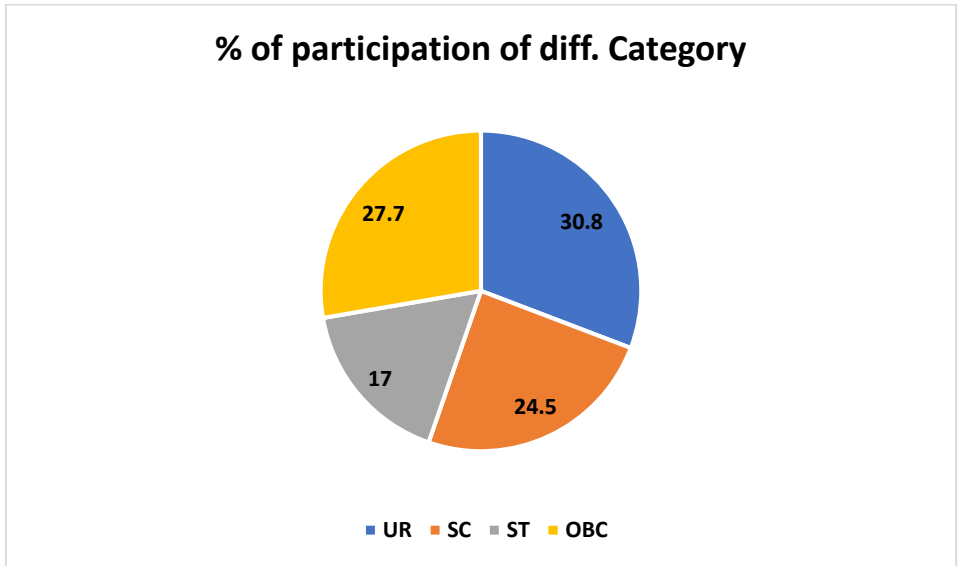
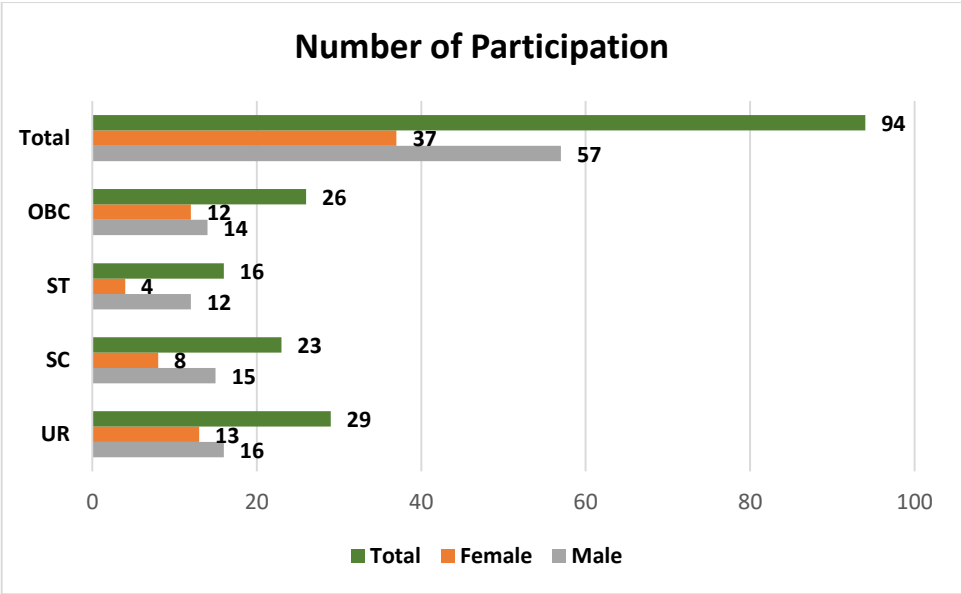


Special Lecture for the ICAR-ARS main exam	
Date of Workshop	November 26, 2021
Time	6:00 PM
Location	CAE, JNKVV, JABALPUR
1. Objective	
Informative Lecture on Excel the ICAR-ARS main exam	
2. Participants	
All qualifier NET & ARS Examination of M.Sc./ MTech. /Ph.D. Students	
Speaker- Dr. Subhash Chandra, Scientist (Genetics and Plant Breeding) ICAR-Indian Institute of Soybean Research, Indore	
3. Content of Events	
Welcome	A warm welcome by Dr. Shivramakrishnan, illustrated about aim of the programme.
Programme Summary	Awareness about NET & ARS Main Examination lecture given by Dr. Subhash Chandra, Scientist (Genetics and Plant Breeding) ICAR-Indian Institute of Soybean Research, Indore. He discussed about the topic of examination viz, how to increase the marks from 3.5 to 5? How to build better confidence during exam, which book prefer for NET & ARS Exam, discussed about prepare your own notes for exam. The ARS examination consists of preliminary, main and interview. The first is the qualifying examination. All candidates who desire to appear for the ARS examination have to appear for both prelims and mains sessions. Total exam is of 300 marks of which the mains exam is of 240 marks and interview is of 60 marks. Total 128 Students qualified NET & ARS- 2021 Exam, which is 113 students cleared ASRB NET, 15 students NET+ARS total.
Discussion with participants	Summed – up by Dr. R.S. Shukla, Professor and Head, Department of Plant Breeding and Genetics, benefitted by the lecture and appreciated to the students who tried to understand about how to appear, how to think, how to prepare ARS Mains Examination.
Output of programme	Ninety- four participants in which 37 females and 57 Male registered and attended for the Informative session on Remote Sensing.

Informative Lecture on Excel the ICAR-ARS main exam									
Number of Participation						% of participation of diff. Category			
Gender	UR	SC	ST	OBC	Total	UR	SC	ST	OBC
Male	16	15	12	14	57	28	26.4	21	24.6
Female	13	8	4	12	37	35.2	21.6	10.8	32.4
Total	29	23	16	26	94	30.8	24.5	17	27.7



Special lecture for the ICAR-ARS main exams

A special online lecture was organized on 26th Nov 2011 for preparation of ICAR-ARS mains exam by Dr. Subhash Chandra, Scientist (Genetics and Plant Breeding) ICAR-Indian Institute of Soybean Research, Indore. Three-stage selection process was explained. It includes questions from General knowledge, logical analytical and agriculture-related subjects. Written examination in the relevant discipline personal interview were also discussed.

Gender and category wise details of participants is presented in below table

Special lecture for the ICAR-ARS main exams										
Gender	Number of Participants					Percentage of participants				
	SC	ST	OBC	UR	TOTAL	SC	ST	OBC	UR	TOTAL
Male	15	12	14	16	57	26	21	25	28	61
Female	8	4	12	13	37	22	11	32	35	39
Total	23	16	26	29	94	24	17	28	31	100

The image displays four screenshots from a lecture on ICAR-ARS Mains Exam preparation, arranged in a 2x2 grid. Each screenshot includes a small video feed of the speaker, Dr. Subhash Chandra, in the top right corner.

- Top Left Screenshot: Books for ARS- Mains**
 - 1. Basic notes/class notes of M.Sc./RF preparation etc.
 - 2. Subjective books of B D Singh (Genetics /Plant Breeding)
 - 3. Subjective books of Phundan Singh (Genetics /Plant Breeding)
 - 4. Quantitative/Biometrical Tech in Plant breeding (Gunasekaran and Nadarajan)
 - 5. Biometrical techniques in Plant breeding by P Singh and S S Narayan
 - 6. Principles and procedure of plant breeding (Chahal and Ghosal)
 - 7. Field Crops (V L Chopra)
 - 8. Cytogenetics by Ganesh Prasad
 - 9. Key Notes on Genetics and Plant Breeding by Venkata Prakash Reddy
 - 10. Google Baba (Vikas Mangal)
- Top Right Screenshot: How to prepare for ARS- Mains?**
 - 1. Prepare your Notes.....
 - 2. Don't go for many books.....
 - 3. Prepare the charts/flows/figures.....
 - 4. Always remember the things on Numbers.....
 - 5. Revision at least 5.....
- Bottom Left Screenshot: How to increase the marks from 3.5 to 5????**
 - 1. Start with Definitions/Introduction....
 - 2. Always Use references (Scientist name/year etc)....
 - 3. Explain with flowcharts/figures....
 - 4. Always give examples of utilization/practical use.....
 - 5. Compare the methodologies/concepts/approaches....
 - 6. Extend your scientific words (more than limit)....
 - 7. Give your best explanation....
- Bottom Right Screenshot: How to Build better confidence during Exam????**
 - 1. Sound Sleep....
 - 2. Maintain positivity....
 - 3. Avoid annoyance before exam....
 - 4. Keep water bottle with you during exam....
 - 5. Maintain your individuality in exam Hall....

5 TIPS

Glimpses of lecture on ICAR-ARS Mains Exam