# **FACULTY PROFILE**

NAME	VINEETHA V S
DESIGNATION	ASSISTANT PROFESSOR
QUALIFICATION	MSc , NET, MPhil
EMAIL ID	vvsvineetha@gmail.com
TOTAL YEARS OF SERVICE	11
DATE OF JOINING INTO THIS COLLEGE	03.6.2022
ADDRESS	Vyshnavi, P.O.Chevayur, Calicut 673017



#### **POSITIONS HELD IN COLLEGE**

• Member of Admission and Orientation Committee - UG

#### **TEACHING INTERESTS**

Quantum Mechanics, Nuclear Physics, Particle Physics, Materials Science,

# **RESEARCH AREAS**

Material Science, Crystal Growth

#### RESEARCH GUIDESHIP AND CENTRE

NA

#### **Ph.D GUIDED:**

<u>NIL</u>

#### RESEARCH PROJECTS/GRANTS/FELLOWSHIPS RECEIVED: Nil

#### MEMBERSHIPS IN BOARD/ ASSOCIATION/ PROFESSIONAL AFFILIATIONS

Member PG Board of Studies, Radiation Physics, Member APT, Member OPTIC

#### **INVITED TALKS/IN MEDIA/ANY OTHER**

JOURNAL PUBLICATIONS

SL.NO.	TITLE	NAME OF JOURNAL / VOL. NO / ISSUE NO / PAGE NOS	ISSN NO	MONTH / YEAR
1.	Synthesis, Optical, Dielectric and Thermal Property Studies of Lead Mandelate Crystals	Material Today Proceedings		September 2021
2.	Growth and Characterisation of Zinc Glutarate Crystals	AIP conference Proceedings		September 2019

**CONFERENCE PUBLICATIONS:** 

SL.NO	TITLE of the paper	NAME OF THE	AUTHOR		
		CONFERENCE	NAMES	ISBN NO.	MONTH/
					YEAR
1					

# **ARTICLES IN PERIODICALS/MAGAZINES/ANY OTHER:**

# **BLOG/WEB ARTICLES**

BOOKS AS AUTHOR/EDITED/CHAPTERS/REVIEWS

SL.NO	TITLE	AUTHOR NAMES	ISBN NO.	MONTH/ YEAR
1.				
2.				

# **SEMINARS ORGANIZED:**

Seminar on Crystallography, Govt. Arts & Science College, Kozhikode, 4 Dec 2014, Regional

Workshop on Robotics, Govt. Arts & Science College, Kozhikode, February 2015, National

# MOOC COURSE CONDUCTED Nil

E-CONTENT DEVELOPED Nil

 E-CONTE	11 DE VELOTED IVII		
SL.NO	SUBJECT	TOPIC	WEBSITE LINK

1.		

PAPER PRESENTATION AT STATE / NATIONAL/ INTERNATIONAL PROGRAMMES

SL.N O	TITLE OF THE PAPER	NAME OF THE INSTITUTION	NAME OF THE CONFERENCE/SEMINAR	VENUE & DATE
1.	Synthesis, Optical, Dielectric and Thermal Property Studies of Lead Mandelate Crystals	Material Today Proceedings		September 2021
2.	Growth and Characterisation of Zinc Glutarate Crystals	AIP conference Proceedings		September 2019

SEMINARS/CONFERENCES/WORKSHOPS ATTENDED

SL.NO	NAME OF THE PROGRAMME	NAME OF THE ORGANISER& SPONSORING AGENCY	VENUE & DATE	LEVEL *
1	International Conference on Recent Trends in Theoretical and Applied Physics	KSHEC	SN, College Kollam December 2020	Internatio nal
2	International seminar on Recent trends in Physics	GCK, Government of Kerala	Govt College Kodenchery December 2015	Internatio nal

#### **OTHER PROGRAMMES ATTENDED:**

Orientation course conducted by ASC, University of Calicut, 2014 Refresher Course conducted by Kannur University on Nanoscience in March 2017 Refresher Course conducted by ASC, University of Calicut in September 2019 One week FDP programme conducted by KSHEC, Kerala in July 2020

# PARTICIPATION / DEPUTAED IN PROJECTS/EXTENDEDACTIVITIES INITIATED BY COVERNMENT

GOVERIN	<u> TLIVI</u>		
SL.NO	NAME OF THE	NAME OF THE	PERIOD/DURATION
	PROGRAMME	ORGANISER&	
		SPONSORING AGENCY	

1.		

# **AWARDS/ACHIEVEMENTS/ POSITIONS/ OTHERS:**

OTHER RELEVENT INFORMATION IF ANY: