

MAHATMA GANDHI UNIVERSITY, KERALA

(Abstract)

Ph.D. Programme in Physics- SPAP – 2018 Admission – Registration for Research – Granted - Orders issued.

ACADEMIC A XI SECTION

U.O. No. 7849/2018/A XI/1/Academic

P.D. Hills, Dated, 01/11/2018

Read: (1) Regulations for research leading to the award of the degree of Doctor of Philosophy, 2016.

- (2) U.O.No. 448/AX/3/2017/Academic dated: 24/01/2017
- (3) U.O.No. 7038/2018/AX/Gen/Academic dated: 04/09/2018
- (4) Letter No. SPAP/3020/DC/2018 dated: 11/07/2018
- (5) Letter No. SPAP/DC/2018 dated: 15/10/2018
- (6) Minutes of the Doctoral Committee meeting held on 25.06.2018 & 5.10.2018

ORDER

Sanction has been accorded by the Vice-Chancellor, vide paper read as (3) above, to the candidates who are recommended by the respective Doctoral committees to grant registration for research. As such, the following candidates, who were recommended by the Doctoral Committee for Physics, vide paper read as (6) above, are granted registration leading to the

award of Ph.D. in Physics, under the Faculty of Science.

Regn	Name & address of		Name of the	Name of	Title of research	Nature
No.&	the research scholar	Discipinie	supervising	the	work	of Regn.
Year	the research scholar		teacher	research	WOLK	or regii.
Teal			teacher	centre		
08/2018	Adon Jose Kumblamthadathil (H) Elanji P.O. Ernakulam	Physics	Dr. P. R. Biju	School of Pure and Applied Physics	Synthesis and Luminescent Kinetics of Rare Earth Metal Doped Glassy Matrices	Full Time
09/2018	Aparna Raj Thekkevazhappallil Veedu Thekkumcherry Puthoor P.O. Kollam	Physics	Dr. C. Sudarsanakumar	School of Pure and Applied Physics	Development of Nanosensors and Biosensors for Sensor Applications	Full Time
10/2018	Anjana S. Nair Vilayil Puthen Veedu Poozhikadu, Kudassunadu Pandalam	Physics	Dr. Saritha A. C.	School of Pure and Applied Physics	Deposition of Doped Metal Oxide Thin Films and its Optoelectronic Applications	Full Time
11/2018	Jisha Elsa Abraham Cherukattu House Kuriannoor P.O. Thonipuzha Thiruvalla Pathanamthitta	Physics	Dr. Saritha A. C.	School of Pure and Applied Physics	Investigations on the Behaviour of Pure and Doped ZnO Thin films	Full Time

12/2018	Krishnapriya T. Manjappally (H) Cheruvally P.O. Manimala, Kottayam	Physics	Dr. P. R. Biju	School of Pure and Applied Physics	Synthesis and Characterization of Rare-Earth Doped Inorganic Phosphors for Optoelectronic Applications	Full Time
13/2018	Keerthana C. S. Devika Peringalloor Ayoor P.O. Kollam	Physics	Dr. Saritha A. C.	School of Pure and Applied Physics	Preparation and Characterization of Transparent Conducting Oxide (TCO) Thin Films for Optoelectronic Applications	Full Time
14/2018	Reshma Ravi Pulimoottil House Aymanam P.O. Kottayam	Physics	Dr. K. Indulekha	School of Pure and Applied Physics	Experimental Studies with Cold Atoms	Full Time
15/2018	Vidya L. Kunnappally Madam Karoor Ambalapuzha P.O. Alappuzha	Physics	Dr. C. Sudarsanakumar	School of Pure and Applied Physics	Interaction of Functionalized Organic Ligands with Proteins	Full Time

The candidates have to report to the Research Centre immediately and shall undergo Course Work which commences on the Ist January every year (if not a holiday). The date of effect of registration for all the candidates, irrespective of full time or part time, is the date of joining the Course Work. The registration granted will be confirmed only after the successful completion of Course Work.

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

Orders are issued accordingly.

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

Copy to:

- 1) The Research Scholars concerned
- 2) The Supervising Teacher concerned
- 3) The Head of the Institution concerned
- 4) The Director of Research
- 5) EB X Section/EB XIV Section
- 6) JRII(Admn)/DRI/ARIV(Acad)
- 7) Content Management Cell (to upload in the website)
- 8) Records Section
- 9) Stock file
- 10) File No. Ac A XI/1/3001/2018/SPAP

Forwarded/By Order

Light R

Section Officer