

H.K.E Society's

PoojyaDoddappaAppa College of Engineering, Kalaburagi

FACULTY PROFILE FORMAT

Personal Details

Name: Dr. Priyadarshini C Patil

Designation: Assistant Professor

Department: Computer Science & Engineering

College Address: PDA College of engineering Kalaburgi

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Areas of Interest

Image Processing, Networking

Subjects Taught				
UG	PG			
C programming for problem solving	Distributed systems			
Python Programming	Internet measurements			
Object oriented programming				
Computer Graphics and Visualization				
Computer organization				
Graph Theory				
Unix and shell programming				
Android programming				
Web technology				
Unix system programming				
Data structure				
Object oriented analysis & design				

	Academic Background				
Degree	Specialization	Name of the Institute	University	Month and Yearof Passing	
Ph.D	Image processing	PDA College of engineering, kalaburgi	VTU Belagavi	April 2021	
PG (M.tech)	Computer science & engineering	PDA College of engineering, kalaburgi	VTU Belagavi	June 2009	
UG (B.E)	Information science & engineering	KBN college of engineering, kalaburgi	VTU Belagavi	May 2006	

Work Experience							
Name of the Institution		Pos	ition	From		То	
PDA College of engineering, kalaburgi Assistant Teache		Teacher	08/09/2007		28/12/2009		
PDA College of engineering, kalaburgi		Lecturer(A		29/12/2009		Till date	
Total Experience	14 years	Teaching	14	Research	6	Administration	

	Research Publications					
	Total Number International Journal		National Journal	International Conference	National Conference	Total
of Pu	ıblications	10		02		12
		Re	cent Publication	ons (Journals)		
1.	"A Review on Segmentation techniques for food Images", International Journal of Emerging 1. Technology in Computer Science & Electronics, ISSN: 0976-1353 Volume 23 Issue 6 – OCTOBER 2016, pp. 250-255.					
2.	2. Peer Network", International Journal of Innovative Science and Research Technology ISSN No: - 2456 – 2165, Volume 2, Issue 5, May – 2017,PP 711-714					
3.	"Segmentation and Identification of Indian food items from Images", Int. Journal of Engineering Research and Application www.ijera.com ISSN: 2248-9622, Vol. 8, Issue3, (Part-1) march2018, pp 49-52, DOI: 10.9790/9622-0803014952					
4.	4. Image Classification Technique for Textual Pattern Retrieval in Universal Images". International Journal of Computer Technology & Applications, Vol 9(3), ISSN: 2229-6093 may-June 2018, pp 169-178					
5.	"Recognition and classification of siridhanya grains using feed forward convolutional neural network". International journal of research and analytical reviews", E-ISSN 2348-1269, volume 6 issue 2, June 2019, pp 38-44					

6.	"Fine Grained Food Image Segmentation through EA-DCNNs", International Journal of Innovative Technology and Exploring Engineering (IJITEE), ISSN: 2278-3075, Volume-9 Issue-1, November 2019, DOI: 10.35940/ijitee.A3982.119119,pp- 212-218.
7.	"Food image segmentation using edge adaptive based deep-CNNs", International Journal of Intelligent Unmanned Systems, Volume- 8 Issue- 4, pp. 243-252, December 2019. https://doi.org/10.1108/IJIUS-09-2019-0053.
8.	"An Efficient Food Image Classification By Inception-V3 based CNNs", International journal of scientific & technology research (IJSTR), ISSN 2277-8616, vol 9,issue 03, march 2020, pp-6986-6992.
9.	"Transfer learnig: Inception V3 based custom classification approach for food images", ICTACT Journal of Image and Video processing August 2020, Volume: 11, Issue: 01, ISSN: 0976-9102 (ONLINE), pp.2261-2267, DOI: 10.21917/ijivp.2020.0321.
10.	"A Review on Segmentation techniques for food Images", ICCRAES, 2016, 4 th – 6 th October 2016.
11	"Identification of Obtrusion on Network using Deep Learning Method", International Journal of Engineering Research & Technology (IJERT), ISSN: 2278-0181, Vol. 10 Issue 12, December-2021.
12	"Food cuisine classification by convolutional neural network based transfer learning approach, IEEE International conference on mobile network and wireless communication 2021,03-04 Dec 2021, DOI: 10.1109/ICMNWC52512.2021.9688333.

	Memberships in Professional Bodies		
S.No.	Name of the Professional Body		
1.	The Indian Society for Technical Education (ISTE) LM-129922		

	Programs Organized
1.	Coordinator for Industry and institute interaction on "Real Time Data ware Housing & Visualization: Tools and Techniques", 24 th -26 th March 2017, at PDACEK
2.	Coordinator for "International Women's Day",6 th -8th March-2019, at PDACEK

	Training Programmes Attended		
1	Exploring New Learning Opportunities in IT and Embedded Domain, 5 th and 6 th October 2012, PDACEK		
2	One day Workshop on "Pervasive Computing and Software Defined Radio", 6th November 2012, PDACEK		
3	Recent Advances in Communication and Signal processing, 21st to 25th Jan 2013		
4	Emerging trends in IT- Career TEQIP, 1 st – 3 rd March 2013, PDACEK, PDACEK		
5	Cloud Computing Technology and its applications TEQIP, 20th to 24th March 2013		

6	Real world DSP, from 15th to 27th july 2013, at Channabasaveshwara Institute of Technology Gubbi Tumkur.
7	OraclePL/SQL, 3 rd to 6 th August 2013, AIET, Kalaburagi
8	Two week FDP on "C-Programming and MATLAB Applications", 10 th March to 21 st March, 2014,GPT
9	Current & Future Research Trends in Wired & Wireless Networks, 6th to 7th Sept 2014
10	One week FDP on "MATLAB and its Applications in Digital Image Processing and Pattern Recognzation" 13 th to 17 th October 2014, PDACEK
11	Android Application Development, 3 rd to 4 th Dec 2014, PDACEK
12	Advanced Techniques for Simulation of Wireless Networks , Godutai, 13th to 17th Feb 2014
13	One Day UGC sponsored National Workshop on "Recent Developments in Digital Analysis", 30 th May 2014, Gulbarga University, Gulbarga
14	Entrepreneurship Development, Seminar, 19 th -20 th Sept 2014
15	Performance Analysis of Computer Network, (PACN), 22 ND TO 26 TH Sept 2014, PDACEK
16	Hands on Training Program on MATLAB and its Applications, 13 TH to 17 TH 2014, PDACEK
17	Two Day Workshop on "Android Application Development", 3 rd & 4 th Dec. 2014, PDACEK
18	One Week FDP on "Pedagogy for Effective use of ICT in Engineering Education", from 5 th to 31 st Jan 2015, PDACEK
19	2016
20	One Week National Level STTP on "Tools in Teaching, Learning and Research", 25 th to 30 th Nov 2016, BKIT, Bhalki
21	Big Data and Hadoop, 29th to 4th March 2016, PDACEK
22	Pedagogical Skills Training for Engineering Teachers, 27 th Feb – 3 rd March 2017,PDACEK
23	Use of E-Recourses for Teaching and Research, 19/05/2017, PDACEK
24	IEEE Xplore and KNimbus e-Library Recourses , 11/03/2017, PDACEK
25	Automation using Internet of Things (IoT), 23 rd – 28 th , Jan-2017, PDACEK
26	Featuring User Interface Using Python, 24 th – 26 th March 2017, PDACEK
27	Data Analytics using R – Programming, 7 th to 11 th March 2017, PDACEK
28	Real Time Data ware Housing & Visualization : Tools and Techniques, 24 th -26 th March 2017, PDACEK
29	Software Testing & Tools, 21st to 23rd March 2017, PDACEK
30	Electric Vehicle- Controls, Motos, Storage And Technologies, 3 To 7 Sep 2019, PDACEK

31	Discreate Mathematics structure, 27 to 31 July 2019, VTU Kalaburgi
32	Machine Learning Using Python, 25th - 29th May 2020, Reva Bangalore
33	Image Processing And Data Science, 26 To 29 June 2020, CEC, Mangaluru.
34	Contemporary In Research Trends In Electronincs Communication And Computer Science, 6 to 10 July 2020, VTU kalburagi
35	Optimization Techniques For 5g Cellular Networks, 13 to 18 July 2020. SVCE Bangalore
36	Exemplary Practices In Teaching-Learning And Evaluation Of Courses In Computer Science & Information Technology, 3 to 7 August 2020, VTU Kalaburgi
37	OpenStack Containers in Cloud Computing Technology, 23 to 25 March 2021, PDACEK
38	Future Wireless Communication: Standards & Technologies, 24 to 29 May 2021, KSIT Bangalore
39	Deep learning for engineering applications using python, 08 to 13 July 2020, MSRIT Bangalore
40	Computational Biology, 01 to 5th Feb 2021, REVA Bangalore
41	Block chain, 02 to 6th Nov 2020, PDACEK(ATAL)
42	Cyber Security and Tools, 19 to 29th Dec 2020, PDACEK
43	Cyber security and Forensic, 07 to 11 Dec 2020, PDACEK
44	Machine learning and computer vision, 5 th – 9 th July 2021, VFSTR University(ATAL)
45	An insight to Biomedical Instrumentation, Biomedical Signal and Image Processing with hands on experiance and LabVIEW Programming, 2 nd to 6 th August 2021, PDACEK(ATAL)
46	AI and ML on Research application perspective , 25 Oct 21 to 29 Oct21, BITM, Ballari(ATAL)
47	Machine learning and computer vision, 5 – 9 july 2021 at VFSTR University(ATAL)
48	Machine learning with python, 5 Jan to 11 Jan 2022, GNDEC Bidar
49	AI & ML Revolution, 12 Jan to 18 Jan 2022, SLN College of Engg, Raichur
50	Mathematics Laboratory using Python Programming , 21st to 25th Feb 2022,at VTU-HRDC, centre for PG studies, VIAT, Muddenahalli Chikkaballapur

	Special Lectures Presented
	Web browser and servers, Training program for HKE staffs at PDACEK
1.	
	Evaluator and Judge for TOYCATHON 2021, organized by AICTE and GOI-Ministry of
2.	Education.

	Role & Responsibilities		
1.	Teaching and supervising undergraduate and postgraduate students.		
2.	Assisting with various departmental duties and providing academic support.		
3.	Evaluate, monitor and mentor student academic progress.		
4.	Participated in departmental and college activities.		
5	Serve and support functional activities of departmental committees.		
6	Assess, review and evaluate student activities and progress.		