



# CLUSTER INNOVATION CENTRE

(UNIVERSITY OF DELHI)

Rugby Sevens Building, University Stadium, G.C.Narang Road,  
University of Delhi, Delhi-110007, Ph. 27666702

**Dr. B. Biswal**

*Program Coordinator – B.Tech. (IT & Mathematical Innovations)*

## **NOTICE**

***Industrial Major Project (18 credits),***

All students of **VIII Semester, B.Tech. (IT & Mathematical Innovations)** must note the following

- The industrial internship is to be carried out during 15 FEBRUARY – 15 MAY 2015. The planned internship must exceed 252 hours of research and development work in the industry.
- Those students who wish to pursue higher studies or a career outside the industry may carry out this project in R&D organizations/institutions
- Each student needs to submit the following to the program coordinator before 15 FEB 2015
  - The internship offer from the industry on their original
  - The title and abstract of the project
  - Timeline specifying hours distribution for each component of the planned work
  - Name of the mentor (external) from the industry
  - Name of the mentor (internal) from CIC
- The evaluation of the Industrial Major Project will be done according to the following specified rules
  - A candidate/group of candidate will be assigned to a teacher/responsible person in industry, organization by the Convener of practical training programme. On completion of major project, the students will submit brief written report to the convener. The report will be examined by a board of examiners (one board for 10 students), consisting of :
    - i. Convener of Training Programme
    - ii. One expert to be appointed by the Chairman, GB on the recommendation of the Chairman, ERC.
    - iii. Teacher/individual with whom the students is attached.
  - The evaluation will be on written report and viva.

All students of **VIII Semester, B.Tech. (IT & Mathematical Innovations)** must note the above and comply with the requirement for award of their final degree.

Program Coordinator,  
B.Tech. (IT & Mathematical Innovations)