



Indian Institute of Technology,  
Bombay

Its time to think about

# RADIATION HAZARDS & SOLUTIONS

## Prolonged use of Cell Phone

- Increased risk of **Headache** •
- Increased risk of **Memory loss** •
- Increased risk of **Irreversible hearing loss** •
- Increased risk of **Ear Tumor and Brain Cancers** •



Workshop on  
CELL PHONE/TOWER RADIATION HAZARDS & SOLUTIONS  
by Prof. Girish Kumar

At IIT Bombay | July 9, 2012 | Time-9am to 6pm



# About the Workshop

The objective of the workshop is to create awareness and develop understanding of health risk associated with long term cell phone and tower radiation exposure.

## Highlights of Workshop

- Lectures by Eminent Speakers
- Handouts on Cell Tower Radiation
- Get to Interact With Experts
- Includes - Radiation Detector\* to measure radiation in your house/office
- High Tea & Lunch

## Why You Should Participate in the Workshop?

**Health risks associated with Cell phones and towers** are a growing concern. Even WHO now admits that mobile phones may increase risk for brain tumors. So If you or your family members use cell phone for long duration or live/work near the cell towers and are concerned about health hazards, kindly attend the workshop.

## Venue

Main Conference Hall (Ground Floor)  
Victor Menezes convention centre (VMCC)  
IIT Bombay, Powai

## Registration Fees (Payable)

Send your application forms along with registration fee of Rs.6,000 (Rupees Six Thousand only). It includes Lunch, Refreshments, Reports on Cell Tower Radiation Hazards and Radiation Detector- Detex 189\* of comparable value.

## How to Register

Send your registration form in prescribed Profoma along with registration fee. (payable by demand draft or cheque in the name of "Registrar IIT Bombay" drawn on any bank at Mumbai) on or before July 9th, 2012.



**Indian Institute of Technology,  
Bombay**



**Detex 189**

\*Detex 189 (indicates safe, caution, and danger level of radiation) is provided at discounted price especially for this workshop by [NESA Radiation Solutions Pvt. Ltd.](#), Mumbai

## Contact Us

**Prashant Kumar Mishra**

Research Scholar

Department of Electrical Engineering

**Indian Institute of Technology, Bombay**

Powai, Mumbai- 400 076

Phone: +91-97573 81910 +91-22-2576 4433

Email: [workshop.radiation2012@gmail.com](mailto:workshop.radiation2012@gmail.com)

## Organized by

**Prof. Girish Kumar**

Department of Electrical Engineering,

**Indian Institute of Technology, Bombay**

Powai, Mumbai- 400 076

Phone: +91-22-2576 7436 +91-22-2576 4433

Email: [gkumar@ee.iitb.ac.in](mailto:gkumar@ee.iitb.ac.in)