

KJEl's Trinity Academy of Engineering, Pune

Committee activity Report

Program Committee	Higher Education
Program Coordinator	N.Chandran
Program Committee Members	1. Prof. Snehalata G. Nandanwar
	2. Prof. Rupali G.Godke
	3. Prof. Shirish L.Konde
	4. Prof. Deepti D.Kulkarni
Date :7/2/17	Time : 2.30P.M to 4.30 P.M
Title of Program	Master's Degree Program in Monmouth University
Speakers /Guest	Prof. Laurie Kuhn, Prof. Jon Stauff.

About the Activity:

Trinity Academy of Engineering had invited Monmouth University to address our students of Computer Science and Electronics and Telecommunication branches of engineering.

Ms Archana Gune was an alumni of Monmouth University in computer science and our Principal Dr. V.M.Wadhvani had invited Monmouth University through her to address our students in this regard.

Prof. Laurie Kuhn, the associate director of graduate admissions in Monmouth University was pleased to address our students and specified that many Indians take up higher education in this university in computer science for Master's degree in engineering. Prof. Jon Stauff, Vice Provost of Global admissions shared his experiences with this university as many Indians continue to be opting for Computer Science Post Graduation from this university.

This university offers specialised courses in Computer Science with advanced computing and Applied Computing. Each year, students from more than 25 countries around the globe discover a bright and powerful future at Monmouth. With access to nationally recognized faculty and world-class facilities situated near New York City, Philadelphia, and one mile from the Atlantic Ocean, it's easy to see why students from

countries such as Australia, China, England, India, and Zimbabwe choose Monmouth's diverse and vibrant community each year.

Master of Science in Computer Science

Those opting for computer technology, telecommunications, software design or software development as a career, their cutting edge curriculum can prepare one to become a leader in computing, software engineering, or information systems.

Their 30-42 credit program (depending on prior academic preparation) is designed specifically for working adults, with convenient, flexible scheduling. You'll receive a firm grounding in data structures and algorithms, computer networks, intelligent information systems, and databases. And one may choose to concentrate in computer networks, databases and intelligent information systems, or security of computer systems and networks..

Students will have individual faculty attention and become an effective team member within small classes in a community atmosphere. Explore internships and work experience that can be found at local high-tech companies.

Monmouth's faculty members are experts in these areas and our location near the regions rich population of high tech corporations allows for close working relationships that foster joint research and development project opportunities.

At Monmouth provides the financial aid process and scholarships and roughly up to \$9000 assistance could be possible per annum to the eligible candidates.

Students had many queries regarding the university and possibility of getting internships while studying. They were told that this university is one of the destinations for Indian students taking up Computer Science as their specialisation.



1. Felicitation of Chief Guest Prof. Laurie Kuhn

2. The Audience listening to the speaker Laurie Kuhn

3. Prof. John Stauff felicitated

4. Director Ms.Harshada Introducing the University Officials.

Prof.Chandran N
Higher Education Cell (Chief Coordinator)

Dr.V.M.Wadhai
Principal