

STAFF PROFILE



1) Name: S. NITHYA

2) Designation: Assistant Professor

3) Department: PHYSICS

4) Qualifications:

Academic: MSc., (PhD)

Additional: Nil

5) Experience (in years): Teaching: 3 Yrs Research: 5 Yrs

6) Area of Specialization: Thin films and Photovoltaic Applications.

7) Contact:

E-mail: snithyavelu@gmail.com Mobile Number: 9751563302

8) Grants Received (Conference/Workshop/Seminar/any other):

Event Title	Agency	Fund Received	Date
Nil	Nil	Nil	Nil

9) Project Completed:

Project Title	Agency	Fund Received	Duration
Nil	Nil	Nil	Nil

10) Project ongoing :

Project Title	Agency	Fund Received	Duration
Nil	Nil	Nil	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	Nil	Nil

List of International Publications: Nil

List of National Publications:

13) Chapters in Books: Nil

14) Other Publications (Proceedings): Nil

15) Books Published: Nil

16) Presentation in Seminar / Conference:

International:03

1. Presented a paper Entitled “Role of Capping Agent On Size and Shape of Tin Sulphide for Photovoltaic Applications” in the International Conference on Recent Trends In Materials Science (ICRTMS) organized by PG and Research ,Department of physics , Jamal Mohamed College, Thiruchirappalli in association with ISPA Chennai, India on 04th January 2024.

2. Presented a Paper titled “ Solar light – Driven photo catalyst by In doped SnS nanoparticles towards degradation of noxious organic pollutants ” in the International Conference on Next – Generation Materials and Devices (ICNMD) – 2024 held from 1 - 3 August 2024, Organized by Kalasalingam Academy of Research and Education ,Krishnankovil..

3. Presented a paper entitled Photo catalysis studies on In doped SnSNps towards Advances in smart Materials (ICASMs) 2024 held at Saraswathi Narayanan College, Madurai , on 9th August 2024.

17) Participation in Conference: 01

Participated in the “ One – Day International Conference on Emerging Trends in Materials “ (ETMS – 2024) Organized by PG & Research Department of Chemistry, Saraswathi Narayanan College , Madurai , on 23 February 2024.

18) Participation in Seminar: 02

1. Participated in a one – day Seminar on “ Academic Accreditation and Next Level of Academics “ organised by Internal Quality Assurance Cell, Saraswathi Narayanan College, Madurai on 29th October 2022.

2. Participated in a One day International Seminar on “Emerging Materials for Energy Applications” Organised by the PG & Research Department of Physics on 24th February 2024.

19) Participation in Workshop: 01

Participated in the HANDS ON TRAINING PROGRAMME on Division of physical Sciences, Karunya Institute of Technology and Sciences, Coimbatore on 9th August 2023.

20) Participation in Short term Course: Has successfully completed Online Two – Week Interdisciplinary Refresher Course in “ Advanced Research Methodology “ from 22 August – 05 September , 2022 and obtained B+ Organized by Teaching Learning Centre, Ramanujan College, University of Delhi.

21) Participation in Faculty Development Programme:

Participated in the Five Day Faculty Development Programme on PROMISING AND PRODUCTIVE PEDAGOGICAL PRACTICES held from 20 November 2023 to 24 November 2023 organised by the Internal Quality Assurance Cell.

22) Conference/ Seminar/ Workshop Organized: 01

1. Organized by International Conference on Advanced in Smart Materials (ICASMs) - 2024 , Saraswathi Narayanan College, Madurai.

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

24) Other Co-curricular / Administrative Responsibilities:Nil

25) Member in Board of Studies:Nil

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