RESOURCE PERSONS

Day 1 22-12-2023 Time: 2:00-4:00 PM Topic Multivariate Analysis

Prof. V. V. Haragopal, M.Sc., Ph.D.

Retd. Prof., Osmaina University

Hyderabad, Telangana



Dr. A. Rajini Asst. Professor, Bhavan's Vivekananda College of Science, Humanities and Commerce, Sainikpuri, Secunderabad, Telangana

Day 2 23-12-2023 Time:1:00-4:00 PM Topic Python-Based Machine learning: Regression and Classification Techniques

Dr. Bindu Krishnan

Senior Statistician, Data & Al IBM India Software Labs Kochi, Kerala

Day 3 27-12-2023 Time:2.00-4.00PM Topic Neural Networks





RAJAGIRI COLLEGE OF SOCIAL SCIENCES (Autonomous) Kochi, Kerala-683104

IN COLLABORATION WITH



LITTILE FLOWER DEGREE & PG COLLEGE Uppal, Hyderabad, Telangana -500039

Jointly Organising

3-Day Online National Workshop

on

Advanced Machine Learning Techniques

22nd ,23rd & 27th December 2023

No Registration Fee

Registration link (click)

Co-ordinators

Sowbhagya S Prabhu, HOD : 8089868263 Unnimaya L.A, Faculty : 7034667302 Rajagiri College, Kochi, Kerala statistics@rajagiri.edu

N.Dhwani, HOD : 9642159940 T.Manjusha, Faculty : 9515022248 LFCC,Uppal, Hyderabad statistics@lfdc.edu.in

Chief Patron

Fr.(Dr.) Saju M.D CMI

Principal & Asso.Prof. Rajagiri College of Social Sciences Kochi, Kerala

Chief Patron

Ms.P.Jayanthi Reddy Principal-Incharge LFDC, UPPAL

About the workshop

The objective of the workshop is likely to deepen participant understanding of advanced machine learning techniques, fostering practical skills and insights into cutting-edge methodologies. It aims to bridge theory and application, empowering attendees with hands-on experience and the ability to tackle complex problems in the field

Target Audience

- Faculty
- Research Scholars
- Students



e-certificates will be provided

.: **N**