#### **RESUME OF**

## MD. MASUD RANA

MAILING ADDRESS CONTACT ADDRESS

Md. Masud Rana Cell No: +8801719529178

Scientific Officer, Agronomy Division

Bangladesh Rice Research Institute,

E-mail: masudrana.brri@gmail.com

Gazipur-1701, Bangladesh

#### CAREER OBJECTIVES

- To pursue higher education
- To build up career in Bangladesh Rice Research Institute, utilizing my excellent academic background, innovative skills and research experiences.
- To contribute effectively in the research field of crop physiology, better crop management and weed science to address the food security issue in my country.

#### RESEARCH INTEREST

- Fundamental problems relating to crop production particularly focusing on rice: a major food crop of Bangladesh
- Green house gas emission from wet land rice field
- Crop modeling
- Natural resource conservation
- Managing herbicide resistance in rice based cropping systems
- Effect of pesticides on soil environment and microorganism
- Develop advance technology on post harvest loss minimization

## **PERSONAL INFORMATION**

Name : Md. Masud Rana

Father's Name : Md. Nur Amin

Mother's Name : Most. Sufiya Begum

Nationality : Bangladeshi (By Birth)

Designation : Scientific Officer

Institution : Bangladesh Rice Research Institute, Gazipur, Bangladesh

Date of Birth : 5<sup>th</sup> May, 1987 Religion : Islam (Sunni)

Sex : Male

Marital Status : Married

## PROFESSIONAL EXPERIENCE

Position	Organization	Period		
		From	To	Total Yr/Mo.
Business	GMark Consulting Ltd	1 January,	30 May,	1 Year 5
Consultant		2011	2012	Months
Scientific	Bangladesh Rice Research Institute	3 June, 2012	To date	
Officer				

# ACADEMIC QUALIFICATION

Name of Examination	Board/University	Year of Passing	Group/Faculty	GPA/CGPA
Master of Science in Agronomy	Bangladesh Agricultural University, Mymensingh	2010	Agronomy	<b>3.961</b> (out of 4.00)
Bachelor of Science in Agriculture	Bangladesh Agricultural University, Mymensingh	2009	Agriculture	<b>3.899</b> (out of 4.00)
H.S.C	Rajshahi	2004	Science	<b>5.00</b> (Out of 5.00)
S.S.C	Rajshahi	2002	Science	<b>4.75</b> (Out of 5.00)

## **TRAINING**

Organization	Year	Duration	Name of the training program	
		(Days)		
Graduate Training Institute,	2009	15	Basics of MS Office	
Mymensingh				
British Council	2011	3	Advanced Writing Skill	
Bangladesh Rice Research	2012	5	Aqua Crop Modeling	
Institute, Gazipur				
Bangladesh Rice Research	2013	5	Decision Support System for	
Institute, Gazipur			Agrotechnology Transfer (DSSAT)	
Seed Certification Agency	2013	3	Seed Quality Control and Seed	
			Legislation	
Krishi Gobeshona Foundation	2013	6	Crop Physiology and Climate Change	
Krishi Gobeshona Foundation	2013	8	Modeling Climate Change Impact on	
			Bangladesh Agriculture	
Bangladesh Rice Research	2014	60	Two-month rice production training	
Institute, Gazipur			_	
Graduate Training Institute,	2014	13	Research Methodology	
Mymensingh				

## LANGUAGE PROFICIENCY

Language	Standard of proficiency			
	Reading	Writing	Speaking	
English	Good	Good	Good	
Bengali	Very Good	Very Good	Excellent	

# LIST OF PUBLICATIONS: Full Research Article (Total No. 16; <u>as Principal author: 4, as Co-author: 12</u>)

## 2014

- **1. M M Rana**, M A A Mamun, A Zahan, M N Ahmed and M A J Mridha. 2014. Effect of Planting Methods on the Yield and Yield Attributes of Short Duration *Aman* Rice, *American Journal of Plant Sciences*, 5(3): 251-255. <a href="http://dx.doi.org/10.4236/ajps.2014.53033">http://dx.doi.org/10.4236/ajps.2014.53033</a>
- **2. M M Rana**, M A A Mamun, M Habibullah, M I U Sarkar and M A J Mridha. 2014. Use of Gramoxone 20SL (Paraquat) prior to land preparation on controlling aquatic

weeds in wetland areas of Bangladesh. *American Journal of Plant Sciences*. 5(3):358-363.

http://dx.doi.org/10.4236/ajps.2014.53048

- **3.** M Iqbal, M N Ahmed, M I U sarkar1, **M M Rana** and M H Kabir, 2014, Effect of tillage on crop productivity under rice-maize-mungbean cropping system, *Eco-friendly Agricultural Journal*, 7(5): 45-49.
  - http://efaj-international.com/wp-content/uploads/2014/06/1-EFAJ-705-45-49-2014.pdf
- **4.** M Arifullah, A Zahan, **M M Rana**, M Adil and Shamsunnaher, 2014, Attitude of the Rural Elite Farmers towards Extension Activities Performed by Personnel of Department of Agricultural Extension, *The Agriculturists*, 12(1): 96-102. http://dx.doi.org/10.3329/agric.v12i1.19586

## 2013

- **5.** M A A Mamun, R Shultana, **M M Rana** and M A J Mridha. 2013. Economic Threshold Density of Multi Species Weed for Direct Seeded Rice. *Asian Journal of Agriculture and Rural Development*. 3(8): 523-531. http://www.aessweb.com/journals/5005/August2013
- **6.** M A A Mamun, **M M Rana** and A J Mridha. 2013. Tray Soil Management in Raising Seedlings for Rice Transplanter. *Canadian Journal of Pure & Applied sciences*. 7(3):2481-2489.
  - http://demo.cjpas.net/wp-content/uploads/pdfs/7/3/previous\_issue\_03.pdf
- **7.** M A A Mamun, **M M Rana**, A J Mridha, M A Rahman. 2013. Determination of seedling age for rice transplanter. *Scientific Journal of Crop Science*. 2(8) 116-124. http://www.sjournals.com/index.php/SJCS/issue/view/153
- **8. M M Rana**, M S U Bhuiya, M I M Akhand. 2013. Effect of Intercropping of *Sesbania rostrata* with Transplant Aman Rice on Yield and Profitability. *IOSR Journal of Agriculture and Veterinary Science*. 2(1):10-14. http://dx.doi.org/10.9790/2380-0211014
- **9.** P C Dhar, M A Awal, M S Sultan, **M M Rana** and A. Sarker. 2013. Interspecific Competition, Growth and Productivity of Maize and Pea in Intercropping Mixture. *Scientific Journal of Crop Science*. 2(10):136-143. <a href="http://www.sjournals.com/index.php/SJCS/issue/view/172">http://www.sjournals.com/index.php/SJCS/issue/view/172</a>
- **10.** M Kadiruzzaman, A Sarker, **M M Rana**, M I M Akhand, A Zahan and M I U Sarkar. 2013. Study on the Use of Rhizobacteria as an Alternative of Phosphatic Fertilizers in Tomato Cultivation. *International Journal of BioResearch*. 15(2):11-17.

## 2012

- **11. M M Rana**, M A A Mamun, M I M Akhand, M K A Bhuiyan, M A J Mridha. 2012. Weed control in transplanted rice: Efficacy of Fenoxaprop-p-Ethyl. *Bangladesh Journal of Weed Science*. 3(1&2):53-58.
- **12.** A Karim, **M M Rana**, A Hossain, A N M S Karim and M A Hossain. 2012. Seed Yield and Yield Attributes of Groundnut as Influenced by Time of Weed Management. *Bangladesh Journal of Weed Science*. 3(1&2):65-68.
- **13.** M A A Mamun, R Shultana, B C Roy, **M M Rana**, A Parvez and M A J Mridha. 2012. Effect of Transplanting with Separated Tillers and Planting Time on the Performance of Boro Rice. *Bangladesh Agronomy Journal*. 15(2):83-88.

- **14.** M A Mannan, M S U Bhuiya, M I M Akhand and **M M Rana**. 2012. Influence of Date of Planting on the Growth and Yield of Locally Popular Traditional Aromatic Rice Varieties in Boro Season. *Journal of Science Foundation*. 10(1):20-28. <a href="http://dx.doi.org/10.3329/jsf.v10i1.16275">http://dx.doi.org/10.3329/jsf.v10i1.16275</a>
- **15.** R Jamal, **M M Rana**, A B M Anwar Uddin and M Jahan. 2012. Ecofriendly Management of Rice Weevil, *Sitophilus oryzae* L. in Storage with some Botanicals. *Bangladesh Journal of Entomology*. 22(2):93-114.
- **16.** M A Mannan, M S U Bhuiya, M I M Akhand, M K A Bhuiyan and **M M Rana**. 2012. Performance of Photoperiod Sensitive Modern Aromatic Rice Varieties as influenced by Planting dates in Boro Season. *Bangladesh Agronomy Journal*. 15(2):29-36.

I hereby declare that the above statements are correct and complete to the best of my knowledge.

(KOANA)

(Md. Masud Rana)