

Faculty Personnel Profile



1. Personal profile:

Name	Dr. Y. Dastagiri
Designation	Lecturer in Mathematics
Email	yetikadidastagiri@gmail.com
Mobile	9440220902, 9948603176

2. Academic profile: Educational Qualifications:

Class/Degree	Subject	Institution/Board/University	Year of passing	Percentage
Ph.D.	(Fluid dynamics) Mathematics	S.K.University, Ananthapuram	2019 october	-
Master of science	Mathematics	S.K.University, Ananthapuram	1999 April.	82.9
Bachelor of education	Mathematics and physical science	IASE ,Kurnool, SKU,Anantapur	2000 Aug.	84
Bachelor of Science	BSC-MPC	Osmania College, Kurnool, SKU	1996 March	86
Intermediate(12 th)	Mathematics, Physics and Chemistry (MPC)	Board of Intermediate Education, Andhra Pradesh	1993 March	59.7
SSC (10 th)	All subjects	Board of Secondary Education	1991 March	64

3. Academic experience:

Name of the Organization	Designation	Joining date	Revealing date	Experience
PSC& KVSC Govt. Degree College, Nandyal	Lecturer	03-10-2021	Continuing	5 months +
Govt, Degree College, Banaganapalle Kurnool Dist	Lecturer	03/09/2015	02-10-2021	6 years 1 month
Government degree college, Jammalamadugu Kadapa Dist	Lecturer	22-05-2013	02/09/2015	2 years 4 months
Government Junior college, panyam, Kurnool (Dist)	Junior Lecturer	16-06-2011	21-05-2013	2 years 11 month
Government junior college, Gudupalli Chittoor Dist	Junior Lecturer	30-06-2008	15-06-2011	3 years

4. Workshops/ Seminars/ FDP/ Conferences:

S.No	Title of the course	Venue	Date	Duration
1	Orientation Course	MAANU.Hyderabad	02/12/2015 to 29/12/2015	28 days
2	Refresher Course	UGC,HRDC,Tirupathi	23/10/2017 to 11/11/2017	21 days
3	Refresher Course in Calculus (online) Arpit course	NIT,Warangal	01-09-2018 to 31-12-2018	16 weeks
4	Refresher Course on Teacher and Teaching in Higher Education Arpit Course	Savitribhai Phule Pune University	01-09-2019 to 31-12-2019	16 weeks
5	ARPIT Course, Leadership and Governance in Higher education	Savitribhai Phule Pune University	01-12-2020 to 31-03-2021	16 weeks
6	5 Day FDP in Mathematics	Commissioner of Collegiate Education,AP.	13-07-2020 to 17-07-2020	5days
7	One week National FDP and Online training on LATEX	Sanjay Ghodawat University in association with IIT Bombay	27-04-2020 to 02-05-2020	7days
8	National Workshop on Bhaskaracharya : Life and Works in connection with 9 th Birth Centenary Celebrations	Rashtriya Sanskrit Vidyapeetha, Tirupati, Andhra Pradesh	8 th to 12 th December 2014	5 days
9	UGC Sponsored National Workshop on Applications of mathematics in computer science	Government college for Women(A), Guntur	20-02-2015 to 21-02-2015	2 days
10	3 Day District Level Training Programme for lecturers On “ A foundation Course in Human values and Professional Ethics”	DRC. Govt,College for Men(A),KADAPA	15-07-2013 to 17-07-2013	3days

5. Paper Publications in Journal:

1. A paper titled “Influence of an inclined magnetic field and radiation on unsteady free convective flow of a fluid through a porous medium in a channel with adiabatic ” has been authorized and published by by **Y.Dastagiri** (myself) and and the CoAuthor **R.Sivaprasad (Professor)** in “ International Journal of Applied Engineering Research ”ISSN 0973-4562 Volume 14, Number 7 (2019) pp. 1466-1473 .

2. A paper titled “Multivariate Convective Heat And Mass Transfer Past A Vertical Plate Through A Porous Medium In Conducting Field” has been authorized and published by **Y.Dastagiri**(myself) , **R.Sivaprasad (Professor)**, in “**Journal of Emerging Technologies and Innovative Research (JETIR)** © 2019 JETIR April 2019, Volume 6, Issue 4 (ISSN-2349-5162) .

3. A paper titled “**Radiation Absorption and Chemical Reaction Effects on MHD Radiative Heat Source/Sink Fluid Past a Vertical Porous Plate** ” has been authorized and published by **Y. Dastagiri** (myself) and the Co-Authors **R. Sivaprasad (Professor)**, **M.obulesu** in “Journal of Engineering Research and Application ‘ISSN : 2248-9622 Vol. 9, Issue 5 (Series -II) May 2019, pp 77-87

4. A paper titled “**Multiple Variables Effect On Mhd Transient Flow Past A Plate**” has been authorized and published by Dr.**Y.Dastagiri**(myself) , **M.Obulesu**, in “**AEGAEUM JOURNAL ISSN NO: 0776-3808**” .

5. A paper titled “ Numerical Study Of Natural Convection In A Square Cavity With Magnetic Field And Semi Circular Heat Source Of Different Orientations ” has been authorized and published by **Y.Dastagiri** (myself) , **R.Sivaprasad (Professor)**, **M.Obulesu** in “**Journal of Xidian University VOLUME 14, ISSUE 5, 2020 ISSN No:1001-2400** .

6. Extension Activities:

- ❖ Worked as a NSS Unit officer during the academic Year 2012-13
- ❖ Worked as the Co-ordinator of Dr.BRAOU study centre-080 at Nandyal from 2021 October to tilldate
- ❖ Acted as a squad member in a Squad team of University Examinations of Rayalaseema University
- ❖ Acted as a observer for University examinations of Rayalaseema University
- ❖ Got Experienced in paper setting of Mathematics for UG examinations under various State Universities and giving services as an external examiner.