www.csmit.in

CHHATRAPATI SHIVAJI MAHARAJ INSTITUTE OF TECHNOLOGY

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

WORKSHOPS.

To motivate and provide the platform to showcase the talent and skills institute provides the opportunity to students to organize and participate in various workshops.

1) Basics of Finite Element Analysis and its applications.



Title: Add on CFD Analysis using ANSYS..

Department of Mechanical Engineering.

Course Outline:

Mechanical Department of CSMIT has recently conducted value added course on "CFD Analysis using ANSYS" to develop employability skills and practical knowledge among students through workshop from 11/01/2023 to 18/03/2023. Mr. Sandesh Jadhav, Training Head CDAC Mumbai was the Expert of the course. The Formal program initiated with the lightening of the traditional lamp. Dr. Dharmendra Dubey, Principal, CSMIT, was



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

presided over the function. Mrs. Neeta Gawade course coordinator brief about the importance of CFD Analysis using ANSYS and the importance of the Ansys software in Mechanial Engineering.

Glimpses:



No of Participants: 39 Sample Certificate:





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) Safety in Laboratory.

www.csmit.in



CHHATRAPATI SHIVAJI MAHARAJ INSTITUTE OF TECHNOLOGY

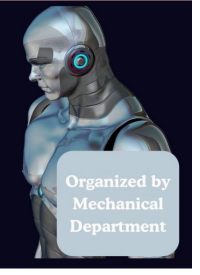
Affiliated to the Mumbai University, Approved By AICTE - New Dehli.
DTE Maharashtra (DTE Code : 3477)

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

ADD ON COURSE ON Safety in Laoratory

Mentor: Ms. Sweta Umale, Assistant Professor, CSMIT, Panvel. Date: 07 February, 2019
Time: 3.45 - 4.45 pm
Venue: Seminar Hall & Lab
www.csmit.in



Title: Add on CFD Analysis using ANSYS..

Department of Mechanical Engineering.

Course Outline:

Mechanical Engineering Department of CSMIT has recently conducted Value added course on "Safety in Laboratory" to develop safety awareness among students through this course from 07-02-2022 to 05-04-2022. Ms. Sweta Umale, Professor, Assistant Professor, CSMIT, Panvel was the Expert for the course. The Formal program initiated with the lightening of the traditional lamp. Dr. Dharmendra Dubey, Principal, CSMIT, was presided over the function. Mr. Nutan Kale, Course coordinator brief about the 'Safety in Laboratory' course. All the faculty members from department were prominently present for the inauguration ceremony.

Glimpses:



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



No of Participants: 33

Sample Certificate:



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



3) Research Methodology and Quantitative Techniques.

www.csmit.in



CHHATRAPATI SHIVAJI MAHARAJ INSTITUTE OF TECHNOLOGY

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



Title: Add on CFD Analysis using ANSYS..

Department of Mechanical Engineering.

Course Outline:



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

Mechanical Engineering Department of CSMIT has recently conducted value added course on "Research Methodology and Quantitative Technique" to develop research habits among students through this course from 17-01-2022 to 15-03-2022. Dr. Aurab Chakrabarty, Dean R&D, Chhatrapati Shivaji Maharaj University, Panvel was the Expert for the course. The Formal program initiated with the lightening of the traditional lamp. Dr. Dharmendra Dubey, Principal, CSMIT, was presided over the function. Mr. Nutan Kale, Course coordinator brief about the 'Research Methodology and Quantitative Technique' course. All the faculty members from department were prominently present for the inauguration ceremony.

No of Participants: 46

Sample Certificate:





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

4) Research Methodology.

www.csmit.in



CHHATRAPATI SHIVAJI MAHARAJ INSTITUTE OF TECHNOLOGY

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



Title: Add on Research Methodology..

Department of Mechanical Engineering.

Course Outline:

Mechanical Engineering Department of CSMIT has recently conducted Value added course on "Research Methodology" to develop research habits among students through this course from 02-01-2023 to 14-02-2023. Dr. Mrityunjai Pandey, Professor, St. Wilfred College of Law, Panvel was the Expert for the course. The Formal program initiated with the lightening of the traditional lamp. Dr. Dharmendra Dubey, Principal, CSMIT, was presided over the function. Mr. Nutan Kale, Course coordinator brief about the 'Research Methodology' course. All the faculty members from department were prominently present for the inauguration ceremony.

Glimpses:



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



No of Participants: 41

Sample Certificate:





VALUE ADDED COURSE

ON

Research Methodology

Organized by

Department of Mechanical Engineering

Chhatrapati Shivaji Maharaj Institute of Technology

Certificate of Participation

This is to certify that Mr. Mishra Rohitkumar Arvind Student of CSMIT BE final Year has enrolled and successfully completed the Value added course on Research Methodology organized by Department of Mechanical Engineering from 02-01-2023 to 14-02-2023.

Convener

Er. Manoj Dongare

HOD,ME

Dr. Dharmendra Dubey Principal



Ref.id/CSMIT/ME/02/2023/016