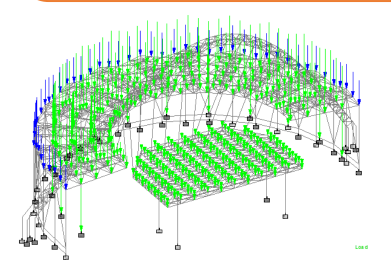
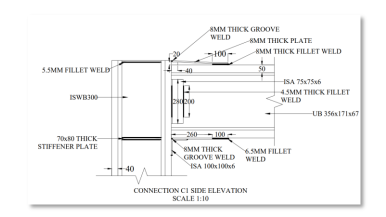




Team BEings (E01) secured first position all over India in
National Civil/Structural Engineering Students Award Competition: 2021
Conducted By: Institute for Steel Development & Growth (INSDAG)
Theme: Iconic Steel Roof Structure Over An Open-Air Theatre & Stage
Guiding Faculty: Dr. Sujit Kumar Dalui
(Asst. Professor, Department of Civil Engineering, IIEST, Shibpur)







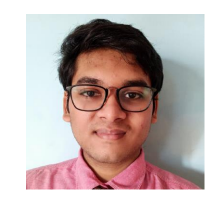
AVISHEK DAS (CIVIL ENGG. 4TH YEAR)



SWAPNIL BASU (CIVIL ENGG. 4TH YEAR)



KOLUGURI VARENYA (CIVIL ENGG. 3RD YEAR)



SOMRAJ SEN (CIVIL ENGG. 4TH YEAR)



Institute for Steel Development & Growth



Award Certificate

NATIONAL CIVIL/STRUCTURAL ENGINEERING STUDENTS AWARD COMPETITION FOR BEST INNOVATIVE STRUCTURAL STEEL DESIGN: 2021

This is to certify that

Shui/Smt.	AVISNER Das
Student of .	IIEST, Shibpur, Howrah, West Bengal
	ed in the Competition
Jointly with	Swapnil Basu, Somraj Sen, Koluguri Varenya
and obtain	red 1st position by displaying admirable creativity towards Innovativeness on
the theme	Iconic Steel Roof Structure over An Open-Air Theatre & Stage during the Final
Evaluat	ion Round during April 19–20, 2022.



Institute for Steel Development & Growth



Award Certificate

NATIONAL CIVIL/STRUCTURAL ENGINEERING STUDENTS AWARD COMPETITION FOR BEST INNOVATIVE STRUCTURAL STEEL DESIGN: 2021

This is to certify that

Shui/Smt	Koluguri Varenya	
Ol 1 1	IIEST, Shibpur, Howrah, West Bengal	

has participated in the Competition

Jointly with Avishek Das, Swapnil Basu, Somraj Sen and obtained 1st position by displaying admixable creativity towards Innovativeness on the theme Iconic Steel Roof Structure over An Open-Air Theatre & Stage during the Final Evaluation Round during April 19–20, 2022.



Institute for Steel Development & Growth



Amard Certificate

NATIONAL CIVIL/STRUCTURAL ENGINEERING STUDENTS AWARD COMPETITION FOR BEST INNOVATIVE STRUCTURAL STEEL DESIGN: 2021

This is to certify that

Swapnil Basu

Student of ____IIEST, Shibpur, Howrah, West Bengal

has participated in the Competition

Jointly with Avishek Das, Somraj Sen, Koluguri Varenya

and obtained 1st position by displaying admirable creativity towards Innovativeness on the theme Iconic Steel Roof Structure over An Open-Air Theatre & Stage during the Final Evaluation Round during April 19–20, 2022.



Institute for Steel Development & Growth



Award Certificate

NATIONAL CIVIL/STRUCTURAL ENGINEERING STUDENTS AWARD COMPETITION **FOR BEST INNOVATIVE STRUCTURAL STEEL DESIGN: 2021**

This is to certify that

Somraj Sen

Student of ____IIEST, Shibpur, Howrah, West Bengal

has participated in the Competition

Jointly with Avishek Das, Swapnil Basu, Koluguri Varenya

and obtained 1st position by displaying admirable creativity towards Innovativeness on the theme Iconic Steel Roof Structure over An Open-Air Theatre & Stage during the Final Evaluation Round during April 19–20, 2022.

Pradip Kumar Mishra