

South Indian Children's Education Society's Degree College of Arts, Science and Commerce Jambhul Phata, Ambarnath - Badlapur Road, Ambarnath (west), 421505 Accredited by NAAC with B+ Grade Permanently Affiliated to University of Mumbai

A.Y. 2021-22

DEPARTMENT OF MICROBIOLOGY

NATIONAL WEBINAR ON

"A Journey of Translation Biology through Bioinformatics DATE: 27" APRIL 2022

REPORT

National-level webinar on "A Journey of Translation Biology through Bioinformatics" was organised by the Department of Microbiology of "South Indian Children's Education Society's Degree college of Arts, Science and Commerce on 27th April 2022 on the occasion of the Inaugural Function of MSI Student Unit of Dept. of Microbiology. The webinar was conducted on Google meet platform at 11.00 a.m.

Asst.Prof. Ms.Kirubha pauldas welcomed Dr. Arvind M. Deshmukh, All India President, MICROBIOLOGIST SOCIETY, INDIA, Chief Guest for the webinar and our guests of honor Dr. Sanjeev Patankar, State President of MSI, Maharashtra & Goa Unit and Dr. Bela M. Nabar, Regional Coordinator of MSI, Mumbai region, Keynote speaker Dr. Dilip G. Gore Founder of Sai Biosystems, Nagpur, India, Incharge principal Dr. Harshal Bacchav and all the participants.

Inaugural address was given by Ms.Shubhangi Rajguru (Head of microbiology department). Incharge principal Dr.Harshal bachhav graced the occasion with his presence and addressed the audience with his encouraging talk.

Ms.Shubhangi Rajguru introduced the Chief Guest & Guest of honor followed by inauguration and address of the MSI Student unit by them.

Asst. Prof. Kirubha Pauldas introduced the Keynote Speaker. Dr. Dilip S. Gore began with his technical address. Sir, explained the role of molecular biology and various bioinformatics tools in biotechnology research. He also gave insight on the various career opportunities in India and abroad available for students in the biotechnology research field. Translational bioinformatics represents the advancement and sophistication of traditional in-silico approaches and focuses on

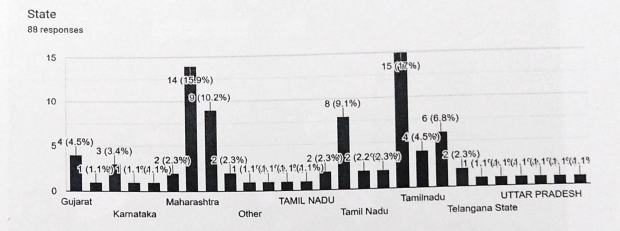


applying the existing research to bridge biological data and clinical informatics. The applicability of translational bioinformatics to both the biological and healthcare industries was put forth. Translational bioinformatics has made several databases accessible to researchers as information sources.

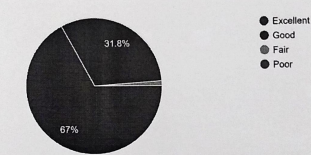
The technical session was indeed a research feast for all the anticipating researchers from the various biological sciences fields. After this Q/A section was conducted. At the end of session, Asst. Prof. Mrs.Shweta Humbarwadi proposed the vote of thanks.

Around 165 participants from 20 different states participated in the webinar. Feedback was collected from the participants in a google form and E-certificates were presented to all the participants.



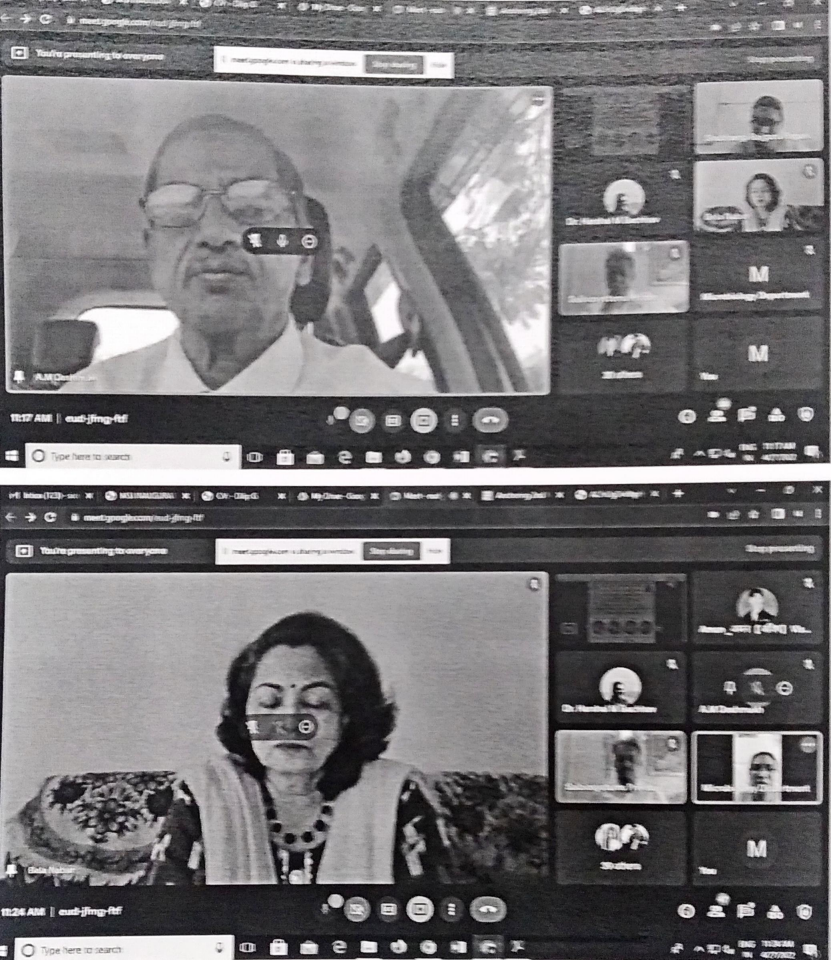


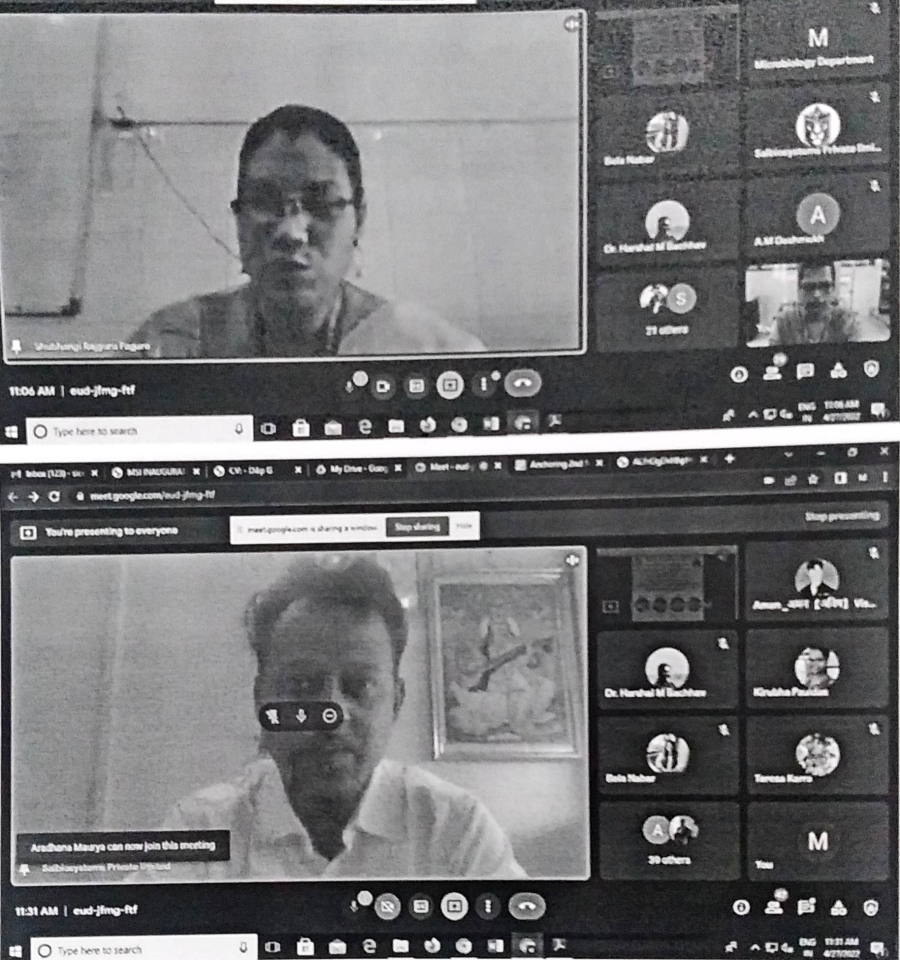
Feedback of Technical session by Dr. Dilip Gore 88 responses



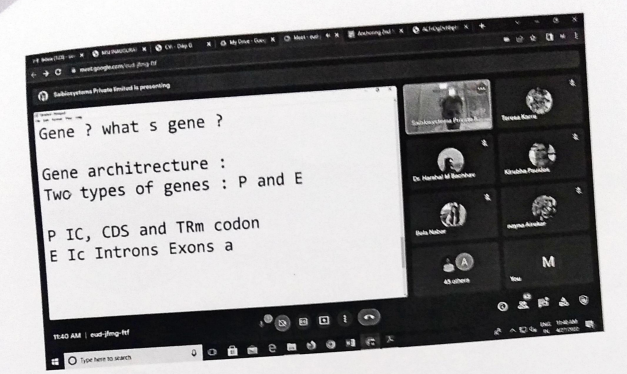
PHOTOS







	mstinause n 👩 cvi poogle.com/eud.jfmg-fit	- Dhip G 🛛 🛔 💩 My Drive	-G. X. (3: Meet-e. 48	🗙 📕 Anchoning 2: 🛪 🛛 🧟) АСНОДІЛНІї X 🍘 Не	and the set of the second s	~ - 8 ×
Shuthang Rajgu-	K M Microbiology Dep	Salbowston, Pr	Anul	Bur Harshal M Da	* 77 27 BAITHA RAKHI _	K Sinohal Kulkarni	Kanadharna Masarya
N Burbhi Tak	*. Doily Sumathi	k D Dharani Gnanasek	K P Paoja Shree	d digamber sapkat	S Shreedovi Mehatre	K P Poonam ravit	t Lambodar Padhan
K () parvathi daravath	¥. D 50 PATEL KHUSHL	K CO Amtrunnisha Khan	K Indhumathi Ruthr	K VASMEENA K	4 Joyaprabha Solvam	¥ K kunal thakur	Khushbu Wadhi
¥ Viahranti Athawafo	K Saretha janagaraj	K Zoba Shaikh	K S Dipankar Ray	¥. Uma Bharath	K parvathi daravath	H S 8 others	You
12:46 PM eud-jfmg	i-ftf		,• • •			0 2	F A 0
E O Type here to se	arch	0 🖻 📾		0 11 6 7	\$	£ ^ 12	de IN 4/27/2022
						the second se	
and the second states of the s	ISI INAUGU 🗙 🕤 CVi - L pogle.com/eud-jfmg-ftf	Dhip G 🗙 🛛 🔕 My Dmve - G	× C) Meet-n ∉ X	: 📰 Anchoning 2: 🗙 🧿 A	lCfrOgDvH≥ X ④ New	īab ×↓+ ■	v - o × ≌ ☆ □ ™ !
and the second states of the s			x (3) Meet-r: (6) X % % Artuj	Anchoning 27 X 💿 A	KGHOgDVHE X 🕥 New 7		
	rogle.com/eud-jfmg-ftf Mide biology n *	Salibiosystory Fr	*	Crotharshall M Ba			⊌ ★ □ ₩ !
 <	nogle.com/eud-jfmg-ftf	Salarsayatorg stress Salarsayatorg stress Salarsaya	Anuj Anuj K	Critiarshal M B. Critiarshal M B. C d d digamber sapkal	* 77 BAITHA RAIOH * S	K Snehal Kulkarni Ku	E A I H I
 <	hogle.com/eud-jfmg-ftf	Subboortons Pro-	Anuj Anuj K Pooja Shree K	Con-Harshal M Bar Con-Harshal M Bar Constant Con	TT BAUTHA RAIOL. * Shreedovi Mehatro	Roonam raut	
 <	hogle.com/eud-jfmg-ftf	Salbaosystoms Pro-	Anuj Anuj Anuj K Pooja Shree K Inchumathi Ruthr K Inchumathi Ruthr	Con-Harshal M Bar Con-Harshal M Bar Constant Con	TT BAITHA RADOL. TT TT	KULLTHAR	Image: A matrix Image: A matri



FEEDBACK

Any Suggestions? 71 responses No suggestions all good Informative Please take the webinar in college. This webinar was very helpful and thank you for this information Nothing Very knowledgeable Informative webinar It's very helpful

