

Mohammad Abdul Malek, PhD  
Associate Professor  
Faculty of Humanities and Social Sciences (8A406)  
University of Tsukuba  
1-1-1 Tennodai  
Tsukuba, Ibaraki 305-8571, Japan  
Tel:+81-029-853-4594 (office), Fax :+81-029-853-6862  
Email: [malekr25@gmail.com](mailto:malekr25@gmail.com), [abdul.malek.ft@u.tsukuba.ac.jp](mailto:abdul.malek.ft@u.tsukuba.ac.jp).

## Education

- 2007/10 -2010/09 Tottori University, The United Graduate School of Agricultural Sciences, PhD in Rural Economics (2010).  
2005/10 -2007/09 Yamaguchi University, Graduate School of Agriculture, Master's in agriculture (Rural Economics)  
1999/07 -2000/06 University of Dhaka, Master's in social science (Economics).  
1995/07-1998/06 University of Dhaka. Department of Economics, BSS (Honors) in Economics.  
1992/07-1994/06 Dhaka Residential Model College, Higher Secondary School Certificate (HSC) in Humanities

## Employment History:

- From 2001/05 to 2010/12: Bangladesh Academy for Rural Development (BARD), Assistant Director and Faculty Member  
From 2011/01 to 2012/02: Bangladesh Rural Advancement Committee (BRAC), Research Fellow  
From 2012/03 to 2016/09: BRAC, Senior Research Fellow and Coordinator for Agricultural Economics Research Unit  
From 2013/05 to 2014/12: University of Bonn, Center for Development Research (ZEF), Senior/Postdoctoral Researcher  
From 2015/05 to 2015/12: University of Bonn ZEF, Visiting Senior Researcher  
From 2016/02 to 2016/02: University of Tokyo, Center for International Research on Japanese Economy (CIRJE), Visiting Researcher  
From 2016/04 to 2016/05: same as above  
From 2016/10 to 2017/09: University of Tokyo, Graduate School of Economics, JSPS PD Fellow  
From 2017/10 to 2018/09: Kyoto University, Graduate School of Agriculture, JSPS PD Fellow  
**From 2018/12 to 2023/11: *University of Tsukuba, Faculty of Humanities and Social Science, Associate Professor (Development Economics and South & Southeast Asian Studies).***  
*From 2019/10 to Present: Kyoto University, Graduate School of Agriculture-Natural Resource Economics Division, Lecturer (Part-time). Graduate level 01 credit)*  
From 2021/03 to 2021/08: Asian Development Bank. International Consultant (Economist), Part-time.  
*From 2022/06~2022/10: Asian Development Bank. International Consultant (Part-time)- Survey Director and Team Leader.*

## Activity in Academic Societies etc.:

- From 2002/07 to present: Bangladesh Economic Association  
From 2008/04 to present: American Economic Association  
From 2008/04 to 2016/12: International Association of Agricultural Economists  
From 2016/12 to present: Agricultural Economics Society of Japan  
From 2019/04 to Present: Japanese Association for Development Economics

From 2011/10 to Present: Asian Society of Agricultural Economists  
From 2018/04 to Present: Agricultural Economics Society of Japan  
From 2015/06 to Present: Asian Society for Innovation and Policy  
From 20120/04 to Present: Network of Bangladeshi Researchers in Japan (NBRJ)

### **Language Ability**

Bengali-Native, English-Native Level, Japanese-Basic

### **Practical Achievements:**

#### **Asian Development Bank as International Consultant (2021/03~08 and 2022/06~2023/10) Part-time**

TA-6556 REG: Challenges and Opportunities of Population Aging in Asia: Improving Data and Analysis for Healthy and Productive Aging.

- Prepared background report, background data and roadmap for Bangladesh project and now as **Survey Director and Team Leader** I am doing the following major activities:
- Advising/supervising the team of ADB consultants (or Survey Experts) and provide technical inputs.
- Offering quality control/monitoring of the data collection by a data collection firm (Socioconsultant limited) to ensure that the survey meet the objective of collecting representative and accurate information on the current and future cohorts of older persons and the household characteristics.
- Validating collected datasets and preparing and disseminating survey summary report.

#### **University of Tsukuba (from 2018/12 ~2023/11))**

- Teach at both Graduate and Undergraduate Level,
- Supervise students in Development Economics and Public Policy,
- Implement research projects,
- Perform other academic and administrative responsibilities.

##### *Major Courses (Graduate)*

Program in Economic and Public Policy: Advanced Development Economics or Development Economics I-II, 2 Credit, Spring Semester.

International Area Studies: Southeast Asian and Oceanian Economics (Graduate), 1 Credit. Fall Semester.

##### *Other courses (Graduate) with other Professors*

International Area Studies: Introduction to Southeast Asian and Oceanian Studies, 1 Credit, Fall Semester.

##### *Major Courses (Undergraduates-College of International Studies)*

-Economic Development (02 credits), Fall Semester.

-English Debate (02 credits), Spring Semester

##### *Other Courses (Undergraduates-College of International Studies)*

-Introduction to International Studies, Spring

-Tutorial for International Studies, Fall

-Lecture for High School Students at `National High School "Inquiry" Camp. Summer.

### *Major seminars*

- Abdul Malek Seminar on Empirical Development Economics (throughout the year)
- Lunch Seminar on Program in Economic and Public Policy (Spring and Fall AB Module)
- Seminar on Southeast Asian and Oceanian Studies (Spring and Fall AB Module)
- JDS/ABE Seminar (Spring and Fall AB Module)

### *Others:*

Kyoto University (from 2019/10 to Present). Part-time Lecturer. Program Evaluation in agriculture and natural resource management (graduate level 01 credit), Fall Semester.

### *Major Policy/Committee/Academic Engagements at the University of Tsukuba*

Editorial Board Member, Area Studies Tsukuba (2019/04-2020/03)  
Doctoral and Master Program in International Public Policy (2019/04~2023/11)  
Master Program in Economic and Public Policy (2019/04~2023/11)  
Master Program in International Area Studies (2019/04~2023/11)  
The Undergraduate Program of International Studies (G-30/TISS) (2019/04~2023/11)  
Students Selection and Thesis Committee for both Graduate and Undergraduate Program (2019/04~2023/11)

### *Major Policy/Committee Engagements at the national/international level*

Recent Reviewers (Biodemography and Social Biology, Indian Economic Journal, Asian Development Review, Japanese Journal of Agricultural Economics, American Journal of Agricultural Economics, Technology in Society, Food Security, etc.).  
Editorial Board Member, Asian Journal of Innovation and Policy (2015/07~).  
Adviser, Global Development Research Initiative (GDRI), Bangladesh (2015/01~).  
Expert Roster Member, International Initiative for Impact Evaluation (3ie) (2016/07~).  
Executive Committee Member, Asian Society of Agricultural Economists (ASAE) (2017/01~).  
Coordinator, Network of Bangladeshi Researchers in Japan (NBRJ) (2021/04~).

### **Major Activities at BRAC (2011/01~2016/09)**

After joining at BRAC RED in January 2011, I successfully performed research activities which drew attention to the *late* BRAC Executive Director Dr. Mahabub Hossain (Former IRRI Social Science Division Head). Dr Hossain created a separate research unit 'Agricultural Economics Research Unit' at BRAC RED in March 2012 and gave me the responsibility. Since then I had been running the unit research activities with reputation from a single member to 8/9 members team and I did following specific major works with BRAC:

-Led implementation (as PI) of one research and seven implementation research projects including strategic project planning, project management, budgeting and government approval, recruitment, etc. with all stakeholders including BRAC programs (BRAC Agriculture and Food Security Program/AFSP, Micro-finance, WASH, Education, Advocacy/Adolescent Development Program, etc.), government departments (NGO Bureau, Department of Agricultural Extension and Local Government) and Bangladesh Bank.

-Developed about six successful project proposal and mobilized fund in the area of agriculture, food security and nutrition, micro-credit, education, WASH, etc. in consultation with BRAC Program Directors and External Stakeholders.

-Led implementation of those research activities including survey set-up, data collection, management and analyzes (Mixed method approach, statistical software/STATA, SPSS, etc.) through guidance of Junior and mid-level Researchers of difference discipline (Economics, Anthropology, Nutrition Science, Business, Environmental Science, etc.) and some PhD Students.

-Designed and coordinated intervention activities related with those implementation research projects with BRAC Program Directors, donors and Government Departments.

-Extended the frontier of knowledge, generated insights for BRAC programs and donors, and represent BRAC through producing quite good number of quality publications and presenting research results at nationally, regionally and internationally, etc.

### **Activities at ZEF, University of Bonn (2013/05~2015/12)**

Worked as Co-investigator in two global project teams (Technology for Inclusive Growth in Agriculture/TIGA and WATSAN-Agriculture which was implemented in four countries of South Asia and Sub-Saharan Africa including Bangladesh) at ZEF, Bonn with Professor Joachim von Braun, and Senior Researchers (Dr. Franz W. Gatzweiler, Dr. Nicolous Gerber and Dr. Antonio Samantha) and a number of PhD students and Principal Investigator (PI) for Bangladesh study team at Agricultural Economics Research unit at BRAC RED.

### **Activities at BARD, Comilla (2001/05 ~2010/12)**

To assist replicable rural development models through conducting research, training and action researches, particularly in action research TA project planning, monitoring and evaluation for different projects through line ministry (Rural Development and Cooperatives), planning commission, economic relations division, and donor agency (KOICA, SDC and USAID), consultancy assistances in action research planning, management, monitoring and evaluation (IRRI, Department of Youth Development and Social Science Research Council); and doing researches on human development through cooperatives, youth development and rural micro-enterprises; and conducting and organizing numerous training courses/sessions and developed curriculum on rural development projects' planning, monitoring and evaluation including EIA, rural economics, basic economics, quantitative research methodologies, development issues, etc. for GO-NGO officials, post-graduate students, cooperative and project personnel, field workers, etc.

### **Major post PhD research projects/grants received (2011/01~)**

1. Institutional Innovation for sustainable mechanical rental service for resource-poor farmers. As Principal Investigator with Kazushi Takahashi (GRIPS), Yuko Nakano (University of Tsukuba), Yoko Kijima (GRIPS), and Yukichi Mano (Hitotsubashi University). JSPS-Grants-in-Aid for Scientific Research (Kiban B No. 22H02443) Amount: JPY 151,40,000 JPY. Duration (2022-04-01 – 2024-03-31).
2. Challenges and Opportunities of Population Aging in Asia: Improving Data and Analysis for Healthy and Productive Aging (ADB TA-6556 REG). With Aiko Takenaka and Park, Donghyun. From 2021/03~). Project website: <https://www.adb.org/projects/54116-001/main>.
3. [Impacts of COVID-19 on Rural Households in Bangladesh](#). Funded by ADBI. Involved in a project team at ADBI, Tokyo with [Tetsushi Sonobe](#) and [Peter J. Morgan](#). (April 2021-Ongoing). Project website: <https://www.adb.org/adbi/covid-19#accordion-3-4>.
4. [Why does seemingly promising agricultural technology not spread? Findings from a large randomized controlled trial](#). Involved with Kazushi Takahashi, Yuko Nakano, Yoko Kijima, and Yukichi Mano. JSPS-Grants-in-Aid for Scientific Research (Kiban A No. 20H00075) Amount: JPY 44,850,000. Duration (2020-04-01 – 2025-03-31)

- Project website: <https://kaken.nii.ac.jp/en/grant/KAKENHI-PROJECT-20H00075/>.
5. Economics of Micro Credit Intervention for the tenant farmers/Efficiency and equity effects on land market in Bangladesh. Worked with Yasuyuki Sawada and Chieko Umetsu, respectively under Japan Society for the Promotion in Science (JSPS) Postdoctoral Fellowship Program. Grant (Kakenhi No. 16F16311) amount: JYEN 2.9 million. Project site: <https://kaken.nii.ac.jp/en/grant/KAKENHI-PROJECT-16F16311/>.
  6. Evaluation of a Skill Development Initiative for Adolescents on Climate Adaptive Livelihoods in Bangladesh. A project funded by BRAC Advocacy Program. Worked as lead PI at BRAC from Feb 2016 to Dec 2016.
  7. Technology adoption and food security in rural Bangladesh project funded by IGC worked as co-PI (PI for Bangladesh study team) with Asad Islam, Christopher Barrett, Marcel Fafchamps and Debayan Pakrashi. (Feb 2014-Dec 2015, Grant amount: AUD 102,000).

Project website: <https://www.theigc.org/project/technology-adoption-and-food-security-in-rural-bangladesh/>

8. Technology adoption and diffusion: The System of Rice Intensification and food security in Bangladesh project funded by IGC worked as co-PI (PI for Bangladesh study team) with Asad Islam, Christopher Barrett, Marcel Fafchamps and Debayan Pakrashi (July 2015-June 2016, Grant amount: AUD 110,000).
9. Impact evaluation of credit program for tenant farmers. Worked as Lead PI with funding from International Initiative for Impact Evaluation (3ie) with Mahabub Hossain and Narayan Das. (August 2011-April-2015). Grant amount: USD 0.75 million.  
Project website: <http://www.3ieimpact.org/en/evidence/impact-evaluations/details/244/>
10. AG-WATSAN Nexus (RCT) Study Project funded by BMGF. Involved in a project team at ZEF, Bonn with Joachim von Braun and Nicolas Gerber and PI for Bangladesh study team. (April 2014-Dec 2015). Grant amount: EURO 43,200.  
Project website: <https://www.zef.de/watsan.html>
11. Improving educational outcomes of disadvantaged school students: Evaluation of BRAC Chatrabondhu Programme-A project funded by DFAT worked with a project team (PI for Bangladesh study team) at Monash University (Asadul Islam, Choon Wang and Sakiba Tasneem) (Aug 2014-July 2016), Grant amount: AUD 80,000.
12. Technology (ex-ante) assessment and farm household segmentation for inclusive poverty reduction and sustainable growth in agriculture (TIGA) project funded by BMGF. Involved in project team at ZEF, Bonn with Joachim von Braun and Franz W. Gatzweiler and PI for Bangladesh study team. (May 2012-Dec 2014) Grant amount: USD 105,500. Project website: [https://www.zef.de/project\\_tiga.html](https://www.zef.de/project_tiga.html).

## Publications

### Selected Peer-reviewed Journal Articles

1. Impact of Rural Credit on Household Welfare: Evidence from a Long-Term Panel in Bangladesh. MD. Alamgir Hossain, Abdul Malek, and Zhengfei Yu. Asian Development Review (accepted) at Nov 4<sup>th</sup> 2022. (Second and corresponding author)
2. Experimental Evidence on Adoption and Impact of the System of Rice Intensification. Christopher B. Barrett, Asad Islam, Abdul Malek, Debayan Pakrashi and Ummul Ruthbah. American Journal of Agricultural Economics, Vol. 104, Issue 1, January 2022, P. 4-32. <https://doi.org/10.1111/ajae.12245>.
3. Mobilizing P2P Diffusion for New Agricultural Practices: Experimental Evidence from Bangladesh. Marcel Fafchamps, Asad Islam, Abdul Malek, and Debayan Pakrashi. The World Bank Economic Review, lhab009, <https://doi.org/10.1093/wber/lhab009> Published at 11 May 2021.

4. Can Referral Improve Targeting? Evidence from an Agricultural Training Experiment. Fafchamps M, Islam A, Malek MA and Pakrashi D. *Journal of Development Economics*. Volume 144, May 2020, 102436. Available at <https://doi.org/10.1016/j.jdeveco.2019.102436>.
5. The effects of access to credit on productivity: separating technological changes from changes in technical efficiency. Nusrat Abedin Jimi & Plamen V. Nikolov & Mohammad Abdul Malek & Subal Kumbhakar. *Journal of Productivity Analysis*, Springer, vol. 52(1), pages 37-55, December, 2019. doi:10.1007/s11123-019-00555-8.
6. Agricultural Microcredit for Tenant Farmers: Evidence from a Field Experiment in Bangladesh. Hossain M, Malek MA, Hossain MA, Reza MH and Ahmed MS. *American Journal of Agricultural Economics*, Volume 101, Issue 3, April 2019, Pages 692-709, <https://doi.org/10.1093/ajae/aay070> (Second and corresponding author)
7. Identifying technology innovations for marginalized smallholders-conceptual approach. Malek MA, Franz WG and von Braun J. *Technology in Society*, May 2017. Volume 49, Pages 48–56. DOI: [10.1016/j.techsoc.2017.03.002](https://doi.org/10.1016/j.techsoc.2017.03.002). (First and corresponding author).
8. Promotion of agriculture technology in marginal rural areas of Bangladesh: An innovative business model approach. Mohammad I and Malek MA. *Asian Journal of Innovation and Policy*, April 2017. Vol 6 No 1, pp-58-84. DOI: [10.7545/ajip.2017.6.1.058](https://doi.org/10.7545/ajip.2017.6.1.058). (Corresponding author).
9. Significance and Growth Linkages of Household Non-Farm Enterprises in Rural Bangladesh: A Case of Advanced Villages. Malek MA and Usami K. *Journal of Bangladesh Studies*, 2014. 16(1), 64–75. (First and corresponding author).
10. Do the Non-farm Incomes really matter for Poverty among Small Households in Rural Bangladesh? A Case of Advanced Villages. Malek MA and Usami K. *Journal of Development and Agricultural Economics*, July 2010, Vol. 2(7):250–267. (First and corresponding author).
11. Determinants of Non-farm Income Diversification in Developed Villages of Bangladesh: A Case of Comilla Sadar Upazila. Malek MA and Usami K. *American Journal of Economics and Business Administration*, 2009. 1 (2): 141-149, 2009. (First and corresponding author).
12. Determinants of Non-farm Employment in Rural Bangladesh: A Case of Advanced Villages. Malek MA and Usami K, December 2009. *Journal of Bangladesh Studies*. 11(2): 20-34. (First and corresponding author).
13. Micro Enterprises in Rural Bangladesh: Entrepreneurial Process, Problems and Prospects. Kashem MM, Guha RK and Malek MA. *Journal of Rural Development*, January 2009. 36(1).
14. State of Micro-enterprises in Rural Bangladesh: A Case in Comilla Sadar Upazila. Malek MA and Usami K. *Journal of Rural Problems*, June 2007. 43 (1): 228-233. DOI: <https://doi.org/10.7310/arfe1965.43.228>. (First and corresponding author).
15. Human Development through Building Social Capital in Rural Areas: Some Experiences. Roy MK and Malek MA. *Journal of Rural Development and Administration*, December 2002. 34, (1-4): 37-59.

#### **Selected Book and book chapters**

1. Changes in the Livelihoods in Rural Bangladesh During the Early COVID-19 Lockdown. Malek M.A., Truong, H. T. and Sonobe. T. 2021. Chapter 7, In: the ADBI book COVID-19 Impacts and Policy Options Ahead: An Asian Perspective. (First and corresponding author).
2. Microfinance market in Bangladesh. Hasan, MM and Malek MA. In: *Microfinance in Asia*. Christopher Gan and Gilbert Nartea (eds). World Scientific Publishing Co. Pte., 2017. pp. 271-306. [doi.org/10.1142/9789813147959\\_0008](https://doi.org/10.1142/9789813147959_0008). (Peer-reviewed) (Corresponding author)
3. More than Cereal-based Cropping Innovations for improving Food and Livelihood Security of Poor Smallholders in Marginal Areas of Bangladesh. Malek MA, Hoque MS, Yesmin J and Haque ML. In: *Technological and Institutional Innovations for Sustainable Intensification of Smallholder Agriculture*. Braun JV and Gatswelier FG (eds). Springer: Feb 2016, pp.257-288.



- DOI 10.1007/978-3-319-25718-1\_16. (First and corresponding author).
4. BRAC Approach to Small Farmers' Innovations. Mazid MA, Malek MA and Hossain M. In: Technological and Institutional Innovations for Sustainable Intensification of Smallholder Agriculture. Braun JV and Gatwelier FG (eds). Springer: Feb 2016, pp.99-123. DOI 10.1007/978-3-319-25718-1\_6.
  5. Determinants of Non-farm Employments in Rural Bangladesh: A Case of Comilla Sadar Upazila. Malek MA and Usami K (2012). In: Bangladesh in the 21st Century: The Harvard Conference Papers – Issues in Economic Development and Finance. University Press Limited. (First and corresponding author)
  6. Non-farm Employment and Poverty in Rural Bangladesh: A Case of Advanced Villages. Malek MA (2011). LAP LAMBERT Academic Publishing GmbH&Co.KG, August 2011. (My PhD Dissertation)

### **Selected discussions/working paper/technical report/research reports**

1. Rural Development in Bangladesh over Four Decades: Findings from Mahabub Hossain Panel Data and the Way Forward. Mohammad Abdul Malek, Aiko Kikkawa, Abul Kalam Azad, and Yasuyuki Sawada. ADBI Working paper, No 1350. December 2022. Available: <https://doi.org/10.56506/PPXG8315>
2. Mohammad, A. M., H. T. Truong, and T. Sonobe. 2021. Changes in the Rural Economy in Bangladesh under COVID-19 Lockdown Measures: Evidence from a Phone Survey of Mahub Hossain Sample Households. ADBI Working Paper 1235. Tokyo: Asian Development Bank Institute. Available: <https://www.adb.org/publications/changes-rural-economy-bangladesh-under-covid-19-lockdown-measures>
3. Impact of Rural Credit on Household Welfare: Evidence from a Long-Term Panel in Bangladesh. MD. Alamgir Hossain, Abdul Malek Mohammad, and Zhengfei Yu. Tsukuba Economics Working Paper 2021-001. Available at <http://www.econ.tsukuba.ac.jp/RePEc/2021-001.pdf>.
4. Experimental Evidence on Adoption and Impact of the System of Rice Intensification. Christopher B. Barrett. Asad Islam, Abdul Malek, Debayan Pakrashi and Ummul Ruthbah. Available at <http://barrett.dyson.cornell.edu/files/papers/SRI%20Impact%20Paper%20Jan%202021%20submitted%20with%20appendix.pdf>.
5. The Effects of Exposure Intensity on Technology Adoption and Gains: Experimental Evidence from Bangladesh on the System of Rice Intensification. Christopher B. Barrett. Asad Islam, Abdul Malek, Debayan Pakrashi and Ummul Ruthbah. Available at <http://barrett.dyson.cornell.edu/files/papers/Bangladesh%20SRI%2030April2019.pdf>.
6. Keynote Lecture II: Some Reflections in Relation to International Mother Language Day from an economist's standpoint. Inter Faculty, Volume 9, pages 91-120, Nov 2019. <https://journal.hass.tsukuba.ac.jp/interfaculty/article/view/138>. DOI:10.15068/00158686
7. Can public recognition reward backfire? Field experimental evidence on the retention and performance of volunteers with social-image concerns. Islam A, Wang CL, Malek MA and Tasneem S. June 2018 Conference: Midwest International Economic Development Conference in Minneapolis, USA.
8. Non-Financial Incentives, Selectivity and Performance of Volunteers: Evidence from a Large Scale Natural Field Experiment. Islam A, Malek MA, Tasneem S and Wang CL. October 26, 2017, DECRG Kuala Lumpur Seminar Series, The World Bank. Available at: <http://www.worldbank.org/en/events/2017/10/26/non-financial-incentives>

9. The Impact of Referrals to Improve Targeting for Agricultural Training in Bangladesh. [M Fafchamps, A Islam, A Malek, D Pakrashi - 2018 - povertyactionlab.org.](#)
10. Mobilizing P2P Diffusion for New Agricultural Practices- Experimental Evidence from Bangladesh. Fafchamps, M., Islam, A., Malek, A., & Pakrashi, D. (2019). UC Berkeley: Center for Effective Global Action. Retrieved from <https://escholarship.org/uc/item/6m94v8b6>
11. Can Referral Improve Targeting? Evidence from a Vocational Training Experiment. Fafchamps M, Islam A, Barrett C, [Malek MA](#) and Pakrashi D. Discussion paper Series on Development Economics, No. DP12070. Center for Economic Policy Research, May 2017. Available at: [https://cepr.org/active/publications/discussion\\_papers/view\\_pdf.php?dpno=12070](https://cepr.org/active/publications/discussion_papers/view_pdf.php?dpno=12070)
12. The Impact of Skills Development Initiatives for Adolescents on Climate Adaptive Livelihoods in South-western Bangladesh. Reza MH, Shatil T, Rahman MS and [Malek MA](#). Research Report No. 49. BRAC: April 2017. Available at <http://research.brac.net/new/event/the-impact-of-skills-development-initiatives-for-adolescents-on-climate-adaptive-livelihoods> (Corresponding author)
13. Can a specially designed information intervention around the WASH-agriculture linkages make any difference? Experimental evidence of behavioral changes and health impacts. [Malek MA](#), Khan TN, Gerber N, Saha R, and Mohammad I. Discussion Papers on Development Policy No. 213, Center for Development Research, April 2016. Available at [https://www.zef.de/uploads/tx\\_zefportal/Publications/zef\\_dp\\_213.pdf](https://www.zef.de/uploads/tx_zefportal/Publications/zef_dp_213.pdf) (First and corresponding author)
14. The Impact of System of Rice Intensification: Evidence from a large scale two-period randomized field experiments. Barrett C, Islam A, [Malek MA](#), Pakrashi D and Ruthbah U. Earlier version published as working paper. IGC: February 2016. Available at <https://www.theigc.org/wp-content/uploads/2016/02/Islam-et-al-2016-Working-paper.pdf>
15. Does Credit Access Improve Firm Output? Evidence from a Field Experiment in Bangladesh. Jimi NA, Kumbhakar S, Nikolov PV and [Malek MA](#). 2016 Annual Meeting, July 31-August 2, 2016, Boston, Massachusetts 236230, Agricultural and Applied Economics Association.
16. Impact assessment of credit program for the tenant farmers in Bangladesh: Evidence from a field experiment. Hossain M, [Malek MA](#), Hossain MA, Reza MH and Ahmed MS. Discussion paper, CIRJE-F-1025. U of Tokyo: October 2016. Available at <http://www.cirje.e.u-tokyo.ac.jp/research/dp/2016/2016cf1025.pdf>. (Corresponding author)
17. Manual for the identification of idle potentials of marginal rural areas and people by means of technological and institutional innovations. [Malek MA](#) and Franz FW. ZEF and BRAC. Feb 2016. (Peer reviewed) (Corresponding and first author)
18. Impact assessment of credit program for the tenant farmers in Bangladesh. [Malek MA](#), Ahasan A, Hossain MA, Ahmed MS, Hossain M and Reza MH. 3ie Grantee Final Report. New Delhi: Published at September 2015. (Peer reviewed) (First and Corresponding author)
19. Impact Assessment of Credit Program for the tenant farmers: Baseline report 2012. Hossain M, Jaim WMH, [Malek MA](#) etal. (2014). BRAC Research Report. Dhaka: BRAC Printers. (Corresponding author)
20. Tenant Farmers' Access to Credit and Extension Services: BRAC Tenant Farmer Development Project In Bangladesh. Hossain M, [Malek MA](#) and Das NC (2014). Working paper 40, ISSN 2311. Dhaka: BRAC Printers.
21. Mapping Marginality Hotspots and Agricultural Potentials in Bangladesh. [Malek MA](#), Hossain MA, Saha R and Gatzweiler F. (June 1, 2013). ZEF Working Paper Series No. 144. Available at <https://ssrn.com/abstract=2298663> or <http://dx.doi.org/10.2139/ssrn.2298663>. (First and Corresponding author)
22. Social Network and Financial Literacy among Rural Adolescent Girls: Qualitative Assessment of BRAC's SoFEA Programme. Kamruzzaman M, Hossain NZ, Bhattacharjee A, Akter A, Raza W, [Malek MA](#) and Das NC (2012). Working Paper No. 34. Dhaka: Research and



Evaluation Division (RED), BRAC.

23. Hossain, Mahabub & Malek, Mohammad Abdul, 2011. "[Exclusion and drop out in school participation in Bangladesh: Insights from repeat household surveys](#)," [2011 ASAE 7th International Conference, October 13-15, Hanoi, Vietnam](#) 290423, Asian Society of Agricultural Economists (ASAE).

#### **Selected Scientific Articles-selected manuscripts, submission, resubmission, etc.**

1. In Review. Can public recognition reward backfire? Field experimental evidence on the retention and performance of volunteers with social-image concerns. Asad Islam, [Abdul Malek](#), Sakiba Tasneem and Liang Choon Wang. `Management Science`.
2. In Review. Food Insecurity in the First Year of the COVID-19 Pandemic: The Case of Rural Bangladesh. Abdul Malek, Hoa Thi Truong and Tetsushi Sonobe. PLOS ONE.
3. Credit Access and Women's Bargaining Power within the Household: Evidence from a Randomized Controlled Trial. Md Amzad Hossain, Abdul Malek and Marup Hossain. (Advanced stage).
4. Submission in progress for `Journal of Productivity Analysis. Differential farming systems, agricultural productivity, and resource use efficiency: A case of wheat production in Afghanistan. Yousafzai Shafiqullah and [Abdul Malek](#).
5. Submission in progress for `American Economic Review`. Shocks and Brave Farmers: Evidence from an agricultural microcredit experiment in Bangladesh. Sawada Y, [Malek MA](#), Hossain MA, and Mahmud M.
6. Efficiency effects of land tenurial contracts: Evidence from a long-term panel in Bangladesh. [Malek MA](#), Chieko U and Kumbhakar SC (Advanced stage).
7. Resubmission in progress. The Impact of Skills Development Initiatives for Adolescents on Climate Adaptive Livelihoods in South-western Bangladesh. Reza MH, [Malek MA](#) and Das NC. Comments received from `Development in Practice` and `Journal of Development Studies`.
8. Connectivity Infrastructure Development and Its Impact on Regional Disparities: Evidence from Indonesia at the beginning of the Digital Economy Era. RYAN ARIEFANSYAH and [Abdul Malek](#) (Advanced stage).

#### **Selected Academic Presentations (invited lectures, panelists, keynote, etc.)**

2022

Introduction for Expert Validation on Survey Strategies and Questionnaire. ADB KSTA 6556-REG: Challenges and Opportunities of Population Aging in Asia: Improving Data and Analysis for Healthy and Productive Aging (Bangladesh Study) Project. Zoom Meeting, 26<sup>th</sup> Dec 2022.

Socio-economic Development in Bangladesh: Findings from Mahabub Hossain Panel Data and the Way Forward. Presented at NBRJ International Workshop, 12th August 2022, Tokyo International Forum, Tokyo.

Business Development Plan: Concepts and Practice. Presented at Business Development Plan Workshop. 3<sup>rd</sup>-4<sup>th</sup> August 2022, Rural Development Academy (RDA), Bogura, Bangladesh.

2021

Rural Development in Bangladesh over Four Decades: Findings from Mahabub Hossain Panel Data and the Way Forward. Presented at ASAE International Conference Beijing, 6-8th December 2021.

Rural Development in Bangladesh over Four Decades: Findings from Mahabub Hossain Panel Data and the Way Forward. Presented at Annual BIDS Conference on Development (ABCD): Celebrating 50 Years of Bangladesh. 1-3<sup>rd</sup> December 2021.

Background report on Mahabub Hossain Panel Data in Bangladesh-First Draft. Challenges and Opportunities of Population Aging in Asia: Improving Data and Analysis for Healthy and Productive Aging (ADB TA-6556 REG). Presented at Asian Development Bank at MS Team Meeting, May 17 2021.

Impact of Covid 19 lockdown measures on Rural Economy in Bangladesh: Evidence from a panel data. 2021 Economists' Forum (EF) on 12–13 January 2021. Asian Development Bank, Manila, Philippines.

2020

Short-term Impact of COVID-19 Lock-down Measures on Livelihoods and Food Security in Rural Bangladesh: Evidence from a Telephone Survey of Mahub Hossain Samples. 2020 Asian Development Bank Institute Annual Conference: The Impacts of the COVID-19 Pandemic and its Policy Implications  
1-3 December 2020, Asian Development Bank Institute, Tokyo, Japan.

The Effects of Exposure Intensity on Technology Adoption and Gains: Experimental Evidence from Bangladesh on the System of Rice Intensification. Presented at Regional Environmental Economics ABE Initiative Seminar at Kyoto University, Japan, 10<sup>th</sup> Feb 2020.

2019

The Effects of Exposure Intensity on Technology Adoption and Gains: Experimental Evidence from Bangladesh on the System of Rice Intensification. Presented at ASAE- Rural transformation in Asia session of Inter-Conference Symposium of International Association of Agricultural Economists- IAAE Small-holder Farms in Market Integration - Lessons and Experiences from South and East Asia dated 11-13<sup>th</sup> Nov 2019.

The Effects of Exposure Intensity on Technology Adoption and Gains: Experimental Evidence from Bangladesh on the System of Rice Intensification. The 1<sup>st</sup> JADE Conference & The 5<sup>th</sup> HSI 2019- Economic Development Sessions, Hitotsubashi University, Tokyo, August 1-2, 2019.

Mobilizing P2P Diffusion for New Agricultural Practices: Experimental Evidence from Bangladesh. Presented at JADE/GRIPS monthly workshop, Tokyo, July 3, 2019.

Key note Speech: Was the deprivation through language justified in Former East Bengal (Bangladesh)? Presented On the Occasion of International Mother Language Day at University of Tsukuba-University Hall, Tsukuba, 22nd February 2019.

2018

How Intensity of Exposure to an Innovation Affects Patterns of Adoption and Impacts: Experimental Evidence from Bangladesh on the System of Rice Intensification. Presented at PAWEES-INWEPF International Conference/2018-11-20--2018-11-22.

The Impact of System of Rice Intensification: Evidence from a large scale two-period randomized field experiments. Presented at Theoretical Economics and Agriculture (TEA) Meeting- Pre-

conference event of the Agricultural Economics Society of Japan (AESJ) Annual Meeting at Hokkaido University, May 25<sup>th</sup> 2018.

Randomized Field Experiments on System of Rice Intensification in Bangladesh. Presented at Japan-System of Rice Intensification Network (J-SRI) Meeting at The University of Tokyo-Yayoi Campus, Tokyo, May 25<sup>th</sup> 2018.

The Impact of System of Rice Intensification: Evidence from a large scale two-period randomized field experiments. Presented at 1<sup>st</sup> International Workshop on Agricultural Economics held at Kyoto University at March 20<sup>th</sup> 2018.

Information intervention around the WASH-Agriculture linkages for behavioral changes in Bangladesh. Presented at Carrefour Seminar Kyoto University Global Health Interdisciplinary Unit (KUGHU) February 8 2018.

2017

Shocks and Brave Farmers: Evidence from a Randomized Agricultural Microfinance Experiment in Bangladesh. Presented at Asian Development Bank Institute, Tokyo at 19<sup>th</sup> September 2017.

Shocks and Brave Farmers: Evidence from a Randomized Agricultural Microfinance Experiment in Bangladesh. Presented at Monthly Development Seminar, Sophia University, Tokyo at 23<sup>rd</sup> June 2017.

Financial inclusion Program for the poor people. JSPS Science Dialogue at Nishio High School, Okushinden, Sakuramachi, Nishio City, Aichi June 2 2017.

Shocks and Brave Farmers: Evidence from a Randomized Agricultural Microfinance Experiment in Bangladesh.

Presented at 14th Midwest International Economic Development Conference. The Pyle Center, Wisconsin Madison Friday, 4/21/17 - Saturday, 4/22/17.

Shocks and Brave Farmers: Evidence from a Randomized Agricultural Microfinance Experiment in Bangladesh. Regional Environmental Economics Seminar at Graduate School of Agriculture building, Kyoto University, April 14, 2017.

Financial inclusion Program for the tenant farmers: Experiences of BRAC Borgachashi Program. At Financial Inclusion Panel – International Initiative for Impact Evaluation (3ie), The 8<sup>th</sup> AfrEA International Conference Kampala, Uganda 27-31 March 2017.

Shocks and Brave Farmers: Evidence from a Randomized Agricultural Microfinance Experiment in Bangladesh. The Agricultural Economics Society of Japan Annual Meeting 2017 28-29th March Chiba University, Japan.

Impact Assessment of Credit Program for Tenant Farmers In Bangladesh: Evidence from a Field Experiment. Presented at Organized Parallel Session: Economics of Microcredit Intervention for the tenant farmers. 9th International Conference of the Asian Society for Agricultural Economists, held at The Emerald Hotel, Bangkok dated 11-13 January 2017.

2016

Shocks and Brave Farmers: Evidence from a Randomized Agricultural Microfinance Experiment in Bangladesh.

6th Winter Conference in Economic Research 2016 Economic Research Group (ERG), Dhaka 28<sup>th</sup> December 2016.

Shocks and Brave Farmers: Evidence from a Randomized Agricultural Microfinance Experiment in Bangladesh. With Yasuyuki Sawada. Presented at Hayami Conference 2016 December 11, 2016 @ GRIPS, Tokyo.

Risks (Shocks) and customized microcredit for tenant farmers: Evidence from a randomized field experiment (in Bangladesh). Presented at Tokyo Workshop on International Development 2015 at the University of Tokyo, February 15 2016.

Food security among the marginalized farm households in rural Bangladesh: Conceptual differences and realities from the field experiment. Presented at the 61st TAOYAKA Program Seminar. The 101st Study Session of the "Development and Cultural Change" Forum. Graduate School for International Development and Cooperation, Hiroshima University, 25<sup>th</sup> February 2016.

2015

Discussant at Purushottam Ojha's paper "Reducing Non-Tariff Barriers in Trade: Case of South Asian Agricultural Trade" at Regional cooperation on trade, climate change and food security in South Asia: Reflections and way forward Organized by South Asia Watch on Trade, Economics and Environment (SAWTEE) In collaboration with Oxfam. 27-28 December 2015, Hotel View Bhrikuti, Lalitpur, Kathmoandu

Identifying technology innovations for marginalized smallholders-A conceptual approach (with Jachim von Braun). Presented at Joint Conference with Korea Technology Innovation Society Asian Society for Innovation and Policy (ASIP) 2015 Korea Conference at Shine Ville Resort, Jeju Island, Korea dated 5-8<sup>th</sup> Nov 2015.

Marginality hotspots with agricultural potentials in Bangladesh: segmentations, technology innovations, barriers and willingness to pay of poor smallholders in Bangladesh (With M. Latiful Hoque). Presented at invited session titled "Technological and institutional innovations for marginalized small holders: Concepts and evidence" at IAAE [2015 Conference, August 9-14, 2015, Milan, Italy](#).

Identifying technology innovations for marginalized smallholders-A conceptual approach. Presented at invited session "Technological and institutional innovations for marginalized small holders: Concepts and evidences" at IAAE [2015 Conference, August 9-14, 2015, Milan, Italy](#).

Water quality information, WATSAN-agriculture hygiene messages and water testing with school students:

Experimental evidence for behavioral changes in Bangladesh. Presented at IAAE [2015 Conference, August 9-14, 2015, Milan, Italy](#).

Impact assessment of credit programme for the tenant farmers in Bangladesh: Evidences from the field experiment.

Paper presented at: 11th Australasian Development Economics Workshop Monash University, Caulfield campus, Melbourne, Australia, 4th and 5th June 2015.

2014

Supporting Underprivileged Students at Secondary Schools: Evaluation of BRAC's *Chtrabondhu* Program. Presented in the seminar on "Improving Educational Outcomes of Rural Students" at BRAC Centre, Dhaka dated 21<sup>st</sup> April 2014.

BRAC Tenant Farmers Development Project: Reflections from the program operation and an on-going impact assessment study. Presented at Leveraging Agriculture for Nutrition in South Asia (LANSA) Open Forum at BRAC center, Dhaka dated 07 April 2014.

Impact Assessment of Credit Program for the Tenant Farmers: Baseline study findings. Presented at A National Level Dissemination Workshop at BRAC center, Dhaka dated 15 March 2014.

A manual for the identification of idle potentials of marginal rural areas and people by means of technological and institutional innovations. Presented at 8<sup>th</sup> ASAE International Conference held in Dhaka dated 15-17 Oct 2014.

Integration through 'creative tensions'- Reflections on a mixed method impact evaluation of BRAC's credit programme for small and tenant farmers in Bangladesh (With Abu Ahasan). Presented at International workshop on Field experiments with the small holders' agriculture, BCDM, Savar, Dhaka 14<sup>th</sup> October 2018.

2013

Agricultural technology innovations and their impact on productivity of the poor small holders in marginality hotspots with agricultural potentials in Bangladesh. Presented at International Conference on Agricultural Technology Innovations for Poverty Reduction and Sustainable Productivity Growth – Tapping the Opportunities and Overcoming Constraints dated November 6-8, 2013 at ZEF, Bonn.

Manual for the identification of idle potentials of marginal rural areas and people by means of technological and institutional innovations with Franz GW. Presented at 2<sup>nd</sup> TIGA Project Workshop, Addis Ababa, April 18-20, 2013.

Tenant Farmers' Access to Credit and Extension Services: BRAC Tenant Farmer Development Project In Bangladesh. Paper presented in a seminar on "Impact of Tenant Farmer Development Project" Organized by BRAC, Dhaka, April 04, 2013.

2012

BRAC Tenant Farmers Development Program. Presented at National level Policy Workshop On "Developments in Tenancy and Credit markets in Bangladesh: Implications for strategy and policies for agricultural development" in Dhaka 14 Nov 2012.

Mapping marginality hotspots and agricultural potentials in Bangladesh. Presented at 1<sup>st</sup> TIGA Project Workshop, Bonn, Sept 13-14, 2012.

Do the Non-farm Incomes really matter for Poverty among Small Households in Rural Bangladesh? A Case of Advanced Villages. Presented at the 3rd IGC ISI India Development Policy Conference on 19-20 July 2012.

2011

Exclusion and drop out in school participation in Bangladesh: Insights from repeat household surveys. Presented at Pre-conference Event: Dynamics of Rural Livelihoods and Poverty in South Asia of the 7<sup>th</sup> ASAE International Conference, Hanoi, Vietnam 13-15 October 2011.

2009

Participation of micro-credit borrowing households in household-based enterprises in rural Bangladesh. Institute of Microfinance (InM), PkSF Building, Agargoan, Dhaka, Bangladesh dated 22 October 2009.

Do Non-farm Employments Really Matter For Poverty Among Small Households In Developed Villages Of Bangladesh? A Case Of Comilla Sadar Upazila. Symposium in Economics, Economics Research Group (ERG), Dhaka, Bangladesh dated 27 August 2009.

Effects of Non-farm Employments on Poverty among Small Households in Developed Villages of Bangladesh. 111 EAAE-IAAE Seminar 'Small Farms: decline or persistence' University of Kent, Canterbury, UK during 25<sup>th</sup>-28<sup>th</sup> June 2009.

2008

Malek, Mohammad Abdul and Usami, Koichi (2008). State and Growth Linkages of Non-farm Activities in Rural Bangladesh: A Case of Comilla Sadar Upazila. Poster paper presented at Doctoral Seminar during 15-17 October 2008, Daisen, Tottori University, Tottori, Japan.

Determinants of Non-farm Employments in Rural Bangladesh: A Case of Comilla Sadar Upazila. BDI Conference Bangladesh in the 21<sup>st</sup> Century dated 13-14 June 2008 at Harvard University, Boston, USA.

2007

Determinants of Non-farm Income Diversification in Rural Bangladesh: A Case of Comilla Sadar Upazila. Paper presented at the 57<sup>th</sup> Annual conference of the Association for Regional Agricultural and Forestry Economics, 19-21 October 2007, Kanazawa Prefectural University, Kanazawa, Japan.

2006

State of Micro-enterprises in Rural Bangladesh: A Case in Comilla Sadar Upazila. Paper presented at the 56<sup>th</sup> Annual conference of the Association for Regional Agricultural and Forestry Economics, 26-27 October 2006, St. Andrew's University, Osaka, Japan.

2002

Human Development through Building Social Capital in Rural Areas: Some Experiences. Paper presented at the 14<sup>th</sup> Biennial Conference of the Bangladesh Economic Association (BEA), 18-20 September 2002, Engineers' Institute of Bangladesh, Dhaka, Bangladesh.

### **My Graduate Students Projects**

1. Fu Xiaoyan. Do Bank Regulations Enhance or Impede Microfinance Efficiency? —A Case of Village Banks in Liaoning Province of China. Submitted and received the Best Thesis Award at University of Tsukuba IPP program (2022).
2. Yousafzai Shafiqullah. Differential farming systems, agricultural productivity, and resource use efficiency: A case of wheat production in Afghanistan. Submitted at University of Tsukuba PEPP program.
3. RYAN ARIEFANSYAH. Connectivity Infrastructure Development and Its Impact on Regional Disparities: Evidence from Indonesia at the Beginning of the Digital Economy Era. University of Tsukuba PEPP Best thesis 2021. Nominated for ADB-JSP Best Thesis of the year 2021.
4. Esmart Phiri. The Impact of Public Works Programme on Child Labor and Schooling: A Case of Malawi. Submitted at University of Tsukuba PEPP program.
5. Dechen Tshomo. Government to Citizen (G2C) Initiatives of Royal Government of Bhutan: A Study on the Effectiveness of G2C Online Services.
6. Alamgir Hossain. Long term impact of rural credit in Bangladesh: Evidence from longitudinal survey in Bangladesh (University of Tsukuba PEPP Best thesis 2020 and nominated for ADB-JSP Best Thesis of the year 2020).
7. Donnette Ritchie. Impact of agricultural diversification on child education: Evidence from longitudinal survey in Bangladesh.



### **Major conferences and society activities:**

1. Program Co-Chair. Multidisciplinary Research Workshop at 50 years of Bangladesh. Tokyo International Forum. 12<sup>th</sup> August 2022. Network of Bangladeshi Researchers in Japan (NBRJ).
2. Chaired distinguished speaker` (Prof. Yasuyuki Sawada, Former ADB Chief Economist) Talk `Asia's Journey to Prosperity` at Program in Economic and Public Policy (PEPP) Special Seminar at the University of Tsukuba (June 16, 2022).
3. Attended the Executive Committee Meeting of ASAE held at Nanjing (2019) and Beijing (2021) and Chaired two distinguished speakers` (Prof. Schengen Fan-China Agricultural University, Former IFPRI Director-General, and Prof. Robert G. Chambers-University of Maryland) at Plenary Speech at 10th International Conference of Asian Society of Agricultural Economists (ASAE) dated 6-8th December 2021, Beijing, China.
4. I coordinated seminars for a number of well-known economists at our university: 2022/06: Yasuyuki Sawada at the University of Tokyo, 2020/12: Asad Islam at Monash University, 2019/03: Professor Bustanul Arifin, University of Lampung (UNILA), Indonesia.
5. Organizing occasional webinars for Network of Bangladeshi Researchers in Japan (NBRJ) as Coordinator (2021/04~).
6. Organized a symposium ` Long-term dynamics and structural transformation in Asian Agriculture and Rural Economy at 10th International Conference of Asian Society of Agricultural Economists (ASAE) dated 6-8th December 2021, Beijing, China.
7. Organized 8th International Conference of Asian Society of Agricultural Economists (ASAE) dated 15-17th October 2014 and International Workshop on the Field Experiments with small holders' agriculture at 14th October 2014 in BRAC CDM, Dhaka.
8. Organized Special Session: at 9<sup>th</sup> ASAE Conference: January 11-13 2017 at Bangkok and 8<sup>th</sup> ASAE Conference: 15-17th October 2014 in BRAC CDM, Dhaka, and Invited panel Session at IAAE conference: August 8-14 at Milan, Italy.
9. Organized four episodes' live talk show where renowned scholars and policy makers spoke at local leading private TV channel (Independent TV) on BRAC *Borgachashi* (Tenant farmers) Loan during March-April 2015.
10. Organized numerous national level seminars/workshops, project advisory committee meetings, etc. in BRAC/Dhaka during 2012-2016.

### **Major Research News/Popular article/mentioned in Popular media**

On SRI experiment at University Tsukuba

<https://www.tsukuba.ac.jp/en/research-news/20210721142856.html>

On Covid 19

The Prothom Alo (Bangladeshi Leading Bengali Newspaper)

<https://www.prothomalo.com/bangladesh/coronavirus/২০২০-সালে-শহরের-চেয়ে-গ্রাম-কেন-ভালো-ছিল>

On ADBI Blog:

MALEK, A., Truong, H. and Sonobe, T. 2021. Remittance inflows giving resilience to Bangladesh's rural economy amid COVID-19. ADBI Blog. July 13. Available at <https://www.asiapathways-adbi.org/2021/07/remittance-inflows-giving-resilience-bangladesh-rural-economy-covid-19/>

ON BANGLADESHI LEADING ENGLISH DAILY

MALEK, A., Truong, H. and Sonobe, T. 2021 Remittances have helped villages bounce back. Jun 23, 2021 12:00 AM at The daily Star. Available at <https://www.thedailystar.net/opinion/news/remittances-have-helped-villages-bounce-back-2116113>

On BRAC Agr Microcredit Experiment at Kyoto University

<https://www.kyoto-u.ac.jp/en/research-news/2018-12-04>

**Television talk show (Based on RCT based project findings)**

Four episodes (40 minutes per episode) of TV talk `BRAC Borgachashi Loan` have been broad cast by independent TV (a leading private TV channel in Bangladesh) during March-April 2015 where I took part in all episodes as lead speaker mainly to disseminate research findings with leading researchers, policy makers and practitioners including Central Bank Governor in Bangladesh. Synopsys of those four episodes has been brought in 16 minutes: <https://www.youtube.com/watch?v=yr9KSIhomfc>. Such policy discussion significantly contributed to extension of the program (BRAC Borgachashi), and increase of program fund and opportunities for scale-up in multiple countries.

**Major fellowships and scholarships**

2016-18: Post doctorate Fellowship under Japan Society for the promotion of Science (JSPS) Program.

2016 : Visiting Research Fellowship, CIRJE and MEXT's Scientific Research Fund (Kakenhi) of Professor Yasuyuki Sawada, Faculty of Economics, University of Tokyo.

2015 : Visiting Research Fellowship by Center for Development Research (ZEF), Bonn

2012-14: Postdoctoral Fellowship by Center for Development Research (ZEF), Bonn.

2007-10: The Japanese Government (MEXT) Scholarship for three years Doctoral Course.

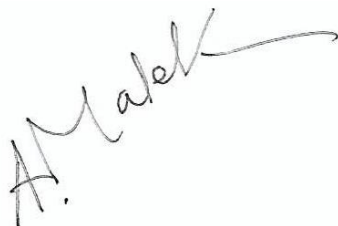
2005-07: The Japanese Government (MEXT) Scholarship for two years Master Course.

2004 : Indian Technical Cooperation (ITEC) Fellowship for participating an International training course on Micro-finance and Microenterprises at Indian Entrepreneurship Development Institute (EDI), Ahmadabad.

1995-99: Dhaka University Undergraduate Scholarship.

1992-94: National Merit Scholarship, The Government of Bangladesh.

Signature:



2022-12-28

.....  
(Mohammad Abdul Malek)