# DADI INSTITUTE OF ENGINEERING &TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) & 12(B) of UGC Act

An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

Date: 20-8-2018

To

The Principal,

Dadi Institute of Engineering & Technology

Anakapalle, Visakhapatnam.

Sub: Request for Approval to conduct One week workshop on staad pro - Reg

Respected Sir,

The Department Of Civil Engineering is proposing to conduct a Workshop on Staad Pro. In this regard, we request you to give approval to conduct this event from 27-8-2018 to 1-9-2018 in LAB-1

Thank You Sir,

PRINCIPAL

Dadi Institute of Engineering & Technolog

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## Circular

This is to Inform all that the Department Of Civil Engineering is proposing to conduct a Workshop on Staad pro. In this regard, we request you to give approval to conduct this event on 27-8-2018 to 1-9-2018 in LAB-1

Convenor

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#### A ONE WEEK WORKSHOP ON "REVIT ARCHITECTURE"

(27th Aug – 1st Sep 2018)
Organized by
Department of Civil Engineering
in Association with Andhra Pradesh State Soft Skills Development.

## Report on "REVIT ARCHITECTURE" one week Workshop

#### **About Civil Engineering Department:**

The Department of Civil Engineering, established in 2011, offers a B.Tech. programme in Civil Engineering of four years duration with an annual intake of 120 students. The programme is approved by AICTE and affiliated to JNTUK-Kakinada. The Department is headed by Dr.K.Hari Krishana.It is supported by qualified and experienced faculty as per AICTE norms and non-teaching staff. The various laboratories available in the department are Strength of material laboratory, Surveying laboratory, Fluid mechanics laboratory, Geotechnical laboratory, and Environmental Engineering laboratory. The department has a drawing hall as well as the Department library.

#### **About Revit Architecture:**

Autodesk Revit Architecture is a robust architectural design and documentation software application created by Autodesk for architects and building professionals. The tools and features that make up Revit Architecture are specifically designed to support building information modeling (BIM) workflows. By utilizing BIM as opposed to computer-aided drafting (CAD), Revit Architecture is able to leverage dynamic information in intelligent models-allowing complex building structures to be

accurately designed and documented in a short amount of time. Each intelligent model created with Revit Architecture represents an entire project and is stored in a single database file. Individuals who currently work in or are pursuing careers in Civil and other building professional fields will discover many benefits of using Revit Architecture. Autodesk Revit Architecture is used by architects and other building professionals to help reduce risk, obtain insight into how buildings will perform before construction begins, develop better quality designs, and improve project delivery.

#### **About Workshop:**

In its pursuit of excellence in technical education Dadi Institute of Engineering & Technology, Visakhapatnam in association with Andhra Pradesh State Soft Skills Development organized One week Workshop for the Final Year Civil Engineering Students of Department of Civil Engineering on Revit Architucture during 27<sup>th</sup> August to 1<sup>st</sup> September,2018. The Workshop aims to enhance and strengthen the skills among the students in the Building Planning in the Civil Engineering field. In present scenario students are lacking of new software's like REVIT,BIM..etc. Present academics focus on only theory. The syllabus doesn't cater the present technologies on Civil Engineering stream. So we considered these points and we would like to give basic knowledge on Revit Architucture.

#### **Andhra Pradesh State Soft Skills Development**

Andhra Pradesh State Soft Skills Development provides specialized training to the Students of Engineering colleges, Polytechnics etc., in various Disciplines in different courses by conducting three day & six day workshops.

#### **Inauguration Function:**

The inauguration of the Workshop was done in the Seminar Hall 1(A/C), DIET Campus on 27-08-2018 at 9.30 AM with the lighting of the lamp. The dignitaries of the Inaugural Function included prof.Dr.Ch.S.Naga Prasad,Principal, Dr. K.Hari Krishana,HOD,Dept. of Civil Engineering, Trainers from APSSDC, Convener of workshop Mr.B.Seshagiri Rao,Assistant Professor, HOD's of other departments, faculty and participants from Civil Engineering attended in the inaugural function.

#### **Valedictory Function:**

The Valedictory function of the one week workshop on "Revit Architecture" was done in the Seminar Hall 1(A/C), DIET Campus on 01-09-2018 at 11.00 AM with prayer. The dignitaries of the valedictory Function included Dr. O. Rama Mohana Rao, DGM, Vizag Steel Plant & Chair, IEI Vizag Chapter is the Chief Guest, Prof. Dr. Ch.S. Naga Prasad, Principal, Prof. Dr. K. Hari Krishna, HoD, Civil Engg., Resource Staff Members from APSSDC, All HoDs, Staff and Students participated in the Valedictory Session.



Prof. Dr. Ch.S. Naga Prasad, Principal, Inguarting the one week "Revit Architecture" workshop by Lightening the Lamp.



Sri B.Naramada Preethi addressing the gathering at the "Revit Architecture" Workshop.



Principal Prof. Dr. Ch.S. Naga Prasad addressing the gathering at the Inguartion.



APSSDC Trainer Sri S Kanya Kumari explaining the basics of Revit Archicture to the Participants

### Valedicatory Function.



Felicitation of Chief Guest Dr. O. Rama Mohana Rao, DGM, Vizag Steel Plant & Chair, IEI Vizag Chapter by Principal Prof. Dr. Ch.S. Naga Prasad and HOD, Civil Dr. K. Hari Krishana



Distribution of Certificates by Chief Guest Dr. O. Rama Mohana Rao, DGM, Vizag Steel Plant & Chair, IEI Vizag Chapter

## Feedback Form

Questions	Strongly Agree	Agree	Disagre e
1.The information presented were relevant and useful			
2.The resource person answered all queries			
3.Will you participate such session in future			
4.Session is organized well			