

Five Days FDP on R Programming for Data Analysis

Organised by

Academic Staff College, KLEF

23-08-21 To 28-08 2021

Academic Staff College of KLEF organized a **Five Days** FDP on **R Programming for Data Analysis**

The FDP attracted a diverse group of faculty members eager to enhance their proficiency in data analysis techniques using R. Spanning several days, the program was conducted in a blended format, incorporating both virtual and in-person sessions to accommodate participants' preferences and ensure maximum engagement.

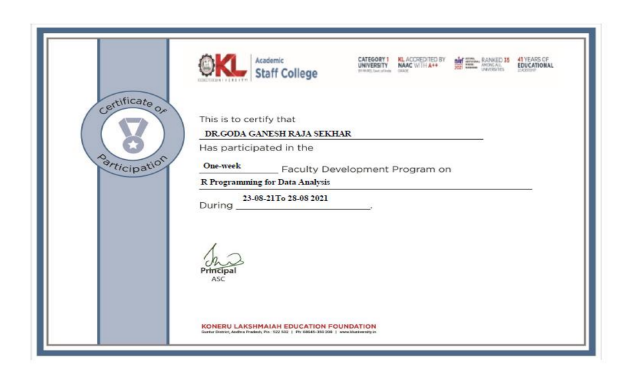
Resource Persons: Dr. Ch. Shankar, Assoc.Professor, KLHBS & Dr. A. Srikanth, Assoc.Professor, KLBS, Vaddeswaram.

Dr. Shankar and Dr. Srikanth led the sessions with expertise and enthusiasm, covering fundamental concepts of R programming, data manipulation, visualization techniques, statistical analysis, and advanced topics such as machine learning with R.

Participants were provided with hands-on experience through practical exercises, case studies, and interactive discussions, enabling them to apply R programming techniques to real-world datasets effectively. The collaborative learning environment fostered knowledge sharing and networking among the faculty members from various disciplines.

At the conclusion of the FDP, participants expressed satisfaction with the depth of learning and the practical applicability of the skills acquired. They acknowledged the significance of R programming in contemporary research and teaching methodologies.

The FDP on "R Programming for Data Analysis" was a resounding success, empowering faculty members with valuable skills to leverage data for informed decision-making and research advancement. ASC KLEF remains committed to fostering a culture of continuous learning and professional development among its faculty community.





Dr A Srinath
Principal – Academic Staff College

