CURRICULUM VITAE

KANNEDI RAJU



E-mail: kannediraju@gmail.com

1-09542056286,08985483031

Address for Correspondence:

S/o K. Nageswara Rao 5-2-113, Seetharama Nagar Darialathippa Village Yanam – 533464 U. T. of Puducherry.

Personal Data

Date of Birth: 28.02.1991Gender: MaleNationality: IndianMarital Status: Married

Language

Telugu, Tamil, English & Hindi(Read & write)

Computer Proficiency

MS-OFFICE, DOS, AGRES & SPSS.

Objective:

I am post graduate in Agronomy, highly interested in working under a learning atmosphere which gives me responsibility and opportunity to make a difference, as I believe challenges make me to deliver my best.

Educational Qualifications:

Degree	Institution	Board / University	Year of Passing	% Marks
M.Sc., (Agri.) - Agronomy	PJN College of Agriculture and Research Institute, Karaikal (U. T. Of Puducherry)	Tamil Nadu Agricultural University	2014	85.30
B.Sc. (Agri.)	PJN College of Agriculture and Research Institute, Karaikal (U. T. Of Puducherry)	Tamil Nadu Agricultural University	2012	78.30
Intermediate	S.T.P.P Govt Junior college, Yanam (U. T. Of Puducherry)	Board of Intermediate Education, A. P	2008	68.50
S.S.L.C	Govt High School, Dariyalathippa, Yanam (U. T. Of Puducherry)	Board of Secondary Education, A. P	2006	75.66

Professional Experience:

- **Assistant Professor** in the Department of Agriculture, Ideal College of Arts and Sciences, Kakinada, from 21st January,22 to till date.
- Research Associate under Gramin krishi Mausam Sewa Shceme at Regional Agricultural Research Station, Anakapalle, Acharya N. G. Ranga Agricultural University, AP from 4th July,2019 to 31st December, 2021.
- **Principal** in MPM Trust Agricultural Polytechnic, S.Moolapolam, Ainavelli block, East Godavari district, AP from 1.10.2018-30.4.2019 (7 months).
- **Scientist** in M.S.Swaminathan Research Foundation, Vedaranyam Block, Nagapattinam District, Tamil Nadu from November 2016 to September, 2018 (1 year 11 months).
- **Teaching Associate** in Department of Agronomy, Agriculture College, Bapatla, Acharya N. G. Ranga Agricultural University, A.P. from May to November 2016 (7 months).
- **Assistant Professor** in Pydah college of Agricultural Polytechnic, Kakinada from May 2015 to May 2016 (1 year).
- **Senior Research Fellow** in M. S. Swaminathan Research Foundation (MSSRF), under Gramin krishi Mausam Sewa Shceme at Kanniwadi, Dindigul dist. Tamil Nadu from January 2015 to April 2015 (4 months).

References:

Dr. AL. Narayanan, Ph. D.,

Professor & Head Nodal officer (GKMS) Department of Agronomy PAJANCOA&RI Karaikal (U.T. of Puducherry) ①- 09443052230 narayanan69@rediffmail.com

Dr. M. Bharathalakshmi, Ph.D..

Associate Director,
Regional Agricultural Research
Station, Anakapalle
Acharya N.G. Ranga Agricultural
University,
Andhra Pradesh –531001
①- 09989625211
bharathalakshmim@gmail.com

Dr. R. Rengalakshmi, Ph.D.,

Director,
Eco-Technology,
M.S.Swaminathan Research
Foundsation,

Chennai – 600 113 (TN)

D- 09444387103

rrengalakshmi@gmail.com

Dr. R. Poonguzhan, Ph. D.,

Professor
Department of Agronomy
PAJANCOA&RI
Karaikal (U.T. of Puducherry)
①- 09994556988
poonguzhalan@yahoo.com

Awards:

- Thiru. N. Aroulmodzi memorial award and Gold medal in 2015 for Best M. Sc., (Ag.) Thesis in the discipline of agronomy received from PAJANCOA & RI, Karaikal (U.T. of Puducherry).
- **Best NCC Cadet Award** and **Gold medal** in 2013 received from PAJANCOA & RI, Karaikal (U.T. of Puducherry).
- Young Scientist Award in 2008 received from the Department of Science, Technology & Environment, Puducherry.

Research Publications

- Raju, K., Narayanan, AL., Mohan, R. and Nadaradjan, S. (2017). Response of aerobic rice to Agrometeorological indices. *The Andhra Agric. J* 64 (2): 281-288.
- Raju, K. and Narayanan, AL. (2017). Crop weather relationship in *rabi* rice under aerobic condition. *Trends in bioscience*. 10(38): 8020-8022.
- Raju, K., Narayanan, AL., Mohan, R. and Nadaradjan, S. (2018). Influence of sowing dates on growth and yield of aerobic rice. *International journal of chemical studies*. 6(1): 706-709.
- Kumari, MBGS., Raju, K., Bharathalakshmi, M., Nagarajuna, D., Chitkaladevi, T. and Jamuna, P. (2020). Mandal wise rainfall analysis of Visakhapatnam district for effective crop planning. *International Journal of Agricultural Sciences*. 12(12): 9970-9971.
- Kumari MBGS, Raju K, Chitkala Devi T, Ramanamurthy KV and Bharathalakshmi M. (2021). Verification of Rainfall forecast for Visakhapatnam district of Andhra Pradesh. *International journal of chemical studies*. 9(2):85-86.
- Raju. K, Chitkala Devi. T., Kumari M.B.G.S., Ramana Murthy K.V. and Bharathalakshmi M. (2021). Rainfall analysis for Crop planning. *International Journal of Agricultural Sciences*. Vol 13 (16): 10801-10802.
- Kumari MBGS, Chitkala Devi T, Raju K, , Ramanamurthy KV, Bharathalakshmi M and Aliveni A. (2022). Forecast on rainfall and prediction success for Visakhapatnam district of Andhra Pradesh. *The Pharma Innovation Journal*. Vol 11 (12): 1287-1289.

Popular articles:

K.Raju, MBGS Kumari, M. Bharathalakshmi, T. Chitkala Devi,
 D. Nagarjuna and P. Jamuna. Vathavaranaadhaaritha Vyavasaaya
 Salahaalu. Annadta monthly magazine, February, 2021. P:54.

Book/booklet/Leaflets:

• Published booklet on Vyavasaaya pantala samrakshanalo vaathavaranaadhaaritha salahaalu- soochanala pramukyatha.

Research Executed

- **UG Project**: Analysing the marketing behaviour of precision farming farmers in Karaikal region.
- M.Sc. Thesis: Studies on crop weather relationship of aerobic rice in *Rabi* season for coastal deltaic region of Karaikal (U.T. of Puducherry).

Areas of Interest

- Research & Development
- Teaching & Agriculture Extension work
- Innovative work on Agricultural science

Competencies

- Establishment of Ordinary and Automatic weather station
- Maintenance & recording of weather parameters
- Develop the weather based agro advisory on pest an diseases management in crops
- Weather data analysis
- Weather forecast analysis
- Organize farmers training programmes and exposure visits.

National Eligibility Test (NET):

• Qualified the National Eligibility Test (I) in May, 2017 conducted by Agricultural Scientists Recruitment Board (ASRB).

Scholarship:

 Pandit Jawaharlal Nehru college of Agriculture and Research Institute postgraduate fellowship by Pondicherry Government for PG programme.

Meteorology/ Agrometeorology oriented Trainings/ Seminars:

- Participated in National webinar series on recent development and challenges in weather and climate- Indian perspective during 10-25 August,2020 organized by Andhra University, Department of Meteorology and Oceanography, Visakhapatnam, AP.
- Participated in online MOOCs Programme on **Cyclone** management during 27.7.2020 to 5.8.2020 organized by MANAGE, Hyderabad, India.
- Participated in National Training Programme on **Introductory crop micrometeorology** during 7th to 27th September (21 days) organized by CAFT in Agricultural Meteorology, Mahatma Phule Krishi Vidyapeeth (MPKV), College of Agriculture, Pune.
- Participated in Training Programme on **Weather forecasting** for the period of one week in PAJANCOA & RI, Karaikal.
- Vulnerability and Need assessment on Climate change adaptation & mitigation in the Agriculture and fishing villages organised by Avvai Village Welfare Society (NGO), Nagapattinam for a period of 15 days.
- Climate change and its adaptation in Cauvery deltaic area of Nagapattinam district (TN) organized by Public affairs centre (NGO), Bangalore for two days.
- Seminar on Role of Weather forecasting and its application in Agriculture during M.Sc., programme at PAJANCOA & RI, Karaikal (U. T. of Puducherry).

Other Trainings/ Seminars/ Symposiums:

- Participated in National webinar on **Plant health management Sustainable Agriculture** on 16th December,2020 Organized by Department of Entomology, Agricultural College, Bapatla.
- Participated in National webinar on Pulses to keep soil alive and protect biodiversity on 4th December,2020 Organized by Acharya N.G. Ranga Agricultural University. A.P. under World Bank Funded Institutional Development Plan (IDP) of National Agricultural Higher Education Project, ICAR.
- Participated in National webinar on Micro Irrigation-Improved Efficiency in Farming on 19th October,2020 Organized by Acharya N.G. Ranga Agricultural University. A.P. under World Bank Funded Institutional Development Plan (IDP) of National Agricultural Higher Education Project, ICAR.

- Participated in National webinar on Agricultural Chemicals and Fertilizers - Enhancing Productivity on 7th October,2020 Organized by Acharya N.G. Ranga Agricultural University. A.P. under World Bank Funded Institutional Development Plan (IDP) of National Agricultural Higher Education Project, ICAR.
- Participated in National webinar on Agricultural Processing, Supply Chain and warehousing-Profitable Agriculture on 6th October,2020 Organized by Acharya N.G. Ranga Agricultural University. A.P. under World Bank Funded Institutional Development Plan (IDP) of National Agricultural Higher Education Project, ICAR.
- Participated in National webinar on **Statistical computing using R Software** during 28th to 30th September, 2020 Organized by the Department of Statistics & Computer Applications, Agricultural College, Bapatla of Acharya N.G. Ranga Agricultural University. A.P.
- **Industrial Tie-up (training)** in Oceanic Edibles International Limited in Marakanam, Tamil Nadu for a period of 15 days.

Certificate courses:

 Certificate course on Organic farming through distance learning conducted by open and distance learning centre, Acharya N.G. Ranga Agricultural University, Guntur from 12.4.2019 to 11.7.2019

Responsibilities:

- I was the **Dramatic Secretary** during 2011-12 in PAJANCOA & RI, Karaikal, (U. T. of Puducherry).
- I was the **Cadet Captain** [1 (P) Naval unit, Puducherry] for 2 years (2009-2011) in PAJANCOA & RI, Karaikal, (U. T. of Puducherry).

Co-curricular activities:

- I was NCC (Navy) 'B' and 'C' certificate holder.
- I was attended NCC National trekking camp in Kerala.
- Participated and secured places in inter and intra collegiate cultural programmes and Inter college sports meet during my academic period which was held by our university (TNAU).
- I took part in junior category of All India Essay writing held by the Sahaj Marg Research & Training Institute, Chennai in the year 2006 and secured above 60% in Telugu language

Declaration

Hereby, I assure that the information furnished above is true. If I get an opportunity to work in your concern, I assure that I shall discharge my duties to the fullest satisfaction of my employer and to the best of my ability.

Place: Yanam Date: 23.02.2024

(KANNEDI RAJU)