PROFILE FORUM

SAGAYA NATHAN STALIN C

Old No. 308, New No. 313, Matha Koil Street,

Sanipoondi(V), TIRUVANNAMALAI -606 755.

Email: stalinlev@gmail.com, csnstalin@lcv.edu.in

Mob: 9597845460



Educational Profile

Qualification	Name of the institution	Name of the Board/University	Month & Year of Passing
(PhD)	HITS,Padur-Chennai	HITS, Padur-Chennai 600	Pursuing
	600 115.	115.	
MPhil	Loyola College,	Madras University	May 2010
	Chennai – 34.	Widdius Oniversity	
B. Ed.	Loyola College,	Madras University	May 2008
	Chennai – 34.	Madras Offiversity	
M. Sc.	Loyola College,	Madras University	May 2006
Mathematics	Chennai – 34.	Madras Offiversity	Way 2000
B. Sc.	Loyola College,	Madras University	Mov 2001
Mathematics	Chennai – 34.	Madras University	May 2001
HSC	St. Don Bosco HSS	State Board	March 1998
SSLC	St. Mary's HSS	State Board	March 1996

Work Profile

Academic

Name of the Institution	Position Held	No: of Years/ Duration
Loyola College,	Assistant Professor	Since July 2, 2012.
Vettavalam	Tissistant Tiolessoi	Since 3 dry 2, 2012.

Institutional Responsibilities Held

Name of the Institution	Position Held	No: of Years/ Duration
Loyola College	Dean of Students	3 years(2014 – 2017)
,Vettavalam		
Loyola College	Coordinator of	4 years(2018- 2022)
,Vettavalam	Examinations	
Loyola College	Head of the Department	Since 2022
,Vettavalam		

National and International Conference:

Presented 7 papers in National Conferences.

Presented one paper in International Conference.

Innovation in Research:

S. No.	Paper Title & Journal	
	Type – 2 Tetradecagonal Fuzzy Number	
1	Published in Advances in Artificial Intelligence and Computing ISBN 978 - 981 - 15 - 3513 - 0	
	Critical Path Problem through Intuitionistic Triskaidecagonal Fuzzy Number using two different algorithms	
2	Published in Advances in Artificial Intelligence and Computing	
	ISBN 978 - 981 - 15 - 3513 - 0	
	Selection of Agricultural Aircraft using a SVTRN number approach to Multi – Criteria Decision Making	
3	Published in Advances in Mathematics: Scientific Journal	
	ISSN: 1857 - 8365	

4	Estimation of Shortest Path Using Dynamic Programing Through Neutrosophic Environment
	Published in Advances in Mathematics: Scientific Journal 9 - ISSN: 1857 - 8365
5	Selection of supplier for production strategy for industrial Organizations using Trapezoidel Single Valued Neutrosophic Multi-Criteria Decision Making.
	Published in Materials Today: Proceedings - Dated 14. 10.2020

Knowledge Skill Development:

- Writing Stories
- Innovative Ideas
- Skill in Computers

Personal Profile

Name : Sagaya Nathan Stalin C

Age : 41

Date of Birth : 17-11-1980

Sex : Male

Nationality : Indian

Religion : RC- Christian

Languages Known : Tamil & English

Declaration

I hereby declare that the above information given are true to the best of my knowledge.

Signature