



GAZIPUR: A five day-long training on 'Plant Tissue Culture Techniques' of Biotechnology Division of Bangladesh Agricultural Research Institute (BARI) was began at its Seminar Room yesterday. ■ NN photo

## ***Training on tissue culture inaugurates in BARI***

### **Gazipur Correspondent**

The Biotechnology Division of the Bangladesh Agricultural Research Institute (BARI) has arranged a five day-long hands-on training on 'Plant Tissue Culture Techniques' from Sunday at its seminar room. Representatives from BARI, Bangladesh Jute Research Institute (BJRI), Bangladesh Sugarcrop Research Institute (BSRI) & NGOs have participated in the training. BARI Director General Dr. Abul Kalam Azad inaugurated the training workshop as chief guest in the morning. BARI Director (Research) Dr. Md. Abdul Wohab, Director (Training and Communication) Dr. Md. Miaruddin, Chief Scientific Officer of Biotechnology Division Dr. Md. Abdullah Yusuf Akhond, Principal Scientific Officer Dr. Mahmuda Khatun, Senior Scientific Officer Dr. Mohammad Kamrul Hassan, Dr. Kamrun Nahar were, among others, present on the occasion. In his speech, BARI Director General Dr. Abul Kalam Azad said, innovation and development of new varieties of different crops are becoming popular day by day with the use of tissue culture in the country. The five-day training will provide hands-on training to the trainees on various techniques for tissue culture.

