



Avinash S Devare

M.E.(Computer Network), B.E(Computer).PhD Pursuing (WSN)

Assistant Professor

☎9970746169(M) , (O)

avinashdevare.tae@kjei.edu.in

Experience: 12 years

Research Interest

Wireless sensor network,computer network ,Cloud computing

Research Publications and Citations

International Journal	: 5	International Conferences	: 4	National Conferences	: 2
Google Scholar citations	: 4	Google Scholar h-index	: 1	Google Scholar i10-index	: 0

Awards/Noteworthy Achievement

Workshop/Seminar Attended

- Faculty Development Program on " Ethical Hacking & Information Security", Organized by Department of Computer Engineering, Dnyanganga College of Engineering,Narhe,Pune-41 & Kyrion Digital Securities at ZES's DCOER Pune on 5th,6th,7th January 2012.
- ISTE approved Short term training program(STTP) on "Recent Trends in Computing"GHRCOE &MGMT,wagholi

Workshop/Seminar Organized

- A State Level Faculty Development Program on Recent Trends in Machine Learning By Deep Learning Approach funded by SPPU (One Lack)
- A State Level Faculty Development Program on Cyber Security By Under Pandit Madan Mohan Malviya National Mission for Teachers and Teaching (PMMMNTT), Government of India
- A State Level Faculty Development Program on Data Sciences By Under Pandit Madan Mohan Malviya National Mission for Teachers and Teaching (PMMMNTT), Government of India

Membership of Professional bodies

- ISTE Member

Subjects Taught:

- Data mining ,
- Computer Networking,
- Distributed system,
- Artificial intelligent ,
- DBMS ,
- Software Engg,

Publications

- International Conference: Dynamic Channel Allocation for effective self Reconfigurable wireless mesh network "International Interdisciplinary Conference on Recent Trends in Commerce Management, Engineering, Technology and Social Sciences" on 25th February 2013 at Choice College of Arts & Commerce, Pune
- International Journal: Dynamic Channel Allocation for effective self Reconfigurable wireless mesh network" IOSR Journal of Engineering (IOSRJEN) e-ISSN: 2250- 3021, p-ISSN: 2278-8719 Vol. 3, Issue 2 (Feb. 2013), ||V3|| PP 05-09

National Conference:

3 layer security in cloud computing based on private face recognition Amruthvahini College Of Engg,Sangamner .

National Conference:. Mobile Cluster Computing Mose: An Anonymous Remote Mobile Cluster Computing Paradigm Amruthvahini College Of Engg,Sangamner

Books Published

Cyber Security