

# Interns of Asian partner institutions

## Interns of IAAS, Nepal

Batch 1			
S.N.	Intern Student	Field Supervisor	Working Site
1	Nabin Babu Khanal	Jiyan Chaudhary, Rural Integrated Development Society (RIDS)	Women Fish Cooperative, Kawasoti, Nawal parasi
2	Gopal Prasad Lamsal	Shadu Ram Basnet, Senior Scientist, Fisheries Research Center, Trishuli	Private Trout Farms, Ranipauwa, Nuwakot
3	Hare Ram Devkota	Khaga Raj Nakhola, Member, Rural Development Committee (RDC), Nepal	Aquaculture in mid-hills (AwF Project) Dhamilikuwa, Lamjung
4	Kamala Gharti	Jiyan Chaudhary, Rural Integrated Development Society (RIDS)	Women Fish Cooperative, Kathar, Chitwan
5	Gopi Chalise	Kishore Kumar Upadhyaya, Program Director, Directorate of Fisheries Development, Kathmandu	Government Fish Hatchery
Batch 2			
1	Jageshwar yadav	Kishore Kumar Upadhyaya, Program Director, Directorate of Fisheries Development, Kathmandu	Chhadi fish (50-100 g size Naini and Rohu) production system in Bara and Parsa
2	Saroj Kumar Yadav	Jiyan Chaudhary, Rural Integrated Development Society (RIDS)	Polyculture of carps and small indigenous species (DANIDA SIS project site)
3	Ram Bhajan Mandal	Jiyan Chaudhary, Rural Integrated Development Society (RIDS)	Decentralised Seed (fish) Production (DSP Project), Chitwan
4	Akbal Husen	Jay Dev Bista, Chief Fisheries Research station, Pokhara	Cage culture practices in Khapaudi, Phewa by Jalahari community
5	Dilip Kumar Jha PhD Intern	Dr Hom Bahadur Basnet Chair, veterinary Microbiology Department, IAAS	Establishing Fish Microbiology Lab at Aquaculture Department
Batch 3			
1	Ramesh Jaiswal	Jageshwar Yadav, Chief, Fisheries Development Center, Fattepur, Saptari	Assessment of Carp breeding in government and private farm in Saptari and Siraha district
2	Mahesh Gupta	Jiyan Chaudhary, Secretary Rural Integrated Development Society (RIDS)	Polyculture of carps and small indigenous species (DANIDA SIS project) site -2
3	Madhav Dahal		Planned for next semester

## Interns of UAF or Nong Lam University; Vietnam

Batch 1:	
1.	<b>Diep Tu Tam:</b> Work for Novus Company on Determination of Methionine Requirement in Semi purified and Practical Diets for Tra Catfish.
2.	<b>Vo Thi Thanh Binh:</b> work for Alltech Company to study the Effects Of Bio-Mos® ( <i>Mannan Oligosaccharide</i> ) on Growth Performances and Fish Health Improvement of Tra Catfish
3.	<b>Do Ngoc Cam Tu:</b> work with Biomin company “Study the effect of mycotoxins in tra catfish feed on growth performances and fish health status”
4.	<b>Pham Cong Thanh:</b> “Study of infection of bacteria <i>Edwardsiella ictaluri</i> on other cultured freshwater fish”.
Batch 2:	
5.	<b>Nguyen Thi Truc Quyen</b> (female): Internship in the Vinh Binh private company to do practical in the tra fish farming in Cho Lach (Ben Tre).
6.	<b>Mai Anh Tuan</b> (male): Internship in the company Behn Bayer to follow the trial using the company product in Vinh Hoan Feed Company.
7.	<b>Bui Thi Hien</b> (female): Internship in the farm in An Bien (Kien Giang) in 2 months to lean experience in management of shrimp farm
8.	<b>Nguyen Thi Bach Mai</b> (female): Internship in several farms in Can Tho, An Giang, Dong Thap provinces to evaluate the on-farm method to diagnose the disease caused by bacteria <i>Edwardsiella ictaluri</i> on tra catfish.

**Batch 3:**

9. **Nguyen Thuy Hang** “ Improving knowledge and practical skills on nutrition and health management of tra catfish through internship program at NOVUS Aqua research Center”
10. **Nguyen Thi Kieu Tuyen** “water quality, feed and feeding for tra catfish at Research Center for Fisheries of the Company Evilalis”
11. **Nguyen Van Phuong** “ To study the culture of rainbow trout and sturgeon in upland of Vietnam”

**Interns of RIA1, Vietnam:**

SN	Name of student	Working placement	Period	Area of interest / work
<b>Batch 1</b>				
1.	Mr. Ngo Van Chien	Manager of Private Tilapia farm in Tay Ninh province (in the South of Vietnam)	Feb.- May, 2008	Internship experience via research project entitled “Study on improve seed product of monosex tilapia ( <i>Oreochromis niloticus</i> ) in the spring season of the Northern Vietnam”
2.	Ms. Dang Thi Thanh	Scientific and Technology Transfer Centre - Aqua. Extension Centre in Hai Phong province	Feb.- Oct., 2008	Effects of salinity and temperature on survival and growth rate of <i>Metrix lyrata</i> from larval stage to bottom dweller in hatcheries in Tien Hai district, Thai Binh province.
3.	Mr. Hoang Hong Chung	- Aquaculture Extension Division, Agriculture & Aqua. Extension Centre in Thanh Hoa province.	April- Oct., 2008	“Surveying some technological solution in order to contribute to increasing the survival rate in breed artificial production of blue crab ( <i>Scylla serrata</i> )”
4.	Ms. Nguyen Thi Hoa	- Department of Applied Biology in Aqua., RIA.1. Team leader for tilapia seed production & selection to supply for domestic market; working for several projects.	Feb.- Nov., 2008	Effect of protein level in feed to breeding capacity of Nile tilapia broodstock ( <i>Oreochromis Niloticus</i> ) – NOVIT 4 strain” at Department of Applied Biology, RIA.1. Run a private farm on tilapia seed production with her family.
5.	Ms. Pham Thi Yen	- Disease and Environment Department at Sub-Institute of Aquaculture Research in North Central Coast. RIA.1.	Mar- Nov., 2008	External parasites and its harmful effect on Cobia in young fish stage; Aquaculture Research Sub-Institute for North Central in Nghe An and Quy Kim Experimental Farm in Hai Phong.
<b>Batch 2</b>				
6.	Vu Xuan Tich	Aquaculture Group, Sales and Marketing Department. Vietnam Veterinary Products Joint Stock Company (VINAVETCO), Ha Noi.	April- Sep., 2009	Rearing mud crab ( <i>Scylla paramamosain</i> ) from crablet stage to seed stage” at Minh Tam hatchery, Dong Minh commune - Tien Hai district – Thai Binh province”
7.	Chu Chi Thiet	RIA-1 Branch for Aquaculture in Northern Central Coast, Nghe An province. (RIA.1)	July- Aug., 2009	Probiotic for the culture of rotifer for feeding larvae stage of marine finfish
8.	Tran Thi Kim Anh	Institute for North Central, Nghi Hai commune, Cua Lo district, Nghe An province and Hai Tuan private farm, Kim Son district, Ninh Binh province	July- Aug., 2009	Feeding management of clam larvae ( <i>Meretrix lyrata</i> ) from D-veliger to spat stage in artificial production condition
9.	Nguyen Anh Hieu	National Broodstock Centre, Phu Tao Ward, Hai Duong province”	Apr- Dec., 2009.	Artificial reproduction of Track eel ( <i>Mastacembelus favus</i> Hora, 1924)
10.	Le Van Thanh	Agriculture, Forestry and Aquaculture Department, Hong Duc University, Thanh Hoa province	June- Nov., 2009	“Intensive cage culture of marine fishes in the Nghi Son Gulf, Thanh Hoa province
<b>Batch 3</b>				
11.	Nguyen Quang Dat	Kim Trung fishery cooperative, Kim Trung commune, Kim Son district, Ninh Binh province	March- June, 2010	Monitoring changes of water environment factors in shrimp ponds
12.	Nguyen Thi La	Ban Sen commune – Van Don district– Quang Ninh province”	April- July 2010	The changes in species components and the density of toxic algae in concentrated mollusc culture area

13.	Bui Van Dien	Bang La hatchery of fisheries, Do Son district, Hai phong province.	June-July, 2010	Understanding and experiment some technologies to improve seed production of mud crab
14.	Duong Van Luong	Cooperative of Tan Yen district, Bac Giang province	Feb.-Aug., 2010	“Social and technical assessment of fish grow-out culture practice in the frame of cooperative in Tan Yen district
15.	Truong Tien Hai	Quynh Lien Aquatic Seed Centre-Quynh Luu district- Nghệ An province	March-July, 2010	Artificial production of <i>Penaeus monodon</i> ( <i>Penaeus monodon</i> fabriciut 1798)
16.	Le Duc Thuan	Hai Yen <i>P. monodon</i> seed production unit - Hoang Phu commune - Hoang Hoa district - Thanh Hoa province	June-July, 2010	Hatching shrimp larvae ( <i>P. monodon</i> ) and evaluate the effects of biological products PC-1 Super Probiotic Pure to environment of artificial hatching larvae shrimp seed ( <i>P. monodon</i> )

### Interns of Bangladesh Agriculture University (BAU), Mymensingh

SN	Name of Interns	Department	Name of Supervisor	Internship Hosts
<b>Batch 1:</b>				
01.	Taslina Khanam	Fisheries Biology & Genetics	Prof. Dr. Md. Fazlul Awal Mollah	Brahmaputra Fish Seed Complex
02.	Mariom	Fisheries Biology & Genetics	”	”
03.	Jonaira Rashid	Fisheries Biology & Genetics	Prof. Dr. Md. Samsul Alam	Agro-3 Fish Hatchery & Culture Farm
04.	Shamima Sultana	Aquaculture	Prof. Md. Jahir Uddin Miah	Reliance Aqua Farms
05.	Md. Farhad Hossain	Aquaculture	Prof. Dr. M. Mamnur Rashid	Sharnalata Agro Fisheries Ltd.
06.	Naznin Nahar	Fisheries Management	Prof. Dr. Md. Abdul Wahab	Agro-3 Fish Hatchery & Culture Farm
07.	Mr. Zohura Khatun	Fisheries Management	”	Reliance Aqua Farms
08.	Md. Barkatul Alam	Fisheries Management	Dr. Harunur Rashid	Sushama Feed Company
09.	Md. Shahadat Hossan	Fisheries Management	”	Sharnalata Agro Fisheries Ltd.
10.	Md. Jakiul Islam	Fisheries Technology	Prof. Dr. Md. Kamal	Ma Fisheries
11.	Ulfat Jahan Lithi	Fisheries Technology	Prof. Dr. A.K.M. Nowsad Alam	Sushama Feed Company
<b>Batch 2:</b>				
01.	Md. Shafaet Hossen	Fisheries Biology & Genetics	Dr. Zakir Hossain	Brahmaputra Fish Seed Complex
02.	Abhishak Basak	Fisheries Biology & Genetics	Prof. Dr. Md. Samsul Alam	Sharnalata Agro Fisheries
03.	Md. Nazrul Islam	Fisheries Biology & Genetics	Prof. Dr. Md. Samsul Alam	Brahmaputra Fish Seed Complex Ltd.
04.	Kaniz-Fatema-Tuz-Zahura	Aquaculture	Dr. Mohammad Mahfujul Haque	Agro-3 Fish Hatchery & Culture Farm

05.	Falguni Hamid	Aquaculture	Dr. Mohammad Mahfujul Haque	Reliance Aqua Farms
06.	Md. Ajaz Masum	Aquaculture	Prof. Dr. Md. Mohsin Ali	Sharnalata Agro Fisherie
07.	Mst. Irina Mausumi	Aquaculture	Prof. Dr. Md. Ali Reza Faruk	Agro-3 Fish Hatchery & Culture Farm
08.	Rajib Ghosh	Fisheries Management	Prof. Dr. Nesar Ahmed	Reliance Aqua Farms Ltd.
09.	Samir Kumer Sarker	Fisheries Management	Prof. Dr. Muhammad Shahidul Haq	Agro-3 Fish Hatchery & Culture Farm
10.	Md. Abdul Matin	Fisheries Management	Dr. Harunur Rashid	Sushama Feed Company
11.	Md. Mizanur Rahman	Fisheries Technology	Prof. Dr. Md. Kamal	Sushama Feed Company
<b>Batch 3:</b>				
01.	Md. Rajib Sharkar	Fisheries Biology & Genetics	Prof. Dr. Md. Mukhlesur Rahman Khan	Brahmaputra Fish Seed Complex
02.	Md. Waheduzzaman	Fisheries Biology & Genetics	Prof. Dr. Mostafa Ali Reza Hossain	”
03.	A.H.M. Mohsinul Reza	Fisheries Biology & Genetics	Dr. Zakir Hossain	Sharnalata Agro Fisheries Ltd.
04.	Zannatul Ferdous	Aquaculture	Prof. Dr. Md. Mohsin Ali	Reliance Aqua Farms
05.	Rayahana Yeasmin	Aquaculture	Prof. Dr. S.M. Rahmatullah	Reliance Aqua Farms
06.	Kanij Rukshana Sumi	Aquaculture	Prof. Dr. Monoranjan Das	Agro-3 Fish Hatchery & Culture Farm
07.	Lipi Rani Bhowmik	Fisheries Management	Dr. Harunur Rashid	Agro-3 Fish Hatchery & Culture Farm
08.	Md. Tarikul Islam	Fisheries Management	Prof. Dr. Nesar Ahmed	Sharnalata Agro Fisheries Ltd.
09.	Md. Adibul Islam	Fisheries Management	Prof. Dr. Md. Abdul Wahab	Agro-3 Fish Hatchery & Culture Farm
10.	Md. Sultan Mahmud	Fisheries Technology	Prof. Dr. Md. Kamal	Sushama Feed Company
11.	Shekh Md. Arshad Bin Shahid	Fisheries Technology	Prof. Dr. Mohammad Nurul Absar Khan	Sushama Feed Company