

## OFFICE OF THE DEAN, ACADEMIC AFFAIRS

## ADIKAVI NANNAYA UNIVERSITY

RAJAMAHENDRAVARAM

ANUR/Pre-Ph.D./Syllabi/2022/T2/8

Date: 11-05-2022

## PROCEEDINGS OF THE VICE-CHANCELLOR

Sub:- ANUR- AA - Pre-Ph.D - Chemistry - Syllabi - Model Question Papers and List of

Paper Setters/Evaluators – Approved – Orders –Issued.

Ref:- Lr. No. ANUR/UCST/Pre-Ph.D.Exams/2022/1, dated 01.04.2022 from the

Principal, UCST, AKNU.

Read:- Note orders of the Vice-Chancellor dated 30.04.2022.

-00000-

## **ORDERS**

With reference to the subject, having considered the Departmental Research Committee recommended syllabi of Chemistry, the Vice-Chancellor has approved the Pre-Ph.D. Syllabus, Model Question Papers, Paper Setters/Evaluators for the Research Scholars of the Department as given below.

S. No.	Name of the Ph.D Scholar	Paper – I	Paper -II (Student concerned Research Specialization)
1	Gentada Rama Rao	Recent Advances in the Chemical Sciences and Research Methodology	Influence of low dosage green extracts on Methane and Carbon dioxide Hydrate formations and Research methodology
2	Veerina Suresh Gowd		Synthesis of Some Novel Heterocyclic compounds and study of their Biological Activity and Research Methodology
3	Pulla Siva Kumar		Stability indicating methods for the estimation of various drugs in bulk and pharmaceutical dosage forms by using advanced chromatographic techniques and Research Methodology
4	Vemula Venkata Narayana		A study on the Synthesis of Impurities and degradation studies of Pharmaceutical substances in Pharma Industry for Rapid and Convenient production and Research Methodology
5	Daruvuri Nirmala Jyothi		A study on the Synthesis of some biologically active heterocyclic compounds and Research Methodology
6	Kodi Srinivasu		A study on the Synthesis of Novel impurities of Pharmaceutical substances and its utility in Pharmaceutical Industry and Research Methodology

7	R Linga Reddy Mallampati	A study on the analysis of Biologically Potent Heterocyclic compounds by using various analytical techniques and Research Methodology
8	M.Lakshmi Prasanna	Research Methodology and Applied Chemistry
9	J.Suri Babu	Research Methodology and applied Nano Technology
10	M.Sudhakar Rao	Research Methodology and applied Nano Technology

The fact be reported to the Academic Senate/Executive Council for ratification.

(BY ORDER)

(P.SURESH VARMA)
Dean, Academic Affairs

To

The Head, Dept. of Chemistry, UCST, AKNU (with a request to circulate among the Research Scholar)

The Special Officer (Confidential)

The Dean, Examination

The Controller of Examination

The Convener, Board of Research Studies

Copies to

The Principal, UCST for information

PS to VC, PA to R, EC Item, OOF

Webmaster for uploading of the syllabi and Model papers