	Chem	garthire	34	0	Mech	
2		Chem	H. A. Bhagame	35	Jadhav Pranay Chandrakant	Mech	Ryda:
3		Chem	Quarte	36	Kalekar Nivrutti Vasant	Mech	Talkele
4		Chem	Mukeus	37	Lad Saurabh Sadanand	Medi	Tout
5		Chem	godhay	38	Mahadik Rohan Ravindra	Mech	Probabs
6		Chem	Sham	39	Mhadlekar Gaurav Ganesh	Mech	N SON
7		Chem	Langens	40	Mohite Ankush Akshay	Media	Jakut
6		Chem	Hodow	41	More Yash Pravin	Mech	Berez.
9	Kanade Gauri Suhas	Chem	Phila	42	Nadkar Amaan Moinuddin	Mech	4
10	Mulukh Rutuja Santosh	Chem		43	Padyal Vaibhav Vijay	Medi	Patel.
11	Narahari Gautami Jagdish	Chem	Graham	44	Palekar Zain M.Amin	Mest	
12	Palekar Abhishek Santosh	Chem	Dalkar	45	Pawar Aniket Anant	Mirel.	
13	Palkar Aashutosh Sandesh	Chem		46	Pawar Devansh Santosh	Iva. t	Penant
14	Parkar Abdulkadir Samir	Chem		47	Pawar Sarthak Anil	Mitwill	(Month)
15	Parkar Saima Munawar	Chem	Bital	48	Sansare Tanmay Pradip	Monte	T. P. Samson
16	Patil Jarin Ganesh	Chem	JPati/	49	0	Mech	
17	Patil Vishvajeet Vijay	Chem	Oloty	50	Shekdare Zain Aqlakh	Mech	
18	Pawar Ankit Anil	Chem	Church	- 51	Shinde Samidha Santosh	Mesh	samidles.
19	Rakhunde Pramod Uttam	Chem	Ruma	52	Thakur Mohammed Usaid Raza Ahm	Media	218ai
0	Sakpal Tejas Harishchandra	Chem	Dutpey.	53	Abhyankar Karan Pramod	Civil	Sauth
21	Sawant Omkar Mangesh	Chem	Quant	54	Ambre Shubham Mahendra	Civil	200
22	Shetye Aditya Chandrakant	Chem		55	Gavanang Arpita Ashok	Civil	Acanonery
23	Shigwan Aditya Ajit	Chem	Triguean	56	Jadhav Suyash Anant	Civii	Bully
24	Tambat Paresh Ramesh	Chem	Pontice	57	Jadyal Kaushal Rajendra	Civil	K.R. Jadyal
25	Vanarse Sejal Sanjay	Chem	Sanarse	58	Khapre Nishant Madhukar	Civil	Muchaper
26	Wagh Harish Hanamant	Chem	Mugan	59	Kumbhar Pranay Sunil	Civil 1	Fundhum
21	Wagh Harshad Hanamant	Chem	Thuragh	60	Parkar Hasan Abdulrauf	Cred	Donks
28	Arkate Sahil Shakil	Mech	Share	61	Pawar Sahil Bharat	De	Struck
29	Bendarkar Chinmay Prashant	Mech	Bluks.	62	Pulekar Pratik Vijay	A TOTAL	P.V. Pule
30	Chiplunkar Sahil Salman	Mech	Saluit	63	Rasal Sahil Dattaram	9聲	Sgal.
31	0	Mech		64	Repal Manish Chandrakant	100	CZOPUS
32	0	Mech		65	Shirke Swaraj Dinesh	Civil	Sinke 6
33	Gamare Prabodhan Anil	Mech	Perneer	1	Zambharkar Nameer Ramzan	Civil	AFA S
Name of the last				67	Kamble Sankalp Raju	Civil	3

### Morning Session:

FE	Induction GHARDA INS	11101	EOFIE	Se	NOLOGY, LAVEL-415708	Boycoll	gaming
	te:- 01-08+19		Resource pe	erson	ssion MOOCs, NPTEL, hoget: Bot Oak, Boot R.B. Pa	ver, 1	Dr 1300c
	A Sem:-I						
SEN 0	NAME OF THE STUDENT	Branch	SIGN	Sr.N o	NAME OF THE STUDENT	Branch	SIGN
1	Ambekar pauras kaustubh	COMP		31	Rasal siddhi nandkumar	COMP	
2	Awadan snehal shivaji	СОМР	BAwado	32	Raval shubham shivaji	COMP	& Riave 1x
3	Bahutule vaishnavi vinod	СОМР	Bahatule	33	Rawool shital sharad	COMP	DRawool
4	Bebal saad khalid	СОМР	89	34	Rewale siddhi pratap	COMP	Dauge:
5	Chalke siddhant subhash	COMP	2 detart	-35	Satim tanmay ravindra	COMP	
6	Chavan prachi pratap	COMP	P.P. Chavan.	36	Sawant sakshi rajendra	COMP	Bakshi.
7.	Dhamne gaurav govind	COMP		37	Sawant siddhesh anant	COMP	
V	Dhanawate trupti sobyabapu	COMP	Drupti.	38	Shinde snehal sanjay	COMP	Snehal.
9	Dhotre amay gopal	COMP		39	Shitap anushka pradeep	COMP	Amushla
10	Gawade sanket prakash	COMP	Scanak	40	Sonawane pratik chandrakant	COMP	Sonawane
11	Ghag nisha santosh	COMP	Ahag		Surve saquib ashraf	COMP	aguil
12	Ghanekar shubham sudesh	СОМР	Schonle	42	Takke ninad nishikant	COMP	
13	Harvande sanket chandrashekhar	СОМР	Flam	43	Tikudave akshay vasant	СОМР	A.W. Tikucha
14	Inamdar priyanka santosh	COMP	P.S. Inamdos	44	Umasare harshal gopinath	COMP	Monage
15	Jadhav jayesh dagdu	COMP (	John	45	Wategaonkar pragati prakash	СОМР	Rudegankor
16	Jadhav saurabh rajendra	COMP		46	Somyakumari sanjaykumar saw	COMP	al amust
17	Kadam prathmesh rajendra	COMP	pevalor-	47	Ambre siddhi shahaji	EXTC	A do to
18	Khise adnan khalid	COMP	Alene	-	Desai akshay dundappa	EXTC.	Aesay
0	Kulkarni anand sreenivas	COMP	Kulkarni	49	Juikar ifrah tajammul	EXTC	than
20	Kulkarni swarupa damodar	COMP	Bulkayni	50	Kadam abhishek ashok	EXTC	Kadoro
21	Lambade pritam sham	COMP	Bambode	51	Katkar tejas mahendra	EXTC	Golfkares
22	Malavade shreya chandrakant	COMP	Salavade	52	Mahadik virendra vilas	EXTC	V.V. Mahadi
23	Mhatre raj vijay	COMP	Ray	53	Mhapralkar tejas vaman	EXTC	
24	Modak amisha ashok	COMP	Imodak	54	Tathare mansi nayan	EXTC	
25	More pradip manik	COMP	Promore	55	Tathare mansi nayan		
26	More sahil sanjay	COMP	3.5. Mare	56			
27	Nivalkar aditya dattaram	СОМР	-Nivallear	57	6		1
28	Pawar punam subhash	COMP	@ Klock	58	South A Bould		
29	Pawar tejaswini suresh	COMP	Rusar	59		1	
30	Poskar aman arvind	COMP		60			

### Morning Session:

282.5		STITU	TE OF I	ECH Se	NOLOGY, LAVEL-415708	Basul	Leaning
101255	nduction e:-0/-08-79		Resource per	son : P	ession MOUCY, NPTELY Project got douby Prof RB, Powers	m !	Bone
	B Sem:-I						
r No	NAME OF THE STUDENT	Branch	SIGN	Sr.No	NAME OF THE STUDENT	Branch	SIGN
1	Agre granthika anant	СНЕМ	60990	31	Parkar hasan abdulrauf	CIVII.	Horkon
2	Bhagane hrushikesh anant	CHEM	H.A. Bhagane	32	Pawar sahil bharat	CIVIL	Sewer .
3	Dalvi rutik shivaji	CHEM	purf.	33	Pulekar pratik vijay	CIVIL	P.V. Pulle
4	Dhakras arya bhaskar	CHEM		34	Rasal sahil dattaram	CIVIL	
5	Jadhav gaurav babasaheb	CHEM	Godbay	35	Repal manish chandrakant	CIVII	Mapay.
6	Jangam shubham deepak	СНЕМ	Songan	36	Shirke swaraj dinesh	CIVII	Dirly
7	Kadav shubham ajit	CHEM	Dade	37	Zambharkar nameer ramzan	CIVIL	ERAN
ý-	Kanade gauri suhas	CHEM	Mende	38	Arkate sahil shakil	MECH	Sante Oboloko
9	Mulukh rutuja santosh	CHEM	Remarkh.	39	Bendarkar chinmay prashant	MECH	Oboloker.
10	Nar <b>x</b> hari gautami jagdish	CHEM	Grahan	40	Chiplunkar sahil salman	MECH	Solut
11	Palekar abhishek santosh	CHEM	Dalokar	41	Gamare prabodhan anil	MECH	Comere
12	Palkar aashutosh sandesh	СНЕМ	- Cross	42	Jadhav pranay chandrakant	МЕСН	Rypility
13	Parkar abdulkadir samir	CHEM	Madi	43	Kalekar nivrutti vasant	MECH	ļ
14	Parkar saima munawar	CHEM	Harar	44	Lad saurabh sadanand	MECH	Just.
15	Patil jatin ganesh	CHEM	Tall	45	Mahadik rohan ravindra	MECH	Prahecas
16	Patil vishvajeet vijay	CHEM	Clarin	46	Mhadlekar gaurav ganesh	MECH	Jan.
17	Pawar ankit anil	CHEM	Hawal	47	Mohite ankush akshay	MECH	
18	Rakhunde pramod uttam	CHEM	Runnd	48	More yash pravin	MECH	Amore.
0	Sakpal tejas harishchandra	CHEM	Datga		Nadkar amaan moinuddin	MECH	Madka
20	Sawant omkar mangesh	CHEM	(A) Quan	50	Padyal vaibhav vijay	MECH	Nad Jay
21	Shetye aditya chandrakant	CHEM	A. cshety		Palekar zain m.amin	MECH	Mulckar
22	Shigwan aditya ajit	CHEM	torguan	<b>5</b> 2	Pawar aniket anant	MECH	
23	Tambat paresh ramesh	CHEM	Bontul	53	Pawar sarthak anil	MECH	
24	Vanarse sejal sanjay	CHEM	Sanarse	54	Sansare tanmay pradip	MECH	T. P Sansan
25	Wagh harish hanamant	CHEM		55	Shekdare zain aqlakh	MECH	Shaikhdan
26	Abhyankar karan pramod	CIVIL	Town	56	Diffice of the control of the contro	MECH	
27	Ambre shubham mahendra	CIVIL	Amlow	57	N CHOWN TOWN	chen	n sham
28	Gavanang arpita ashok	CIVIL	Acavana	501	* C1		
20	Jadhav suyash anant	CIVIL	Buchan	59			
30	Kumbhar pranay sunil	CIVIL		60	Ratmarin + Blo		1

_		resento	ations	S	ession-moving 10:00 7	0 12:0	m
_	ate:-07 August-2019		Resource p	erso	n:		
	VA Sem:-I			-			la a
Sr.N	NAME OF THE STUDENT	Branch	SIGN	Sr.N	NAME OF THE STUDENT	Branch	SIGN
1	Ambekar Pauras Kaustubh	COMP	the star	31	Rasal Siddhi Nandkumar	СОМР	
2	Awadan Snehal Shivaji	COMP	7	32	Raval Shubham Shivaji	COMP	
3	Bahutule Vaishnavi Vinod	COMP	Bahutule	,33	Rawool Shital Sharad	COMP	Brawo
4	Bebal Saad Khalid	COMP		34	Rewale Siddhi Pratap	COMP	
5	Chalke Siddhant Subhash	COMP	2 who there	35	Satim Tanmay Ravindra	COMP	在的~
6	Chavan Prachi Pratap	COMP		36	Sawant Sakshi Rajendra	СОМР	1970-21-11-12
7	Dhamane Gaurav Govind	COMP	anone	37	Sawant Siddhesh Anant	СОМР	
8	Dhanawate Trupti Sobyabapu	COMP	Assupti -	38	Shinde Snehal Sanjay	COMP	Sootal.
9	Dhotre Amay Gopal	COMP	AGONO	39	Shitap Anushka Pradeep	СОМР	
10	Gawade Sanket Prakash	COMP	AL.	40	Sonawane Pratik Chandrakant	СОМР	Sanawan
11	Ghag Nisha Santosh	СОМР		41	Surve Saquib Ashraf	COMP	
12	Ghanekar Shubham Sudesh	СОМР		42	Takke Ninad Nishikant	COMP	
13	Harvande Sanket Chandrashekhar	COMP	- Calous	43	Tikudave Akshay Vasant	COMP	A.V.Tiky
14	Inamdar Priyanka Santosh	COMP		44	Umasare Harshal Gopinath	COMP	
15	Jadhav Jayesh Dagdu	COMP	3whow.	45	Wategaonkar Pragati Prakash	COMP	Ristoga
16	Jadhav Saurabh Rajendra	СОМР	galar	46	Somyakumari Sanjaykumar Saw	СОМР	Nomya
17	Kadam Prathmesh Rajendra	COMP	0	47	Ambre Siddhi Shahaji	EXTC	200 1
8	Khise Adnan Khalid	СОМР		48	Desai Akshay Dundappa	EXTC	Hesai
9.	Kulkarni Anand Sreenivas	COMP		49	Juikar Ifrah Tajammul	EXTC.	than
0	Kulkarni Swarupa Damodar	COMP	4 - 8	50	Kadam Abhishek Ashok	EXTC _	Kargara
1	Lambade Pritam Sham	СОМР		51	Katkar Tejas Mahendra	EXTC	
2	Malavade Shreya Chandrakant	СОМР	Enreya.	52	Mahadik Virendra Vilas	EXTC	V.V.Mahad
3	Mhatre Raj Vijay	СОМР	Raj	53	Mhapralkar Tejas Vaman	EXTC	
4	Modak Amisha Ashok	СОМР		54	Tathare Mansi Nayan	EXTC	Admi
5	More Pradip Manik	COMP		55	Salvi Yash Suryakant	COMP	(dis
6	More Sahil Sanjay •	COMP	S.S. NOSE	56	Masurlar Shayufta Mustafa		Smanusk
7	Nivalkar Aditya Dattaram	COMP	Mivallians	57			J. 2400
8	Pawar Punam Subhash	COMP		58	Starta Inc.		-
9	Pawar Tejaswini Suresh	COMP		59	12/2/21		
0	Poskar Aman Arvind	СОМР	Dade as	60	3216		

FE	Induction Departmental		reations		HNOLOGY, LAVEL-4157118 Session Morning 10:00 Am T	0 12:0	o Am
	e: - 07 August - 2019		Resource pe				T''
	-B Sem:-I						7 T T T T T T T T T T T T T T T T T T T
ir.No	NAME OF THE STUDENT	Branch	SIGN	Sr.No	NAME OF THE STUDENT	Branch	Signs
1	Agre Granthika Anant	СНЕМ		31	Parkar Hasan Abdulrauf	CIVIL	
2	Bhagane Hrushikesh Anant	CHEM		32	Pawar Sahil Bharat	CIVIL	de sous
3	Dalvi Rutik Shivaji	CHEM	Ruy.	33	Pulekar Pratik Vijay	CIAIT	Provier
4	Dhakras Arya Bhaskar	CHEM		34	Rasal Sahil Dattaram yor 115708	CIVIL	
5	Jadhav Gaurav Babasaheb	CHEM		35	Repal Manish Chandrakant	CIVII.	
6	Jangam Shubham Deepak	CHEM		36	Shirke Swaraj Dinesh	CIVIL	Din
7	Kadav Shubham Ajit	CHEM	Rada	37	Zambharkar Nameer Ramzan	CIVIL	
8	Kanade Gauri Suhas	СНЕМ		38	Arkate Sahil Shakil	MECH -	, dia
9	Mulukh Rutuja Santosh	СНЕМ	Rymlike	39	Bendarkar Chinmay Prashant	месн	aller
10	Narehari Gautami-Jagdish	CHEM	Graman	40	Chiplunkar Sahil Salman	MECH	1
11	Palekar Abhishek Santosh	CHEM		41	Gamare Prabodhan Anil	MECH	
12	Palkar Aashutosh Sandesh	CHEM		42	Jadhav Pranay Chandrakant	MECH	Righty
13	Parkar Abdulkadir Samir	CHEM		43	Kalekar Nivrutti Vasant	MECH	sakle
14	Parkar Saima Munawar	CHEM		44	Lad Saurabh Sadanand	MECH	Ful
15	Patil Jatin Ganesh	CHEM		45	Mahadik Rohan Ravindra	M5Cirl	
16	Patil Vishvajeet Vijay	CHEM	Rotio	46	Mhadlekar Gaurav Ganesh	месн	France
17	Pawar Ankit Anil	CHEM	(Pawee	47	Mohite Ankush Akshay	MECH	
18	Rakhunde Pramod Uttam	CHEM	Quund	48	More Yash Pravin	MECH	More
	Sakpal Tejas Harishchandra	CHEM		49	Nadkar Amaan Moinuddin	MECH	
20	Sawant Omkar Mangesh	CHEM	7 Baurard	50	Padyal Vaibhav Vijay	MECH	Padtal
21	Shetye Aditya Chandrakant	CHEM		51	Palekar Zain M.Amin	MECH	
22	Shigwan Aditya Ajit	CHEM	Angiocu	52	Pawar Aniket Anant	MECH	-0-1990
23	Tambat Paresh Ramesh	CHEM	Pempel	53	Pawar Sarthak Anil	MECH	
24	Vanarse Sejal Sanjay	CHEM		54	Sansare Tanmay Pradip	MECH	
25	Wagh Harish Hanamant	CHEM		55	Shekdare Zain Aqlakh	MECH	en la serve la platestanica.
26	Abhyankar Karan Pramod •	CIVIL	- 2	56	Shinda Saridia lashe ab	MECH	College St. Children St. Colonial St. Colonial
27	Ambre Shubham Mahendra	CIVIL	Strilore	57	Astronomic South S	MECH	
28	Gavanang Arpita Ashok	CIVIL		58	St. St. St. St. St. St. St. St. St. St.	MECH	
	Jadhav Suyash Anant	CIVIL	Dodlorie	59	By Daniel & Bar	PALCH	
29	dullar Juyasii Allalic		V5349				

### TPO-Adivity session

		HUIE	OF IE	Soc	NOLOGY, LAVEL-415708		
	Induction	I	Resource pe		- 1 00	m.	
	te:- 10.08.2019	1	xesource pe	15011	2401013		
-	-A Sem:-I		OLCAL	Sr.N	NAME OF THE STUDENT	2 rank	SIGN
r.N	NAME OF THE STUDENT	Branch	SIGN	0		COMP	Appropriate
1	Ambekar Pauras Kaustubh	COMP			Rasal Siddhi Nandkumar	COMP	Corner.
2	Awadan Snehal Shivaji	COMP_	BAwadan		Raval Shubham Shivaji	COMP	Remool
3	Bahutule Vaishnavi Vinod	COMP	Pohitule		Rawool Shital Sharad	COMP	Manuel
4	Bebal Saad Khalid	COMP		-			At. 00
5	Chalke Siddhant Subhash	COMP	Lidelran	35	Satim Tanmay Ravindra	-	pershi,
6	Chavan Prachi Pratap	COMP	f. + Chara	36	Sawant Sakshi Rajendra	COMP	1
7	Dhamne Gauray Govind	COMP		37	Sawant Siddhesh Anant	COMP.	Asaure
8.	Dhanawate Trupti Sobyabapu	COMP	Freyto	38	Shinde Snehal Sanjay	COMPT	Snehal.
Y	Dhotre Amay Gopal	СОМР		39	Shitap Anushka Pradeep	COMP	Andonya
10		COMP	Bounds	40	Sonawane Pratik Chandrakant	COME	Somought.
11	W. 3-10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	COMP	Hahag	41	Surve Saquib Ashraf	COMP	Seguel
	2 1 1	COMP		42	Takke Ninad Nishikant	COMP	100
17	THE RESIDENCE OF THE PERSON NAMED IN COLUMN 1991	COMP		43	Tikudave Akshay Vasant	COMP	Av:Tileudau
13		COMP	P.S. Inamo	10,44		COMP	Quin
14		COMP	10 24 10/17/0	45		COMP	Ride
15				46		COMP	Longo
16	- Andrews - Andrews	COMP	optedon	47		EXTC	ASWERTS.
17	Kadam Prathmesh Rajendra	COMP	Aluk	-	Desai Akshay Dundappa	CXFC	
18		COMP	Mukavi	-		EXIC	Mah
19	Kulkarni Anand Sreenivas	COMP	0	_		EXTC	00>
VI)	Kulkarni Swarupa Damodar	COMP	Walkam		Kadam Abhishek Ashok	EXTC	W. Akel
2	Lambade Pritam Sham	COMP	Bambard			EXTC	V-11. Prohou
2	2 Malavade Shreya Chandrakant	COMP	Shrede	5.		EXTG	Value
2	3 Mhatre Raj Vijay	COMP	Bi	5			Lever
2	4 Modak Amisha Ashok	COMP	-			EXTC	2 Constant
2	5 More Pradip Manik	COMP			5 Masurkar Shagufta Mustafa	COM	· Swadne Kan
2	More Sahil Sanjay	COMP		5	66		
2	Nivalkar Aditya Dattaram	COMP		5	66 67 68		
-	28 Pawar Punam Subhash	COMP	Brook	. 5	58 59	1	
-	29 Pawar Tejaswini Suresh	COMF	· ( low or	2 5	59 6		
-	Poskar Aman Arvind	COME		6	50 Agology × 130/org		

T	Induction		CILOI		HNOLOGY, LAVEL-415 183 Session TPO	0-0-	
	te:- 10.08.2019	1	Resource pe	-	Magdum		
	-B Sem:-I				nagaan		
.No	NAME OF THE STULENT	Branch	SIGN	Sr.No	NAME OF THE STUDENT	Branch	Sign
1	Agre Granthika Anant	CHEM	Gagge	31	Parkar Hasan Abdulrauf	CIVIL	Ronton
2	Bhagane Hrushikesh Anant	CHEM	H.A. Bhogane	32	Pawar Sahil Bharat	CIVIL	
3	Dalvi Rutik Shivaji	CHEM		33	Pulekar Pratik Vijay	CIVIL	Figures
4	Dhakras Arya Bhaskar	CHEM	211	34	Rasal Sahil Dattaram vir 115-08	CIVIL	
5	Jadhav Gaurav Babasaheb	CHEM		35	Repal Manish Chandrakant	CIVIL	1
6	Jangam Shubham Deepak	CHEM	Siguro_	36	Shirke Swaraj Dinesh	CiVIL	Suz
7	Kadav Shubham Ajit	CHEM	Aadr	37	Zambharkar Nameer Ramzan	CIVIL	CHRA
	Kanade Gauri Suhas	CHEM	Rkul	38	Arkate Sahil Shakil	MECH -	. New
9	Mulukh Rutuja Santosh	CHEM	Carlokh	39	Bendarkar Chinmay Prashant	MECH	
10	Narahari Gautami Jagdish	CHEM		40	Chiplunkar Sahil Salman	MECh	
1	Palekar Abhishek Santosh	CHEM	APoble ar	41	Gamare Prabodhan Anil	MECH	Bones
2	Palkar Aashutosh Sandesh	CHEM	_	42	Jadhav Pranay Chandrakant	месн	Lynihis
3	Parkar Abdulkadir Samir	СНЕМ	Neidi	43	Kalekar Nivrutti Vasant	MECH	talk
4	Parkar Saima Munawar	CHEM	Hakar	44	Lad Saurabh Sadanand	MECH	Auf,
5	Patil Jatin Ganesh	CHEM	Table.	45	Mahadik Rohan Ravindra	MECH!	Rospools
6	Patil Vishvajeet Vijay	CHEM	ORaky.	46	Mhadlekar Gaurav Ganesh	месн	Doscu
7	Pawar Ankit Anil	CHEM		47	Mohite Ankush Akshay	MECH	
8	Rakhunde Pramod Uttam	CHEM	Punc	48	More Yash Pravin	MECH	mine
9	Sakpal Tejas Harishchandra	CHEM -	Delgoul	49	Nadkar Amaan Moinuddin	месн	Doedk
0	Sawant Omkar Mangesh	CHEM	Mauren	50	Padyal Vaibhav Vijay	MECH	Padral
1	Shetye Aditya Chandrakant	СНЕМ	Asherye	51	Palekar Zain M.Amin	MECH	Malchar
2	Shigwan Aditya Ajit	CHEM	Angioan	52	Pawar Aniket Anant	МЕСН	132
3	Tambat Paresh Ramesh	CHEM	Pomles	53	Pawar Sarthak Anil	MECH	
4	Vanarse Sejal Sanjay	CHEM	Banarse	54	Sansare Tanmay Pradip	MECH	-8
3	Wagh Harish Hanamant	CHEM		55	Shekdare Zain Aqlakh	MECH	
5	Abhyankar Karan Pramod	.CIVIL	Hutth		Shinde Samidha Santosh	MECH	riether Partially at Laurence even
7	Ambre Shubham Mahendra	CIVIL	Ambre -	57	Shyam Jagatap	CHEM	Syum
8	Gavanang Arpita Ashok	CIVIL		58		CIVII	K-R-Jady
9	Jadhav Suyash Anant	CIVIL	Backle	59	and de la la la la la la la la la la la la la	MECH	Tudy
)	Kumbhar Pranay Sunil	CIVIL	View	60	is Of 76	Maria la	- 1 T