Name: Kalyanapu Srinivas



Qualification: Ph.D (Pursuing) in JNTU Hyderabad

M.Tech, B.Tech

Experience:12

Area of Interest: Network Security, OOAD,Data Mining Data warehousing, Computer Organization, Operating systems

Subjects Taught: OOAD, Computer Organization, Operating system, DWDM

Research Publications:(IEEE reference format)

[1] Kalyanapu Srinivas, Dr.V.Janaki, "Crypto Key Generation From Selected Portion On An Image With CRT", published in **International Journal of Engineering and Technology** (**IJET**), p-ISSN: 2319-8613,ISSN: 0975-4024,DOI:10.21817/ijet/2017/v9i3/170904051,Vol 9 No 3 Jun-Jul 2017

http://ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=2970

- [2] Kalyanapu Srinivas, Dr.V.Janaki, "A Crypto Key Generation from an Image with application of CRT", published in **International Journal of Pharmacy and Technology** (**IJPT**), ISSN: 0975-766X, June-2017, Vol. 9, Issue No.2 | 30174-30183 http://ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=23340
- [3] Kalyanapu Srinivas, Dr.V.Janaki, "Image based Cryptographic Key Generation with image-Chinese Remainder Theorem", **Elsevier Editorial System(tm) for Ain Shams Engineering Journal**, ASEJ-D-17-00625 is Under Review Process.

Conferences Attended:(preferably International)

[1] Kalyanapu Srinivas, Dr.V.Janaki, "Automatic Key generation for Symmetric key Encryption Algorithm's using CRT from a selected Image and Color" in 7th IEEE International Conference on Advance Computing (IACC2017),5-7 Jan-2017 at VNR VJIET, Hyderabad, Telangana and published in IEEE Explorer

Achievements:

Successfully completed Review 2 of Ph.D work and at to go for submission.