

K. ABIDA BEGUM
k_abida_begum@yahoo.com
Mobile: 91- 9030693738.



Mrs. K. Abida Begum is serving in the education area for over 21+ years in teaching at Post Graduate level / Undergraduate Level students. She holds Master Degree in Science (Application Oriented Mathematics). She received University Ranks at UG and PG Level. She joined Ph.D., in 2016 in ANU and completed her Pre-Ph.D., in January, 2017 and stood 2nd in the University. She also qualified APSET in 2018. Her vast experience combined with various degrees, certifications, publications and research into numerous areas helped her mould several students to achieve the best career opportunities.

Demographic Data:

Name	: K. ABIDA BEGUM
Date of Birth	: 5 th August, 1977.
Qualification	: M.Sc., (Applied Mathematics).
Experience	: 21.4 Years
Marital Status	: Married. One Child.
APSET	: Qualified in 2018 (H.T. No.032002776)
Aadhaar No.	: 712204671847
PAN No.	: CPZPS9710K
E-Mail	: k_abida_begum@yahoo.com.
Contact No.	: 9030693738.

Professional Achievements:

- Secured University 2nd Rank in M.Sc., (Applied Mathematics); S.K. University.
- Secured University 5th Rank in B.Sc., (M.P.C); S.K. University.
- Head of the Department in National P.G. College, Nandyal.
- Member, Anti-Ragging Committee in MVR College of Engg., & Tech., Paritala.
- Member, Women's Grievance Cell Committee in MVR College of Engg., & Tech., Paritala.
- HOD in Nova College of Engineering & Technology, Jupudi, Vijayawada.
- Member, Kapu Mega Job Mela committee in Nova College of Engg. & Tech., Jupudi, Vijayawada.

Educational Output:

Examination	Institution/ University	Year	Division	% of Marks	Remarks
S.S.C	Board of Secondary Education, A.P.	1992	I	83.5	1 st Rank in School
Intermediate	Board of Intermediate Education, A.P.	1994	I	84.8	1 st Rank in College
B.Sc.,	S K University, A.P.	1997	I	87.1	University 5 th Rank
M.Sc.,	S K University, A.P.	1999	I	81.8	University 2 nd Rank
Ph. D.,	Acharya Nagarjuna University	2016	Pursuing. (Completed Pre-Ph.D., exam in January, 2017 and secure 2 nd rank in the University).		
APSET	Andhra University	2018	Qualified. (H.T. No. 032002776)		

Teaching Experience: 21.4 Yrs.

#	Designation	Organization	From Date	To Date	Duration
1	Assistant Professor (Ad-hoc)	Krishna University, Rudravaram, Machilipatnam.	30-10-2021	Till date	3 Months
2	Assistant Professor (Ad-hoc)	Krishna University MRAR PG Cente, Nuzvid.	26-12-2018	29-10-2021	2 Years 10 Months
3	Asst. Professor in Mathematics	Amrita Sai Institute of Science and Technology, Paritala	01-06-2018	30-09-2018	4 Months
4	Associate Professor in Mathematics (Ratified by JNTUK)	Nova College of Engg. & Technology, Vijayawada.	01-12-2015	31-05-2018	2 Year 6 Months
5	Asst. Professor in Mathematics (Ratified by JNTUK)	MVR College of Engg. & Technology., Paritala.	19-10-2009	23-11-2015	6 Years 2 Months
6.	Lecturer in Mathematics	Nimra Institute of Science & Technology, Vijayawada.	01-02-2007	16-06-2009	2 Year 4 M 15 Days
7.	Lecturer in Mathematics	National P G College, Nandyal.	07-08-2003	21-12-2006	3 Years 4 M 14 Days
8.	Lecturer in Mathematics	Sri Rama Krishna Degree College, Nandyal.	01-11-1999	06-08-2003	3 Years 9 M 5 Days

No. of FDP / STTP / Webinar / Seminars / Conferences / Workshops Attended: 13

Sl No.	Name of the Webinar / Seminar	National/ inter-national	Organized by	No. of days	Attended/ Organised	Title of the paper	Year
1	International Symposium on Mathematical Sciences and their Applications	International	Department of Applied Mathematics, Yogivemana University	02 Days (28th-29th Jan).	Attended		2022

2	National Webinar on Computer Newtorks	National	Department of CSE, Nimra College of Engg. & Technolgoy, Vijaywada.	01 Day (12th Jan)	Attended		2021
3	State Level Lecture Series on Mathematical Bio-Informatics on "Emerging Environmental Challenge and Human Life "	State	Hindustan College of Arts & Science, Affliated to Bharathiar University, Coimbatore, Tamilnadu	01 Day (05 th Feb)	Attended		2021
4	Webinar on "Intelectual Property Rights, Patents Application, Prosecution, Granting in Indian Perspective"	National	IQAC Cell, Krishna University.	01 Day (31st Aug)	Attended		2020
5	Webinar on "Evolution & Treatment options of COVID 19".	National	Krishna University, Dr. MRAR PG Centre, Nuzvid, Dept. of Bio-Chemistry.	01 Day (22nd Sep)	Attended		2020
6	National webinar on " Mathematics & its Applications and Ganitha Dasavadhanam"	National	Dept. of Mathematics, University College of Sciences, Acharya Nagarjuna University	01 Day (22 nd Dec)	Attended		2020
7	Two day National e-seminar " on Fuzzy set theory & its applications".	National	Dept of Mathematics, GITAM Vishakapatnam.	02 Days (22 nd - 23rd Dec).	Attended		2020
8	"Rings and Near Rings with special emphasis on Gamma Near-ring theory"-	National	Dept.of Mathematics, Acharya Nagarjuna Univeristy, Guntur Dist.	02 Days (29th-30th Nov)	Presented	Fuzzy Linear Operators .	2019

Sl No.	Name of the Workshop	National/ international	Organized by	No. of days	Attended/ Organised	Title of the paper	year
1	"Modern Method for remote teaching - Learning Practices" e-workshop.	National	Krishna university, Machalipatnam.	02 Days (12th-13th May)	Attended	-	2020
2	E-workshop on " Virtual Labs"	National	Bhuvans Vivekananda College of Science, Humanities & Commerce, Secunderabad.	01 Day (14th May)	Attended	-	2020
3	E-Workshop on "Google Tools to Online Teaching"	National	Krishna University Dr. MRAR PG Centre, Nuzvid.	02 Days (26 th -27 th Aug)	Attended	-	2020

4	Online Workshop on " Applications of Mathematical Sciences"	National	Krishna University Dr. MRAR PG Centre, Nuzvid, Dept. of Applied Mathematics.	02 Days (10th-11th Sep)	Attended	—	2020
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Sl No.	Name of the FDP	National/ international	Organized by	No. of days	Attended/ Organised	year
1	Intellectual Property Rights e-FDP	National	S. A. Jain PG college, Ambal.	01 Day (19th May)	Attended	2020
2	Latex-Technical report writing e-FDP	National	Dept of Mathematics, Kakatiya University, Warangal.	06 Days (25th-30 th May)	Attended	2020
3	9-Day National Level Online FDP on "Foregrounding the Spectrum of Character building in Modern Human Life",	National	Organized by Department of S & H, Balaji Institute of Tech & Sci, Lakenepayy, Narsampet, Warangal.	09 Days (25-June to 3rd July, 2021).	Attended	2021

Subjects dealt in Post Graduation:

1. Galios Theory	07) Complex Analysis
2. Rings & Modules	08) Algebra
3. Differential Equations (ODE & PDE)	09) Functional Analysis
4. Numerical Analysis	10) Topology
5. Number Theory	11) Mathematical Methods
6. Mathematical Techniques	12) Fluid Dynamics

Subjects dealt in Engineering Stream :

1. Engineering Mathematics-I
2. Engineering Mathematics-II
3. Engineering Mathematics-III
4. Mathematical Foundations for Computer Science.
5. Complex Variables, Conformal mappings.

Address:

Office	Home
K. ABIDA BEGUM Assitant Professor (Ad-hoc), Department of Mathematics, Krishna University, Rudravaram, Machilipatnam - 521004. [Krishna University], (Andhra Pradesh). Ph: 9030693738.	K. ABIDA BEGUM W/o. Dr. Syed Sadat Ali Alias Abdul Gani, H. No: 76-8/1-12C, Sai Sudha Towers, B-Block, SF-11, Lalitha Nagar, Bhavanipuram, Near R.T.C. Workshop, Vijayawada – 520 012. Ph: 9052896786.

Date:


(K. ABIDA BEGUM)