

Dr. Kishore Kumar P Assistant Professor

Contact

Address : Assistant Professor (Agronomy)

Department of Agronomy

RVS Agricultural College, Thanjavur.

ID Number : RVSAC1046

Date of Birth : 01.06.1995

Mobile : 9486890056

Email ID : kishorekumaragr@rvsagri.ac.in

Academic Qualification : Ph.D. Agriculture., (Agronomy)

Teaching Experience : 1 year 10 months (as on April 2024)

Research Experience : 3 years

Area of Specialization / Interest: Agronomy

- Weed management in Rice, Cotton.
- Direct seeded rice cultivation
- Precision Herbicide application

Publications:

International		National		Others	
Journals	Conference	Journals	Conference	Book Chapters	Books
2	2	3	3	2	1

Patent Files / Published: 0

Achievements & Awards: 4

Events Organized (Workshop / Seminar / Conference): 1

Events Participated (Workshop / Seminar / Conference): 7

Sl. No	Title of the Events	Date	Venue / Organized by
1.	One day workshop on "Organic farming and its certification"	27.10.2018	MABIF at Agricultural College and Research Institute, Madurai.
2.	Two days workshop on "Big data analytics for agricultural sciences"	06.03.2020 – 07.03.2020	School of post graduate studies, TNAU at Agricultural College and Research Institute, Madurai.
3.	Two days workshop on "Advanced statistics for technical enhancement in agricultural research"	28.02.2020 – 29.02.2020	School of post graduate studies, TNAU at Agricultural College and Research Institute, Madurai.
4.	Two days workshop on "Amino acid analysis using high performance liquid chromatography"	09.03.2021 – 10.03.2021	Centre of innovation during at Agricultural College and Research Institute, Madurai.
5.	Presented a poster entitling "Effect of Sesbania on nitrogen loss mitigation in wet seeded rice cultivation"	24.09.2021 – No. 25.09.2021	Global Rice Conference (GRC) organized by Tamilnadu Rice Research Institute,
6.	Participated in ICRA-2022	22.12.2022 – 24.12.2022	Indian Society of Dryland Agriculture at CRIDA
7.	Published abstract at National Symposium of Cotton	18 & 19.10.2022	CPBG, TNAU, Coimbatore

FDP / Training Programs: 2

Sl. No	Training Name	Date	Conducted by
--------	---------------	------	--------------

1.	Application of Flash Chromatograph in seperating Complex Extraction	07 & 08.11.2019	Department of Agricultural Entomology at Central instrumentation Lab, Agricultural College and Research Institute, Madurai
2.	Conservation Agriculture based crop management technologies in climate smart agriculture	18-22. 05.2020	Centre for Advanced Agricultural Science and Technology (CAAST) for Climate smart Agriculture and Water Management (CSAWM), MPKV, Rahuri

Resource Person / Invited Talks / Other Representations: 0

Memberships: 3

- Annual member in MASU Journal
- Annual Member in Indian Society of Agronomy.
- Life member in Indian Society of Weed Science.

List of Publication

- Kishore Kumar, P., Veeramani, A., Prema, P., Kannan, P., Subramanian, E. and R. Thamizh Vendan. (2022). Weed control options in cotton as influenced by various detection techniques, *The pharma innovation journal*; 11(5): 486-490.
- Kishore Kumar, P., Veeramani, A., Prema, P., Kannan, P., Subramanian, E. and R. Thamizh Vendan. (2022). Evaluation of herbicide mixtures on weed control in cotton under weed detection techniques. *The Pharma Innovation Journal*; 11(5): 1407-1411.
- Kishore Kumar, P., Hemalatha, M., Senthil Kumar, N., Jeberlin Prabina, B. and Joseph, M. (2018). Effect of different wet seeding methods and weed management practices on grain yield of unpuddled rice (Oryza sativa L.) in Tamirabarani command area. *Int. J of Agri. Sci.*, 10(13): 6564-6567.
- Kishore Kumar, P., Hemalatha, M., Senthil Kumar, N. and Jeberlin Prabina, B. (2018). Effect of Different Weed Management Practices and Wet Seeding Methods on Weed Control, Growth and Yield of Unpuddled Rice (Oryza sativa L.) in Tamirabarani Command Area. *Int. J. of Advances in Agri. Sci. and Technology*, 5(7): 75-83.
- Kishore Kumar, P. and M. Hemalatha. (2018). Impact of different weed management practices and wet seeding methods on weed control and yield attributes of rice (Oryza sativa 1.) under unpuddled condition. *Madras Agric. J.*, 105(10-12): 563-567. doi:10.29321/MAJ 2018.000204