

H.K.E Society's

Poojya Doddappa Appa College of Engineering, Kalaburagi FACULTY PROFILE FORMAT

D 1	D 4 "
Personal	Details

Name: Dr. Suvarna Nandyal

Designation: Professor

Qualification: M.Tech., Ph.D.

Department: Computer Science and Engineering

Date of Joining:27-05-1996

Nature of Association: Regular

Contact No:9449618903

E-mail id(college mail id):suvarnanandyal@pdaengg.com

Areas of Interest	Image Processing, Video Processing, Cloud Computing, Natural	
Areas of Interest	Language Processing, Artificial Intelligence, Data mining, Computer	
	Vision and Robotics, Pattern Recognition	

		Academic Background		
Degree	Specialization	Name of the Institute	University	Month and Year of Passing
Ph.D.	Image Processing	Jawaharlal Nehru Technological University, Hyderabad	Jawaharlal Nehru Technological University, Hyderabad	2013
PG	Computer Science and Engineering	P.D.A College of Engineering, Kalaburgi.	Visvesvaraya Technological University, Belgaum	2003
UG	Computer Science and Engineering	P.D.A Engg., College Gulbarga	Gulbarga University	August 1993

Research Publications					
Total Number of Publications	International Journal	National Journal	International Conference	National Conference	Total
	69	4	28	1	102

	Memberships in Professional Bodies		
S.No.	Name of the Professional Body		
1.	Fellow Member of :The Institution of Electronics and Telecommunication Engineers" (IETE), Fellow Member Number: F-169612		
2.	Life Member of "Indian Society for Technical Education(ISTE)",Member No:LM-25285		
3.	Life Member (Associate) of "Computer Society of India" (CSI), Member No:I-1505598		
4.	Member ,International Association of Engineers(IAENG),Hong Kong, Member Number: 64766		
5.	Senior Member of "Institution of Electronics and Electrical Engineering(IEEE)", Member No:97544279		
6.	Fellow Member of "The Institution of Engineers(India)"(IEI)Member No: F-1228117		

	Awards
1.	Honored with RULA International awards 2018 for your excellence in, " Bottom up Fuzzy Parsers: Fuzzy Simple LR, Fuzzy Canonical LR and Fuzzy LALR Parsers for Parsing Natural language". The International award ceremony
	is planned to be held on the honourable day August 15th, 2018 at Grandeur Hall, Breeze Residency, Trichy, Tamilnadu.
2.	Received Best paper award in International Conference on Computational Intelligence & Data Science for the Paper "Database creation for Normal and Suspicious Behavior Identification in ATM Video Surveillance" on 4 th Feb, 2021.
3.	Received best paper award in 4 th International Conference on Big Data and Cloud Computing, 20-21, Aug 2021, Springer" Implementation of Compression Technique for Endoscopy Video using Intra Coding HEVC"