		Workshops / Seminars Conducted During Academic Year	2014-2015	
S. No.	Academic	Name of the Workshop / Seminar	Date From – To	Department
1	<u> үеаг</u>	A two national work shop on refrigeration and air conditioning	27-02-2015 to 28-02-2015	Mech.
1			26th and 27th Sant 2014	CSE
2	2014-15	Workshop on Android App Development with Soft merge solutions Pvt. ltd	Zoth and Zith Sept 2014	CDE
3	2014-15	A two day workshop on MATLAB / SIMULINK	31-10-14 to 01-11-14	EEE

Principal

Principal / Prestor

Methodist College of Engg. & Tech.

Abids, Hyderabad D1.

Report on a Two Day National Workshop on Refrigeration & Air Conditioning

"Metheric Utsav" is a state level technical symposium which is held annually at Methodist College of Engineering and Technology.

In the year 2015 also "Metheric Utsav" was conducted at MCET. As part of "Metheric Utsav", Department of Mechanical Engineering has conducted a workshop on "Refrigeration & Air Conditioning" on 27th & 28th February, 2015

About 120 students of mechanical engineering from Methodist College of Engineering and Technology and other colleges attended it. The participation fee was 200/- per participant. Participation certificates and prizes were distributed.

The main speakers were Dr. U. S. Varaprasad Professor and Mr. Fakhruddin H. N, Associate Professor from Methodist College of Engineering and Technology, Department of Mechanical Engineering.

In the morning session of both days' presentation includes vapour compression refrigeration cycle, equipment, applications like Ice plants, Cold storages, Milk Industry, Domestic Appliances, Air conditioning Basics, Applications, Ventilation Basics, window and packaged A/C, Central A/C, Piping, Air Distribution were discussed.

In the afternoon session of both days display and demonstration of A/C components and quiz tests were conducted. Ist and IInd prizes were awarded.

The session was concluded by distributing the prizes and participation certificates. First prize is secured by master Norak Burdak IInd year and second prise is secured by master Azam Pasha of IIIrd year.

The workshop was Coordinated by Md. Fakhruddin H.N., Associate Professor. Convened by Dr. U.S. Varaprasad, Head-M.E.

Account Statement

Trainging and Hands on Experience on Components of Air-conditioning cut section and models, By Mr. K. Kizer Quarni, Principal Consultant, Prudential Engineering Services was having good response.

121 participants from and neighbouring states are attended

Coordinator Md. Fakhruddin H.N. Associate Professor







METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY

H No 4-1-1001/1045/878B & 3-2, Beside Tajmahal Hotel, Behind Brand Factory, King Koti Road, Abids, Hyderabad, 500001

Department of Computer Science & Engineering

Brief Report On

Android App Development on Two days National Level Workshop on 26th to 27th September 2014.

As part of this initiative, Android App Development two days national level workshop, hosted technology, training support and certification resources will be made available to all students and faculty.

Engineering students of 3rd and 4th year students get an opportunity to hear from Softmerge speakers on subjects like mobile computing, wireless communication, and mobile app developments. This session will also cover skills required, learning paths, job roles, certifications available to be job ready.

Softmerge member benefits offer educators and students computer science education resources to advance knowledge, skills development, innovation and diversity in technology fields.

The workshop was conducted in the Computer Labs 4 and 5 Ground floors, C Block.

Timings: 10:10 AM – 4.30 PM

Photo of the event



Coordinator



Methodist College of Engineering & Technology

Besides Tajmahal Hotel, Behind Brand Factory, King Koti Road, Abids, Hyderabad - 500001. Telangana State, INDIA. www.methodist.edu.in

In association with

Softmerge Solutions Pvt. Ltd. #G2, BISHAN APPARTMENTS, 8-2-1/1/B, BESIDE SBH, SRINAGAR COLONY, HYDERABAD-500 038.

CERTIFICATE OF PARTICIPATION

This Is To Certify That

Mr./ms.

Has Participated In A Two Day Workshop On Android App's Development Organized By Department Of

> Computer Science & Engineering Held On 26th & 27th September, 2014

Head of Department CSE

Softmerge Solutions

Principal

METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY King Koti, Hyderabad.

Department of CSE

Date: 25-09-2014

This is to hereby inform you all that, we are organizing a two day workshop in the epartment on 26th and 27th of September 2014, due to this we are cancelling II, III and year classes on these said dates. I request you all to please make a note of this and ooperate for conducting the event successfully.

- 1. Mrs. V. Sailaja
- 2. Mr. T. Praveen Kumar
- 3. Mr. Tauqueerullah
- 4. Mr. D. Rajashekhar
- 5. Ms. C. Poonam Kumari
- 6. Mrs. C. M. Preeti
- 7. Mrs. T. V. LakshmiSukrutha
- 8. Mr. R. Sandeep
- 9. Mr. S. Ravi Kumar
- 10. Ms. Afreen Sana Afreen
- 11.Mr. R. Madhu
- 12. Mr. Sunil Kumar _
- 13. Mr. B. Suresh -
- 14. Ms. A. Lalitha -
- 15. Mrs. C. Sravanthi
- 16.B.Shekhar B. Shucish

17. Sanjeevan — B. Sanjawa.

HOD Dept of CSE

OSE 1st year 160714733038 Krushna Teja Paying Evening.
(Porm from Laway)

THODIST COLLEGE OF ENGINEERING AND TECHNOLOGY Affliated to Osmania University, King Koti Road, Abids, Hyderabad- 500001

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING Workshop attendance for two-days:

Roll No.	Name	26/09/14		27/09/14	
		Session-I		Session-I	Session-II
160713733001	G KALYAN KUMAR	3 e331011-1	Session-II	Session-1	
160713733003	K BHANU PRAKASH REDDY				
160713733004	V RAMA LOKESWAR REDDY				
160713733006	MANCHIKANTI POOJA				
160713733008	J NARESH REDDY				
160713733010	GADDAM VARSHITH REDDY				
160713733011	BAIRAGI DILIP KUMAR				
160713733013	S VENKATABHARATH				
1607137	POLAKONDA RAHUL				
160713733014	VARMA				
160713733017	BARADI SHRAVIKA				
	ASMA SOUSEN				
160713733021 160713733029	P CHANDRIKA				
160713733030	AMPOLU SWATHI				
160713733033	BODDU JOSEPH DANIEL				
160713733038	MD AZHERUDDIN MUDASIR				
160713733039	HABEEBA FATIMA				
160713733040	D VIVEK				
160713733042	CHANDRABHATTA SRIRAM				
160713733043	MD SAIFUDDIN SHARIFF				
160713733044	SARFARAAZ SHARIF				
160713733045	SYED ABRAR HUSSAIN				
160713733046	KALVA VINAYKUMAR				
160713733047	P SRI SURYA ABHISHEK				

3041 Sajwan IIA Paid Today. 3005 Sanaschandrika 11

Department of Computer Science and Engineering

Date: 12-09-2014

10 principal, The Hydera MCET, Hyderabad.

Sub: Organization of Android Workshop in the Dept. of CSE - Reg.

Dear Sir,

We are planning to organize a two day workshop in the Department of CSE on 26-09-2014 and 27-09-2014 for CSE II, III & IV year students on Android Apps by softmerge. Supporting documents are attached with the letter. We request your good selves to give us permission to conduct the workshop. In due course, we will submit the detailed budget for the workshop.

Thanking you.

Yours faithfully,

To dison with turn & Cordinan Abids, Hyderabad.



METHODIST

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

REPORT ON WORKSHOP

02.11.2014

The Department of EEE has organized a Two Day workshop on "MATLAB/SIMULINK" for III B.E., EEE students on 31/10/2014 and 01/11/2014 in association with Zonta Academy, Hyderabad with the prior approval from the Principal, MCET on 05/08/2014. The workshop is scheduled between 9:30 -16.15 Hrs. The students were made into two batches. These two batches simultaneously hardware and programming concepts learned on two days. Two resources persons from Zonta Academy came for taking the workshop sessions.

The workshop conducted was successful and in this 47 students have taken part to gain knowledge on designing and programming. The workshop feedback collected from the students is satisfactory. An amount of Rs.250/- is collected from each student as part of workshop fee and workshop participation certificates were distributed to the students. The participated students were given the attendance.

MATLAB/SIMULINK blocks and programming explained. The fundamentals of design and sub circuits were shown with examples. The Power systems and Power Electronics applications were explained through MATLAB. This workshop was useful for the students and they requested for some more events like this in the future.