



MAY 14TH, 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: <http://www.csee.umbc.edu/~nilanb/teaching/628/>

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 crowd-sourced 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.

