



WOMEN IN DATA SCIENCE
BAREILLY
@MJP ROHILKHAND UNIVERSITY

WOMEN IN DATA SCIENCE (WIDS) DATATHON WORKSHOP-2023



ORGANIZED BY:

DEPARTMENT OF COMPUTER SCIENCE AND INFORMATION TECHNOLOGY
M.J.P. ROHILKHAND UNIVERSITY, BAREILLY(U.P.), INDIA

CHEIF PATRON

Prof. K.P. Singh

Vice Chancellor, MJPRU, Bareilly

PATRON

Prof. Shobhna Singh

Dean, FET, MJPRU, Bareilly

CHAIRMAN

Prof. S. S. Bedi

Head, Dept of CS & IT, MJPRU

PROGRAM ADVISOR

Dr. Akhtar Husain

Associate Professor, Dept of CS & IT,
MJPRU

PROGRAM COORDINATOR

Dr. Iram Naim

Proctor, Dept of CS & IT, MJPRU
(WIDS ambassador)

"WIDS Bareilly @ MJPRU Rohilkhand University is an independent event that is organized by Department of CS&IT, MJPRU Bareilly (U.P.), INDIA as part of the annual WIDS Worldwide conference organized by Stanford University and an estimated 200+ locations worldwide, which features outstanding women doing outstanding work in the field of data science. All genders are invited to attend all WIDS Worldwide conference events."

ABOUT UNIVERSITY

Mahatma Jyotiba Phule Rohilkhand University is a government university in Uttar Pradesh, India. The campus of university is spread over 206 acres. The university was established in the year 1975. It is one of the major provincial universities that enjoy the dual character of affiliating and campus jurisdiction in the state of Uttar Pradesh. MJPRU is currently maintaining Campus Faculties, Departments and exercising its jurisdiction over five hundred sixty-three affiliated colleges that prepare the students for graduate, post graduate, and doctoral degree courses, as well as for many certificates and diploma programs, in various fields of study and major subjects.

ABOUT DATATHON

Department of CS&IT, MJPRU is collaborating with the women in Data Science (WIDS) global initiative led by Stanford University, California, United States. MJPRU is hosting a datathon workshop to support the WIDS global datathon challenge on social impact. It help the participants hone the required data science skillsets and participate effectively. The datathon workshop will cover the nuances of navigating Kaggle platform effectively, data processing, model development, testing and submitting the winning solution. Participants are trained and mentored by partners, ambassadors, and data enthusiasts.

KEYNOTE SPEAKERS

MS. APARANA GUPTA

ANALYTICS & DATA SCIENCE
LEADER MICROSOFT

DR. TRIPTI MAHARA

ASSOCIATE PROFESSOR,
CHRIST UNIVERSITY, BENGALURU

MS. SIMRAN GUPTA

ENGINEER TRAINEE,
HCL TECHNOLOGIES

ORGANIZING COMMITTEE

TEAM CAPTIVATORS

CS&IT-CLUB

ELIGIBILITY & PRIZES

- Participants can be students, faculty, government workers, members of NGO, industry members, or any other university, participants can be individual or team (up to 4 participants with at least half of the teams are women).
- Registration fee:- Rs 50/- per head.
- Mode of event: Offline Mode (at decided venue).
- Prize: Cash prize as follows:
 - 1st position will get - Cash prize (Rs 500/-) +Trophy.
 - 2nd position will get -Trophy + Certificate.
 - 3rd position will get - Trophy + Certificate.
- Every participant will get a certificate.

IMPORTANT INFORMATION

- Date - 28 January 2023
- Time-10 am onwards
- Venue- Department of Computer Science and Information Technology, MJPRU, Bareilly

Participants must have laptop and proper internet connections.



Contact us : Yash Kr. Mishra
+91 6397124401

**SCAN OR CLICK HERE TO
REGISTER**



WidsBareilly Mjpru



widsbareillymjpru



widsMjpru



widsbareilly mjpru



Widsbareillymjpru@gmail.com



WOMEN IN DATA SCIENCE
BAREILLY
@MJP ROHILKHAND UNIVERSITY

WOMEN IN DATA SCIENCE (WIDS) DATATHON WORKSHOP-2023



महात्मा ज्योतिबा फुले
रुहेलखण्ड विश्वविद्यालय, बरेली

ORGANIZED BY:

DEPARTMENT OF COMPUTER SCIENCE AND INFORMATION TECHNOLOGY
M.J.P. ROHILKHAND UNIVERSITY, BAREILLY(U.P.), INDIA

28 JANUARY
2023

EVENT SCHEDULE

MODULE	TOPIC	TIME
0	NETWORKING	30 min
1	TECHNICAL CONTENTS DATA SCIENCE BY MS. APARANA GUPTA	30 min
2	TECHNICAL CONTENTS OVERVIEW OF CLASSIFICATION & REGRESSION MODEL BY DR. TRIPTI MAHARA	1 hour
3	DATATHON AND KAGGLE SUBMISSION BY MS. SIMRAN GUPTA	30 min
4	HANDS ON ACTIVITY	2+ hours

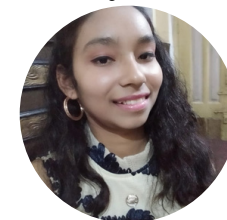
KEYNOTE SPEAKERS



MS. APARANA GUPTA
(Analytics & Data Science
Leader, Microsoft)



DR. TRIPTI MAHARA
(Associate Professor, Christ University,
Bengaluru)



MS. SIMRAN GUPTA
(Engineer Trainee,
HCL Technologies)

OUR SPONSORS -

