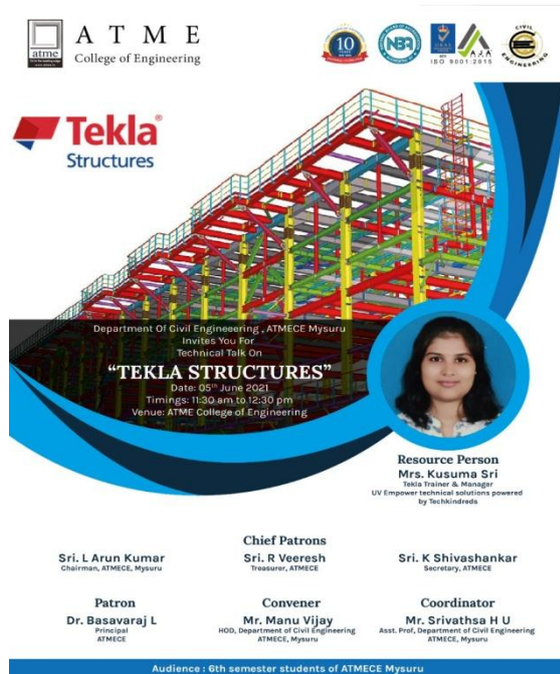


DEPARTMENT OF CIVIL ENGINEERING

“Tekla Structures”

Department of Civil Engineering organized a technical talk on “Tekla Structures” on 5th June 2021 for 6th semester students through virtual mode with an objective of minimising the gap between the academics and industry.



A T M E
College of Engineering

Tekla Structures

Department Of Civil Engineering - ATMECE Mysuru
Invites You For
Technical Talk On
“TEKLA STRUCTURES”
Date: 05th June 2021
Timings: 11:30 am to 12:30 pm
Venue: ATME College of Engineering

Resource Person
Mrs. Kusuma Sri
Tekla Trainer & Manager
UV Empower technical solutions powered
by TeklaIndia

Chief Patrons
Sri. L Arun Kumar
Chairman, ATMECE, Mysuru
Sri. R Veeresh
Treasurer, ATMECE
Sri. K Shivashankar
Secretary, ATMECE

Patron
Dr. Basavaraj L
Principal
ATMECE

Convener
Mr. Manu Vijay
HOD, Department of Civil Engineering
ATMECE, Mysuru

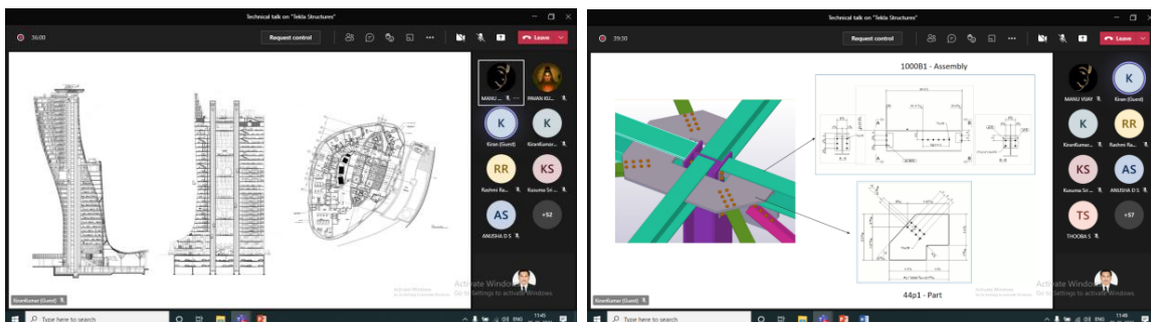
Coordinator
Mr. Srivathsa H U
Asst. Prof. Department of Civil Engineering
ATMECE, Mysuru

Audience : 6th semester students of ATMECE Mysuru

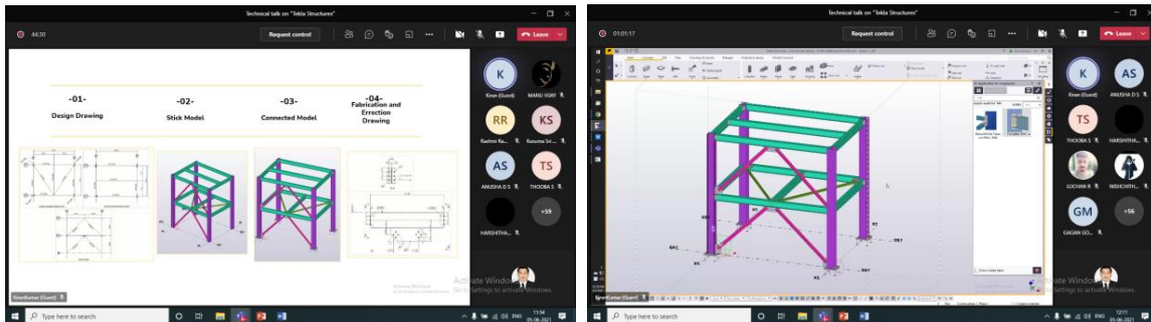
Tekla Structures are used for design, detailing and information management from conceptual planning to fabrication and construction on site. A steel detailer plays a tremendous role in the overall progress of project. The detailer must be familiar with the regulations and guidelines from all aspects of construction. A good detailer can make even the most complex project very feasible with the use of Tekla Software.

Resource person during the presentation explained how the information has to transfer from designer to manufacturer to meet the requirements. Resource person also explained the stages involved in obtaining the steel structure erection drawings. Later resource person demonstrated the usage of Tekla software by creating a steel frame structure and its connection details.

Photos



DEPARTMENT OF CIVIL ENGINEERING



Event Platform: **MS Team**

Event Link: <https://web.microsoftstream.com/video/ca48499e-5b7b-4b6e-bf75-3f383fda404e>