THE CENTER FOR ADVANCED COMPUTER STUDIES

at

the University of Louisiana at Lafayette

Lafayette, Louisiana

Proudly announces a presentation

Mazen Al Haddad

Ph.D. Candidate
The Center for Advanced Computer Studies
University of Louisiana at Lafayette

will give a presentation entitled

Telecom Service Assurance and Some of Their
Measurement Methodologies and Practices

***

Abstract

QoS issues from industrial operator prospects with insights on some service assurance applications and challenges.

Monitoring the performance of telecom services, e.g. in GSM, UMTS, and LTE Networks, and their quality provides a solution that effectively supports the improvement of the assurance process. It also guarantees higher QoS by identifying and quantifying service and network issues. It enables commercial organizations to work in a proactive rather than in a reactive manner. Better service quality and lower downtime can be achieved. This leads to higher End-User customer satisfaction and helps secure high revenue from existing operator’s infrastructure.

DATE: FRIDAY, OCTOBER 28, 2011
TIME: 11:00 A.M. - 12:00 NOON
LOCATION: OLIVER, ROOM 112

http://www.cacs.louisiana.edu/seminars/colloquium

Please announce to your classes. October 26, 2011