

## OFFICE OF THE DEAN, ACADEMIC AFFAIRS

## ADIKAVI NANNAYA UNIVERSITY

RAJAMAHENDRAVARAM

ANUR/Pre-Ph.D./Syllabi/2022/T2/1

Date: 11-05-2022

## PROCEEDINGS OF THE VICE-CHANCELLOR

Sub:- ANUR- AA - Pre-Ph.D - Computer Science and Engineering - Syllabi - Model

Question Papers and List of Paper Setters/Evaluators – Approved – Orders –Issued.

Ref: Lr.No. Nil, dated 06-04-2022 of The Convenor/Chairman, BOS, Dept.CSE, 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 Computer Science and Engineering, 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.<br>No. | Name of the Ph.D<br>Scholar | Paper -I  | Paper -II (Student concerned<br>Research Specialization)  |
|-----------|-----------------------------|---|---|
| 1         | V.Kesava Kumar              | 4-31  | Wireless Sensor Networks  |
| 2         | Shaik Mastanbi              | 2.400   | Cloud Computing   |
| 3         | K.Trinadha RaviKumar        |   | Machine Learning with Python  |
| 4         | Dasu Dasari                 |   | Machine Learning with Python  |
| 5         | P.Anil Kumar                |   | Machine Learning  |
| 6         | M.Ram Bhupal                | Present laboral laboral   | Mobile Computing  |
| 7         | R.Pushpa Latha              |   | Software Engineering  |
| 8         | Mekala Rajani               | Research Advances in<br>Computer Science &<br>Engineering and<br>Research Methodology | Internet of Things  |
| 9         | M.Prameela                  |   | Artificial Intelligence with Machine<br>Learning and Deep Learning<br>Techniques                |
| 10        | Saida Shake                 |   | Artificial Intelligence with Machine<br>Learning and Deep Learning<br>Techniques                |
| 11        | S V V D Jagadeesh           |   | Artificial Intelligence with Machine<br>Learning and Deep Learning<br>Techniques                |
| 12        | Darapu Uma                  | research memodology   | Artificial Intelligence with Machine<br>Learning and Deep Learning<br>Techniques                |
| 13        | N.Venkateswara Rao          |   | Machine Learning with Python  |
| 14        | K.Mounica                   |   | Computer Networks and Security  |
| 15        | Adapa Mutya Sirisha         |   | Network Security and Cryptography   |
| 16        | Subhashini Pallikonda       |   | Network Security and Cryptography   |
| 17        | J L Sarvani Theeparthi      |   | Block chain Technology  |
| 18        | Sindhu.B                    |   | Biometrics with Artificial intelligence Techniques  |
| 19        | N.Sree Vidya                |   | A novel approach for early breast cancer detection using data analytics and gold Nano particles |

| 20 | Jayamma Rodda    | Research Advances in Computer Science & Engineering and Research Methodology | Design and development of DNA based cryptographic techniques for enhancement of security and reliability |
|----|------------------|--|--|
| 21 | K.Chandra Sekhar |  | Machine Learning   |
| 22 | A.Lakshmi        |  | Natural language processing  |
| 23 | P.Karthik        |  | Cloud computing and cloud security   |
| 24 | Bhukya Dharma    | Company science and br   | Information Security   |

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

(BY ORDER)

(P.SURESH VARMA) Dean, Academic Affairs

To

The Head, DCMS with a request to circulate among the Research Scholars

The Special Officer (Confidential)

The Dean, Examination

The Controller of Examination

The Convener, Board of Research Studies

Copies to

The Principal, UCAC for information

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

Webmaster for uploading of the syllabi and Model papers