

Curriculum Vitae



1. Name : **Biswajit Goswami**
2. Date of Birth : 09.04.1980
3. Place of Birth : Katwa, Dist. Purba Bardhaman, West Bengal
4. Sex : Male
5. Marital Status : Married
6. Nationality : Indian
7. Religion : Hinduism
8. Present Office : Department of Agricultural Extension
Palli-Siksha Bhavana (Institute of Agriculture), Visva-Bharati (A Central University), Santiniketan Sriniketan – 731236, Birbhum, West Bengal, India
9. Present Home : Jambuni, P.O. Bolpur, Dist.: Birbhum-731204, West Bengal, India
10. E-mail : bisug2003@gmail.com; biswajit.goswami@visva-bharati.ac.in

11. Educational qualifications

Degree	Name of the university/ institution	Year	Marks (%) /Grade	Division
Ph.D. (Agricultural Extension)	Visva-Bharati, Santiniketan	2011	-	First class
Master of Fishery Science in Fishery Extension	West Bengal University of Animal and Fishery sciences, Kolkata	2003	82.0% (OGPA 4/4)	First Class
Bachelor of Fishery Science (B F Sc)	West Bengal University of Animal and Fishery sciences, Kolkata	2001	78.03%	First Class

Diploma	Board/Council/University	Year	% of marks	Division
Post Graduate Diploma in Rural Development	IGNOU	2003	65.0	First class
Post Graduate Diploma in Agricultural Extension Management	MANAGE, Hyderabad	2011	70.08	First class

12. Professional / Employment:

Designation	Institute/ Organization	Period
Associate Professor (Agricultural Extension)	Deptt. of Agril. Extension, Agril. Economics and Agril. Statistics, <i>Palli Siksha Bhavan</i> (Institute of Agriculture), Visva-Bharati University, Sriniketan	17.12.2025 to till date
Subject Matter Specialist in Fishery Science	Dakshin Dinajpur Krishi Viswavidyalaya, Uttar Banga Krishi Viswavidyalaya	28.02.2005 to 16-12-2025
Guest Lecturer	Dept. of Fishery Extension, F/O Fishery Sciences, WBUAFS	10.01.2008 to 28.02.2016
Guest Lecturer	Dept. of Fishery Extension, F/O Fishery Sciences, WBUAFS	

13. Awards / Recognitions:

Professional Societies / Institutional Award:

Name of Honours, Fellowships and awards	Awarding Agency	year
Distinguished Scientist Award	Agro Environmental Development Society (AEDS) and UBKV	2022
Outstanding Scientist Award	VDGOOD Professional Association	2021
Best Scientist Award	EET CRS	2020
Best KVK Scientist Award	ISEE, IARI	2018
Best KVK Professional Award	Society of Extension Education	2018
National Teaching Excellence Award	International Benevolent Research Foundation	2017
Honorable Mention Award (Scientist Category) in 5 th Faculty Branding Awards-17	EET CRS	2017
Swami Vivekananda Excellence Award in the field of Agricultural Education	World Achievers Foundation, Kolkata in association with Confederation of Indian Universities (CIU), New Delhi	2017
Life time membership certificate (membership id F3140900322) for fellow of professional society	International society for research and development (ISRSD)	2016
Second best Poster presentation award in International Seminar on Prioritizing Integrating Agriculture & Allied Research: Future Potentials for Secure Livelihoods" (ISIAAR)	Bidhan Chandra Krishi Viswavidyalaya	2014

14. Recognition through academic excellence:

Qualified ICAR National Eligibility Test (NET) in the year 2003, in the discipline of Agricultural Extension Fish and fishery science.

15. Relevant Experience/Training Undergone:

Sl.No	Name of the Course/Summer School	Place	Duration	Sponsoring Agency
1.	New age extension strategy for communication proficiency and managerial skill for extension professionals: concept, approach, methodology and application	BCKV, WB	21 days	ICAR
2.	Social science Research tools in Inland Fisheries Development	CIFRI, WB	21 days	ICAR
3.	National training course on Entrepreneurship strategies in Agriculture, Horticulture, Animal Husbandary & Allied sectors for economic development of India	UBKV & AEDS (On line)	21 days	UBKV & AEDS
4.	National Webinar Series on Agricultural Production and Entrepreneurship Development in Andaman Islands in COVID Scenario through Technological	ICAR-CIARI & NABARD, Port Blair (On line)	21 days	ICAR-CIARI, in Collaboration With NABARD, Port Blair
5.	Workshop on preparation of training modules for skill development on agricultural technologies	SAMETII, WB	04 day	EEI, Jorhat
6.	Animal husbandry vis-a vis rural health management	WBUAFS, WB	3 days	ZPD, Zone-II, ICAR
7.	Bridging the Knowledge deficit in Agriculture: Role of ICT options and opportunities	IMAGE, Odisha	5 days	MANAGE
8.	Community based management of fisheries	NIRD, WB	6 days	NIRD
9.	Participatory methodology for Extension Scientists of KVKs under Zone II, ICAR	BCKV, WB	5 days	ZPD, Zone-II, ICAR
10.	Market led Extension	MANAGE, WB	5 days	MANAGE
11.	Integrated fish farming systems	CIFE, WB	6 days	CIFE
12.	Agro-Ecosystem Analysis	UBKV, WB	4 days	ZPD, Zone-II, ICAR
13.	Farm Journalism in Dissemination of Animal Husbandry Technology	WBUAFS, WB	2 days	WBUAFS
14.	Ornamental Fish Breeding & Culture	UBKV, WB	3 days	UBKV
15.	Integrated farming	DEE, UBKV, WB	1 day	ZPD, Zone-II, ICAR
16.	Recent advances in maintenance of books of accounts by KVKs and Modern Extension Methods for the SMS's	DEE, UBKV	2days	ZPD, Zone-II, ICAR
17.	Resource based in the KVK system	DEE, UBKV, WB	3 days	ZPD, Zone-II, ICAR
18.	Role of KVK: Institutional building vis a vis resource generation	DREF, WBUAFS, WB	3 days	ICAR-ATARI, Zone-V
19.	Effective extension methodology in dissemination of technology through KVK system	DREF, WBUAFS, WB	3 days	ICAR-ATARI, Zone-V

16. Research Accomplishments:

Thesis	
M.Sc.	Women in fishery Sector
Ph.D.	Factors affecting attitude and adoption behaviour of fish farmers towards scientific fish culture in two selected districts of West Bengal, India

Research Projects::

Title of the project	Capacity (PI/Co-PI or other)	Period		Sponsoring / Funding organization	Amount of Fund mobilised (Rs.)
		From (DD/MM/YY)	To (DD/MM/YYYY)		
Sustainable livelihood empowerment project for North disadvantaged districts of West Bengal	Co-PI	19.01.2009	18.01.2020 14	NAIP, Component -3, ICAR	549.628717 lakh
Low cost magur breeding technology	PI	10.01.2010	09.01.2012	NABARD	0.651 lakh
Agro economic studies on the effect of technological interventions on livelihood of selected tribal families of Dakshin Dinajpur	Co-PI	01.04.2015	31.09.2017	ICAR-CRIJAF	20.34 lakh
Integrated farming system	Co-PI	01.11.2016	31.10.2017	ATMA, Dept. of Agriculture, Govt. of WB	5.0 lakh
Field trials on culture of <i>Clarias batrachus</i> with different types of fish feed	PI	01.11.2017	31.10.2018	ATMA, Dept. of Agriculture, Govt. of WB	1.3 lakh
Field trials on culture of <i>Clarias batrachus</i> and <i>Ompok pabo</i> with different types of fish feed	PI	01.12.2018	31.11.2019	ATMA, Dept. of Agriculture, Govt. of WB	1.55 lakh
Mustard cultivation with bee-keeping (<i>aphis mellifera</i>) for enhancement of farmers' income	Co PI	01.12.2018	31.11.2019	ATMA, Dept. of Agriculture, Govt. of WB	1.35 lakh
Nutrient based Nano trial on different crops	CO PI	01.04.2019	31.03.2020	IFFCO	1.5 lakh
Biofloc based fish culture systems	PI	01.04.2020	31.03.2021	ATMA, Dept. of Agriculture, Govt. of WB	1.45 lakh
Promotion of freshwater aquaculture and allied enterprises for livelihood improvement of SC farmers	PI	24.08.2020	31.03.2021	ICAR-CIFA	7.9 lakh
Multi-layer horticulture farming in Dakshin Dinajpur district of West Bengal	Co PI	01.04.2020	31.03.2021	ATMA, Dept. of Agriculture, Govt. of WB	0.60 lakh
Lac culture	PI	01.04.2020	31.03.2021	ATMA, Dept. of Agriculture, Govt. of WB	0.50 lakh
Cultivation of high value vegetable crops in low cost shade house	Co PI	01.04.2020	31.03.2021	ATMA, Dept. of Agriculture, Govt. of WB	0.50 lakh
Cultivation of gerbera (<i>Gerbera jamesonii</i>) under low cost poly house	Co PI	01.04.2021	31.03.2022	ATMA, Dept. of Agriculture, Govt. of WB	0.50 lakh
Orchard at elevated dyke in low land situation	Co PI	01.04.2021	31.03.2022	ATMA, Dept. of Agriculture, Govt. of WB	0.50

Duck farming : a potential source of livelihood	Co-PI	01.04 .2021	31.03.2022	ATMA, Dept. of Agriculture, Govt. of WB	0.50 lakh
Culture of indigenous small fish in canal in Dakshin Dinajpur district of West Bengal	CO PI	01.04 .2021	31.03.2022	ATMA, Dept. of Agriculture, Govt. of WB	0.495 lakh
Bee-keeping (<i>Aphis mellifera</i> and <i>Apis cerena indica</i>)	Co PI	01.04 .2021	31.03.2022	ATMA, Dept. of Agriculture, Govt. of WB	0.50 lakh
Formulation of area development schemes and development of area specific software template for model of integrated farming across six agro climatic regions of West Bengal	Project In charge/ Co PI	02.03 .2022	01.03.2023	ICAR-ATARI, Kolkata	10.0 lakh
Amrit Internship programme	PI	01.01 .2024	31.12.24	IPL- ICRO NEW DELHI – 110 060	11.5 lakh

Guiding M.Sc. Scholars' Research (Thesis): 02 completed till date; 01 continuing

Guiding Ph.D. Scholars' Research (Thesis):01

17. Extension, Communication and Training Accomplishments:

Extension- Management Experience:

Nature of Extension Activity	No. of activities	No. of farmers
Field day	27	795
Demonstration	16	67
Kisan Mela and Exhibition	8	52562
TV talks	8	0
Advisory services	2052	2052
News paper coverage	54	0
Group meeting	19	445

Activity Oriented skill development training programme (On & off campus) conducted

Target Beneficiary	No. of Courses	Grand Total (Number)
Practicing Farmers and Farm Women	256	6498
Rural Youth	56	1452
In-service Extension Personnel	12	310

Number and Details of Technology Transfer: 12 nos

Sl. No.	Title	Farmers involved (Number)	Year
1.	Standardizing nutrient scheduling for best growth performance of fish fingerlings	28	2005-07
2.	Standardization of manuring for enhancement of fish productivity	14	2006-08
3.	Assessment of manural efficacy for enhancement of fish yield	14	2008-10
4.	Studies on the Integrated Fish–Duck–dyke vegetables production technology	42	2010-12
5.	Assessment of low cost balanced feed on the yield performance of fish	28	2011-13
6.	Assessment of frequency lime application for increasing the fish productivity in ponds	14	2012-13
7.	Participatory magur breeding	04	2006-13
8.	Assessment of Magur (<i>Clarias batrachus</i>) culture with Indian major carps in pond	42	2013-17
9.	Assessment of performance of Turmeric and Lime mixture in control of ulcer, Tail and fin rot of Fish.	28	2013-16
10.	Assessment of effect of combination of commercial bleaching powder and urea as pesticide for killing unwanted fish in ponds	28	2016-18
11.	Assessment of Efficacy of Organic Fish Farming For Sustainability	28	2017-19
12.	Assessment of effects of probiotics on the survival and growth of IMC under polyculture system	14	2018-20
13.	Assessment of growth performance of pabda and tangra in composite fish culture system	14	2019-20

Electronic Media Produced VCD Cassette on Magur breeding technology

Participatory Technology Development: Farmers’ Participatory Low Cost Magur Seed Production : To overcome the problems of magur seed availability, an attempt was made to produce magur seed in low cost hatchery in a farmer’s participatory mode. After successful execution of three trials, it was observed that ample fish farmers and hatchery owners felt interested to adopt the technology for magur seed production. A gradual improvement in magur seed production has been visualised while refining the technology in the farmers’

participatory mode. Such diffusion of technology among the farmers whenever inculcated redundantly with modifications in the farmers' field essentially modulated greater viability of this technology. Participatory magur breeding technology developed by the Dakshin Dinajpur KVK had opened the vistas of income generation of the rural youth as well as it had improvised the fish farmers of the district towards magur seed production as an alternative means of self employment. This technology can be replicated in other districts too, making a major breakthrough in fishery sector of the State.

18. Patents and Policy Document

Title	Reference Number	Status
Portable hatchery	448669-001	Awarded
Glass portable hatchery for cat fish breeding	451327-001	In process
Low cost magur hatchery	445967-001	In process
Low cost multi layer floating fish feeding device	455628-001	In process

19. Publication

Sl. No	Title	Author(s)	Journal Name	ISBN/ISSN/C ategorization referred/no referred	Impact factor (NAAS rating)
1.	Comparative efficacy of different doses of inducing agent on breeding performance of a near threatened catfish pabda (<i>Ompok bimaculatus</i> Bloch, 1794) in West Bengal	S Patra, B Goswami, T K Ghosh and P Bera	Journal of Fisheries	Volume 13 Issue 1 April 2025 pISSN 2311-729X DOI: https://doi.org/10.17017/j.fish.594	0.8
2.	Improving growth pattern of indian major carps Through organic culture system	B. Goswami, A. Nayak and T. Maity	Journal of the Inland Fisheries Society of India,	56 (3) : 229-235, 2024 229 https://doi.org/10.56093/jifsi.v56i3.2024.166256	5.04
3	Driving factors for developing integrated farming: Multi-criteria decision-making analysis	A Haldar ¹ , S Maiti ² , R Goswami ³ , S N Mandal ⁴ , Ashee ⁵ , B Goswami ⁶ and others	Indian Journal of Agricultural Sciences ICAR-Directorate of Knowledge Management in Agriculture 0019-5022 https://doi.org/10.56093/ijas.v94i3.148603 2024	94 (3-S1): 049–055, March-S1	6.3
3.	Study on breeding behaviour of Fresh water of freshwater angel (<i>Pterophyllum scalare</i>)	S Patra, B Goswami , T K Ghosh and S Patra	SATSA Mukhopatra-	Annual Technical Issue 28: 2024 pp 218-225	

				SATSA 0971975X	
4.	Evaluation of stocking of two small indigenous fish, pabda (ompok pabda) and gulsha tangra (mystus cavasius) with Indian major carps in composite fish culture system	B.Goswami , S. Ghosh and S Bhattacharya	<i>J. Exp. Zool. India</i>	<i>Vol. 26, No. 1, pp. 967-971, 2023</i>	5.25
5.	A study on the impact of KVK training on farmers' adoption behaviour and acquiring knowledge in selected villages of Dakshin Dinajpur district of West Bengal	B. Goswami and I Das	<i>Journal of the Inland Fisheries Society of India</i>	54 (1): 82-86, 2022 0379-3435, 2022	5.71
6.	Short term toxicological effect of clofibrac acid on Labeo rohita fingerlings (Hamilton,1822): Behavioural and enzymatic responses	S Bhattacharjee, S K Rout and B Goswami	<i>The Pharma Innovation Journal</i>	SP-11(10): 1431-1435	5.23
7.	Impact of stocking density on growth performace of walking calfish, <i>Clarias batrachus</i> (Linnaeus, 1758) and Pabo, <i>Ompok pabo</i> , (Hamilton,1822)	B.Goswami and S. Ghosh	International Journal of Current Research	Vol.14 issue 03 pp 20980-20984, 2022 0975-833X	SJIF Scientific Impact Factor: 7.99
8.	Present Status of Pond-Based Integrated Farming on Selected Blocks of South 24 Parganas, India	S. Ghosh and B. Goswami	International Journal of Science and Research (IJSR)	11 (5) May 2022 Pp 1288-1293 2319-7064	SJIF : 7.942
9.	Efficacy of different piscicides in wanton killing of weed fishes	B. Goswami and S. Patra	<i>J. Inland Fish. Soc. India,</i>	51 (2) : 133-138, 2019 0379-3435	5.71
10.	The Social Ecology of Migration in Agriculture: The micro level reality	A Chakroborty, S.K. Acharya, B Goswami and K.Chetana	ACTA SCIENTIFIC AGRICULTURE	2(10): 110-123, 2018 2581-565X	ISI impact 0.734
11.	Enhancement of livelihood security of tribal farm families of West Bengal: A Success Story.	S.Sarkar, B.Majumdar, C.Jana, B. Goswami and J. Dutta	<i>Innovative farming</i>	3 (2): 88-93, 2018 24556521	SJIF rating 3.6
12.	Controlling Fish Diseases Through The use of ITK by the Fish Farmers of West Bengal, India	B. Goswami and P.K.Gangopadhyay	<i>Indian Research Journal of Extension Education</i>	17 (2): 29-32: 2017 0972-2181	5.22
13.	Extent of Knowledge of Fish Farmers About Scientific Fish Culture Practices in North 24 Parganas of West Bengal, India	B. Goswami , S. Mukhopadhyay and S.S.Dana	<i>Indian Journal of Extension Education</i>	52 (1and2) :52 - 55, 2016 0537-1996	5.95
14.	Factors influencing the adoption behaviour of fish farmers towards scientific fish culture	B. Goswami	<i>Journal of the Inland Fisheries Society of India</i>	48(1):84-92, 2016 0379-3435	5.71
15.	Assessment of frequency of lime application for increasing the fish productivity in ponds-A field level trial	B. Goswami	<i>Journal of Aquaculture in the Tropics</i>	30 (3-4): 203-209, 2015 0970-0846	-
16.	Ascertaining of farmers' perception regarding soil quality management	N.C. Sahu, I. Das and B.Goswami	<i>Indian Research Journal of Extension</i>	0972-2181	5.22

	using participatory method 15 (4): 171-178, 2015		<i>Education</i>		
17.	Studies on the Integrated Fish-Duck-dyke vegetables cultivation practices in Rural Integrated Farming System 13(1): 72-76, 2013	S.Biswas, B. Goswami and, N.C. Sahu	<i>Indian Research Journal of Extension Education</i>	0972-2181	5.22
18.	Impact Of Training On Ornamental Fish Breeding And Culture Of Fish Farmers' Self Help Group 26(3-4):147-152, 2011	B. Goswami	<i>Journal of Aquaculture in the Tropics</i>	0970-0846	-
19.	Standardization of nutrient scheduling for best growth performance of fish fingerlings by the local farmers of 5.DakshinDinajpur district of West Bengal 16(4):946-957, 2012	B. Goswami , G.Ziauddin and N.C.Sahu.	<i>Journal of Interacademia</i>	0971-9016	3.96
20.	A Study on Factors Influencing the Adoption Behaviour of Fish Farmers with Special Reference to Scientific Fish Culture in West Bengal, India 3(3):362-367, 2012	B. Goswami , S. Mukhopadhyay and S.S.Dana	<i>International Journal of Bio-resource and Stress Management</i>	0976-3988	5,11
21.	Agro-ecosystem analysis through participatory learning exercises – an experiences of rural area of West Bengal, India with particular reference to fishery development 44(1) : 60-66, 2012	B. Goswami and N.C. Sahu	<i>Journal of the Inland Fisheries Society of India</i>	0379-3435	5.71
22.	Factors Affecting Attitude of Fish Farmers towards Scientific Fish Culture in West Bengal 12 (1):44-50, 2012	B. Goswami	<i>Indian Research Journal of Extension Education</i>	0972-2181	5.22
23.	Knowledge of Fish Growers about Fish Culture Practices 11 (2) :25-30, 2011	B. Goswami and T. Samajdar	<i>Indian Research Journal of Extension Education</i>	0972-2181	5.22
24.	Adoption behaviour of fish farmers in relation to scientific fish culture practices in West Bengal 10(1): 24-28, 2010	B. Goswami , G. Ziauddin, S.N. Datta	<i>Indian Research Journal of Extension Education</i>	0972-2181	5.22
25.	Seasonal Variation of Physico-chemical parameters in relation to fish production in village ponds, Burdwan, West Bengal 28(2B): 1351-1353, 2010	G. Ziauddin, B.Goswami , S.N. Datta, C.Datta, and A.K.Das	<i>Environment and Ecology</i>	0970-0420	5.25
26.	Involvement of rural women in coastal fishery sector of West Bengal, India 41(2) : 44-47, 2009	B. Goswami	<i>Journal of the Inland Fish. Soc. Of India</i>	0379-3435	
27.	Fertiliser use scenario among marginal and small farmers in some selected areas of DakshinDinajpur of West Bengal	N.C. Sahu, I. Das and B.Goswami	<i>Indian Journal of fertilisers</i>	5(10):45-57, 2009 0973-1822	4.76
28.	Participation of Women in fishery management practices in Dakshin	B. Goswami , S.S. Dana and N. Talwar	<i>India.J.Eniron. sociobiol.</i>	6(1): 99-103,2009	

	Dinajpur district of West Bengal				
29.	Magur (<i>Clariasbatrachus</i>) seed production using low cost hatcheries: A participatory approach in DakshinDinajpur district of West Bengal	B. Goswami	<i>Aquaculture Asia</i>	XII (3):14-16&41, 2007 0859600X	
30.	Factors associated with contribution of women in fish seed collection	B. Goswami and S.S.Dana	<i>Indian Journal of Animal Research, ARCC</i>	41(2):153-154, 2007 0367-6722	6.40
31.	Factors associated with Women's decision making in different fishery activities	B. Goswami and S.S.Dana	<i>Indian Journal of Animal Research, ARCC</i>	41(2):144-146, 2007 0367-6722	6.40
32.	Indigenous technological knowledge in fish farming	B. Goswami , S. Mondal and S.S.Dana	<i>Indian Journal of Traditional Knowledge, CSIR</i>	5(1): 60-63, 2006 0972-5938	6.73
34.	Impact of Dairy & Cattle effluents on ecobiological conditions of Shanti Jheel at Haringhata	A.K.Panigrahi, B Goswami , S.S Dana and B.Halder	<i>Environment and Ecology</i>	21 (Spl. Pub.), 17 – 19, 2003 0970-0420	5.25
35.	Hydrobiological study of an ox bow lake with reference to fish production	A.K. Panigrahi, B.Halder, R.K.Trivedy and B Goswami	<i>Environment and Ecology</i>	21 (Spl. Pub.), 20-21,2003 0970-0420	5.25
36.	KrishiVigyanKendras: New vistas for Indian Agriculture	B. Goswami	<i>Agricultural Extension Review</i>	XXI (1):5-9,2008 09715827	
37	Participatory Rural Appraisal (PRA)–implications in aquaculture	B. Goswami	<i>Fishing Chimes</i>	27 (5):36-39,2007 09714529	
38	Factors affecting attitude of fish farmers towards scientific fish culture in West Bengal, India	B. Goswami , S. Mukhopadhyay and S.S.Dana	<i>Proceedings of international conference on global climate change- February 9-21, 2010</i>		

Book Published				
2022	Rural Sociology and Educational Psychology Pages: 138 nos	Goswami, B and Pal. P.K.	<i>Scholars' Press, Germany</i>	978-613-8-97021-7
2020	Biofloc projyoktite Maach Chas (Biofloc Technology in Fish Culture) Pages:135 nos	Goswami, B	<i>Mehnatiprakashoni</i>	978-81-935301-10-3
2020	Terminology of Agricultural Extension Education Pages: 133 nos	Goswami, B	<i>Scholars' Press, Germany</i>	978-613-8-94065-4
2018	Rojgarmukhi jeol macher chas (Air breathing fish culture for earnings): Pages: 124 nos	Goswami, B	<i>Devi book stall</i>	978-81-935301-9-1
2017	Farmers and scientific fish culture Pages: 254 nos	Goswami, B., Mukhopadhyay, S B and Dana, S S	<i>Scholar world, Astral</i>	9789386071804
2016	Management factors related with fish production in scientific culture Pages:112 nos	Goswami, B	<i>Scholars' Press, Germany</i>	978-3-659-83729-6
2014	Participatory Rural Appraisal (PRA): Implications in	Goswami, B	<i>Lambert Academic</i>	978-3-659-

	Aquaculture Pages:116 nos		<i>Publishing, Germany</i>	48178-9
2014	Sahaj Kathai Maach Chas (Easy way to Fish culture) Pages:320 nos	Goswami, B	<i>Dey's Publishing, Kolkata</i>	978-81-295-2111-8
2013	Impact of KVK on Knowledge and adoption of scientific fish culture Pages:148 nos	Goswami, B and Dana, S.S.	<i>Lambert Academic Publishing, Germany</i>	978-3-659-38255-0
2013	Contribution of women in Fishery Sector Pages:92 nos	Goswami, B and Dana, S.S.	<i>Scholars' Press,Germany</i>	978-3-639-51285-4
Book Chapter in Edited volume				
2024	Maximizing income through integrated goat based agroforestry farming system in Dakshin Dinajpur district. Integrated farming system in West Bengal: A step towards sustainable rural livelihoods, A Haldar and others (Ed) ICAR-ATARI, Kolkata, Zone. V pp. 56-62	Goswami, B and Singha, S.	ICAR-ATARI, Kolkata, Zone. V	978-81-970646-3-0
2024	A tribal farmer finds alternative to traditional farming through fishery based integrated farming in Dakshin Dinajpur district. Integrated farming system in West Bengal: A step towards sustainable rural livelihoods, A Haldar and others (Ed) ICAR-ATARI, Kolkata, Zone. V pp. 56-62	Goswami, B and Singha, S.	ICAR-ATARI, Kolkata, Zone. V	978-81-970646-3-0
2023	Effect of Probiotics on Growth of India Major Carp under Polyculture System Modern trends in Aquaculture, S Dey, S Das and A K Panigrahi (Ed), LAP Lambert Academy publishing, International pp-166-176	Goswami, B and	LAP Lambert Academy publishing, International	978-620-6-16685-6
2022	Krishi Vigyan Kendra: Ambassador in agricultural development <i>Agriculture Field Knowledge, Vol.-1</i> pp.1-9	Goswami, B and Gangopadhya y, p	<i>Directorate of Extension Education, UBKV</i>	9788195391233
2022	Biofloc technology : an innovative approach in fishery. <i>Agriculture Field Knowledge, Vol.-1</i> Directorate of Extension Education, UBKV 2022 pp. 126-136	Goswami, B	<i>Directorate of Extension Education, UBKV</i>	9788195391233
2022	Advances in agricultural extension: the dimensions and dynamics. Archives of modern agriculture, V K Patel and others (ed) pp.1-10	Anannya Chakraborty and Biswajit Goswami	Bhumi Publishing,	978-93-91768-39-3
2020	Whatsapp in Agricultural Sector: A potent Extension tool. Impact of Social Media on Agriculture, A Sharma and N K Kandpal (Ed) <i>Pratham publication</i> pp. 31-50	Goswami, B and Chakraborty, A., ,Dutta, J.	<i>Pratham publication</i>	978-93-88742-14-6
2019	Contribution of women in fishery sector: their agony and destiny. Empowerment of rural people in India , A Sharma and N K Kandpal (Ed) pp.113-121	Goswami, B and Chakraborty, A.	<i>Pratham publication</i>	978-93-88742-14-6
2018	Catfish culture: an alternative livelihood security for rural women IN: Women Empowerment. A Sharma and N K Kandpal (Ed) pp.47-49	Goswami, B and Chakraborty, A.	<i>Sonali publications, New Delhi</i>	978-81-8411-649-6
2018	Women empowerment through fish culture. IN Women's journey towards empowerment: issue and challenges. P K Singh and A Bhowmick (Ed) pp. 45-	Goswami, B and Chakraborty,	<i>Delton Publishing House, Delhi</i>	978-93-87631-20-5

	51	A.		
2016	Biodiversity, bio resources conservation and sustainable aquaculture IN: Agricultural technology for sustaining rural growth. S K Rawat and S Narain (Ed.) pp.473-485	Goswami, B	<i>Biotech, Astalint</i>	9788176223812
2016	Integrated farming practices for rural self employment	Goswami, B	<i>D Dinajpur KVK, UBKV</i>	
2014	Farmer participatory research for rural development.IN: Advances in Extension Education and Rural Development. D Das Gupta (Ed.). pp.1-10	Goswami, B and Mukhopadhyay, S. B.	<i>M/S Agrobios (India), Jodhpur, Rajasthan</i>	978-81-7754-530-2
2014	09 years of KrishiVigyan Kendra- Activities& Achievements	Biswas, S. Goswami, B and Mondal, N.	<i>D Dinajpur KVK, UBKV</i>	
2014	Scientific Composite fish culture practices and Improved Air breathing fish culture practices In :Sustainable Agricultural practices for rural entrepreneurship development (in Bengali)	Biswas, S. , Goswami, B, Saha, S.Singha,S.an dMondal, N	<i>D Dinajpur KVK, UBKV</i>	
2010	Farmers' participatory low cost magur seed production technology and adoption. IN: New initiatives in aquaculture extension. H K De, M Kumaran, G S Saha, pp 201-206.	Goswami, B and Sarkar, A.	<i>Narendra Publishing House, Delhi</i>	201-206 (978-81-907952-6-5)
2010	Farmers' participatory low cost magur seed production: a growing enterprise in DakshinDinajpur district. In: Success story of KVKs under UBKV. P Mukhopadhyay (Ed.).	Goswami, B	<i>Directorate of Extension Education, UBKV</i>	
2004	Empowerment of Rural women through fish culture- a case study in West Bengal, India. Empowering rural Women, Issues, Opportunities and Approaches, In :R.K.Samanta (Ed). pp. 165-172	Dana, S.S. Barman, R.C. and Goswami, B	<i>The Women Press. Delhi-110009</i>	165-172 (81-89110-02-0)
Article in Bengali				
2024	Susthito maach chase joibosarerbhumika (Role of organic manure in sustainable fish culture)		<i>SabujSona and PraniBikash (Annual issue)</i>	48-51
2022	Biofloc projyokti : teksoi mach chas padhoti (Biofloc technology: Sustainable fish culture method)		<i>SabujSona and PraniBikash (Annual issue)</i>	45-47
2021	Biofloc padhite maach chas (Biofloc based fish farming)		Samaj Sikha	65 (3):150-154, 2021
2019	Maach chase Probiotic er abodan (Role of probiotics in fish culture)		Samaj Sikha	, 63 (3):149-151, 2019
2016	Susthito maach chase joibosarerbhumika (Role of organic manure in sustainable fish culture)		<i>Matsya Sambad</i>	Vol.1 (2):22-25
2016	Kamkharochedeshimagurmacherbijudpadan (Low cost Magur seed production)		<i>Ujaan</i>	3-4
2015	Din badlayoraoharai (Fishes are endangered with the days)		<i>Ujaan</i>	8-10
2011	KamkharocheGraminporibesherupojogichotohatcher ymadhamemagurmacherbijudpadon (Farmer's participatory low cost magur seed production though portable hatchery)		<i>SabujSona and PraniBikash (Annual issue)</i>	108-109
2008	Notunpukurkorte (new pond preparation).	I.Das.	<i>Annadata Bengali magazine.</i>	2(3)
2008	Purono pukurer sanskar o babasthapana (renovation of old pond and its management)	I.Das.	<i>Annadata Bengali magazine.</i>	2(4).
2008	Maach chaser purbe pukur porstuti (pond preparation before fish stock).	I.Das	<i>Annadata Bengali magazine.</i>	2(5).

2008	Pukure maach chhara o tar paroborti paricharjya. (Fish stock in pond and its management practices).	-	<i>Annadatabengali magazine.</i>	2(6).
2008	Pukure maach chharar paroborti paricharjya. (Fish culture management practices after fish stock).	-	<i>Annadatabengali magazine.</i>	2(8).
2008	Maacher rog o onanya samasyar pratikar (Fish diseases, other problems and their control measures).	I.Das	<i>Annadatabengalim agazine.</i>	2(3)
2009	Phasalchas o maach chase sabuj sarer babohar (Use of green manure in crop cultivation and fish culture).	I. Das.,N.C.Sahu, and S. Saha.	<i>Annadatabengali magazine.</i>	2(3)
2009	Jiol maacher bigyan sammata projyukti (Scientific practices of air breathing fish).	-	<i>Annadatabengali magazine</i>	
2008	Kochripa theke utkrishtha Joibosar: Krishi o maach chase gurutyapurno upadan (production of enriched compost from eichhornia: an important component of agriculture and fish culture	I.Das. and N.C.Sahu	<i>Annadatabengali magazine</i>	
2008	Krishi o maach chase bivinya joibosarer jathajatha baboharbidhi (Proper application of different organic manure in agriculture and fish culture)	I.Das. and N.C.Sahu.	<i>Annadatabengali magazine</i>	
2004	Matsya Panyer Upar Biswa Banijya Sangathaner Prabhab (Impact of WTO on Fishery Sector).	S.S. Dana	<i>VigyanMela, The science Association of Bengal.,</i>	pp. 106
2002	Aatur Pukure Dhanipona Udpadan (Production of fish fry in nursery pond).	A.Mondal.	<i>Anatit</i>	4 th Year - 4 th issue/ Dec. pp. 33-34.
Leaflet				
2013	Jiol maacher chas (Air breathing Fish culture)		<i>DDKVK</i>	
2013	Mishra maachchas (Composite fish culture)		<i>DDKVK</i>	
2010	Maacherrog, bivinnasamasya o tar protikar (Fish diseases, problems and its control)		<i>DDKVK</i>	
2009	Utkrishtha joibosar toirir padhyoti (Techniques of enriched compost preparation)		<i>DDKVK</i>	
2007	Unnata prothai maach chas (Improved fish culture techniques)		<i>DDKVK</i>	

20. Training Courses/workshop/ Refresher course attended attended :

Paper presented in conferences/ seminar (by self): Number : International : 03 Nos and national : 07 Nos

Sl. No.	Title of Lecture delivered / Paper presented /Paper published in conference proceedings	Title of Conference / Seminar etc., Date	Organized by	International (abroad/ within Country)/ National/ State/ University level
1.	Flourishing through Integrated Farming: A Sustainable Strategy for Enhancing Income and Ensuring Food Security for Marginal Farmers in West Bengal	National conference on Multidisciplinary approaches for sustainable agriculture: Retrospects and prospects, during February 24-25, 2025	College of Agriculture, UBKV	National
2.	Thriving with Integrated Farming: A Sustainable Path to Higher Income and Food Security for Marginal Farmers in West Bengal	7th Regional Science & Technology Congress (Region 2), 2024-25, on 7-8 January, 2025.	Malda College	DST& B Govt. of WB

3.	Extent of adoption behaviour of fish farmers in relation to scientific fish culture practices	2 nd National conference on Advances in Sustainable Agriculture 26/9/2020 to 28/9/2020	Society of Krishi Vigyan	National
4.	Integrated farming in Dakshin Dinajpur Dist of West Bengal	National conference on diversified farming system: sustainable livelihood and doubling farmer's income January 17-18, 2019	COBACAS, UBKV	National
5.	Impact of fish culture training on empowerment of women in West Bengal	Seminar on Climate smart Agricultural technologies innovations and interventions November 15-17, 2018	Society of Extension Education, Agra in collaboration with CAU, Imphal	National
6.	Integrated fish Culture in Dakshin Dinajpur Dist of West Bengal	International Seminar Prioritizing Integrating Agriculture & Allied Research:Future Potentials for Secure Livelihoods" (ISIAAR) 6 th November to 9 th November, 2014	CWSS, Bidhan Chandra Krishi Viswavidyalaya	International
7.	Extent of Knowledge of Fish Farmers about Scientific Fish culture Practices in North 24 Parganas of West Bengal, India	International Conference Bio-resource and Stress Management 6 th February to 9 th February, 2013	<i>Int.J. Bio-Resource and Stress Management</i> , RM Foundation and CRIJAF	International
8.	Adoption behaviour of fish farmers in relation to scientific fish culture practices in West Bengal India	Seminar on Safe Food For All 19 th to 21 st February, 2010	Palli Siksha Bhavana (Institute of Agriculture), Visva Bharati	National
9.	Factors affecting attitude of fish farmers towards scientific fish culture in West Bengal, India	International Conference on Global climate Change 21 st to 23 rd February, 2012	Centre for Environment Studies and Integrated Science, Education and Research Centre, Siksha- Bhavana, VisvaBharati, Santiniketan	International
10.	Factors affecting attitude and adoption behaviour of fish farmers towards scientific fish culture in West Bengal, India (in bengali)	17 th West Bengal State Science & Technology Congress 4 th to 5 th March, 2010	WBSCST and WBUAFS	State level
11.	Impact of Dairy & Cattle effluents on ecobiological conditions of Shanti Jheel at Haringhata	Seminar on Fish & its environment June 14, 2003	the department of Zoology, University of Kalyani	State level
12.	WTO and its impact on fishery sector	National Seminar on Fish & Shell fish Culture in North-Eastern India 21 st to 22 nd January, 2003	CIFE, Kolkata	National

21. Invited lectures (including Refresher courses, training course, Orientation Programme)

State Level/ District level

Topic	Year	Host Institution
Desi magur macher chas (culture of magur)	2016	Doordarshan, Jalpaiguri
Entrepreneurship development in North Bengal in State level seminar on Horticultural entrepreneurship development in North Bengal	2016	RRS(OAZ), UBKV
Extension strategies for development of spices, medicinal and aromatic plants in State level seminar on for development of spices, medicinal and aromatic plants and its industries in North Bengal	2016	RRSS(OAZ), UBKV
Documentation of indigenous technical Knowledge in fishery Sector	2010	Dept of Fishery Extension, WBUAFS
Role of Krishi Vigyan Kendra in transfer of Fishery technologies	2010	Dept of Fishery Extension, WBUAFS
Breeding of ornamental fish	2009	State Fisheries Dept., Govt. of West Bengal
Rearing of different ornamental fishes with special reference to feed	2009	State Fisheries Dept., Govt. of West Bengal
Dakhin Dinajpur Jelai macch chaser gurutto (Importance of pisciculture in the Dakshin Dinajpur Dist.)	2015	Doordarshan, Jalpaiguri
Aturpukurey dim pona theke dhanipona utpadaner Byabosthapana (Management practices in production of fish fry from spawn in Nursery pond)	2013	Doordarshan, Jalpaiguri
Farmers and experts interaction programme on agriculture	2010	Doordarshan, Jalpaiguri
Concept of integrated fishery and aqua bio resource	2009	District Fisheries dept.
Breeding of ornamental fishes with practical demonstration	2011	District Fisheries dept.
Important disease of fish and prawn and their remedial measures	2011	District Fisheries dept.
Different types of water bodies and their proper utilisation according to the possibilities- traditional modified traditional small intensive farming	2008	District Fisheries dept.
Diversification of aquaculture with special reference to paku and pangas	2012	District Fisheries dept.
Importance and dose of supplementary feeding in pond	2012	District Fisheries dept.
Concept of different types of fish hatcheries with special reference to Chinese hatchery and its management	2012	District Fisheries dept.

22. Membership of Professional Societies:

- Life member International Society For Research And Development(ISRD), UK
- Life member Inland Fisheries Society of India, CIFRI , Barrackpore
- Life member Crop And Weed Science Society (CWSS), BCKV
- Life member in Society of Extension Education, Agra.
- Life member Indian Journal of Extension Education, IARI.

23. Academic Identity:

VIDWAN ID: 268333 <https://vidwan.inflibnet.ac.in/profile/268333>

Google Scholar: <https://scholar.google.com/citations?user=uE1zTsMAAAAJ&hl=en>

ORCID ID: 0000-0001-9234-4334 <https://orcid.org/0000-0001-9234-4334>

SciProfiles: <https://sciprofiles.com/profile/2812009>

Loop Profile: <https://loop.frontiersin.org/people/2228557/overview>

ResearchGate: <https://www.researchgate.net/profile/Biswajit-Goswami-2>

Certificate:

It is to certify that the information furnished above is true to the best of my knowledge

Place: Visva-Bharati, Santiniketan