



# Osdag®

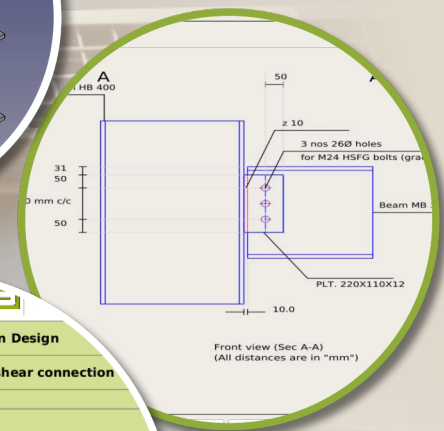
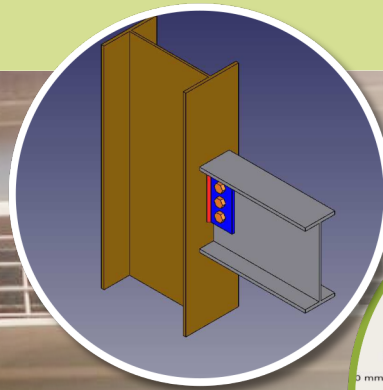
Open steel design and graphics



16 June 2019

8:30am to 1:00pm

## Osdag Training Program on Steel Connection Design

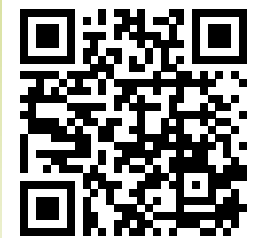


Bombay	Project Title	Connection Design
Osdag	Subtitle	Fin plate shear connection
Engineer#1	Job Number	01
18 /04 /2018	Client	
<b>Conclusion</b>		
e		Pass
<b>Properties</b>		
on Title	Single Fin Plate	
on Type	Shear Connection	
<b>Category</b>		
tion	Column flange-Beam web	
tion	Bolted	
tion	Welded	
Load	110	
	HB 400	
	Fe A**	

The FOSSEE project at IIT Bombay invites practicing engineers and college teachers, who engage in the (teaching of) design of steel structures, to the Osdag Training Program on Steel Connection Design. Osdag is a GUI-based cross-platform free and open-source software for the design (and detailing) of steel structures, following the Indian Standard IS 800:2007.

Registration Fees

₹ 1180



**Venue:**

Computational Lab, Ground Floor, Department of Civil Engineering, IIT Bombay.

**For details & registration visit:**  
<https://fossee.in/workshop/osdag2019>



<https://fossee.in>



Limited seats only || Registration starts on 6 May 2019