

Affiliated to the Mumbai University, Approved By AICTE - New Dehli.

DTE Maharashtra (DTE Code : 3477)

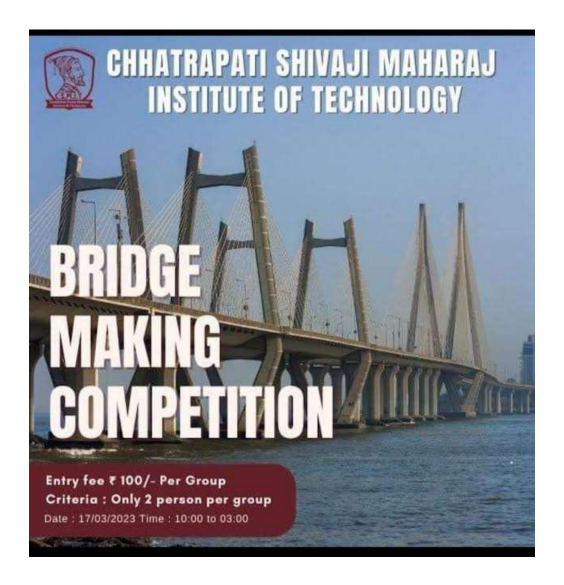
St.Wilfred's Education Society, Near Shedung Toll Plaza, Old Mumbai-Pune Highway, Panvel - 410206.

Tel.: 0214 - 239091 / 61. Mob.: +91-92234 34581 / 92244 34581. Email : swc.mumbai@gmail.com

Proofs of Criteria 2.3.1 Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences and teachers use ICT- enabled tools including online resources for effective teaching and learning process.

1) Bridge Making Competition:

Department of Civil Engineering.



Outline: Competition Format



Affiliated to the Mumbai University, Approved By AICTE - New Dehli.

DTE Maharashtra (DTE Code : 3477)

St.Wilfred's Education Society, Near Shedung Toll Plaza, Old Mumbai-Pune Highway, Panvel - 410206.

Tel.: 0214 - 239091 / 61. Mob.: +91-92234 34581 / 92244 34581. Email : swc.mumbai@gmail.com

The competition was organized in a [Single-Day] format. It consisted of the following key components:

Registration and Orientation: Participants and teams registered on Same Day or two days before and attended an orientation session to understand the rules and guidelines.

Design and Build Phase: Over days, teams designed and constructed their bridges using materials provided by the organizers. They adhered to specific design criteria and constraints.

Testing Phase: Testing time each bridge underwent a series of tests, including load-bearing tests, stability tests, and aesthetic evaluations. Judges, consisting of [2 Judges] experienced engineers and professionals, assessed each bridge's performance.

Awards and Recognition: On Award Ceremony Day, prizes and certificates were awarded to the top-performing teams in various categories, such as "Most Innovative Design," "Best Aesthetic Design," and "Highest Load-Bearing Capacity."



No of participants: 21

2) Exploring 3D Modeling and Rendering with 3ds Max.

Department of Civil Engineering.



Affiliated to the Mumbai University, Approved By AICTE - New Dehli.

DTE Maharashtra (DTE Code: 3477)

St.Wilfred's Education Society, Near Shedung Toll Plaza, Old Mumbai-Pune Highway, Panvel - 410206.

Tel.: 0214 - 239091 / 61. Mob.: +91-92234 34581 / 92244 34581. Email : swc.mumbai@gmail.com



SEMINAR ON 3D MAX

BY ER.AASIF HABIBI 22 AUGUST 2020

TIME: 2:00 PM TO 4:00 PM VENUE:SEMINAR HALL

No of Participants: 39.



Affiliated to the Mumbai University, Approved By AICTE - New Dehli.

DTE Maharashtra (DTE Code : 3477)

St.Wilfred's Education Society, Near Shedung Toll Plaza, Old Mumbai-Pune Highway, Panvel - 410206.

Tel.: 0214 - 239091 / 61. Mob.: +91-92234 34581 / 92244 34581. Email : swc.mumbai@gmail.com

2) Flutter:

Title: Exploring 3D Modeling and Rendering with 3ds Max.

Department of Civil Engineering.

Seminar Outline: