RESUME

KANNAN.A

M.Sc., M.Phil., SET.,

Email: akannantks@gmail.com

Career Objective:

• To deliver the importance of Mathematics through applications.

• To apply my knowledge and skills in order to keep abreast with the latest trends and technologies.

Academic Summary

Course	Institute	Board	Year of passing	Percentage (%)
SET	Mother Teresa Women's University, Kodaikonal	Tamilnadu	2018	Qualified
M.Phil Mathematics	Madurai Kamaraj University (Distance Education)	Madurai Kamaraj University	2008	51.80
M.Sc., Mathematics	Pachaiappa's College for Men	University of Madras	2004	59.63
B.Ed	Sri Krishna College of Education	Tamilnadu Teachers Education	2012	67.2
B.Sc., Mathematics	C.Kandaswami College for Men	University of Madras	2002	61.67

Technical Skills:

• Languages : C

Total Teaching Experience:

S.No	Department	Shift I / Shift II	From - To (Period)
1	MATHEMATICS	Shift I	June 2015 TO Till Date
	Teaching Experience (In Thiruthangal Nadar College)		
Teaching Experience (Outside Thiruthangal Nadar College)			5 Years
Total Teaching Experience			10 Years 10 Months

Seminars/Workshops/Faculty Development Programmes:

S.No	Theme	Place	International/ National/State level	Year	Resource person/Paper presentation/ Participation
1.	Short Term Course on Linear Algebra	Mahalashmi Women's College of Arts and Science	State level	2020	Participation
2.	FDP on Fuzzy Sets and System	Patrician College of Arts and Science	State level	2020	Participation
3.	FDP on Prime Pedagory	Measi Institute of Management	State level	2020	Participation

Institution level (In Thiruthangal Nadar College):

S.No	Theme	Year	Resource person/Paper presentation/Participation
1.	FDP on High Impact In Teaching Skills	2017	Participation
2.	FDP on Beyond Professionalism: An Innovative Teacher	2018	Participation
3.	FDP on NACC, THe New Format: A Paradigm Shift	2019	Participation

Achievements:

- Produced University Rank Holders.
- Produced Centum Result..

Declaration:

I hereby declare that all the details furnished above are true to the best of my knowledge.