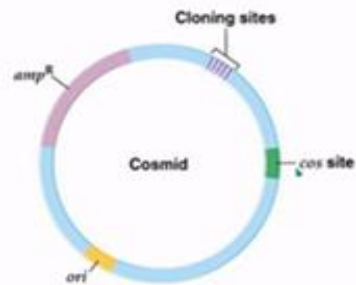


“Guest Lecture on Biostatistics and Bioinformatics” held on 25/04/22 in online mode

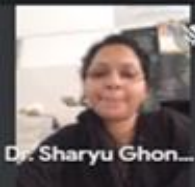
Cosmid

Cosmid Cloning Vectors

- COS+ plasmid = cosmid, hybrid vectors derived from plasmids which contain cos site of phase lambda
- Have unique restriction site origin of replication and selectable markers from the plasmid



meet.google.com/... [Join meeting](#)



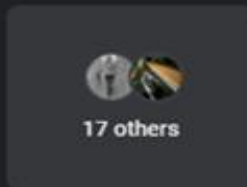
Dr. Sharyu Ghon...



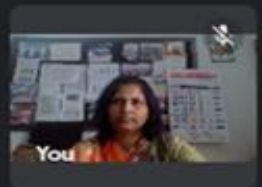
Dr. SEEMA KADU



Asmita Dhande



17 others

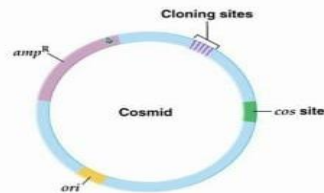


You

Cosmid

Cosmid Cloning Vectors

- COS+ plasmid = cosmid, hybrid vectors derived from plasmids which contain cos site of phase lambda
- Have unique restriction site origin of replication and selectable markers from the plasmid

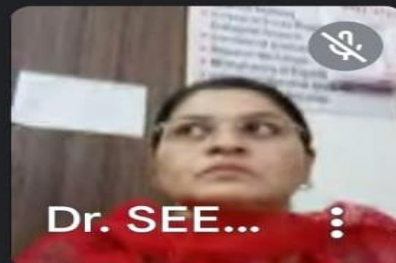


meet.google.com/... [Join meeting](#)

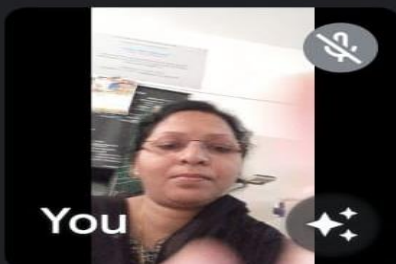
Asmita is presenting



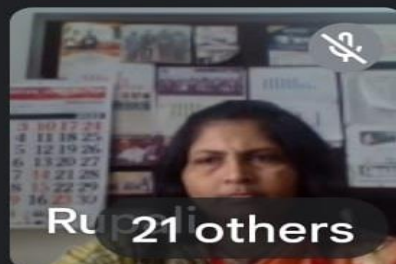
Asmita



Dr. SEE...

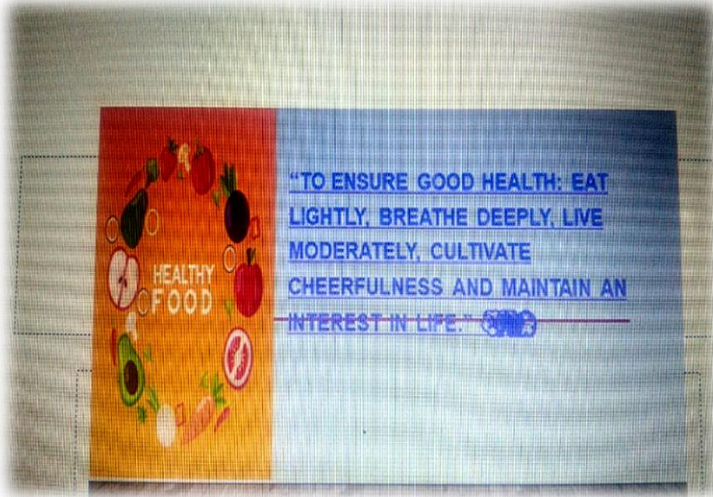


You



21 others

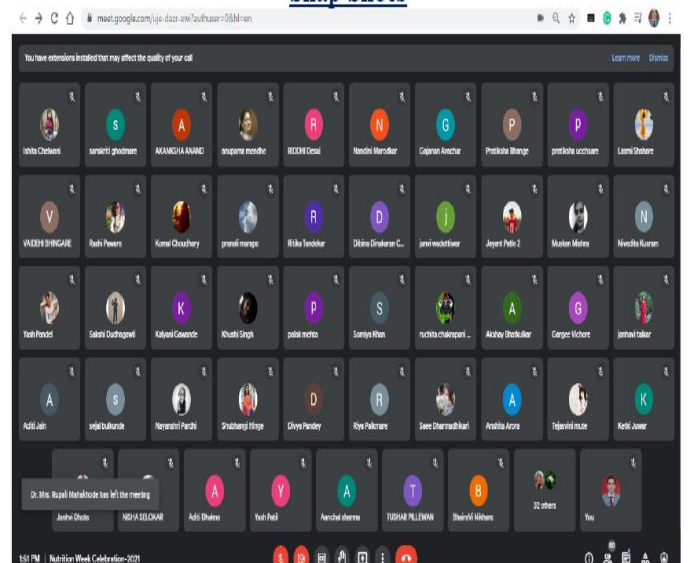
Intercollegiate Nutrition Week Celebration - 2021 (Nutrient Counselling and Competitions)



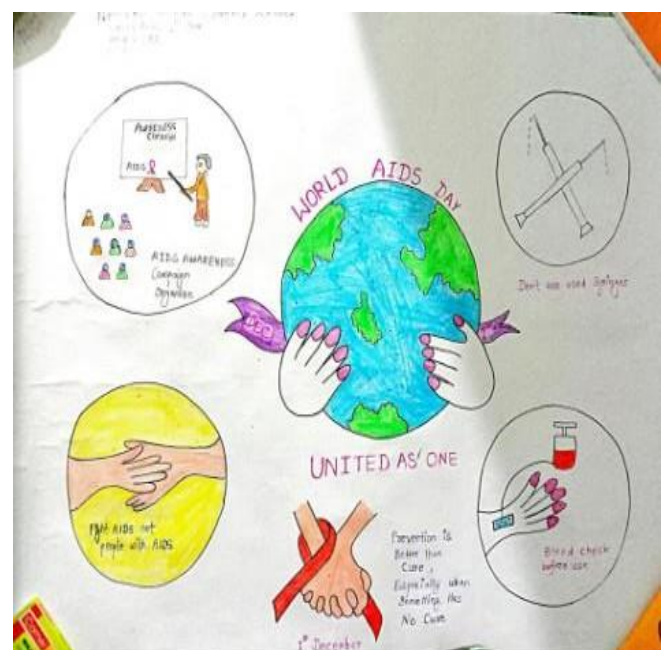
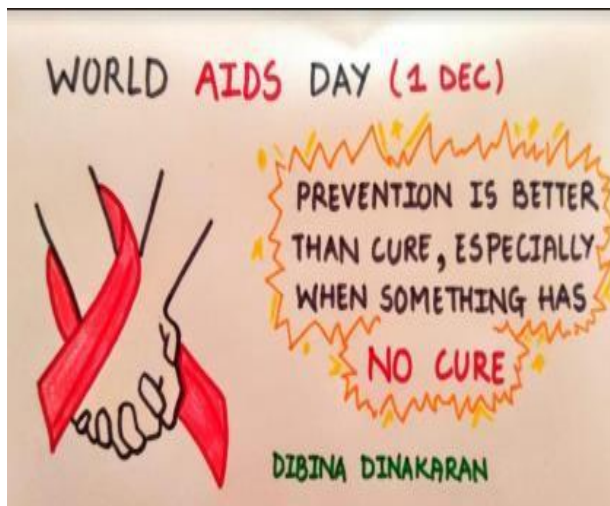
Dr. Mrs. Suneeti Khandekar
(MBBS, PG (Dietics & Applied Nutrition))



Snap Shots



Celebration of AIDS Day (ONLINE MODE) Poster Competition



VISIT TO NATIONAL ENVIRONMENTAL ENGINEERING RESEARCH INSTITUTE, NAGPUR ON 8/04/22



VISIT To VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY TECHNICAL UNIVERSITY IN NAGPUR, MAHARASHTRA on 24/02/22



Guest Lecture “Need of Bee Conservation” organized on occasion of “WILD LIFE WEEK CELEBRATION” on 11/10/21 in online mode

meet.google.com/sbz-nczh-wue

Gopal Paliwal is presenting






After intervention by the bees				
Crops	Rate of commodities /quintal	In the absence of bees	Rise in Productivity	In the presence of bees
Capsicum	200	200.00	227%	654.00
Tomato	200	200.00	160%	520.00
Soyabean	3800	3800.00	10%	4180.00
Pigeon pea	5000	5000.00	133%	6650.00
Flat bean	200	200.00	128%	456.00
Chick pea	200	200.00	79.5%	359.00
Mustard	3600	3600.00	75%	6300.00
Mango	200	200.00	68%	336.00
Makka	1800	1800.00	100%	3600.00
Chana	4500	4500.00	60%	7200.00
French bean	200	200.00	41%	282.00
Jowar	2200	2200.00	33%	2926.00
Bajara	1700	1700.00	28%	2176.00
Brinjal	1000	1000.00	31%	1310.00
Ridge Gourd	250	250.00	27%	317.00
Cotton	5500	5500.00	30%	7315.00
Rice	2200	2200.00	30%	2860.00
Sesame	1000	1000.00	80%	1800.00
Onion	10000	1000.00	100%	2000.00
Bannana	2500	3100.00	64%	4075.00
Sunflower	250	500.00		500.00
		37500.00		55816.00

Participants: Gopal Paliwal, Dr. SEEMA KADU, atul bobdey, Prapti subhedar, Dr. SEEMA KADU, Tarini Jahagirdar, palak mehta, 75 others, You.

12:35 PM | Need of Bee Conservation



Celebration Of Wetland Day Poster Competition

Name	Poster		
Mrudul Mangesh Fadnavis BSC3-		mrudulfadnavis@gmail.com	
3 Aparna Kurrewar		aparnakurrewar2@gmail.com	Class:Bsc-year Group:CZM-B1 Mob. No. 9356619084 7304217412
Pranjali Kale		pranjalikale0303@gmail.com	
Jhuhi Patel		jhuhipatel@gmail.com	2
chetna ghadge Name- Chetna A.Ghadge sub-CZM,Class- Bsc-1st yr		Chetna A.Ghadge sub-CZM,Class- Bsc-1st yr chetnaghadge07@gmail.com	
pragati borkar -Pragati Sunil Borkar Class:-Bsc 1st year Grup:- CBZ		pragati borkar <pragatiborkar12@gmail.com> Attachments Wed, Feb 2, 10:08 PM (6 days ago) to me Shri Shivaji Science College, Nagpur Name:-Pragati Sunil Borkar Class:-Bsc 1st year Grup:- CBZ	3