

## STAFF PROFILE



- 1) Name: Dr. (Mrs.) M Kalanithi
- 2) Designation: Associate Professor
- 3) Department: Mathematics
- 4) Qualifications: M.Sc., M.Phil., Ph.D,

Academic:

Additional:

- 5) Experience (in years):      Teaching: 15                      Research: 6
- 6) Area of Specialization: Graph Theory
- 7) Contact:    E-mail:kalaadeline@gmail.com    Mobile Number:9600339856
- 8) Grants Received (Conference/Workshop/Seminar/any other): Nil
- 9) Project Completed: Nil

10) Project ongoing : Nil

11) Research Guidance:

Programme	No. of Scholars	
	Completed	Pursuing
Ph. D.	Nil	Nil
M. Phil.	Nil	Nil

12) Research Publications:

	International	National
Total Number of Publications	2	----

List of International Publications:

1. A. Wilson Baskar, M, Kalanithi and M. R. Shanmuga Priya, Edge degree weight sum of Mycielskian graphs and product graphs, Graph Theory Notes of New York, LXII,1-5 (2012)
2. M. Kalanithi, V. Swaminathan and A. Selvam, Domination Number of Distance k-complement Graph, International Journal of Mathematics and Soft Computing , Vol.3, No. 2, Pages 1- 4 (2013)

List of National Publications: Nil

13) Chapters in Books: Nil

14) Other Publications (Proceedings): Nil

15) Books Published: Nil

16) Presentation in Seminar / Conference:

International: Nil

National: 2

17) Participation in Conference: 4

18) Participation in Seminar: 4

19) Participation in Workshop: 2

20) Participation in Orientation Programme/ Induction Programme/ Short term Courses: 4

21) Participation in Faculty Development Programme: Nil

22) Conference/ Seminar/ Workshop Organized: Nil

23) Invited Speaker/ Session Chair – Conference/ Seminar/ Workshop: Nil

24) Other Co-curricular / Administrative Responsibilities: Nil

25) Member in Board of Studies:

1. St Pope's College, Sawyerpuram, Tuticorin

26) Editorial/ Review Board Member: Nil

27) Membership in Professional Bodies: Nil

28) Awards received: Nil

29) Consultancy: Nil

30) Patents: Nil

31) Any other information: Nil

\* Note : Please provide the total Numbers and details for each metrics