

## **THREE DAY FACULTY DEVELOPMENT PROGRAMME ON ANALYSIS & DESIGN OF A MULTI-STORIED BUILDING**

**Title :** FDP on “Analysis & Design of a Multi-storied Building”

**Date(s) :** 07-06-2018 to 10-06-2018

### **Preamble:**

The aim of the program is to nurture the faculty on the basic rudiments of Structural engineering and given hands on experience on the “ANALYSIS & DESIGN OF A MULTISTORIED BUILDING” using latest software tool Staad pro v8i. To be more fruitful, the participant faculties will be trained to analyze and design a multi storied building by completing a project by taking extreme care of each and every participant and duly evaluated by the resource persons. After successful completion of FDP all the participants can design multi-storeyed buildings on their own and can guide successfully the projects related to design in structural engineering for Under Graduates.

**Participant’s profile :** Faculty of ALIET & various colleges have participated in the Program.

### **Description about the program :**

Eminent speakers from Industry and Reputed Institutes will contribute as resource persons to enrich the FDP.

**Prof A.GOPALA KRISHNAYA**, Emeritus Professor, ALIET, Having more than 35 yrs of Industrial Experience in the design field

**Sri. CH.SRINIVAS** , Structural Designer, CS Associates. Having more than 12 yrs of Industrial Experience in the design field

**Sri. CH. NAGARAJU**, Asst Prof, ALIET , Having more than 6 yrs of Industrial Experience in the design field



**Mr.CH.CH.SRINIVAS , Structural Designer, CS Associates while delivering his lecture**



**Mr.CH.NAGARAJU , HoD-Civil Engineering, ALIET while delivering his lecture**

#### CHIEF PATRON

Rev. Fr. Dr. A. Francis Xavier, S.J  
Secretary & Director

#### CHAIRMAN

Dr. O. Mahesh,  
Principal

#### PATRONS

Br. Thomas Bellarmine, S.J  
Treasurer

Fr. K. Anil Kumar, S.J  
Assistant Director

Fr. J. Chiranjeevi, S.J  
Assistant Director

#### CO-ORDINATOR'S

Sri. V. Surya Teja Asst Prof, Civil Department

Sri. G. Amar Asst Prof, Civil Department

#### PERSON FOR COMMUNICATION

Sri. G. Lenin Reddy  
HOD, Department of Civil Engineering  
Mobile No: 9490660005  
Email: lenin@andhraloyola.org

#### IMPORTANT DATES

Last date for Registration 07<sup>th</sup> June, 2018

#### REGISTRATION FEE

Persons from industries	: Rs. 500/-
Faculty	: Rs. 200/-
Students / Research scholars	: Rs. 100/-

#### ORGANIZING COMMITTEE

Sri. S. Gowtham, Asst. Prof.

Smt. M. Tejaswi, Asst. Prof.

Kum. M. Alekhya, Asst. Prof.

Kum. V. Sowjanya, Asst. Prof.

#### A Four Day Faculty Development Program

On

**"ANALYSIS & DESIGN OF A MULTISTORIED BUILDING"**



On

**07<sup>th</sup> – 10<sup>th</sup> June, 2018**

Organized by

**Department of Civil Engineering**

#### ANDHRA LOYOLA

INSTITUTE OF ENGINEERING & TECHNOLOGY  
(Approved by AICTE, Affiliated to JNTUK)  
Polytechnique Post Office Road, Beside Kaladarsini,  
Krishna (Dist.), Andhra Pradesh-520 008  
Ph: 0866-2476161

#### ABOUT THE COLLEGE

Andhra Loyola Institute of Engineering and Technology (ALIET) is a sister institution of the reputed Andhra Loyola College, Vijayawada. These two institutions are administrated and run by Loyola College Society, Guntur-Vijayawada.

ALIET was approved by AICTE- New Delhi, on 04-06-2008 and is also an ISO 9001:2008 certified institution. The institution is recognized by the government of Andhra Pradesh and affiliated to JNTUK. The institute is offering 6 UG programs an intake of 540 (CSE-120, ECE-120, EEE-60, MECH-120, CIVIL-60 & IT-60), 2 PG programs (1 M.Tech, (DECS-18) & MBA (60)). Our institute is partially running with the solar power.

#### ABOUT THE DEPARTMENT:

The Department of Civil Engineering was established in the year 2013. The department is provided with all required infrastructural facilities like well equipped laboratories, well qualified & dedicated faculty and technically sound supporting staff. Department is continuously striving to impart quality education and competitive spirit among students for academic excellence. Many of our students' have been published papers in various national & international technical symposiums.

Siemens Technical Skill Development Centre was established by A.P.S Skill Development Corporation which provides state of the art training to the students for improving the practical exposure to meet the need of present industry

#### ABOUT THE FDP

The aim of the program is to nurture the faculty on the basic rudiments of Structural engineering and given hands on experience on the "ANALYSIS & DESIGN OF A MULTISTORIED BUILDING" using latest software tool Staad pro v8i. To be more fruitful, the participant faculties will be trained to analyze and design a multi storied building by completing a project by taking extreme care of each and every participant and duly evaluated by the resource persons. After successful completion of FDP all the participants can design multistoried buildings on their own and can guide successfully the projects related to design in structural engineering for Under Graduates.

#### SPEAKERS:

Eminent speakers from Industry and Reputed Institutes will contribute as resource persons to enrich the FDP.

1. **Prof. A. GOPALA KRISHNAYA**, Emeritus Professor, ALIET, Having more than 35 yrs of Industrial Experience in the design field
2. **Sri. CH. SRINIVAS**, Structural Designer, CS Associates. Having more than 12 yrs of Industrial Experience in the design field
3. **Sri. CH. NAGARAJU**, Asst Prof, ALIET, Having more than 6 yrs of Industrial Experience in the design field

#### REGISTRATION FORM

1. **Name of the Participant:**

2. **Designation:**

3. **Name of the Organization:**

4. **Address for Communication:**

5. **Mobile:**

6. **E-mail:**

7. **Registration Fee Details. Amount** \_\_\_\_\_

Signature of the Participant