

Sandip University

School of Engineering & Technology

Mahiravani, Trimbak Road, Tal & Dist. Nashik 422213, Maharashtra Phone: 02594-222541, 222582 Fax: 02594 222555

Department of Civil Engineering Academic Year 2019-20

Report on Seminar on Introduction to Civil Engineering Softwares by IFS academy

- 1. Event Title: Seminar on Introduction to Civil engineering Softwares by IFS academy
- **2. Event Date: -** Monday, 17nd February.
- 3. Event Conduction Duration: 2 Hour
- **4. Event Venue: -** Classroom No. F109, Y building, School of Engineering and Technology, Sandip University, Nashik.

Student

5. Event Resource Person Details: -

1. Ms.Kasturi Thorat

2. Mr. Sachin Desle

Student

Mtech Valuation

MTech Structures

Sandip University

Sandip University

6. Name of Event Coordinator with contact details: -

Ms. Bhakti N. Harne (Mob. No.-9404211482) Mr. Bhushan Tatar (Mob. No. - 9890287932)

7. Event Outline, Objective & Outcome of the event:-

Workshop Outline:-

- ➤ A seminar was conducted on 17th February, 2020 at School of Engineering and Technology, Sandip University, Nashik.
- ➤ The Seminar was attended by UG students of Sandip University and by the faculty members of Sandip University.
- ➤ Ms. Kasturi Thorat (Student of Mtech Valuation, Sandip University and Software trainer at IFS academy Nashik) were the keynote speaker of the seminar and took sessions on Introduction to civil Engineering softwares givings the applications of each software in Civil Engineering works. The importance of each software like ETAB, STAAD Pro V8i, Prima vera, MSP, SAP 2000, Revit AutoCAD 2D and 3D, MX road were quoted and students were encouraged to do the courses in IFS academy. Also the benefits of learning those software were stated in the seminar.
- > Mr. Sachin Desle (Student of Mtech Structures, Sandip University and Software trainer at IFS



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academy Nashik) ended up the seminar summarizing the importance of doing courses in IFS academy and its benefits.

Objectives of Seminar:-

- To encourage the students for for learning Civil Engineering Softwares in IFS academy
- > To let students know the importance of the software in various Civil Engineering works.
- > To give opportunity to students for joining the software training courses at the college campus, so as to make the student as expert in particular software of his/her own interest.

Outcomes of Workshop:-

- ➤ Introduction to Civil engineering Softwares.
- > Identify the interest of student in particular software.
- Encouragement of students in learning particular software.
- ➤ Enteries of students for software training courses by IFS academy.





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