

EFC is glad to announce Webinar 125

Lecture -1

Non-Linear Time History Analysis for Design of Damping System for Buildings Complaint with the Design Procedures if ASCE-7

Speaker: Mr. Sandeep Shah – Country Head & MD, Taylor Devices India

Lecture - 2

Design of Base Isolated Buildings using Double-Friction Pendulum Bearings

Speaker: Mr. 'Uğurcan Özçamur – General Manager Technical, Technological Isolation Systems, Turkey

Moderator – Prof. (Dr). Tanuja Bandivadekar – HoD., Civil Engg, MPSTME, Mumbai
Ph.D. (Vibration control of structures using Multiple tuned mass Dampers); M.E. (Structures)

On Saturday, 23rd October 2021 from 4.00pm to 6.30pm on zoom platform

Click here to register - <http://efc.epicons.co.in/>

Registration Fees (including GST)

Professionals – 300/- | Faculties – 200/- | Students – 100/-

Webinar Convener – Mr. Jayant Kulkarni

EFC is glad to announce Webinar 125

Lecture content is organised so as to provide the attendees with technical literature to understand the ASCE-7 code provisions, commentary to explain the design clauses and screenshots from ETABS software so that engineers can perform analysis to design dampers and base isolators in real life projects.

B
A
S
E
I
S
O
L
A
T
O
R

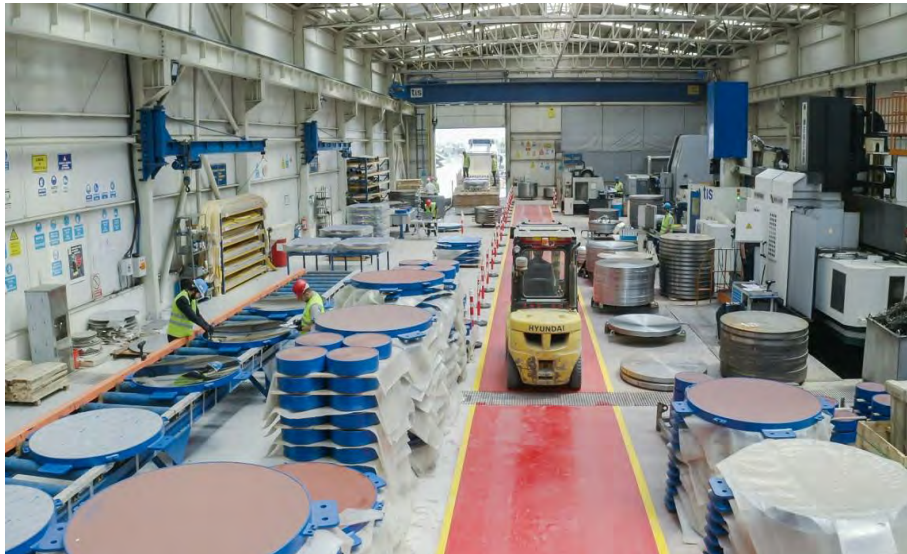
D
I
A
G
O
N
A
L
D
A
M
P
E
R
S



Friction Pendulum Bearings



Flood Viscous Dampers



W
E
B
I
N
A
R
1
2
5

