	Vedavyasa Institute of Technology, Karadparamba				
	Co-curricular activity				
Program	Title of activity:		Conducted at:		
Webinar	Webinar on "Cr-Mo Steel Developments for Boiler		Online		
	Applications"				
Organizer:	Name of coordinator	Sponsore	d by / in	Date & duration	
Mech – IWS -		associati	on with		
VVIT	Mr. I. Vinoth kanna	Vinoth kanna		20.05.2022 &	
	Mr. Binoy P	,	dian Welding Society)	1.30 Hours	
Summary of activity					
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 fo	or manufac	turing important	parts such as boiler	
shell, drum, header cover, and hanger."					
Benefit to students / 1					
Leadership skills Practical engineering skills knowledge acquisition					
☐ Reinforcement of concepts ☐ Presentation skills ☐ Familiarity with real-world					
Others:					
No of student participants: 70 (45 Internal and 25 External)					
	•	5 External)		
No. of Faculty participation	•	5 External)		
No. of Faculty partici	pants: 06)		
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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 Mebinar 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. Binay P

20.05.2022 | 05.30 PM

Online – Zoom Meeting

Contact: hodme@vedavyas.org





