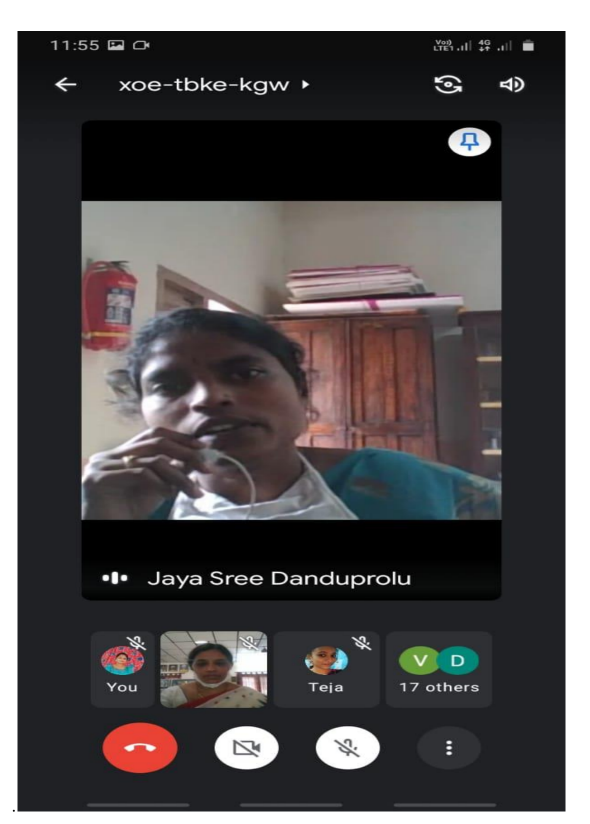
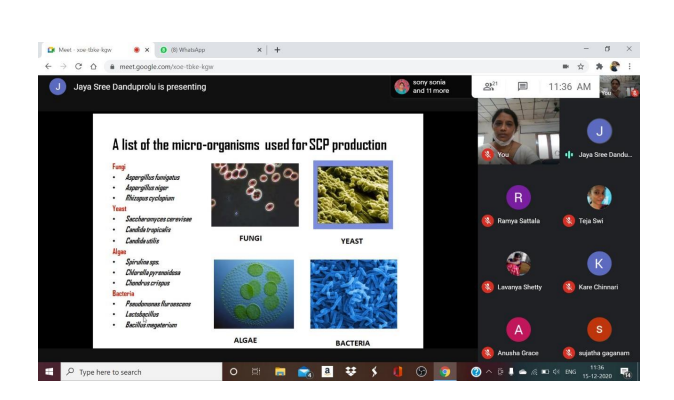
## A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (A) Jagannaickpur, Kakinada Department of Microbiology

<u>Activity E</u>	Register	<u>2020-2021</u>

Date	15 <sup>th</sup> December 2020	
Conducted through (DRC/JKC/ELF/NCC/NSS/Dept etc.)	Department of Microbiology	
Nature of Activity (Seminar/Workshop/Extn.Lecture etc.,)	Invited Talk	
Title of the Activity	Invited talk on Single Cell Protein	
Name of the Department/Committee	Department of Microbiology	
No. of students participated	16	
Brief Report on the activity	Invited talk on Single Cell Protein was delivered virtually by Smt. D.Jaya Sri, Lecturer In Charge Dept of Microbiology Govt. Arts College Rajahmundry. Madam explained that the world would need to produce 1,250 million tonnes of meat and dairy per year to meet global demand for animal- derived protein at current consumption levels. New solutions are needed. Single cell protein (SCP), i.e., protein produced in microbial and algal cells, is an option with potential. Much of the recent interest in SCP has focused on the valorisation of side streams by using microorganisms to improve their protein content, which can then be used in animal feed. There is also increased use of mixed populations, rather than pure strains in the production of SCP. In addition, the use of methane as a carbon source for SCP is reaching commercial scales and more protein- rich products are being derived from algae for both food and feed.	
Name of the Lecturers who Planned & conducted the activity	Dr. K. Aruna	
Signature of the Dept. In- Charge/Convener of the Committee	Anne	
Signature of the Principal	H. Suvarchale PRINCIPAL PRINCIPAL A.S.D.GOVT. DEGREE COLLEGE (W) AUTONOMOUS KAKINADA	
Remarks		



Smt. D.J aya Sri, Lecturer In Charge Dept. of Microbiology, Govt. Arts College Rajahmundry delivering on SCP



11:58 🗅		100 .11 4G .11	
$\leftarrow$	About this call		
		nformation	
0.	sony sonia (You)		
A	Anusha Grace	Ś	:
D.	DEVI RUTTALA	Ś	:
	Durga Sampathi	Ś	:
G	Ganta Dhanalakshmi	Ś	:
g	gudimetla bhanu	Ś	:
J	Jaya Sree Danduprolu	Ś	:
J	Jaya Sree Danduprolu		:
	KALADI VATSAVI	Ś	:
K	Kare Chinnari	Ś	:
	kopuri aruna	Ś	:
8	Mamatha Prasanna	Ś	÷
R	Ramya Sattala	ci,	E
٩	Sudha mounika Machava	ar 🕅	:
S	sujatha gaganam	Ċ,	÷

## **List of Students Participated**