



MAHATMA GANDHI UNIVERSITY

(Abstract)

Ph.D. Programme in Chemistry - 2016 Admission - Registration for Research – Granted - Orders issued.

ACADEMIC AXI SECTION

U O No.1106 /2017/AXI/ 3 /Academic

Dated, Priyadarsini Hills, 25 /02/2017

- Read: 1.Notification No.AcAX/3/PhD Registration/2016 dated 11/07/2016
2. Minutes of the Doctoral Committee meeting held on 13.12.2016
3. U.O.No. 292A/AX/3/2017/Academic dated: 13.01.2017.
4. U.O.No. 448/AX/3/2017/Academic dated 24/01/2017
5. U.O.No. 941/AX/3/2017/Academic dated 17/02/2017

ORDER

Applications were invited, vide paper read as (1) above, from the eligible candidates for registration for research (2016 Admission) leading to the award of Ph.D Degree of Mahatma Gandhi University.

The Doctoral Committee vide paper read as (2) above, has recommended the following applicants for registration for research.

Vide U.O. read (4), UGC regulations 2016 has been implemented in the University for M.Phil/Ph.D Programme from the year 2016 admission onwards.

The University has accorded sanction vide U.O.s read (3) and (5) above, to the candidates mentioned below being granted registration for research leading to the Award of Ph.D Degree in **Chemistry** under the faculty of **Science**.

Regn No	Name & Address of the candidates	Subject/ Specialisation	Name of Guide	Centre of Research	Title of Research Work	Mode of Research
219/2016	Sethu Lakshmi M B P-243, Maruvathukavunkal (H) WET Canteen, GE (NS), Naval Base .P.O Kochi-04	Chemistry	Dr. Anilkumar.S Associate Professor Dept. of Chemistry N.S.S. Hindu College, Changanacherry	Department of Chemistry, St. Joseph's College, Moolamattom	Modification of cellulose membranes to improved mass transfer properties.	Full time
220/2016	Thomas Abraham, Thattasseril House, Chengara P.O Malayalapurzha Eram, Pathanamthitta	Chemistry	Dr. Gigymol M G Assistant Professor Dept. of Chemistry Alphonsa College, Pala	Department of Chemistry, St. Thomas College, Pala	Functional Applications of Noble Metal Nanoparticles Synthesized Using Green Routes.	Full time
222/2016	Sumol. V .Gopinadh, Silpasila, Palace ward, Alappuzha	Chemistry	Dr. Jesty Thomas, Assistant Professor Dept. of Chemistry Kuriakose Elias College, Mannanam	Dept. of Chemistry Kuriakose Elias College, Mannanam	Development of immobilized carboxypep- tidase and oxidoreductases by different immobilisation techniques and their applications	Full time

223/ 2016	Priya M 16/753 T&R Cross Road, Gandhi Junction, Thoppumpady, Ernakulam	Chemistry	Dr. M K Muraleedharan Nair Associate Professor, Dept. of Chemistry Maharaja's College, Ernakulam	Dept. of Chemistry Maharaja's College, Ernakulam	Synthesis, Characterization and Biological Activities of Schiff Base Complexes with Some Transition and Inner Transition Metals	Part time
224/ 2016	Veena R Nair S.M.S Habitat A4, Phase-III, K.P. Vallon Road, South Kadavanthara , Ernakulam- 682 020	Chemistry	Dr. Jaya T Varkey, Assistant Professor, Dept. of Chemistry St. Teresa's College, Ernakulam	Dept. of Chemistry, St. Alberts College, Ernakulam	Synthesis, Characterization and Catalytic Studies of Metal and Nanometal complexes Anchored on Biodegradable Polymers	Part time
225/ 2016	Neenu George, Athickal (H) Near Seed Farm, Karimannoor P.O Thodupuzha, Idukki-685 581	Chemistry	Dr. Ebey P Koshy Associate Professor Dept. of Chemistry St. Joseph's College, Moolamattom	Dept. of Chemistry St. Joseph's College, Moolamattom	Microgel Based Noble Metal Nanoparticles as Antibacterial Agent and Sensor for Hydrogen Peroxide	Full time
226/ 2016	Sona John, Karingozhackal (H) Co-operative College Road, Thodupuzha P.O Idukki-685 584	Chemistry	Dr. Ebey P Koshy Associate Professor Dept. of Chemistry St. Joseph's College, Moolamattom	Dept. of Chemistry St. Joseph's College, Moolamattom	Fabrication of Metal Organic Frameworks (MOFs) Based on Copper And Zinc for the Removal of Dyes and Heavy Metal Ions	Part time
227/ 2016	Joseph Prince D Valiyamarathingal House Assisi Road, Maradu P.O Ernakulam-682 304	Chemistry	Dr. M A Solomon, Associate Professor Dept. of Chemistry, St. Alberts College, Ernakulam	Dept. of Chemistry, St. Alberts College, Ernakulam	Hydroarylation of Olefins Catalyzed by Platinum Complexes	Part time
228/ 2016	Alex Kuriakose V J Vazhuvellil House Valluvally, Koonammavu P.O Ernakulam-683 518	Chemistry	Dr. M A Solomon, Associate Professor Dept. of Chemistry, St. Alberts College, Ernakulam	Dept. of Chemistry, St. Alberts College, Ernakulam	Hydroamination of Olefins Catalyzed by Platinum Complexes	Part time
229/ 2016	Kanchana U S Aikkarakarottu House, Channanikadu P.O Panachikadu, Kottayam-686 533	Chemistry	Dr. Thomas V Mathew Assistant Professor Dept. of Chemistry St. Thomas College, Pala	Dept. of Chemistry St. Thomas College, Pala	Studies on Chemical and Biomedical Applications of Core-Shell Nanoparticles Dispersed Functionalised Biopolymers	Full time

230/ 2016	Meera Jacob Puthenparambil (H) Valloor Road, Poonithura P.O Chambakara, Ernakulam	Chemistry	Dr. Jaya T Varkey, Assistant Professor Dept. of Chemistry St. Teresa's College, Ernakulam	Dept. of Chemistry, St. Alberts College, Ernakulam	Synthesis Characterization and biological/ catalytic activity studies of some novel Schiff base complexes	Part time
231/ 2016	Texin Joseph B J Bavakatt House, Kumbalanghi P.O Near Govt. Hospital, Kochi, Ernakulam-682 007	Chemistry	Dr. Jaya T Varkey, Assistant Professor Dept. of Chemistry St. Teresa's College, Ernakulam	Dept. of Chemistry, St. Alberts College, Ernakulam	Synthesis, Characterization and Applications of Some New Electrospun Nanofibres.	Part time
232/ 2016	Rintu Mathew, Purackal House, Angadi P.O Ranni, Pathanamthitta-689 674	Chemistry	Dr. Bejoy Francis, Assistant Professor Dept. of Chemistry St. Berchman's College Changanacherry	Dept. of Chemistry St. Berchman's College Changanacherry	Investigation on the preparation and characterization of Nanocomposites based epoxy resins	Part time
234/ 2016	HariPriya V Sreerangam House Pallarimangalam P.O Mavelikkara, Alappuzha	Chemistry	Dr. Bejoy Francis, Assistant Professor Dept. of Chemistry St. Berchman's College Changanacherry	Dept. of Chemistry St. Berchman's College Changanacherry	Development of High performance materials from Polyamide Based Hybrid Nanocomposites	Part time
235/ 2016	Deepak J Prabhu, 8/595(A), Town Hall Road, Mattancherry P.O Kochi, Ernakulam- 682 002	Chemistry	Dr. Franklin J Assistant Professor, Dept. of Chemistry Sacred Heart College, Thevara	Dept. of Chemistry Sacred Heart College, Thevara	Isolation and Structural Characterization of triterpenes from <i>Potentilla Fulgens</i> ; Synthesis of Carbohydrate Derivatives and Investigation of Anticancer and Antimicrobial activity	Part time
236/ 2016	Jibin K Varughese, Kakkattil (H) Airapuram P.O Keezhillam (via) Ernakulam- 683 541	Chemistry	Dr. Franklin J Assistant Professor, Dept. of Chemistry Sacred Heart College, Thevara	Dept. of Chemistry Sacred Heart College, Thevara	A Computational Chemistry Investigation on the Delivery of Small Molecule Drugs using Carbon Nanomaterials followed by Binding to Target Proteins.	Part time

The candidates have to report to the Research Centre immediately and their date of registration shall be the date of joining the course work which commences on the 1st March of 2017, which is applicable to the part-time research scholars too. In the case of candidates having scholarships such as JRF/MANF etc, the effective date of registration shall be the date of this order itself.

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

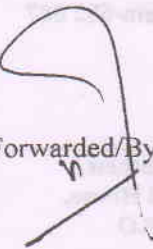
Orders are issued accordingly.

Sd/-
Ramesh Raghavan
Assistant Registrar I (Acad)
For Registrar

Copy to:

1. The candidates concerned
2. The Guides concerned
3. The Head of the Institutions concerned
4. The Director of Research
5. EB X/EBXIV section
6. Content Management Cell (to upload in the website)
7. File No. AcAXI/3/6744/CHEM/2016
8. Stock file

Forwarded/By Order



Section Officer