

Phot# 1 (D), Growth Centre, Bangatore-Mangatore Bypass Road, HASSAN- 573 201, KARNATAKA (Affiliated to VTU, Belagavi , Approved by AICTE, New Delhi , Recognized by Govt. of Kamataka)

Department of Civil Engineering

Dated 20/10/2022

To,

The Principal Rajeev Institute of technology Hassa-573201

Through,

The H.O.D Department of Civil Engineering R.I.T, Hassan.

From,

Mr. H.S Manjunath Assistant professor Department of Civil Engineering R.I.T, Hassan.

Respected Sir,

Subject: Requesting permission to Organize One Day Workshop on "Fire Safety in Industries"

With respect to above subject, we would like to bring to your kind notice that we are planning to organize One day Workshop on "Fire Safety in Industries" for the benefit of the student on 29th October 2022. Resource Person for the Workshop is Mr. Raghavendra P C, Page Industries Ltd, Hassan.In this regard we kindly request you to give the permission to conduct the Workshop

Thanking You

Yours Sincerely
Mr. Manjunath H.S

Assistant professor

Department of Civil Engineering R.I.T, Hassan.

of Technolog

Principal:08172-243180,Registrar:08172-243181,Head:8971522223 E-mail:cvhod@rithassan.ac.inweb:www.rithassan.ac.in



Plot # 1 (D), Growth Centre, Bangalore-Mangalore Bypass Road, HASSAN- 573-201, KARNATAKA (Affiliated to VTU, Belagavi , Approved by AICTE, New Delhi:, Recognized by Govt. of Karnataka) Department of Civil Engineering

REPORT ON ONE DAY WORK SHOP

"Fire Safety In Industries"

Date: 29th October 2022

Event Co-ordinator

Mr. H.S. Manjunath

Department of Civil Engineering

R.I.T, Hassan

Chief Patron

Convenor

Dr. A.N.Ramakrishna PRINCIPAL R.I.T Hassan Mr. Sujay.S H.O.D Dept of Civil Engineering Hassan



Phol # 1 (D), Growth Centre, Bangalore-Mangalore Bypass Road, HASSAN- 573 201, KARNATAKA (Affiliated to VTU, Belagavi., Approved by AICTE, New Delhi., Recognized by Govt. of Karnataka)

Department of Civil Engineering

REPORT ON ONE DAY WORK SHOP

"Fire Safety In Industries"

Date: 29th October 2022

Event Co-ordinator

Mr. H.S. Manjunath

Department of Civil Engineering

R.I.T, Hassan

Chief Patron

Hassan

Dr. A.N.Ramakrishna PRINCIPAL R.I.T Convenor

Mr. Sujay.S H.O.D Dept of Civil Engineering Hassan



Phot# 1 (D). Growth Centre, Bangalore-Mangalore Bypass Road, HASSAN- 573 201, KARNATAKA (Affiliated to VTU, Belagavi., Approved by AICTE, New Delhi., Recognized by Govt. of Karnataka)

Department of Civil Engineering

The Department of Civil Engineering has conducted a One day Workshop on "Fire Safety in Industries" on 29th October 2022 in association with Page Industries Ltd, Hassan in CV203 of the Civil and Mechanical Engineering block of Rajeev Institute of Technology, Hassan. The webinar was targeted to 2nd year & 3rd Year Students & also faculties of Civil Engineering. A detailed report regarding the events furnished below.

Date: 29th October 2022

Title: Workshop On "Fire safety in Industries"

Coordinators: Mr. Manjunath H.S

Timings: 2:00PM to 4:00 PM

Resource Person: Mr. Raghavendra P C

Page Industries Ltd,

Hassan

Meeting Platform: Offline

Objective of the Workshop:

> To provide hands on experience and discuss the importance of Fire safety in Industries.

Outcome of the Programme

Department of Civil Engineering conducted the workshop program "Fire Safety in Industries" on 29-10-2022 in association with Page Industries Ltd, Hassan in CV203 of the Civil and Mechanical Engineering block of Rajeev Institute of Technology, Hassan.

Outcome

At the end of the workshop, students understood the basics of fire science, classes of fire its importance, distinction and regarding fire safety inspections carried out in the industries. They also learnt fire excavation plan, fire extinguisher its types and suitability at various different situations when a fire outbreak takes place. Students got a hands-on demo on the fire extinguishers commonly used and, on its principle, and operation. They



Plot # 1 (D), Growth Centre, Bangalore-Mangalore Bypass Road, HASSAN- 573 201, KARNATAKA (Affiliated to VTU, Belagavi., Approved by AICTE, New Delhi., Recegnized by Govt. of Kamataka)

Department of Civil Engineering

got the information regarding the smoke detectors its types and usage at various places with respect to the area of work.

How it benefitted the students:

Students were benefitted by the exposure to the usage of extinguishers and basic knowledge regarding fire and its severity if not handled well or no proper prevention methods are considered.







d of the perariment