

**Department of Agronomy**  
**Sher-e-Bangla Agricultural University**  
**Crop Physiology and Stress Agronomy (AGRO 506)**  
 July-December 2025

**List of Assignments**

(Assignments must be submitted as an e-mail attachment to [mhzsauag@yahoo.com](mailto:mhzsauag@yahoo.com))

Put your **name** and **registration number** in the Subject line of the E-mail

**Course Teacher: Prof. Mirza Hasanuzzaman**

Reg. No.	Name of the Student	Title of the Assignment
19-09404	Piyal Das Rowdra	Ion transport in plants
19-09559	Mst.Sumaiya Morsheda	Factors affecting grain formation and grain filling in plants
20-10412	Md. Nurunnobi Mondol	Halophytes under climate change
20-10419	Mst Israt jahan Eva	Biostimulants for plant abiotic stress tolerance
20-10430	Khandkar Rifatul Hasan	Abiotic stress tolerance for sustainable agriculture
20-10436	Md.Joynul Abedin	Abiotic stress and global food security
20-10439	Mst.Tohura Khatun	Abiotic stress responses and tolerance in fiber crops
20-10457	Meher Nigar Miti	Rice responses and tolerance to salt stress
20-10461	Most. Nishat Zumaya Shetu	Wheat responses and tolerance to heat stress
20-10467	Md. Asif Ibne Habib	Plant-water relations under abiotic stress
20-10495	Mishouri Saha	Mechanism of arsenic toxicity and tolerance in plants
20-10559	Moshiur Rahman	Abiotic stress and crop quality
20-10577	Farzana Akter	Plant responses to metal/metalloid stress
20-10585	Abdur Rob	Plants' adaptive features for drought tolerance
20-10619	Rajia Akter	Managing plant production under changing environment
20-10667	Md. Nazmus Sakib	Mechanisms of water uptake in plants
20-10678	Nilima Tabassum	Research on abiotic stress by SAU researchers
20-10713	Sanzida Tasnim	Role of phytohormones in mitigating salt tolerance in crops
20-10754	Saptarshi Roy	Plant anatomical adaptation to abiotic stresses
20-10757	Pronati Paul	Using agronomic principles for better crop productivity under abiotic stress
20-10778	Seum Ahmed	Mechanism of cadmium tolerance in plants
20-10782	Maisha Akther Momo	Role of potassium in abiotic stress tolerance
20-10786	Zobaer Ahmend	Seed priming and salt stress tolerance

Reg. No.	Name of the Student	Title of the Assignment
25-010743	Tasnia Akter	Plant ecophysiology and adaptation under climate change
20-010744	Moriom Akter	Approaches for enhancing photosynthesis in crops
25-010745	Farhana Akter Ritu	Climatic parameters and crop yields
20-010785	Md. Borhan Ali Sorker	Dry matter partitioning and its role in crop productivity
12-05143	Rifat Ara Hridi	Approaches for Enhancing Abiotic Stress Tolerance in Plants
19-09517	Rashid Sabab Ripu	Plant physiological responses under low light