

M M Emam Ahmed



Scientific Officer (SO),
Bangladesh Rice Research Institute
Regional Station
Habiganj-3300

Cell phone: +8801737939328

E-mail: emam.brri@gmail.com

imam.breed@brri.gov.bd

PERSONAL DETAILS:

Name : M M Emam Ahmed
Father's Name : Molla Masud Ahmed
Mother's Name : Mst. Hafiza Easmin
Present Address : Scientific Officer,
Bangladesh Rice Research Institute
Regional Station
Habiganj-3300
Place of Birth : Chuadanga
Date of Birth : 15-08-1991
Citizenship : Bangladeshi (by birth)
Religion : Islam
Marital Status : Unmarried
Sex : Male
Blood Group : O⁽⁺⁾ ve

JOB EXPERIENCE

Bangladesh Rice Research Institute (BRRI), R/S Habiganj, Bangladesh

Position: Scientific Officer

Division: Plant Breeding

Duration: July 2013 – Present

Responsibility: Conducting rice breeding programs on development of Boro & Deepwater rice varieties suitable for haor areas

EDUCATIONAL QUALIFICATION

- 2014** Master of Science (MS)
Genetics & Plant Breeding
Bangladesh Agricultural University, Mymensingh , Bangladesh
CGPA: 3.750 (Out of 4.00)
- 2012** Bachelor of Science
Agriculture
Bangladesh Agricultural University, Mymensingh , Bangladesh
CGPA: 3.742 (Out of 4.00)
- 2008** Higher Secondary Certificate
Science
Cantonment College, Jessore, Bangladesh
Jessore Board
GPA: 5.00 (Out of 5.00)
- 2006** Secondary School Certificate
Science
Ghoshbila High School, Chuadanga, Bangladesh
Jessore Board
GPA: 5.00 (Out of 5.00)

PROFESSIONAL TRAINING

- Title:** Training on “Two Month Rice Production Training”.
Institute: Bangladesh Rice Research Institute (BRRI)
Venue: Bangladesh Rice Research Institute, Gazipur, Bangladesh
Time: 16 February- 16 April, 2014

2. **Title:** Training Program on “Rice Breeding: Recent Developments, Emerging Challenges and Future Needs”.

Institute: International Rice Research Institute (IRRI)

Venue: International Rice Research Institute, South Asia Hub, Hyderabad, India

Time: 04 -19 September, 2014

COMPUTER PROFICIENCY

Office Package Program: Microsoft Office (MS Word, Excel, Power point)

Statistics Software: SPSS, Crop STAT

POSTGRADUATE THESIS

“ASSESSMENT OF SEEDLING GROWTH UNDER OSMOTIC STRESS & MORPHOLOGICAL CHARACTERIZATION OF DEEPWATER RICE (*Oryza sativa* L.) GENOTYPES”