Report on Student Talent Enhancement Programme

19.02.2015

Dr.A.Rathinavelu, Vice Principal, MCET given the opening remarks for the programme and welcomed all the industry experts& admin team of MCET. The Industry Experts for the programme are,

- 1) Dr.KumarRajamani, Architect, Robert Bosch, Bangalore.
- 2) Mr.B.Raghuram, Co-Founder, Innoventees technology, Bangalore.
- 3) Mr.SukhbirSingh, DeputyManager, CaresoftGlobal, Coimbatore.

He also discussed about the curriculum redesign with respect to industry expectation.

Mr.A.Gowri Shankar, Professor, CSE, MCET introduced the industry experts experiences & their domain services.

Dr.KumarRajamani:

Hestarted a discussion with the opportunity& scope available in industry as with masters &Ph.D degree. The student's community references for doing Higher studies in other countries are provided. The individual can plan their profile with more certifications beyond their curriculum. He concluded that, to improve knowledge, the individual have to learn thingscontinuously.

Mr.B.Raghuram:

With the great passion, He started his lecture with the quote of "Do What You Love; Love What You Do".

Interest: Talked the importance of individual interest on the work that we started & the trends in IT today, where he focused the attention on supplies from the customers. It is noted that, the jobs are lesser than the supplies of graduates.

Inquisitive: Stretched the necessity to improve the gradual knowledge on industry perspective would require merely inquisitive minded person. He pointed out many real time applications to satisfy the inquisitive factors in industry perspective.

Practice: With the quote of "Practice makes perfect", the essential factor to sustain in an IT industry the individual should be a good programmers. The continuous practice will make the person to equip themselves in the particular area.

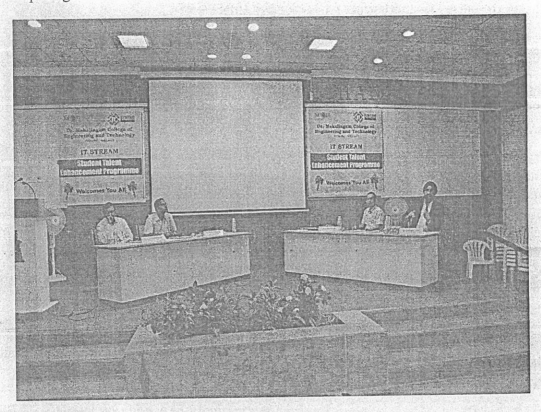
Focus: The focus in every incident by the individual person plays a major role in their career. In lieu of this, now most of us are following the **Google Oriented Development**, it should be reduced & the distractions from the subjects can be minimized.

Learning from Mistakes: Mistakes can be happened often, he asked everyone to learn the things from it. Hence it will give the good platform to every one of us in the field.

Mr.Sukhbir Singh:

He initiated his session with the overview of IT Industries & its growth, Segmentation of IT industry in different perspective. It is noted that, the individual involvement has to be improved during software development with business intelligence.

He also discussed about, improving the individual knowledge & to make an identity, the knowledge based services are to be supplied to various countries. The continuous learning will achieve these types of services. Also he listed few latest technologies in IT such as, Big Data & Cloud Computing.



Questionaries' Session:

The students from IT stream were asked various questions like,

- 1) Opportunities for IT profession in Govt. Sectors
- 2) Give the Certification courses available for IT students
- 3) Recruitment related queries with off-campus
- 4) How to sustain in an IT companies for a long time

Dr.S.Ramakrishnan, Professor & Head, ITgiven a concluding remarks by thanking all the Experts, Admin Team, the faculty members & all the students for their kind co-operation for the conduction of programme successfully.

















