

# IEEE KLU Student Branch

## Women In Engineering

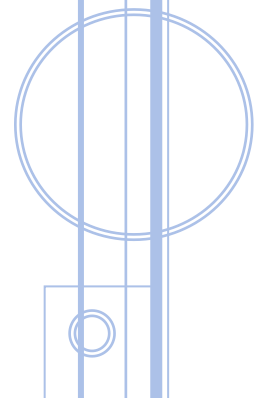
### MS HACKERS

*Hack Camp*

**IEEE KLUSB WIE in association with VENTURESITY, conducted an exclusive all girls' Hack Camp at KLUniversity on 4th Apr 2015. Venturesity has partnered with Microsoft and has access to the Microsoft Virtual Academy for education and training purposes. This partnership is interested in making a real impact in the world of Women In Technology**

Secretary  
4/4/2015

Attendance: 75



## AN EXPERIMENT THAT INFERRED SUCCESS

Learning becomes more interesting when made to interact, proves the Hack Camps.



Participants at HackCamp

**IEEE KLUSB Women In Engineering** Branch has created a new milestone by an online portal based event for girls, which is very first of its kind. The event titled MsHackers, shattered the barriers against the Innovation and created a strategy for active learning. At 10:00 AM, there was an enthusiasm spread throughout the Jasmine Hall, KLUUniversity, when the chief guest, **Dr.A.Anand Kumar**, Principal of College of Engineering, KLUUniversity set the mark for commencement of the event.

Inauguration session of the event took a jump start, with a brief introduction of IEEE and its WIE group to the participants, followed with the auspicious Jyothi Prajwalana. Then the Address notes by

**Dr.Anand Kumar, Dr.M.Venu Gopala Rao**

(Counselor of IEEE KLUSB), **Dr.SVNL.Lalitha** (Counselor of IEEE WIE KLUSB)

fascinated the participants and also served the participants as a valuable resource towards the workshop. After the Inauguration, students were



taken to the IBM lab, known for its advanced technology and computing.

From Right Venu Gopala Rao, Lalitha, Anand Kumar, Pavani

In the first round students were made to clarify their doubts on the topics, which they were made to learn from the videos and forums available on Microsoft Virtual Academy. After the Mentoring session, they had to take a challenge on the workshop. The Students' feedback shows how learning through videos and



interaction through

**Participants at the challenge round in IBM Laboratory, KLU University**

forum was more interesting, developing a culture of active learning.

Mentors attending this workshop are Mr.Poorna Tej, from Venturesity, Mr.Radha Krishna, Mr.Rahul and Mr Ranjith Kumar, ambassadors of Microsoft, having a great knowledge of Microsoft Tools and expertise in mentoring large number of students. Certification was done by Microsoft Virtual Academy. The final feedback by the participants shows how active learning



makes learning fun and also proves the success of the Experiment by IEEE WIE KLUSB.

**Moments of valedictory Ceremony**