



THE INSTITUTE OF CHARTERED ACCOUNTANTS OF INDIA
(Set up by an Act of Parliament)



Board of Studies - Operations

AURA

ARTIFICIAL INTELLIGENCE UNDERSTANDING
FOR RISING ACHIEVERS



CA. Charanjot Singh Nanda
President, ICAI



CA. Prasanna Kumar D
Vice-President, ICAI



CA. (Dr.) Rohit Ruwalia
Chairman, BOS Operations



CA. Sanjib Sanghi
Vice Chairman, BOS Operations

2 DAYS
AI WORKSHOP
FOR CA STUDENTS

Key Outcomes

- Understand concepts of Artificial Intelligence and Automation relevant to Future Chartered Accountants
- Grasp ethical boundaries & professional responsibility with AI
- Learn to conduct a Smart Financial Review end-to-end

AI Tools

- ICAI CA GPT
- Midjourney, Sora
- Google AI Studio
- Perplexity AI
- Bricks.com, Rows.com
- Gemini
- ChatGPT
- Canva AI
- Claude
- Notebook LM & Other AI Tools

Session Title

Day 1: Foundation & Application

Introduction to AI

History & Evolution
Concepts – Machine Learning, MLP, Deep Learning
Prompt Drafting/ Crafting
How to use CA GPT

AI in Finance & Accounting

Drafting Financial Statements and Other Financial Reports
Case Study on Accounting & Expense Mapping
Personal Finance and Wealth Management powered by AI

AI in Auditing & Taxation

AI Use Cases and Risk Analysis:
Case Study 1: Income Tax | Case Study 2: GST

Ethical Use of AI

Foundation of Ethical AI
Biasness and Hallucination in AI – How to Control
Building an Ethical AI Culture

Assessment

Day 1 MCQ Evaluation

Session Title

Day 2: Hands-on with Smart Financial Review

Productivity Enhancement Tool

Vibe Coding
Google App Script
Macros and VBA Script

Data Visualization & Reporting

Building AI Powered Visuals for Presentation
AI task Automation

AI in Presentation

Design using AI | Presentation using AI

To enhance Academics

AI-based Study Planning | Mock Tests

Assessment

Day 2 MCQ Assessment
Presentation – Project Submission and Use Case

FOLLOW US ON:



REGISTER NOW

Visit link

<https://bosactivities.icai.org>

FOLLOW ICAI:



For more details contact your nearest ICAI branch