

Channabasaveshwara Institute of Technology



(Affiliated to VTU, Belgaum & Approved by AICTE, New Delhi) (ISO 9001:2015 Certified Institution) NH 206 (B.H. Road), Gubbi, Tumkur – 572 216. Karnataka

Faculty Profile

Professional Memberships nil No. of Books published with nil details Book Chapters published nil Books Published nil	Name of the Teaching Staff	Sandhya P N	
Present Designation Asst.Professor Google Scholar ID ORCID VIDWAN ID Education Qualifications 1. UG:B.E CSE 2. P.G.M.Tech CSE 3. Ph.D Work Experience in Years Teaching Research Inil Industry Inil Other Inil Other Total O8 Area of Specialization Publication Details Professional Memberships Inil No. of Books published with nil details Book Chapters published Inil Books Published Inil Industry Inil Inil Industry Inil Inil Inil Inil Inil Inil Inil Inil	Department	Computer Science And Engineering	
Present Designation Asst.Professor Google Scholar ID ORCID VIDWAN ID Education Qualifications 1. UG:B.E CSE 2. P.G.M.Tech CSE 3. Ph.D Work Experience in Years Teaching Research Inil Industry Inil Other Inil Other Total O8 Area of Specialization Publication Details Professional Memberships Inil No. of Books published with nil details Book Chapters published Inil Books Published Inil Industry Inil Inil Industry Inil Inil Inil Inil Inil Inil Inil Inil	E-mail	Sandhya.pn@cittumkur.org	(a a
ORCID			
VIDWAN ID Education Qualifications 1. UG:B.E CSE 2. PG:M.Tech CSE 3. Ph.D	Google Scholar ID		15 7
1. UG:B.E CSE 2. PG:M.Tech CSE 3. Ph.D	ORCID		
2. PG:M.Tech CSE 3. Ph.D	VIDWAN ID		
Work Experience in Years Teaching 08 Research nil Industry nil Other nil Total 08 Area of Specialization Computer Science Publication Details 1. AN INCREMENTAL TRUST-BASED METHOD FOR ROBUST POSITION IDENTIFICATION IN WSNS ISBN No 0976- 6367 International Journal of Computer Engineering & Technology, 2014 Professional Memberships nil No. of Books published with details Book Chapters published nil Books Published nil	Education Qualifications	1. UG:B.E CSE	
Teaching 08 Research nil Industry nil Other nil Total 08 Area of Specialization Computer Science Publication Details 1. AN INCREMENTAL TRUST-BASED METHOD FOR ROBUST POSITION IDENTIFICATION IN WSNS ISBN No 0976-6367 International Journal of Computer Engineering & Technology, 2014 Professional Memberships nil No. of Books published with details Book Chapters published nil Books Published nil		2. PG:M.Tech CSE	
Teaching 08 Research nil Industry nil Other nil Total 08 Area of Specialization Computer Science Publication Details 1. AN INCREMENTAL TRUST-BASED METHOD FOR ROBUST POSITION IDENTIFICATION IN WSNS ISBN No 0976-6367 International Journal of Computer Engineering & Technology, 2014 Professional Memberships nil No. of Books published with nil details Book Chapters published nil		3. Ph.D	
Teaching 08 Research nil Industry nil Other nil Total 08 Area of Specialization Computer Science Publication Details 1. AN INCREMENTAL TRUST-BASED METHOD FOR ROBUST POSITION IDENTIFICATION IN WSNS ISBN No 0976-6367 International Journal of Computer Engineering & Technology, 2014 Professional Memberships nil No. of Books published with nil details Book Chapters published nil	Work Exp	perience in Years	
Industry nil Other nil Total 08 Area of Specialization Computer Science Publication Details 1. AN INCREMENTAL TRUST-BASED METHOD FOR ROBUST POSITION IDENTIFICATION IN WSNS ISBN No 0976- 6367 International Journal of Computer Engineering & Technology, 2014 Professional Memberships nil No. of Books published with details Book Chapters published nil Books Published nil			
Other nil Total 08 Area of Specialization	Research	nil	
Total 08 Area of Specialization Computer Science Publication Details 1. AN INCREMENTAL TRUST-BASED METHOD FOR ROBUST POSITION IDENTIFICATION IN WSNS ISBN No 0976- 6367 International Journal of Computer Engineering & Technology, 2014 Professional Memberships nil No. of Books published with nil details Book Chapters published nil Books Published nil	Industry	nil	
Area of Specialization Computer Science Publication Details 1. AN INCREMENTAL TRUST-BASED METHOD FOR ROBUST POSITION IDENTIFICATION IN WSNS ISBN No 0976- 6367 International Journal of Computer Engineering & Technology, 2014 Professional Memberships nil No. of Books published with details Book Chapters published nil Books Published nil	Other	nil	
Publication Details 1. AN INCREMENTAL TRUST-BASED METHOD FOR ROBUST POSITION IDENTIFICATION IN WSNS ISBN No 0976- 6367 International Journal of Computer Engineering & Technology, 2014 Professional Memberships nil No. of Books published with nil details Book Chapters published nil Books Published nil	Total	08	
POSITION IDENTIFICATION IN WSNS ISBN No 0976- 6367 International Journal of Computer Engineering & Technology, 2014 Professional Memberships nil No. of Books published with nil details Book Chapters published nil Books Published nil	Area of Specialization	Computer Science	
No. of Books published with nil details Book Chapters published nil Books Published nil	Publication Details		
No. of Books published with nil details Book Chapters published nil Books Published nil			
details Book Chapters published Books Published nil	Professional Memberships	nil	
details Book Chapters published Books Published nil			
Books Published nil	•	nil	
	Book Chapters published	nil	
Paviower in Journal/Conference nil	Books Published	nil	
Reviewer in Journal/Conference Till	Reviewer in Journal/Conference	nil	
Patents nil	Patents	nil	

Academic & Administrative Responsibilities	nil
FDPs & Workshops Attended	nil