



# Saraswati Mahila Mahavidyalaya, Palwal

Affiliated to M. D. U. Rohtak

Department of Botany & Zoology

Invites you to attend one day

## NATIONAL WEBINAR ON

### Recent Advances in Agriculture and Technology

On 12th April 2022 (10:00 AM- 12:00 PM)

### Registration Link:

<https://forms.gle/r7gSuhpJQRXYZPRP7>

No registration fee

E- certificate will be given to the participants

**Chief Patron**

**Sh. Atul Mangla**

**Additional Advocate General**

**Haryana**

**Principal**

**Patron**

**Dr. Anita kaushik**

**Program Co-ordinator**

**Ms. Preeti chaudhary**

**H. O. D. of Botany**

**Organising Committee**

**Ms. Chanchal Rawat**

**Ms. Meenakshi**

**Ms. sonia**

**Ms. Jyoti**

**IT Expert**

**Ms. Soniya Rani**

**Ms. Kamlesh**

# About SMM

Saraswati Mahila Mahavidyalaya, Palwal was established in 1988 and is Affiliated to M. D. University, Rohtak. The college is being run by a progressive society Saraswati Education Society (Regd.) which is committed to provide high quality education to the young girls of the area.

We are pioneer in the field of girls' education in the region. Over the years, SMM has carved a niche at high level among the academic Institutions. SMM is highly acclaimed for disseminating knowledge and students grooming by academicians and the general public. At present, 11 undergraduate and 4 postgraduate courses are being run by the Institution.

This institution has materialized girls' dream of revealing inner potential by providing them excellent infrastructure, a spacious auditorium, conference hall, well equipped botany and zoology labs, audio-visual rooms, sports facilities, well stocked library, gymnasium and large lush green play grounds. Our students have been excellent not only in academics but also in other activities like N.S.S , Sports and Cultural Events.

# About Webinar

Agriculture is a salient cultivation practice, enriching the quality of life for generation upon generation of people since the first civilization formed on earth. Agriculture is essential for stimulating the global economy and can lead to higher job creation

Advancement in agricultural technology can make agriculture more efficient and help reduce poverty levels around the world.

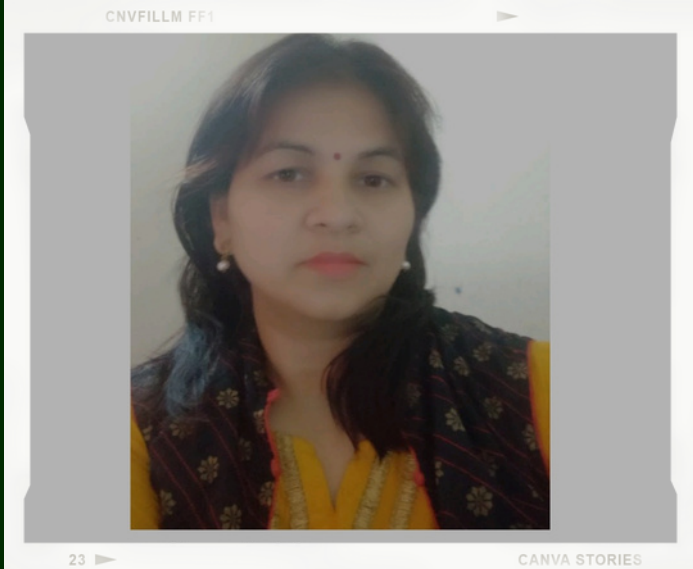
The aim of agriculture technologies to shift the paradigm of hunger and malnourishment for generations to come There are some advancement of agricultural technology

- 1) Solar- mini grids in seminar
- 2) GPS- Enabled cell phones
- 3) waru-warus
- 4) The neet gen cassava breeding project
- 5) Rice transplant

# Our Eminent Speaker



Dr. Abhilasha Shourie  
Professor, Dept. of Biotechnology  
Faculty of Engineering and  
technology  
Manav Rachna International  
Institute of Research and Studies  
FARIDABAD



Dr. Anamika Singh  
Assistant professor  
Dept of Botany  
Maitreyi college  
Delhi University

**Webinar link will be shared on whatsapp or email**

# Technical Programme Schedule

Welcome & Formal Session by the Coordinator

## TIME

## RESOURCE PERSON

10:00- 11:00  
AM

Dr. Abhilasha shourie  
Professor, Dept. Of Biotechnology  
Faculty of Engineering and Technology  
Manav Rachna International Institute of  
Research and studies  
Faridabad

11:00- 12:00  
PM

Dr. Anamika singh  
Assistant Professor  
Department of Boatny  
Maitreyi college  
Delhi university

Queries and Feedback

Vote of thanks

**Saraswati Mahila Mahavidyalaya**  
Bye pass road, palwal-121102, Haryana  
Near kithwari chowk, palwal  
contact no. - land line-01275-253319  
Reception- 9466956957  
Email- Saraswatipalwal@gmail.com

For query please contact- 9896535792, 9729818747