## **Overview**

The Master of Science in Digital Society trains newage professionals to design, deploy, develop, and research digital technologies for diverse populations across domains like finance, banking, logistics, marketing, governance, healthcare, education, infrastructure, and media. Our graduates are sensitive, aware, and capable, passionate about creating impact for good. They demonstrate demonstrating expertise in diverse areas such as data analysis, product management, UX design and research, public policy, and social development research.

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# **Specialization**

- Data-intensive digital design
- Human-computer interaction
- · Research and policy studies

## Courses

- · Digital components of a connected society (4 credits)
- Enterprise software development (2 credits)
- Application development for a connected society (2 credits)

- Qualitative research methods (4 credits)
- · Quantitative data analysis for public policy (4 credits)
- Technology and society (4 credits)
- Technology in development (4 credits)
- ICT Policy and regulation (4 credits)
- · Social complexity and systems thinking (4 credits)
- Human computer interaction (4 credits)

#### **Electives**

- Data Visualisation
- · Techno-economics of networks
- of the Information Dynamics Technology industry
- Advanced qualitative research methods
- The City: A Crucible of Innovation
- Software Product Management
- Information Economics and Product **Finance**
- An Introduction to Accessibility in the Global South
- Advanced Topics in Human Computer Interaction
- · The Web and the Mind

### **Compensation Details**

	Full-Time (CTC) (in Lakhs per annum)	Internship Stipend (Thousands/month)
Highest	47	65
Average	21.25	36.1

## **Top Recruiters**



























