

Day	Session No.	Session Time	Topic	Faculty
2025-08-11, Monday	Session 1	10:15 - 11.30	Introduction to Risk Assessment using AI & Remote Audit : Introduction to Risk Assessment using AI & Remote Audit	Mr. Pravindra Yadav, Principal Accountant General
	Session 2	11:45 - 13.00	Use Cases of AI-ML in Audit : Use Cases of AI-ML in Audit	Mr. Vinod Sencha,
	Session 3	14.00 - 15.15	Feature Engineering and Data Preparation Introduction to Orange Platform : Feature Engineering and Data Preparation Introduction to Orange Platform	Mr. Mahesh Kumawat, Assistant Accounts Officer
	Session 4	15.30 - 16.45	Hands on features extraction using Orange : Hands on features extraction using Orange	Mr. Mahesh Kumawat, Assistant Accounts Officer
2025-08-12, Tuesday	Session 1	10:15 - 11.30	Risk Assessment for Transactions, Vendors and Audit Units : Risk Assessment for Transactions, Vendors and Audit Units	Mr. Abhinav Singh, Assistant Audit Officer
	Session 2	11:45 - 13.00	Risk Assessment for Transactions, Vendors and Audit Units : Risk Assessment for Transactions, Vendors and Audit Units	Mr. Abhinav Singh, Assistant Audit Officer
	Session 3	14.00 - 15.15	Practice on Orange to detect anomalies and outliers : Practice on Orange to detect anomalies and outliers	Mr. Mahesh Kumawat, Assistant Accounts Officer
	Session 4	15.30 - 16.45	Graph Theory / network Analysis : Graph Theory / network Analysis	Mr. Anil Kumar Goyal, Senior Audit Officer
2025-08-13, Wednesday	Session 1	10:15 - 11.30	Preparing unit specific Audit Planning : Preparing unit specific Audit Planning	Mr. Aseem Mishra , select
	Session 2	11:45 - 13.00	Annual Audit Plan using AI ML : Annual Audit Plan using AI ML	Mr. Abhinav Singh, Assistant Audit Officer
	Session 3	14.00 - 15.15	Demo on Anomaly detection using Python : Demo on Anomaly detection using Python	Mr. Jayavardhan Sharma, Intern BIT.
	Session 4	15.30 - 16.45	:	