Curriculum vitae

1	Name	:	Dr. DIVYASHREE, K.S.	
2	Permanent Address	:	Divyashree, K.S. W/o Guruprasadagowda Y K Yelechakanahally (V &P) Mandya Taluk Mandya District -571 402	
3	Contact details		Karnataka Email ID: <u>divyashree.agri@gmail.com</u>	
			Mobile Number: +91 9620000867	

Educational qualification

Class	Passing Year	Board of examination	Percentage/ CGPA
B.Sc. (Agri)	2013	University of Agricultural Sciences, Bangalore	77.70
M.Sc. (Agri)	2016	University of Agricultural Sciences, Bangalore	93.90
Ph.D	2020	University of Agricultural Sciences, Bangalore	91.60

	Thesis Title	Chairman	
M.Sc.(Agri)	Response of greengram to micronutrients mixture application in Southern Dry Zone (Zone 6) of Karnataka	Dr. S.S. Prakash , Professor and Head, Department of Soil Science and Agricultural Chemistry , College of	
Special attainment	Awarded three gold medals for M.Sc.(Agri) degree programme		
Ph. D	Response of greengram and blackgram to method and levels of micronutrients mixture application in soils of Cauvery Command Area		
Special attainment	Awarded Inspire fellowship for Ph.D degree programme from the Department of Science and technology, New Delhi, Government of India.	Agriculture, V.C. farm, Mandya	

Experience

➢ Worked for one year in the Deputy Director of Horticulture (DDH) office, Ramanagara as Horticlinic consultant and during this period involved in conducting training programmes for farmers and the preparation of technical bulletins, Krishi mela at Kanakapura, Maavu mela at Janapada Loka and Flower show activities. Worked as Research associate (From 07.07.2020-06.01.2023) in Natural farming project, University of Agricultural Sciences, Bangalore funded by Government of Karnataka.

Publications

Full length papers in reference journals

- DIVYASHREE K. S., PRAKASH, S. S., YOGANANDA, S. B. AND CHANDRAPPA, 2018, Seed yield and nutrient content of Mungbean and soil nutrient status as influenced by application of Micronutrients Mixture in a Alfisol. *Int. J. Curr. Microbiol. Appl. Sci.*, 7(9):1706-1713.
- DIVYASHREE K. S., PRAKASH, S. S., YOGANANDA, S. B. AND CHANDRAPPA, 2018, Effect of different methods of Micronutrients Mixture Application on Growth, Yield of mungbean in Cauvery command area. J. Pharmacognosy. phytochem, 7(3):3578-3582.
- DIVYASHREE K. S., PRAKASH, S. S., YOGANANDA, S. B. AND ATHEEFA MUNAWERY, 2018, Effect of Micronutrients Mixture Application on Growth, Yield and Nutrient Uptake of Mungbean in Southern Dry Zone (Zone 6) of Karnataka. *Int. J. Pure Appl. Biosci.* 6 (4): 56-62.
- DIVYASHREE, K.S., PRAKASH, S.S., YOGANANDA, S.B., BASAVARAJA, P.K., CHAMEGOWDA, T.C. AND MAHADEVU, P., 2020, Effect of soil and foliar application of micronutrients mixture on growth and yield of blackgram. *Int. J. Curr. Microbiol. App. Sci.* 9(1): 1490-1495.
- DIVYASHREE, K.S., PRAKASH, S.S., YOGANANDA, S.B., CHAMEGOWDA, T.C., BASAVARAJA, P.K., AND MAHADEVU, P., 2020, Response of greengram to soil and foliar application of micronutrients mixture in southern dry zone of Karnataka. *Int. J. Chem. Stu.* 8(1): 1228-1231.

Full length article in National Seminar

- PRAKASH, S.S., ATHEEFA MUNAURY, CHAITRA, M.C. AND DIVYASHREE, K.S., 2018, Balanced fertilization: A key for nutrient use efficiency & food security. DST Sponsered National Seminar on "Technological intervention to enhance nutrient use efficiency to meet food security and environmental sustainability" on 26th & 27th October 2018 held at Annamalai University, Tamil Nadu.
- PRAKASH, S. S., CHAITHRA, M. C. AND DIVYASHREE, K. S., 2019, Soil Protection is Mankind Protection (Mannina Samrakshaneye Manukulada Rakshane) on 5th December 2019 held at Gou Swarga, Siddapura, Uttara Kannada, Karnataka

Abstracts published in conferences/seminars

- DIVYASHREE, K. S., PRAKASH, S. S., YOGANANDA, S. B. AND CHANDRAPPA., 2016, Effect of different methods of micronutrients application on growth and yield of mungbean in red soil. National conference on sustainable and self-sufficient production of pulses through an integrated approach, May 21-22, pp: 94.
- DIVYASHREE, K. S., PRAKASH, S.S., YOGANANDA, S.B. AND CHANDRAPPA, 2019, Response of Greengram to Application of Micronutrients Mixture in Southern Dry Zone (Zone 6) of Karnataka. National seminar on Soil protection is Mankind protection on 5th December 2019 held at Gou Swarga, Siddapura, Uttara Kannada, Karnataka.

Abstract published in journal

Divyashree, K.S., Response of greengram to application of micronutrients mixture in Southern Dry Zone of Karnataka. *Mysore J. Agric. Sci.*, **51**(1):197

Full length article in Technical manual

Divyashree, K. S. and Prema. G., 2014, Maneyalliye taaja anabe. Mandara, Flower show,

Department of Horticulture, Ramnagara.

Participation/Organization of conferences

- Participated in the pulse conference during may 21-22, 2016 at GKVK, Bangalore organised by Indian Society of pulses reaserch and development, Southern chapter, UASB in collaboration with ICAR- Indian Institute of Pulses Research, Kanpur.
- Associated with the organization of world soil day on 5th December 2019 held at Gou Swarga, Siddapura, Uttara Kannada, Karnataka under the supervision of Dr. S. S. Prakash (Patron) and also involved in editorial team.
- Participated in the 107th Indian Science Congress held at University of Agricultural Sciences, Bangalore from 3-7th January, 2020.
- Participated as delegate in Womens science congress-2020 held from 5-6 January, 2020 during the 107th Indian Science Congress at University of Agricultural Sciences, Bangalore from 3-7th January, 2020.
- Served as Rapporteur in the session of "Innovative Engineering solutions in Energy, water and Rural Infrastructure" in the 107th Indian Science Congress at University of Agricultural Sciences, Bangalore from 3-7th January, 2020.
- Skills: Well versed with the instrumentation technique such as nitrogen digestion and distillation, Spectrophotometry, Flame photometry, Atomic absorption spectrophotometry