

ICT Innovation in India - publically recorded 2003-7

Sudhanshu Rai and Mogens Kühn Pedersen

Department of Informatics
Copenhagen Business School

Presentation at

India R&D 2009: ICT Innovations

FICCI Federations House

New Delhi

January 22, 2009



Why a study?

- Systematically map Indian ICT R&D innovation
- Enrich and support EU-India policy dialogue
- Share results and encourage greater Indian participation in European funding opportunities



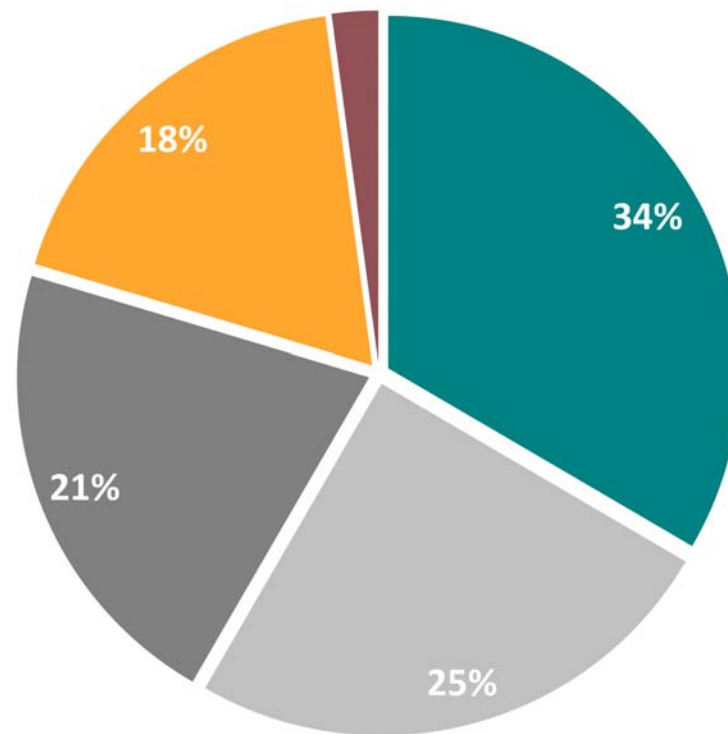
How do we study?

1. *Historical module*: 2003-7 public recorded ICT innovations; first sample of firms
2. *Survey*: Web survey with regional expert vetted extended sample of firms
3. *Interviews*: In-depth study of innovative potentials and collaborative capacity of select sample of firms
4. *Delphi study*: Looking ahead for trajectories of technologies and domains; select expert committee



Regional distribution of ICT innovation

■ South ■ South-East ■ West ■ North ■ East



Areas of innovation

- optimization services in traffic and transport
- eHealth
- software development
- eLearning
- ICT in government
- web services of remote intelligence, sensing, geosystems
- bioinformatics



Regions and innovations

