

SUNIL KUMAR

Subject Matter Specialist (Agricultural Extension)

January, 2019 - Present

Shri Siddhagiri-Krishi Vigyan Kendra, Kolhapur, Maharashtra

MOBILE No. +918510900511

EMAIL

sunilkumar05143@gmail.com

ADDRESS
Shri Siddhagiri-Krishi
Vigyan Kendra, Kaneri, Tal.
Karveer, Dist. Kolhapur,
Maharashtra-416234







ABOUT ME

I am working on development of new methodologies and models to disseminate the modern and appropriate technologies to the ultimate users. I am enthusiastic and I work with decisiveness and conviction. I have a proactive attitude and find positive ways to stimulate and engage with people.



EDUCATION

- B.Sc. (Agriculture) 2010-2014. Institute of Agricultural Sciences, Banaras Hindu University (BHU), Varanasi, Uttar Pradesh
- M. Sc. (*Agricultural Extension*), 2014-2016. ICAR-Indian Agricultural Research Institute, New Delhi
- **Ph.D.** (Agricultural Extension), 2023. ICAR-Indian Agricultural Research Institute, New Delhi



Achievements

- Cracked ICAR ASRB National eligibility Test (NET) as well as prelims with 67.11% on Oct, 2021
- Cracked ICAR ASRB National eligibility Test (NET) as well as prelims with 61% on Oct, 2016
- Awarded ICAR-Junior Research Fellowship (ICAR-JRF) for M.Sc. in Agricultural extension, on July, 2014
- Qualified for CBSE-UGC NET on July, 2016

Copyrights/Patents

 Estimation of Entrepreneurial climate, computer software, developed by S.K.Gupta, M.S. Nain, Sunil Kumar, A. Das, Rahul Kumar, Registration No. SW-18994/2024

Editor/Associate editors

- Serving as founder editor in Siddhagiri Shetived (KVK-Newsletter) quarterly publication of Shri Siddhagiri Krishi Vigyan Kendra, Kaneri, Kolhapur, Maharashtra Since June 2020 to present.
- Serving as Founder editor (Social and Community Sciences) in Food and Scientific report a monthly multidisciplinary technical electronic magazine Since January 2020 to present. It can be accessed on https://foodandscientificreports.com/editorial-board.html
- **Served as editor Agriculture &** Food: e-newsletter during April 2019 to April 2021 (02 years).

Life Membership

- 1. Indian Society of Extension Education, ICAR-IARI, New Delhi.
- 2. Society of Extension Education, Agra
- 3. Journal of Community Mobilization and Sustainable Development, ICAR-IARI, New Delhi.
- 4. Society for Advancement of Human and Nature (SADHNA), Solan, Himachal Pradesh.
- 5. The Food and Scientific Reports, West Bengal.

Award and Recognition

- **1. Received Best KVK Extension Scientist Award** during National training programme cum poster presentation on Agriculture-Sustainable and profitable venture for farmers, 23 to 25 December, 2024 (Hybrid Mode) by 360 Research Foundation.
- **2. 2nd prize for poster presentation** for Horticulture Sector For Inclusive Development: Present And Future Prospects (ICRAHOR-2024) organized by Amity Institute of Horticulture Studies on 15th-16th February 2024.
- **3. First Best Presentation Award** during 2nd National Seminar organized (Online) on 5th and 6th January, 2024 by Society of Krishi Vigyan.
- **4. Received Young Scientist Award** during 1st International Agriculture Conference on Natural & Organic farming in context to Bharatiya Agriculture during 24th-26th December, 2023 (Online).
- **5. Best Paper award** at Indian Society of Extension Education-National seminar at JNKVV, Jabalpur, November 28-30, 2016.
- **6. Best Paper award** at Indian Society of Extension Education-National seminar at BAU, Sabour, November 28-30, 2017.
- **7. Innovative Article Award** by Agriculture & Food e-Newsletter for the article entitled "Farmer Produce Company (FPC): A Journey of Farmers from Food Grower to Food Seller" published in 01(09), 2019 issue.
- **8. Best Article Award by** Agriculture & Food e-Newsletter for the article entitled "Impact of coronavirus (COVID-19) on Indian economy." published in 02(04), 2020 issue.

Lead Papers in Seminars

- 1. Lakhan Singh, D.V. Kolekar, **Sunil Kumar**, D U M Rao. (2017). **Emerging options for rural entrepreneurship development**. Souvenir, 8th National seminar Potential, prospects and strategies for doubling farmers' income: multi-stakeholder convergence, 55-58 (4).
- 2. D. Uma Maheswara Rao, **Sunil Kumar**, Rahul Singh, Sanjay Kumar Gupta, Lakhan Singh. (2017). **Mobilizing rural youth and women for rural youth and women for rural entrepreneurship development.** Souvenir, 8th National seminar Potential, prospects and strategies for doubling farmers' income: multi-stakeholder convergence. 59-67 (9).
- 3. Lakhan Singh. & Sunil Kumar (2019). Doubling Farmers Income by 2022: Trends, Challenges and Innovative Strategies Souvenir, National seminar on Pluralistic Extension for Enhancing Farmers Income Though Reaching the Unreached. 01-06 (6).
- 4. Lakhan Singh. & Sunil Kumar (2024). Reforming horticulture through sustainable agricultural Practices led entrepreneurship development Souvenir, National Symposium on Stainable Agriculture Practices for Food Security and Environmental Conservation. 01-09 (9).

RESEARCH PAPERS

S.No.	Details of Research Papers	NAAS rating
1.	Kumar, S., Sangeetha, V., Singh, P., Burman, R. R., Bhowmik, A., & Kumar, S. A. (2017). Constraints Faced by Farmers in Utilizing Rice Related Information through Rice Knowledge Management Portal (RKMP). <i>Indian Journal of Extension Education</i> , 53(1), 84-89.	5.32
2.	Kumar, S., Sangeetha, V., Singh, P., Burman, R. R., Bhowmik, A., & Venkatesh, P. (2017). Factors influencing stakeholders to use Rice Knowledge Management Portal (RKMP). <i>Journal of Community Mobilization and Sustainable Development</i> , 12 (2), 179-187.	5.30
3.	Kumar, S., Sangeetha, V., Singh, P., Burman, R. R., & Bhowmik, A. (2017). Perceived Utility and Users' Satisfaction about Information Provided by Rice Knowledge Management Portal (RKMP). <i>Journal of Global Communication</i> , 10(2), 122-127.	4.50
4.	Kumar, S., Sangeetha, V., Singh, P., Burman, R. R., & Bhowmik, A. (2017). Stakeholders' perception about content and design of rice knowledge management portal (RKMP). <i>Journal of Pharmacognosy and Phytochemistry</i> , 6(6): 2215-2219.	5.21
5.	Malgatti, M., Kumar, S. , Singh, R., & Rao, U.M. (2017). Resource utilization efficiency of organic farming vis-à-vis conventional farming in Indian food legumes. <i>Journal of food legumes</i> , 30(2): 91-95.	4.97
6.	Kumar, S., Sangeetha, V., Singh, P., Burman, R. R., & Bhowmik, A. (2018). Stakeholders' Perception about Rice Knowledge Management Portal's information. <i>Indian Journal of Extension Education</i> , 54(3), 79-84.	5.32
7.	Kumar, S., Sangeetha, V., Singh, P., Burman, R. R., & Bhowmik, A. (2018). Constraints experienced by agricultural scientists and extension personnel in rice knowledge management and delivery: a case of rice knowledge management portal (RKMP). <i>Journal of Krishi Vigyan</i> , 6(2), 22-26.	4.41
8.	Kumar, S., Singh, R., Rao, D. U. M., & Chauhan, J. (2018). Information Needs of Indian Farmers: An Elixir for Connect and Disconnect of Agriculture. <i>Indian Research Journal of Extension Education</i> , 18 (1), 37-44.	4.81
9.	Debbarma, R., Kumar , S. , Bhowmick, B. C., & Chakraborty, N. (2018). Assessment of farm level resource utilization in different rice types across the major rice growing districts of Tripura. <i>Journal of Pharmacognosy and Phytochemistry</i> , 7(1), 2091-2093.	5.21
10.	Kumar, S., Sangeetha, V., Singh, P., Burman, R. R., Bhowmik, A., & Meera, S. N. (2018). Stakeholders' Information needs, Information Searching and Sharing Behaviour about Rice related Information through Rice Knowledge Management Portal. <i>International Journal of Current Microbiology and Applied Sciences</i> , 7(1), 3001-3015.	5.38
11.	Kumar, S., Kale, P. A., & Thombare, P. B. (2019). Awareness about Soil Health Card and Constraints faced by Farmers in Utilising its Information in Southern Maharashtra. <i>Indian Journal of Extension Education</i> , 55(3), 173-176.	5.32
12.	Kumar, S., & Gupta, S. K. (2019). Structural and functional insight of knowledge management models in agriculture. <i>AgricINTERNATIONAL</i> , 6(2), 9-15.	2.25
13.	Singh, A.K.; Singh, L.; & Kumar, S. (2020). Impact of COVID-19 on Agriculture and Allied Sectors. <i>Journal of Community Mobilization and Sustainable Development</i> , 15(1), 8-16.	5.30
14.	Kumar, S., Singh, L., Singh, R., Thombare, P., & Devi, S. R. (2020). Agro Ecological Approaches for Strengthening of Krishi Vigyan Kendras (KVKs) in India. <i>The Andhra Agricultural Journal</i> . 67 (Sp-II): 75, 80.	4.14
15.	Kumar, S., Rao, D. U. M., Thombare, P., & Kale, P. (2020). Small and marginal farmers of Indian agriculture: Prospects and extension strategies. <i>Indian Research Journal of Extension Education</i> , 20(1), 35-41.	4.81
16.	Kumar, S., Singh, R., Thombare, P. B., & Kale, P. A. (2020). Priority sector lending and non-performing assets: Status, impact & issues. <i>Journal of Pharmacognosy and Phytochemistry</i> , 9(1), 1746-1749.	5.21
17.	Gupta, S. K., Rao, D. U. M., Nain, M. S., & Kumar, S. (2021). Exploring agro-ecological bases of contemporary water management innovations (CWMIs) and their outscaling. <i>Indian Journal of Agricultural Sciences</i> , 91(2), 263-268.	6.21
18.	Kumar, S., Nain, M. S., Sangeetha, V. & Satyapriya (2023). Determinants and Constraints for Adoption of Zero Budget Natural Farming (ZBNF) Practices. <i>Indian Journal of Extension Education</i> , 59(4), 135-140.	5.95
19.	Singh, R., Kale, P.A., Kumar, S., & Sharma, A. (2023). Yield Performance and Popularization of Mustard Variety NRCHB 101 in Kolhapur District of Maharashtra. <i>Frontiers in Crop Improvement</i> , Special Issue-III(11), 1916-1918.	4.67

20.	Pal, A., Lenin, V., Dube, A., Dixit, A., Singh, A., & Kumar, S. (2024). Measuring the Knowledge of Rural School Children on Nutrition Education in Bihar, India. <i>Asian Journal of Agricultural Extension, Economics & Sociology</i> , 42 (2), 1–8.	4.73
21.	Singh, R., Kale, P.A., & Kumar, S. (2024). Assessing the impact of Soybean crop on Yield and Income of the farmers in Kolhapur District of Maharashtra. <i>Indian Research Journal of Extension Education</i> , 24 (3), 56-60.	4.99
22.	Pal, A., Ananda KR, Kumar, S. , Gupta, S. K., and Sharma., A. (2024). The Impact of Mid-Day Meal Scheme on the Nutritional and Educational Status Among Rural School Children in Bihar, India. <i>European Journal of Nutrition & Food Safety</i> , 16 (8):149-55.	5.14
23.	Pal, A., Singh, A., Dixit, A., Ananda, K.R., Gupta, S.K. and Kumar, S. (2024). Assessment of Food Consumption Pattern of Rural School Children of Arwal District in Bihar. <i>Bhartiya Krishi Anusandhan Patrika</i> . 39 (3-4): 333-336.	4.95
24.	Kumar, S., Nain, M.S., Sangeetha, V., Satyapriya, Das, S., Anbukkani, P., and Khan, S.A. (2025). Measuring Sustainability of Zero Budget Natural Farming Practices. <i>Journal of Community Mobilization and Sustainable Development</i> , 20(2), 613-618.	5.02
25.	Kumar, S., Nain, M.S., Sangeetha, V., Satyapriya, Gupta, S.K, and Pal, A. (2025). Perception of farmers on attributes of zero budget natural farming. <i>International Journal of Agriculture and Food Science</i> , 7 (3), 145-150.	4.97
26.	Singh, R., Kumar, S., Kale, P.A., Waware, R.S., Turkhade, P.D., Thombare, P.B. & Chougale, P.B. (2025). Doubling the Rural Income through Diversified Farming: Evidences from Kolhapur, Maharashtra. <i>Indian Research Journal of Extension Education</i> , 25 (2&3), 133-140.	4.99

Books

- Lakhan Singh, Naresh Kethavath, Veenita Kumari & Sunil Kumar (2024). "Natural Farming for One Health". National Institute of Agricultural Extension Management (MANAGE), Hyderabad; Amity Centre for Extension Services, Amity University, Noida, Uttar Pradesh, India. ISBN: 978-81-19663-18-7.
- 2. Lakhan Singh, Shahaji Phand, Sushrirekha Das & Sunil Kumar (2024). "Promoting Scientific Beekeeping for Livelihood Security". National Institute of Agricultural Extension Management (MANAGE), Hyderabad; Amity Centre for Extension Services, Amity University, Noida, Uttar Pradesh, India. ISBN: 978-81-19663-34-7.
- 3. Deepjyoti Roy, Manju Sahu, **Sunil Kumar** & Arvind Kumar (2024). "Capacity Building in Agricultural Extension" Textify Publishers. **ISBN: 978-81-975221-8-5.**
- 4. **Sunil Kumar,** Paonaganti Shiva Kishore, Kamlesh Kumar Yadav, Yellagandula Mani (2024). "Sustainable Farming in 21st century" Golden Leaf Publishers. **ISBN:978-93-48240-96-5.**
- **5.** Ravindra Singh, **Sunil Kumar**, Ankit Pal, Awadhesh Dixit (2025). "*Digital Agricultural Extension*" Textify Publishers. **ISBN: 978-93-48217-30-1.**

Book Chapters

- 1. Kumar, S., Singh, R., Thombare, P. B., & Kale, P. A. (2021). Farmer Producer Organizations: Schemes and Initiatives in India. Agri-Entrepreneurship. Jaya Publishing House, New Delhi.
- 2. Kumar, S., Thombare, P. B., Kale, P. A. & Singh, R., (2021). Supply Chain Management of Agriculture Produce. Agri-Entrepreneurship. Jaya Publishing House, New Delhi.
- 3. Lakhan Singh & Sunil Kumar (2024). Unlocking the Potential of Natural Farming: A Pathway to Sustainable Agriculture in India. Natural Farming for One Health. National Institute of Agricultural Extension Management (MANAGE), Hyderabad; Amity Centre for Extension Services, Amity University, Noida, Uttar Pradesh, India.

- **4.** Sunil Kumar & Lakhan Singh (2024). Schemes and Programs in India for Promotion of Natural Farming. Natural Farming for One Health. National Institute of Agricultural Extension Management (MANAGE), Hyderabad; Amity Centre for Extension Services, Amity University, Noida, Uttar Pradesh, India.
- 5. Sunil Kumar & Lakhan Singh (2024). Empowering Farming Community through Apiculture (Honey Bee Village): Status, Case and Scaling. Promoting Scientific Beekeeping for Livelihood Security. Hyderabad: National Institute of Agricultural Extension Management (MANAGE), Amity Centre for Extension Services, Amity University, Noida, Uttar Pradesh, India.
- 6. Lakhan Singh & Sunil Kumar (2024). Entrepreneurial Motivation for Beekeepers. Promoting Scientific Beekeeping for Livelihood Security. Hyderabad: National Institute of Agricultural Extension Management (MANAGE), Amity Centre for Extension Services, Amity University, Noida, Uttar Pradesh, India.
- 7. Sunil Kumar & Lakhan Singh (2024). Mobile Apps and Portal for Beekeeping. Promoting Scientific Beekeeping for Livelihood Security. Hyderabad: National Institute of Agricultural Extension Management (MANAGE), Amity Centre for Extension Services, Amity University, Noida, Uttar Pradesh, India.
- 8. Lakhan Singh & Sunil Kumar (2025). Krishi Vigyan Kendra: An Instrument of Putting Science into Reality. Journey of KVKs in Transforming Agriculture in Western India (Maharashtra, Gujarat and Goa), ICAR-Agricultural Technology Application Research Institute, Zone-VIII, Pune, PP. 164.
- 9. Ravindra Singh & Sunil Kumar (2025). Natural Faming: Prospects, Status and Scaling. Journey of KVKs in Transforming Agriculture in Western India (Maharashtra, Gujarat and Goa), ICAR-Agricultural Technology Application Research Institute, Zone-VIII, Pune, PP. 164.
- 10. Lakhan Singh & Sunil Kumar (2025). Cultivating Joy: Finding Fulfillment in Agri-Entrepreneurship. ICAR winter school on "Contemporary Agripreneurship Venture for Empowerment of Rural Youth of North East Hill Region pp. 1-387.

Technical Folders

- 1. Sunil Kumar & Ravindra Singh (2019). Krishi Vigyan Kendra Prastavana
- 2. Pratibha Thombare & **Sunil Kumar** (2019). Parasbag
- **3. Sunil Kumar**, Ravindra Singh, Pandurang Kale & Pratibha Thombare (July, 2020). Shetkari Utpadak Company: Kary aani Sthapana

Compendium, Souvenir etc. published/edited

1. Souvenir of International Agricultural Conference natural vs organic farming in context to bhartiya agriculture. Edited by Dr. Lakhan Singh, Dr. Anil Kumar Chaudhary and Dr. Sunil Kumar. *S. R. Scientific Publication*. **ISBN: 978-938377479-1**

Course Completed

Completed the **online 3 Month MOOCs** Programme on "**Natural Farming-Principles and Practices**" conducted by MANAGE from 15th May, 2025 to 14th August, 2025.

Organizer/Convener

- **1.** Three-day "Innovative Farmers' Meet 2020" with theme of "Farmers' Innovations for Prosperous Agriculture" from 30th January to 1st February, 2020. organized by Shri Siddhagiri-Krishi Vigyan Kendra, Kolhapur, Maharashtra.
- 2. "Online Annual Zonal Workshop for KVKs of Maharashtra & Goa" during 10-12 July, 2020 organized by ATARI Pune.
- 3. "Online Annual Action Plan Workshop for KVKs of Maharashtra & Goa" during 27-28 May, 2020 organized by ATARI Pune.
- **4. Member of National Organizing Committee** First International Agriculture Conference on Natural & Organic farming in context to Bharatiya Agriculture during 24-26 December , 2023 (Online).
- 5. Orgainsed "Food and Nutritional Security Through Nutri Cereal (Shree Anna)" from 20 June to 30 June, 2024 in online mode by 360 Research Foundation.
- **6. Member of National Organizing Committee** AGRIVISION-2024, 8th National Convention on Agriculture for developed Bharat: Vision- 2047, during 20-21 July 2024.
- **7. Convener** of International Agriculture Conference on "Natural Farming Innovations: Enhancing Soil Health and Seed Quality with AI and Drones for a Greener Agricultural Future" during November 03-05, 2024 (hybrid Mode).

Technical Bulletin/Manual

- 1. Lakhan Singh & Sunil Kumar (2020). Micro Enterprises for Sustainable Income in Rural Areas. E-Publication by ICAR-ATARI, Pune, pp. 1-35.
- 2. Lakhan Singh & Sunil Kumar (2020). Farmer FIRST: Farmer Centric Interventions for Technology Integration. E-Publication by ICAR-ATARI, Pune, pp. 1-40.
- 3. Lakhan Singh, Kiran Bhilegaonkar & Sunil Kumar (2020). Developmental Schemes of Animal Husbandry Sector. E-Publication by ICAR- ATARI-Pune, pp. 1-28.
- Lakhan Singh & Sunil Kumar (2021). Training Manual: Orientation of Newly Recruited Subject Matter Specialists of KVKs. E-Publication by ICAR-ATARI, Pune, pp. 1-35.
- 5. Lakhan Singh & Sunil Kumar (2020). Coffee table book on Digital Platforms for Agricultural Community. E-Publication by ICAR-ATARI, Pune, pp. 1-26.
- A.K. Singh, Lakhan Singh & Sunil Kumar (2020). Report on Impact of Corona Virus (COVID-19) on Agriculture and Allied Sectors. ICAR-ATARI, Pune. pp. 01-25.
- 7. Ravindra Singh, Rajendra Waware and **Sunil Kumar** (2020) **Bhumi Suposhan Pustika** (Hindi) authored by published by KVK, Kaneri, Kolhapur, Maharashtra. pp. 01-24.
- 8. Ravindra Singh & **Sunil Kumar** (July, 2023) **Extension Manual: Extension Methodologies for transfer of agricultural Technology,** published by KVK, Kaneri, Kolhapur, Maharashtra. pp. 01-66.
- Ravindra Singh & Sunil Kumar (March 2024) Handbook of farmers' welfare Schemes and Programmes, published by KVK, Kaneri, Kolhapur, Maharashtra. pp. 01-112.

POPULAR ARTICLES

- **1. Kumar**, **S.**, & Gupta, S. K. (2017). E-Readiness: a state of preparedness to participate in the digital economy. *AgricINTERNATIONAL*, 4(2), 42-45.
- **2.** Kumar, S., Singh, R., Rao, D. U. M., Gupta, S. K., & Sharma, S. (2017). Knowledge Management In Agriculture: A Critical Analysis. *IMPACT: International Journal Of Research In Applied, Natural And Social Sciences*, VOL. 5 (11), 19-26.
- 3. Kumar, S., (2019). Zero Budget Natural Farming. *Fasal Kranti*, October, 41-42. (Hindi Issue)
- **4. Kumar, S.,** Thombare, P., & Kale, P. (2019). Therapeutic Value of Stevia (Stevia rebaudiana). *AGRICULTURE & FOOD: e-Newsletter*, 1(12), 86-88.
- **5. Kumar**, **S.**, Thombare, P., & Kale, P. (2019). Panchgavya: A Boon in Liquid Fertilizer for Organic Farming. *AGRICULTURE & FOOD: e-Newsletter*, 1(12), 104-107.
- **6. Kumar, S.,** Singh, R., Dhandore, C., Thombare, P., & Kale, P. (2019). Smart livestock extension: Reaching the unreached farmers. *Indian Farmer*, 6(8), 536-541.
- **7. Kumar, S.,** Thombare, P., & Kale, P. (2019). Farmer Produce Company (FPC): A Journey of farmers from food grower to food seller. *AGRICULTURE & FOOD: e-Newsletter*, 1(9), 42-46.
- **8. Kumar**, **S.**, Thombare, P., & Kale, P. (2019). Climate smart agriculture: Challenges, implications, innovations for achieving food and nutrition security. *AGRICULTURE & FOOD: e- Newsletter*, 1(9), 267-271.
- **9. Kumar, S.,** Kale, P., & Thombare, P. (2019). Zero Budget Natural Farming (Zbnf): Securing Smallholder Farming From Distress. *Science for Agriculture and Allied Sector (AGRIALLIS)*, Editorial Board, 1-4.
- **10. Kumar, S.,** Thombare, P., & Kale, P. (2019). Agro-Chemical Inputs and its approaches towards agrifood systems and bio- safety: Prospects & Challenges. *AGRICULTURE & FOOD: e- Newsletter*, 1(12), 27-31.
- **11. Kumar, S.,** Singh, R., Thombare, P., & Kale, P. (2020). Good Agricultural Practices (GAPs) for Sustainable Agriculture. *KERALA KARSHAKAN*, May, 25-27.
- **12. Kumar, S.,** Singh, L., Singh, R., & Thombare, P., (2020). Kisan Utpadak Company. *Modern Kheti*, August , 28-30. (Hindi Issue).
- 13. Kumar, S., & Singh, L., (2020). Krishak Kheti Pathshala. *Modern Kheti*, June, 48-50. (Hindi Issue).
- **14. Kumar, S.,** Singh, R., Thombare, P. & Kale, P., (2020). Tiddidal ka prakop estithi v niyantran. *Fasal Kranti*, June, 30-31. (Hindi Issue).
- 15. Thombare, P., **Kumar**, **S.**, & Kale, P. (2020). Tamarind: Value Added Products and its Health Benefits. *AGRICULTURE & FOOD: e-Newsletter*, 2(5), 93-95.
- 16. P. Kale, Ravindra singh and **Sunil Kumar** (April, 2021). Aadhunik yantra samagricha vaapar karun gul (sendriya) nirmiti. Baliraja Publication, pp. 44-46.
- **17. Kumar, S.,** Singh, R., Waware, R., & Thombare, P. (2021). Bhumi Suposhan: Mahatav v upyogi ghatak. *Modern Kheti*, September, 30-31. (Hindi Issue).
- 18. P. Kale, **Kumar**, S., Waware, R., & Ravindra Singh (November, 2021). Sendriya Sheti: Kalachi Garaj. Shetkari, 21(08), pp. 38-39.
- **19. Kumar, S.,** Singh, R., Kale, P. & Thombare, P., (2021). Beej pramanikaran prakriya. *Modern Kheti*, April , 23-25. (Hindi Issue).
- 20. Kumar, S., & Thombare, P., (2021). Spirullina Ki Kheti, Modern Kheti, April, 47-48. (Hindi Issue).
- 21. Kumar, S., & Thombare, P., (2021). Spirullina Farming. KERALA KARSHAKAN, March, 14-17.
- **22. Kumar, S.,** Singh, R., Waware, R., & Dhandore, C.V., (2021). Dheledar (Lumpy) Skin disease niyantran paddhati. *Modern Kheti*, May, 58-58. (Hindi Issue).
- 23. Thombare, P., **Kumar**, S., & Singh, R., (2023). Vertical Gardening. *Modern Kheti*, January, 26-27. (Hindi Issue).
- 24. Thombare, P., **Kumar**, **S.**, & Singh, R., (2023). Ragi Shree Ann: Swastha Labh aur mulay vardhit padarth. *Modern Kheti*, October, 41-43. (Hindi Issue).
- 25. Pal, A., Dube, A., **Kumar, S.,** Dixit, A., Singh, A. (2024). Women's Education and Empowerment: Winds of Change. *AGRICULTURE & FOOD: e- Newsletter*, 06(02), 325-355.
- 26. Pal, A., Dixit, A., Dube, A., **Kumar, S.,** Singh, A. (2024). The Double Burden of Malnutrition: Understanding the Coexistence of Undernutrition and Overnutrition. *AGRICULTURE & FOOD: e- Newsletter*, 06(02), 356-359.
- 27. Thombare, P., & **Kumar**, **S.**, (2024). Sahjan: Prakritik Aushadhi Guno ka bhandar. Modern Kheti, February, second issue, 41-43. (Hindi Issue).

- **28.** Pal, A., Dixit, A., Dubey, A., & **Kumar**, **S.**, (2024). Prakritik Kheti: Swasthya ko sawarati kheti aur krishi vistar ki mahatvpurn bhumika. Modern Kheti, March, first issue, 25-28. (Hindi Issue).
- **29. Kumar, S.,** Thombare, P. & Singh, R., (2024). शेती-समुदायासाठी हवामान-स्मार्ट तंत्रज्ञान. *Krishi Jagran*, April, 30-37. (Marathi Issue).
- **30. Kumar, S.,** & Singh, R., (2024). Krishi Mein Drone of Anuprayog. *Modern Kheti*, May, first issue, 41-43. (Hindi Issue).
- **31.** Thombare, P., **Kumar**, **S.**, Thombare, S. (2024). आंबा फळ प्रक्रिया व त्यापासून बनणारे मूल्यवधित पदार्थ https://marathi.krishijagran.com/agriculture-processing/mango-processing-mango-fruit-processing-and-value-added-products-made-from-it/
- **32.** Thombare, S., Thombare, P., **Kumar**, **S.**, (2024). आरोग्यदायी कांदा व त्यापासून प्रक्रिया उद्योग https://marathi.krishijagran.com/agriculture-processing/healthy-onion-and-its-processing-industry-agriculture-news/
- **33. Kumar, S.,** Thombare, P. & Singh, R., (2024). जैविक और प्राकृतिक खेती में उत्पादकता और दक्षता बढ़ाने के लिए डिजिटल उपकरण और तकनीकें. *Modern Kheti*, September, first issue, 49-52. (Hindi Issue).
- 34. Pratibha Thombare, **Sunil Kumar**, Shivani Thombare (2025). जांभळं: आरोग्यदायी फायदे आणि मूल्यवर्धित पदार्थ. Krishi Jagran Marathi. Volume 11, Issue 05, 32-34.
- 35. **Sunil Kumar**, Pratibha Thombare & Ravindra Singh (2025). कृषि पर्यटन: संभावनाएँ एवं भारतीय परिप्रेक्ष्य. Modern Kheti. Volume 23, Issue 15, 45-47.