

# OUR JOURNEY OF INTERNATIONAL DIMENSION IN SCHOOL (IDS)

## AGRICULTURE ..... I FARM; YOU EAT

### ACTIVITY 3 and 4: Power Point Presentation and Quiz

Participating Class(es): XI, XII

An online Power Point Presentation Activity was conducted for the students of Class XII on the topic - 'I Farm; You Eat' under the aegis of IDS. Students prepared PPT slides for four chosen countries i.e. India, China, Indonesia and Brazil and presented them to cast spotlight on agricultural practices of these countries. They highlighted different aspects of agriculture like land under agriculture, population engaged in agriculture, types of crops grown, new techniques and technology used etc. They showcased how 21st century agriculture is quite advanced in these countries. The program was attended by all students of Class XI and XII.

After the presentations, the students were asked to complete an online quiz (through Google Forms) that further enriched their learning and understanding towards the theme. Students were required to fill their answers in the Google Quiz sent to them and submit them within the stipulated time.

The screenshot shows a Google Meet interface. At the top, there are browser tabs for WhatsApp, Meet, My Drive, and Quiz. The main window displays a presentation slide titled "Precision Agriculture". The slide features two images: one showing a tractor in a field and another showing a drone spraying a field. Below the images, the text reads: "Precision Farming Is An Integrated Crop Management System Which Uses Remote Sensing (RS), GPS, And Geographical Information". The Meet interface includes a "REC" button, a list of participants (Mukul S Harsh, ShriVardhan Shar..., Mudrika Singh, Shloka Sharma, deepali madan, Yogesh Byadwal), and a "Meenal Sharma is presenting" notification. The bottom of the screen shows the Windows taskbar with the search bar and system tray.


meet.google.com/nwq-ccdp-bik

Meenal Sharma is presenting

Lavay Bhatia and 51 more

## Agricultural Robot

An Agricultural Robot Is A Robot Deployed For Agricultural Purposes. ... Emerging Applications Of Robots Or Drones In Agriculture Include Weed Control, Cloud Seeding, Planting Seeds, Harvesting, Environmental Monitoring And Soil Analysis.



Mukul S Harsh, ShriVardhan..., Mudrika Singh, Shloka Sharma, deepali madan, Tanisha Yadav, Yogesh Byad..., Kratika Vijay, Neha Khirwar, Ranjeeta Bha..., Meenal Shar..., Tanu Nathaw...

Meeting details

Turn on captions

Meenal Sharma is presenting

Type here to search

13:30 03-11-2020

meet.google.com/nwq-ccdp-bik

Yogesh Byadwal is presenting

Vanshika Verma and 64 more

## INDONESIA-AGRICULTURE PRACTICES



Tanisha Yadav, ShriVardhan Shar..., Yogesh Byadwal, Shreyash Sharma, Mukul S Harsh, Neha Khirwar

Meeting details

Turn on captions

Yogesh Byadwal is presenting

Type here to search


13:17 03-11-2020

meet.google.com/nwq-ccdp-bik

Mukul S Harsh is presenting

ASPOSE International Dimensions in School.pptx

## Agricultural Technologies in INDIA



Meeting details

Turn on captions


Mukul S Harsh is presenting

13:02 03-11-2020

meet.google.com/nwq-ccdp-bik

Mukul S Harsh is presenting

ASPOSE International Dimensions in School.pptx



Meeting details

Turn on captions

Mukul S Harsh is presenting

13:02 03-11-2020