

Combined publication details

S. No.	Author(s)/year	Title	Publication details	NAA S 2024	First/ corresponding author
1.	Prakash, P., Munilkumar, S., Narsale, S.A., Marbaniang, B.J., Devi, G.A., Kadam, R., Malik, M.A., Madhulika, Shivkumar, Sheikh, S., Mohanta, K.N., Baidya, S., Debbarma, S. Singh, S.K. (2024)	An improved recirculatory system model for culture of sludge worm: A cleaner innovative choice	Environmental Technology & Innovation, 36, 103889, https://doi.org/10.1016/j.eti.2024.103889	13.10	Yes
2.	Kurmi, R.K., Lahiri, B., Singh, S.K., Ghosh, A., Pal, P., Kumar, P., Nirmalkar, C. and Debnath, A. (2024)	Determinants of digitised farm information outreach in aquaculture: a case of mobile phone application for smallholder fish farmers in north east india	Journal of the Knowledge Economy (Accepted)	10.00	No
3.	Debbarma, R., Singh, S.K., Choudhury,T.G.,Ngasotter, S., Biswas, P., Priyadarshini, B., Chouhan, N. and Patel, AB. (2024)	Characterization of Enterobacter cloacae CAUCoF_BF_01: an autochthonous heterotrophic nitrifying strain from culture ponds for biofloc applications	Discover Applied Sciences https://doi.org/10.1007/s42452-024-06277-3	8.80	Yes
4.	Devi, Ng.C., Waikhom, G., Singh, S.K., Das, P. et al. (2024)	Effects of vitamin C on growth and non-specific immune response of <i>Labeo gonius</i> fry in density-dependent biofloc rearing	Aquaculture Nutrition (in press) https://doi.org/10.1155/2024/930544	9.50	Yes
5.	Dhar, V., Singh, S.K., Narsale, S.A., Debbarma, S., Saikia, P. and Yirang, Y. (2024)	Fishmeal substitutions and their implications for aquatic animal immune and gut function: A review	Comparative Immunology Reports, 200171, https://doi.org/10.1016/j.cirep.2024.200171	8.00	Yes
6.	Debbarma, S., Yadav, N.K., Devi, Ng.C., Chrisolite, B., Yirang, Y., Meena, D.K., Singh, S.K., Mehta, N.K. & Mocherla, B.P. (2024)	Tilapia lake virus: understanding incidence, enhancing resistance, and exploring seaweed therapies	Aquaculture International https://doi.org/10.1007/s10499-024-01663-5	8.90	Yes
7.	Thomas, A.J., Singh, S.K., Debbarma, R., Angom, J., Waikhom, G., Patel, A.B. and Biswas., P. (2024)	Exploring the suitability of <i>Hermetia illucens</i> meal in <i>Clarias magur</i> catfish: effect on growth, physiology and flesh quality	Journal of Insects as Food and Feed https://doi.org/10.1163/23524588-00001089	11.70	Yes
8.	Lal, J., Vaishnav, A., Singh, S.K., Biswas, P., Mehta, N.K., Meena, D.K., Waikhom, G. (2024)	The potential of aromatase inhibitors in fish masculinization: a comprehensive review of applications, mechanisms and future perspectives	International Aquatic Research 16 (2): 113-142, https://doi.org/10.22034/iar.2024.2008470.1624	7.40	Yes
9.	Khanjani, M.H., Zahedi, S., Sharifinia, M., Hajirezace, S. and Singh, S.K. (2024)	Biological removal of nitrogenous waste compounds in the biofloc aquaculture system: a review	Annals of Animal Science, https://doi.org/10.2478/aoas-2024-0060	7.90	No
10.	Debbarma, S., Narsale, S.A., Acharya, A., Singh, S.K., Mocherla, B.P., Debbarma, R. and Yirang, Y. (2024)	Drawing immune-capacity of fish-derived antimicrobial peptides for aquaculture industry: A comprehensive review	Comparative Immunology Reports, https://doi.org/10.1016/j.cirep.2024.200150	8.00	Yes
11.	Yadav, N.K., Patel, A.B., Singh, S.K., Mehta, N.K., Anand, V., Lal, J., Dekari, D., and Devi, Ng.C. (2024)	Climate change effects on aquaculture production and its sustainable management through climate-resilient adaptation strategies: a review	Environmental Science and Pollution Research, 31, 31731–31751, https://doi.org/10.1007/s11356-024-33397-5	11.80	No
12.	Meena DK, Mohanta KN, Sahoo AK, Singh SK and Mehta NK (2024)	Valorizing waste to wealth: a blue revolution in environmental science	Environmental Science and Pollution Research, 1-3 https://doi.org/10.1007/s11356-024-31938-6	11.80	No
13.	Suman,U.,Waikhom, G., Singh, S.K., Mangang, Y.A., Debbarma, R., Biswas, P., Das, P. and Singh, S.B. (2024)	Evidences of Gonadal Impairment and Growth Acceleration in <i>Barbomyrus gonionotus</i> Fed Papaw Seed: Sustainable Green Alternatives for Energy Portioning	Journal of Applied Ichthyology, https://doi.org/10.1155/2024/5663091	6.90	Yes
14.	Bedajit,Y.,Irungbam, S., Ngasotter, S., Waikhom, D., Meitei,M.M.,Singh, S.B., Devi,W.M., Singh, S.K., Das, P. and Singh, S.B. (2024)	Bangana devdevi, a Native Carp of the Himalayan Biodiversity Hotspot: Reproductive Biology and Hormonal Breeding Efforts for Conservation and Aquaculture Promotion	Journal of Applied Ichthyology, https://doi.org/10.1155/2024/556553	6.90	Yes
15.	Bhupenchandra I, Devi HL, Sinyorita S, Kumar S, Singh SK , Devi AG, Soranganba N, Tania C, Devi WE, Sonia C, Devi YJ, Akojam R, Devi CC, Sharma AD (2024).	Agarian Almanac: A comprehensive multidisciplinary training manual for agricultural practices	Global e-text publisher, ISBN: 9788195274574	-	No
16.	Singh, S.K. , Devi, H.L., Singh, L.K., Devi, A.A., Mohanty, A.K., Singha, A.K. and Singh, N.A. (2024)	Success stories of Agri-farmers in Manipur	ATARI Zone VII, ISBN: 9788197203909	-	Yes

S. No.	Author(s)/year	Title	Publication details	First/ corresponding author
17.	Solei L , Pritam C.B, Star L, Luchon S, Rawndel Kh, and Rojeet T. . (2019)	Evaluation of turmeric (<i>Curcuma longa L.</i>) genotypes of North Eastern Region of India	Journal of Pharmacognosy and Phytochemistry. 2019;8(5): 678-682	Yes
18.	Solei L , Pritam C.B, Star L, Luchon S, Madhumita C. T, and Prabhalee S. (2019)	Correlation analysis of turmeric (<i>Curcuma longa L.</i>) genotypes of North Eastern Region of India.	International Journal of Chemical Studies. 2019; 7(5): 339 – 343.	Yes
19.	Solei L , P. C.Barua, , L. Saikia, M. C. Talukdar, S. Luikham, H. Verma and P. Sarmah. (2018)	Genetic variability studies of turmeric (<i>Curcuma longa L.</i>) genotypes of North Eastern Region of India	International Journal of Current Microbiology and Applied Sciences. 2018; 7(7): 3891 – 3896.	Yes
20.	S.S. Roy, S.K. Sharma, M.A . Anasari, T. Basanta Singh, Arati Ningombam, N. Ajitkumar Singh, Solei Luiram , R.K. Roshan, P.S. Lavid Anal, G. Gangmei, L. Basil, P.K. Saraswat, N. Lal, Y. Ramakrishna, I.M. Singh, and N. Prakash.	Rejuvenation Technique for Declining Kachai Lemon Orchard	SOUVENIR –The 14 th Kachai Lemon Festival 18 th – 20 th January 2018	No
21	N. Ajitkumar Singh, and Solei Luiram .	Bee keeping : Its importance and role in enhancing farm income for the modern day farmers with reference to citrus plant	SOUVENIR –The 14 th Kachai Lemon Festival 18 th – 20 th January 2018	No
22.	Sarma, S., Patgiri, P., Rahman, A., & Singh, N. A. (2019).	Biodiversity of soil insects and their important role in soil ecosystem: A study in the Jorhat district of Assam, India.	Journal of Entomology and Zoology Studies. 7(4): 904-909.	No
23.	Khaba, C. I., Luikham, S., Devi, C. P., Singh, N. A. , Chandam, M., & Nath, R. K. K. (2020).	Enhancing seed germination of king chilli (<i>Capsicum chinense Jacq.</i>) using pre-treatment solutions.	Journal of Pharmacognosy and Phytochemistry, 9(2), 334-338.	No
24.	Khaba, C. I., Chandam, M., Singh, N. A., Devi, C. P., & Sinha, B. (2020).	Morphology and invitro Study of Chemicals, Plant Extracts, Bio-Agents against Pestalotiopsis mangiferae, Causing Grey Leaf Spot of Mango in Manipur, India.	Int. J. Curr. Microbiol. App. Sci, 9(5), 2411-2422.	No
25.	Ansari, M. A., Saha, S., Das, A., Lal, R., Das, B., Choudhury, B. U., ... Singh, N. A. ... & Prakash, N. (2021).	Energy and carbon budgeting of traditional land use change with groundnut based cropping system for environmental quality, resilient soil health and farmers income in eastern Indian Himalayas.	Journal of Environmental Management, 293, 112892.	No
26.	Ansari, M. A., Sharmaa, S. K., Roy, S. S., Ramakrishna, Y., Datt, S., Ningombama, A., Singh, N. A. ... & Prakash, N. (2021).	Documenting the agriculture based indigenous traditional knowledge in Manipur State of North Eastern India.	Indian Journal of Traditional Knowledge (IJTK), 20(4), 1065-1074.	No
27.	M. A. Ansari, N. Prakash, S. K. Sharma, Sudhir Kumar, Arati N. S. L. Jat, T. S. Leenda Monsang, Ajitkumar Singh , Somendro Singh, Deepak Singh, P. K. Saraswat, N. Lal & Y. Ramakrishna. (2022)	Participatory improved maize production technologies enhanced the net returns of the hill farmers under collaborative programme of ICAR Manipur centre- IIMR, New Delhi	Transforming livelihood of the farmers through technological interventions - a repository of success stories	
28.	A. Romila, N. Arati, T. Susmita, B. Aruna, S. Chongtham, Devi. Ch. P, Singh, N. A. , Singh. T. R, Singh. H. N, Hanglem. Ch, Khaba. Ch. I, Singh I.M. & Singh B	Residual pattern of imidacloprid and its metabolites indifferent soil types	AMA, Agricultural Mechanization in Asia, Africa and Latin America, 53(9):9589-9598	No
29.	Thokchom, S., Akojam, R., Devee, A., Ningombam, A., Rabha, H., Ningthoujam, A. , Kumar, A., Beemrote, A. and Longjam, S. (2023).	. Behavior of insecticides lambda-cyhalothrin, chlorantraniliprole and thiamethoxam in brinjal <i>Solanum melongena Linn.</i>	Applied Ecology & Environmental Research, 21(1):575-588. DOI: 10.15666/aeer/2101_575588	No
30.	Kumar, A., Devee, A., Singh, N. A. , & Yadav, A. (2023).	Traditionally used Botanicals: The Potential Source of <i>Tribolium castaneum</i> (Herbst) Management.	International Journal of Environment and Climate Change, 13(10), 1222-1233.	
31.	N. Ajitkumar Singh , Heikham Naresh Singh, Arati Ningombam, Sangeeta Bhattacharyyaand Subhra Saikat Roy. (2023)	Triumph of a Kachai Lemon Farmer in Manipur: The Success Narrative	Indian Citriculture- A half yearly e-magazine of Indian Society of Citriculture (ISC)Hqs. ICAR-CCRI, Nagpur, Maharashtra (vol-1, Issue-2)	Yes
32.	A. Ningombam, B. Madhuri, S. Thokchom, S. Chowdhury, R. Akojam,A. Beemrote, N. A. Singh , A. N. Chanu, H. L. Devi, A. G. Devi, Ch. Basudha,Y. P. Devi and S.K. Sharma	Recent advances in pest forecasting for the last decade (2012-2024).	Multi-stakeholder Agro-advisory network: An efficient tool for promoting climate resilient agriculture in North East Indian states.	No

S. No.	Author(s)/year	Title	Publication details	First/ corresponding author
33.	Nongthongbam Sureshchandra Singh , Harjeet Nath, Naresh Kumar Mehta, Bikash Kumar Pati, Anand Vaishnav, Gusheinz Waikhom, Janmejay Parhi, Mocherla Bhargavi Priyadarshini and Ajay Shivajirao Desai. (2025)	Impact of fish myofibrillar protein and apple pectin-konjac glucomannan on the physical, thermal, and micro-structural properties of biodegradable blend film	International Journal of Food Science and Technology, 2025, 60(1), vvae016. https://doi.org/10.1093/IJFOOD/vvae016	Yes
34.	Pritha Kumar, Anand Vaishnav, Sanee Chauhan, Shiva Bhajan, Lalbiaknguri, Jham Lal, N Suresh Chandra Singh and Bikash Kumar Pati. (2024)	Encapsulation techniques for enhancing the stability and bioavailability of food: A review	International Journal of Advanced Biochemistry Research, (Vol. 8, Special Issue 3, Part A (2024), https://doi.org/10.33545/26174693.2024.v8.i3Sa.681	No
35.	Anand Vaishnav, Jham Lal, Nayan Chouhan, Payel Debbarma, Deepika Kurre, Nongthongbam Sureshchandra Singh , Bikash Kumar Pati, Bhooleshwari, Shailendra Kumar and Adipta Chakraborty. (2024)	Comparative Analysis of Gear Efficiency for Portunus sanguinolentus Fishing along the Ramanathapuram Coast of Tamil Nadu, India	Uttar Pradesh Journal of Zoology. https://doi.org/10.56557/upjz/2024/v45i174383	No
36.	Anand Vaishnav, Naresh Kumar Mehta, Syed Arshad Hussain, Pratap Chandra Acharya, Satyajeet Biswal, Harjeet Nath, Mocherla Bhargavi Priyadarshini, A. Jemila Thangarani, Prasenjit Pal, Soibam Khogen Singh g, Nongthongbam Sureshchandra Singh , Bikash Kumar Pati, Payel Debbarma, Priya Upadhyay, Krishan Kumar Yadav. (2024)	Bromelain excised hydrolysates with potent bioactivity from Bellamya bengalensis soft tissues: Process optimization and characterization	Journal of Agriculture and Food Research. https://doi.org/10.1016/j.jafr.2024.101595	No
37.	Kusang Sherpa, M. Bhargavi Priyadarshini, Naresh Kumar Mehta, Anand Vaishnav, N Sureshchandra Singh , and Bikash Kumar Pati. (2023)	Shelf-Stability of Kiln- and Liquid-Smoked Inulin-Fortified Emulsion-Type Pangasius Mince Sausage at Refrigerated Temperature	ACS Omega. 2023, 8, 34431–34441 https://doi.org/10.1021/acso mega.3c02756	No
38.	N. Sureshchandra Singh , Anand Vaishnav, Bikash Pati, Lalbiaknguri, Tanuja Kulshrestha, Prasanta Mahanta, Naresh Kumar Mehta and M. Bhargavi Priyadarshini. (2023).	Ultrasonication: a developing technology for fish processing and preservation	J. Inland Fish. Soc. India, https://epubs.icar.org.in/index.php/JIFSI/article/view/141476	Yes
39.	Anand Vaishnav, Naresh Kumar Mehta, M. Bhargavi Priyadarshini, Jham Lal, N. Sureshchandra Singh and Bikash Kumar Pati. (2023).	Bioactive Peptide Derived from fish and Fish waste and its potential applications on human health : A Mini Review	J. Inland Fish. Soc. India, https://doi.org/10.47780/jifs.55.4.2023.153768	No
40.	आनंद वैष्णव, एम. भारतीप्रियदर्शिनी, नरेश कुमार महता, एन. सुरेशचंद्रसिंह, विकास कुमार पति. (2024).	सुरीमीउत्पादन और मछलीके मूल्यवर्धन मेसुरीमीकामहत्व Surimi Production and its Importance in Value Addition of Fish	Articles: Edit - Krishisewa	No
41.	Anand Vaishnav, N. Sureshchandra Singh , Bikash Kumar Pati, Tanuja Kulshrestha, M. Bhargavi Priyadarshini and Naresh Kumar Mehta. (2024).	Cold Plasma Technology: A sustainable approach for enhancing safety and shelf life with special focus on fish and fishery products	Agri-India Today, Monthly Newsletter, Volume 03 Issue 12 December 2023	No
42.	Ch Bhasudha, Kh. Rishikanta Singh, N. Sureshchandra Singh , N. Soranganba, N. Sobita, T. Basanta Singh, L. Kanta Singh, I. M. Singh, and N. Prakash. (2019).	Fish farm design and pond construction for small scale fish farming in Manipur	Technical Bulletin ICAR Research Complex for NEH Region, Manipur Centre, Lamphelpat, Imphal (Technical Bulletin No. RCM (TB)-12, June 2019)	No

S. No.	Author(s)/year	Title	Publication details	First/ corresponding author
43.	Sonam Lhamu, Akash Paul, Anasuya Boruah, Yirmeila V. Zimik , Mayank Kumar and Hibu Sonia. (2025)	Effect of Organic Nutrient Management on Nutrient Uptake by Crop, Nutrient Depletion by Weeds and Economics of Rapeseed.	Plant Archives 25(1):2275-2280	No
44.	Sonam Lhamu, Akash Paul, Anasuya Boruah, Nilo Yedi, Sahidul Alam, Mayank Kumar and Yirmeila V. Zimik. (2024)	Impact of Different Organic Nutrient Sources on Soil Chemical Properties in Rabi-season Rapeseed Cultivation	J. of Advances in Biol. and Biotechnology, 27 (11):1441-1446	No
45.	S V Ngachan, Anupam Mishra, Yirmeila Zimik. (2010)	Common Facilitation Centre for Medicinal Plants of North East India		No
46.	Paul, S., Das, T.K., Pharung, R. , Ray, S., Mridha, N., Kalita, N., Ralte, V., Borthakur, S., Burman, R.R., Tripathi, A.K. and Singh, A.K. (2020).	Development of an indicator based composite measure to assess livelihood sustainability of shifting cultivation dependent ethnic minorities in the disadvantaged Northeastern region of India.	Ecological Indicators, 110, p.105934.	No
47	P. A. Ramsem et. al. (2016)	Folder: Technique of Soil Sampling for Soil Testing	Joint Director, ICAR Manipur Centre	Yes
48.	P. A. Ramsem et. al. (2018)	Folder: Vermicompost production Technique	Joint Director, ICAR Manipur Centre	Yes
49.	P. A. Ramsem et. al. (2017)	Folder: Management of Acidic Soil	Joint Director, ICAR Manipur Centre	Yes
50.	Arati Ningombam, Romila Akoiijam, Aruna Beemrote, N Ajitkumar Singh , S K Sharma (2019)	To Bee Or Not To Bee	e-pao.net. This article was webcasted on June 28 2019.	No
51.	N Prakash, N Ajitkumar Singh , S K Sharma, M A Ansari, S S Roy, Arati Ningombam and S V Ngachan (2016)	Chapter: Use of Indigenous Biocultural Knowledge as Folk Measures for Plant Protection in Manipur	Book: Indigenous Technologies in Plant Protection, Sumitra Arora, J.P. Sharma, S. Chakravorty, Nishi Sharma and Pratibha Joshi (eds.), pp. 31-36; ICAR – National Research Centre for Integrated Pest Management, New Delhi (India)	No

Publication details of the KVK as on 28th February , 2025

Dr. Soibam Khogen Singh

S. No.	Author(s)/year	Title	Publication details	NAA S 2024	First/ corresponding author
1.	Prakash, P., Munilkumar, S., Narsale, S.A., Marbaniang, B.J., Devi, G.A., Kadam, R., Malik, M.A., Madhulika, Shivkumar, Sheikh, S., Mohanta, K.N., Baidya, S., Debbarma, S. Singh, S.K. (2024)	An improved recirculatory system model for culture of sludge worm: A cleaner innovative choice	Environmental Technology & Innovation, 36, 103889, https://doi.org/10.1016/j.eti.2024.103889	13.10	Yes
2.	Kurmi, R.K., Lahiri, B., Singh, S.K., Ghosh, A., Pal, P., Kumar, P., Nirmalkar, C. and Debnath, A. (2024)	Determinants of digitised farm information outreach in aquaculture: a case of mobile phone application for smallholder fish farmers in north east india	Journal of the Knowledge Economy (Accepted)	10.00	No
3.	Debbarma, R., Singh, S.K., Choudhury,T.G.,Ngasotter, S., Biswas, P., Priyadarshini, B., Chouhan, N. and Patel, AB. (2024)	Characterization of Enterobacter cloacae CAUCoF_BF_01: an autochthonous heterotrophic nitrifying strain from culture ponds for biofloc applications	Discover Applied Sciences https://doi.org/10.1007/s42452-024-06277-3	8.80	Yes
4.	Devi, Ng.C., Waikhom, G., Singh, S.K., Das, P. et al. (2024)	Effects of vitamin C on growth and non-specific immune response of Labeo gonius fry in density-dependent biofloc rearing	Aquaculture Nutrition (in press) https://doi.org/10.1155/2024/9930544	9.50	Yes
5.	Dhar, V., Singh, S.K., Narsale, S.A., Debbarma, S., Saikia, P. and Yirang, Y. (2024)	Fishmeal substitutions and their implications for aquatic animal immune and gut function: A review	Comparative Immunology Reports, 200171, https://doi.org/10.1016/j.cirep.2024.200171	8.00	Yes
6.	Debbarma, S., Yadav, N.K., Devi, Ng.C., Chrisolite, B., Yirang, Y., Meena, D.K., Singh, S.K., Mehta, N.K. & Mocherla, B.P. (2024)	Tilapia lake virus: understanding incidence, enhancing resistance, and exploring seaweed therapies	Aquaculture International https://doi.org/10.1007/s10499-024-01663-5	8.90	Yes
7.	Thomas, A.J., Singh, S.K., Debbarma, R., Angom, J., Waikhom, G., Patel, A.B. and Biswas, P. (2024)	Exploring the suitability of Hermetia illucens meal in Clarias magur catfish: effect on growth, physiology and flesh quality	Journal of Insects as Food and Feed https://doi.org/10.1163/23524588-00001089	11.70	Yes
8.	Lal, J., Vaishnav, A., Singh, S.K., Biswas, P., Mehta, N.K., Meena, D.K., Waikhom, G. (2024)	The potential of aromatase inhibitors in fish masculinization: a comprehensive review of applications, mechanisms and future perspectives	International Aquatic Research 16 (2): 113-142, https://doi.org/10.22034/iar.2024.2008470.1624	7.40	Yes
9.	Khanjani, M.H., Zahedi, S., Sharifinia, M., Hajirezaee, S. and Singh, S.K. (2024)	Biological removal of nitrogenous waste compounds in the biofloc aquaculture system: a review	Annals of Animal Science, https://doi.org/10.2478/aoas-2024-0060	7.90	No
10.	Debbarma, S., Narsale, S.A., Acharya, A., Singh, S.K., Mocherla, B.P., Debbarma, R. and Yirang, Y. (2024)	Drawing immune-capacity of fish-derived antimicrobial peptides for aquaculture industry: A comprehensive review	Comparative Immunology Reports, https://doi.org/10.1016/j.cirep.2024.200150	8.00	Yes
11.	Yadav, N.K., Patel, A.B., Singh, S.K., Mehta, N.K., Anand, V., Lal, J., Dekari, D., and Devi, Ng.C. (2024)	Climate change effects on aquaculture production and its sustainable management through climate-resilient adaptation strategies: a review	Environmental Science and Pollution Research, 31, 31731–31751, https://doi.org/10.1007/s11356-024-33397-5	11.80	No
12.	Meena DK, Mohanta KN, Sahoo AK, Singh SK and Mehta NK (2024)	Valorizing waste to wealth: a blue revolution in environmental science	Environmental Science and Pollution Research, 1-3 https://doi.org/10.1007/s11356-024-31938-6	11.80	No
13.	Suman,U.,Waikhom, G., Singh, S.K., Mangang, Y.A., Debbarma, R., Biswas, P., Das, P. and Singh, S.B. (2024)	Evidences of Gonadal Impairment and Growth Acceleration in Barbomyrus gonionotus Fed Papaw Seed: Sustainable Green Alternatives for Energy Portioning	Journal of Applied Ichthyology, https://doi.org/10.1155/2024/5663091	6.90	Yes
14.	Bedajit,Y.Irungbam, S., Ngasotter, S., Waikhom, D., Meitei,M.M.,Singh, S.B., Devi,W.M., Singh, S.K., Das, P. and Singh, S.B. (2024)	Bangana devdevi, a Native Carp of the Himalayan Biodiversity Hotspot: Reproductive Biology and Hormonal Breeding Efforts for Conservation and Aquaculture Promotion	Journal of Applied Ichthyology, https://doi.org/10.1155/2024/556553	6.90	Yes
15.	Bhupenchandra I, Devi HL, Sinyorita S, Kumar S, Singh SK , Devi AG, Soranganba N, Tania C, Devi WE, Sonia C, Devi YJ, Akojam R, Devi CC, Sharma AD (2024).	Agarian Almanac: A comprehensive multidisciplinary training manual for agricultural practices	Global e-text publisher, ISBN: 9788195274574	-	No
16.	Singh, S.K. , Devi, H.L., Singh, L.K., Devi, A.A., Mohanty, A.K., Singha, A.K. and Singh, N.A. (2024)	Success stories of Agri-farmers in Manipur	ATARI Zone VII, ISBN: 9788197203909	-	Yes

Dr. Solei Luiram

S. No.	Author(s)/year	Title	Publication details	NAA S 2024	First/ corresponding author
1.	Solei L , Pritam C.B, Star L, Luchon S, Rawndel Kh, and Rojeet T . (2019)	Evaluation of turmeric (<i>Curcuma longa L.</i>) genotypes of North Eastern Region of India	Journal of Pharmacognosy and Phytochemistry. 2019;8(5): 678-682	05.21	Yes
2.	Solei L , Pritam C.B, Star L, Luchon S, Madhumita C. T, and Prabhalee S. (2019)	Correlation analysis of turmeric (<i>Curcuma longa L.</i>) genotypes of North Eastern Region of India.	International Journal of Chemical Studies. 2019; 7(5): 339 – 343.	05.32	Yes
3.	Solei L , P. C.Barua, , L. Saikia, M. C. Talukdar, S. Luikham, H. Verma and P. Sarmah. (2018)	Genetic variability studies of turmeric (<i>Curcuma longa L.</i>) genotypes of North Eastern Region of India	International Journal of Current Microbiology and Applied Sciences. 2018; 7(7): 3891 – 3896.	5.38	Yes
4.	S.S. Roy, S.K. Sharma, M.A . Anasari, T. Basanta Singh, Arati Ningombam, N. Ajitkumar Singh, Solei Luiram , R.K. Roshan, P.S. Lavid Anal, G. Gangmei, L. Basil, P.K. Saraswat, N. Lal, Y. Ramakrishna, I.M. Singh, and N. Prakash.	Rejuvenation Technique for Declining Kachai Lemon Orchard	SOUVENIR –The 14 th Kachai Lemon Festival 18 th – 20 th January 2018	-	No
5.	N. Ajitkumar Singh, and Solei Luiram .	Bee keeping : Its importance and role in enhancing farm income for the modern day farmers with reference to citrus plant	SOUVENIR –The 14 th Kachai Lemon Festival 18 th – 20 th January 2018	-	No
	Ansari, M. A., Sharmaa, S. K., Roy, S. S., Ramakrishna, Y., Datt, S., Ningombama, A., Singh, N. A ... & Prakash, N. (2021).	Documenting the agriculture based indigenous traditional knowledge in Manipur State of North Eastern India.	Indian Journal of Traditional Knowledge (IJTK), 20(4), 1065-1074.		No

Dr. N. Ajitkumar Singh

S. No.	Author(s)/year	Title	Publication details	NAA S 2024	First/ corresponding author
1.	Sarma, S., Patgiri, P., Rahman, A., & Singh, N. A. (2019).	Biodiversity of soil insects and their important role in soil ecosystem: A study in the Jorhat district of Assam, India.	Journal of Entomology and Zoology Studies. 7(4): 904-909.		No
2.	Khaba, C. I., Luikham, S., Devi, C. P., Singh, N. A. , Chandam, M., & Nath, R. K. K. (2020).	Enhancing seed germination of king chilli (<i>Capsicum chinense</i> Jacq.) using pre-treatment solutions.	Journal of Pharmacognosy and Phytochemistry, 9(2), 334-338.		No
3.	Khaba, C. I., Chandam, M., Singh, N. A., Devi, C. P., & Sinha, B. (2020).	Morphology and invitro Study of Chemicals, Plant Extracts, Bio-Agents against Pestalotiopsis mangiferae, Causing Grey Leaf Spot of Mango in Manipur, India.	Int. J. Curr. Microbiol. App. Sci, 9(5), 2411-2422.		No
4.	Ansari, M. A., Saha, S., Das, A., Lal, R., Das, B., Choudhury, B. U., ... Singh, N. A. ... & Prakash, N. (2021).	Energy and carbon budgeting of traditional land use change with groundnut based cropping system for environmental quality, resilient soil health and farmers income in eastern Indian Himalayas.	Journal of Environmental Management, 293, 112892.		No
5.	Ansari, M. A., Sharmaa, S. K., Roy, S. S., Ramakrishna, Y., Datt, S., Ningombama, A., Singh, N. A. ... & Prakash, N. (2021).	Documenting the agriculture based indigenous traditional knowledge in Manipur State of North Eastern India.	Indian Journal of Traditional Knowledge (IJTK), 20(4), 1065-1074.		No
6.	M. A. Ansari, N. Prakash, S. K. Sharma, Sudhir Kumar, Arati N. S. L. Jat, T. S. Leenda Monsang, Ajitkumar Singh , Somendro Singh, Deepak Singh, P. K. Saraswat, N. Lal & Y. Ramakrishna. (2022)	Participatory improved maize production technologies enhanced the net returns of the hill farmers under collaborative programme of ICAR Manipur centre-IIMR, New Delhi	Transforming livelihood of the farmers through technological interventions - a repository of success stories		
7.	A. Romila, N. Arati, T. Susmita, B. Aruna, S. Chongtham, Devi. Ch. P., Singh, N. A. Singh. T. R, Singh. H. N, Hanglem. Ch, Khaba. Ch. I, Singh I.M. & Singh B	Residual pattern of imidacloprid and its metabolites indifferent soil types	AMA, Agricultural Mechanization in Asia, Africa and Latin America, 53(9):9589-9598		No
8.	Thokchom, S., Akojam, R., Devee, A., Ningombam, A., Rabha, H., Ningthoujam, A. , Kumar, A., Beemrote, A. and Longjam, S. (2023).	. Behavior of insecticides lambda-cyhalothrin, chlorantraniliprole and thiamethoxam in brinjal <i>Solanum melongena</i> Linn.	Applied Ecology & Environmental Research, 21(1):575-588. DOI: 10.15666/aeer/2101_57558		No
9.	Kumar, A., Devee, A., Singh, N. A. , & Yadav, A. (2023).	Traditionally used Botanicals: The Potential Source of <i>Tribolium castaneum</i> (Herbst) Management.	International Journal of Environment and Climate Change, 13(10), 1222-1233.		
10.	N. Ajitkumar Singh , Heikham Naresh Singh, Arati Ningombam, Sangeeta Bhattacharyyaand Subhra Saikat Roy. (2023)	Triumph of a Kachai Lemon Farmer in Manipur: The Success Narrative	Indian Citriculture- A half yearly e-magazine of Indian Society of Citriculture (ISC)Hqs. ICAR-CCRI, Nagpur, Maharashtra (vol-1, Issue-2)		Yes
11.	A. Ningombam, B. Madhuri, S. Thokchom, S. Chowdhury, R. Akojam,A. Beemrote, N. A. Singh , A. N. Chanu, H. L. Devi, A. G. Devi, Ch. Basudha,Y. P. Devi and S.K. Sharma	Recent advances in pest forecasting for the last decade (2012-2024).	Multi-stakeholder Agro-advisory network: An efficient tool for promoting climate resilient agriculture in North East Indian states.		No
12.	Arati Ningombam, Romila Akojam, Aruna Beemrote, N Ajitkumar Singh , S K Sharma (2019)	To Bee Or Not To Bee	e-pao.net. This article was webcasted on June 28 2019.	—	No
13.	N Prakash, N Ajitkumar Singh , S K Sharma, M A Ansari, S S Roy, Arati Ningombam and S V Ngachan (2016)	Chapter: Use of Indigenous Biocultural Knowledge as Folk Measuresfor Plant Protection in Manipur	Book: Indigenous Technologies in Plant Protection, Sumitra Arora, J.P. Sharma, S. Chakravorty, Nishi Sharma and Pratibha Joshi (eds.), pp. 31-36; ICAR – National Research Centre for Integrated Pest Management, New Delhi (India)	—	No

Mr. Sureshchandra Singh

S. No.	Author(s)/year	Title	Publication details	NAA S 2024	First/ corresponding author
1.	Nongthongbam Sureshchandra Singh , Harjeet Nath, Naresh Kumar Mehta, Bikash Kumar Pati, Anand Vaishnav, Gusheinzed Waikhom, Janmejay Parhi, Mocherla Bhargavi Priyadarshini and Ajay Shivajirao Desai. (2025)	Impact of fish myofibrillar protein and apple pectin-konjac glucomannan on the physical, thermal, and micro-structural properties of biodegradable blend film	International Journal of Food Science and Technology, 2025, 60(1), vvae016. https://doi.org/10.1093/IJFODD/vvae016	9.3	Yes
2.	Pritha Kumar, Anand Vaishnav, Sanee Chauhan, Shivbhajan, Lalbiaknguri, Jham Lal, N Suresh Chandra Singh and Bikash Kumar Pati. (2024)	Encapsulation techniques for enhancing the stability and bioavailability of food: A review	International Journal of Advanced Biochemistry Research, (Vol. 8, Special Issue 3, Part A (2024)), https://doi.org/10.33545/26174693.2024.v8.i3Sa.681	5.29	No
3.	Anand Vaishnav, Jham Lal, Nayan Chouhan, Payel Debbarma, Deepika Kurre, Nongthongbam Sureshchandra Singh , Bikash Kumar Pati, Bhooleshwari, Shailendra Kumar and Adipta Chakraborty. (2024)	Comparative Analysis of Gear Efficiency for Portunus sanguinolentus Fishing along the Ramanathapuram Coast of Tamil Nadu, India	Uttar Pradesh Journal of Zoology. https://doi.org/10.56557/upjoz/2024/v45i174383	5.24	No
4.	Anand Vaishnav, Naresh Kumar Mehta, Syed Arshad Hussain, Pratap Chandra Acharya, Satyajeet Biswal, Harjeet Nath, Mocherla Bhargavi Priyadarshini, A. Jemila Thangarani, Prasenjit Pal, Soibam Khogen Singh g, Nongthongbam Sureshchandra Singh , Bikash Kumar Pati, Payel Debbarma, Priya Upadhyay, Krishan Kumar Yadav. (2024)	Bromelain excised hydrolysates with potent bioactivity from Bellamya bengalensis soft tissues: Process optimization and characterization	Journal of Agriculture and Food Research. https://doi.org/10.1016/j.jafar.2024.101595	8.00	No
5.	Kusang Sherpa, M Bhargavi Priyadarshini, Naresh Kumar Mehta, Anand Vaishnav, N Sureshchandra Singh , and Bikash Kumar Pati. (2023)	Shelf-Stability of Kiln- and Liquid-Smoked Inulin-Fortified Emulsion-Type Pangasius Mince Sausage at Refrigerated Temperature	ACS Omega. 2023, 8, 34431–34441 https://doi.org/10.1021/acs.omega.3c02756	9.50	No
6.	N. Sureshchandra Singh , Anand Vaishnav, Bikash Pati, Lalbiaknguri, Tanuja Kulshrestha, Prasanta Mahanta, Naresh Kumar Mehta and M. Bhargavi Priyadarshini. (2023).	Ultrasonication: a developing technology for fish processing and preservation	J. Inland Fish. Soc. India, https://epubs.icar.org.in/index.php/JIFSI/article/view/141476	5.71	Yes
7.	Anand Vaishnav, Naresh Kumar Mehta, M. Bhargavi Priyadarshini, Jham Lal, N. Sureshchandra Singh and Bikash Kumar Pati. (2023).	Bioactive Peptide Derived from fish and Fish waste and its potential applications on human health : A Mini Review	J. Inland Fish. Soc. India, https://doi.org/10.47780/jifsii.55.4.2023.153768	5.71	No
8.	आनंद वैष्णव, एम. भार्गवीप्रियदर्शनी, नरेश कुमार मेहता, एन. सुरेशचंद्रसिंह, विकास कुमार पति. (2024).	सुरीमीउत्पादन और मछलीकेमूल्यवर्धन मैसुरीमीकामहत्व Surimi Production and its Importance in Value Addition of Fish	Articles: Edit - Krishisewa		No
9.	Anand Vaishnav, N. Sureshchandra Singh , Bikash Kumar Pati, Tanuja Kulshrestha, M. Bhargavi Priyadarshini and Naresh Kumar Mehta. (2024).	Cold Plasma Technology: A sustainable approach for enhancing safety and shelf life with special focus on fish and fishery products	Agri-India Today, Monthly Newsletter, Volume 03 Issue 12 December 2023		No
10.	Ch Bhasudha, Kh. Rishikanta Singh, N. Sureshchandra Singh , N. Soranganba, N. Sobita, T. Basanta Singh, L. Kanta Singh, I. M. Singh, and N. Prakash. (2019).	Fish farm design and pond construction for small scale fish farming in Manipur	Technical Bulletin ICAR Research Complex for NEH Region, Manipur Centre, Lamphelpat, Imphal (Technical Bulletin No. RCM (TB)-12, June 2019)		No

Mrs. Yeirmila Zimik

S. No.	Author(s)/year	Title	Publication details	NAA S 2024	First/ corresponding author
1.	Sonam Lhamu, Akash Paul, Anasuya Boruah, Yirmeila V. Zimik , Mayank Kumar and Hibu Sonia. (2025)	Effect of Organic Nutrient Management on Nutrient Uptake by Crop, Nutrient Depletion by Weeds and Economics of Rapeseed.	Plant Archives 25(1):2275-2280		Yes
	Sonam Lhamu, Akash Paul, Anasuya Boruah, Nilo Yedi, Sahidul Alam, Mayank Kumar and Yirmeila V. Zimik . (2024)	Impact of Different Organic Nutrient Sources on Soil Chemical Properties in Rabi-season Rapeseed Cultivation	J. of Advances in Biol. and Biotechnology, 27 (11):1441-1446		
	S V Ngachan, Anupam Mishra, Yirmeila Zimik . (2010)	Common Facilitation Centre for Medicinal Plants of North East India			

Dr. Ramsem P. A

S. No.	Author(s)/year	Title	Publication details	NAA S 2024	First/ corresponding author
1.	Paul, S., Das, T.K., Pharung, R. , Ray, S., Mridha, N., Kalita, N., Ralte, V., Borthakur, S., Burman, R.R., Tripathi, A.K. and Singh, A.K. (2020).	Development of an indicator based composite measure to assess livelihood sustainability of shifting cultivation dependent ethnic minorities in the disadvantaged Northeastern region of India.	Ecological Indicators, 110, p.105934.	10.3	No
	P. A. Ramsem et. al. (2016)	Folder: Technique of Soil Sampling for Soil Testing	Joint Director, ICAR Manipur Centre		Yes
	P. A. Ramsem et. al. (2018)	Folder: Vermicompost production Technique	Joint Director, ICAR Manipur Centre		Yes
	P. A. Ramsem et. al. (2017)	Folder: Management of Acidic Soil	Joint Director, ICAR Manipur Centre		Yes