



ANNAMACHARYA UNIVERSITY

EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY
(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)
Rajampet, Annamaya District, A.P – 516126, INDIA

Faculty Profile

Basic Information:

NAME : Dr. B. Lakshmi Devi
DESIGNATION : Assistant Professor
DEPARTMENT : Horticulture
DATE OF BIRTH : 05-06-1995
DATE OF JOINING : 16-02-2026
EMAIL ID : lakshmifrsc7@gmail.com
EMPLOYEE ID : 2321



Academic Profile:

Qualification	Name of the Board/University	YEAR
Ph. D Horticulture (Fruit science)	Dr. Y.S.R Horticultural university, Thadepalli gudem	2024
M.Sc. Horticulture (Fruit science)	Dr. Y.S.R Horticultural university, Thadepalli gudem	2018
B. Sc. (Horticulture)	Dr. Y.S.R Horticultural university, Thadepalli gudem	2016

Research Details:

1. Areas of Specialization	:	Fruit Science
2. No. of Publications	:	4 full length articles and 4 Abstracts
3. Awards Received	:	-
4. Research Guidance		-
	No. of PhD Guided:	
	No. of MTech. Guided:	
	No. of B.Tech. Guided:	
5. Details of Professional Membership:		-



ANNAMACHARYA UNIVERSITY

EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY
(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)
Rajampet, Annamaya District, A.P – 516126, INDIA

6. Subjects Taught	:	<ol style="list-style-type: none"> 1. Production technology of flowers and landscape gardening 2. Production technology of vegetables and spice crops 3. Production technology of fruits and plantation crops 4. Fundamentals of Horticulture 5. Post harvest management of horticultural crops 6. ELP – Fruit processing
--------------------	---	---

Publication Details:

Title	Publisher	Published Year
1. Organics and bio- fertilizers effect on germination process of papaya at nursery level (<i>carica papaya</i> L.)	Journal of pharmacognosy and phytochemistry Naas rating – 5.21	2019
2. Organics and Bio-fertilizers Effect on Growth Characters of papaya at nursery level (<i>Carica papaya</i> L.)	International Journal of Current Microbiology and Applied Sciences Naas rating – 5.38	2020
3. Effect of different bagging materials on fruit physical parameters in mango cv. Banganpalli	The Pharma Innovation Journal Naas rating – 5.23	2023
4. Effect of PGR’S and chemicals on biochemical parameters of mango cv. Banganpalli	The Pharma Innovation Journal Naas rating – 5.23	2023
ABSTRACTS		
1. Role of insect pollinators in fruit setting of fruit crops	National seminar on futuristic agriculture for sustainable food security 21-23 rd February	2018
2. Organics and bio fertilizers effect on growth characters of papaya at nursery level (<i>Carica papaya</i> L.)	8 th Indian horticulture congress -2019 Souvenir cum lead and oral paper abstracts	2021
3. Smart Fruit Production – Away Forward to 21 st Century	National conference on ethnic vegetables (Hybrid mode) 27 th and 28 th may, Dr. YSRHU-COH, Anantharajupeta	2023
4. Bio-Reactor Technology – A Boon for Quick Production of Quality Planting Material In Horti Crops	National conference on ethnic vegetables (Hybrid mode) 27 th and 28 th may, Dr. YSRHU-COH, Anantharajupeta	2023