## Research Methods in CS - Minor-2 (Max. Marks: 20)

## October 29, 2012

- Submit by 1st November 2012
- Mail the complete submission as rollnumber.tar file to sdbcs@dcis.uohyd.ernet.in with Subject line: RMCS-Minor-2
- 1. Create a beamer presentation which constitutes the following:
  - (a) Slide 1: Your name and Roll Number
  - (b) Slide 2: Type 3 complex mathematical equations of your choice.
  - (c) Slide 3: Create a table having 5 columns whose titles are given below. Fill at least two rows of your table.
    - column1: Roll Number
    - column 2: Name of the Student
    - column 3: Marks. (Note that this column has 3 subcolumns)
      - -subcolumn 1: Minor-1
      - -subcolumn 2: Minor-2
      - -subcolumn 3: Total
    - column 4: Major
    - column 5: Total (100)
  - (d) Slide 4: Create a two-column slide with one column having a photograph of a Computer Scientist / Mathematician of your choice with the second column carrying a brief description of the person in a list environment. Use block style to title the columns.
  - (e) Slide 5: Show your creativity by making an attractive slide using at least 3 special features of Beamer.

Note that the first slide carries 2 marks and the last one carries 6 marks. The others carry 4 marks each.

\*\*\*\*