

## CV of Dr. MAHBUBUL ALAM ZAMI

1. Name : **Dr. MAHBUBUL ALAM ZAMI**
2. Present address : PSO and Head,  
Workshop Machinery & Maintenance Division,  
BRRI, Gazipur-1701
3. Date of birth : 07 February 1959
4. Nationality : Bangladeshi
5. Educational qualification :

Degree/ Certificate	Class/Grade/ Division	University/Institute/Board	Year
Secondary School Certificate	First	Dhaka	1973
Higher Secondary Certificate	Second	Dhaka	1975
B. Sc. Agril. Engg. (Hons)	Second	BAU, Mymensingh	1983
M. S. (Farm Power & Machinery)	First	BAU, Mymensingh	2000
Ph.D (Farm Power & Machinery)	Pass	BAU, Mymensingh	2017

6. Training: (a) In Country: 04 nos. and (b) Abroad: 07 nos.

7. Employment record (Employment certificate must be enclosed):

Name(s) of employing organization	Designation	Pay Scale Grade	Date of joining	Date of leaving	Nature of duties actually performed specifying teaching/research/administration/management etc.
BRI	SO	750-1470	24-08-86	30-10-89	(BARC funded project)
BRI	SO	750-1470 V	21-12-89	18-06-96	Research, administration and management
BRI	SSO	7200-10740 VI	19-06-96	16-10-2005	Research, administration & management
BRI	PSO	25,750-33,750 IV	16-10-2005	Till now	Research, administration & management

## **8. Expertise and, role and involvement in the proposed project:**

PI of the proposed project has developed BRRI self-propelled reaper and mower. He is engaged with design, development, improvement and maintenance of agricultural machineries. His involvement in the proposed project is to design, develop and fabricate reaper, transplanter and mini-power tiller. The project activities will be executed by the guidelines of Principle Investigator and also maintain the liaison with CIs and contractual scientific staffs to run the project successfully.

## **9. Publication:**

1. **M.A. Zami**, R.I. Sarker, M.D. Hossain, M.M. Hossain and M.T. Islam (2003). Comparative performance of different power driven threshers for rice. The Agriculturists, Vol. 1, No. 1, pp 114-121.
2. **M.A. Zami**, R.I. Sarker, M.M. Hossain, M.T. Islam and M.M. Rahman (2004). Economic performance of different power-driven threshers for rice. Bangladesh Rice Journal, Vol. 11, No. 2, pp 41-55.
3. **M.A. Zami** (2004). Open-drum power thresher: Dhan marai-ar akti shofol projukti. Kriishi Barta, Vol. 2(2), pp 25.
4. **M.A. Zami** (2015). Design and development of a self-propelled reaper for rice and wheat with a simple power transmission gearbox. Ph.D Thesis, Submitted to the Dept. of Farm Power & Machinery, BAU, Mymensingh.
5. **As Co-author:** 12 no. publications

(Mahbubul Alam Zami)