GOVT. COLLEGE FOR MEN(A)::KADAPA DEPARTMENT OF MATHEMATICS PERSONAL PROFILE



Dr. D. Leelavardhini,

Lecturer in Mathematics,

Government Degree College for Men(A),

Kadapa,

AndhraPradesh.

PERSONAL PROFILE

Name: Dr. D. Leelavardhini

Designation: Lecturer in Mathematics

Educational qualifications : M.Sc., B.Ed., Ph.D., and qualified CSIR NET.

Date of joining into Service: 17/10/2002.

Date of joining in present cadre: 21/05/2013.

Date of joining at the present station: 25/09/2021.

Teaching experience: 22 years of total teaching experience in which 11

years experience is at UG college.

Present Address: Govt. College for Men(A),

Kadapa.

Permanent Address: D/O. D. Mushkeen,

75/45-65, Vijaya Durga Colony,

Near Built-up, kadapa.

Email ID: leela.durgam@gmail.com

vardhini015@gmail.com

Mobile Number: 9160152096.

ACADEMIC PROFILE:

S.No.	Course	NAME OF THE INSTITUTION	YEAR OF PASSING	
1	SSC	Government Girls High School, Kadapa	1994 with I class	
2	Intermediate	Government Girls Junior College, Kadapa	1996 with distinction	
3	B.Sc (MPC)	Government College for Men, Kadapa	1999 with 85%	
4.	B.Ed	Institute of Advanced Study In Education, Kurnool.	2000 with I Class	
5	M.Sc Mathematics	Sri Venkateswara University, Tirupathi.	2002 with I Class	
7	NET	Qualified CSIR NET	2012	
8	Ph.D	Sri Krishnadevaraya University	2021	

SEMINARS / RC / OC / TRAINING PROGRAMMES ATTENDED:

S.No	TRAINING PROGRAMME	ORGANISING INSTITUTION	DATE
1	06 Day Orientation programme for	District Vocational	
	Junior lecturers in Mathematics of	Education Officer,	25.10.2010
	zone-IV	Tirupati	to
			30.10.2010
2	Mathematics Orientation Training	Intermediate Staff	23.04.2012
	Programme 2012	Training Academy	to
			28.04.2012
3	National Seminar on Mathematical	K.S.N Govt. Degree	05.01.2015
	Modeling in Physical, Biological	College, Anantapur	to
	and Social Sciences		06.01.2015
4	National Seminar on The Role of	P.V.K.N Govt. Degree	26.06.2015
	Statistical tools in Data Analysis	College, Chittoor.	to
	of Research Projects and Thesis		27.06.2015
5	Refresher Course in Women	HRDC, S.V.	10.08.2015
	Studies	University, Tirupati.	to
			29.08.2015
6	National Seminar on Vale based	SSNA Phlosophical	15.03.2016
	MoralEducation	Society	to
			16.03.2016
7	UGC Sponsored Orientation	HRDC, S.V.	04.12.2017
	Programme	University, Tirupati.	to
		_	30.12.2017

8	5 Day Faculty Development	Commissionerate of	13.07.2020
	programme in Mathematics	Collegiate Education,	to
		A.P.	17.0.2020
9	5 Day Faculty Development	Commissionerate of	03.08.2020
	programme in LMS Video and	Collegiate Education,	to
	Pedagogy.	A.P.	07.08.2020
10	National Seminar on Digital	Govrnment College	04.01.2020
	Initiatives for Higher Education	(A), Ananthapuramu.	to
			05.01.2020
11	International Seminar on	Sri Venkateswara	27.02.2021
	Emerging Trends in Physics and	Degree and PG college	to
	Electronics		28.02.2021
12	One Week Faculty Development	Teaching Learning	16.12.2021
	programme on "Developing	Centre, Ramanujan	to
	MOOCS : Concepts and tools".	college university of	22.12.2021
	_	Delhi.	
13	Refresher course in applicable	Teaching Learning	26.07.2022
	Mathematics	Centre, Ramanujan	to
		college university of	08.08.2022
		Delhi.	
14	Workshop on LMS e-content	Nodal Resource centre	26.10.2022
	generation	GCMA,Kadapa	
15	Three Day training programme on	Nodal Resource centre	02.02.2023
	Internship and LMS	GCMA,Kadapa	to
			04.02.2023
16	One day National Webinar on	SKR Govt. Degree	26.04.2023
	Glimpses of Anciant Indian	College	
	Mathematics	Rajamahendravaram	
17	English medium of Instruction,	Nodal Resource centre	19.06.2023
	Proficiency in English	GCMA,Kadapa	to
		_	24.06.2023
18	30 hour Online Facilitator	APITA	18.12.2023
	Training Program on AI Fluency		to
			22.12.2023

PAPERS PUBLISHED:

1	Impact of Geogebra in teaching mathematics and in Math teachers Professional development.
2	On Commutativity of RA-Semigroups.
3	Right Almost semigroups with Conjugates.
4	RA-Semigroups that are L-R-cyclic Commutative Semigroups
5	Digital Learning Techniques in Higher Education
6	Some studies on distributive RA-Semigroups
7	Left abelian distributive and right abelian distributive RA-semigroups