CURRICULUM VITAE Of Md. Moshiur Rahman



PERSONAL PROFILE

Name	Md. Moshiur Rahman
Father's Name	Md. Abdul Jalil
Mother's Name	Mst. Maksuma Khatun
Occupation	Scientific Officer, BINA sub-station, Satkhira
Mailing Address	BINA sub- station, Binerapota, Satkhira, Bangladesh.
Permanent Address	Vill- Garfatepur, Post- Sonatala, Upozilla- Sonatala, Dist- Bogura, Post Code-
	5628. Bangladesh.
Home District	Bogura
E-mail Address	gmmoshiur@bina.gov.bd; gmmoshiurrahman@gmail.com
E-mail Address Religion	<u>gmmoshiur@bina.gov.bd;</u> gmmoshiurrahman@gmail.com Muslim
Religion	Muslim
Religion Date of Birth	Muslim 25 th December, 1996
Religion Date of Birth Marital Status	Muslim 25 th December, 1996 Married
Religion Date of Birth Marital Status Blood group	Muslim 25 th December, 1996 Married B (+ve)

ACADEMIC BACKGROUND

- Msc in Genetics and Plant Breeding Sher-e-Bangla Agricultural University Dhaka-1207 Studying
- Bsc Ag (Hons) Sher-e-Bangla Agricultural University Dhaka-1207 Year of passing-2017 CGPA Earned-3.37 on a 4.00-point scale.
- HSC (Science Group) Rajshahi Board Govt. Azizul Haque College, Bogura. Rajshahi. Year of passing-2013 GPA Earned-5.00 on a 5.00-point scale.
- SSC (Science Group) Rajshahi Board Sonatala Pilot High School, Sonatala, Bogura. Year of passing- 2011 GPA Earned-5.00 on a 5.00-point scale.

AREA OF INTEREST

- Molecular Plant Breeding.
- Bioinformatics.

TRAINING PROGRAMME

- A training Program on "Climate Change, Carbon Sequestration and Adaptation Strategies" from 22/06/2021 to 24/06/2021, organized by Bangladesh Agricultural Research Council (BARC).
- A training Program on "Project Appraisal and Formulation of DPP" from 24/10/2021 to 02/11/2021, organized by National Agricultural Training Academy (NATA).
- A training Program on "Scientific Report Writing" from 05/02/2022 to 09/02/2022, organized by Bangladesh Agricultural Research Council (BARC).
- A training Program on "Molecular Techniques in Crop Improvement" from 27/02/2022 to 04/03/2022, organized by Bangladesh Institute of Nuclear Agriculture (BINA)

LANGUAGE PROFICIENCY

- Bengali : Bengali is my mother tongue.
- English : Good command on speaking, writing and reading in English.

COMPUTER LITERACY

- Basic concepts of information technology
- MS Office tools
- Data Analysis with R studio, Star, Statistix-10

INTERESTS AND HOBBIY

- Interested in new technological breakthroughs.
- Interested in voluntary work.
- Perceptive and interested to new technology.
- Passion to spend lot time in the fields of interest.

EXTRACURRICULAR ACTIVITIES

- Ex-President and Advisor of SAU Suvosongho
- Ex Joint Secretary of Kalerkontho Suvosongho Central Committee
- Ex Organizing Secretary of SAU Prothomalo Bondhusova
- Ex General Secretary of Bangladesh Biology Olympiad, Dhaka North
- Ex Organizing Secretary of Bangladesh Biology Olympiad, Central Committee
- Ex Vice President of Leo Club of Dhaka Downtown
- Ex-President of Leo Club of Paltan Heritage
- Member of Leo District 315 B1, Bangladesh

PUBLICATION-05

- 1. Chowhan, S., Ali, MKJ., Nahar, K., **Rahman, MM**., Hoque, MI. & Islam, M. (2020).Golden Rice: A Path to Nutritional Security Achievement. Mod Concep Dev Agrono. 7(4). MCDA. 000670. 2020.
- 2. Nahar, K., Haque, M.A., Chowhan, S., Ali, M.K.J., Husain, M.M. and **Rahman, M.M**. 2021. Combined Effect of Vermicompost and Inorganic Fertilizer on Yield and Yield Contributing Characters of Tomato Plant. Asian Journal of Soil Science and Plant Nutrition. 8, 1 (Sep. 2021), 20-26.
- Ghosh, S. R., Chowhan, S., Roy, S., Roy, D. C., Ali, M. K. J., Nahar, K., Rahman, M. M., Hoque, M. I., & Islam, M. (2021). Adjusting planting time of Binadhan-17 in boro season. *Journal of Phytology*, 13, 21–27
- 4. Chowhan S, Ali M K J, Nahar K, **Rahman M M**, Ali M I, Islam M. Yield and morpho physical characters of some modern aus rice varieties at Khagrachari. Plant Science Today. 2021;8(1):155–160.

 Reza, M.S., Akter, M.B., Rahman, M.M., Ali, M.I. and Ahmed, M.B. 2022.Impact of Organic and Inorganic Fertilizers on Yield and Yield Contributing Characters of Mustard (Brassica napus L.). Asian Journal of Soil Science and Plant Nutrition. 8(1): 27-34.

CONFERENCE/SYMPOSIUM PROCEEDINGS-07

- Ghosh, SR., Chowhan, S., Roy, S., Roy, DC., Ali, MKJ., Nahar, K., Rahman, MM. & Hoque, MI. (2020). On farm and on station performance of Binadhan-17 under varied planting time. International Conference on Environmental, Agriculture and Rural Development (EARD-2020). October 17-18, 2020. Virtual mode. pp. 2-4. DOI: 10.22161/conf.eard.oct.2020
- Chowhan, S., Ali, MKJ., Nahar, K., Rahman, MM., Ali, MI. & Islam, M. (2020). Yield and morphological feature of high yielding aus rice varieties at Khagrachari hill tract. Proceedings of International Conference on Agriculture, Environmental and Rural Development (AERD-2020). July 22-23, 2020. Virtual mode. pp. 38-39 DOI: 10.22161/conf.aerd.2020
- Rahman, M.M., Hossain, S., Chowhan, S., Ali, M.K.J, Nahar, K., Husain, M.M, Hoque, M.I., Islam, M. (2021). *Prospects of Transgenic Crop Development to Meet The Future Food Demand of Bangladesh*. Proceedings of International Conference on Agriculture, Food Security and Safety. 16 January 2021. Online. P 12. ISBN: 978-955-3450-02-9.
- Chowhan, S. Nahar, K., Ali, M.K.J., Rahman, M.M., Rana, M.S., Islam, M. *Yield assessment of direct seeded aus rice varieties with variable fertilizer and priming application*. The 3rd International Conference on Renewable Energy, Sustainable Environmental and Agricultural Technologies. Maejo University, Chiang Mai, Thailand, 22nd 23rd, December 2021.
- Chowhan, S., Islam, M., Hoque, M.I., Nahar, K., Ali, M.K.J., Husain, M.M., Rahman, M.M., Rana, M.S., Islam, M.A., Islam, S. Assessing the performance of pulse and oil seed based four crops cropping pattern. International Food Conference: "Innovation of Food in the New Normal Era" Surabaya, November 3rd, 2021. Faculty of Agricultural Technology Widya Mandala Surabaya Catholic University, Indonesia.
- Nahar, K., Haque, M.A. Chowhan, S., Ali, M.K.J., Husain, M.M., Rahman, M.M. Combined application of organic and inorganic fertilizer enhances fruit yield of tomato. The 3rd International Conference on Renewable Energy, Sustainable Environmental and Agricultural Technologies. Maejo University, Chiang Mai, Thailand, 22nd – 23rd, December 2021
- Rahman, M.M., Hossain, S., Rahman, J., Morshed, M., Reza, M.S. and Akter, M.B. 2022. Variability, character association and patha analysis in 25-F₄ short duration and dwarf stature promising lines of white maize (zea mays L.). Proceedings of Bangabadhu International Conference on Sustainable Agriculture Through Nuclear and Frontier Research. 19-21 January 2022. P 44.

Declaration:

I, the undersigned, certify to the best of my knowledge and belief that, this CV correctly describes me, my qualifications.

I understand that any willful misstatement described herein may lead to my disqualification or dismissal, even after engagement.

Tro

12.04.2022 (Md. Moshiur Rahman)