# CSS10 project presentation schedule

# 28-01-10 (Thursday)

## Morning session (9.30-11)

1) Mahashwetha Basu, Rakesh Chatterjee, Asim Ghosh Network of natural numbers

Joydeep, RajeevUnderstanding the dynamics behind robustness of covert networks

3)Kishore Bhat , Akankshi Munjal Urban hazards in the 19<sup>th</sup> and 21<sup>st</sup> century

## Morning session (11.30-1)

1) Ashraya, Dheeraj Analysis of the distribution of profits of insurance agents

2) Uddipan, Debdas Paul Comparison of neurodegenerative disease gene network in humans

3) Rashmi, Adwait Evolution of long waiting flowering plants

### Afternoon session (2-3.30)

1) Chaitra, Shubhada, Sumitra An analysis of elimination strategies in the game show

2) Vimal, Claudia Influence of neighbours in voters decision, in a small world network

3) Krishna Kumar Ojha, R.Radhakrishnan Genome complexity and origin of replication in prokaryotes and archaea

#### Afternoon session (4-5.30)

1) Partho Pandey, M Krishna Structure and evolution of Indian economy since liberalization

2) Chandrajit, Ashraf Delineating signalling network from cancer related pathways

3) Jesan, Bhagat Lal Dutta A study of H1N1 flu in Europe- in the context of airline network

# 29-01-10 (Friday)

# Morning session (9.30-11)

1) Saptarshi, Deepika A study of growing online social network

2) Ashutosh, Vikram, Santhust Evolution of socio-academic interaction network- A case study

3) Rahul Shaw Analyzing digital circuit networks- S208 digital fractional multipier

### Morning session (11.30-1)

1) Sudipto Mandal and Debdas Paul Optimization of spider-web structure

2) Soumyajit, Belliappa Stock market bubbles

3) Vimal, Resmi Evolving community structures among commuters on a network

### Afternoon session (2-3.30)

1) Chaitra, Shubhada, Sumitra Challenge of keeping order

2) Uddipan Sarma Dynamic modelling of IFNgamma and IL-10 signal network

3) Kuppuraj, KLNSS Sarma Organized crime network