Dr. L. Mutyala Naidu

Mobile: +91- 9885361145 Email: lagudu3@gmail.com; lmn.bot@aknu.edu.in

Objective

To have a highly challenging carrier in the field of life sciences where I can apply my knowledge and applicative mind with creativity acquire new skills and have working life with highly experienced professionals.

Education

- Master of Science from Acharya Nagarjuna University- 2019-2021, First class, 74.4%
- **PG Diploma in YOGA** from Adikavi Nannaya University 2018-2019, Excellent with Distinction, 8.5.
- **Doctor of Philosophy** from Andhra University 2007 2015.
- Master of Philosophy from Andhra University 2005 2007, First class, 76%.
- Master of Science from Andhra University- 2002-2004, First class, 67%.
- Bachelor of Science from Andhra University 1999 2002, First class, 69.48%.
- Board of Intermediate Education A.P. 1996 1998, First class, 65.1%.
- Secondary School certificate A.P. 1996 First class, 66.3%.

Name of the Institute	Designation	Duration
Adikavi Nannaya University	Assistant Professor	03-09-2016 to till date
VVRKM Degree college	Lecturer	June 2012 to 02-09-2016
Pydah college for women	Lecturer	June 2014 to 02-09-2016
Dept. of Botany	Teaching Assistant	June 2009 to April 2012
VVRKM Degree college	Lecturer	June 2004 to December 2005

Experience; Research/Teaching

- **Research**: 18 years
- **Teaching :** 13 years

Research Publications: 22

- 1. 2020. Shaik L, Hariharan A, **Mutyala Naidu L** and K Ram Mohan Rao. Synthesis, Characterization of push-pulled Anthra Quinone Analogs. Journal of Information and Computational Science. 10(3):7-11.
- 2. 2018. Aniel Kumar Owk, **Mutyala Naidu Lagudu**. *Litsea glutinosa* (Lauraceae): Evaluation of its foliar phytochemical constituents for Antimicrobial activity. Not Sci Biol 10(1):21-25.
- 3. 2016. O. Aniel Kumar and L. Mutyala Naidu. Evaluation of antimicrobial activity and phytochemical constituents of *Saraca asoca* stem bark. Open Access Journal of Medicinal and Aromatic Plants 7(1):9-15.

- 4. 2016. Anie K Owk, **Mutyala N Lagudu**. *In-vitro* Antimicrobial activity of roots of *Rauwolfia serpentina* L. Benth Kurz. Not Sci Biol 8(3):312-316.
- 5. 2016. Aniel Kumar Owk and **Mutyala Naidu Lagudu**. In-vitro antimicrobial activity and phytochemicals evaluation of *Centella asiatica* (L.). Asian Journal of Clinical Research, Vol 2016(2):24-29.
- 6. 2016. **Mutyala Naidu Lagudu** and Aniel Kumar Owk. Antimicrobial activity and phytochemicals constituents of *Desmodium gangeticum* leaves. Int Res J Agric Food Sci 1(3):44-52.
- 7. 2016. Aniel Kumar Owk and **Mutyala Naidu Lagudu**. Evaluation of Antimicrobial activity and Phytochemicals in *Olax scandens* Roxb. Roots. Pharma Science Monitor 7(2):232-239.
- 8. 2016. Aniel Kumar O and L. Mutyala Naidu. In vitro antimicrobial activity of mature fruits of Terminalia arjuna wight & arn. World Journal of Pharmacy and Pharmaceutical Sciences 5(5):766-774.
- 9. 2016. O. Aniel Kumar, K. Mallikarjuna, S.S. Durga Prasad, L. Mutyala Naidu. Ethnomedicine used for asthma by tribes of Papikondalu forest, Andhra Pradesh, India. Current Botany 7:1-14.
- 2016. Aniel Kumar O and Mutyala Naidu L. Pytochemicals and antimicrobial studies on stem extracts of *Tinospora cordifolia* (Willd.). World Journal of Pharmaceutical Research 5(4): 2008-2014. DOI:10.20959/wjpr20164-6044.
- 11. 2016. Aniel Kumar O, **Mutyala Naidu L**. *Bridelia retusa* (L.) Spreng. fruits: Antimicrobial efficiency and their phytochemical constituents. Not Sci Biol. 8(1):33-36.
- 12. 2015. Aniel Kumar O, Mallikarjuna K and **Mutyala Naidu L**. Ethnomedicine for rheumatoid arthritis by tribes of Papikondalu forest, Andhra Pradesh, India. American Journal of Ethnomedicine 2(6):373-378.
- 13. 2015. Aniel Kumar O, Krishna Rao MORTHA, **Mutyala Naidu L**. Evaluation of Antimicrobial activity of Root extracts of *Abutilon indicum*. Not. Sci. Biol. 7(2):160-163.
- 14. 2015. O. Aniel Kumar, K. Mallikarjuna, P. R. Raju, M. Krishna Rao and L. Mutyala Naidu. Ethnobotanical studies for skin diseases by tribes of Papikondalu forest, Andhra Pradesh, India. Int. J. Adv. Res. Sci. Technol. 4(4):416-420.
- 15. 2014. Aniel Kumar O, Krishna Rao M, **Mutyala Naidu L**. Phytochemical analysis and *in vitro* antimicrobial activity of stem bark extracts of *Albizia lebbeck* (L.) Benth. Journal of Medicinal and Aromatic Plant Sciences 36(3-4): 91-96.

- 16. 2014. Aniel Kumar Owk, Krishna Rao Mortha and **Mutyala Naidu Lagudu**. Evaluation of antimicrobial activity of chemical constituents of *Achyranthes aspera* L. roots against human pathogens. Indian Journal of Natural Products and Resources 5(3):278-281.
- 17. 2013. Krishna Rao M, Aniel Kumar O and L. Mutyala Naidu. In Vitro Antimicrobial activity of Alangium salvifoliium L. Roots. Int. J. Adv. Res. Sci. Technol. 2(2): 88-91.
- 18. 2011. Aniel kumar O and L. Mutyala Naidu. Antibacterial potential of *Tridax procumbens* L. against human pathogens. Pharma Science Monitor 2(2): S-21 to S-30.
- 19. 2010. Aniel Kumar O, **Mutyala Naidu L** and K G Raja Rao. In vitro antibacterial activity in the extracts of *Andrographis paniculata* Burm. F. International journal of pharmTech Research 2(2): 1383-1385.
- 20. 2010. O. Aniel Kumar, L. Mutyala Naidu and K. G. Raja Rao. Antibacterial evaluation of snake weed (*Euphorbia hirta* L.). Journal of Phytology 2(3): 08-12.
- 21. 2009. L. Mutyala Naidu and N. Kishore Babu. Evaluation of in vitro antimicrobial activity of *Portulaca quadrifida* L. Int J Plant Sciences 4(2):494-497.
- 22. 2009. SA Mastan, PJ Ramayya, L. Mutyala Naidu and K. Mallikarjuna. Antimicrobial activity of various extracts of *Mucuna Pruriens* leaves. Biomedical & Pharmacology Journal 2(1):55-60.

Book Chapters: 04

- 2020. Mutyala Naidu L. Novel secondary metabolites from medicinal plants and their therapeutic applications. Discovery publishing house Pvt. Ltd., New Delhi. 2020, Pages 294-314, ISBN: 978-93-88854
- 2019. Krishna Rao Mortha and Mutyala Naidu Lagudu. Ethnomedicine from Konda Reddis of High Altitude Agency Tracts of East Godavari District, Andhra Pradesh, India. Medicinal plants: Biodiversity, sustainable utilization and conservation. ISBN 978-981-15-1635-1, ISBN 978-981-15-1636-8 (eBook). <u>https://doi.org/10.1007/978-981-15-1636-8</u>
- 3. 2019. Mutyala Naidu Lagudu and Aniel Kumar Owk and. *Aegle marmelos* (Rutaceae): Evaluation of Root Phytochemical Constituents for Antimicrobial Activity. Medicinal plants: Biodiversity, sustainable utilization and conservation. ISBN 978-981-15-1636-1, ISBN 978-981-15-1636-8 (eBook). <u>https://doi.org/10.1007/978-981-15-1636-8</u>
- 4. 2018. **Mutyala Naidu Lagudu**, Aegle marmelos (Rutaceae): Evaluation of stem bark phytochemical constituents for antimicrobial and antifungal activity. 2019: pages 189-196. ISBN: 978-93-87540-73-2

Books: 07

- 1. K. Saradha Jyothi, L. Mutyala Naidu and B. Subba Rao. Antidiabetic plants and in silico studies on 3 plant protein sequences. Lap Lambert Academic Publishing, OmniScriptum GmbH & Co.KG. Deutschland/Germany. ISBN: 978-3-659-89804-4.
- 2. O. Aniel Kumar and L. Mutyala Naidu. Antibacterial activities of some weeds: Case study. LAP LAMBERT Academic Publishing, Omni Scriptum GmbH & Co. KG. Deutschland/Germany. ISBN: 978-3-659-81037-4.
- 3. O. Aniel Kumar, K. Mallikarjuna and L. Mutyala Naidu. Radiation induced cytomorphological studies in *Capsicum annum* L. LAP LAMBERT Academic Publishing, Omni Scriptum GmbH & Co. KG. Deutschland/Germany. ISBN: 978-3-659-85421-7.
- 4. **Mutyala Naidu L.** and O. Aniel Kumar. Medicinal plants: Antimicrobial activity and their phytochemicals. LAP LAMBERT Academic Publishing, Omni Scriptum GmbH & Co. KG. Deutschland/Germany. ISBN: 978-3-659-84749-3.
- 5. O. Aniel Kumar and L. Mutyala Naidu. Ethnomedicinal studies from Visakhapatnam, Andhra Pradesh, India. LAP LAMBERT Academic Publishing, Omni Scriptum GmbH & Co. KG. Deutschland/Germany. ISBN: 978-3-659-83259-8.
- Kunjam Mallikarjuna, Lagudu Mutyala Naidu and Owk Aniel Kumar. Ethno-Medico-Botanical studies in Papikondalu forest, Andhra Pradesh. LAP LAMBERT Academic Publishing, Omni Scriptum GmbH & Co. KG. Germany. ISBN: 978-3-659-82938-3.
- 7. Mortha Krishna Rao, Lagudu Mutyala Naidu and Owk Aniel Kumar. Ethnomedicinal studies of upper forest area of East Godavari (A.P), India. OmniScriptum GmbH & Co. KG, Germany. ISBN: 978-3-639-66227-6

Thesis / Dissertation

Ph. D. Thesis title *"Ethnomedicinal, phytochemical and antimicrobial studies of Visakhapatnam district, Andhra Pradesh, India"*

M. Phil. Dissertation title: "In vitro Antimicrobial activity of some medicinal plants from Visakhaptnam District- A case study"

M. Sc. Academic Project: "Screening of Antimicrobial activity of some sea weeds from Visakhapatnam district."

Conferences/Seminars/Symposium/Workshops: 28

International: 06

1. Presented a paper entitled "Phytochemical and antimicrobial Studies on some medicinal plants of Visakhapatnam District, Andhra Pradesh, India" in the 3rd International Conference

on Applications of Natural compounds, Nanoparticals, Oncolytics in cancer biology and biotechnology (ICANNOCB-22) held on 27th to 28th October, 2022 organized by B.S. Abdur Rahman Crescent Institute of Science and Technology, Chennai.

- Participated in the 3rd International Conference on Applications of Natural compounds, Nanoparticals, Oncolytics in cancer biology and biotechnology (ICANNOCB-22) held on 27th to 28th October, 2022 organized by B.S. Abdur Rahman Crescent Institute of Science and Technology, Chennai.
- Presented a paper entitled "Invitro antimicrobial activity of phytochemical constituents of Zornia gibbosa (L.) Pers" in the 7th Asian PGPR Conference for Sustainable and Organic Agriculture held on 5th – 6th September, 2022 organized by Loyola Academy, Telangana State
- 4. Participated in the 7th Asian PGPR Conference for Sustainable and Organic Agriculture held on 5th 6th September, 2022 organized by Loyola Academy, Telangana State.
- Presented a paper entitled "Invitro antimicrobial activity of phytochemical constituents of Zornia diphylla (L.) Pers" in International Conference on Sustainability: Life on Earth 2021 (ICS-LOE 2021) held on 17th-18th December 2021 organized by Lovely Professional University, Punjab
- 6. Presented a paper entitled "Aegle marmelos (Rutaceae): evaluation of its foliar phytochemical constituents for antimicrobial activity" in International Symposium on Biodiversity of Medicinal Plants and Orchids: Emerging Trends and Challenges (BMPO 2018) held on 9th 11th February, 2018 organized by Acharya Nagarjuna University, Guntur.

National: 22

- Presented a paper entitled "Ethnomedicinal, phytochemical and antimicrobial activities of some medicinal plants of Visakhapatnam District, Andhra Pradesh, India" in Indian Science Congress held on 3rd to 7th January, 2020 organized by University of Agricultural Sciences, Bangalore.
- 2. Participated in the 107th Indian Science Congress held on 3rd 7th January, 2020 organized by University of Agricultura Sciences, Bangalore.
- 3. Participated in World Earth day on "Protected our species" held on 22nd April, 2019 organized by Adikavi Nannaya University, Rajamahendravaram.
- Presented a paper entitled "Aegle marmelos (Rutaceae): evaluation of root phytochemical constituents for antimicrobial and antifungal activity " in National Seminar on Recent trends in applied biology held on 16th 17th August, 2018 organized by Adikavi Nannaya University, Rajamahendravaram.
- 5. Presented a paper entitled "*Litsea glutinosa* (Lauraceae): evaluation of its foliar phytochemical constituents for antimicrobial activity" in A.P. Science Congress held on $7^{\text{th}} 9^{\text{th}}$ November, 2017 organized by Andhra University, Visakhapatnam.

- 6. Participated in one day National Workshop on "Dissemination of Geo-spatial technology for development of Andhra Pradesh" held on 16th February, 2017 organized by Adikavi Nannaya University, Rajamahendravaram
- Participated in the 104th Indian Science Congress on "Science and Technology for National Development" held on 3rd – 7th January, 2017 organized by S. V. University, Tirupati.
- Presented a paper entitled "Antimicrobial activity of Aegle marmelos L." in National Seminar on Biodiversity and phyto-luzuriance as a way and means for eternal Green Globe, held on 29th – 30th January, 2016.organized by Visakha Govt. Degree and PG College for Women, Visakhapatnam
- 9. Participated in one day National workshop on "Value based and skill oriented examination system (Education)" sponsored by RUSA MHRD Govt. of India held on 28th December 2016 organized by Adikavi Nannaya University, Rajamahendravaram
- 10. Participated in National workshop on "Training of trainers for Taxonomic identification and systematic studies" held on 3rd 5th November, 2016 organized by Adikavi Nannaya University, Rajamahendravaram.
- 11. Participated in National Workshop on "Advanced analytical and molecular techniques" held on 30th November & 1st December, 2015 organized by Advanced analytical laboratory, DST-PURSE programme, Under Phase 2, Andhra University, Visakhapatnam.
- 12. Presented a paper entitled "Evaluation of antimicrobial activity of root extracts of *Abitulan indicum* (L.) SW" in National Seminar on Recent Trends in Plant Sciences, held on 26th 27th February, 2015 organized by Andhra University, Visakhapatnam
- 13. Presented a paper in National Seminar on "Frontiers in Modern Biochemistry from Molecules to Diseases" held on 23rd – 24th March, 2015 organized by Andhra University, Visakhapatnam
- 14. Participated in National Workshop on "Environmental pollution: Impact and a new approach to its control" held on 6th February, 2014 organized by Andhra University, Visakhapatnam.
- 15. Participated in the National Seminar on "Present Scenario on Potential of Bioactive Compounds" held on 25th -26th Mar 2013 organized by Andhra University, Visakhapatnam.
- 16. Presented a paper entitled "Antimicrobial evaluation of *Zornia diphylla* (L.) in National Seminar on Genomes, Environment and Human Welfare Retrospect and Prospect held on 22nd 23rd March, 2013 organized by Andhra University, Visakhapatnam.

- 17. Presented a paper in National Seminar on "Future challenges in Biochemical Education" and a colloquium on "Protease inhibitors: Noble role in Physiology and Medicine" held on 31st October, 2010 organized by Andhra University, Visakhapatnam.
- 18. Participated in National Workshop on "Advanced techniques in molecular biology and genetic engineering" held on 30th October, 2010 organized by Andhra University, Visakhapatnam.
- 19. Presented a paper in National Seminar on "Biological and Alternative Energies Present and Future" held on 30th 31st August, 2009 organized by Andhra University, Visakhapatnam.
- 20. Participated in National Workshop on "Computational Biology and Biotechnology" held on 2nd January, 2009, organized by Andhra University, Visakhapatnam.
- 21. Participated in a one day National Seminar on "Essence of Bioinformatics in today's World and the importance of its products in exploring different fields of studies" held on 24th January, 2007 organized by Andhra University, Visakhapatnam.
- 22. Participated in "VI National Conference of Indian Academy of Allergy" held on 21st 23rd January, 2005.organized by Andhra University, Visakhapatnam.

Training Program /Short term course : 06

- Completed the course "Enhancing Soft Skills and Personality" with a consolidated score of 75% during February - April, 2022 (8 weeks) organized by NPTEL-AICTE (NPTEL22HS08S34420048).
- Completed all the requirements of the CSIR Summer Research Training Program (CSIR – SRTP) 2020 online during June to August, 2020 coordinated by CSIR – NEIST, Jorhat (CSIR/SRTP/2020/IICT/236).
- 3. Completed the course "Academic Writing" with a consolidated score of 85% during January April, 2020 (15 weeks) organized by Consortium for Educational Communication (CEC) (AP13030008).
- 4. Science Academies' Lecture Workshop on 'Biodiversity Conservation for a sustainable Planet' held on 30-31st July, 2018 at Adikavi Nannaya University, Rajamahendravaram
- 5. Completed the training program on "Training of Trainers for Taxonomic Identification and Systematic Studies" held on 3rd -5th November, 2016 organized by Adikavi Nannaya University, Rajamahendravaram.
- 6. Completed the training program on "Mathamatical algorithms and statistical analysis"

held on 1st -5th May, 2009 organized by College of Science and Technology, Andhra University, Visakhapatnam.

Faculty Development Programs (FDP): 11

- 1. Participated in One week Faculty Development Programme on "Frontiers and new vistas in molecular cell biology research' organized by Krishna University, Machilipatnam held during 29th August to 3rd November, 2022.
- 2. Participated in One week Faculty Development Programme on "The framework for improving the quality of scientific research in Universities' organized by Krishna University, Machilipatnam held during 22nd to 27th August, 2022.
- 3. Completed the course "Enhancing Soft Skills and Personality" with a consolidated score of 75% during February April, 2022 (8 weeks) organized by NPTEL-AICTE, Faculty Development Programme (NPTEL22HS08S34420048).
- Participated in one week International Faculty Development Programme on "Enhancing digital proficiency: A Platform for refining the Research and Teaching Skills" held 12th – 16th August, 2020 organized by Adikavi Nannaya University, Rajamahendravaram.
- 5. Participated in a 3- day Faculty Development Program on "Plants for food and health care" held on 12th 14th August, 2020 organized by Yogi Vemana University, Kadapa.
- 6. Participated in a 5 day Faculty Empowerment Programme on "Redefining Higher Education on account of Globalization" held during 30th June to 4th July, 2020 organized by Tech Guru Education Services Group and KGRL College, Bhimavaram.
- Participated in the Two Day Faculty Development Programme on "Analytical and Diagnostic Tools in Chemical and Life Sciences" held on 5th -6th June, 2020 organized by Andhra University, Visakhapatnam (Web – ADTCL – 0195).
- Participated in the three day Faculty Development Programme on "Teaching Pedagogy ETET: Effective Tool for Efficient Teaching" held during 29th – 31st May, 2020 organized by KGRL College, Bhimavaram.
- Participated in the one week Faculty Development Program on "Artificial Intelligence and its applications" held during 25th – 30th May, 2020 organized by Ramachandra Engineering College, Eluru (NDY850 – CE000014).
- 10. Participated in the two day Faculty Development Program on "Chemical safety and environmental protection" held during 18th -19th May, 2020 organized by Govt. College, Rajamahendravaram.

 Participated in the five days Faculty Development Program on "Online Teaching tools for video lecturing and digital e-learning" during 19th – 23rd May, 2020 organized by Sir C R Reddy College, Eluru.

S.	Date	Nat/	Title	Organization	ID
No.		Int		_	
1	11-11-	Nat	Recent trends and	Mizoram	
	2020		advances in food	University	
			processing		
2	11-12	Int	Digital technology in	Adikavi	
	November,		education: Concerns and	Nannaya	
	2020		consequences	University	
3	02.11.2020	Nat	Scientific thought for	Mizoram	
			Corona (Covid-19) virus	University	
			from formulation		
			perspective		
4	29.10.2020	Nat	Reinventing food	Mizoram	
			engineering to achieve	University	
			global security		
5	29.09.2020	Int	Current and future	Andhra	
			perspective of natural	University	
			pharmaceutical exdipients		
			and their applications in		
			drug delivery systems		
6	07.08.2020	Nat	Recent trends in rock	Adikavi	IAVKWI-
			mechanics and engineering	Nannaya	CE000115
			geology	University	
7	03-04	Nat	Demonstration of online	Adikavi	
	August,		educational tools	Nannaya	
	2020			University	
8	20.07.2020	Int	International virtual	Adikavi	B0A4WO-
			colloquium on	Nannaya	CE000057
			environmental humanities	Unviersity	
9	13.07.2020	Int	Cyber ethics and youth	St. Albert's	
			relationships	College (A),	
				Kerala	
10	09.07.2020	Nat	Therapeutic applications of	Adikavi	UWILLW-
			ayurveda naturopathy and	Nannaya	CE0000
			homoeopathy in covid -19	University	84
11	Physics	Nat	Current trends and	Adikavi	A9J8G0-
			opportunities in Physics	Nannaya	CE000143
				University	
12		Int	Chemistry for the societal	Dr. B.R.	
			advancement	Ambedkar	

Webinars Participated: 26

				University	
13	22-24	Nat	Recent advances in modern	Andhra	
15	June, 2020	1 (ut	analytical techniques	University	
14	20.06.2020	Nat	Applications of	Pithapur Rajahs	OQRL7U-
			Biotechnology in advanced	Govt College	CE000118
			research		
15	18.06.2020	Nat	Looking ahead: leading	St. Albert's	NCKIFA-
			and inspiring through	College, Kerala	CE000155
			uncertain times	-	
16	14.06.2020	Nat	Effective enlightening	KGRL College	
			expertise for faculty	(A),	
17	14.06.2020	Nat	Effective enlightening	KGRL College	
			expertise for faculty	(A)	
18	05.06.2020	Nat	Foster biodiversity nurture	Adikavi	JAEXE0-
			naure	Nannaya	CE000277
				University	
19	04.06.2020	Nat	Creative writing of	Adikavi	
			research proposals and	Nannaya	
20	00.05.0000		articles	University	
20	29.05.2020	Nat	Open access resources,	Adikavi	
			tools and techniques for	Nannaya	
21	23.05.2020	N _a 4	researchers The New normal in	Unviersity St. Albert's	CBYH60-
21	25.05.2020	Nat	Education	College, Kerala	CE000368
22	21.05.2020	Nat	Research methodology	SVD Govt.	A04EJI-
	21.05.2020	Ivat	Research methodology	Degree College,	CE000125
				Nidadavole	CL000125
23	18-19	Int	Chemical safety and	Govt. College	
	May, 2020	Int	environmental protection	(A),	
	,		F	Rahamandry	
24	17.05.2020	Nat	Pedagogy of teaching and	Bapppa Sri	9GCDNO-
			learning amidst COVID 19	Narain	CE000006
			pandemic	Vocational PG	
				college,	
				Lucknow (UP)	
25	15.05.2020	Nat	Therapeutic applications of	Adikavi	
			Ayurveda, Naturopathy	Nannaya	
			and homoeopathy in Covid	Unviersity	
			- 19		
26	06.05.2020	Nat	Advanced chromatography	Adikavi	
			techniques and industry	Nannaya	
			application	University	

Editor/Reviewer/Member: 01

1. Editorial Board Member in "Journal of Plant Sciences (JPS)", ISSN Print: 2331-0723

Awards: 01

1. Associate Fellow award from Andhra Pradesh Akademi of Sciences, 2019

Memberships: 03

- 1. Life Member in the Indian Science Congress Association. L37156
- 2. Life Member in Andhra Pradesh Akademi of Sciences
- 3. Life Member in Asian PGPR Society of Sustainable Agriculture

Achievements & Co-Curricular Activities

- 1. Scholar Google citations: 150 citations with 7 high index, 5 10-index
- 2. ResearchGate: Research interest score 124.9; Citations: 142; h-index 6; Reads 9,282
- 3. Qualified NET ICAR
- 4. Qualified APSET (3 Times)
- 5. Qualified GATE with all India 968 rank
- 6. UGC-SAP Research Fellowship in Sciences for meritorious students- JRF and SRF
- 7. College first in Intermediate studies with 65.1 marks
- 8. Three months yoga certificate course passed with A grade.

Technical Skills

- Bio-informatics
- MS-DOS, MS-WINDOWS, MS-OFFICE.

Strengths

- Research aptitude
- Quick learner
- Hardworking
- Self-Motivation
- Good logical and analytical thinking
- Manage my time effectively

Personal details

Name	:	Dr. L. Mutyala Naidu
Father name	:	Late L. Appala Naidu
Date of birth	:	12 th March, 1981
Address	:	Anthakapalli, Sabbavaram, Anakapalli– 531035, Andhra Pradesh, India.
Marital status	:	Married.
Domicile	:	Visakhapatnam.
Nationality	:	Indian.
Religion	:	Hindu.

Community : BC-D.

Languages known

- Telugu.
- English.
- Hindi.

Hobbies

- Reading Books
- Playing Games
- Cooking

Declaration

I hereby declare and affirm that all the statements made in this application are complete and true to the best of my knowledge and belief.

Place: Rajamahendravaram Date: 12-11-2022

L. m. Naidet.

(L. Mutyala Naidu)