

Department of Information Technology

Vadlamudi - 522 213, Guntur Dt. AP, India

Minutes of the BoS Meeting held on 12/05/2018

The Board of Studies (BoS) reviewed the courses recommended by Doctoral Review Committee for Pre-PhD course work in addition to existing M.Tech. (CSE) and MCA Courses for PhD in Computer applications Programme. The list of courses is given below:

1. Cryptography and Network Security

Following are the points discussed and resolutions made during this meeting:

- 1. Cryptography and Network Security course is essential to study by the scholar who want to carry out the research work in security issues on data and information in the various fields of computer science and computer applications
- 2. Include the topics related to transport layer level security mechanisms
- 3. It is better to include topics like electronic mail transfer, firewalls, and Virtual private network

S.No.	Name & Address of the Expert	Member	Signature
1	Dr. K.V.Krishna Kishore, HOD, Dean, Lib and IT Services, Department of Information Technology Vignan's University.	BoS Chairman Internal Member	(Welman)
2	Dr.C.Raghavendra Rao, Professor, University of Hyderabad, Hyderabad	External Member	C. Raginalika
6	Dr. N.Veeranjanyulu Professor & Assistant Controller of Examinations Department of Information Technology VFSTR University	Internal Member	N. leeyar.
7	Dr. B. Premamayudu Associate Professor Department of Information Technology, VFSTR University	Internal Member	MARQU



Department of Information Technology

Vadlamudi - 522 213, Guntur Dt. AP, India

Recommendations of DRC members for Pre-PhD courses

The member(s) of Doctoral Review committee met on 17/02/2018 to analyse the Pre-PhD courses suitable for course work pertaining to PhD Programme in Computer Applications. The members have recommended the following course for pre-PhD Course work in the Network Security and Cryptography area of research.

Names and signatures of DRC Members

1. Prof. K.V. Krishna Kishore, HOD, IT, VFSTR

2. Dr. C. Raghavendra Rao, Professor, Dept. of C&IS, University of Hyderabad

3. Prof. N. Veeranjaneyulu, Dept. Research Co-ordinator, IT, VU

Name of Course: Cryptography and Network Security

HOD, IT