

INDIRA GANDHI UNIVERSITY MEERPUR REWARI

(A state University Established under Haryana Act No. 29 of 2013) (www.igu.ac.in Ph.No. 01274-248753, 292431)

Notification No. 2019/1834

It is hereby notified that on the recommendation of the Board of Examiners, duly approved to evaluate the Ph.D thesis and also on the recommendations of the Research Committee, the Vice-Chancellor has allowed to declare the following research scholar to be eligible for the award of Ph.D degree in the Deptt. of Computer Science & Engineering under the faculty of Engineering & Technology. The award of Ph.D is in compliance with UGC (Minimum Standard and Procedure for award of Ph.D Degree) Regulation, 2009:

Faculty: Engineering & Technology

Department: Computer Science & Engineering

Sr. No.	Name of Scholar	Research Title	Supervisor
1.	Ms. Romika Yadav Reg. No 14028001	Crime Predictive Model Using Big Data Analytics Techniques	Dr. Savita Kumari Sheoran Associate Professor Deptt. of Computer Science & Engg. IGU Meerpur, Rewari

Meerpur (Rewari)
Date: 14 | 06 | 2019

Dy. Controller of Examinations
IGU Meerpur

Endst. No.: IGU/Secy/2019/1834

Copy of the notification is forwarded with compliments to the following for information:-

- 1. Dean of concerned faculty, I.G University Meerpur (Rewari)
- 2. Chairperson, Department of Commerce, I.G University Meerpur (Rewari)
- 3. Controller of Examinations, A.R (R&S) and Public Relation Officer I.G University Meerpur (Rewari)
- 4. Candidate concerned and the supervisor of the candidate.
- 5. Librarian/Secretary, A.I.U Bahadur Shah Zafar Marg, New Delhi-110002
- 6. Secretary, UGC Bahadur Shah Zafar Marg, New Delhi-110002
- 7. Director, Information and Library Network, Centre, Infocity, Gandhi Nagar-382007, Gujrat, India alongwith the soft copies of the thesis
- 8. Dr. Youd Vir Singh, Library and Documentation Division, All Indian Universities, AIU House, 16-Comrade Indrajit Gupta Marg, New Delhi-110002
- 9. University, Librarian, I.G University, Meerpur (Rewari)

Supdt. (Secrecy)

IGU Meerpur (Rewari)