

## Content

### CRG - Planning & Evaluation (P&E) Division

Sl No.	Project ID	Project Title	Name of Principal Investigator (PI) and Address
1.	442	Increasing Productivity of Cropping System in Some Coastal Areas of Bangladesh	Dr. Swadesh Chandra Samanta Professor Department of Agronomy Patuakhali Science and Technology University Dumki, Patuakhali.
2.	512	Development of a sustainable agricultural risk management technology in areas affected by flash flood using numerical climate modeling data analysis	Dr. Md. Altaf Hossain Chairman and Associate Professor Department of Agricultural Construction and Environmental Engineering Sylhet Agricultural University, Sylhet
3.	554	Agricultural Imaging System for Rice and Mungbean Disease Detection and Management in Agro-Field	Dr. S.M. Taohidul Islam Professor and Chairman Department of EEE Patuakhali Science and Technology University, Dumki, Pathuakhali
4.	612	Enhancing Agricultural Research Information Services through digitization of research outputs	Md. Rafique Mostafa Kamal Director (Addl. Charge), AIC Bangladesh Agricultural Research Council New Airport Road, Farmgate, Dhaka-1215
5.	629	Development and upgradation of digital contents of National Agricultural Display Center (NADC) at BARC	Md. Shohid Uddin Bhuyan System Analyst, Computer & GIS Unit Bangladesh Agricultural Research Council New Airport Road, Farmgate Dhaka
6.	688	Crops Productivity in Beel areas of Bangladesh	Dr. Md. Abul Khayer Mian Principal Scientific Officer Agronomy Division Bangladesh Agricultural Research Institute Joydebpur, Gazipur
7.	715	Developing Mobile APPS for Enhancing Rice Productivity	Dr. Md. Ismail Hossain Principal Scientific Officer (PSO) & Head, Agricultural Statistics Division, Bangladesh Rice Research Institute, Gazipur
8.	746	Screening of sugarcane clones based on adaptive mechanisms under drought and salinity stress due to climatic change	Dr. M. Kohinoor Begum, PSO Bangladesh Sugarcrop Research Institute Ishurdi, Pabna
9.	769	Development of mobile phone applications for phenotyping and assessment of nitrogen fertilizer requirement by digital image analysis in cereal crops	Shamim Ara Bagum Senior Scientific Officer Seed Technology Division Bangladesh Agricultural Research Institute, Joydebpur, Gazipur
10.	787	Offline Fertilizer Recommendation through Mobile Apps	Dr. Mohiuddin Ahmed, PSO Soil Resources Development Institute Dhaka