

Guest Lecture on “Modern Agricultural Practices in Punjab”

P.G. Department of Geography & Environmental Sciences has organized an extension lecture on the theme of “Modern Agricultural Practices in Punjab” on dated 27th January 2020. The resource person for this lecture was Dr. K.S. Sohal, Former Director IAS Studies and Head, Department of Geography, Punjabi University Patiala. He gave a detailed account of agriculture of Punjab since independence and new techniques introduced in agriculture through Green Revolution. He also makes students aware of the cropping pattern and crop diversification and recent trends in the field of agriculture in Punjab. On this event, students were also encouraged to take interest in the research topics related to agriculture. In the end, Dr. Gorakh Singh thanked Dr. K.S. Sohal for coming and sharing his knowledge with the students. He also thanked the management for helping to organize this event.

Notice

24th January 2020

This is to inform all students that P.G. Department of Geography & Environmental Sciences is organizes a **Guest Lecture on “Modern Agricultural Practices in Punjab”** dated on **27th January 2020 at 10:00 am** in Bhai Gurdas Conference Hall. All students of UG & PG must reach on time in Conference Hall.

P.G. Department of Geography & Environmental Sciences

Organized by	P.G. Department of Geography & Environmental Sciences
Activity	Guest Lecture on “Modern Agricultural Practices in Punjab”
Teacher In charge	Prof. Amandeep Singh
Date	27th January 2020
Time	10:00 am to 11:30 am
Venue	Bhai Gurdas Conference Hall
Main Speaker	Dr. K.S. Sohal
Teachers Attendee	Dr. Gorakh Singh; Prof. Amandeep Singh, Prof. Meenakshi, Prof. Amandeep Kaur
Total Participants	95
Participants from	P.G. Department of Geography & Environmental Sciences
Activity detail	Dr. Sohal gave a detailed historical overview of agriculture system of Punjab. He speak about the pre and post green revolution differences in agriculture system. He also speaks about the existing cropping patterns and crop

diversification in Punjab. He suggests to moving towards the eco-friendly cropping patterns which are more beneficial for Punjab's water, soil & economy.

