

GOVERNMENT COLLEGE MOKERI

TEACHERS PROFILE 2017-22

1	NAME	SUJISHA MANATTUKUNDAYIL			
2	DEPARTMENT	Mathematics			
3	DATE OF BIRTH	15:05:1985			
4	PEN	709350			
5	DESIGNATION	Assistant Professor			
6	DATE OF JOINING SERVICE	27:06:2013			
7	EMAIL ID	sujishamk@gmail.com			
8	MOBILE NUMBER	9847111469			
9	QUALIFICATION	MSc, BE.d,	NET, Mphi	1	
10	OFFICIAL ADDRESS	Dept: of Mathematics Govt: College Mokeri Mokeri (po)			
11	RESIDENTIAL ADDRESS	Sivadham, Kunhipatambath Vattoli(po) Kakkattil(via)			
12	AREA OF INTEREST	Graph Theory, Ordinary Differential Equations, PDE			
		UG	PG	MPHIL	OTHER
13	TEACHING EXPERIENCE	10	8		

14 DETAILS OF SERVICE RENDERED:

SL	NAME OF THE INSTITUTION		
NO		FROM	TO
1	Govt. Engineering College Wayanad	27.06.2013	4.07.2014

2	Govt. College Mokeri	05.06.2014	Till date

15 SUBJECTS HANDLED

Linear algebra
Number Theory
ODE
PDE
Algebraic Number Theory

16 ACADEMIC RESPONSIBILITIES UNDERTAKEN:

Tutor of I PG 2014-2017, 2018-2021 Discipline Committee Member -2015--2016 Admission Committee. HOD - 2017-2018, 2021

17 DUTIES PERFORMED: (INVOLMENT IN STUDENT RELATED ACTIVITIES)

NSS-Coordinator 2014 - 2016

ASAP Coordinator 2014-2015.

Women Empowerment Coordinator-2015—2016
Member of Anti-Narcotic cell-215-2016
Nature Club Coordinator-2015-2016
Anti-Harassment Cell Convener--2015-2016
SSP---Resource Person
WWS--Mentor

18 SEMINARS/WORKSHOPS ORGANISED:

(GIVE DETAILS)

- 1. History of Indian Mathematics 2015 Coordinator
- 2. Functional and Harmonic Analysis-2016, Organizing Committee
- 3. .Latex Workshop-Dec2017, Organizing Committee
- 4. Topology and it's Applications-Nov1 &2,2018,Organizing Committee
- 5. Linear Algebra and its Applications October 2019.
- 6. National Webinar series "Philomathia" 2021.

19 SEMINARS ATTENDED

(GIVE DETAILS)

- 1. National seminar on Glimpses of Analysis-2016
- 2. Recent Trends in Applied Mathematics-2016
- 3. One Week Orientation Course for Programme Officers of NSS-2016
- 4. Operators and Matrices 2017
- 5. Theory of Operators and Frames 2017
- 6. Mathematical & Statistical Computations Using R and Python 2017
- 7. .LMS & Moodle --2020
- 8. New Perspectives in Algebraic Graph Theory-2020

20 WORKSHOPS ATTENDED (GIVE DETAILS) 1. Vedic Mathematics-2013 2. Three day Workshop on Mathematical Analysis. 3. Short term Course on Disaster Management.
21 REFRESHER COURSES ATTENDED:
2. Refresher programme
22 ORIENTATION PROGRAMMES ATTENDED: 1. Orientation Programme
23 FIELD OF RESEARCH:
24 RESEARCH PROJECTS UNDERTAKEN: (GIVE DETAILS LIKE MAJOR, MINOR, AMOUNT, AGENCY, DATE OF COMMENCEMENT, DURATION STATUS, ETC)
25 GUIDESHIP DETAILS
25 RESEARCH PUBLICATIONS
26 BOOKS PUBLISHED:

28 AWARDS /HONOURS/ PATENTS CONFERRED:

27 PAPER PRESENTATIONS:

29 EXTENSION ACTIVITIES:
30 MEMBERSHIP IN ACADEMIC /ADMINISTRATIVE BODIES
31 INTERNATIONAL EXPOSURE
31 ANY OTHER RELEVENT INFORMATION :
DECLARATION
I DO HERE BY DECLARE THAT THE ABOVE FURNISHED INFORMATIONS IS TRUE TO THE BEST OF MY KNOWLEDGE.