

CURRICULUM VITAE

Name DR. KRISHNA AVATAR MEENA
Designation Assistant Professor (Entomology)
E-mail ID meenaka81@gmail.com
Permanent Address VPO- Bichchhidona, Tehsil- Malana
Doongar, District- Sawai Madhopur-322033
(Rajasthan)
Corresponding Address College of Agriculture, Jhilai (Niwai), Tonk-
304025 (Rajasthan)
Mobile Number 8432305236



ACADEMIC QUALIFICATION

Professional Degree	University/Board	Year of Passing
Ph. D. Entomology	SKNAU, Jobner	2025
M.Sc (Ag.) Entomology	MPUAT; Udaipur	2006
B.Sc (Ag) Hons.	SKRAU, Bikaner	2004
NET	ASRB; New Delhi	2008

Field of Specialization: - Agricultural Entomology

Professional Job Summary: -

Name of Post	Place of Posting	Name of Institute	Pay Scale	From	To
Assistant Professor	KVK, Kumher (Bharatpur)	SKNAU, Jobner	15600-39100 (GP 6000/-)	22/08/2012	14/01/2025
Assistant Professor	COA, Jhilai (Tonk)	SKNAU, Jobner	15600-39100 (GP 6000/-)	15/01/2025	Till continue

PUBLICATIONS

Authors	Year	Title	Journal
Bagenia, P.S. and Meena, K.A.	2017	Constraints Perceived in Adoption of Improved Storage Practices by Marwari Households of Rajasthan	Agriculture Update, 12(2): 221-226
Bagenia, P.S. and Meena, K.A.	2017	A study on adoption of integrated pest management practices for red hairy caterpillar, <i>Amsacta moorei</i> Butler in groundnut in Rajasthan	Agriculture Update, 12(4): 714-719

Krishna Avatar Meena	2018	Bio-efficacy of some newer insecticides against insect pests of cabbage	Journal of Entomology and Zoology Studies; 6(5): 1102-1106
Meena, K.A. , Gupta, J.K., Dular, R.K., Bhinchhar, B.K., Meena, R.K., Meena, M.D. and Meena, R.K.	2022	Impact of Cluster Front Line Demonstrations on the Yield and Economics of Chickpea under National Food Security Mission in Bharatpur District of Rajasthan, India	Legume Research, 45(9): 1161-1166
Meena, R.S., Meena, K.A. , Gupta, J.K. and Meena, B.L.	2022	Evaluation of the Comparative Efficacy of Spirotetramat 150 OD on the Sucking Insect Pests of Citrus and their Impact on Fruit Yield	Environment and Ecology 40(2A): 510-521
Gupta, J.K., Meena, K.A. and Nagal, G.	2022	Comparative Efficacy of Novel Insecticides against Whitefly, <i>Bemisia tabaci</i> (Gennadius) on Capsicum under Shade Net House	Environment and Ecology 40(2C): 969-975
Gupta, J.K., Meena, K.A. and R.S. Meena	2023	Comparative effectiveness of novel insecticides against thrips, <i>Scirtothrips dorsalis</i> Hood on capsicum (<i>Capsicum annum</i> L.) under protected conditions.	J. Exp. Zool. India 26, 575-580
J Gupta, J.K., Meena, K.A. and Meena, M.L.	2024	Comparative Economics of Different Management Tactics by Novel Insecticides against Pest Complex on Capsicum (<i>Capsicum annum</i> L.) under Protected Conditions.	Environment and Ecology. 42(2A): 732-737
Meena, K.A. , Jat, B.L., Singh, U.B., Kumawat, K.C., and Gupta, J.K.	2024	Evaluation of plant oils as impregnation of packaging materials against rice moth, <i>Corcyra cephalonica</i> (Staint.) in stored pearl millet.	<i>International Journal of Advanced Biochemistry Research</i> , SP-8(10): 1343-1350

Gupta J.K., Meena K.A. , Meena R.L. and Nagal G.	2025	Effectiveness of Various Modules Against Pest Complex on Capsicum (<i>Capsicum annum</i> L.) under Protected Conditions.	<i>Biological Forum</i> , 17(5): 01-09
Meena, K.A. , Gupta, J.K., and Meena, R.L.	2025	Assessment of Cluster Front Line Demonstrations on the Yield and Economics of Mustard under National Food Security Mission in Bharatpur District of Rajasthan, India.	International Journal of Bio-resource and Stress Management, 2025; 16(11), 01-08.

Book Chapter

- Kanwat, M., Kumar, P.S., Chargotra, M., Meena, B.L., Singh, A. and **Meena, K.A.** (2014). Folklore claims on medicinal plants used by *Adi, Galo, Nishi and Tgain* Tribes of Arunachal Pradesh against various ailments. *Ethnobotanical Studies in India*, Deep Publication, 343-353p.
- Gupta, J.K., Sharma, R.N., **Meena, K.A.** and Meena., R.S. (2021). Baculo viruses as potent bio-control agent. *Advancing Innovations in Sustainable Agriculture*, Vital Biotech Publication, Kota, Rajasthan, India. 135-155p.

Popular articles published:

1. कृष्णा अवतार मीना (2016) कुष्माण्ड कुल की सब्जियों में समन्वित कीट प्रबन्धन। स्मारिका किसान मेला (तिलहन), प्रसार शिक्षा निदेशालय, श्री कर्ण नरेंद्र कृषि विश्वविद्यालय, जोबनेर, 3-4 मार्च, पेज 47- 48.
2. कृष्णा अवतार मीना (2018) सरसों के प्रमुख रोगों का प्रबन्धन। खेती, अंक 8, दिसंबर , पेज 32-34.
3. कृष्णा अवतार मीना (2019) खरीफ फसलों में सफेद लट का प्रबंधन। कृषि ज्ञान गंगा। अंक 6, जनवरी-जून, पेज 26 -27.
4. कृष्णा अवतार मीना (2021) खरीफ फसलों में सफेद लट प्रबंधन। खेती, अंक 11, मार्च, पेज 56-57.

5. कृष्णा अवतार मीना (2022) सरसों में समन्वित कीट प्रबंधन। खेती, अंक 09, जनवरी, पेज 36–38.
6. कृष्णा अवतार मीना (2022) जैव उर्वरक: जैविक खेती के लिए वरदान। एग्री एक्सपो – कृषि स्मारिका 2022 (किसान मेला– श्री क.न.कृ.वि.वि., जोबनेर), 28–30 मार्च, पेज 55–58.
7. कृष्णा अवतार मीना, जितेन्द्र कुमार गुप्ता, योगेंद्र कुमार मीना (2022) आलू के प्रमुख कीटों का प्रबंधन, अभिनव कृषि, अंक-3 , सितम्बर-2022, पेज 12–13 (कृषि विश्वविद्यालय, कोटा)
8. रामनिवास शर्मा, कृष्णा अवतार मीना, दिलीप सिंह, एन सी पंत (2023) जीरे की फसल में कीट-रोगों की रोकथाम, जोबनेर कृषि, अंक- 12 , दिसम्बर 2023, पृष्ठ संख्या 2–3 (श्री कर्ण नरेंद्र कृषि विश्वविद्यालय, जोबनेर)
9. नवाब सिंह, कृष्णा अवतार मीना, योगेंद्र कुमार मीना एवं गोविन्दा (2024) जलवायु समुत्थानशील कृषि पर राष्ट्रीय नवाचार (निकरा), कृषि स्मारिका, फार्म टेक एशिया (किसान मेला) 21–23 जनवरी, 2024, पृष्ठ संख्या 21–23 (श्री कर्ण नरेंद्र कृषि विश्वविद्यालय, जोबनेर)

Abstracts published

1. Kanwat, M., Meena, K.A., Singh, A., Singh, P. and Mishra, B.P. (2014). **Future Scenario in Mechanized Production of Oilseed Crops in India.** In *Compendium of 7th National Extension Education Congress-2014 on “Translation Research Extension for Sustainable Small Farm Development”* organized by SEE, Agra at ICAR RC for NEH Region, Umiam, Meghalaya, 8th - 11th November, 2014. Pp. 262.
2. Gupta, J.K, and Meena, K.A. (2022). “Evaluation of various modules against pest complex on Capsicum (*Capsicum annum* L.) under protected conditions”. In *Souvenir of the national Conference cum 9th Rajasthan Congress on “Harnessing Frontier Sciences & Technology for Food Nutrition, Health and Environmental Security”* organized by SKN Agriculture University, Jobner during 15-17th December, 2022. Pp- 156.
3. Gupta, J.K, and Meena, K.A. (2024). Evaluation of various modules against yellow mite, *Polyphagotarsonemus latus* (Banks) on capsicum (*Capsicum annum* L.) under protected conditions. In *Souvenir & Conference Book of “IXth International Conference in Hybrid Mode on Global Research Initiatives for Sustainable Agriculture & Allied Sciences (GRISAAS)”* organized by Astha Foundation, Meerut U.P. in Collaboration with SKNAU Jobner; CSAUAT Kanpur; UAS Raichur; Karnataka; SKRAU Bikaner; AU

Jodhpur; ICAR-CIFE Mumbai; KSNUAHS Shivamogga; HPU Shimla; AFU Rampur Chitwan Nepal; JNU Jaipur & SSDAT, Meerut during 10-12th December, 2024. Pp- 109-110.

4. Gupta, J.K., **Meena, K.A.** and Jat, B.L. (2025). Effectiveness of various modules against pest complex on capsicum (*Capsicum annum* L.) under shade net house. In *Abstract Book* of National Conference on “Advances in Sustainable Plant Protection under Changing Agriculture Scenario” organized by Entomological Research Association and Department of Entomology, Rajasthan College of Agriculture (MPUAT), Udaipur during 18-20th September, 2025. Pp- 21-22.

Folders published

1. **कृष्णा अवतार मीना**, डॉ. नवाब सिंह, डॉ. योगेन्द्र कुमार मीणा एवं गोविंदा (2023) मधुमक्खी पालन तकनीक ।
2. **कृष्णा अवतार मीना**, डॉ. नवाब सिंह, डॉ. योगेन्द्र कुमार मीणा एवं गोविंदा (2023) सरसों की उन्नत खेती ।
3. **कृष्णा अवतार मीना**, डॉ. नवाब सिंह, डॉ. योगेन्द्र कुमार मीणा एवं गोविंदा (2023) चना की उन्नत खेती ।
4. **कृष्णा अवतार मीना**, डॉ. नवाब सिंह, डॉ. योगेन्द्र कुमार मीणा एवं गोविंदा (2023) मसूर की उन्नत खेती ।
5. डॉ. योगेन्द्र कुमार मीणा, डॉ. नवाब सिंह, **कृष्णा अवतार मीना** एवं गोविंदा (2023) बागवानी में प्लास्टिककल्चर की उपयोगिता ।
6. डॉ. योगेन्द्र कुमार मीणा, डॉ. नवाब सिंह, **कृष्णा अवतार मीना** एवं गोविंदा (2023) दैनिक आहार में सब्जियों की उपयोगिता ।
7. डॉ. योगेन्द्र कुमार मीणा, डॉ. नवाब सिंह, **कृष्णा अवतार मीना** । एवं गोविंदा (2023) नियंत्रित वातावरण में सब्जियों की खेती ।
8. डॉ. योगेन्द्र कुमार मीणा, डॉ. नवाब सिंह, **कृष्णा अवतार मीना** एवं गोविंदा (2023) बागवानी फसलों में सूक्ष्म पोषक तत्व प्रबंधन ।
9. डॉ. नवाब सिंह, **कृष्णा अवतार मीना**, डॉ. योगेन्द्र कुमार मीणा एवं गोविंदा (2023) मृदा स्वास्थ्य ।

SEMINARS/CONFERENCES ATTENDED

A) National conference:

- a. 7th National Extension Education Congress-2014 on “Translation Research Extension for Sustainable Small Farm Development” organized by SEE, Agra at ICAR RC for NEH Region, Umiam, Meghalaya, 8th -11th November, 2014.
- b. National Conference on “Advances in Sustainable Plant Protection under Changing Agriculture Scenario” organized by Entomological Research Association and Department of Entomology, Rajasthan College of Agriculture (MPUAT), Udaipur during 18-20th September, 2025.

B) International conferences

- a. International Conference on " Extension Education in the Perspectives of Advances in Natural Resource Management in Agriculture (NaRMA-IV) organized by SKRAU, Bikaner during 19-21 December, 2012.
- b. International Agribusiness Conclave on “Production, Processing and Value addition of Millets” organized by RARI, Durgapura, Jaipur (SKNAU, Jobner) during 21-22nd March, 2023.

INDUSTRIAL WORK EXPERIENCE AND PROFESSIONAL TRAININGS

1. Participated 14 days Orientation Course Programme for newly recruited Assistant Professors of SKRAU Bikaner organized by Directorate of Human Resource Development (DHRD) Bikaner during 8th -21th January, 2013.
2. Participated 10 days short course training programme on "Advances in Seed production and Processing of Rabi Oilseeds" organized by Directorate of Rapeseed Mustard Research, Bharatpur during 4th-13th December,2013.
3. Participated 21 days CAFT Course on on “Functional Insect Pest Management” held at Department of Agricultural Entomology Centre of Advanced Faculty Training, TNAU, Coimbatore, Tamil Nadu during 2nd -22nd December, 2014.
4. Participated 21 days CAFT Course on “Recent Advances in Ecofriendly Management of Crop Pests” organized by Centre for advanced Faculty Training, Department of Entomology, CCSAU, Hisar, Haryana during 24th January -13th February, 2024.

EXTRA-CURRICULAR ACTIVITIES

- Certificate of appreciation for proactively implementation of Scheduled Caste Sub Plan (SCSP), ICAR-DRMR, Bharatpur during the financial year 2021-22.
(Received from the Director, DRMR-ICAR, Sewar, Bharatpur).

MEMBERSHIP IN PROFESSIONAL BODIES

Name of the Societies	Name of the Journal
Rajasthan Society of Extension Education (RSEE), Udaipur	Rajasthan Journal of Extension Education
Entomological Research Association, Department of Entomology, RCA, Udaipur	Indian Journal of Applied Entomology

DECLARATION

I do hereby declare that all the above particulars are true and correct to the best of my knowledge.

Place : **COA, Jhilai (Tonk)**

Date : **25/02/2026**

(Krishna Avatar Meena)