



Mahatma Gandhi University

(Abstract)

Ph.D Programme in Computer science - 2018 Admission - Registration for Research - granted - Orders Issued.

ACADEMIC A II SECTION

U.O.No.8620/4/2018/Academic/AII

Dated, Priyadarsini Hills, 10.12.2018

- Read: 1. UGC (Minimum Standards and Procedure for Award of M.Phil/Ph.D Degrees) Regulations, 2016
 2. U.O.No.448/A X/3/2017/Academic dated 24.01.2017
 3. Notification No.Ac AX/Gen/Ph.D.Regn/N&A/2018 dated 30.06.2018
 4. U.O.No.7038/2018/AX/Gen/Academic Dated 04.09.2018
 5. Minutes of the meeting of the Doctoral committee held on 09.11.2018
 6. Letter No.SOCS/111/MISC/2018 dated 27.11.2018 from Director, School of Computer Sciences, Mahatma Gandhi University,

ORDER

Sanction has been accorded by the Vice Chancellor to grant registration for research in the Discipline of Computer Science under the Faculty of Science to the following candidates in accordance with the references cited above.

Reg. No & Year	Name & Address of the research scholar	Subject/ Specialisation	Name of the supervising teacher	Centre of Research	Title of research	Mode of research
73/ 2018	Thomas K T Kollaparambil (H) Kottayam P.O Kottayam Pin – 686 001	Computer Science	Dr.K.P.Pushpalatha	School of Computer Sciences	A Novel Approach to Human Identification Using Gait Analysis	Part Time
74/ 2018	Bineesh Jose Thottiyil (H) Jawahar Nagar Mannamkandam P.O. Adimaly Idukki- 685 561	Computer Science	Dr.K.P.Pushpalatha	School of Computer Sciences	Intelligent Handwritten Character Recognition For Malayalam Script Using Deep Learning Approach	Part Time
75/ 2018	Suma T Balan Purangana (H) Njeezhoor P.O. Njeezhoor Kottayam - 686 612	Computer Science	Dr.K.P.Pushpalatha	School of Computer Sciences	Innovative Methods for QR code based data transmission with enhanced Security and Storage	Part Time

76/ 2018	Mehanas Shahul Sukoon Mariyathuruth P.O. Chungom, Kottayam Pin – 686 017	Computer Science	Dr.K.P.Pushpalatha	School of Computer Sciences	Machine Learning Based Analysis of Sensitivity Methods for Diagnosing Pre Critical Patients in Triage Management	Full Time
77/ 2018	Vineetha Vijayan Thoppil (H) Kalappura Ward Kommady P.O Alappuzha – 688 007	Computer Science	Dr.K.P.Pushpalatha	School of Computer Sciences	An Investigation into Drowsiness detection for Real time applications	Full Time

The candidates have to report to the Research Centre immediately and shall undergo the course work which commences on 1st January 2019 (if not a holiday) which is applicable to the part-time research scholars too, irrespective of their joining in spells. However, in the case of candidates having scholarships like JRF/MANF etc., the effective date of registration will be the date of joining in the research centre.

The registration will be confirmed only after the successful completion of course work.

The maximum and minimum period of research is as per University Grants Commission (Minimum Standards and Proceedure for Award of M.Phil/Ph.D Degrees) Regulations, 2016.

Order are issued accordingly.

Sd/-
Baiju N
Assistant Registrar IV (Academic)
For Registrar

Copy to:

- (1) The candidates concerned
- (2) The Guides concerned.
- (3) The Head of the Research Centre concerned
- (4) The Director of Research
- (5) E B X Section/ Content Management Section
- (6) Stock File/File Copy

File No. Ac AII/4/Ph.D Registration/Computer Science/2018)

Forwarded/By Order


Section Officer

70