

**CURRICULUM VITAE
OF
MOHAMMAD KHALEQUZZAMAN**



- 01 (a) Name : **Mohammad Khalequzzaman**
 (b) Father's name : Mofizuddin Ahmed
 (c) Mother's Name : Fazilatunnessa
- 02 Address :
 (a) Permanent Address : Vill: Harishangan, PO: Chandanpur,
 PS/Upazila: Belabo, Dist: Narsingdi,
 Bangladesh
 (b) Present position and address : Director Research (Current Charge)
 Bangladesh Rice Research Institute
 Gazipur-1701, Bangladesh
- 03 Date of joining in the present position : 08-09-2021
- 04 Date of First joining (Service) at BRRI : 21-11-1994
- 05 Nationality : Bangladeshi by birth
- 06 Marital status : Married
- 07 Date of birth and age (As on 11 December 2022) : 5th April 1967, Age: 55 Years, 08 Months, 06 Days

08 Educational Qualification

Degree/Diploma/ Certificate	Class/Grade/ Division	University/Institute/Board	Year
PhD	Degree Achieved	University of Southampton, UK	2003
MS	B Grade	IPSA, Gazipur-1706, Bangladesh	1996
B.Sc. Ag. (Hons.)	2nd Class	Bangladesh Agricultural University	1988
H.S.C.	First Division	Dhaka Board, Bangladesh	1984
S.S.C.	First Division	Dhaka Board, Bangladesh	1982

09. Field of Specialization: Plant Breeding, Plant Biotechnology, Genebank management and Seed Science

10. Professional Experience

<i>Name(s) of employing organization</i>	<i>Designation</i>	<i>From</i>	<i>To</i>	<i>Remarks</i>
Bangladesh Rice Research Institute (BRRI), Gazipur	Director Research (Current Charge)	08-09-2021	<i>To date</i>	
BRRI, Gazipur	Chief Scientific Officer (Promotion)	24-08-2013	07-09-2021	
BRRI, Gazipur	Principal Scientific Officer (Direct recruitment)	16-10-2005	23-08-2013	
BRRI, Gazipur	Senior Scientific Officer (Promotion)	28-02-2000	15-10-2005	
BRRI, Gazipur	Scientific Officer (Direct recruitment)	21-11-1994	27-02-2000	

Director Research (Current Charge): Currently serving as Director (Research) current charge. As Director (Research) coordinate and supervise all the research programs in all divisions of BRRI HQ and regional stations along with management of training and higher studies issues. Apart from this making liaison with different national and international organizations for research and higher studies.

Chief Scientific Officer: Worked as divisional head of Genetic Resources and Seed Division and engaged with the development of modern rice varieties; administrative and financial management of the division and different projects. Acted as the curator as well as manager of the Genebank, BRRI.

Engaged in development and management of Genetic Resources and Seed programs of the Institute as well as planning, execution, monitoring, evaluation, and coordination of various activities related to rice genetic resources and seed technology research. Identification of locally adapted varieties through different techniques under different projects. Technology transfer, research management, and part-time trainer at the Institute and other GO-NGO & PS organizations. Operating Rice SeedNet work where more than 1000 partners are involved for faster dissemination of Rice varieties through Breeder to certified seed.

Principal Scientific Officer: Development of modern rice varieties; Administrative and financial management of the GRS Division and different projects. Genebank management and utilization of germplasm. Planning, execution, monitoring, evaluation, and coordination of various activities related to rice genetic resources and seed technology research. Identification of locally adapted varieties through different projects. Technology

transfer, research management, and part-time trainer at the Institute and other GO-NGO & PS organizations.

Served as the Project Director of “Strengthening of Rice breeder seed production and maintenance of nucleus stocks”.

Senior Scientific Officer: Engaged in development and management of Genetic Resources and Seed programs of the Institute as well planning, execution, monitoring, evaluation, and coordination of various activities related to rice genetic resources and seed technology research. Identification of locally adapted varieties through different projects. Technology transfer, research management, and part-time trainer at the Institute and other organizations. Actively involved for the development of modern rice varieties. Served as the acting Project Director of BRRI Genebank.

Scientific Officer: Development of research programs, execution, monitoring and evaluating of various activities related to rice genetic resources such as collection, characterization, documentation, and was also involved in Breeder Seed production, processing & distribution systems.

11. Relevant Experience

- Served as the Head of the Genetic Resources and Seed Division of BRRI from 2010-2021 and Project/program Leader and deputy Project Director of different projects since 2003.
- Acted as Principal Investigator of “Multiplication, Processing and Packaging of Nucleus / Breeder seeds of high zinc rice” Funded by IFPRI, HarvestPlus, Bangladesh since 2013 to 2022.
- Acted as Co-Principal Investigator of the project “Collection, characterization and promotion of rice, chili, cucumber and melon in Bangladesh” Funded by AFACI, South Korea during 2012-2017.
- Acted as Principal Investigator of the project “Collection, characterization and conservation of rice germplasm” funded by Global Crop Diversity Trust, Rome, Italy during 2013-2016.
- Acted as Project Director of “Strengthening of Rice breeder seed production and maintenance of nucleus stocks” during 2007-2013.
- Acted as Principal Investigator of “Characterization of PGR of Bangladesh, BRRI component”.
- Conducted and supervised different experiments under the GRS division.
- Completed DFID funded PETTRA-IRRI Sub-Project-Rice biodiversity and production during 2003-2004 as Deputy Coordinator.
- Successfully completed DFID Breeder Seed Production Programme for Sustainable Rice Seed Network 2003-2004 as Deputy Coordinator.

- Involved with management activities of the GOB program “Additional Rice Seed Production program during T. Aman and Boro seasons during 2005-2006.”
- Preparation of research programs and presented to Program area meeting on behalf of GRS Division since 2003 to 2021.
- Acted as a Deputy of National Coordinator of the PETRRA sub-project “Rice Diversity and Production in the Southwest of Bangladesh: Using Diversity and Local knowledge to create Sustainable Livelihoods in the coastal Area of Bangladesh” implemented by BRRI, IRRI, IARD, CDP and 15 local NGOs of Khulna, Bagerhat, Jessore and Satkhira during 2003-2004.
- Acted as the collaborative researcher of the PETRRA sub-project “Rice Seed Network” implemented by Genetic Resources and Seed Division of BRRI with the 54 GO, NGO and private seed entrepreneurs all over the country during 2003-2004.
- Acted as the collaborative researcher of the BRRI-CARE RVCC Project funded by CIDA on the "Identification of Rice Varieties for Water Logged Situation in Southwest of Bangladesh" with 5 local NGOs since 2003-2006.
- Acted as the collaborative researcher of "Agricultural Services Project (seed component)" of BRRI funded by WB/ODA/Bangladesh during 1994-1998.
- Acted as the collaborative researcher for “Safeguarding and preservation of biodiversity in rice gene pool” IRRI/BRRI funded project during 1994-1997.
- Serving as a “Reviewer” and an “Over viewer” of different research journals such as. "Bangladesh Journal of Plant Breeding and Genetics", "Bangladesh Rice Journal", "Journal of Agricultural Biotechnology and Sustainable Development", "Journal of Plant Breeding and Crop science", etc.
- Served as a "General Secretary" of ‘Plant Breeding and Genetics Society of Bangladesh’ for 2011 to 2014.
- Served as the 'Evaluator' for the appointment and promotion of the scientists of Bangladesh Rice Research Institute.
- Served as a " Member of Advisory Committee" and a "Member of the Examination Committee" for several MS students of Sher-e-Bangla Agricultural University, Dhaka
- Acted as the Institutional Focal Point for Global Plant of Action for the Plant Genetic Recourses for Food and Agriculture under FAO.
- Running national level “Rice Seed Network” for faster dissemination of Rice seed to the doorstep of farmers where more than 1000 (one thousand) GOs, NGOs and private seed entrepreneurs are involved all over the country.
- Acted as the Principal Investigator of “Characterization of important Plant Genetic Resources of Bangladesh, BRRI component”, Funded by NAPT Phase II, BARC, Bangladesh during 2018-2021.

- Acted as the Principal Investigator of “Characterization of important Plant Genetic Resources of Bangladesh, BRRI component”, funded by NAPT Phase I, BARC, Bangladesh during 2012-2014.

12. Major contribution in research and/or adoption of technology

Name of technology developed / transferred	Present status of adoption	Remarks
Development of <i>In vitro</i> hybridization techniques in rice	Method has been developed successfully and it could be applied in plant breeding program especially hybrid rice variety development and wide crossing	The method is very innovative and pioneer in rice research
Development of rice variety; BRRI dhan34	BRRI dhan34 is being adopted countrywide as a popular aromatic rice variety	Participated as a working scientist
Breeder seed production and distribution	A total of 150 tons of breeder seed were produced and distributed per year	Has been participating as project leader
Seed Production and Demonstration Program	BRRI varieties are adopted in farmers field	Participated in demonstration of different BRRI varieties
Breeder seed production and its distribution for ultimate use of quality seed at farm level through sustainable rice networks	Establish “Sustainable Rice Seed Network” at National level as well as Northeast, Northwest and Southwest Focal area of Bangladesh	Participated as an co-investigator
Rice diversity and production in Southwest of Bangladesh: Using diversity and local knowledge to create sustainable livelihoods in the coastal area of Bangladesh	Selection of five modern and local varieties through Participatory Variety Selection method	Participated as a working scientist
Identification of rice varieties for waterlogged situation in Southwest of Bangladesh	Selection of suitable variety(s) are under progress	Participated as a working scientist
Molecular characterization and DNA finger printing of rice germplasm	Identified germplasm could be used in breeding program	Participated as a Principal-Investigator

13. Award Received/Outstanding performance:

- Received a crest and a certificate in 2010 for outstanding contribution in Agri-biotech research during PhD program by Sher-e-Bangla Agricultural university 45th batch student’s association.

- Received a certificate from the Poverty Elimination through Rice Research Assistance (PETRRA) Project for outstanding contribution to innovation in rice research suitable for the resource-poor farmers of Bangladesh.

14. Training/Teaching Experience

i. Training conducted

- Acted as the Coordinator of different Training courses on “Germplasm collection, conservation and Genebank management” and “Breeder, Foundation and Quality seed production and conservation” since 2005.
- Acting as regular resource person for the TOT, on the job and special training courses for the officers of BRRI, DAE, Universities, NGO and Private Sector personnel and farmers.
- Participated as trainer in various intensive training program related to Plant Breeding, Genetics, Biotechnology and seed science.

ii. Workshop conducted

Several workshops were organized at BRRI HQ and different regions for different stakeholders under strengthening of breeder seed production project and strengthening rice Genebank project.

In addition, different workshops were organized at BRRI HQ, Khulna and Habiganj for the seed Network partners from all over the country and Biodiversity project partners in South-West Bangladesh.

15. Relevant competencies

As a Senior Scientist and researcher, engaged in research management as well as financial and administrative management that includes capacity building through training, group discussion and other related aspects. Apart from this making liaison with different types of people from marginal farmers, ethnic people to high officials of Govt and non-government organizations.

Assigned as the members of different Committees like seed Rules Reform Committee, Breeder’s Rights Act Committee, Seed Act Amendment Committee, Seed Replacement rate, Seed Promotion Committee, Technical Committee of National Seed Board, National Genebank Act Committee etc.

Involved in the Capacity building through training in Bangladesh and also developed different promotional materials for the extension personnel, seed entrepreneurs and Farmers. Developed a strong linkage with different GOs, NGOs and private seed companies which furnished me a good opportunity to travel to grassroots level, worked with different peoples from ethnic to well established personnel. Involved in the development of different manuals, Guidelines including Maintenance Breeding and Breeder Seed Production manual.

16. Personal attributes which may help to perform effectively in this position

- Since 1994, I was actively engaged with rice research especially with rice breeding, rice germplasm management, molecular biology and seed technology. This is worthy to mention here that rice germplasm is the basic raw material for rice breeding for crop improvement, in which discipline I have served my professional career. It is mentionable that I have performed my PhD and Post Doc research exploiting Bangladeshi rice germplasm that helped a lot for varietal development.
- Still I am dealing with “Rice Seed Network” partners where more than thousand GOs, NGOs and private seed entrepreneurs are involved in the network where I have a chance to interact with them for seed related different aspects.
- Having liaison with global donors and SAARC countries for germplasm exchange. Also making liaison with different CGIAR consortium for fund related to research works.
- Performed as Project Director of Breeder Seed production project under GOB fund and many other foreign funded projects successfully with achieving targeted output.
- Different types of publications (more than hundreds) including journal articles, proceedings papers, leaflets, books, catalogue, bulletins that might help.
- Finally, having capabilities to understand the people working with me which are essential for smooth directing an institute.

17. MS/PhD Research Supervisor

Name of the Student	Title of the Thesis	Year	MS	University/Institute
Md Aktar-ur-zaman	Effect of source-sink manipulation on yield of rainfed rice (<i>Oryza sativa</i>)	2006	MS	Sher-e-Bangla Agricultural University (SAU)
Muhammad Shahinul Islam	Study on variability and Genetic diversity in boro rice genotypes	2006	MS	SAU
Bidyut Kumar Biswas	Study on phenotypic stability of some promising and advanced genotypes of Basmati rice (<i>Oryza sativa</i> L.). 2005-2006. Dept. of Genetics & Plant Breeding, SAU, Dhaka	2007	MS	SAU
Orpita Podder	Morpho-molecular characterization of Aman rice (<i>Oryza sativa</i> L.) germplasm. 2019-2020. Dept. of Biotechnology, SAU, Dhaka	2020	MS	SAU
Md. Ziaul Hasan Surov	Role of phytohormone in <i>in vitro</i> plant regeneration of Sweet Potato (<i>Ipomoea batatas</i> L.). 2019-2020. Dept. of Biotechnology, SAU, Dhaka	2020	MS	SAU

18. Number of Publications: 142

A. Journal publication: (71) National: International:

B. Other publication: (71) Books: Bulletin/Proceeding:

C. Patent registered

19. Professional Memberships

- Life Member of Bangladesh Agriculturist Institution
- Life Member of Plant Breeding and Genetic Society of Bangladesh
- Life Member of Bangladesh Association for the Advancement of sciences (BAAS)
- Life Member of Bangladesh Association of Seed Science and Technology
- Life Member of Bangladesh Society of Seed Technology
- Member of Bangladesh Rice Research Institute Scientist Association
- Member of Bangladesh Association for Science and Scientific Professionals (BASSP)
- Member of Bangladesh Association for Plant Tissue Culture and Biotechnology
- Life Member of Bangladesh Association for Biotechnology
- Member Graduates of University of Southampton, UK.

20. Reviewer of National and International Journals and Project Proposal:

- Serving as a “Reviewer” and an “Over viewer” of some research journals and projects proposal.

21. Training Received

(a) In Country: 14

(b) Abroad: 08

(a) In Country Training: 14

Sl No	Title/Name of Programme	Organization	Duration		Sponsoring Agency	Remarks
			From	To		
1	Training course on Rice	Bangladesh Rice	03-12-1994	31-01-	BRRI	

	production, applied research, communication and administration	Research Institute (BRRI), Bangladesh, Gazipur		1995		
2	Training course on field collection and conservation of rice germplasm	International Rice Research Institute (IRRI) and BRRI, Gazipur	02-11-1996	07-11-1996	IRRI	
3	Training course on documentation and data management for genetic resources	International Rice Research Institute (IRRI) and BRRI, Gazipur Bangladesh	21-11-1997	03-12-1997	IRRI	
4	Training course on Breeder Seed Production and Preservation of rice	Bangladesh Rice Research Institute (BRRI), Bangladesh	20-11-2005	22-11-2005	BRRI	
5	Training course on AWhere-ACT and GIS based Bangladesh Country Almanac	International Maize and Wheat Improvement center (CIMMYT) and BRRI, Gazipur	08-05-2006	09-05-2006	BRRI	
6	Training course on Administrative and financial management	Bangladesh Academy for Rural Development, Comilla	05-03-2007	18-03-2007	BARC	
7	Training course on Green Super Rice-Hybrid Rice Seed Production	International Rice Research Institute (IRRI) and BRRI, Gazipur	23-02-2010	25-02-2010	IRRI-BRRI	
8	Training course on Quality Rice Seed Production	International Rice Research Institute (IRRI) and BRRI, Gazipur Bangladesh	09-05-2010	16-05-2010	IRRI	
9	Training course on Genetic theory of Hybrid rice breeding	Bangladesh Rice Research Institute (BRRI), Bangladesh	25-04-2011	08-05-2011	BRRI	
10	Training course on Breeder Seed Production and Preservation of rice	Bangladesh Rice Research Institute (BRRI), Bangladesh	18-06-2011	20-06-2011	BRRI	
11	Technical Report writing and editing	Bangladesh Agricultural Research Council, Farmgate, Bangladesh	13-02-2011	17-02-2011	BARC	
12	Implication of Molecular tools in crop improvement under stress environment	Bangladesh Rice Research Institute (BRRI), Bangladesh	27-01-2013	31-01-2013	BRRI	
13	Training course on collection and documentations of Plant Genetic Resources	Bangladesh Agricultural Research Council, Farmgate, Bangladesh	19-11-2018	20-11-2018	BARC	
14	Training course on Global	Bangladesh Agricultural	18-11-2019	19-11-	BARC	

	plan of action collection and documentations of Plant Genetic Resources	Research Council, Farmgate, Bangladesh		2019		
--	---	--	--	------	--	--

(b) Abroad (08)

<i>Sl No</i>	<i>Title/Name of Programme</i>	<i>Country</i>	<i>Duration</i>		<i>Sponsoring Agency</i>	<i>Remarks</i>
			<i>From</i>	<i>To</i>		
1	Training workshop on Germplasm and genebank Management System	Bangkok, Thailand	05-02-2017	14-02-2017	AFACI, Korea	
2	International Training Workshop on Germplasm Management System	RDA, Jeonju, South Korea	18-04-2016	28-02-2016	AFACI, Korea	
3	Training on seminar on Hybrid Rice for Bangladesh	Yuang Longping High-Tech Agriculture Co. Ltd, Hunan, China	16-11-2011	05-12-2011	China	
4	Training course on Biosafety assessment and regulation of Agricultural Biotechnology	Institute for Plant Biotechnology for Developing Countries of Ghent University, Belgium,.	08-08-2005	19-08-2005	Belgium	
5	Training course on Genebank Management and Conservation	Philippines (International Rice Research Institute (IRRI),	13-09-1997	10-10-1997	IRRI	
6	Training course on Hybrid Rice Seed production	Philippines (Philippine Rice Research Institute,)	17-03-1997	21-03-1997	DFID	
7	Training course on Rice Breeder Seed production and variety maintenance.	Philippines (Philippine Rice Research Institute,)	01-03-1997	02-04-1997	DFID	
8	Post Doctoral Course on Molecular Biology	University of Portsmouth, UK	10-04-2013	07-07-2013		

Attended Foreign Meeting/Study Visit etc.

Sl	Title	From	To	Country and Institute	Sponsoring Agency
1	STRASA Annual Review and Planning Workshop	30-04-2017	02-05-2017	Pusa, New Delhi	STRASA, IRRI
2	AFACI expert workshop on integrated management system of plant genetic resources	23-09-2013	27-05-2013	Kathmandu, Nepal	AFACI, South Korea
3	South Asian Nitrogen Hub Meeting	27-11-2022	01-12-2022	Maldives National University, Male, Maldives	UKRI, UK

22. LIST OF PUBLICATIONS (143)

(i) List of the full paper (72)

1. **M Khalequzzaman**; T. Chakrabarty; MZ Islam; ESMH Rashid; MFRK Price and MA Siddique. 2022. Assessment of Mean Performance, Traits Association and Path Coefficient in Transplanted Aman Rice (*Oryza sativa* L.) landraces. *Asian J. Biology*. 16(4), page 27-39: //doi.org/10.9734/ajob/2022/v16i4308
2. **M Khalequzzaman**; MZ Islam; MFRK Price; ESMH Rashid and MA Siddique. 2022. Genetic Diversity and population structure of Boro rice Landraces of Bangladesh. *J. Rice Research*: open access 10(6):305DOI: 10.4172/2375-4338.1000305
3. MZ Islam; **M Khalequzzaman**; T Chakrabarty; N Akter; MFR Khan; A Bhuiya and MA Siddique (2021). Genetic diversity and population structure of similar named aromatic rice (*Oryza Sativa* L.) landraces of Bangladesh. *SAARC J. Agric*. 19(2): 57-71. DoI: https://doi.org/10.3329/sja.v19i2.57826
4. **M Khalequzzaman**; MFRK Price; MZ Islam; ESMH Rashid and MA Siddique. (2018). Microsatellite marker based diversity analysis of Aman rice (*Oryza sativa* L) germplasm. *Bangladesh J. Pl. Breed. Genet.* 31(2):01-11

5. **M Khalequzzaman**, and Nazmul Haq (2022). **Assessment of Bangladeshi rice landraces for drought tolerance under controlled environment**. Accepted for publication in *Bangladesh Rice journal Volume 26 (1)*.
6. MZ Islam; M Arifuzzaman; S Banik; MA Hossain; J Ferdous; **M Khalequzzaman**; BR Pitterndrigh; M Tomita and MP Ali (2020). Mapping QTLs underpin nutrition components in aromatic rice germplasm. *PloS One* 15 (6): page 1-13 .e0234395.<https://doi.org/10.1371/journal.pone.0234395>.
7. MZ Islam; **M Khalequzzaman**; MFRK Price; MA Siddique; ESMH Rashid; MSU Ahmed; BR Pitterndrigh; and MP Ali (2018). Diversity and population structure of red rice germplasm in Bangladesh. *PloS One* 13(5) .e0196096.<https://doi.org/10.1371/journal.pone.0196096>.
8. MZ Islam; N Akter; MFRK Prince; Nashirum Monir and **M Khalequzzaman**. (2020). Genetic Variability and Inter Relationship between Yield and Yield Components in Some Jhum Rice Genotypes. *The Agriculturist*. 18(1): 01-09.
9. T Chakrabarty; MZ Islam; Nadia Akter; **M Khalequzzaman** (2019). Variability, traits association and path coefficient of yield and yield contributing traits of selected boro rice germplasm. *SAARC J. of Agriculture*. 17(2): 103-116.
10. MZ Islam; **M Khalequzzaman**; MK Bashar; NA Ivy; MAK Mian; BR Pitterndrigh; and MP Ali (2018). Variability assessment of aromatic rice germplasm by phenogenomic traits and population structure analysis. *Scientific Reports*. (2018)8: 9911 /doi.org/10.1038/s41598-018-28001-z
11. N Akter; M Z Islam; T Chakrabarty and **M Khalequzzaman**. (2018). Variability, Heritability and diversity analysis for some morphological traits in Basmati rice (*Oryza sativa* L.) genotypes. *The Agriculturist*. 16 (2): 01-14. DOI: <http://dx.doi.org/10.3329/agric.v16i02.40338>
12. N Akter; **M Khalequzzaman**; MZ Islam, MAA Mannan; MAZ Chowdhury. (2018) Genetic variability and character association of quantitative traits in rice genotypes. *SAARC J. Agri*. 16(1): 193-203.
13. MA Siddique; **M Khalequzzaman**; MZ Islam; A Bhuiya; MHK Baktiar and Anjuman Ara (2018). Agro-Morphological Characterization of Geographical Indication Rice Cultivars Grown in Bangladesh. *The Experiment*, 2018, Vol 45(4), 2598-2610.
14. N Akter; H Begum; MZ Islam; MA Siddique and **M Khalequzzaman** (2018). Genetic Diversity in Aus rice (*Oryza sativa* L.) Genotypes of Bangladesh. *Bangladesh J. Agril. Res*. 43(2): 253-266.

15. MS Ahmed; ESMH Rashid, N Akter and **M Khalequzzaman** (2018). Morphological characterization and Diversity of T Aman rice germplasm of Bangladesh. *Bangladesh Rice J.* 22(2): 13-22.
16. MZ Islam; T Chakrabarty; N Akter; ESMH Rashid; **M Khalequzzaman** and MAZ Chowdhury (2018). Genetic Variability, Character Association and Path Analysis in Boro Rice (*Oryza sativa* L.) Germplasm from Bangladesh. *Bangladesh Rice J.* 22 (1): 35-44.
17. MZ Islam; **M Khalequzzaman**; MK Bashar; N A Ivy; MM Haque; MAK Mian and M Tomita (2018). Agro-morphological Characterization of Bangladeshi Aromatic Rice (*Oryza sativa* L.) germplasm Based on Qualitative Traits. *Bangladesh Rice J.* 22 (2): 41-54.
18. MZ Islam; N Akter; T Chakrabarty; A Bhuiya; MA Siddique and **M Khalequzzaman** (2018). Agro-morphological Characterization and Genetic Diversity of Similar Named Aromatic Rice (*Oryza sativa* L.) Landraces of Bangladesh. *Bangladesh Rice J.* 22 (1): 45-56.
19. MSI Khan; MA Latif; **M Khalequzzaman**; A Tomita; MA Ali and Y Fukuta (2017). Genetic variation in resistance to blast (*Pyricularia oryzae* Cavara) in rice (*Oryza sativa* L.) germplasm of Bangladesh. *Breeding Science.* 67:493-499.
20. **M Khalequzzaman**; MZ Islam; MA Siddique; MFRK Prince; and ESMH Rashid (2017). Genetic Diversity in Aus Rice Landraces of Bangladesh using SSR markers. *Bangladesh J. Pl. Breed. Genet.* 30(1): 11-20.
21. MS Pervin; T Halder; **M Khalequzzaman**; MA Kader; TL Aditya and R Yasmeen. (2017). Genetic Diversity and Screening of Rice (*Oryza sativa* L.) Genotypes for Drought Tolerance at Reproductive Phase. *Bangladesh Rice J.* 21(1): 27-34.
22. MZ Islam; **M Khalequzzaman**; MA Siddique; N Akter; MS Ahmed and MAZ Chowdhury. (2017). Phenotypic characterization of Jhum Rice (*Oryza sativa* L.) Landraces Collected from Rangamati District in Bangladesh. *Bangladesh Rice J.* 21(1): 47-57.
23. MA Siddique; **M Khalequzzaman**; K Fatema; M Z Islam; MHK Baktiar and MM Islam. (2017). DNA Fingerprinting and Genetic Diversity in Aus Rice (*Oryza sativa* L.) Landraces of Bangladesh. *Bangladesh Rice J.* 21(1): 59-65.
24. N Akter; MZ Islam; A Bhuiya; MA Siddique and **M Khalequzzaman**. (2017). Distinctness of 45 irrigated rice (*Oryza sativa* L.) landraces of Bangladesh through agro-morphological traits. *Eco-friendly Agril. J.* 10(07):100-107.
25. MA Siddique; **M Khalequzzaman**; MM Islam; K Fatema and MA Latif (2016). Molecular Characterization and Genetic Diversity in geographical indication (GI)

Rice (*Oryza sativa* L.) cultivars of Bangladesh (2016). *Brazilian J. Botany*. DOI 10.1007/s40415-016-0271-1.

26. MA Siddique; **M Khalequzzaman**; K Fatema; MZ Islam; MM Islam and MAZ Chowdhury. (2016). Molecular characterization and genetic diversity of Aman rice (*Oryza sativa* L.) Landraces in Bangladesh. *Bangladesh Rice J.* 20 (2): 1-11.
27. MA Siddique; **M Khalequzzaman**; MZ Islam; ESMH Rashid; MHK Baktiar and MAZ Chowdhury. (2016). Genetic diversity in Aus rice genotypes using ILP markers. *Bangladesh Rice J.* 20 (2): 13-19.
28. N Akter; MZ Islam; MA Siddique; T Chakrabarty; **M Khalequzzaman** and MAZ Chowdhury. (2016). Genetic diversity of Boro rice (*Oryza sativa* L.) landraces in Bangladesh. *Bangladesh J. Pl. Breed. Genet.* 29(2): 33-40.
29. MA Siddique; **M Khalequzzaman**; MZ Islam; MHK Baktiar and MS Ahmed. (2016). Genetic diversity assessment of quantitative traits in landraces of Aus rice. *Bangladesh J. Pl. Breed. Genet.* 29 (2): 17-24.
30. MZ Islam; **M Khalequzzaman**; MK Bashir, NA Ivy, MM Haque and MAK Mian (2016). Variability Assessment of aromatic and fine rice germplasm in Bangladesh based on quantitative traits. *The Scientific World Journal. Volume 2016, article ID 2796720, 14 pages.*
31. MS Ahmed; **M Khalequzzaman**; MK Bashir and AKM Shamsuddin (2016). Agro-Morphological, Physico-Chemical and Molecular Characterization of Rice Germplasm with Similar Names of Bangladesh. *Rice Science.* 23(4): 211-218.
32. **M Khalequzzaman** and Nazmul Haq (2005). Isolation and in vitro fusion of egg and sperm cells in rice (*Oryza sativa* L.). *J. Plant Physiology and Biochemistry.* 43(1): 69-75.
33. MS Ahmed; **M Khalequzzaman**; MK Bashir; Shamsuddin. (2015). Qualitative agro-morphological character diversity of similar or duplicate named rice (*Oryza sativa* L.) Germplasm of Bangladesh. *J. Bio. & Env. Sci.* 7(4): 51-61.
34. MS Ahmed; S Parveen; **M Khalequzzaman** and AKM Shamsuddin. (2015). Morpho-physicochemical characterization of Kartiksail rice (*Oryza sativa* L.) land races of Bangladesh. *Int. J. Agri. & Agri. R.* 7(3): 25-37.
35. MA Siddique; ESMH Rashid; **M Khalequzzaman**; MK Bashir and LR Khan (2014). Molecular Characterization and Genetic Diversity in T. Aman landraces of Rice (*Oryza sativa* L.) Using Microsatellite markers. *Thai J. Agricultural Science.* 47 (4): 211-220.

36. MS Ahmed; **M Khalequzzaman**; MK Bashar; and AKM Shamsuddin. (2014). Genetic diversity of *balam* and *jesso-balam* rice (*Oryza sativa* L.). *Bangladesh J. Pl. Breed. Genet.*, 27(2): 17-24.
37. MHK Baktiar; ESMH Rashid; MS Ahmed; **M Khalequzzaman** and MN Ahmed (2014). Effect of nitrogen rate on breeder seed production of rice (*Oryza sativa* L.). *International J. Bussiness, social and scientific research*. 1 (02): 58-60.
38. MZ Islam; MA Siddique; ESMH Rashid; MS Ahmed and **M Khalequzzaman**. (2014). Genetic Diversity in Sadajira Rice (*Oryza sativa* L.) Germplasm. *The Agriculturists J.* 12(1): 26-32.
39. MZ Islam; S Banik; MA Haque; MA Siddique; **M Khalequzzaman** and MAK Mian. (2013). Physico-chemical and cooking properties of local aromatic rice germplasm in Bangladesh. *Eco-friendly Agril. J.* 6 (11): 243-248.
40. MA Siddique; **M Khalequzzaman**; MZ Islam, MS Ahmed and ESMH Rashid. (2013). Genetic diversity in local Boro rice (*Oryza Sativa* L.) genotypes of Bangladesh. *Bangladesh J. Pl. Breed. Genet.*, 26(1): 19-24.
41. MHK Baktiar; MA Samad; **M Khalequzzaman**; N Sharma and MA Siddique. (2013). Morphological characterization of local Aus rice germplasm (*Oryza sativa* L.). *Eco-friendly Agril. J.* 6 (10): 238-242.
42. MHK Baktiar; MA Siddique; **M Khalequzzaman**; A Bhuiya and MZ Islam. (2013). Effect of maturity period and harvesting time on quality and yield in breeder seed of rice (*Oryza sativa* L.). *Eco-friendly Agril. J.* 6 (11): 249-252.
43. MA Siddique; M Z Islam; **M Khalequzzaman** and MHK Baktiar. (2012). Seed Dormancy of some modern Boro and Aus Rice varieties of Bangladesh. *Seed Tech. J.* 3: 18-21.
44. MZ Ullah; MK Bashar; MSR Bhuiyan; **M Khalequzzaman** and MJ Hasan. (2011). Interrelationship and cause-effect analysis among Morpho-physiological traits in Biroin Rice of Bangladesh. *Inter. J. Plant Breed. & Genetics*. 5(3): 246-254.
45. MZ Islam; **M Khalequzzaman** ; MA Siddique; MS Ahmed and MHK Baktiar. (2011). Seed Dormancy of Modern Aman Rice varieties of Bangladesh. *Seed Tech. J.* 1(1): 52-56.
46. MA Siddique; MZ Islam; **M Khalequzzaman** and MS Ahmed. (2011). Genetic diversity in rice (*Oryza Sativa* L.) Landraces of hilly areas in Bangladesh. *Bangladesh J. Pl. Breed. Genet.*, 24(2): 25-30.

47. MA Siddique; ESMH Rashid; **M Khalequzzaman**; MZ Islam; MS Ahmed and MHK Baktiar. (2010). Genetic diversity of local rainfed rice (*Oryza Sativa* L.). *Bangladesh J. Pl. Breed. Genet.*, 23(2): 41-46.
48. MS Ahmed; K Akter; **M Khalequzzaman**; ESMH Rashid and MK Bashir (2010). Diversity analysis in Boro Rice (*Oryza sativa* L.) accessions. *Bangladesh J. Agril. Res.* 35(1): 29-36.
49. H Begum, **M Khalequzzaman**; A Akter; MP Ali and MA Motalib (2009). Influence of different concentration of vitamins on plant regeneration from two cultivated species of jute. *SAARC J. Agri.* 7(1):72-84.
50. MZ Islam; K Akter; ESMH Rashid; **M Khalequzzaman** and MK Bashir (2009). Genetic Diversity of local irrigated rice germplasm. *Bangladesh J. Plant Breeding & Genetics.* 22(2): 51-56.
51. MS Ahmed; **M Khalequzzaman**; K Akter; ESMH Rashid and MZ. Islam (2008). Variation, Character Association and path analysis in rice (*Oryza sativa* L.) accessions having duplicate name. *Intl. J. BioRes.* 4(2):28-33.
52. MS Ahmed; ESMH Rashid; **M Khalequzzaman**; MS Islam and MK Bashir. (2008). Characterization of local aman rice germplasm grown at waterlogged situation in southwest Bangladesh against salinity and submergence. *International Journal of BioResearch.* 5 (2): 17-21.
53. **M Khalequzzaman**; MZ Islam; K Akter and MK Bashir (2008). Genetic diversity in local rainfed lowland rice (*Oryza sativa* L.) in Bangladesh. *Bangladesh J. Plant Breeding & Genetics.* Vol. 21(1):49-54.
54. SH Habib; K Akter; MK Bashir and **M Khalequzzaman** (2007). Multivariate analysis of divergence in advance and local rice accessions. *Bangladesh Journal of Agricultural Research.* 32(1): 29-32.
55. ESMH Rashid; SMMA Huda; MS Ahmed; **M Khalequzzaman** and MK Bashir (2007). Utilization of local aman rice germplasm in waterlogged situations in southwest of Bangladesh. *Intl. J. BioRes.* 3(5):31-37.
56. MK Bashir; MS Ahmed; **M Khalequzzaman**; S Parveen and ESMH Rashid. (2007). Participatory variety selection (PVS) for selecting suitable *Aman* rice germplasm in unfavorable ecosystem: A case study. *Journal of Agricultural Sciences and Technology.* 8(1): 109-113.
57. MS Ahmed; MHK Baktiar; **M Khalequzzaman**; S Parveen and ESMH Rashid. 2007. Effect of source- sink manipulation on some important grain characters of rice (*Oryza sativa* L.). *Journal of Agricultural Sciences and Technology.* 8 (1): 118-121.

58. MS Islam; **M Khalequzzaman**; MS Hossain; MSR Bhuiyan and MA Rahim (2007). Genetic diversity in some boro rice genotypes. *Bangladesh J. of Progressive Science and Technology*. 5(2): 429-432.
59. SH Habib; MK Bashar; **M Khalequzzaman**; MS Ahmed and ESMH Rashid (2005). Genetic analysis and morpho-physiological selection criteria for traditional Biroin Bangladesh Rice germplasm. *J. Biological Sciences*. 5 (3):315-318.
60. **M Khalequzzaman**; N Haq; ME Hoque and TL Aditya (2005). Regeneration efficiency and genotypic effect of some indica type Bangladeshi rice (*Oryza sativa* L.) landraces. *Plant Tissue Culture*. 15(1):33-42.
61. **M Khalequzzaman**; K Akter; S Khatun; MRA Sarker and SH Habib (2005). Multivariate genetic analysis on the quantitative characters of rice germplasm collected from southwest of Bangladesh. *International J. of Sustainable Agricultural Tech*. 1(3):10-15.
62. **M Khalequzzaman** and MAK Mian (2004). Pollen viability and pollen tube growth behaviour in off-season Tomato (*Lycopersicon esculentum* Mill.). *Bangladesh J. Plant Breeding & Genetics*. 17(2): 27-32.
63. **M Khalequzzaman**; MAK Mian; ME Hoque; MS Hossain and MS Ahmed. (2004). Effect of pollination methods on pollen tube growth behaviour and fruit setting in off-season Tomato (*Lycopersicon esculentum* Mill.). *Bangladesh J. of Progressive Science and Tech*. 2(2): 175-180.
64. ME Hoque; MA Hossain; TL Aditya; **M Khalequzzaman** and MS Ali (2005). Genotype-environment interaction and stability analysis in anther culture derived rice genotypes. *Bangladesh J. Plant Breeding & Genetics*. 18(1): 31-34.
65. TL Aditya; ME Hoque and **M Khalequzzaman** (2004). Response to high frequency callus induction ability from root regions of germinated embryo in *Indica* rice. *Pakistan J. of Biological Science*. 7 (5): 861-864.
66. MS Ahmed; MA Saleque; MK Bashar and **M Khalequzzaman** (2004). Effects of nutrient management on yield and seed quality of rice. *J. Soil Health and Environment*. 1(1):79-86.
67. MK Bashar; MS Ahmed; **M Khalequzzaman**; ESMH Rashid and HC Sarker (2004). Seed renewal studies in rice (*Oryza sativa* L.). *Bangladesh J. of Progressive Science and Technology*. 2(2): 181-184.
68. MS Ahmed; MK Bashar; **M Khalequzzaman**, MRA Sarker and K Akter (2004). Rice Diversity Evaluation through Participatory variety selection in Southwest of Bangladesh. *Bangladesh J. of Progressive Science and Technology*. 2(1):39-42.

69. MK Bashar; **M Khalequzzaman**; MS Ahmed; MR Islam and K Akter. (2001). Quantitative inheritance of root: shoot ratio and its association with other drought resistance components in rice (*Oryza sativa* L.). *Bangladesh J. Plant Breed. and Genet.* 14 (2): 13-19.
70. **M Khalequzzaman**; MAK Mian; MK Bashar; N Ahmed and MSR Bhuiyan (2000). Seasonal influence on flower induction and fruit setting behaviour in tomato. *J. Agric. Sci. Tech.* 1(1): 7-11.
71. M Ali; MS Hossain; MT Islam and **M Khalequzzaman** (1998). Possibility of Developing Bunch type Self-pollinated Ridge Gourd. *Bangladesh J. Plant Breeding & Genetics.* 11(1&2): 59-64.
72. ME Hoque; A Bhowmik and **M Khalequzzaman** (1998). *In vitro* Culture of Pointed Gourd (*Trichosanthes dioica* Roxb.). *Thai J. Agric. Sci.* 31(3): 369-374.

(ii) List of Books/Monographs/Bulletins (28)

1. Chowdhury MAZ; MN Islam; MA Rahim; **M. Khalequzzaman**, MA Salam; MM Islam; M. Shamsunnahar; MR Islam; MM Hussain; SN Begum; MA Rahman; SMM Hossain; ESMH Rashid; MZ Islam; MAB Siddique and *et. al.* (2021). Collection, Conservation and Characterization of Important Plant Genetic Resources: Sub-Project Completion Report. Vol. I: 1-404.
2. Chowdhury MAZ; MN Islam; MA Rahim; **M. Khalequzzaman**, MA Salam; MM Islam; M. Shamsunnahar; MR Islam; MM Hussain; SN Begum; MA Rahman; SMM Hossain; ESMH Rashid; MZ Islam; MAB Siddique and *et. al.* (2021). Collection, Conservation and Characterization of Important Plant Genetic Resources: Sub-Project Completion Report. Vol. II: 405-768.
3. Chowdhury MAZ; MN Islam; MA Rahim; **M. Khalequzzaman**, MA Salam; MM Islam; M. Shamsunnahar; MR Islam; MM Hussain; SN Begum; MA Rahman; SMM Hossain; ESMH Rashid; MZ Islam; MAB Siddique and *et. al.* (2021). Collection, Conservation and Characterization of Important Plant Genetic Resources: Sub-Project Completion Report. Vol. III: 769-1177.
4. A Bhuiya; MS Kabir and **M Khalequzzaman**. (2020). DOI implementation on Rice germplasms of BRRI genebank: present and future aspects. Edited M Sabran, Lestari L, Satyawati D, Hadirarto T, Mastur and Terryana RT: *In: Boosting the big Data of plant with Digital Identifiers*. Pp361-371.
5. **Khalequzzaman M** (Edited). (2020). Morphological and molecular characterization of important Rice germplasm of Bangladesh. Bangladesh Rice Research Institute, Gazipur 1701. 207p.

6. **Khalequzzaman M;** MN Islam, MA Slam, and MAZ Chowdhury. (2017). Catalogue on Rice, Chilli, Cucumber and Melon germplasm collected in Bangladesh under AFACI_IMPGR Project. Bangladesh Agricultural Research Council, Farmgate, Dhaka. 262p.
7. **Khalequzzaman M;** ME Hossain; R Kamrunnahar and ATMR Islam (Edit). (2018). Training manual on Rice and wheat seed production and processing (in Bengali)”. 4th edition. Published by ATM Rafiqul Islam, Project Director of Crop production, quality seed production, supply and farmers training project. BMDA, Rajshahi. 33p
8. **Khalequzzaman M;** MN Islam, MA Slam, and MAZ Chowdhury. (2017). Asian Food & Agriculture Cooperation Initiative (AFACI): Integrated Management System of Plant Genetic Resources (IMPGR) Project completion report on “Collection, Characterization and Promotion of Rice, Chilli, Cumcumber and Melon in Bangladesh”. Bangladesh Agricultural Research Council, Farmgate, Dhaka. 250p.
9. Hossain MA, **M Khalequzzaman**, MS Hassan, MAZ Chowdhury and I Ahmed. (2014). Catalogue on rice, minor cereals and chilli germplasm collected in Bangladesh under-AFACI project. Bangladesh Agricultural Research Council, Farmgate, Dhaka-1215, Vol-1, 138p
10. **Khalequzzaman M** and MA Siddique. (2014). Characterization of important Plant Genetic Resources: BRRI Component. Bangladesh Rice Research Institute. 298P
11. **Khalequzzaman M** and MZ Islam. (2014). Genetic enhancement of local Rice germplasm towards aromatic hybrid rice variety development in Bangladesh. Bangladesh Rice Research Institute. 52P
12. **Khalequzzaman M.** (2009). Development of drought resistant rice (*Oryza sativa* L.) varieties using *in vitro* hybridisation. Lambert Academic Publishing, Germany.135p.
13. Baktiar MHK and **M Khalequzzaman**. (2015). Morphological characterization of local Aus rice germplasm. Lambert Academic Publishing, Germany.135p.
14. **Khalequzzaman M;** MS Ahmed; ESMH Rashid and SH Habib (2004). Booklet on Quality seed production and preservation techniques of BRRI developed Rice varieties. (*In: Bengali*). Edited by Bashar MK Published by Genetic Resources and Seed Division, Bangladesh Rice Research Institute in July 2004. 32p.
15. **Khalequzzaman M;** MS Ahmed; ESMH Rashid and SH Habib (2004). Booklet on Suitable Rice seed production and preservation techniques in Southwest of

- Bangladesh. (*In: Bengali*). Edited by Bashar MK Published by Genetic Resources and Seed Division, Bangladesh Rice Research Institute in July 2004. 18p.
16. **Khalequzzaman M**; ESMH Rashid; MS Ahmed and MK Bashar. (2008). Bulletin on “Quality seed production and preservation techniques of BRRI developed *Aromatic* rice varieties” (*In: Bengali*). Published by Genetic Resources and Seed Division, Bangladesh Rice Research Institute.
 17. **Khalequzzaman M**; ESMH Rashid; MS Ahmed and MK Bashar. (2008). Bulletin on “Quality seed production and preservation techniques of BRRI developed long duration T. Aman rice varieties” (*In: Bengali*). Published by Genetic Resources and Seed Division, Bangladesh Rice Research Institute.
 18. Hossain MA; **M Khalequzzaman**; MS Hassan and MAZ Chowdhury. (2014). Asian Food & Agriculture Cooperation Initiative (AFACI)-Integrated Management System of Plant Genetic Resources (IMPGR) Project completion report on Collection Characterization and Utilization of rice, Minor Cereals and Chilli in Bangladesh. Bangladesh Agricultural Research Council. 130P
 19. Ahmed MS; MAB Siddique; MZ Islam; ESMH Rashid; **M Khalequzzaman**, and MK Bashar. (2010). Bulletin on “Quality seed production and preservation techniques of BRRI dhan42. (*In: Bengali*). Published by Genetic Resources and Seed Division, Bangladesh Rice Research Institute.
 20. Ahmed MS; MAB Siddique; MZ Islam; ESMH Rashid and **M Khalequzzaman**. (2010). Bulletin on “Quality seed production and preservation techniques of BRRI dhan27. (*In: Bengali*). Published by Genetic Resources and Seed Division, Bangladesh Rice Research Institute.
 21. Ahmed MS; ESMH Rashid; **M Khalequzzaman** and MK Bashar. (2008). Bulletin on “Quality seed production and preservation techniques of BRRI developed short duration *T. Aman* rice varieties” (*In: Bengali*). Published by Genetic Resources and Seed Division, Bangladesh Rice Research Institute.
 22. MK Bashar; MZ Islam; MA Siddique and **M Khalequzzaman**. (2011). Passport Data of Rice Germplasm collected from hilly, coastal, haor and other areas of Bangladesh. ed. MK Bashar. Published by Genetic Resources and Seed Division, Bangladesh Rice Research Institute Gazipur- 1701. 40p.
 23. M A Siddique; **M Khalequzzaman**; ESMH Rashid; MZ Islam and MK Bashar. (2011). Bulletin on “BRRI dhan49: Quality seed production and preservation (in Bengali)”. Published by Genetic Resources and Seed Division, Bangladesh Rice Research Institute, Gazipur- 1701
 24. Bashar MK; MA Siddique, **M Khalequzzaman**; MZ Islam; ESMH Rashid and MHK Baktiar. (2011). Bulletin on “Collection of Rice Germplasm from hilly,

- coastal and haor areas of Bangladesh (in Bengali)’. Published by Genetic Resources and Seed Division, Bangladesh Rice Research Institute Gazipur- 1701.
25. Ahmed MS; ESMH Rashid; **M Khalequzzaman**; and MK Bashir. (2008). Bulletin on “Quality seed production and preservation techniques of BRRI developed short duration *boro* rice varieties” (*In: Bengali*). Published by Genetic Resources and Seed Division, Bangladesh Rice Research Institute.
 26. Ahmed MS; MZ Islam; ESMH Rashid; **M Khalequzzaman** and MK Bashir. (2008). Bulletin on “Quality seed production and preservation techniques of BRRI developed *Aus* rice varieties” (*In: Bengali*). Published by Genetic Resources and Seed Division, Bangladesh Rice Research Institute.
 27. Kamruzzaman M; ESMH Rashid; MRA Sarker and **M Khalequzzaman**. (2003). Participatory Variety Selection in Rice: In the context of South-west of Bangladesh. (*In: Bengali*). Edited by MK Bashir. Published by Genetic Resources and Seed Division, Bangladesh Rice Research Institute, Gazipur-1701. 20p.
 28. Fatema K; SH Habib; MRA Sarker and ESMH Rashid. (2003). Booklet on planning workshop on sustainable rice seed network held on 18 may 2003. (*In: Bengali*) Edited by Bashir MK and **M Khalequzzaman**. Published by Genetic Resources and Seed Division, Bangladesh Rice Research Institute, Gazipur-1701. 15p.
- (iii) **List of proceedings of seminar/Workshop/Reports/Abstracts/Thesis/Others (44)**
1. **M Khalequzzaman**; MA Siddique; and ESMH Rashid. 2020. Research, development and quality Seed Production at Bangladesh Rice Research Institute. Proceedings of the national workshop on Research, development and quality seed production for achieving SDH2 in Bangladesh: Challenges and opportunities. Chowdhury MAZ, Hossain SMM, Salam MA and Rashid MH (eds.). *Held on 13-14 March, 2019, BARC*.pp146-158
 2. **M Khalequzzaman**; ESMH Rashid and MA Siddique. 2019. Research and development of quality Seed Production and in Bangladesh: BRRI perspective. Paper presented in 10th biennial conference of Plant Breeding and genetic society of Bangladesh. *Held on 28-29 December, 2019*, Organized by Plant Breeding and genetic society of Bangladesh, Dhaka, Bangladesh. p93
 3. **M Khalequzzaman**; MS Ahmed, ESMH Rashid, MA Siddique, MZ Islam and N Atkar. 2019. Rice genetic resources in Bangladesh: BRRI perspective. Paper presented in 10th biennial conference of Plant Breeding and genetic society of Bangladesh. *Held on 28-29 December, 2019*, Organized by Plant Breeding and genetic society of Bangladesh, Dhaka, Bangladesh. p78
 4. **M Khalequzzaman**; MZ Islam; ESMH Rashid, MFRK Prince and M A Siddique. 2019. Molecular diversity in T Aman rice (*Oryza sativa* L) landraces

- using microsatellite markers. Paper presented in 10th biennial conference of Plant Breeding and genetic society of Bangladesh. *Held on 28-29 December, 2019*, Organized by Plant Breeding and genetic society of Bangladesh, Dhaka, Bangladesh. p73
5. **M Khalequzzaman** and MA Kashem (Eds). 2019. Roguing and identification of off-type for rice seed production (*In Bengali*). Published by Genetic Resources and Seed Division, Bangladesh Rice Research Institute. *March, 2019*.
 6. MS Ahmed and **M Khalequzzaman**. 2019. Importance of true to true type varieties for quality rice seed production (*In Bengali*). Monthly Krishi kotha (Special Issue: *Ashar*). Agricultural Information Service, Ministry of Agriculture, Dhaka, Bangladesh. *June-July 2019*. Pp 11-12.
 7. MS Pervin, T. Halder, **M Khalequzzaman**, MA Kader, TL. Aditya and R Yesmeen. 2017. Genetic diversity and screening of rice genotypes for drought tolerance at reproductive phase. Souvenir of 10th biennial conference of Plant Breeding and genetic society of Bangladesh.
 8. MZ Islam, H Begum, MA Siddique, ESMH Rashid, MS Ahmed and **M Khalequzzaman**. 2017. Morphological and molecular characterization of upland *Aus* rice landraces of Bangladesh. Souvenir of 10th biennial conference of Plant Breeding and genetic society of Bangladesh.
 9. MAI Khan, MA Latif, MR Bhuiyan, MM Rashid, **M Khalequzzaman**, S Yanagihara, M Obara, MA Ali, MS Kabir and Y Fukuta. 2017. Development of different system and its application in rice blast disease resistance studies. Souvenir of 10th biennial conference of Plant Breeding and genetic society of Bangladesh.
 10. MS Ahmed, Siddique MA, Baktiar MHK and **M Khalequzzaman**. 2015. Nucleus seed production of BRRI developed rice varieties. In: MA Saleque, MA Kashem, MA Ali and MS Kabir (Eds.), *Rice Research Abstracts 2014*, Bangladesh Rice Research Institute (BRRI), Gazipur-1701, Bangladesh, pp. 40.
 11. **M Khalequzzaman**, M Z Islam, M A Siddique, MHK Baktiar, MS Ahmed and JK Biswas. 2014. Breeder Seed Production and Distribution System in BRRI. Paper in Souvenir of Annual General Meeting and Seminar-2014 of Bangladesh Seed Association on 30 August, 2014 at Bangabandhu International Conference Centre, Dhaka. Organized by Bangladesh Seed Association.
 12. **M Khalequzzaman**, MA Siddique, MM Islam and K Fatema. 2014. Molecular Characterization and Genetic Diversity in T. Aman Rice (*Oryza sativa* L.) landraces of Bangladesh using SSR Markers. Abstract in Souvenir of 9th biennial conference of Plant Breeding and Genetics Society of Bangladesh held at KIB and BARC during 25-26 October, 2014. p.57

13. MA Siddique, **M Khalequzzaman**, MM Islam and K Fatema. 2014. Molecular Characterization and Genetic Diversity in Geographical Indication Rice (*Oryza saiva* L.) cultivars of Bangladesh using SSR Markers. Abstract in Souvenir of 9th biennial conference of Plant Breeding and Genetics Society of Bangladesh held at KIB and BARC during 25-26 October, 2014. p.56
14. MS Ahmed, **M Khalequzzaman** and MA Siddique. 2014. Rice breeder seed production and supply (in *Bangla*). A paper presented in the seminar titled: 'Rice breeder seed production, supply and use' held on 28th June, 2014 at BJRI, Sher-e-Bangla Nagar, Dhaka.
15. **M Khalequzzaman**, MA Siddique, KM Iftekharruddaula, MZ Islam and MK Bashar. 2014. Biodiversity in Rice of Bangladesh. Abstract in Souvenir of 9th biennial conference of Plant Breeding and Genetics Society of Bangladesh held at KIB and BARC during 25-26 October, 2014. p.36.
16. MZ Islam; **M Khalequzzaman**, MK Bashar; NA Ivy and MAK Mian. 2014. Molecular diversity analysis of aromatic and fine fine rice genotypes using SSR markers. Abstract in Souvenir of 9th biennial conference of Plant Breeding and Genetics Society of Bangladesh held at KIB and BARC during 25-26 October, 2014.p.65
17. MA Hossain, **M Khalequzzaman**; MS Hassan and MAZ Chowdhury. 2014. Integrated management System of Plant genetic resources (IMPGR) project completion report on "Collection, characterization and utilization of Rice, Minor Cereals and Chilli germplasm collected in Bangladesh". Asian Food & Agriculture cooperation Initiative (AFACI). Bangladesh Agricultural Research Council. Farmgate, Dhaka- 1215. 130p
18. **M Khalequzzaman**, M A Siddique and M K Bashar. 2012. Rice Genetic Resources Conservation and Utilization in Bangladesh. 2012. Proceedings of National Workshop on Plant Genetic Resources for Nutritional Food Security held at BARC, Dhaka, 18-19 May, 2012. 50-60pp.
19. **M Khalequzzaman**, M A Siddique, MS Ali and MS Islam. 2012. Rice Research and Achievement in Bangladesh: BRRRI Perspective. 2012. Proceedings of 3rd Agro Bangladesh Fair held at Bangabandhu International Conference Centre, Dhaka, 04-06 October, 2012.
20. MK Bashar, M A Siddique and **M Khalequzzaman**. 2012. Rice Genetic Resources Conservation and Utilization in Bangladesh. Abstract in Souvenir of 3rd International Seed Conference and Fair during 08-10 February 2012 at Bangladesh Agricultural University, Mymensingh. Organized by MoA and Seed Science Society of Bangladesh. p.54.

21. MK Bashar, ESMH Rashid and **M Khalequzzaman**. 2009. Quality seed delivery through rice seed network for sustaining food security in Bangladesh. Proceedings of the International Conference on Plant Breeding and Seed for Food Security. 10-12 March 2009. BARC, Farmgate, Dhaka. (MSR Bhuiyan and L Rahaman Ed). 49-58
22. ESMH Rashid, MS Ahmed and MZ Islam. 2008. Proceedings of the planning workshop for increased quantity breeder seed production from 2005 to 2008 (*in Bengali*). Edited by Bashar MK and **M Khalequzzaman**. Published by Genetic Resources and Seed Division, Bangladesh Rice Research Institute, Gazipur-1701.
23. ESMH Rashid, MA Siddique, MS Ahmed and **M Khalequzzaman**. 2008. Rice Seed Network Partners for T. Aman 2008-2009. Published by Genetic Resources and Seed Division, Bangladesh Rice Research Institute in September, 2008.
24. MS Ahmed, ESMH Rashid, **M Khalequzzaman** and MK Bashar. 2008. Bulletin on “Quality seed production and preservation techniques of BRRI developed short duration *boro* rice varieties” (*In: Bengali*). Published by Genetic Resources and Seed Division, Bangladesh Rice Research Institute in June 2008.
25. MS Ahmed, MZ Islam, **ESMH Rashid**, **M Khalequzzaman** and MK Bashar. 2008. Bulletin on “Quality seed production and preservation techniques of BRRI developed *Aus* rice varieties” (*In: Bengali*). Published by Genetic Resources and Seed Division, Bangladesh Rice Research Institute in June 2008.
26. MK Bashar, **M Khalequzzaman**; MS Ahmed and ESMH Rashid. 2004. Utilization of rice diversity through participatory variety selection in Southwest Bangladesh. Pp74-83. *Proceedings of the workshop on Coastal Water Management and Uptake Technologies*. Organized by PETRRA-IRRI and BRRI, held at Khulna, Bangladesh on 26 June 2004, 84p
27. MS Ahmed, MK Bashar, **M Khalequzzaman** and ESMH Rashid. 2004. Rice diversity evaluation and production in Southwest of Bangladesh. Pp1-21. *Proceedings of the workshop on Rice diversity evaluation and production in Southwest of Bangladesh*. Genetic Resources and Seed Division, Bangladesh Rice Research Institute (BRRI). Organized by Poverty Elimination through Rice Research Assistance (PETRRA)-IRRI and BRRI, held at Khulna, Bangladesh on 27 June 2004, 79p.
28. MK Bashar, **M Khalequzzaman**, MS Ahmed, ESMH Rashid and MRA Sarker. 2004. Rice diversity Evaluation and Utilization in Southwest of Bangladesh. Pp285-298. *Proceeding of the workshop on Technology Development*. Organized by PETRRA-IRRI and BRRI, Gazipur, Bangladesh, Held on 23-24 May 2004, 338p.

29. MK Bashar, **M Khalequzzaman**, MS Ahmed, ESMH Rashid, MRA Sarker, K. Fatema and SH Habib. 2004. Rice Germplasm collection, characterization and Evaluation in coastal wetlands of Bangladesh. A paper presented in a workshop on Development of high yielding rice varieties for the coastal wetlands of Bangladesh, Held in Dhaka on 28-29 April 2004.
30. MK Bashar, MS Ahmed, ESMH Rashid and **M Khalequzzaman**. 2004. Responding to demand with a rice seed network in Bangladesh. Pp 91-101. Proceedings of the workshop on Technology uptake pathway under PETRRA held on 17-18 April 2004 at DAE auditorium, Khamarbari, Dhaka, 267p.
31. MK Bashar, **M Khalequzzaman**, M Sirajul Islam, MS Ahmed, ESMH Rashid, SMM Akmal Huda. 2005. Completion report of the project on "Identification of rice varieties for water logged situation in southwest of Bangladesh" funded by BRRI-CARE-RVCC(Bangladesh). Published by Genetic Resources and Seed Division, Bangladesh Rice Research Institute, Gazipur-1701.
32. MK Bashar, AA Tutu, S Sen, M Kamruzzaman, **M Khalequzzaman**, MS Ahmed, ESMH Rashid and MRA Sarker. 2004. Final Evaluation report on Rice diversity and production in the Southwest of Bangladesh: Using Diversity and Local Knowledge to create sustainable livelihoods in the coastal Area of Bangladesh. Published by Genetic Resources and Seed Division, Bangladesh Rice Research Institute. 122p.
33. MK Bashar, **M Khalequzzaman**, MS Ahmed, ESMH Rashid, M Kamruzzaman, S Sen and AA Tutu. 2004. Completion report of the project on "Rice diversity and production in the Southwest of Bangladesh: Using Diversity and Local Knowledge to create sustainable livelihoods in the coastal Area of Bangladesh". Published by Genetic Resources and Seed Division, Bangladesh Rice Research Institute. 75p.
34. MK Bashar, **M Khalequzzaman**, MS Ahmed, ESMH Rashid, MRA Sarker, K Fatema and DAN Majumder. 2004. Completion report of the project on "Sustainable Rice seed Network." Published by Genetic Resources and Seed Division, Bangladesh Rice Research Institute, Gazipur-1701. 65p.
35. MK Bashar, M Kamruzzaman, **M Khalequzzaman**, MS Ahmed, ESMH Rashid, K Fatema and M Nasiruddin. 2004. Passport data and physico-chemical properties of rice varieties in the Southwest of Bangladesh. Published by Genetic Resources and Seed Division, Bangladesh Rice Research Institute, Gazipur-1701. 45p.
36. **M Khalequzzaman**, MS Ahmed and ESMH Rashid. 2003. Proceedings of the national workshop on sustainable rice seed network. Edited by Bashar MK. Published by Genetic Resources and Seed Division, Bangladesh Rice Research Institute, Gazipur-1701. 29 August, 2003.

37. MK Bashir, **M Khalequzzaman**, MS Ahmed, ESMH Rashid, MRA Sarker, K. Fatema and SH Habib. 2004. Rice germplasm collection, characterization and evaluation in coastal wetlands of Bangladesh. A paper presented in a workshop on Development of high yielding rice varieties for the coastal wetlands of Bangladesh, Held in Dhaka on 28-29 April 2004.
38. MK Bashir and **M Khalequzzaman**. 2003. Rice germplasm varietal diversity and Role of Taxonomy. Paper presented at the 3rd Regional Session of the Global Biodiversity Forum for South Asia, held during 16-18 June 2003, Bangladesh.
39. MK Bashir, HC Sarker and **M Khalequzzaman**. 1998. Seed renewal studies in Rice. A paper presented in the seed technology research workshop under ASSP held on 2nd December 1998 at BARC, Dhaka.
40. MK Bashir, HC Sarker and **M Khalequzzaman**. 1997. Progress of rice germplasm collection and conservation in Bangladesh. *Proceedings of the review and planning workshop on Safeguarding and Conservation of Biodiversity of the Rice gene pool*. pp3-6. Jointly organized by International Rice Research Institute (IRRI) and MARI, held at Penang, Malaysia during 8-12 December 1997, 161p.
41. MA Kabir, MK Bashir, HC Sarker, SM Ibrahim and **M Khalequzzaman**. 1997. Research Highlights for 1997. Bangladesh Rice Research Institute, Gazipur-1701. pp5-8.
42. **M Khalequzzaman**. 2002. Development of drought resistant rice (*Oryza sativa* L.) varieties through *in vitro* hybridization. PhD Thesis. University of Southampton, UK.
43. **M Khalequzzaman**, and MAK Mian. 1996. Pollen Viability and Pollen Tube Growth Behaviour in Off-Season Tomato (*Lycopersicon esculentum* Mill.). *Abstract*. Institute of Post-graduate Studies in Agriculture (IPSA).
44. **M Khalequzzaman**. (1996). Pollen Viability and Pollen Tube Growth Behaviour in Off-Season Tomato (*Lycopersicon esculentum* Mill.). *MS Thesis*. Institute of Post-graduate Studies in Agriculture (IPSA).

Dr. Mohammad Khalequzzaman
 Director Research (Current Charge)
 BRRI