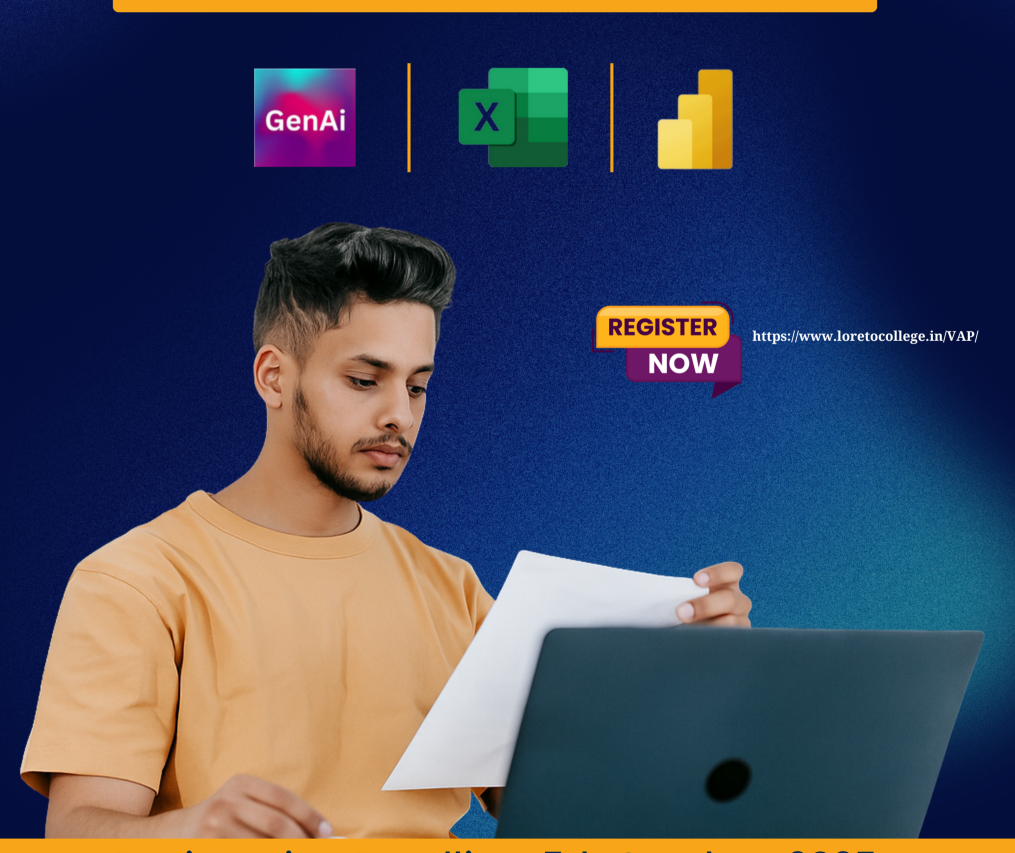


In collaboration with



# NextGen Al Analyst Value-Added Course

Master Data & Al with 3+ Real-World Projects



Registration Deadline: 5th October, 2025







Department of Economics

# NextGen Al Analyst Value-Added Course

Duration: 30 Hours

Program Format:

Mix of Online & Offline Sessions

Mon-Sat | 6:30-8:00PM

Starting on 6 Oct, 2025

Course Fees:

₹4.950

10% Early Bird discount available till 31st Aug'25

#### **Learning Outcomes**

- Master In-Demand Tools: GenAl, Excel & Power Bl.
- Al-Driven Skills: Don't just use, learn to Create Al tools.
- Real-World Projects: Build 3+ portfolio-ready projects for your resume.

#### **Add-on Value**

- Certification by Experts: Loreto College & Ivy Pro School (India's oldest data & Al consulting & certification provider. Accredited by IIT Guwahati, NASSCOM, Govt of India (MeITY) and IBM).
- Fast-Track Your Career: Join the booming AI & data analytics industry.



In collaboration with



Department of Economics

## NextGen Al Analyst Value-Added Course

### What You'll Learn:

Module	Topics	Hrs
Excel Mastery with Al Assistance	<ul> <li>Data Hygiene, Import/Export, and Formatting Best Practices</li> <li>Sorting, Filtering, Cell Referencing, and Core Functions (Basic, Logical, Lookup)</li> <li>Conditional Functions, Formatting, and Data Validation</li> <li>Pivot Tables, Charts, and Data Visualization Techniques</li> </ul>	10
Power BI Essentials with AI-Driven Visuals	<ul> <li>Power Bl Overview &amp; Business Use Cases</li> <li>Data Transformation in Power Query (Basic, Merge, Append)</li> <li>Charts, Interactive Visuals, Drill Down/Through, and Dashboards</li> <li>DAX Basics to Advanced &amp; Navigation Features</li> <li>Al-Driven Visuals and Advanced Power Bl Features</li> </ul>	15
Al-Assisted Data Analysis	<ul> <li>Generative AI Basics &amp; Prompt Engineering</li> <li>Gemini Integration for Analysis</li> <li>Building Personalized &amp; Customized AI Chatbots</li> </ul>	5

## Contact us in case of any queries



+91 9051333077



deptofeconomics.lc@gmail.com



https://seminar.ivyproschool.com/