

(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NBA) # 1-378, ADB Road, Surampalem, E.G. District, A.P.-533 437 Ph: (08852) 252233, 3 Fax: (08852) 252232 Website: www.pragati.ac.in





DEPARTMENT OF CIVIL ENGINEERING

ACY 2018-19

TWO DAY WORKSHOP ON QUANTITY SURVEYING-COST **ESTIMATION**

A Workshop was organized for II B.Tech Civil Engineering Students on "QUANTITY SURVEYING-COST ESTIMATION" in association with TVR Training Institute and consultancy, Visakhapatnam on 10th and 11th of August 2018 at Pragati Engineering college.

The Workshop was organized in E-classroom, Civil Engineering Block for 30 members of II B.Tech students Civil Engineering .The workshop was started by 9.30A.M by honouring the guest with a bouquet of Plant.

TVR Consultancy is a civil engineering construction company with decades of practical and involved in various constructions activities, civil works, site management, architecture and structural designing etc founded by T. Venkateswar Rao(TVR). TVR had decided to bridge the gap between the industries and the institutes by teaching and training the students on practical civil engineering across the country. TVR is focused on training students on various software's to make them ready for civil software jobs and also for project management to fit them as site engineers in construction industries. TVR also offer Technical Tours to civil engineering students across the country.

Sri T.Pavan Kumar workshop trainer

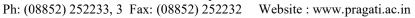
The students were very much motivated by his words and liked the session very much. They said that they would transform themselves accordingly since knowledge is a transformation in the way which we excel.

Two students spoke that this lecture is very useful for them, which improved their confidence and communication skills.



(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NBA)

1-378, ADB Road, Surampalem, E.G. District, A.P.-533 437





DEPARTMENT OF CIVIL ENGINEERING

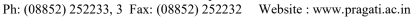




The pictures show Dr. S. Sambhu Prasad Principal, addressing the students regarding the importance of workshop.



(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NBA)
1-378, ADB Road, Surampalem, E.G. District, A.P.-533 437









(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NBA)
1-378, ADB Road, Surampalem, E.G. District, A.P.-533 437

Ph. (08852) 252222 2 Few (08852) 252222 Website a graph of the company of

Ph: (08852) 252233, 3 Fax: (08852) 252232 Website : www.pragati.ac.in **DEPARTMENT OF CIVIL ENGINEERING**



ACY 2018-19

TWO DAY WORKSHOP ON SLABS DESIGN & FOUNDATIONENGINEERING

Two days workshop was organized for III B.Tech Civil Engineering Students on the topic of "SLABS DESIGN & FOUNDATION ENGINEERING" in association with TVR Training Institute and consultancy, Visakhapatnam on 17th and 18th of July 2018 at Pragati Engineering college.

The inaugural of Workshop by 9.30 A.M at GIS & CAD lab, Civil Engineering Block on 17th July 2018. Dr. P. Krishna Rao, Chairman of the college ,The Director Management Sri.M.V. Haranatha Babu,Principal Dr.Sambhu Prasad,Vice President M.Satish ,Vice –Principal, HOD EEE K.satyanarayana,Head of the Department Mr.P.Venkata Muthyalu , Faculty Co-Ordinator P.V.S.Mangeswari Devi, other faculty members have attended for the Inaugural of Workshop.

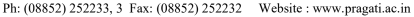
The Workshop was organized by TVR Training Institute and consultancy, Visakhapatnam. Main Theme of this institute is to bridge the gap between the industries and the institutes by teaching and training the students on practical civil engineering across the country. TVR is focused on training students on various software's to make them ready for civil software jobs and also for project management to fit them as site engineers in construction industries. TVR also offer Technical Tours to civil engineering students across the country. The proposed course will be conducted for 16 Hours.

The first day of Workshop was started Brief Lecture on Introduction to Slabs and Foundation |Engineering and Civil Engineering relation with Practical world. And Later with Live Demos first session was completed and second session started with Modeling, Analysis and Design with the software SAFE day of 1 ended.



(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NBA)

1-378, ADB Road, Surampalem, E.G. District, A.P.-533 437



DEPARTMENT OF CIVIL ENGINEERING





