

Course ID C-17

Programmed Name Introduction to Statistical sampling

Faculty Name	Session name	To what extent do you feel you have learned from the Session	Improvement in Understanding of the subject	Did the session meet your expectations	Capability of session to stimulate interests	Session Average	Trainers knowledge of subject	Organization of sessions by trainer	Preparation of Session by trainer	Style and Delivery by trainer	Responsiveness to participants by trainer	Openness to discussion	Trainer's Average	Session ID
Shri P K Dhamija	Introduction to statistical Sampling, Sampling and its relevance in audit, Basic statistical issues in relation to audit	7.65	7.65	7.73	7.92	7.74	9.35	9.08	9.15	9	8.85	9.15	9.06	01
Shri P K Dhamija	Sampling designs in audit and Control measures for non-sampling errors	7.92	7.85	7.77	8.04	7.89	9.15	9.08	9.08	8.81	8.81	9.04	8.98	02
Shri Amit Bholia	Sampling techniques: Equal probability sampling, Stratification sampling and Cluster sampling, Other relevant sampling techniques, Margin of error, confidence level and estimation of	7.37	7.33	7.11	7.3	7.28	8.59	8.04	8.07	7.52	7.74	7.96	7.94	03

Dr. G.K. Shrivastav	sample size, Estimation procedure for SRSWR/SRSWOR Risk management and statistical sampling in audit, Point estimation and Interval estimation; Audit	7.37	7.26	7.11	7.19	7.23	8.11	7.85	7.96	7.59	7.7	7.67	7.79	04
Ms Ritika Bhatia	Hypothesis Testing- Compliance test and Substantive tests Statistical sampling techniques, Application in audit: case studies application of statistical sampling in Financial and Attest audit / performance audit (P.A. on MGNREGA / IAY)	8.67	8.7	8.63	8.85	8.71	9.26	9.19	9.07	9.15	9.11	9.3	9.17	05

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Training Programme

Introduction to Statistical sampling

Cleanliness of rooms	Service of hostel staff	Quality of food	Variety & taste of food	Service of Catering bearers	Adequacy of medical facilities	Response of i CED staff to your requirements	Functioning of equipments water tap Fan/ AC etc in your room	Rounded Average
9.27	9.19	8.31	8.15	8.85	2.62	9.42	9.27	8.94
