



MAHATMA GANDHI UNIVERSITY, KERALA

Abstract

Ph. D. Programme in Computer Science / Computer Applications - 2022 Admission - Course Work Examination - Syllabus of Course Work Paper III - Approved - Orders Issued

ACADEMIC A 2 SECTION

No. 5349/AC A 2/2023/MGU

Priyadarsini Hills, Dated: 15.05.2023

Read:-1. Mahatma Gandhi University Ph. D. Regulations, 2016

2. U.O No. 8224/AC A2/2022/MGU dated 02.08.2022

3.U.O No. 2409/AC A2/2023/MGU dated 28.02.2023

ORDER

As per U.O cited (2&3), the following research scholars were granted registration for Ph. D Programme in Computer Science/ Computer Applications. The Director of Research has verified the Syllabi of Course Work Paper III of the said scholars and has recommended the same for approval.

The Pro-Vice Chancellor in charge of the Vice-Chancellor has therefore approved the Syllabi of paper III of the Course Work Examination in respect of the research scholars mentioned below:

Reg. No.	of the Research	Faculty	Discipline	Name of the Research	Centre of	Title of Course	Mode of
				Supervising	Research	Work Paper III	Research
				Teacher			
	Scholar			Allotted			
1/2022	Anagha K V	Science	Computer Science	Dr. Anuj Mohamed	School of		
					Computer	DEEP LEARNING FOR GESTURE CLASSIFICATION	
					Sciences,		Full Time
					Mahatma		
					Gandhi		
					University		
196/2022	Deepthi Thomas	Science	Computer Science	Dr. Julie M David	MES College Marampally	CO M21 DC E 13-	
						ADVANCED	
						IMAGE	
						PROCESSING,	Part
						MACHINE	Time
						LEARNING AND	
						DEEP LEARNING	
						METHODS	

197/2022	Neena Suresh	Science	Computer Science	Dr. Binu Thomas	School of Computer Sciences, Mahatma Gandhi University	Artificial Intelligence Techniques	Full Time
198/2022	Nayana Elizabeth Andrews	Engineering and Technology	Computer Science	Dr. Anuj Mohamed	School of Computer Sciences, Mahatma Gandhi University	INFORMATION SECURITY IN ADHOC NETWORKS	Full Time
199/2022	Meera Nair	Technology and Applied Sciences	Computer Applications	Dr. Ajitha R S	NSS College, Rajakumari	ULTRASOUND IMAGING AND ADVANCED DESPECKLING TECHNIQUES	Part Time

Orders are issued accordingly.

HEMAKALA S

ASSISTANT REGISTRAR IV

(ACADEMIC)

For REGISTRAR

Сору То

- 1. Research Scholar
- 2. Research Supervising Teacher
- 3. Head of the Research Centre
- 4. Director of Research
- 5. AC A14 / AC A15 Sns
- 6. PRO / Record Sections
- 7. Stock file / File Copy (6541/AC A2-3/2023/AC A2)

Forwarded / By Order

Section Officer