Resume

DR. DWARKA

Department of Entomology,

JNKVV, CoA, Panna, Madhya Pradesh- 488001.

Permanent Address:- Village- Kanora Ramnagar, Post- Magron,

Teh–Batiyagarh, Distt- Damoh (M.P)

Pin- 470775

Mob. No. +917773879233



Educational Qualification

EXAM	Subject	BOARD/UNIVERSITY	Uni./Board	Year
Ph.D.(Ag.)	Entomology	College of Agriculture,	JNKVV,	2024
		Jabalpur	Jabalpur	
M.Sc.(Ag.)	Entomology	College of Agriculture,	JNKVV,	2019
		Jabalpur	Jabalpur	
B.Sc. (Ag.)	Agriculture	College of Agriculture,	JNKVV,	2017
		Tikamgarh	Jabalpur	
H.S.S.	Agriculture	School for Excellence,	MP Board	2011
		Damoh		
H.S.	All Sub.	Govt. H. School, Magron	MP Board	2009
ASRB(ICAR)-NET	Agricultural Entomology		2019	
ASRB(ICAR)-NET	Agricultural Entomology		2021	
ASRB(ICAR)-NET	Agricultural Entomology		2023	

Research Paper

Sl. Year **Research Paper** No. Dwarka and Panday AK. Biology of leaf webber and capsule borer, Antigastra 1. 2020 catalaunalis (Dup.) in sesame. Journal of Entomology and Zoology Studies, 8(2): **Dwarka** and Panday AK. Economic injury level of sesame leaf webber and capsule 2. 2020 borer, Antigastra catalaunalis (Duponchel). Indian Journal of Entomology, 82(4): 735-738. Patel SK, Vaishampayan S and **Dwarka**. Study the germination percentage of 3. chickpea seeds infested by pulse beetle Callosobruchus chinensis under laboratory condition; International Journal of Fauna and Biological Studies, 8(5): 12-14.

Book Chapter

Sl. No.	Year	Book chapter	Public-ation	ISBN	Page no.
1.	2021	Dwarka . Identification of Insect Pests and Associated With Forest Plants; Agroforestry Prospective, Strategies and Future Aspects.	Taran Publication	9788195339297	91-98
2.	2021	Panday AK, Dwarka , Bisen R. and Jain S. Insect pest	AkiNik Publications	978-93-90846- 48-1	188-203

management concept and
approaches: Major Insect Pests of
Sesame and Their Management;
https://doi.org/10.22271/ed.book.1
199

Popular Article Hindi

Sl. No.	Year	Popular Article				
1.	2021	द्वारका और आनंद कुमार पाण्डेय. भिण्डी की फसल में समेकित कीट प्रबंधन.				
		साइंटिफिक खेती 2(1):27–28.				
2.	2021	द्वारका. मिर्च की फसल हेतु समन्वित नाशीजीव प्रबंधन. किसान खेती 8(1):39—40.				
3.	2022	द्वारका और अंगद पटैल. किसान भाई जैविक विधि से गेंहूँ उत्पादन कैसे लें. कृषक				
		भारती मध्य भारत 16(11):25.				
4.	2022	द्वारका, आनंद कुमार पाण्डेय एवं किरण ठाकुर. आम का पत्ती लपेटक कीट एवं				
		उसका प्रबंधन. कृषक भारती मध्य भारत. 17(03):18.				

Training

Sl.no.	Training Title	Year	Conducted by	Duration
1.	Awareness	2023	department of Entomology, College of	8 days
	Programme on		Agriculture, Jabalpur & NAHEP-	
	Honeybee		CAAST-CSDA, College of	
	Keeping		Engineering, JNKVV, Jabalpur	
2.	DNA Isolation and 2023		Agri-Design Innovation Centre (DIC) at	2 days
	PCR		Biotechnology Centre, JNKVV,	-
	Amplification		Jabalpur funded by Ministry of	
	using Molecular		Education, Govt. of India, New Delhi	
	Markers			

Regional Conference

Two-days Regional Conference on "Prioritizing Crop-Specific Technologies for Sustainable Profitability: The Uttar Pradesh Chapter" held Online (Virtual Mode) during April 29-30, 2022.

Personal Information

Full Name : **Dr. Dwarka Prasad Athya** Father Name : Shri Murlidhar Athya

Date of Birth : 12/08/1993

Permanent Address : Village- Kanora-ramnagar, Post- Magron, Teh-Batiyagarh

Distt- Damoh, Madhya Pradesh, Pincode- 470775.

Temporary Address :

Contact No. : +917773879233 E-mail ID : dwarka@jnkvv.org Language Known : Hindi & English

Hobbies : Writing

Declaration

I hereby declare that all the information given above is true and I hold the responsibility to authenticity.

Date: 18.09.2025
Place: Damoh

Signature

DWARKA