

# Gharda Foundation's **Gharda Institute of Technology**



# **Department of Mechanical Engineering**

**Organizing** 

Basic Course On

# Workplace Health & Safety

Course Duration: 5th July to 7th July 2021



Time: 11.00 am to 1.00 pm

#### **Topics covered**

1. Health & Safety Regulatory legislation

2. The Process of Risk Assessment

3. Safety in the Workplace

4. Safe Use of Display Screen Equipment

5. Manual Handling Risk & Safe Practices

6. First aid & Accident Reporting

7. Fire Safety Awareness

8. Occupational Health & Hygiene

9. Personal Protective Equipment

Course Co-ordinator: Prof. Omkar.A. Jarali, Mechanical Dept., GIT Lavel

**Principal** 

Dr. Pramod S. Joshi

**Head of the Department** 

Dr. Bharatesh A. Danawade

Registration link: <a href="https://forms.gle/HrJf93EkxJR8tEgF9">https://forms.gle/HrJf93EkxJR8tEgF9</a>

Free Registration for GIT Students and Non teaching staff

Contact: 8379900432 Website: git-india.edu.in



QR Code for registration



## Gharda Foundation's



### GHARDA INSTITUTE OF TECHNOLOGY, LAVEL

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

Accredited by NAAC with Grade B+

# Report on Basic Course on Workplace Health & Safety

This was organised by Department of Mechanical Engineering during 5/07/2021 to 7/07/2022.

Following topics were covered in this course

- Health & Safety Regulatory legislation
- The Process of Risk Assessment
- > Safety in the Workplace
- > Safe Use of Display Screen Equipment
- Manual Handling Risk & Safe Practices
- First aid & Accident Reporting
- Fire Safety Awareness
- Occupational Health & Hygiene
- Personal Protective Equipment

Resource persons: 1.Mr. O.A.Jarali , Assistant professor , GIT Lavel

2. Dr. SadhanaJarali , MBBS, DORL(ENT Surgeon)

This course was successfully competed under the guidance of Dr. B.A.Danawade, HOD Mechanical & Dr. P.S.JoshiPrincipal , GIT Lavel. Total 6 non-teaching staff and 30 students from various departments have attended and successfully completed this course. At the end of session online quiz was conducted and E certificates were provided to participants after successfully completion of this course.

Course coordinator

Head,

Dept. of Mechanical Engg.
GHARDA INSTITUTE OF TECHNOLOGY
A/P, Lavel, Tal. Khed, Dist - Ratnagiri
Pin. - 415708

Principal

Timestamp	Name (Surname first)	)ate	Contact Number
•	Thorat Rushikesh Ham	7/6/2021	7218992769
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Department	Class /post	Rate the topic cove	ered Rate topic usefulness i
Mechanical Engin	eerin BE	Very Good (3)	Very useful (4)
Applied sciences a	and FLab.Technician	Excellent (4)	Very useful (4)
Mechanical Engin	eerin TE	Very Good (3)	Very useful (4)
Civil engineering	BE	Excellent (4)	Very useful (4)
Mechanical	TE	Very Good (3)	Very useful (4)
Chemical	B.E chem	Excellent (4)	Useful (3)
Electronics and te	lecon FE	Excellent (4)	Very useful (4)
Mechanical	Workshop Instructor	Excellent (4)	Very useful (4)
Chemical	BE	Very Good (3)	Useful (3)
Electronics and te	lecor B.E	Very Good (3)	Useful (3)
Mechanical	TE	Excellent (4)	Very useful (4)
Mechanical	BE	Very Good (3)	Useful (3)
Mechanical	BE	Excellent (4)	Very useful (4)
Mechanical Engin	eerin B.E.	Excellent (4)	Very useful (4)
Mechanical Engin		Very Good (3)	Very useful (4)
Mechanical Engin	eerin T.E. Mechanical	Excellent (4)	Useful (3)
Chemical	BE	Very Good (3)	Useful (3)
Mechanical engine	eerin(BE	Very Good (3)	Up to some extent use
Mechanical	TE MECH	Very Good (3)	Useful (3)
computer Enginee	ering BE	Excellent (4)	Very useful (4)
Computer Engine		Excellent (4)	Very useful (4)
Mechanical	TE	Very Good (3)	Useful (3)
General Administr	ation Senior Clerk	Very Good (3)	Useful (3)
Mechanical	T.E	Very Good (3)	Useful (3)
EXTC	BE	Excellent (4)	Very useful (4)
EXTC	BE	Very Good (3)	Up to some extent use
	IGINIB.E. MECH ENGG.	Very Good (3)	Very useful (4)
Mechanical	3rd year	Not bad (2)	Useful (3)
Mechanical	BE	Excellent (4)	Useful (3)
Mechanical Engin		Very Good (3)	Useful (3)
Mechanical engine		Excellent (4)	Very useful (4)
Mechanical	TE Mech	Excellent (4)	Useful (3)
	eeringSecond year	Excellent (4)	Very useful (4)
Mechanical Engin	,	Very Good (3)	Very useful (4)
Mechanical	TE	Very Good (3)	Very useful (4)
Mechanical	SE	Very Good (3)	Useful (3)
Computer	4th Year	Excellent (4)	Useful (3)
Mechanical	BE Mechanical	Excellent (4)	Very useful (4)
Mechanical Engin		Excellent (4)	Very useful (4)
Electronics and te		Excellent (4)	Very useful (4)
HR	Sr.Clerk	Not bad (2)	Useful (3)
II X		Very Good (3)	Very useful (4)
Mechanical	Student	VAIV (=000 / 3)	

Mechanical Engineerin	BE	Very Good (3)	Useful (3)
Computer 4th	4th Year	Very Good (3)	Useful (3)
Electronics and telecor	1BE	Very Good (3)	Useful (3)
Mechanical engineerin	SE Mechanical	Very Good (3)	Very useful (4)
Civil	FY civil	Very Good (3)	Useful (3)
Chemical	BE	Excellent (4)	Very useful (4)
EXTC	BE	Excellent (4)	Very useful (4)
Computer Engineering	BE	Excellent (4)	Very useful (4)
EXTC	BE	Very Good (3)	Useful (3)
Mechanical Engineerin	TE	Very Good (3)	Very useful (4)
EXTC	BE	Excellent (4)	Useful (3)
Mechanical engineerin	(TE	Very Good (3)	Useful (3)
EXTC	FE	Excellent (4)	Very useful (4)
EXTC	FE	Excellent (4)	Very useful (4)

Extent of awareness cr Can you apply these pr How is the presentation How is the communical

o or our you apply are	o princin io ano procentata	
4	4 Very good (3)	Very good (3)
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4	4 Very good (3)	Very good (3)
2	3 Very good (3)	Excellent (4)
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4	4 Excellent (4)	Excellent (4)
2	3 Not bad (2)	Not bad (2)
3	3 Very good (3)	Very good (3)
4	3 Very good (3)	Very good (3)

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3	4 Very good (3)	Very good (3)
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3	4 Excellent (4)	Excellent (4)
3	3 Very good (3)	Very good (3)
4	4 Excellent (4)	Excellent (4)
4	4 Excellent (4)	Excellent (4)

general opinion or suggestion?
Excellent presentation with suitable examples.
No
No opinion
No
NO.
NO
No
No any

Good presentation
No any suggestions

Presentation is excellent Presentation is very good

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What does COSHH sta How many castors mus Which of the following A manual handling risk

The control of substanc 3 or more	Both light and indirect I	FALSE
The control of slippery 1 or more	Both light and indirect I	TRUE
The control of substanc 5 or more	Both light and indirect I	TRUE
The control of substanc 5 or more	Only direct light will dis	FALSE
The control of substanc 5 or more	Only direct light will dis	TRUE
The control of substanc 5 or more	Both light and indirect I	TRUE
The control of substanc 5 or more	Both light and indirect I	FALSE
The control of substanc 5 or more	Both light and indirect I	TRUE
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The control of substanc 5 or more	Both light and indirect I	TRUE
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The control of substanc 5 or more	Both light and indirect I	FALSE
The control of substanc 5 or more	Both light and indirect I	FALSE
The control of substanc3 or more	Only direct light will dis	FALSE
The control of substanc 5 or more	Both light and indirect I	TRUE
The control of substanc 5 or more	Only direct light will dis	TRUE
The control of substanc 3 or more	Both light and indirect I	FALSE
The control of substanc 5 or more	Both light and indirect I	TRUE
The control of substanc 5 or more	Only direct light will dis	FALSE
The control of substanc 5 or more	Only indirect light will d	FALSE
The control of substanc 5 or more	Both light and indirect I	TRUE
The control of substanc 5 or more	Both light and indirect I	FALSE
The control of substanc 3 or more	Only direct light will dis	FALSE
The control of substanc 5 or more	Only direct light will dis	TRUE
The control of substanc5 or more	Both light and indirect I	FALSE

Which of the following You should bend your I How does an employer In the event of a fire , y

Ensure you keep your e	TRUE	By conducting through	TRUE
Ensure your body is rel	TRUE	By asking the lead first	TRUE
Ensure your body is rel	TRUE	By asking the lead first	TRUE
Ensure your feet are ke	FALSE	By conducting through	FALSE
Ensure you keep your e	TRUE	By conducting through	TRUE
Position yourself direct	TRUE	By asking the lead first	FALSE
Position yourself direct	FALSE	By asking the lead first	FALSE
Position yourself direct	FALSE	By conducting through	TRUE
Ensure you keep your e	FALSE	By conducting through	FALSE
Ensure your feet are ke	FALSE	By conducting through	FALSE
Position yourself direct	FALSE	By conducting through	FALSE
Ensure your feet are ke	TRUE	By conducting through	TRUE
Position yourself direct	FALSE	By conducting through	FALSE
Position yourself direct	FALSE	By conducting through	FALSE
Ensure your body is rel	TRUE	By conducting through	FALSE
Position yourself direct	FALSE	By conducting through	FALSE
Ensure your feet are ke	TRUE	By asking the lead first	TRUE
Position yourself direct	FALSE	By asking the lead first	FALSE
Position yourself direct	FALSE	By conducting through	FALSE
Position yourself direct	FALSE	By conducting through	TRUE
Ensure you keep your e	FALSE	By conducting through	FALSE
Ensure your feet are ke	FALSE	By conducting through	FALSE
Ensure your body is rel	FALSE	By conducting through	FALSE
Ensure your body is rel	FALSE	By conducting through	FALSE
Position yourself direct	FALSE	By conducting through	TRUE
Ensure your feet are ke	TRUE	By asking the lead first	TRUE
Position yourself direct	TRUE	By conducting through	TRUE
Ensure you keep your e	TRUE	By conducting through	TRUE
Ensure you keep your e	TRUE	By conducting through	FALSE
Ensure your feet are ke	TRUE	By asking the lead first	TRUE
Ensure you keep your e	TRUE	By conducting through	TRUE
Position yourself direct	FALSE	By conducting through	TRUE
Position yourself direct	TRUE	By conducting through	TRUE
Ensure your body is rel	FALSE	By conducting through	TRUE
Ensure your body is rel	FALSE	By asking the lead first	FALSE
Ensure your body is rel	TRUE	By asking the lead first	TRUE

Parkar Mohammed Ali Mechanical (TE) mohammedparkar76@gmail.com Karan Sudhakar Mada Mechanical karanmadav123@gmail.com Deesha Suryakant Nar Chemical engineering, 1800702022011@git-india.edu.in Ambokar Gaurav Ram B.E Mechanical gauravambokar.sd.9@gmail.com Mrs. Swati Rajendrakui Applied sciences and F srghadge@git-india.edu.in Kamble Pankaj Ravind BE Mechanical Kamblepankaj260@gmail.com Shubham Suryakant PiBE Mechanical Engine shubhampitale044@gmail.com rushikeshthorat71@gmail.com Rushikesh Hambirrao 1BE Mechanical Akanksha jayawant shi BE Civil engineering akankshashinde422@gmail.com Ghanekar Akshay Prak Chemical (B.E) akshayghanekar8@gmail.com Nivrutti vasant kalekar Mechanical engineerin en 19201469@git-india.edu.in

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