



Women in Data Program (Skill Enhancement Course supported by Learning Links Foundation)

Attention Girl Students

Hansraj College University of Delhi is collaborating with Learning Links Foundation and is starting a Skill Development Programme for girls enrolled in various disciplines.

About Women in Data Program:

The program focuses on equipping young women with essential technical skills in one of the most upcoming and coveted career option of data and analytics. The program aligns with governments agenda of gender inclusion in economic activities. This program will provide industry-recognized data course certifications to the beneficiaries and enhance their employability quotient through communication, skill building workshops.

Program Objectives: The program seeks to enhance participants' understanding and application of data analysis techniques.

Foster critical thinking and problem-solving abilities and promote effective communication and collaboration in a data-driven environment.

Target Audience: Women pursuing graduate studies in Science / Commerce / Arts / B.Tech. & other relevant graduate courses.

The program will cover a range of topics, including but not limited to:

- Introduction to data analytics and its significance in the 21st century
 - Data collection, cleansing, and preparation techniques
 - Exploratory data analysis and visualization
 - Statistical analysis and hypothesis testing
 - Ethical considerations in data analytics
 - Data-driven decision-making and problem-solving strategies
- Trainers: Experts from the field of data analytics and related domains will deliver engaging sessions, share best practices, and provide hands-on guidance during practical exercises and workshops.

Expected Outcomes: By the end of the program, participants will:

- Gain a solid foundation in data analytics and its application in various domains
- Acquire practical skills in data collection, analysis, visualization, and interpretation
- Develop critical thinking abilities to extract actionable insights from complex data sets
- Enhance problem-solving skills by applying data-driven approaches

- Strengthen communication and collaboration skills in a data-driven environment
- Understand the ethical considerations and challenges associated with data analytics

For Registration: <https://survey.zohopublic.in/zs/arCZ13>