



Survey Design and Data Analysis for Educators

Duration: 7 Days

Target Audience: Educational professionals, teachers, principals, administrative staff, and external

stakeholders involved in educational research and data analysis

Day 1: Introduction to Online Surveys in Educational Contexts

- Session 1: Importance of Online Surveys in Education
 - o Understanding the role of data in educational improvement
 - Benefits of online surveys over traditional methods
 - o Real-life examples of impactful surveys in education
- Session 2: Types of Surveys and Their Applications
 - o Descriptive, diagnostic, evaluative, and feedback surveys
 - Selecting the right type of survey for specific educational goals
- Session 3: Ethical Considerations and Data Privacy in Educational Research
 - Informed consent and confidentiality principles
 - GDPR and data protection regulations
 - o Best practices for ethical data collection
- Practical Activity: Case Studies on the Use of Surveys in Schools and Universities
 - o Group analysis of successful survey case studies
 - Identifying best practices and potential pitfalls

Day 2: Fundamentals of Survey Design

- Session 1: Defining Objectives and Target Audience
 - Setting clear, measurable goals for surveys
 - Identifying and segmenting target audiences
- Session 2: Designing Effective Survey Questions
 - o Crafting open-ended, closed-ended, and Likert scale questions
 - Avoiding common biases in question formulation
- Session 3: Structuring Surveys for Clarity and Engagement





- Logical flow and grouping of questions
- Visual layout tips to enhance respondent engagement
- Practical Activity: Drafting a Basic Survey Based on Educational Scenarios Using MS Forms or Google Forms
 - o Participants create a draft survey tailored to their institution's needs
 - o Peer feedback and improvement suggestions

Day 3: Introduction to Online Survey Tools

- **Session 1:** Overview of Popular Survey Tools and Platforms
 - o Navigating different online survey tools, including MS Forms and Google Forms

Comparison of platforms for educational purposes

- **Session 2:** Creating, Customizing, and Formatting Surveys
 - o Step-by-step guide to creating a survey in MS Forms and Google Forms
 - o Adding question types, themes, and media
- **Session 3:** Sharing Surveys and Managing Permissions
 - Distributing surveys via email, links, and QR codes using MS Forms and Google Forms
 - Setting response permissions and data security settings
- Practical Activity: Hands-on Creation of a Survey Using MS Forms and Google Forms
 - o Participants create surveys with diverse question types
 - Test survey distribution among peers

Day 4: Advanced Survey Design and Logic Implementation

- Session 1: Customization Options, Adding Logic Jumps, and Multimedia
 - o Adding conditional logic (branching) to surveys in MS Forms and Google Forms
 - o Embedding images, videos, and custom themes
- Session 2: Distributing Surveys and Collecting Responses
 - Sharing options and tracking response status
 - o Real-time data collection and notifications using MS Forms and Google Forms
- Session 3: Integrating Survey Data with Other Tools
 - Automating data export for real-time analysis





- Setting up dynamic dashboards for data visualization with MS Excel and Google Sheets
- Practical Activity: Designing and Publishing an Advanced Online Survey Using MS Forms and Google Forms
 - Participants create and publish a live survey
 - Analyzing initial responses

Day 5: Leveraging Artificial Intelligence in Survey Analysis

- Session 1: Introduction to Artificial Intelligence (AI) in Data Analysis
 - o Understanding AI capabilities for educational data
 - Benefits of AI in enhancing survey insights
- Session 2: Using AI for Data Interpretation and Reporting
 - o Identifying patterns, trends, and anomalies with AI tools
 - Generating automated summaries and insights from data exported from MS Forms and Google Forms
- Session 3: Practical Applications of AI in Educational Surveys
 - Case studies on Al-driven survey analysis
 - Integrating AI tools with MS Forms and Google Forms for smarter analytics
- Practical Activity: Hands-on Session with an Al Tool for Data Analysis
 - o Participants analyze survey data using Al-powered tools
 - o Comparing manual vs. Al-driven data insights

Day 6: Data Analysis and Interpretation

- Session 1: Basics of Quantitative and Qualitative Data Analysis
 - o Differentiating between quantitative and qualitative data
 - Introduction to basic statistical concepts
- Session 2: Using Built-in Analytics Tools in MS Forms and Google Forms
 - Analyzing data directly within MS Forms and Google Forms platforms
 - Visualizing trends and key insights
- **Session 3:** Exporting Data for In-Depth Analysis
 - Data cleaning and preparation techniques





- Using MS Excel and Google Sheets for advanced data analysis
- Practical Activity: Analyzing Real Survey Data and Generating Reports
 - Hands-on data analysis with real or simulated datasets from MS Forms and Google Forms
 - o Creating comprehensive reports with visual data representations

Day 7: Project Work and Assessment

- Session 1: Group Project: Designing, Distributing, and Analyzing a Full Survey Using MS
 Forms or Google Forms
 - o Teams design, implement, and analyze a complete survey project
 - Real-time data collection and preliminary analysis
- Session 2: Presenting Survey Findings and Insights
 - Preparing presentation slides with key findings
 - o Group presentations and peer feedback
- Session 3: Course Review, Feedback, and Certification Ceremony
 - o Reflecting on learning outcomes and key takeaways
 - Participant feedback on the course
 - o Awarding certificates of completion

Learning Outcomes:

By the end of this course, participants will be able to:

- Design effective online surveys tailored to educational settings using MS Forms and Google Forms
- Use MS Forms and Google Forms proficiently
- Analyze collected data and derive meaningful insights
- Apply artificial intelligence tools for enhanced data analysis
- Implement ethical practices in data collection and analysis

Assessment Methods: Practical assignments, group projects, and presentations **Certification:** Participants will receive a certificate of completion upon successful participation.