

Moving Towards Green Revolution


































10:17 AM

...   61

← About this call

People

Information

	Alpa Patel		
	Anamika Sharma		
	Aradhana Maurya		
	Dhiraj Yelgurti		
	Latish Ghorpade		
	Prathamesh Airekar		
	Pratiksha Bachhav		
	pratiksha Mahale		
	Sahil Jagtap		
	Sandesh Dhadwad		
	Shanti Mudaliar		

10:22 AM



zzm-xdmc-jcs ▶



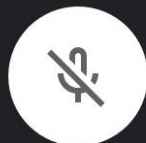
S. I. C. E. S DEGREE COLLEGE
OF
SCIENCE, ARTS AND COMMERCE

ALONG WITH THE BOTANY DEPARTMENT
celebrates
The birth anniversary of
Dr. M. S. Swaminathan

'MOVING TOWARDS GREEN REVOLUTION'

Alpa Patel

- You
- Shanti
- Anamika
- 10 others



Green Revolution

The great increase in production of food grain (such as rice and Wheat) due to the introduction of high Yielding varieties to the use of pesticides and to better management techniques.

Mr. MS swaminathan, Known as father of green Revolution was born on August 7 in 1925.

Swaminathan Developed High Yielding varieties (HYV) Of wheat and later Promotrd sustainable development Which is called green Revolution.

Green Revolution in India started in 1960s.

For increas food production in order of alleviate hunger and poverty.

grow faster
Multiple Yields
Increase quality of food
Reduction of biodiversity

Thank you ...

Alpa Patel

- You
- Aradhana
- Anamika
- 6 others



zzm-xdmc-jcs ▶



The screenshot shows a Beamer presentation slide titled "INDUSTRIAL AGRICULTURE". The slide content includes:

- INDUSTRIAL AGRICULTURE**
- Industrial agriculture is a form of modern farming that refers to the industrialized production of **livestock**, poultry, **fish**, and crops. The methods of industrial agriculture are techno-scientific, economic, and political. They include **innovation** in agricultural machinery and farming methods, genetic technology, techniques for achieving economies of scale in production, the creation of new markets for consumption, the application of patent protection to genetic information, and **global trade**.
- Industrial or intensive agriculture is distinguished from traditional agriculture by a high ratio of inputs to land area. Over the past 50 years, increased usage of chemical fertilizers, irrigation systems, pesticides, and mechanized technologies has doubled agricultural productivity. This rapid increase in food production has allowed for reduction in malnutrition rates around the world.
- SOME ADVANTAGES:**
 - 1. Our food remains affordable because of the intensive methods used in factory farming.
 - 2. We can reduce problems with food waste thanks to factory farms.
 - 3. Organizations can place a factory farm almost anywhere.
 - 4. Factory farms create new efficiencies for the agricultural industry.
- BY LATISH GORRADE,
ROLL NO. 523002

Below the slide, there is a microphone icon and the name "Alpa Patel".

Participant list:

- You (Green circle with 'A')
- Aradhana (Orange circle with 'A' and microphone icon)
- Latish (Teal circle with 'L' and microphone icon)
- 7 others (Circle with images of people and flowers)

Control bar:

- Red circle with a white telephone handset icon (Call)
- White circle with a black microphone icon and a slash (Mute)
- Dark grey circle with a white microphone icon (Unmute)
- Dark grey circle with three white dots (More options)



zzm-xdmc-jcs ▶



Negative impacts on environment due to agriculture

Agriculture increases carbon dioxide levels a considerable amount, making it one of the main sources of carbon dioxide emissions for decades.

Animal waste from farms contains harmful pathogens such as cryptosporidium parvum and giardia duodenal is both of which are known to cause disease and infection.

Export PDF

Adobe Export PDF
Convert PDF files to Word or Excel Online

Select PDF file
Presentation (4).pdf

Convert to
Microsoft Word (.docx)

Document Language
English (U.S.) Change

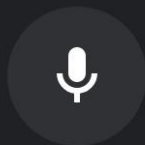
Convert

Create PDF

Store and share files in the Document Cloud
Learn More

Alpa Patel

- You
- Aradhana
- Anamika
- 7 others



10:34 AM



zzm-xdmc-jcs ▶



Name :-pratiksha p mahale
Fy.bsc plain

Topic :- **Important Components for green revolution**

- What is green revolution?
- History
- Important components for green revolution
- Effects of green revolution

The slide includes three images: a globe with green leaves, a farmer spraying pesticides in a field, and a lush green agricultural field under a sunset sky.

Alpa Patel joined

Participant list:

- You (Green circle with 'A' and a mute icon)
- Aradhana (Orange circle with 'A' and a mute icon)
- Pratiksha (Teal circle with 'P' and a mute icon)
- 7 others (Teal circle with 'L' and a group photo icon)

Call control icons:

- Red circle with a white phone handset icon (Call)
- White circle with a black video camera icon (Video)
- Dark grey circle with a white microphone icon (Mute)
- Dark grey circle with three white dots (More options)



zzm-xdmc-jcs ▶



Adobe Acrobat Reader DC interface showing a presentation slide. The slide content includes:

Name :-pratiksha p mahale
 Fy.bsc plain
 Topic :- **Important Components for green revolution**

- What is green revolution?
- History
- Important components for green revolution
- Effects of green revolution

The slide also features three images: a globe with trees, a farmer spraying a field, and a green field under a sunset sky. The Adobe Acrobat Reader interface includes a menu bar (File, Edit, View, Window, Help), a toolbar, and a right-hand sidebar with 'Export PDF' and 'Create PDF' options.

Alpa Patel

Participant list showing four entries:

- You
- Pratiksha
- pratiksha
- 6 others

Bottom navigation bar with four icons:

-
-
-
-

10:39 AM



zzm-xdmc-jcs ▶



Green revolution

Important components of green revolution

Alpa Patel

- You
- Aradhana
- Pratiksha
- 6 others





Important component of green revolution

1. High yielding varieties(HYV)of seeds
2. Irrigation surface and ground.
3. Use of fertilizer.
4. Use of insecticide and pesticides.
5. Consolidation of Holding.
6. Command Area development.
7. Land reforms.
8. Supply of agricultural Credit.
9. Rural electrification.

Alpa Patel

Participant avatars: You (green circle with 'A'), Sandesh (teal circle with 'S'), Aradhana (orange circle with 'A'), and 6 others (circular collage of photos).

Bottom navigation icons: Phone (red circle), Video call (white circle with crossed-out camera), Audio call (white circle with crossed-out microphone), and More options (white circle with three dots).