Report on Talk on Role of Agriculture in Employment Generation

Agricultural officers, Educators and Students come together for a day to talk on Role of Agriculture in Employment Generation.

A day long comprehensive workshop on Role of Agriculture in Employment Generation, hosted by Department of Economics, Debraj Roy College in collaboration with District Agriculture Office of Golaghat concluded at the Conference Hall of Department of Economics, Debraj Roy College on 8th April.

Dr. Jayanta Barukial: Principal; Dr. Jadumoni Das: Vice Principal; Devojit Phukan: HoD- Economics; Dr. Hemanta Saikia: Assistant Professor of Department of Economics and more than 100 students of Department of Economics actively attended this prolific workshop.

Four Agricultural officers of District Agriculture Office of Golaghat led the workshop as key speakers. According to the official sources, the officers were: Krishna Ranjan Saikia: Sub Divisional Agricultural Officer - Golaghat H.Q.; Ranjan Baruah: Assistant Chemist (AGMARK) cum District Nodal Officer of APART Project- Golaghat; Anupam Gogoi: District Agricultural Information Officer and Sanghamitra Sarmah: Agricultural Development Officer of Morongi Circle.

Abhishek Singha: Research Technician of APART Project- Golaghat played the role of a liaison agent in connection with the workshop.

The topics that were covered in this workshop included: Agriculture in the time of COVID-19 crisis; The Inside Story of Soilless Agriculture; Success stories of farmers to boost and inspire the budding brains; Mechanised Agriculture; How to transform agricultural produce into Pharmaceuticals and Value-added Products; Government schemes and about the World Bank-funded Assam Agribusiness and Rural Transformation (APART) Project.

Speaking at the closing ceremony of the workshop, Devojit Phukan: HoD - Economics stated, "We are proud of this collaboration between Debraj Roy College and District Agriculture Office of Golaghat. Our efforts are geared towards addressing the issue of food security".

PHOTOGRAPHS OF THE PROGRAMME





