

DEPARTMENT OF CIVIL ENGINEERING

“INDUSTRY OUTREACH PROGRAM”

In association with ACCE, Department of Civil Engineering, ATMECE, Mysuru has organised an Industry outreach program on 3rd June 2022.

Inauguration:

The Inauguration of the Program was carried out by ACCE Chairman Er. Deepak and the respected dignitaries.

HOD of civil Engineering department welcomed ACCE Chairman Er. Deepak, ACCE Secretary Er Shashiraj, Dr. L Basavaraj, Principal, ATMECE, faculties of Civil department and 8th semester students for the Industry outreach program.

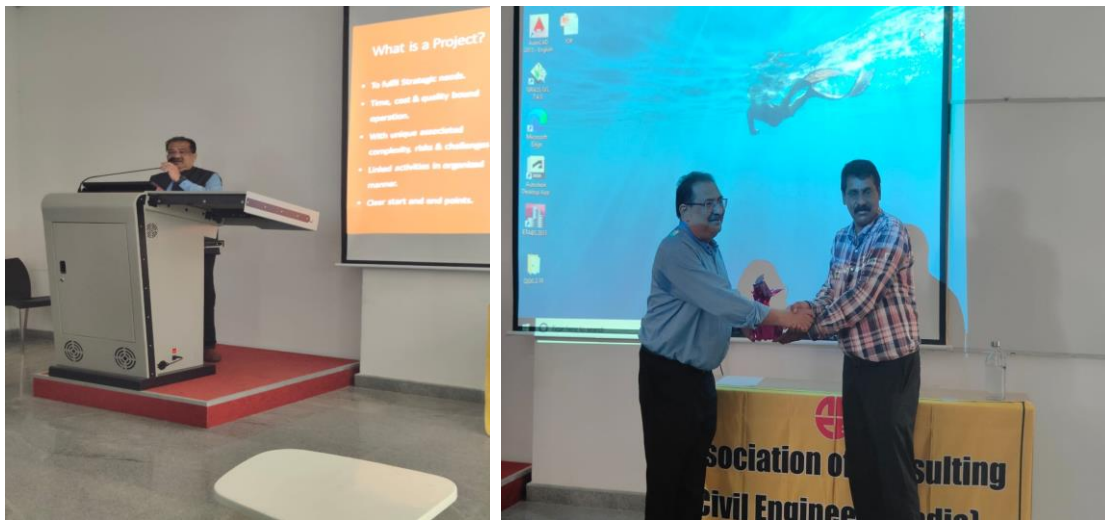
Presiding address by Dr. L Basavaraj, Principal, ATMECE spoke about the importance of Program for all the students, as it gives an opportunity to learn new techniques to be adopted which in turn improves the skillset and excel globally; ACCE Secretary Er Shashiraj delivered the vote of thanks.



DEPARTMENT OF CIVIL ENGINEERING

Session 1: Presentation by Er. Niranjan Simha on Advanced techniques in construction

Er Niranjan Simha gave importance on how the modern techniques are used for modern era and how to maintain the construction activities in line with the complication occurring on day to day basis. Thus one being a civil engineer as to collect the appropriate data pertaining to construction and adopt the required techniques so as to over come the challenges.



Session 2: Presentation on Detailing of Steel structures by Dr.G S Suresh

Dr G S Suresh explained the detailing of structures of Footing, plinth beams, Columns, Beams, Slabs. The required amount of steel as to be adopted in the design criteria and hence making the structures safe from other natural calamities and being a civil engineer one as to know how to read the detailing of structures on site and rectify the corrective measures to be taken.



DEPARTMENT OF CIVIL ENGINEERING

Session 3: Presentation on Estimation and costing by Er Badrinath

Er Badrinath spoke about the Estimation and costing theoretically and also gave a quiz related to estimation on how to calculate the concrete required for a given plan. If the estimation is calculated correctly for a given plan it makes economically in construction with proper measures.



Session 4: Field Experience for the students by ACCE members and ATME staff members

ACCE members explained the on field practical explanation .Being a civil engineer field experience is must to over the complication. With proper practice and smart work in marking helps the errors to get reduced.





A T M E

College of Engineering



DEPARTMENT OF CIVIL ENGINEERING



Valedictory ceremony:

The valedictory ceremony was given by Mr. Srivathsa H U, Assistant Professor, Civil Department.