List of Faculty Exchange Activities for AY 2016-17

Sl. No.	Activity	Name of the Institution/ Industry	Duration (From-To)
1	On Job Training	MS Institute o f Engineering ,ASNT NDT L-II	09-02-2017 to 09-02-2017
2	workshop	Pertoleum Conservation Research Association (ministry of petroleum & natural gas) Govt. of India	12-04-2017 to 12-04-2017
3	On-the-job training	Cisco trining at MCET, Train the Trainer.	12-02-2017 to 25-02-2017
4	On Job Training	InterCAD System P Ltd, Priya Apartments, 4th Floor, Flat #T3, Ayyappa Swamy Temple Lane, Somajiguda, Hyderabad, Telangana 500082 Phone: 040 4013 5501	09-09-2016 to 09-09-2016
5	On Job Training	Cisco training to CMR college	29-08-2016 to 10-09-2016

Coordinator

Principal

Principal / Director

Methodist College of Engg. & Tech.

Abids, Hyderabad-01.



Methodist College

Engineering & Technology

King Koti Road, Abids, Hyderabad – 500 001. India Ph: 040 – 24755999 www.methodist.edu.in

(Affiliated to Osmania University – College code 1607)



Department of Mechanical Engineering Is Organizing

Two Day National Workshop

on

Non-Destructive Testing

09 Feb – 10 Feb 2017

on the eve of pre-centenary celebrations of Osmanía University In coordination with



Habeeb Plaza, Beside Servi Hotel. OPP: Pillar No: 14, Above Fantoosh, 3rd Floor, Flat 302, Mehipatnam, Hyderabad-500028

Chief Patron

Sri K. Krishna Rao

Secretary

Patron

Prof. M. Lakshmipathi Rao

Principal

Advisers

Prof. A.Vinav Babu Director of Group of Institutions

Prof. S. Venkateshwar Director Academics

Prof P. Rajender Prasad Reddy

Vice Principal

Convener

Dr. A Rajasekhar

H.O.D

Coordinator

Md. Fakhruddin H.N.

Associate Professor Contact +919963584450

Organizing Committee

Dr.P.Shailesh

Dr.U.S Vara Prasad

Mr.R.V. Prasad

Mr.A.V.V.B.Sekhar

Mr.Y.Madhu Maheswara Reddy

Mr.K.Srinivasa Raghavan

Mr.V.Satya Ramesh Reddy

Mr.P.Ravi Chander

Mr.R.Venkat Rami Reddy

Mrs.G.Swetha

Mr.K.Prabhakar

Mr.M.Prasad

Ms.K.Anusha

Ms.B.Pravalika

Mrs.R.Prerna

Mr.A.Thirupathi

Student Coordinators

1 Md. Basheer M 2 Aditya J 3 Emaduddin 4 Md.Shuja Sohail 5 G.Pranay 6 Md.Mujtaba 7 N.S.B.Akhil 8 Ronak Burdak 9 SaiSrivatsav

About the college

Methodist College of Engineering & Technology is Non-Minority Educational institution. established in the year 2008, over 6.53 acre sprawling campus, situated at Abids, in the heart of the city of pearls, Hyderabad (Capital city of Telangana state). The college is well connected by public transport from every corner of the city.

MCET is affiliated to Osmania University at the state level and with AICTE in the Central level.

Methodist College of Engineering and Technology strives towards excellence by imparting essential technical skills as well as a holistic approach towards grooming the students into responsible, worthy citizens of the future.

Life in Methodist is not just limited to the classroom-teaching, but spins beyond the textbooks to develop character and thus mould total personality of the students to carve a niche for themselves in the society.

The ultimate goal of the Methodist College of Engineering and Technology is to educate and graduate individuals who possess the technical and social competence and confidence to succeed in professional practice and advanced education, to be lifelong learners, and to exercise responsible citizenship.

About the Department

Mechanical Engineering Department established in the academic year 2009-2010. Currently the department offers B.E in Mechanical Engineering, with an intake of 120 and M.E with specialization in CAD/CAM with an intake of 18 seats.

The department has a team of 28 highly qualified; motivated and experienced faculty with 4 doctorates (Ph.D) and rest are with M.E./M.Tech qualification in various areas of specializations. Majority of the faculty are having varied experience of industrial, teaching and research which help to serve the students in exposing them to industrial and research environment.

The department is associated with professional bodies such as Society of automotive Engineers (SAE), Indian Society for Technical Education under which various activities are being taking place.

The department organizes various student level technical events regularly which include workshops, guest lectures, industrial visits and technical seminars to expose the student's inherent talent and skills. The department also organizes events like Faculty Development Programs (FDP), conferences and workshops to expose the faculty to latest technologies.

The department also conducts various certification courses in advanced technologies such as CAD / CAM, SAP in association with reputed professional training institutes.

About the workshop

Nondestructive testing (NDT) is the process of inspecting, testing and evaluating materials, components or assemblies for discontinuities, or

differences in characteristics without destroying the serviceability of the part or system. In other words, when the inspection or test is completed the part can still be used.

In contrast to NDT, other tests are destructive in nature and are therefore done on a limited number of samples ("lot sampling"), rather than on the materials, components or assemblies actually being put into service.

These destructive tests are often used to determine the physical properties of materials such as impact resistance, ductility, vield and ultimate tensile strength, fracture toughness and fatigue strength. but discontinuities and differences in material characteristics are more effectively found by NDT. Today's modern nondestructive tests are used in manufacturing. fabrication and in-service inspections to ensure product integrity and reliability, to control manufacturing processes, lower production costs and to maintain a uniform quality level. During manufacturing, NDT is used to ensure the quality of materials and joining processes during the fabrication and erection phases, and in-service NDT inspections are used to ensure that the products in use continue to have the integrity necessary to ensure their usefulness and the safety of the public.

It should be noted that while the medical field uses many of the same processes, the term nondestructive testing" is generally not used to describe medical applications.

Registration Particulars

Delegate Type	Fee in Rs			
Industry / R & D	500/-			
Academician / Faculty	400/-			
Students	300/-			
* Seats are limited				

The Cheque / DD may be drawn in favour of Methodist College of Engineering & Technology Abids, Hyderabad. OR in Cash at the venue on first come first serve basis. For further details Contact Coordinator @ +91 99635 84450

Venue

Seminar Hall, Block – D Methodist College of Engineering & Technology Abids, Hyderabad – 500001

Registration Form

Registration form				
Name				
Qualification				
Designation				
Organization				
Mobile Number				
E-mail				
Amount Paid				
Place				
Date	Signature			



PETROLEUM CONSERVATION RESEARCH ASSOCIATION

(Ministry of Petroleum & Natural Gas)
GOVERNMENT OF INDIA

Certificate

Mr.1011s. METHODIST COLLEGE OF ENGINEERI	NG & TECHNOLO
of ABID'S, HYDERABAD-500001	has been
awarded	Workshop
on Oil Conservation held on	Organised by
	i (ann

Programme Manager

Chief Regional Co-ordinator

Seminar Report on



InterCAD Systems, software Asset Implementation and Training On 09 September 2016 at Hall No: 211, Block - C

Organized by Department of Mechanical Engineering Methodist College of Engineering & **Technology**

In Association with

Intercad systems (p) Ltd.



Mechanical Engineering is vast field. In current era software has become an integral part of mechanical engineering. There are lots of software according to application person can use. Some of the software which are a must for a mechanical Engineering were presented:

- 1. Designing software
- 2. Analysis software
- list of designing software
- Autocad Drafting and two dimensional drawing
- Pro-E/Creo Advance solid modelling and 3d designing
- Solidworks Advance solid modelling and 3d designing 0
- Alibre- Advance solid modelling and 3d designing
- Catia Advance solid modelling and 3d designing
- List of Analysis software: -
- Ansys Finite Element Analysis (FEM), Computational fluid dynamics (CFD) Analysis
- Matlab Matlab is very good and in fact an industry standard for data acquisition and mathematical modelling

InterCad providing solutions in CAD and Enterprise segment. With keen focus on Technology Software Promotion, Software Asset Implementation and Training / Consultancy Services.

our customers include businesses from various fields including Architecture, Construction, Automotive, Manufacturing, Civil engineering, GIS, Plant & Ship design, along with Enterprise - IT / ITES, Animations & Graphics, Game development, Pharmaceutical Companies, Project Management Sectors and Educational Institutions.

InterCAD Systems, a global CAD Company with offices in India and Middle East, is a leading professional software solution provider; having business divisions focused on software promotion, software asset Implementation and training/ consultancy services; for the architecture, construction, automotive, manufacturing, Plant and ship design, civil engineering and GIS, Animation & Graphics.







Dated: 09-09-2016



Dr. Padmakar Vuppu <drvuppu@gmail.com>

Fwd: Info: Cisco Networking Academy Training Details.

1 message

ashu tosh <lavanya.post@gmail.com>
To: drvuppu@gmail.com

Wed, Nov 13, 2019 at 4:13 PM

----- Forwarded message -----

From: tauqeer ullah <tauqeer.m562@gmail.com>

Date: Fri, Aug 26, 2016 at 9:38 AM

Subject: Fwd: Info: Cisco Networking Academy Training Details.

To: lavanya umesh <lavanya.post@gmail.com>

----- Forwarded message ------

From: "Mohd Jaffer md" <jaffer.md@tstask.com>

Date: 24-Aug-2016 11:13 AM

Subject: Info: Cisco Networking Academy Training Details.

To: "rajshekardeva" <rajshekardeva@gmail.com>, "tauqeerm562" <tauqeer.m562@gmail.com>

Cc:

Dear Sir,

Greetings of the Day...!

We are glad to invite you to take part in the Cisco Networking Academy Training Week.

The aim of this Training Week is to welcome both teaching and non-teaching staff from our Partner institutions and would be conducting a training session on the Cisco Networking Academy courses Titled " CCNA - R&S (Module 1 & 2) and IT Essentials which were initiated in our work system.

Starting from coming Monday, i.e. 29th August 2016, the session would be held from 9:30 AM to 06:00 PM and it is compulsory for all the Cisco NetAcad nominated faculty.

As suggested by the management, everyone is requested to join this training programme seriously and utilize the time during the training sessions efficiently.

The trainer of the sessions has a good experience in Cisco Networking Platform and will train you to build a firm hold on the operation of such networks. which would be very helpful to you and to our next mode of operations for our respective Academy.

You are requested not to take any leaves during this training week.

Here are the details of the training program

Duration : CCNAC - 12 day, IT Essentials – 5 days

Dates : 29th August to 10th September 2016 (CCNA) &

29th August to 2nd September 2016 (IT Essentials)

Timing : 9.30 am to 6 pm

Trainer : Mr. Shubhajit Jagadev - Head, Cisco Academy Support Center &

Cisco Academy Instructor Trainer (India) and Team

Venue: CMR Engineering College , Kandlakoya Village, Medchal Road, Hyderabad,

Telangana 501401

Reference Guide: PFA - IT Essentials and CCNA at a Glance Document

For any kind of information regarding the training, contact me on 8886220324.

Thanks & Regards

Mohammed Jaffer Pasha TASK - Hyderabad

Lavanya Pamulaparty

Associate Professor and Head Department of CSE Methodist College of Engineering and Technology

King Koti, Abids, Hyderabad - 500001.

2 attachments

IT Essentials At A Glance.pdf

CCNA R&S At A Glance.pdf

1