Faculty Profile

Designation, Department & Department of Computer Science & Engineering, P.E.S College of Engineering, Mandya – 571 401	General										
Department & Department of Computer Science & Engineering, Affiliated Institution Mandya - 571 401 Research Area Data Mining & Analytics Contact Number +91 9886160070 Email ID drumesh@pesce.ac.in / umesh.dr.pesce@gmail.com Course Educational Qualification	Name Dr. Umesh D R										
Research Area Data Mining & Analytics	Designation, Department & Affiliated		Associate Professor Department of Computer Science & Engineering, P.E.S College of Engineering,								
Contact Number 491 98861 600 70											
Research Guidance Professor Contres taught Professor Professo											
Papers at Conference (No.) Colurse College University Year of Passing % ge Class	Email ID			drumesh@pesce.ac.in / umesh.dr.pesce@gmail.com							
Course College University Year of Passing % ge Class Ph. D P.E.T Research Centre, Mandya UoM, Mysore 2017 Awarded M.Tech NIE, Mysore VTU, Belagavi 2009 7.78 CGPA FCD Professional Experience Organization & Designation Period Total of Experience Open James Interpretation & Designation Period Total of Experience PESCE, Mandya Assistant Professor 01-01-2006 to 04-07-2015 11 Years 6 Months Associate Professor 05-07-2017 to Till Date 1 Year 3 Months Report of Work Research Guidance (details of courses taught) Microprocessor, Data Structures, Object Oriented Programming, Analysis and Design of Algorithms, Computer Organization, Operating System, Computer Networks, Artificial Intelligence, Machine Learning, Cloud Computing and Big Data. Research Guidance (Ph.D /M.Sc Engg Student awarded & pursuing) Awarde Pursuing Ph.D M.Sc Engg Ph.D M.Sc Engg & projects taken up/completed and funds receiver & funding sources) National International						Acader	nic Pro	file	·		
Ph. D P.E.T Research Centre, Mandya Centre Cent	Educational Qualification										
M.Tech NIE, Mysore VTU, Belagavi 2009 7.78 CGPA FCD	Course	Col	lege Unive			rsity Year of Passing		% ge	Class		
B.E. PESCE, Mandya VTU, Belagavi 2002 74% FCD	Ph. D				, ,			2017 Awarded		warded	
Professional Experience Organization & Designation Dept. Lecturer 23-09-2005 to 31-12-2005 Assistant Professor 01-01-2006 to 04-07-2017 Associate Professor 05-07-2017 to 11 Year 3 Months Teaching (details of courses taught) Microprocessor, Data Structures, Object Oriented Programming, Analysis and Design of Algorithms, Computer Organization, Operating System, Computer Networks, Artificial Intelligence, Machine Learning, Cloud Computing and Big Data. Research Guidance (Ph.D /M.Sc Engg Student awarded & pursuing Ph.D M.Sc Engg Ph.D M.Sc Engg Ph.D M.Sc Engg Sponsored Research (List of Projects taken up/completed and funds receiver & funding sources) Papers in Refereed Journals(No.) Papers at Conference(No.)	M.Tech		NIE, Mysore		VTU, Belagavi			2009	7.78 CGPA	FCD	
Organization & Designation Period Total of Experience PESCE, Mandya Lecturer 23-09-2005 to 31-12-2005 0 Year 3 Months Assistant Professor 01-01-2006 to 04-07-2017 11 Year 3 Months Associate Professor 05-07-2017 to Till Date 1 Year 3 Months Teaching (details of courses taught) Microprocessor, Data Structures, Object Oriented Programming, Analysis and Design of Algorithms, Computer Organization, Operating System, Computer Networks, Artificial Intelligence, Machine Learning, Cloud Computing and Big Data. Research Guidance (Ph.D /M.Sc Engg Student awarded & Ph.D M.Sc Engg Ph.D M.Sc Engg Ph.D M.Sc Engg Ph.D M.Sc Engg Sponsored Research (List of Projects taken up/completed and funds receiver & funding sources) - 02 - - Publications Papers in Refereed Journals(No.) National International Papers at Conference(No.) National International	B.E. PESCE, Man		idya					74%	FCD		
PESCE, Mandya Compute Pesce Posce Po											
PESCE, Mandya Assistant Professor O1-01-2006 to 04-07-2017 Associate Professor O5-07-2017 to Till Date Report of Work Teaching (details of courses taught) Microprocessor, Data Structures, Object Oriented Programming, Analysis and Design of Algorithms, Computer Organization, Operating System, Computer Networks, Artificial Intelligence, Machine Learning, Cloud Computing and Big Data. Research Guidance (Ph.D / M.Sc Engg Student awarded & Pursuing Ph.D M.Sc Engg Ph.D M.Sc Engg Ph.D M.Sc Engg Ph.D M.Sc Engg Ph.D M.Sc Engg Ph.D M.Sc Engg Ph.D M.Sc Engg Ph.D M.Sc Engg Ph.D M.Sc Engg Ph.D M.Sc Engg Ph.D M.Sc Engg Ph.D M.Sc Engg Ph.D M.Sc Engg Ph.D M.Sc Engg National International Papers at Conference(No.)				D	Designation]	Period	Total of Experience		
PESCE, Mandya Associate Professor O5-07-2017 to Till Date Report of Work Teaching (details of courses taught) Microprocessor, Data Structures, Object Oriented Programming, Analysis and Design of Algorithms, Computer Organization, Operating System, Computer Networks, Artificial Intelligence, Machine Learning, Cloud Computing and Big Data. Research Guidance (Ph.D /M.Sc Engg Student awarded & Pursuing Ph.D M.Sc Engg Ph.D M.Sc Engg Ph.D M.Sc Engg Ph.D M.Sc Engg Ph.D M.Sc Engg Ph.D M.Sc Engg Ph.D M.Sc Engg Ph.D M.Sc Engg Ph.D M.Sc E	Lecture			Lecturer				r 3 Months			
Till Date Report of Work Teaching (details of courses taught) Research Guidance (Ph.D /M.Sc Engg Student awarded & pursuing) Sponsored Research (List of Projects taken up/completed and funds receiver & funding sources) Papers in Refereed Journals(No.) Report of Work Microprocessor, Data Structures, Object Oriented Programming, Analysis and Design of Algorithms, Computer Organization, Operating System, Computer Networks, Artificial Intelligence, Machine Learning, Cloud Computing and Big Data. Awarded Pursuing Ph.D M.Sc Engg Ph.D M.Sc Engg Ph.D	PESCE	Assistant Profe			essor			11 Years 6 Months			
Teaching (details of courses taught) Microprocessor, Data Structures, Object Oriented Programming, Analysis and Design of Algorithms, Computer Organization, Operating System, Computer Networks, Artificial Intelligence, Machine Learning, Cloud Computing and Big Data. Research Guidance (Ph.D / M.Sc Engg Student awarded & Pursuing Ph.D M.Sc Engg Ph.D		Associate Prof					1 Year 3 Months				
Programming, Analysis and Design of Algorithms, Computer Organization, Operating System, Computer Networks, Artificial Intelligence, Machine Learning, Cloud Computing and Big Data. Research Guidance (Ph.D / M.Sc Engg Student awarded & Pursuing Ph.D M.Sc Engg Ph.D	Report of Work										
(Ph.D /M.Sc Engg Student awarded & ph.D M.Sc Engg Ph.D M.Sc Engg & pursuing)	Teaching (details of courses taught)					Programming, Analysis and Design of Algorithms, Computer Organization, Operating System, Computer Networks, Artificial Intelligence, Machine Learning,					
& pursuing) Sponsored Research (List of Projects taken up/completed and funds receiver & funding sources) Publications Papers in Refereed Journals(No.) Papers at Conference(No.) Possible 1	Research Guidance					Awarded		Pursuing			
Sponsored Research (List of Projects taken up/completed and funds receiver & funding sources) Publications Papers in Refereed Journals(No.) Papers at Conference(No.) Papers at Conference(No.)				warded	Ph	.D	M.Sc Engg	Ph.D	M.Sc Engg		
(List of Projects taken up/completed and funds receiver & funding sources) Publications Papers in Refereed Journals(No.) Papers at Conference(No.) National International Internatio	& pursuing J				-	•	-	02	-		
Papers in Refereed Journals(No.) - 06 Papers at Conference(No.) National International International											
Papers in Refereed Journals(No.) - 06 National International Papers at Conference(No.)						Publ	ication	ıs			
- 06 National International Papers at Conference(No.)	Danara	in Dofor		Olive	lc(No.)	National			International		
Papers at Conference(No.)	Papers	ııı kelere	eu J _	ourna	12(140°)	-			06		
	D -	ana =1 C					Nati	onal	International		
	Рар	ers at Co	nrere	ence(N	NO.J		-			03	