



Dr. G.S. Saha

Principal Scientist

Mob -

E-mail - sahags123@yahoo.co.in

Department	Social Science Section
Institute/University	Central Institute of Freshwater Aquaculture (Indian Council of Agricultural Research)
Address	Central Institute of Freshwater Aquaculture, Kausalyaganga, Bhubaneswar- 751002, India
Tel	0674-2465890, 2465892 ext 110
Fax	0674-2465407
Date of Birth	
Sex	Male

Academic Qualification

1.	B.Sc. (Ag.)	Agricultural Sciences (1985) Visva-Bharati, Sriniketan, India
2.	M.Sc.	Agricultural Communication & Extension (1988), GBPUA&T, Pantnagar, India
3.	Ph.D.	Extension Education (1993), Indian Veterinary Research Institute (Deemed University), Izatnagar, India

Professional Experience	<p>Scientist: 1992 onwards</p> <p>Senior Scientist: 2002 onwards</p>
Area of Specialization	Aquaculture Extension (Community based aquaculture, indigenous knowledge, training)
Accomplishments	<ul style="list-style-type: none"> ▪ Conducted a techno and socio-economic survey of the aquaculturists in the Kolleru Lake area of Andhra Pradesh, India. ▪ Organised several aquaculture training programmes for different groups. ▪ Transferred aquaculture technologies among large number of different categories of clientele. ▪ Identified some key factors e.g. homogeneous social status of members, strong people's institution, good leadership, external agency as catalyst and market support for success of community based aquaculture from a study conducted in eastern India.
Recognition	<ul style="list-style-type: none"> • Awarded "Young Scientist Award" by the International Society for Environmental Protection (ISEP) Science Academy, Gorakhpur on 5th September in 2001 • Served as Editor (Eastern Zone), Society of Extension Education, • 'Best Extension Worker Award' of CIFA in 2004

Research Projects (Projects operated: 7 nos.)

Current projects	<ul style="list-style-type: none"> • Aquaculture in changing climate- a study based on the perception of freshwater aqua culturists • Community based management for sustainable aquaculture in rural areas. • Transfer of technology of composite carp culture through demonstration among SC/ST women in Boudh and Purulia district
-------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Publications

1.	Research Articles	32
2.	Books	04
3.	Book Chapters	05
4.	Popular articles	18

Selected articles

- Verma, O.S. and **G.S. Saha** (1999) Participative management : Leadership styles are not determinants, *Journal of Extension Systems*, 15(2) : 1-19
- Bandyopadhyaya, A. K. and **G.S. Saha** (1998) Indigenous methods of seed selection and preservation on the Andaman Islands in India. *Indigenous Knowledge and Development Monitor* 6(1): 3-6.
- Saha, G.S.**, De, H K., and Kumar, K., 2002. Aquaculture extension in India- Past, Present and Future. *J. Extension Education*, VII (1): 84-90.
- De, H.K. and **G.S. Saha** 2006 Constraints to community based aquaculture *Indian J. Ext. Edu.* 42(3&4): 66-68
- Roy, A. K., **G.S. Saha**, N.Sarangi and N.Jena. 2008. An econometric model for productivity analysis of aquaculture farms. *In: A. K. Roy & N. Sarangi (eds.) Modelling, Forecasting, Artificial Neural Network and Expert System in Fisheries.* Daya Publishing House, India. pp: 220-233
- De, H.K. and **G.S. Saha** (2005) Semi-intensive carp culture an adoption study *Agri. Ext. Rev.* 17(4): 27-30
- Sarkar, S.K., H.K.De, **G.S. Saha** and Kuldeepkumar (2006) Fisheries Extension, *In: Handbook of Fisheries and Aquaculture*, pp.644-656
- De, H.K and G.S. Saha 2007 Community based aquaculture - an evaluation *J. Rural Dev.* 26(1): 137-146
- Sahoo, K.N.; A.K. Roy, K.P. Saradhi and **G.S. Saha** (2001). A study on marketing channels of fish produce of Kolleru Lake, *Journal of Fisheries Economics and Development*, 4(1) : 35-44
- Swain, S.K., **G.S. Saha**, H.K.De, Kuldeep Kumar, A.K.Roy and N.Sarangi (2007) Steering Entrepreneurship among Rural Youths: Impact of Ornamental Fish Farming Training. *Agricultural Situation in India*, 64(9):419-422
- Paramanik, S. C., **G.S. Saha** and A. K. Bandyopadhyaya(1996) Impact of Transfer of Technology on Crop Area Expansion and Employment Generation in the Bay Islands-- A Case study of a Settler Village, *Agricultural Situation in India*, November, pp. 575-580

