

Dr. Abi T.G



MAHATMA GANDHI UNIVERSITY, KERALA

Abstract

Phd Programme in Chemistry-2018 Admission-Smt.Bashida V B -Registration for research-Granted -Orders issued

AC A 11

No. 2059/AC A 11/2019/MGU -

Priyadarsini Hills, Dated: 16.05.2019

- Read:-1.UGC 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 7038/2018/AX/GEN/Academic dated 04.09.2018  
 4.Minutes of the Doctoral Committee meeting held on 11.04.2019

ORDER

Sanction has been accorded by the Vice-Chancellor, vide U O read as (3) above, to the candidate who is recommended by the Doctoral Committee, vide paper(4) above granted registration for research leading to the award of Ph D Degree in Chemistry under the Faculty of Science as shown below.

Reg No& year	Name &Address of the candidate	Subject	Name of guide	Centre of Research	Title of Research	Nature of registration
367/2018	<b>BASHIDA V B</b> Variamkandi House Meenangadi (PO) Wayanad 673591	Chemistry	<b>Dr Abi T G</b> Assistant Professor Dept of Chemistry Sacred Heart College, Thevara	Sacred Heart College, Thevara	A computational chemistry study of carbon nanotube functionalised with charged species as efficient drug delivery agents/ systems	Full time

The candidate has to report the research centre immediately and shall undergo Course Work as per regulation.In the case of candidates having scholarships like JRF/MANF etc. the effective date of registration will be the date of joining the research centre.

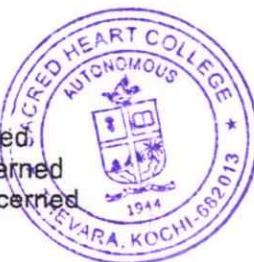
The registration will be confirmed only after the successful completion of course work.  
Orders are issued accordingly

BAIJU N

ASSISTANT REGISTRAR IV  
ACADEMIC  
For REGISTRAR

Copy To

- 1.The Research Scholar concerned
- 2.The Supervising Teacher concerned
- 3.The Head of the Institution concerned
- 4.The Director of Research



**Dr. Jose John**  
 Principal in Charge  
 Sacred Heart College (Autonomous)  
 Thevara, Kochi-682 013



Mahatma Gandhi University, Kerala

(Abstract)

Ph. D Programme in Chemistry – 2018 Admission – Registration for Research in Approved Centres - Granted – Orders issued.

### ACADEMIC AXI SECTION

U.O No.8721 /2018/AXI/3/Acad

P.D Hills, Dated: 15/12/2018

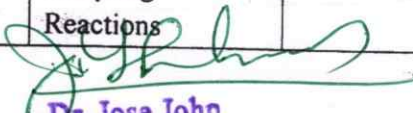
- Read: - 1. Regulations for research leading to the award of degree of Doctor of Philosophy, 2016.  
2. U.O.No.448/AX/3/2017/Acad, dated, 24/1/2017.  
3. U.O.No.7038/2018/ AX/Gen/Acad., dated 04/09/2018  
4. Minutes of the Doctoral Committee meeting held on 31/10/2018  
5. Notification No. Ac AXI/Gen. Ph. D Regn./N&A/2018 dated 30/06/2018.

### ORDER

Sanction has been accorded by the Vice Chancellor vide read as (3) above, to the candidates who are recommended by the respective Doctoral Committee to grant registration for research. As such, the following candidates, who were recommended by the Doctoral Committee for Chemistry vide paper read as (4) above, are granted registration leading to the award of Ph.D in Chemistry, under the Faculty of Science.

Registration No. And Year	Name and Address of the Candidate	Discipline	Name of Supervising Teacher	Centre of Research	Title of Research Work	Nature of Registration
60/2018	Albin Joy Manimalakandathil (H) Thiruvambady P.O., Kozhikode-673603	Chemistry	Dr. Thomas V Mathew	St. Thomas College, Pala	Synthesis, characterisation and Biochemical applications of Quantum Dots Dispersed Functionalised Biopolymers	Full Time
61/2018	Diana Elizabeth Jose Valummel (H) Amanakara P.O. Ramapuram Kottayam-686576	Chemistry	Dr. Thomas V Mathew	St. Thomas College, Pala	Theoretical Calculations and Experimental Studies on Pd-catalysed Cross- Coupling Reactions	Part Time



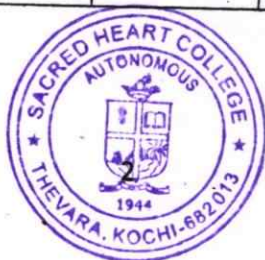
  
Dr. Jose John  
Principal in Charge  
Sacred Heart College (Autonomous)  
Thevara, Kochi-682013

67/2018	Tojo Joseph Pattasseril House, Perumpadavam P.O PIN-686665	Chemistry	Dr. Gisha George	TM Jacob Memorial Govt. College, Manimala- kunnu	Nucleophilic Addition of 1-H imidazoles, 1 H- Pyrzoles and 1- Benzylidene 2- Aryl hydrazines to Electron Deficient Acetylenes and related Studies	Part time
68/2018	Joseph Libin K.L Kurishingal House, Andikkadavu P.O Kochi-682008	Chemistry	Dr. Abi T.G	Sacred Heart College, Thevara	Investigation of Reaction Mechanism of Metal Catalyzed Organic Reactions using Computational Chemistry methods	Part time
69/2018	Sharon Varghese Vettermuriyil House Thulappally P.O Eruveli (via) PIN-686510	Chemistry	Dr. Bejoy Thomas	New Man College Thodupuzha	Polypeptide based bio-surfactants-as sustainable template for the fabrication of biogenic titania from production to applications	Full time
70/2018	Anju Paul Manayathu House Pulluvazhi PO Ernakulam-683541	Chemistry	Dr. Manju Kurian	Mar Athanasius College, Kothamanga -lam	Catalytic applications of waste biomass derived carbon dots	Full Time
71/2018	Gopika Sudhakaran Parambanikkatu(H) South Marady P.O Muvattupuzha Ernakulam-686673	Chemistry	Dr. Shanti A Avirah	Mar Athanasius College, Kothamanga -lam	Applications of carboxy terminated liquid natural rubber in adhesives and as polymeric plasticizer	Full Time
72/2018	Rehin Sulay Edakandam Alummoodu Thazhathangady P.O Kottayam-686005	Chemistry	Dr. Vbin Iype Thomas	CMS College Kottayam	Abinitio molecular dynamics investigation on aqueous inter facial proton transfer dynamics to elucidate atmospheric chemical reactions	Full Time



*Dr. Jose John*  
Principal in Charge  
Sacred Heart College (Autonomous)  
Thevara, Kochi-682 013

62/2018	Anusree K.U Cherupillil (H) Vavakkad, Moothakunnam P.O., Ernakulam-683516	Chemistry	Dr. Vijay John Gerson	St.Alberts College, Ernakulam	Seasonal Dyanamics of Nutrients and Chlorophylla in Cochin Backwaters	Part Time
63/2018	Sayeesh P.M Pooppadi (H), Thevara P.O., Konthuruthy Road, Kochi-682013	Chemistry	Dr. Jinu George	Sacred Heart College, Thevara	Synthetic Approaches and Physico – Chemical Studies on Developing/ Modifying Drug Molecules, Drug- Polymer Conjugates for Target Biological Systems	Full Time
64/2018	Reshma Joy Vettuvazhi Puthenpura Pancode P.O., Ernakulam-682310	Chemistry	Dr. Jinu George	Sacred Heart College, Thevara	Synthesis,Charact- erisation and Biological Studies on Functionally Modifying Drug Molecules and Developing Polymer Drug Conjugates for Target Biological Systems	Full Time
65/2018	Liz George Edattel (H), Kallorkad P.O., Muvattupuzha-686668.	Chemistry	Dr. Cincy George	New Man College, Thodupuzha	Functionalised Graphene Oxide Polymer Nano Composites for Electronic and Biomedical Applications	Full Time
66/2018	Emy Tomy Carmelite Convent Near St. Augustin's School Muvattupuzha Ernakulam-686661	Chemistry	Dr. Cincy George	New Man College, Thodupuzha	Metal Oxide Semiconductor Nano-composites for Electronic and Bio-medical Applications.	Part time



*Dr. Jose John*  
Principal in Charge  
Sacred Heart College (Autonomous)  
Thevara, Kochi-682 013

The candidates have to report the Research Centre immediately and their date of registration is the date of joining course work which will be conducted from 1st January every year (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 the centre after obtaining the registration order. The registration 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 Degree) Regulations, 2016.

Orders are issued accordingly.

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

Copy to:

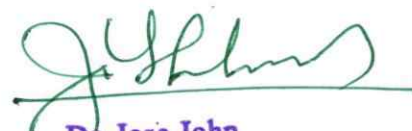
1. The Research Scholars Concerned
2. The Supervising Teacher concerned
3. The Head of the Research Centre Concerned
4. The Director of Research
5. EB X/CMS Section
6. Stock File/ File copy

(File No. Ac AXI/3/350/2018/Ph.D Programme-chemistry)

Forwarded/By Order

  
Section Officer



  
**Dr. Jose John**  
**Principal in Charge**  
**Sacred Heart College (Autonomous)**  
**Thevara, Kochi-682013**