

UNIVERSITY OF KERALA

(Abstract)

Registration for research leading to the award of Ph.D Degree in Chemistry - July 2019 session - Sanctioned - Orders issued.

	ACADEMIC E.VI SECTION	
No. AcE.VI(2)/719/CHE/20525/2019/UOK	Dated, Thiruvananthapuram,	1/02/2020

Read:

1. Joining report of the candidate

ORDER

Sanction has been accorded by the Vice-Chancellor to the following candidate, whose details are furnished below, being granted registration for research leading to Ph.D. Degree in Chemistry under the Faculty of Science in the July 2019 session. The registration and the research work undertaken shall be governed by the Regulations for award of Ph.D. Degrees, University of Kerala, 2016.

ID	Name of Candidate & Whether Full Time or Part Time	Name of Guide & Research Centre	Topic of research	Effective Date of Regn.
20525		Research Supervisor Dr.Beenakumari K.S	DEVELOPMENT OF MULTIFUNCTIONAL METAL COMPLEXES AS EFFICIENT ELECTROCHEMICAL SENSORS HAVING GOOD CORROSION PREVENTION PROPERTY	
	NAYANA SENAN V Full-Time	Dr. Sudha Devi R <u>Centre</u> M.G.College, Thiruvananthapuram	Paper I - Research Methodology (Exempted) Paper II - Analytical and spectroscopic characterization methods Paper III - Eletrochemical Biosensors and corrosion inhibitors from metal complex	

The supervising teacher shall collect and keep the transfer certificate of the candidate so as to ensure that she he does not undergo any other course either Full Time or Part Time before the submission of thesis.

Ph.D Programme shall be for a minimum duration of three years, including course work and a maximum of six years for both Full Time and Part Time after which the registration shall automatically lapse. However, women candidates and candidates with disability of more than 40 percent shall be allowed a relaxation of two years for Ph.D, in the maximum duration.

Part Time research scholars shall spend a period of at least 180 days at a stretch or in not more than three spells as full time research scholars at the centre of research before they are allowed to submit the thesis.

The course work for Ph.D. shall be of a minimum of 12 credits and a maximum of 16 credits.

All courses prescribed for Ph.D course work shall be in conformity with the credit hour instructional requirements and shall specify content, instructional and assessment methods duly approved by Academic Committee of CSS in the University.

The Department where the scholar pursues research shall prescribe the course (s) based on the recommendations of the Department Doctoral Committee.

Scholars admitted to the Ph.D programmes shall be required to complete the course work prescribed by the Department during the initial one year from the date of registration for research, failing which the registration for research may be cancelled. The reappearance of the scholar for the courses in which required credits are not secured shall be permitted within the duration of one year specified.

Scholars already holding M.Phil Degree and admitted to the Ph.D programme or those who have already completed the course work in M.Phil programme shall also have to successfully complete the Ph.D course work, except course(s) on Research methodology, prescribed by the Department within one year.