

## 'E-Learn' - A Virtual Learning Initiative

## AI and Technology ki Pathshala: A Technology Orientation Program for CA Students

As technology continues to reshape the accounting, tax and auditing profession, it has become essential for article students to stay updated with the tools and innovations that are redefining everyday work. This programme is designed to offer participants a practical and easy-to-understand introduction to artificial intelligence (AI) and other emerging technologies.

The details of the workshop are as follows:

Event held on	20 <sup>th</sup> December 2025 and 21 <sup>st</sup> December 2025
Validity	30 days from the Date of Approval
Venue	BCAS Academy
Fees	BCAS Members: Rs. 590/- (including GST) Non-Members: Rs. 590/- (including GST)
Registration link	<u>Click here</u>

Topics	Speaker
Decoding AI – Understanding the Technology and its Impact on the CA Profession	CA. Rahul Bajaj, Nashik
Harnessing AI for CA Articleship and Exams - GPTs, LLMs, Multimodal AI, AI powered Presentations, Documentation Tools, RPAs, and Emerging Technologies  • Taxation queries & notices • Letter/report writing for clients • Financial projections and summaries • Making presentations & resume-building • Making study notes, LMR notes, Mind maps, audio and videos for exam preparation	CA. Rahul Dharne, Latur

Enhancing Productivity with MS Office 365, Zoho and Google Applications	CA. Shyam Agrawal, Kolkata
<ul> <li>Mastering Excel and Macros for Auditing and Tax Reconciliation</li> <li>Advanced Excel formulas for audit and tax work</li> <li>Automating repetitive tasks like through Macros</li> <li>Use cases: data consolidation, reconciliation &amp; data analytics</li> </ul>	CA. Rahul Gabhawala, Varanasi
Vibe Coding and Ethical use of AI  Build simple apps using HTML + Python  Use Google AI Studio to create real AI apps  Building website  Responsible and ethical use of AI in professional settings  Understanding plagiarism, hallucinations, misinformation, deepfakes and data privacy	CA. Chinmayy Pathak, Pune