

SAPTHAGIRI COLLEGE OF ENGINEERING

#14/5, Chikkasandra, Hesaraghatta Main Road, Banglore-560057, Karnataka, India DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

FACULTY PROFILE

Name of the faculty	Dr.Kamalakshi Naganna
Designation	Professor& HOD
Contact Number	9880285725
Email ID	kamalakshinaganna@sapthagiri.edu.in



Educational Qualification

Degree	Specialization	University	Year of Passing
Ph.D	Image Processing	Mysore	2018
M.Tech	Computer Science &Engg	VTU	2005
B.E	Computer Science &Engg	Bangalore	1996

Work Experience

Teaching	Research	Industry
18.6 years	6 years	3 .6 years

Publications

National/International Journals National/International Conferences		Books Authored/Edited
17	14	NIL

Area of Interest

Image Processing	Software Engg

Membership in Professional Bodies/University Bodies/Organization

- LMISTE
- IAENG

PublicationsNational/International Journals

- KamalakshiN,Dr.Naganna H ,"Efficient power management using adaptive receiver protocols on wireless heteregenous networks" International Journal onComputer Science &Engg(IJCSE) Volume 1 Issue 3 183-185 ISSN: 0975–3397 4 November 2009 2.
- KamalakshiN,Dr.Naganna H,Mapping workflow management concepts onto petrinets for modeling of processdimension" International Journal of Computer applications in Engineering Science" VolI Issue IV ISSN: 2231-4946, pp 467-469
 December 2011
- KamalakshiN,Dr.Naganna H, Packet scheduling in R2CP and Priority based R2CP for video streaming: A comparative Study
 "International Journal of Computer applications in Engineering Science" VolI Issue IV ISSN: 2231-4946, pp 470-473
 , December 2011 4.
- KamalakshiN,Dr.Naganna H ,Achieving Efficient Parellelism in transport layer using PTCP" International Journal of Computer applications in Engineering Science" Vol II Issue I ISSN: 2231-4946, pp 33-37, March 2012 5. KamalakshiN,Dr. ShanmukhaSwamy, Efficient denoising using BM3D algorithm "International Journal of Computer applications in Engineering Science" Vol III Issue I ISSN: 2231-4946, pp 45-48 November 2012
- Kamalakshi N Dr.ShanmukhaSwamy "An Approach For Modification Of Block Match Three Dimension De-Noising Algorithm With Pre-Filtering In Nonlocal Domain", International Journal of Innovative Science, Engineering ISSN 2348-7968 and Technology, Volume 2, Issue 12, December 2015.Impact factor 1.50 IBI factor 2.33
- Kamalakshi N ,DrShanmukhaSwamy",Modification of Block Match Three Dimension Algorithm for De-noising Spatial Domain Optical Coherence Tomography Images" International Journal for Modern Computer Science" ISSN: 2321-9653;,Volume 5 ,Issue6 December 2017

National /International Conferences

Multipoint to point videostreaming over peer to peer Networks" International Conference on Soft Computing and Intelligent Systems (ICSCIS) vol. 3, pp. 189-195, Jabalpur, India December 28^{th-} 30th 2007

"Comparative Study of TCP and RCP", National Conference on Emerging Trends in Information Technology (NCETIT) pp. 55, Aurangabad, India January 28th -29th 2008

"The study of new generation Protocol:Radial Reception Control Protocol" National Seminar on Impact of Information
Technology on Society (ITOS) Ghaziabad, India February 8th 2008:and subsequently published in the **journal** Synergy an IMT journal

"An empirical study of Radial Reception Control Protocol on Gnutellasim", International Multiconferences of Engineers and Computer Scientists (IMECS) Hong Kong, March 21-23rd 2008

"Efficient power management using adaptive receiver protocols on wireless heteregenous networks" International Journal onComputer Science &Engg(IJCSE) Volume 1 Issue 3 183-185 ISSN: 0975–3397 4thNovember 2009

"Survey and classification of video streaming protocols" International conference on Advance Computing Technology(ICACT), GokarajuRangarajuInstitute of Engineering & Technology, Hyderabad Dec 26-27th 2008

"CMMI and Six Sigma: Integration and Relationship" International Conference on Signal Acquisition and Processing

Faculty DevelopmentProgramme Participated

- Five days FDP on "Mathematics of Machine Learning "organized by dept of ISE ,ACIT from 23-07-2019 to 27-07-2019
- Five days FDP on "Data Science and analytics Programme "organized by dept of ISE, SCE from 11-02-2019 to 15-02-2019
- One day Faculty Development programme on" Joy of Teaching Computer Networks" Organized by Dept of CS&E ,SCE,Bangalore, on 26th September 2012
- Three days workshop on "Understanding Nuts & Bolts of Magnetic Resonance Imaging" Organized by DSCE,,Bangalore from 29th -31st May 2014

Workshop Attended

- One day Workshop on" NPTEL", Organized by Dept of CS&E ,MSRIT,Bangalore, on 11thAugust 2018
- Four days Workshop on" Pragmatic Approach to Cloud Computing", Organized by Dept of CS&E, SCE, Bangalore, on 27th to 30th June 2016
- One day Workshop on" Future of Internet-Economy of Sharing"Organized by Dept of CS&E ,SCE,Bangalore,on 21st July 2015
- Three day workshop on "Understanding Nuts & Bolts of Magnetic Resonance Imaging" Organized by DSCE, Bangalore from 29th -31st May 2014
- Five days Workshop on Emerging Trends in Image Processing and Video Processing" Organized by NMIT, Bangalore from 21st-25th January 2013

Awards/Recognition/Achievement/Others

- Five BE 8th semester Projects guided received KSCST Fund for the academic year 2013, 2014 2015&2016
- IEEE Reviewer 2011
- Editorial Board of MASAUM Journal of Image Processing (MJIP)
- Advisory Committee for the Conference ICEMP 2011
- Organized Two days workshop on Image and video Processing Sapthagiri College of Engineering on March 16th & 17th ,2015
- Session Chair Conference National Conference on emerging technology held at Sapthagiri College of Engineering on May 12, 2015
- Project exhibition judge at Sri Krishna Institute of Technology May 21st 2019
- Invited Talk on "Object Oriented Programming with C++", on 29th Jan to 3rd Feb 2018 Sapthagiri College of Engineering,-Bengaluru
- Invited Talk on "Python Programming", on 29 Jan to 3rdFeb 2018 Sapthagiri College of Engineering,-Bengaluru
- Advisor for FDP ,SDP organized at dept of CSE,SCE 2019