

MD. JAHANGIR KABIR

Page 1 of 10 Senior Scientific Officer Agricultural Economics Division Bangladesh Rice Research Institute Gazipur-1701, Bangladesh

Phone # 880-178001593 (Office) Mobile # 880-178001593 Email # skabir1974@yahoo.com

CURRICULUM VITAE

General Information:	Name Father name Mother Name Present Address Permanent Address Date of Birth Nationality Citizenship Gender		MD. JAHANGIR KABIR HABIBAR RAHMAN RAHIMA KHATUN Agricultural Economics Division, Bangladesh Rice Research Institute Gazipur, Bangladesh Village: Chandipur Fakirpara, Post Office: Habra Upazilla: Parbatipur, Zilla: Dinajpur, Bangladesh First July 1974 Bangladeshi Bangladeshi by birth Male
	Marital Status Profession	:	Married Government Service (Agricultural Economist)
Educational Qualification:	Degree Year Class CGPA Number of years Name and place of Institution Degree Year Class Number of years Name and place of Institution		Master of Science in Agricultural Economics Winter, 1999 term First 3.68 out of 4 Two (2) (Course Credit System, 43 Credit Hours) Bangabandhu Sheikh Mujibur Rahman Agricultural University Gazipur, Bangladesh Bachelor of Science in Agricultural Economics (Honours) 1995, Examination held in November 1997 Second Four (4) Bangladesh Agricultural University, Mymensingh, Bangladesh
	Degree Year Division Number of years Name and place of Institution	:	Higher Secondary Certificate 1991 First Two (2) Dinajpur Government Collage, Dinajpur, Bangladesh
	Degree Year Division Number of years Name and place of Institution	:	Secondary School Certificate 1989 First Ten (10) Debigonj N. N Government High School, Debigonj, Bangladesh

Page 2 of 10

Resume of Md. Jahangir Kabir

Subject studied in Bachelor of Science in Agricultural Economics

Principles of Economics, Accountancy, Rural Sociology I, Rural Sociology II, Govt. & Public Administration, Political History & Constitution of Bangladesh, Agronomy, Horticulture, Elementary Agril. Engg., Animal Husbandry, Elements of Fisheries, Micro Economics, Money and Banking, Public Finance, International Economics, Mathematical Economics, Statistics I, Statistics II, Macro Economics, Production Economics, Land Economics, Principles of Co-operation, Economy of Bangladesh, Agricultural Marketing, Farm Management, Patterns of Economic Development, Agricultural Finance, Research Methodology, Agricultural Prices, Agricultural Policy & Planning, Agricultural Extension.

Subject studied in Master of Science in Agricultural Economics

Optimization in Economics, Advanced Micro Economics, Advanced Macro Economics, Agricultural Marketing and Trade, Agricultural Development, Multivariate Analysis, Agricultural Production, Applied Econometrics, Thesis Research.

Thesis: An Economic Evaluation of Okra and Ash Gourd Vegetables Production in Gazipu	r and Chittagong
Districts of Bangladesh.	

Employment Record				
Title of Job		Employer		
	From	То		
Senior Scientific	20 May 2009	till today*		Bangladesh Rice
office		*Currently on deportation for PhD study in		Research
		The University of Que	ensland, Australia	Institute (RBRI)
Scientific Officer	11 November, 2003	19 May 2009	Wheat Research Ce	ntre,
			Bangladesh Agricult	ural Research
			Institute	
Scientific Officer	2nd October, 2003	10 November, 2003	Bangladesh Jute Research Institute	

Job R	esponsibilities
•	Design and conduct socio-economic research on various aspects of production, marketing, price and employment opportunities in Bangladesh's agricultural sector
•	Contribute to research aimed at improving efficient and economic use of scarce resources by farmers for sustainable agricultural development
•	Conduct farm surveys, collect, collate and analyse data, prepare reports and presenting the achievement in various seminar, symposium and workshop
•	Carryout research to evaluate socio-economics impacts of modern technologies
•	Provide training to farmers and extension officers on farm management, marketing of farm product, records keeping, budgeting, monitoring, evaluation and financial aspects of farm business in order to better management and utilization of farm resources
•	Develop policy guidelines for improving livelihood of rural poor and marginal farmers

Page 3 of 10 Resume of Md. Jahangir Kabir Training History					
					Name of Training Duration Palace
Computer Training Courses on Windows, Microsoft Word & Excel	14 February,2000 to 28 February, 2000	Bangabandhu Sheikh Mujibur Rahman Agricultural University, Bangladesh			
Spreadsheet Analysis	7 January to 11 January, 2001	Graduate Training Institute, Bangladesh Agricultural University, Mymenshing, Bangladesh			
Agricultural Research Impact Evaluation Methods	24 February, 2001 to 9 April, 2001	Bangladesh Agricultural Research Council, Dhaka, Bangladesh			
Written Business Communications	11 January to 15 March, 2004	British Council, Bangladesh			
Basic Knowledge of Computer Hardware & Software	23-27 September, 2006	Wheat Research Center, Bangladesh Agricultural Research Institute, Nashipur, Dinajpur, Bangladesh			
One Month Rice Production Training	21 March to 19 April, 2010	Bangladesh Rice Research Institute, Gazipur, Bangladesh			
Environmental and Natural Resources Economics Course outline : Introduction to Natural Resource Economics, Non-Renewable resources, Renewable Resources –Fisheries, Forestry, Climate Change & Water Resources, Review of Differential Calculus & Static Optimization I, Review of Differential Calculus & Static Optimization II , Common Property Resources, Econometrics/STATA, How to design a good research project, Examining Policy Options in India and Nepal, Introduction to Dynamic Optimization, Empirical paper and project concept note presentation and discussion	3 – 20 May 2010	Conducted by South Asian Network for Development and Environmental Economics (SANDEE) held at Asian Institute of Technology (AIT), Pathumthani, Thailand			
APSIM Training Package	2-3 June, 2010	Training conducted by Dr. Don Gaydon CSIRO Sustainable Ecosystems, Coordinator Bangladesh sub-project ; APSIM modeller; development of new APSIM modules.			
Econometric Analysis through Different Computer Software (Microsoft Excel, SPSS, EasyReg. and Front41, EViews5 etc.)	06-10 June, 2010	Bangladesh Agricultural Research Council, Dhaka, Bangladesh			
Foundation training course for NARS scientist (Batch 21)	19/09/2011- 16/01/2012	Bangladesh Academy for Rural Development			

Page 4 of 10 Resume of Md. Jahangir Kabir

Journal publications

- Kabir, M. J., T. M. B. Hossain, M. Z. A. Chowdhury, M. S. Rahman and M. N. Islam. 1998-99. Ex Ante Impact Analysis on Jute Variety 0-72. Bangladesh Journal of Jute and Fiber Research. Vol.23 (1, 2, 3,& 4): 21-29. BJRI, Dhaka, Bangladesh. The study deals with analysis of return to investment in Jute research particularly on the o-72 variety by using economic surplus model.
- ii Hafeez, A. S. M. G., R. K. Sarkar and M. J. Kabir. July 2001. Vegetable Seed System Marketing in Bangladesh: A Case Study of Radish Seed. The Journal of Rural Development. Vol.31 No.2: 69-83. BARD, Comilla, Bangladesh. The study was conducted to identifying the vegetable seed marketing systems in Bangladesh.
- iii Rana M. M., M. J. Kabir, A. S. M. G. Hafeez, M. I. Khan and M. M. Alam. 2001. Impact of BRAC Credit Program on Income Generation of Rural Women. Bangladesh Journal of Agriculture. Vol.26 (1&2): 139-151. BARC, Dhaka, Bangladesh. The study was conducted for exploring the impact of income generating activities of a non government organization (BRAC) on rural women.
- Kabir, M. J., A. S. M. G. Hafeez, M. A. Haque and M. Q. Zaman. 2001. Impact Analysis of Jute Variety Research and Extension in Bangladesh. Bangladesh Journal of Agriculture. Vol. 26 (1&2): 110-125.
 BARC, Dhaka, Bangladesh. The study was conducted for determining returns to investment on Jute variety o-9897 research and extension by using economic surplus model.
- Kabir, M. J., S. M. F. Islam, M. A. A. Begum and M. Z. A. Chowdhury, M. M. Rahman and M. L. Rahman. 2002. Profitability and Resources Use Efficiency of Ash Gourd Production in Some Selected Areas of Bangladesh: On line Journal of Biological Sciences. Vol. 2 (3): 190-193. Pakistan. The study was undertaken to know the resource use capacity of farmers by using Co-Douglas production function.
- vi Kabir, M. J., A. S. M. G. Hafeez, M. A. A. Begum and A. F. Mollah. June 2002. Factors Influencing Okra and Ash Gourd Production in Some Selected of Bangladesh: Bangladesh Journal of Agricultural Research. Vol. 27(2): 193-202. BARI, Joydebpur, Bangladesh. The study deal with identifying the factors responsible for yield variation of Okra and Ash Gourd vegetables was grown by the farmers.
- vii Kabir, M. J., A. S. M. G. Hafeez, M. A. Haque, M. S. Islam and M. N. Nabi. December 2002. Marginal Analysis of Fertilizer Trials of Jute Based Cropping Pattern. Bangladesh Journal of Agricultural Research. 27(4): 669-680. BARI, Joydebpur, Bangladesh. The study was conducted for finding out proper doses of fertilizer on Jute based cropping pattern for maximizing returns to investment by using marginal and dominions analysis.
- viii Begum, M. A. A., S. M. F. Islam, M. Kamruzzaman, M. J. Kabir and S. M. A. Shibee. 2002. Supply Response of Wheat In Bangladesh: An Application of Partial Adjustment Model. Pakistan Journal of Biological Sciences. Vol. 5 (2): 225-229. Pakistan. The study deal with identifying the factors responsible for short and long term wheat supply.
- ix Kabir, M. J., A. S. M. G. Hafeez, M. N. Islam, M. N. Islam and M. Hussion. 2000-2003. Production of Jute and Jute goods in Bangladesh: An Econometric Analysis. Bangladesh Journal of Jute and Fiber Research. Vol. 24 (1-8): 54-63. BJRI, Dhaka, Bangladesh. The study was undertaken for knowing the pattern of regional growth in area, production, yield and export of raw jute and Jute goods by fitting exponential function.
- x Hafeez, A. S. M. G., M. J. Kabir, M. Q. Zaman and M. A. Rahim. March 2004. Okra Cultivation at farmer's field: Input use, Productivity and Resource use Efficiency. Bangladesh Journal of Agricultural Research. Vol. 29(1):67-72. Joydebpur, Bangladesh. This study was conducted for evaluating factors contribution in Okra cultivation and farmers efficiency in resources use.

Page 5 of 10 Resume of Md. Jahangir Kabir

Continuedjournal publications

- Kabir, M. J., M. M. Islam, M. S. N. Mandol and K. S. Sarker. December 2004. A Comparative Economics of Indigenous and Exogenous Variety of Jute Cultivation. Bangladesh Journal of Socioeconomics Research and Development. Vol (1) 19-26. Mymensingh, Bangladesh. Bangladesh Journal of Socio-economics Research and Development. Vol (1) 19-26. Mymensingh, Bangladesh. The study was deals with to recommend farmers which Jute variety is superior.
- xii Kabir, M. J., M. N. Haque, M. M. Islam and M. S. N. Mandal. April 2005. An Economic Study on Winter and Summer Maize in some selected areas of Bangladesh. Bangladesh Journal of Socio-economics Research and Development .Vol 2(1): 26-31. Mymensingh, Bangladesh. The study was undertaken for knowing relative profitability, marketing channel and major constraints to grow summer and winter maize.
- xiii Kabir, M. J., A. S. M. Hafeez, M. N. Haque, M. A. Kabir and M. A. Rahman. March 2005: Comparative Economic Study of Profitability among Maize and its Competitive Crops. Bangladesh Journal of Agricultural Research. Vol. 30(1):137-149. Joydebpur, Bangladesh. The study was conducted to recommend farmers which Rabi crops is comparatively more profitable by using descriptive statistics as well as t-test.
- xiv Fakhrul, S. M. and M. J. Kabir. 2005: Impact of Micro Credit on Poverty Alleviation of Rural poor in Bangladesh: The case of Rural Bitaheen project of Bangladesh Rural Development Board. The study was conducted to find out the impact of Micro credit on poverty alleviation for national policy guideline
- xv Kabir, M. J., M. E. Baksh, M. G. Rabbani and R. Y. Lucky. 2007: Ex-post Impact Research and Extension for Shatabdi Wheat variety. Journal of Science and Technology .Vol. 5: 98-110. Hajee Mohammad Danesh Science and Technology University, Dinajpur, Bangladesh. The study was conducted for determining returns to investment on Shatabdi Wheat variety research and extension by using economic surplus model.
- xvi Kabir, M. J., M. E. Baksh, M. M Islam, A Hossain and M. A. Alam 2009: Ex-Ante Impact Research on newly developed Wheat Varieties Bijoy and Prodip. Bangladesh Journal of Progressive Science and Technology. Vol. 7(1): 97-100. The study was conducted for determining returns to investment on newly developed Wheat Varieties Bijoy and Prodip research and extension by using economic surplus model.
- xvii Baksh, M. E., M. J. Kabir, M. M Islam, M. S. N. Mandal and A. Hossain 2009: Socio-Economic Study on Sustainability of Wheat Production in Northern region of Bangladesh. Bangladesh Journal of Progressive Science and Technology. Vol. 7(1): 105-108. The study was conducted for evaluating contribution of dominant crops rotation on the farm profitability.
- xviii Islam, M. R., Kabir, M. J., Salam, M. A. and Mridha, M. A. J (2009): Farmers' Perception of BRRI dhan33 for Monga Mitigation in North-west region of Bangladesh. The Journal of Rural development, Vol. 36, No. 2, July 2009, pp. 151-173, BARD, Comilla, Bangladesh
- xix Kabir, M. J., Nelson. R, Dalgliesh, N. P, Sikder M. F. s and Rabani, M. G (2010): Comparative Profitability of Dominant Crops Rotation in some Selected Areas of Bhola Districts in Bangladesh. Journal of Science and Technology (Dinajpur). Vol. 8:37-52 (2010).
- Kabir, M. J., and Islan, M. M. (2011) An Economic Assessment on Major Rabi Crops in Farm Profitability: A case of Babugaonj Upazila of Barisal Districts. Journal of Eco-friendyagriculture. 4(07):633-639, July 2011.
- xxi Kabir, M. J., and Islan, M. M. (2012) Study on Agronomically and Economically Dominant Cropping Patterns in Some Selecetd Area of Barisal Distracts. Bangladesh Journal of agricultural research, 37(1):55-65, March 2012.

Page 6 of 10 Resume of Md. Jahangir Kabir

Book chapters

- Sifuzzaman, M, Barma, N. C. D, Hossain, A. B. S, Rawason, H M, Kabir J., Rahman, M. M., Dalgliesh, N. P (2010):Bangladesher Dakhinanchale Gom O Paroparti Phashaler Utpadan Kolakoushal (How to grow wheat in southern Bangladesh & fit into timely annual sequence with other crops), 1st Edition, Wheat Research Centre, Bangladesh Agriculture Research Institure, Gazipur-1701, Bangladesh.
- Kabir. M J., Carberry, P.S., Nelson, R, Khan, I. A., Dalgliesh, N. P., Poulton, P.L. (2011): Economic viability of Rabi-season crops. In H. Rawsan (Ed.) Sustainable intensification of Rabi cropping in southern Bangladesh using wheat and mungbean. Australian Centre for International Agricultural Research. Australian Centre for International Agricultural Research: Canberra, ACIAR Technical Reports No. 78.
- Kabir. M J., Carberry, P.S., Nelson, R, Khan, I. A., Dalgliesh, N. P., Poulton, P.L. (2011): Economics of Rabi crops and common rotations. In H. M. Rawsan (Ed.) Sustainable intensification of Rabi cropping in southern Bangladesh using wheat and mungbean. Australian Centre for International Agricultural Research. Australian Centre for International Agricultural Research: Canberra, ACIAR Technical Reports No. 78.

Workshop/conference proceedings

- i Kabir, M. J. 2001. Marginal Analysis of fertilizer Trials on Jute variety O-9897. Paper presented at Workshop of Impact of investment on Research. 8 and 9 April 2001. Held at Bangladesh Agriculture Research Council, Farmgate, Dhaka, Bangladesh. The study was conducted to find out the judicious fertilizer for the jute variety O-9897.
- ii Kabir, M. J. 2001. Ex-post Impact Analysis on Jute variety O-9897. Paper presented at Workshop of Impact of investment in Agricultural Research. 29 November 2001.Held at Bangladesh Agriculture Research Council, Farmgate, Dhaka, Bangladesh. The study was conducted to for determining the return on investment in research and extension of Jute variety O-9897 variety
- iii Kabir, M. J., S. M. F. Islam and S. M. Hossain. October 2002. Impact of Agricultural Programs of Grameen Bank On Rural Poor Women in Gazipur District. Paper Presented At the Asia Regional Conference on Public-Private Sector Partnership For Promoting Rural Development. 2-4 October 2002. Dhaka, Bangladesh. The study was conducted for determining impact of agricultural programme of grameen Bank on proverty alleviation of rural poor.
- iv Safa, M. S., S. M. F. Islam and M. J. Kabir. October 2002. Impact of A Participatory Agro forestry Project on Rural Poor in the "Sal" Forest Area of Gazipur District. Paper Presented At the Asia Regional Conference on Public-Private Sector Partnership For Promoting Rural Development. 2-4 October. 2002, Dhaka, Bangladesh. The study was conducted to find out the impact Agro forestry Project on Rural Poor.
- v Baksh M. E., M. J. Kabir, M. H. Rashid and K. Kispatta: Livelihood Impact Assessment of Improving Rice- Wheat varieties Adoption at Farm level in Dinajpur, Papers presented in workshop on Identifying Knowledge and Overcoming Blockages to enhance of Agricultural Technology held in Hotel Eastern Residence during 5-7 May, 2004, Dhaka, Bangladesh.
- vi Talukder, A. S. M. H. M., C. Meisner, M. J. Kabir, A. B. S. Hossain and M. H. Rashid. Productivity of Multi-Crops Sown on Permanent Raised Beds in the Tropics. Paper presented at 4th International Crop Science Congress. 26 September to first October 2004. Brisbane, Australia. The study was conducted to find out the impact of resource conserving technologies.

Page 7 of 10 Resume of Md. Jahangir Kabir

vii

ii

Baksh M. E., M. A. Mazid, M. J. Kabir, M. A. Sufian and K. Paudyal: Report on baseline survey of IFAD project sites of Ranjpur and Dinajpur districts of Bangladesh. Paper presented in 2nd Annual Review and Planning meeting of IFAD funded collaborative project titled "Accelerate Technology Adoption to Improve Rural Livelihoods in Rain-fed Eastern Gangetic Plains", held in IGAU, Raipur, Chhattisgarh, India during January 16-20, 2006.

Kabir, M. J., Cramb, R., & Alauddin, M. (2015, February). Farming Adaptation to Environmental Change in Coastal Bangladesh: Shrimp Culture versus Crop Diversification. In *2015 Conference (59th), February 10-13, 2015, Rotorua, New Zealand* (No. 202981). Australian Agricultural and Resource Economics Society.

Bulletins

i Baksh M. E., M. J. Kabir and K. Paudyal: Modern technology for wheat cultivation has eased the poverty of Jogendranath's family: a case study in Bangladesh (2007): Technologies for Improving Rural Livelihood in Rain-fed System in South Asia, IRRI, Philippines.

Baksh M. E., M. J. Kabir, M. A. Mazid and K. Paudyal: Providing service in tillage and seed drilling has boosted Abdul Wahab's livelihood: a case study (2007): Technologies for Improving Rural Livelihood in Rain-fed System in South Asia, IRRI, Philippines.

Some unpublished reports

- i Baksh M.E. and M.J kabir (2006):Participatory Need Assessment Study on Different farming Groups in South Mominpur village, Rangpur, Bangladesh
- ii Baksh M.E. and M.J kabir (2006): Participatory Need Assessment Study on Different farming Groups in South Brahmanvita village, Dinajpur, Bangladesh
- iii Kabir M. J. and R. Nelson (2007): Exploratory fieldwork on Agronomy and Socioeconomics part of ACIAR project in Noakhali, Bariasl and Nhola Districts of the project SMCN/2005/146.
- iv Kabir M.J, R. Nelson, I.A. Khan, P. Carberry, N Dalgliesh and P. Poulton(2009): Economic Viability of Rabi Season Cropping in the Southern Coastal Districts of Bangladesh, Final project report of ACIAR project SMCN/2005/146: Expanding the area for Rabi-season cropping in southern Bangladesh
- vi Khan, I. A., S., Afroz, M.J, Kabir, H.,Bain, A.A, Mamun, F., Ferdous, N, L.D., Haque, 2009. ACIAR scoping study of socioeconomic part of the project *Building capacity of farming communities in Cambodia, Laos, Bangladesh and India to adapt to climate change" LWR/2008/015).*
- vi Kabir M.J, R. Nelson, I.A. Khan, P. Carberry, N Dalgliesh and P. Poulton (2010): Economics and benefits of each crop in southern costal districts of Bangladesh. Paper submitted to publish in ACIAR Monograph of the *ACIAR project SMCN/2005/146:* Expanding the area for Rabiseason cropping in southern Bangladesh. Key focus of the papers identify the contribution of dominant crops rotation on the farm profitability based on survey data and experimental data through APSIM
- vii Khan M. A. H, M. H Rashid, M. J. Kabir, S. Mondal, M.T.H. Ansari and M.A. Saleque (2010): Report on Study of Knowledge Attitude & Practice (KAP) of Local People on Climate Change in Coastal Saline Areas of Bangladesh. IFAD-IRRI funded project Support to Agricultural Research for Climate Change Adaptation in Bangladesh. Key focus of the study are to understand how the local people are adapting to and integrating their knowledge to cope with vulnerability to climate change

Page 8 of 10 Resume of Md. Jahangir Kabir

MS Thesis

An Economic Evaluation of Okra and Ash Gourd Vegetable in Gazipur and Chittagonj districts of Bangladesh

Languages	:	Bangla, English
Computer Software Skills	:	MS Office, SPSS, Front 41, APSIM, EasyReg., Eviews5 etc.
Professional	:	Bangladesh Agricultural Economists' Association
Membership	:	National Professional Organization of the Agriculturist'
	:	Bangladesh Association for the Advancement of Science
		South Asian Network for Environmental and Natural Resources Economics
		(SANDEE)

Past Professional Contract

I am working with Dr Christian Roth (CSIRO), Dr. Peter R. Brown (CSIRO), Don Gaydon (CSIRO), Perry Poulton (CSIRO) and Monica Van Wensveen(CSIRO) as an active team member of the SRL team of the project "Building capacity of farming communities in Cambodia, Laos, Bangladesh and India to adapt to climate change" (LWR/2008/019).

I am leading a sub-project '*The adoption and livelihood impact of rabi season cropping in southern Bangladesh*' designed to provide quantitative insights into the relative agronomic and economic performance of wheat and other rabi season crops within annual cropping rotations in the 'ACIAR project LWR/2005/146: Expanding the area for Rabi-season cropping in southern Bangladesh from 2006 with Mr. Neal Dalgliesh (CSIRO), Dr. Rohan Nelson (formerly CSIRO), Dr. Peter Carberry (CSIRO), Dr. Howard Rawson (consultant) Mr. Perry Poulton (CSIRO).

I am working as an economist of an IFAD funded project implemented by IRRI - Support to Agricultural Research for Climate Change Adaptation (SARCCAB) in Bangladesh from 2009 with Dr. Zainul Abedin (IRRI, Bangladesh).

I am working as a co-investigator of the subproject 'Socio economic Assessment of Arsenic Contamination in Some Selected Areas of Bangladesh' designed to explore qualitative and quantitative effect of arsenic on the agro-environment and livelihood as well of the project BRRI/ IRRI in Bangladesh with Dr. Rafikul Islam (IRRI, Bangladesh) from 2009.

I am working with Dr. Thelma Parish (IRRI, Philippines) from 2009 as an active team member of the socioeconomic part of the project STRASA 'Stress tolerant rice for poor farmers in Africa and South Asia

I have worked with Dr. Peter R. Brown (CSIRO) as an active team member of the scoping study of socioeconomic part of the project *Building capacity of farming communities in Cambodia, Laos, Bangladesh and India to adapt to climate change" LWR/2008/015).*

In Scoping study of 'ACIAR project SMCN/2005/146: *Expanding the area for Rabi-season cropping in southern Bangladesh* to assess the technical and economic feasibility of wheat production in southern Bangladesh I worked with Dr. Peter Carberry (CSIRO), Mr. Neal Dalgliesh (CSIRO), Dr. Howard Rawson (CSIRO).

ave worked with Dr. Olaf Erenstein (CIMMYT India) and Dr. Nils Teufel (CIMMYT India) from 2006-2009 as an active team member of the project SLP "*Livestock & Livelihoods*" crop-livestock interactions and conservation agriculture

I have worked with Dr Olaf Erenstein (CIMMYT India) and Dr. Kamal Paudyal (CIMMYT Nepal), from 2004 – 2007 as an active team member of the IFAD TAG 634 project "*Multi-stake holder program to accelerate technology adoption to improve Rural Livelihoods in Rainfed Eastern Gangetic Plains*",

Page 9 of 10 Resume of Md. Jahangir Kabir

Continued ...past Professional Contract

I had an opportunity to work with Dr. Sam Page (CABI UK) in the CABI UK "*Participatory Wheat Seed Production Program for the Improvement of Livelihoods of Marginal farmers*" projects in Bangladesh from 2004-2007 as an active team member.

I am working with Dr Christian Roth (CSIRO), Dr. Peter R. Brown (CSIRO), Don Gaydon (CSIRO), Perry Poulton (CSIRO) and Monica Van Wensveen(CSIRO) as an active team member of the SRL team of the project "Building capacity of farming communities in Cambodia, Laos, Bangladesh and India to adapt to climate change" (LWR/2008/019).

I am leading a sub-project '*The adoption and livelihood impact of rabi season cropping in southern Bangladesh*' designed to provide quantitative insights into the relative agronomic and economic performance of wheat and other rabi season crops within annual cropping rotations in the 'ACIAR project LWR/2005/146: *Expanding the area for Rabi-season cropping in southern Bangladesh* from 2006 'with Mr. Neal Dalgliesh (CSIRO), Dr. Rohan Nelson (formerly CSIRO), Dr. Peter Carberry (CSIRO), Dr. Howard Rawson (consultant) Mr. Perry Poulton (CSIRO).

I am working as an economist of an IFAD funded project implemented by IRRI - Support to Agricultural Research for Climate Change Adaptation (SARCCAB) in Bangladesh from 2009 with Dr. Zainul Abedin (IRRI, Bangladesh).

I am working as a co-investigator of the subproject 'Socio economic Assessment of Arsenic Contamination in Some Selected Areas of Bangladesh' designed to explore qualitative and quantitative effect of arsenic on the agro-environment and livelihood as well of the project BRRI/ IRRI in Bangladesh with Dr. Rafikul Islam (IRRI, Bangladesh) from 2009.

I am working with Dr. Thelma Parish (IRRI, Philippines) from 2009 as an active team member of the socioeconomic part of the project STRASA 'Stress tolerant rice for poor farmers in Africa and South Asia

I have worked with Dr. Peter R. Brown (CSIRO) as an active team member of the scoping study of socioeconomic part of the project *Building capacity of farming communities in Cambodia, Laos, Bangladesh and India to adapt to climate change" LWR/2008/015*).

In Scoping study of 'ACIAR project SMCN/2005/146: *Expanding the area for Rabi-season cropping in southern Bangladesh* to assess the technical and economic feasibility of wheat production in southern Bangladesh I worked with Dr. Peter Carberry (CSIRO), Mr. Neal Dalgliesh (CSIRO), Dr. Howard Rawson (CSIRO).

ave worked with Dr. Olaf Erenstein (CIMMYT India) and Dr. Nils Teufel (CIMMYT India) from 2006-2009 as an active team member of the project SLP "*Livestock & Livelihoods*" crop-livestock interactions and conservation agriculture

I have worked with Dr Olaf Erenstein (CIMMYT India) and Dr. Kamal Paudyal (CIMMYT Nepal), from 2004 – 2007 as an active team member of the IFAD TAG 634 project "*Multi-stake holder program to accelerate technology adoption to improve Rural Livelihoods in Rainfed Eastern Gangetic Plains*",

I had an opportunity to work with Dr. Sam Page (CABI UK) in the CABI UK "*Participatory Wheat Seed Production Program for the Improvement of Livelihoods of Marginal farmers*" projects in Bangladesh from 2004-2007 as an active team member.

Attended in the International workshop held in foreign countries

- Attended the 4th World Congress on Conservation Agriculture (WCCA) during 4-7 February 2009 in New Delhi, India. The theme of the Congress was 'Innovations for Improving Efficiency, Equity and Environment'. The Congress was been attended by researchers, progressive farmers, policy-planners, extension specialists, corporate leaders and non-governmental organizations from different parts of the world. The Congress was been reviewed global R&D efforts, identify region, situation and system specific issues, prepare grounds for partnerships and policy setting, and suggest measures to improve the state of natural resources in pursuit of realizing enhanced productivity and profitability.
- 2. Participated in the 15th Regional Technical Coordination Committee (RTCC) Meeting of the Rice-Wheat Consortium held on the 2nd and 3rd of February, 2009 in New Delhi, India.

Page 10 of 10 Resume of Md. Jahangir Kabir

Continuedattended in the International workshop held in foreign countries

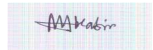
- 3. Took part in the final Workshop of System-wide Livestock Program (SLP) Research on Conservation Agriculture Project was held on during January 30-31, 2009, in New Delhi, India.
- Participated in the progress review workshop to exchange ideas and to assess the progress and current status of ongoing System wide livestock project (SLP) activities and finalize next steps was held on the 20 – 26 September, 2008, 2009 in, New Delhi, India.
- Took part and presented reports in the 2nd Annual Review & Planning Meeting on Accelerating Technology Adoption to Improve Rural Livelihood in the Rain-fed Eastern Gangetic Plains, held at Indira Gandhi Agricultural University, Raipur, India from 18 – 20 January 2006
- 6. Attained n 2015 Conference (59th), February 10-13, 2015, Rotorua, New Zealand (No. 202981). Australian Agricultural and Resource Economics Society.

Attended in the International workshop held in Bangladesh

- Attended and presented reports in an International workshop of CABI UK project on "Set up a Participatory Wheat Seed Production Program for Marginal Farmers" held in Dhaka, Bangladesh from May 4-8, 2004
- 2. Participated and presented reports in the Asia Regional Conference on Public-Private Sector Partnership For Promoting Rural Development held in Dhaka, Bangladesh from 2-4 October. 2002

Attended in the ACIAR workshop held in Bangladesh

- 1. Participate in a formal review meeting of ACIAR project 'Expanding the area for Rabi-season cropping in southern Bangladesh. The meeting was held at Bangladesh Agricultural Research Institute, Gazipur, Bangladesh on 9th March 2009.
- 2. Participate in the team meeting of ACIAR project 'Expanding the area for Rabi-season cropping in southern Bangladesh. The meeting was held at Bangladesh Agricultural Research Institute, Gazipur, Bangladesh on October 2008.
- 3. Participated and presented reports in the team meeting of ACIAR project 'Expanding the area for Rabiseason cropping in southern Bangladesh. The meeting was held at Bangladesh Agricultural Research Institute, Gazipur, Bangladesh on October 2008.



(MD. JAHANGIR KABIR)