

(A Cerear University by an Aut of Planta-fick (C. Accessolated Grants) (A

OFFICE OF THE CONTROLLER OF EXAMINATIONS JAMIA MILLIA ISLAMIA, NEW DELHI - 110025

F.NO. COE/ Ph.D./(Notification)/489/2021

Dated: 02-02-2021

NOTIFICATION

It is hereby notified that the Vice-Chancellor, Jamia Millia Islamia, in anticipation of the approval of the Academic Council, has accepted the thesis submitted by the following candidates and declared them eligible for the award of the Degree of Doctor of Philosophy (Ph.D.) of the Jamia Millia Islamia, New Delhi in the subject concerned. The degree will be issued in due course, the relevant details are indicated below:

SI No.	Name of The Candidate	Department/Faculty	Title of Thesis	Name of the Supervisor/Co- Supervisors
1	Dolly Chaudhary Roll no: Enrollment no:-06-2624	Centre for Comparative Religions & Civilizations, JMI	Gobind Sudan: An Experiment of Interfaith Community	Prof. Javed Ahmad Khan Centre for Comparative Religious & Civilizations, JMI.
2	Sucharita Sen Roll no: Enrollment no:	Department of History & Culture Faculty of Humanities & Languages, JMI.	The Politics of Partition in Bengal: Muslim Intellectual History in Colonial Bengal	Prof. Rizwan Qaiser Department of History & Culture, Faculty of Humanities & Languages, JML
3	Shabeena Kamarudheen Roll no:-13-PHDBS114 Enrollment no:-1310216	Department of Biosciences Faculty of Natural Sciences, JMI.	Evaluation of anticancer potential and possible mechanism of action of Nigella sativa extract	Prof. M. Moshahid Alam Rizvi Department of Biosciences, Faculty of Natural Sciences, JMI.
	Nitin Kumar Pal Roll no:-13-PHDEE-08 Enrollment no:-13 8083	Department of Electrical Engineering Faculty of Engineering and Technology, JMI.	Adaptive Fractional PID Controller for Speed Control of Induction Motor	Dr. Arunesh kumar Singh Department of Electrical Engineering, Faculty of Engineering and Technology, JMI. Prof. D.K. Chaturvedi Department of Electrical Engineering, Faculty of Engineering, D.E.L., Dayalbagh Agra, U.P.(Co-Supervisor)
5	Muntaz Ahmed Roll no:-13PHDCOM06 Enrollment no:-2K1- 3285	Department of Computer Engineering Faculty of Engineering and Technology, JMI	Energy Efficient Sportrum Access Scheme in Wireless Sensor Networks	Prof. M.N. Doja Department of Computer Engineering, Faculty of Engineering and Technology, JMI. Dr. Mohd Amjad Department of Computer Engineering, Faculty of Engineering and Technology, JMI.(Co-Supervisor)
6	Awadhesh Kumar Verma Roll no:-13-PHDIR101 Eurollment no:-11-6432	Centre for Jeterdisciplinary Research in Basic Sciences	Application of Fluorescence Quantum Dots to Understand the Interaction between Nanomaterials and Biomolecules	Prof. Z. A. Ansari Centre for Interdisciplinary Research in Basic Sciences, JMI. Prof. Shashank Deep Centre for Interdisciplinary Research in Basic Sciences, JML (Co-Supervisor)

Verified By:.... Assit, Registrar/ Dy. Rogistrar

Checked By:....