

e-ITEC Training Programme on Performance Audit 27th June to 11th July 2023 (13:45 to 18:00 IST)

Course on Performance Audit :Relevance

Public expenditure across the globe is more focused on social and economic welfare schemes. Performance Audit is an all-encompassing and holistic audit approach which serves as an important tool to gauge the economy, efficiency and effectiveness of various government programmes / schemes. There is a renewed stakeholder interest in performance audit reports as it helps them keep a tab on efficacy of public expenditure being incurred.

In the new environment of abundance of data and information, public auditors require skill sets to be able to effectively use available information in planning, conducting, and reporting Performance Audit using relevant audit techniques. This training programme shall take participants through step by step processes involved in coming up with an emphatic, relevant and effective Performance Audit Report.

What is so fascinating about the course

- Careful and creative content design
- Strategic selection of faculty from wide and diverse group representing officers from SAI, India, academicians from institutes of international repute, expert professionals in the relevant fields, global organizations etc.
- Our programmes are thought-provoking, informative, engaging and aspirational.

Highlights of Delivery of Course Module

- Focus on emerging trends & international best practices
- Hands-on-sessions
- Case Studies & Group Works
- Country Papers
 A





International Centre for Information Systems and Audit (iCISA), A-52, Sector 62, Institutional Area, Phase-II, Noida-201309, Uttar Pradesh, India

Programme Eligibility

- At least 2 years audit experience related to the theme of the course
- ·Age between 25 to 50 years

For any query contact: inamdarj@cag.gov.in (Principal Director, iCISA) yanamadalad@cag.gov.in (Director, iCISA)

Telephone: +91-120-2402104 Mobile: +91-7258833311 E-mail: aoitp.icisa@cag.gov.in Visit Us

https://cag.gov.in/icisa