

Vedavyasa Institute of Technology, Karadparamba			
Co-curricular activity conducted @ VVIT			
Program Webinar	Title of activity: Webinar on “Cr-Mo Steel Developments for Boiler Applications”	Conducted at: Online	
Organizer: Mech – IWS - VVIT	Name of coordinator Mr. I. Vinoth kanna Mr. Binoy P	Sponsored by / in association with IWS (Indian Welding Society)	Date & duration 20.05.2022 & 1.30 Hours
<p>Summary of activity</p> <p>The Department of Mechanical Engineering in association with Indian Welding Society student’s forum organizing a webinar on “Cr-Mo Steel Developments for Boiler Applications” by Er. S. Singaravelu, Kobelco Welding Ind. Pvt. Ltd. on 20.05.2022 at 05.30 PM. This webinar covers below details for the faculty and students. The topics discussed here are “Boiler steel plate is one of the most important materials in boiler manufacturing. It mainly refers to hot-rolled special carbon steel and low alloy used for manufacturing important parts such as boiler shell, drum, header cover, and hanger.”</p>			
<p>Benefit to students / Faculty / Both</p> <p><input type="checkbox"/> Leadership skills <input type="checkbox"/> Practical engineering skills <input type="checkbox"/> knowledge acquisition</p> <p><input type="checkbox"/> Reinforcement of concepts <input type="checkbox"/> Presentation skills <input type="checkbox"/> Familiarity with real-world</p> <p>Others:</p>			
<p>No of student participants: 70 (45 Internal and 25 External)</p> <p>No. of Faculty participants: 06</p>			
<p>Assessment/remarks of students/Faculty: (outcome)</p> <p>All the faculty and students understand the Concepts of “Boiler steel plate is one of the most important materials in boiler manufacturing. It mainly refers to hot-rolled special carbon steel and low alloy used for manufacturing important parts such as boiler shell, drum, header cover, and hanger.”</p>			
<p>Name, designation of external resource person with his comments (feedback from resource person)</p> <p>1. Er. S. Singaravelu, Kobelco Welding Ind. Pvt. Ltd. Students are actively participated. Looking for the future webinar on the same area.</p>			
<p>The abovementioned activity was schedule in accordance with the requirement of APJ Abdul Kalam Technological University to provide opportunity to earn activity points. The activity was a fair / /good success – (Strike out if not necessary)</p>			
Name of Head of Department		Signature	

Documents accompanying: (snapshots/ photographs/video links)



VEDAVYASA INSTITUTE OF TECHNOLOGY

Department of Mechanical Engineering

in association with

Indian Welding Society (IWS) Student Forum

Organizes a Webinar on

**“Cr - Mo Steel
Developments
for Boiler
Applications”**

Resource Person

Er. S. Singaravelu, Consultant
Kobelco Welding India Pvt. Ltd.
Former Addt. Gen. Mgr. - BHEL - Trichy.

Faculty Co - Ordinators

Mr. I. Vinoth kanna

Mr. Binoy P

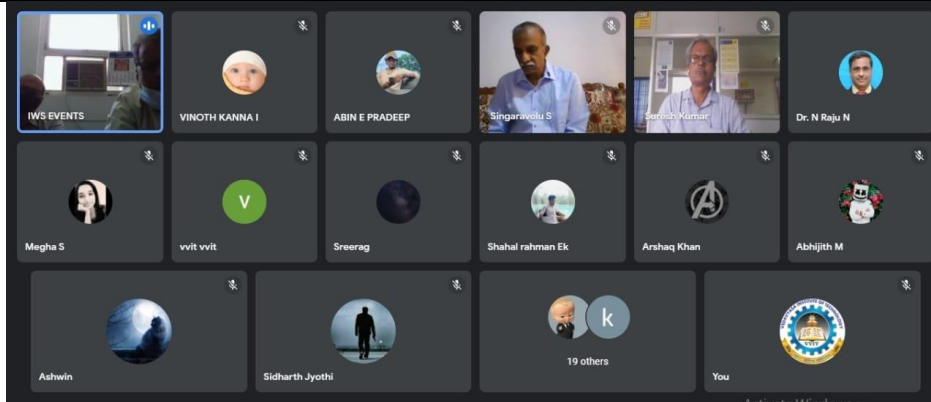
20.05.2022

05.30 PM

Online -

Zoom Meeting


Contact: hodme@vedavyas.org



Super Heater & Reheater

KOBELCO

- Steam heated to highest temperature.
- Achieve designed efficiency .
- Material requirements
 1. High Creep strength
 2. Steam oxidation for inner surface
 3. Hot corrosion resistance for outer surface



11