

Day	Session No.	Session Time	Topic	Faculty
2026-02-11, Wednesday	Session 1	10:15 - 11.30	Introduction to Artificial Intelligence (AI)Core AI concepts: Machine Learning (ML), Deep Learning (DL), and Natural Language Processing (NLP). : Introduction to Artificial Intelligence (AI) Core AI concepts: Machine Learning (ML), Deep Learning (DL), and Natural Language Processing (NLP).	Mr. Ankit Goyanka , CEO & Managing Director
	Session 2	11:45 - 13.00	Machine Learning; Machine Learning Process.Types Of Machine Learning : Machine Learning; Machine Learning Process. Types Of Machine Learning	Mr. Ankit Goyanka , CEO & Managing Director
	Session 3	14.00 - 15.15	Machine Learning AlgorithmsLimitations Of Machine Learning : Machine Learning Algorithms Limitations Of Machine Learning	Mr. Ankit Goyanka , CEO & Managing Director
	Session 4	15.30 - 16.45	Introduction To Deep LearningDeep Learning Use Case Neural Network Limitations : Introduction To Deep Learning Deep Learning Use Case Neural Network Limitations	Mr. Ankit Goyanka , CEO & Managing Director
2026-02-12, Thursday	Session 1	10:15 - 11.30	Natural Language Processing & its applications.Effective AI with Prompt Engineering : Natural Language Processing & its applications. Effective AI with Prompt Engineering	Mr. Anil Poonia, AI Engineer
	Session 2	11:45 - 13.00	Risk Assessment with AI. : Risk Assessment with AI.	Mr. Anil Poonia, AI Engineer
	Session 3	14.00 - 15.15	Introduction to Cloud Computing : Introduction to Cloud Computing	Mr. Anil Poonia, AI Engineer
2026-02-13, Friday	Session 4	15.30 - 16.45	Areas of audit concern in cloud architectureGoverning policies; Components of Service Level Agreements; Compliance with business / Govt. rules, Data Security & Privacy, Monitoring & incidence response; DR&BC; Cost efficiency : Areas of audit concern in cloud architecture Governing policies; Components of Service Level Agreements; Compliance with business / Govt. rules, Data Security & Privacy, Monitoring & incidence response; DR&BC; Cost efficiency	Mr. Anil Poonia, AI Engineer
	Session 1	10:15 - 11.30	Use of AI in Audit and Current trends : Use of AI in Audit and Current trends	Mr. Sanjay Gautam , Assistant Audit Officer
	Session 2	11:45 - 13.00	Cyber security : Cyber security	Mr. Sanjay Deshwal , Information/cyber Security Expert
	Session 3	14.00 - 15.15	Drone Audit Initiative with CAG : Drone Audit Initiative with CAG	Mr. Vishal Bansal, Principal Accountant General
	Session 4	15.30 - 16.45	:	