



A T M E
College of Engineering



Department of Civil Engineering

NIRMAN

Bi Annual News letter

Volume 4 ISSUE- 2

JULY -2018



Chief Editor

Mr .Manu Vijay



Editor:

Mrs. Bharthi B

Student coordinator-Karthik C V, Madhura C. Aporava S

Vision of Department

To develop globally competent civil engineers who excel in academics, research and are ethically responsible for the development of the society.

Mission of the Department

To provide quality education through faculty and state of art infrastructure

To identify the current problems in society pertaining to Civil Engineering disciplines and to address them effectively and efficiently

To inculcate the habit of research and entrepreneurship in our graduates to address current infrastructure needs of society

TECHNICAL TALK

A technical talk on “Index Properties of fine grained soil and it’s relevant in Geotechnical Engineering on 20.04.2018 by Dr H S Prasanna, Professor, The National Institute of Engineering, Mysuru,



TECHNICAL TALK

Technical talk on Bridge Design was conducted on 21st Feb 2018 Mr Prabhas Bhat was the resource person



TECHNICAL TALK

The Department organized information enhancement program on 14th Feb 2018 for 6th and 8th sem- Consultants from Stenden Global Academy highlighted importance of higher education in the constantly changing technological world. ester students on Study abroad options .



ALUMNI MEET

Alumni Meet was held on 17th February 2018, alumni interacted with student’s faculty and management members and share their views on the quality of education they got and its relevance in their work field. They shared their opinion about betterment of several areas which would benefit their juniors in their future.



Workshop on “MS Project” for 6th sem Civil Engineering students



Three day workshop titled “MS Project” from 23rd to 25th Feb 2018 was organized by Dept. of Civil Engineering for 6th Sem Civil Engineering students

Datum-2k18



Department of Civil Engineering of ATMECE organized one day State level Technical Festival “DATUM – 2017 ”on 26th April at ATMECE premises On this occasion, Guest of honor Dr Ashwatha Narayana, Former secretary PWD, Irrigation and CADA, Govt of Karnataka, Former MD KPC, Chief guest Dr. L Basavaraj, Principal ATMECE

FDP

5 days' work shop on MSP on 4th June 2018 resource person is Mr Girish P, Asst Prof, DSATMCollege, Bengaluru



Students Achievements in Extra circular

Mr. Prajay P, Mr. Madhukar V, Mr. Rahul N Mr. Manukeerthi M S of 8th sem students Participated on technical fest held at VVIET ,Mysuru won 1st place in model making

Mr. Prajay P, Mr. Madhukar V, Mr. Rahul N of 8th sem students Participated on technical fest held at MYSEM ,Mysuru won 1st place in CREATIVE Construction

Students Achievements in sports

Prashanth S V, Suman S V, Sachin S V has participated in ATMECE Cricket team and also winners in inter zonal

Prashanth S V winners in soft ball men team

Navy T J runners in soft ball women team

PEO'S

PEO 1- Engaged in professional practices, such as construction, environmental, geotechnical, structural, transportation, water resource engineering by using technical, communication and management skills.

PEO 2- Engaged in higher studies and research activities in various civil engineering fields and life time commitment to learn ever changing technologies to satisfy increasing demand of sustainable infra-structural facilities.

PEO 3- Serve in a leadership position in any professional or community organization or local or state engineering board

PEO 4- Registered as professional engineer or developed a strong ability leading to professional licensure being an entrepreneur.

PSO's

PSO 1 – To apply science, mathematics and mechanics to solve problems in engineering realm

PSO 2 – To analyse the techniques, skills and modern engineering tools necessary for engineering practices

PSO 3 – To develop ability to function as a leader and a team player in multidisciplinary teams

PSO 4 – To recognize of the need for and an ability to engage in research and life-long learning for developing sustainable construction practices

PSO 5 – To design and conduct experiments as well as to analyse and interpret data

TOPPERS OF THE DEPARTEMENT

7 th SEM	5th SEM	3rd sem
MADHU R	Supriya S	Monoj S L
APOORVA S	Kavyashree B	Deepak M P
	Jayashree T L	



The Narmada Dam or Sardar Sarovar Dam, as known locally, is a gravity dam built across the Narmada river near Navagam in Gujarat. The dam is a part of the Narmada Valley Project, a large hydraulic engineering project involving the construction of a series of large irrigation and hydroelectric multi-purpose dams over the Narmada River