Faculty Profile

Name : S.GNANASOUNDARI

Designation : Assistant Professor(Temporary)

Address : 5,KUNNANGAL KADU

KANGAYAM ROAD,

TIRUPUR-641604,

.

Contact Number : 7010393736

Email Id : gnanasoundarimca@gmail.com

Date of Joining in Collegiate Education : -

Date of Joining in the Present College : 16/09/2009

Academic Profile :

Degree	Institute /College	University	Period
BCA	TIRUPPUR KUMARAN	Bharathiar University	2004
	COLLEGE		
MCA	MAHARAJA ARTS AND	Bharathiar University	2007
	SCIENCE COLLEGE		
M.Phil	CHIKKANNA GOVERNMENT	Bharathiar University	2014
	ARTS COLLEGE	•	

Teaching Experience

i) Total
ii) UG
ii 14 years, 5months.
ii 14 years, 5months.

iii) PG : -.

Name of the College	Position held	Period
Chikkanna Govt Arts College-	Assistant Professor(Temporary)	2009-till date
Tirupur		

Honors and Research Awards :NIL

Field of Interest

i) Teaching : Computer Science

ii) Research : Network

iii) Proficiency in Instrumentation :NIL

Research Guidance

Guidance Number : NIL

(If have more than one university, given them against University name)

Funded Projects

Membership in Professional Bodies

Research Publications

i) Research Papers :

National and International Conferences : NIL

i) Participated & Paper Presented:

ii) Poster Presented : NIL

Conference/ Seminars Organized

Workshop attended : NIL

Resource Person/Invited Lectures :NIL

Academic Activities

i) Subject Handled : Computer Science Subjects

ii) Class Advisor : UG

iii) Special Coaching :

iv) Student Community Beneficial Activitiesv) Co- curricular and extracurricular activities

Professional Activities

i) Reviewer : NIL

ii) Board of Studies/UR : NIL

iii) Examiners/ Scrutiny : BHARATHIAR UNIVERSITY

iv) Senates/Syndicate : NIL

National / International Collaborators

Research Publications

 Dr.A.KumarKombaiya-International Journal of Technology Enhancements And Emerging Engineering Research-ISSN:2347-4289."Efficient Routing in Delay Tolerant Network Based Secure Fuzzy Spray Decision Algorithm"-on 2014.https://www.ijteee.org/final-print/oct2014/Efficient-Routing-In-Delay-Tolerant-Network-Based-On-Secure-Fuzzy-Spray-Decision-Algorithm.pdf