Curriculum Vitae

DHARMENDRA KUMAR



• Father's name - Mr. Babu Ram

• **Date of Birth** - 04 Jan 1994

• Nationality - Indian

Category - OBC

• Marital Status - Unmarried

• Sex - Male

* Address:

Vill.- Bela, Post- Tulapur Dist.- Shahjhanpur, Pin Code-242123 (U.P.)

Phone Number:

+91-7905280503

+91-8005000872

* Email Id:

M<u>mouryadk872@gmail.com</u>

Languages Know

- Hindi
- English

CARRIER OBJECTIVE:

To be the part of a dedicated work force of an organization especially preference in Teaching field and achieve the targets lay down by the organization using the best of my knowledge and available resources.

○ CAPABILITY:

 Energetic, self-motivated, skill in problem solving, conflict resolution and quick learner. Capable of working with equal pace and accuracy under mental stress and pressure.

■ EDUCATIONAL QUALIFICATION:

- > PhD Pursuing
- ➤ Qualified ASRB NET-2021
- ➤ M.Sc. (Ag.) in Agronomy from Chaudhary Charan Singh University, Meerut in the year 2017 with 72.04%.
- ➤ B.Sc. (Ag.) from Chaudhary Charan Singh university, Meerut in the year 2015 with 69.19%
- ➤ Intermediate in Agri. from U.P. Board, Allahabad in the year 2011 with 74.70 %.
- ➤ High School in Agri. from U.P. Board, Allahabad in the year 2009 with 49%.

⇒ PROFESSIONAL QUALIFICATION:

- > Certificate course of Basic Computer.
- ➤ Course on Computer Concepts (CCC) from National Institute of Electronics and Information Technology.
- NSS (2 Year Diploma).
- AC&ABC Diploma.

Dublication:

Research Paper (02)

- Dharmendra Kumar and Hemraj Meena, Influence of different Dates of Sowing and Varying Integrated Nutrient Management Practices on Growth, Yield and Economics in Wheat (Triticum aestivum L.). *Biological Forum* An International Journal 15(2): 818-822(2023).
- Dharmendra Kumar and Hemraj Meena, Impact of different dates of sowing under varying integrated nutrient management practices in wheat (*Triticum aestivum L.*). The Pharma Innovation Journal 2023; 12(2): 3076-3080

Patent (01)

Ajay Kumar Suwalka, Ajay Kumar Jaiswal, Nirmal Singh, Heera Lal Sharma, **Dharmendra Kumar**, Keshav Prasad Kurmi, Dr. Amit Kumar Chaudhary, Dr Jumman Ali Ansari (2023) Smart agricultural techniques based on IOT for detection of soil nutrition and plant disease.

♣ Book Chapter –(10)

- Durgesh Nandan, Shivam Kumar Verma and **Dharmendra Kumar (2019).** Mung Bean. Agronomy leguminous crops. 79-96. ISBN-10: 8194444810, ISBN-13: 978-8194444817.
- Shivam Kumar Verma, **Dharmendra Kumar** and Durgesh Nandan (2020). Potato. Production, Protection & Post Harvest Technology of Tropical and Subtropical Vegetables. (**ISBN**: 93-90631-17-2)
- Durgesh Nandan, Shivam Kumar Verma and **Dharmendra Kumar** (2020). Knol-Khol. Production, Protection & Post Harvest Technology of Tropical and Subtropical Vegetables. (**ISBN**: 93-90631-17-2).
- Keshav Prasad Kurmi, Ajay Kumar Jaiswal, **Dharmendra Kumar**, Durgesh Nandan and Shivam Kumar Verma (2021). Organic Farming: A Sustainable Approach. Recent Innovation of Agriculture Sectors (ISBN: 978-81-948799-8-5)
- Ajay Kumar Jaiswal, Keshav Prasad Kurmi, Shivam Kumar Verma, Durgesh Nandan and **Dharmendra Kumar** (2021). Bio-Fortification in Wheat (*Triticum aestivum* L.). Recent Innovation of Agriculture Sectors (**ISBN**: 978-81-948799-8-5)
- ☐ Dharmendra Kumar, Rohit Singh, Shivam Kumar Verma, Anand Mishra and Durgesh Nandan (2021). Crop Planning For Erratic And Aberrant Weather Conditions. Recent Innovation of Agriculture Sectors (ISBN: 978-81-948799-8-5)
- Durgesh Nandan, **Dharmendra Kumar**, Anand Kumar Mishra, Shivam Kumar Verma and Rohit Singh (2021). Pest Management Through Indigenous

	Sectors (ISBN : 978-81-948799-8-5)
	Shivam Kumar Verma, Durgesh Nandan, Dharmendra Kumar , Anand Kumar Mishra, and Rohit Singh (2021). Wheat nutrition facts and health effects. Recent Innovation of Agriculture Sectors (ISBN: 978-81-948799-8-5).
	Shivam Kumar Verma, Dharmendra Kumar and Durgesh Nandan (2021). Use of biofertilizers in agriculture. Advanced Farming (ISBN: 978-81-953069-5-4).
	Keshav Prasad Kurmi, Dharmendra Kumar , Ajay Kumar Jaiswal & Heera Lal Sharma (2022). Nutrient Cycling and Plant Nutrition, Microbe's Interactions Through Agencies. Plant and Soil Microbial Interactions (Theory to Applications) (ISBN: 978-93-94779-52-5).
4	Article- 07
	Dharmendra Kumar , Harsh Wardhan Dhakad, Durgesh Nandan (Sep-2020). Goat Rearing and Commercialization: Makes life better. Just Agriculture. (ISSN: 2582-8223).
	अजय कुमार जायसवाल, धर्मेन्द्र कुमार और हेमरज मीणा (सितम्बर 2021). रबी फसलों में समन्वित कीट प्रबंधन. ICAR खेती.
	अजय कुमार जायसवाल, धर्मेन्द्र कुमार और हेमरज मीणा (जनवरी 2021). चने में समन्वित कीट व रोग प्रबंधन. राजस्थान खेती -प्रताप.
	धर्मेन्द्र कुमार , डॉ. हेमराज मीना और हीरा लाल शर्मा (नवम्बर-दिसम्बर, 2021). जीरो बजट खेती विशेष : देशी जीवमृत बनाने के फायदे एवं प्रयोग करने की विधि. एग्री आर्टिकल.
	Dr. Hemraj Meena, Dharmendra Kumar , Keshav Prasad (Jan-2021). Precision Agriculture: Present Status & Scope: Review. Just Agriculture. (ISSN: 2582-8223).
	Dr. Hemraj Meena, Dharmendra Kumar , Harsh Wardhan Dhakad (Apr-2021) Nutritional Values of Black Rice. Just Agriculture. (ISSN: 2582-8223).
	हेमरज मीणा, धर्मेन्द्र कुमार और अजय कुमार जायसवाल (जनवरी 2022). काला चावल है पोशाक तत्वों से भरपूर. ICAR खेती.
4	Paper presentation (02)
	Presented research paper on "Integrated nutrient management (INM) in wheat: a review" in International conference Analytical & Interdisciplinary Research (ICAIR).

Jointly organized by Sangam University India, Blue Crest University Liberia and NIIT Ghana at Sangam University Campus, Bhilwara-311001, Rajasthan (INDIA) during

05th - 06th Feb, 2021.

Technical Knowledge (ITK) For Sustainable Production. Recent Innovation of Agriculture

wheat crop" in International conference Analytical & Interdisciplinary Research (ICAIR). Organized by Sangam University, Bhilwara, Rajasthan, India during 06-08 October 2022. **4** Faculty Development Program (05) Faculty Development Program on "ICT Tools for Effective Teaching Learning" from 26th July to 2nd August 2021, organized by *Internal Quality Assurance Cell [IOAC]*, Sangam University, Bhilwara, Raj. Faculty Development Program on "Emerging Trends in Science and Engineering" from 14th Feb to 18th Feb 2022, organized by Regional College of Education Research and Technology, Jaipur. Faculty Development Program on "Outcome based education and its implementations" from 12th Apr to 13th Apr 2022, organized by *Internal Quality Assurance Cell [IOAC]*, Sangam University, Bhilwara, Raj. Faculty Development Workshop on "How to develop project proposal" from 20th Oct to 21th Oct 2022, organized by Internal Quality Assurance Cell [IQAC], Sangam University, Bhilwara, Raj. One week International faculty Development Program on "Improving The Writing Skills of Early Career Researchers" from 15th December to 21th December 2022, Jointly organized by SKAUST-K & Just Agriculture Education Group.

Presented research paper on "Influence of Integrated nutrient management (INM) on

Training (02)

- Online Training Programme on "Food, Livelihood & Human Security in Disaster Risk Reduction" during 17th to 19th February 2021. Jointly organized by National Institute of Disaster Management, Ministry of Home Affairs, Govt. of India and Maharana Pratap University of Agriculture and Technology, Udaipur (Rajasthan)
- Three months certificate course on "Post Harvest Management of Fruits and Vegetables" from December 2020- March 2021. Organized by school of agriculture science and Technology, Sangam University, Bhilwara Rajasthan.

4 Abstract-02

Sonu Verma, Durgesh Nandan, Shivajee pal, A.K. Mishra, **Dharmendra Kumar** and Abhishek Kumar (2018). Climate change: Challenges in Agriculture. Abstract in *Environmental challenges for 'new India'* 114.

Durgesh Nandan, A.K. Mishra, Pushpendra Kumar and **Dharmendra Kumar** (2018). Techniques of soil and water conservation for sustainability. Abstract in *Advances in Agricultural, Biological and Applied Sciences for Sustainable Future* 92

4 Other

Work as an organizing committee member in International conference Analytical & Interdisciplinary Research (ICAIR). Jointly organized by Sangam University India, Blue Crest University Liberia and NIIT Ghana at Sangam University Campus, Bhilwara-311001, Rajasthan (INDIA) during 05th - 06th Feb, 2021.

○ WORK EXPERIENCE-6 Year

- Working as Assistant Professor in Sangam University, Bhilwara-Rajasthan (From August. 2018 to till date).
- Worked as Assistant Professor in Bhagwant University, Ajmer-Rajasthan (From September, 2017 to August. 2018).

→ <u>DECLARATION:</u>

I hereby declare that the information furnished above are true, complete and correct to the best of my knowledge and belief, I am fully aware that in the event of my information being found false or incorrect at any stage, my candidature/engagement is liable to cancellation/termination without any notice.

(DHARMENDRA KUMAR)

Tharmendzer Kumar

DATE: -