



MAHATMA GANDHI UNIVERSITY, KERALA

Abstract

Ph. D. Programme in Computer Science - 2021 Admission - Registration for Research - Granted - Orders issued

ACADEMIC A 2 SECTION

No. 4345/AC A 2/2022/MGU

Priyadarsini Hills, Dated: 27.04.2022

- Read:-**
1. Mahatma Gandhi University Ph. D. Regulations, 2016
 2. Notification No. AC AX/Gen/Ph.D Regn/N&A/2021 dated 30.06.2021 & 23.07.2021
 3. Memo No. 27456/AC A10-4/2022/AC A10 dated 26.02.2022
 4. U.O No.2761/AC A10/2022/MGU dated 18.03.2022
 5. Letter No. Computer science Doctoral Committee dated 18.03.2022
 6. Minutes of the meeting of the Doctoral Committee in Computer Science conducted on 08.04.2022 and 11.04.2022 held at School of Computer Sciences
 7. U. O. No. 286/AC A10/2022/MGU dated 10.01.2022

ORDER

The Doctoral Committee in Computer Science conducted on 08.04.2022 and 11.04.2022 at School of Computer Sciences, recommended the below mentioned candidates for granting registration for research in the discipline of Computer Science, vide the minutes read as (6) above. Sanction has therefore, been accorded by the Vice Chancellor to grant registration for research in the discipline of Computer Science under the faculty of science to the candidates as detailed below:

Regn. No.& Year	Name & Address of the Research Scholar	Faculty	Subject/ Specialization	Name of Supervising Teacher	Name of the Research Centre	Title of Research	Mode of Research
332/2021	Mintu Movi Pallikunnel (H) Ezhumuttam P. O Thodupuzha Idukki Pin - 685 605	Science	Computer Science	Dr. P Abdul Jabbar	School of Computer Sciences, Mahatma Gandhi University	Data Mining Techniques for Discovering Unusual Rare Itemsets	Full Time
333/2021	Veena E V Malika Mana (Sabarigiri) Thrikkalathoor P. O Keezhillam Pin - 683 541	Science	Computer Science	Dr. K P Pushpalatha	School of Computer Sciences, Mahatma Gandhi University	Improved Imputation Methods for Semi-supervised and Supervised Techniques	Full Time

334/2021	Sreelakshmi K R Kaithavalappil House Chentrappinni East P. O Thrissur Pin - 680 687	Science	Computer Science	Dr. Sajimon Abraham	School of Computer Sciences, Mahatma Gandhi University	EFFICIENT MACHINE LEARNING APPROACHES FOR PROPERTY VALUE ASSESSMENT USING MULTIFARIOUS DATA	Full Time
335/2021	Faizal B Puthanveedu Chittar P.O Pathnamthitta Pin - 689 663	Science	Computer Science	Dr. Sajimon Abraham	School of Computer Sciences, Mahatma Gandhi University	BUSINESS REPORT SUMMARIZATION USING DEEP LEARNING	Full Time
336/2021	Abseena Habeeb Thahira Manzil (H) Chembalam P. O Near KSEB (Jn) Pin - 685 553	Science	Computer Science	Dr. Sajimon Abraham	School of Computer Sciences, Mahatma Gandhi University	INTELLIGENT MINING OF BIG DATA USING MULTI LINKED KNOWLEDGE GRAPHS	Full Time
337/2021	Remya B Nair Irumpanathu House Kuzhivelippady Aluva Pin - 683 561	Science	Computer Science	Dr. Cini Kurian	School of Computer Sciences, Mahatma Gandhi University	Analysis of X-ray Images to Predict Pneumonia Using Machine Learning Model	Part Time
338/2021	Jisha Abraham Valiamuriyil (H) Kumarapuram P. O Morakkala Ernakulam Pin - 683 565	Science	Computer Science	Dr. Bindu V R	School of Computer Sciences, Mahatma Gandhi University	Quantum computing for classification of medical images	Part Time

339/2021	Zaina M H Kanjirathingal (H) D. R. A- 60 Thaikkattukara P. O Aluva Ernakulam Pin - 683 106	Science	Computer Science	Dr. Cini Kurian	School of Computer Sciences, Mahatma Gandhi University	An Optimal Deep Learning Based Framework For Emotion Recognition In Smart Health Care System	Part Time
340/2021	Sujith P S Pookkat House P.O Nattika Thrissur Pin - 680 566	Science	Computer Science	Dr. Bindu V R	School of Computer Sciences, Mahatma Gandhi University	Efficient Image Compression using Compressive Sensing and Deep Learning	Full Time
341/2021	Blessy Paul P Pattath House P. O Kaduppassery Irinjalakuda Pin - 680 683 Thrissur	Science	Computer Science	Dr. Cini Kurian	School of Computer Sciences, Mahatma Gandhi University	EVALUATION OF EMPLOYABILITY AND FUTURE PREDICTION OF SKILL DEVELOPMENT COURSES - USING MACHINE LEARNING	Full Time
342/2021	Nisha Shamsudin Puttamattom (H) Market P. O Muvattupuzha Pin - 686 673	Science	Computer Science	Dr. Bindu V R	School of Computer Sciences, Mahatma Gandhi University	Deep Learning Approaches for Super Resolution on Satellite and Aerial Imagery	Full Time
343/2021	Thirumeni K R Kottarathil N. R City P. O Rajakkad Idukki Pin - 685 566	Science	Computer Science	Dr. P Abdul Jabbar	School of Computer Sciences, Mahatma Gandhi University	EFFICIENT MACHINE LEARNING MODEL FOR CROP SCOUTING USING BIG DATA	Part Time
344/2021	Syam S Meghalayam Thazham Karimpinuzha P. O Kollam Pin - 691 507	Engineering & Technology	Computer Science	Dr. K P Pushpalatha	School of Computer Sciences, Mahatma Gandhi University	Deep Learning Based Cancer Classification and Grading	Part Time

345/2021	Nijo Antony Naissery House Thuravoor P. O Angamaly Pin - 683 586	Science	Computer Science	Dr. Cini Kurian	School of Computer Sciences, Mahatma Gandhi University	Hyper Convergence For Enhanced Scalable Academic Blockchain For 21 st Century Academia	Part Time
----------	--	---------	---------------------	--------------------	---	--	-----------

- The research scholars have to join the research centre immediately after obtaining the registration order and join the ensuing Course Work in the Department/ Approved Research Centre as per the Instruction of the University.
- The effective date of registration of scholars under 'Any Time Registration'/ Department (irrespective of Full Time/ Part Time) will be the date of joining the research centre after obtaining the registration order.
- The effective date of registration of the scholars in Approved Research Centre will be the date of commencement of Course Work in the research centre.
- The registration granted will be confirmed only after the submission of all relevant documents in original and successful completion of the Course Work.
- The maximum and the minimum period of research is as per the Mahatma Gandhi University Ph. D. Regulations, 2016.

Orders are issued accordingly.

MURALEEDHARAN K V

ASSISTANT REGISTRAR IV (ACADEMIC)
For REGISTRAR

Copy To

1. Research Scholar concerned
2. Research Supervising Teacher concerned
3. Head of the Research Centre concerned
4. Director of Research
5. EB X/ EB XIV Sections
6. Content Management/ Records Sections
7. Stock file / File Copy (Computer Science Doctoral Committee- 2021 Admission)

Forwarded / By Order

Section Officer