

MAY 14<sup>TH</sup>, 2013 (12:30 PM — 2:00 PM) ROOM NUMBER: 210, ITE BUILDING, UMBC

## POSTER/DEMO SESSION INTRODUCTION TO MOBILE COMPUTING

## **Description:**

The students of the Introduction to Mobile Computing class showcase their cutting edge projects and applications that use mobile phones, tablets, and cloud services. Come and enjoy the demos and posters that range from cool smartphone games to smartphone-based educational tools to smartphone-controlled robots to location-based mobile phone services.

Contact: Dr. Nilanjan Banerjee (nilanb@umbc.edu)

Website: <a href="http://www.csee.umbc.edu/~nilanb/teaching/628/">http://www.csee.umbc.edu/~nilanb/teaching/628/</a>

## **LIST OF DEMOS**

**Food Life-cycle Manager:** Reduce food waste, Save your money

**Home Guard**: The easiest way to protect your home from anywhere without compromise

JUMP: Keep Jumping up
DIY Picture Dictionary:
making learning Fun
Multiple Places Near you
Trackit: Anytime anywhere
SpotOrNot: A crowdsourced parking app for

**UMBC** 

Build-A-Bill: An easy to use bill splitting app (even after you've had a few drinks)
Pocket Philosopher: What would YOU do?

Golf score browser
Math Path

**Community:** Share whats on your mind

**System Android Powered Telepresence:** Accessible and Low-cost Telepresence

with Android

Beat Box: tap and mix your

musical mind

**PillNote:** Capturing user's interaction with medication **YASLA (Yet Another Shopping List App):** app that saves the day by saving your lists and suggesting

stores.

