



MAHATMA GANDHI UNIVERSITY, KERALA

Abstract

Ph.D Programme in Chemistry-2019 Admission-Registration for research in Approved Centres-Granted-Orders issued

ACADEMIC A 11 SECTION

No. 5451/AC A 11/2019/MGU

Priyadarsini Hills, Dated: 05.11.2019

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.3783/AC A10/2019/MGU dated 03/08/2019

4. Minutes of the Doctoral Committee meeting held on 10.10.2019

ORDER

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

Register No.& Year	Name & Address of candidate	Subject	Name of Supervising Teacher	Name of the Centre	Title of Research Work	Nature of Regn.
59/2019	Preetha K Cheerakathil House Nalukettu P O Koratty Thrissur-680308	Chemistry	Dr.Seena E B	Maharaja's College Ernakulam	Synthesis, Spectral and Biological Studies of transition metal complexes of thiosemicarbazones	Part Time
60/2019	Noufiya T N Puthenveetil(H) Edavanakkad P O Ernakulam-682502	Chemistry	Dr. Sreesha Sasi		Synthesis, characterization and biological evaluation of hydrazones and their metal complexes	Full Time
61/2019	Vincy Magdalene N W Nediyathara(H) H.No.14/863-D Pandikudy Kochi-682002	Chemistry	Dr. Sreesha Sasi	Maharaja's College,Ernakulam	Development of novel biologically active Schiff bases and their metal complexes	Full Time

N
-41
0
Page
O
0
Butterak
5
C
19 PM
0
N
4:2
4
0
019 04:2
- Your
-
N
3
0
7
1
4
0
-
-
U
-
0
-
>
111
1
1
13
R IV (ACADEMIC)
d.
-
-
-
n
L
1
n
L
-
CO
cn
-
Ш
C
,
-
ANT REGISTRAI
5
F
SSIS
ved by ASSIS
ved by ASSIS
ved by ASSIS
ved by ASSIS
A 11 Approved by ASSIS
A 11 Approved by ASSIS
A 11 Approved by ASSIS
AC A 11 Approved by ASSIS
AC A 11 Approved by ASSIS
9/AC A 11 Approved by ASSIS
19/AC A 11 Approved by ASSIS
019/AC A 11 Approved by ASSIS
19/AC A 11 Approved by ASSIS
019/AC A 11 Approved by ASSIS
/2019/AC A 11 Approved by ASSIS
/2019/AC A 11 Approved by ASSIS
/2019/AC A 11 Approved by ASSIS
/2019/AC A 11 Approved by ASSIS
A11/3/2019/AC A 11 Approved by ASSIS
/2019/AC A 11 Approved by ASSIS
A11/3/2019/AC A 11 Approved by ASSIS
/AC A11/3/2019/AC A 11 Approved by ASSIS
6/AC A11/3/2019/AC A 11 Approved by ASSIS
76/AC A11/3/2019/AC A 11 Approved by ASSIS
6/AC A11/3/2019/AC A 11 Approved by ASSIS
4976/AC A11/3/2019/AC A 11 Approved by ASSIS
76/AC A11/3/2019/AC A 11 Approved by ASSIS
4976/AC A11/3/2019/AC A 11 Approved by ASSIS
ile 34976/AC A11/3/2019/AC A 11 Approved by ASSIS
4976/AC A11/3/2019/AC A 11 Approved by ASSIS
ile 34976/AC A11/3/2019/AC A 11 Approved by ASSIS
ile 34976/AC A11/3/2019/AC A 11 Approved by ASSIS
of File 34976/AC A11/3/2019/AC A 11 Approved by ASSIS
f File 34976/AC A11/3/2019/AC A 11 Approved by ASSIS
of File 34976/AC A11/3/2019/AC A 11 Approved by ASSIS
of File 34976/AC A11/3/2019/AC A 11 Approved by ASSIS
of File 34976/AC A11/3/2019/AC A 11 Approved by ASSIS
raft #6 of File 34976/AC A11/3/2019/AC A 11 Approved by ASSIS
of File 34976/AC A11/3/2019/AC A 11 Approved by ASSIS

64/2019	Jomol P.John Pattarumadathil 4/24 Near Jacobite Church, Mekkad Ernakulam-683589	Chemistry	Dr. Bindu Sharmila T.K	Maharaja's College,Ernakulam	Evalution of Synergic Effects of Conductive Fillers in Polymeric Systems for High Performance Applications.	Part Time
65/2019	Nihita Linson Perunilathu(H) Perunilam Poonjar P O Kottayam-686581	Chemistry	Dr.Sunny Kuriakose	St.Thomas College Pala	Studies on the Photochemical and Biomedical Applications of Carbon Nanoparticles Stabilised in Supramolecular or Dendritic Macromolecular Aggregates	Full Time
71/2019	Jogy Alex Madathikattu kunnel Mutholy P.O. Palai - 686573	Chemistry	Dr.Thomas V.Mathew	St.Thomas College, Pala	Functionalisation of Chemically Synthesized Quantum Dots with Biomolecules and their theoretical and experimental Investigations	Part Time
66/2019	Anjana S Kakkattu Ramavilasam Perunnai(W) Panachikkavu P O Kottayam-686102	Chemistry	Dr. Shaji P Thomas	Marthoma College Thiruvalla	Biocarbon Filled Elastomer Composites.	Full Time
67/2019	Remya M Nair Marangattumylalil(H) Ramapuram P O Pala Kottayam-686591	Chemistry	Dr.Sreekala M. S	Sree Sankara College Kalady	Nano reinforced starch chitosan blends: Preparation Characterisation and Properties	Part Time
68/2019	Anumol C R Nainattuparambil(H) Parappuram P O Kanjoor Ernakulam-683575	Chemistry	Dr. Densely Jose	M A College Kothamangalam	Catalytic Multicomponent One-Pot Process for the Synthesis of Spiro annulated Systems: Greenways to sustainability and Healthcare	Full Time
69/2019	Anu James Kandramattam(H) Eravuchira P O Kottayam-686539	Chemistry	Dr.Jissy Mathew External expert Dr.Usha.K	S B College Changanacherry	Photophysical studies on the interaction of compounds of emerging concern with selected proteins	Part Time

m
(1)
100
()
W
0
Sections
-
400000
>
0
L
-
0)
N
4
0
-
0
Minne.
-
C
N
. 1
>
0
-
ham
- 1
4
0
0
-
()
-
Mumm
Married
111
indus.
-
L
()
-
4
-
-
Married .
-
n
- makes
Q
N
lakov
-
in
W
-
(1)
111
LLJ
n
broken
-
-
-
- Marie
1
1
STA
STA
SISTA
SIST
SSIST
ASSIST/
ASSIST/
ASSISTANT REGISTRAR IV (ACADEMIC) on 04-Nov-2019 04:29 PM - Page
NY ASSIST
by ASSISTA
1 by ASSISTA
d by ASSISTA
ed by ASSISTA
ved by ASSISTA
oved by ASSISTA
roved by ASSISTA
proved by ASSISTA
proved by ASSISTA
Approved by ASSISTA
Approved by ASSISTA
Approved by ASSISTA
1 Approved by ASSISTA
11 Approved by ASSISTA
11 Approved by ASSISTA
A 11 Approved by ASSISTA
A 11 Approved by ASSISTA
C A 11 Approved by ASSISTA
IC A 11 Approved by ASSISTA
AC A 11 Approved by ASSISTA
VAC A 11 Approved by ASSISTA
9/AC A 11 Approved by ASSISTA
19/AC A 11 Approved by ASSISTA
319/AC A 11 Approved by ASSISTA
019/AC A 11 Approved by
2019/AC A 11 Approved by ASSISTA
//2019/AC A 11 Approved by
019/AC A 11 Approved by
//2019/AC A 11 Approved by
//2019/AC A 11 Approved by
//2019/AC A 11 Approved by
//2019/AC A 11 Approved by
//2019/AC A 11 Approved by
: A11/3/2019/AC A 11 Approved by
//2019/AC A 11 Approved by
: A11/3/2019/AC A 11 Approved by
/AC A11/3/2019/AC A 11 Approved by
: A11/3/2019/AC A 11 Approved by
6/AC A11/3/2019/AC A 11 Approved by
76/AC A11/3/2019/AC A 11 Approved by
6/AC A11/3/2019/AC A 11 Approved by
4976/AC A11/3/2019/AC A 11 Approved by
4976/AC A11/3/2019/AC A 11 Approved by
76/AC A11/3/2019/AC A 11 Approved by
4976/AC A11/3/2019/AC A 11 Approved by
4976/AC A11/3/2019/AC A 11 Approved by
4976/AC A11/3/2019/AC A 11 Approved by
File 34976/AC A11/3/2019/AC A 11 Approved by
4976/AC A11/3/2019/AC A 11 Approved by
File 34976/AC A11/3/2019/AC A 11 Approved by
If File 34976/AC A11/3/2019/AC A 11 Approved by
If File 34976/AC A11/3/2019/AC A 11 Approved by
If File 34976/AC A11/3/2019/AC A 11 Approved by
If File 34976/AC A11/3/2019/AC A 11 Approved by
If File 34976/AC A11/3/2019/AC A 11 Approved by
If File 34976/AC A11/3/2019/AC A 11 Approved by
aft #6 of File 34976/AC A11/3/2019/AC A 11 Approved by
raft #6 of File 34976/AC A11/3/2019/AC A 11 Approved by
aft #6 of File 34976/AC A11/3/2019/AC A 11 Approved by

		L				8
70/2019	Reshmi John Valanjattil Chalukunnu Kottayam-686001	Chemistry	Dr.Jissy Mathew External Expert Dr.C.T. Aravindakumar	S B College Changanacherry	Spectroscopic investigation on the Interaction of Environmental contaminants with Proteins	Full Time
78/2019	Jaimin George Medayil (H) Champakulam P.O. Alapuzha- 688505	Chemistry	Dr.Seno Jose	S B College Changanacherry	Development of Biodegradable shape memory polymers for biomedical applications	Part Time
62/2019	Anju John Kadavil Polackal(H) Malakkallu P.O. Kasargod -671532	Chemistry	Dr.Jesty Thomas	K E College Mannanam	Investigations on the Development of Graphitic Carbon Nitride Based Solar Photocatalysts for the Degradation of Endocrine Disruptors	Full Time
63/2019	Mekha Susan Rajan Raj Nivas Kalanjoor P.O. Pathanamthitta 689694	Chemistry	Dr.Jesty Thomas	K E College Mannanam	Development of Graphene Based Nanocomposites as Efficient Solar Photocatalysts for the Degradation of Persistent Organic Pollutants	Full Time
72/2019	Aby Jimson Aby Villa Mythri Nagar Pantheerankavu P O Kozhikode-673019	Chemistry	Dr.Annu Thomas Co-guide Dr.Sabu Thomas	K E College Mannanam	Green Synthesis of zinc oxide nano composites and their application as removal of toxic dyes from water ecosystems	Part Time
73/2019	Shilpa Joy Cherumthadathil(H) Elanji P O Alapuram Ernakulam-686665	Chemistry	Dr.Annu Thomas Co-guide Dr.Beena Mathew	K E College Mannanam	Synthesis and studies of magnetic & non magnetic nano composites for biomedical and environmental applications	Part Time
74/2019	Tony Francis Appacheril(H) Lakkattoor P O Kottayam-686502	Chemistry	Dr.Annu Thomas Co-guide Dr.Suresh Mathew	K E College Mannanam	Synthesis and Characterization of Metal organic frameworks for Gas storage and related applications	Part Time

1					g ·	
75/2019	Llz George Edattel House Kalloorkad P O Muvattupuzha Ernakulam-686668	Chemistry	Dr.Cincy George	Newman College Thodupuzha	Functionalised graphene based composites for electronic and biomedical applications	Part Time
76/2019	Simitha S Kanjiram Kandathil(H) Peruva P O Kottayam-686610	Chemistry	Dr.Vibin Ipe Thomas	CMS College Kotttayam	Theoretical Modelling of plasmonic Nanostructures For Photovoltaic and Sensing Applications	Full Time
77/2019	Christina Mariam Mathew Muringasseril House Eraviperoor P O Thiruvalla Pathanamthitta- 689542	Chemistry	Dr.Vibin Ipe Thomas	CMS College Kottayam	Molecular engineering of vat dyes for photovoltaic applications	Part Time
58/2019	Shinu Peter Attoor(H) Uzhavoor East P.O Uzhavoor KOttayam-686634	Chemistry	Dr.Rony Rajan Paul	CMS College Kottayam	Novel C-C and Heteroatom Bond Forming Reactions Involving Atom Economic Methods	Part Time
79/2019	Rajesh R Kuttikat House Narakkal P O Ernakulam-682505	Chemistry	Dr.Rajesh K	St.Albert's College Ernakulam	Metal catalyzed michael- type hydroamination of activated olefins	Full Time
80/2019	Anjali Raju Pulichottil(H) Karukappally P O Ernakulam-682311	Chemistry	Dr.Jyothish Kuthanapillil	Nirmala College Muvattupuzha	Rational design of crop based amphiphiles as new building blocks for self assembled soft materials	Full Time

The candidates have to report the Research Centre immediately and shall undergo Course Work which commences on the 1st January 2020 (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 in the centre, except In the case of candidates having fellowships like CSIR/JRF/KCSTE/INSPIRE etc. eligible for any time registration. The effective date registration in respect of such candidates is the date of joining the Research Centre after obtaining the registration order.

The registration granted will be confirmed only after the successful completion of course work and the submission of copy of the original award letter.

The maximum and the minimum period of research is as per University Grants Commission(Minimum standards and Procedure for Award of Ph.D Degree) Regulations, 2016.

Orders are issued accordingly.

ASSISTANT REGISTRAR IV (ACADEMIC) For REGISTRAR

Copy To

- 1. The Research Scholar concerned
- 2. The Supervising Teacher concerned
- 3. The Head of Institution concerned
- 4. EB X
- 5. Content Management Cell
- 6. Records Section
- 7.Stock file/File copy

Section Officer File No.AcAXI/3/450/Chemistry/2019

Forwarded / By Order
Section

