

## **Goa University**

# School of Biological Sciences and Biotechnology Report on "Invited Lectures in Medical Microbiology"

1. Title of the Event/Activity/program	The scientific basis of vaccination and the role of vaccines in infectious disease control
2. Date and Time	08th August, 2024 2:30 – 4:30 p.m.
3. Mode of conduct (Physical/Online)	Physical
4. School/ Directorate/ Section	Microbiology, School of Biological Sciences and Biotechnology
5. Collaborating Agency/School/Directorate	Goa Medical College
6. Detail of the Resource Person (Brief biodata)	Dr. Jagadish A. Cacodcar, Professor and HoD, Community Medicine, Goa Medical College
7. Number of Faculty attended/participated	09
8. Number of Student attended / participated	80
9. No. of external students/faculty/other participants	Nil
10. The objectives of the Program/activity/event	To provide the M.Sc. Microbiology students with the opportunity to hear the perspective of an expert in the field of Medical Microbiology, to interact with the expert and nurture their interest in the field.
11. Description of the Program/activity/event	Dr. Jagadish Cacodcar, Professor and HoD, Community Medicine, Goa Medical College, enlightened the audience on the topic of vaccination, specifically covering the historical aspects and principles of

	vaccination; vaccine success stories, routinely available vaccines, recent advances and challenges in vaccine development.
12. Benefit/Key outcomes of the Program/activity/event	Through the lecture, the resource person provided the perspective of having worked at the ground level in the medical microbiology field, and added his personal experience to supplement the textbook knowledge of the students. The session was very informative, and students and faculty appreciated the opportunity to gain knowledge on the subject as well as to interact with the expert.
13. Enclosures with report	<ol> <li>Brochure</li> <li>Geo-tagged photos</li> <li>Attendance of students/faculty participants</li> <li>Letter of invitation to resource person</li> <li>Biodata of resource person</li> </ol>

#### 1. Brochure of the event



# GOA UNIVERSITY Microbiology Programme School of Biological Sciences & Biotechnology Invited Lecture in Medical Microbiology



Title: The scientific basis of vaccination and the role of vaccines in infectious disease control

Resource person: Dr. Jagadish A. Cacodcar Professor and HoD, Community Medicine Goa Medical College

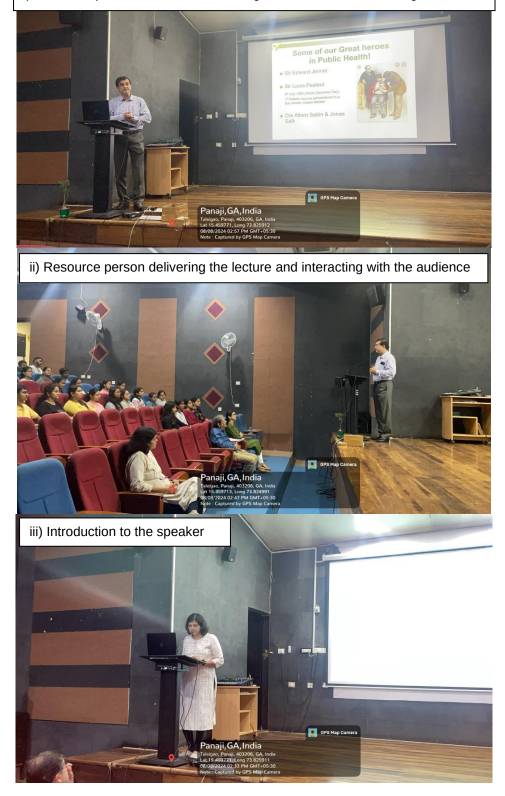
Date: Thursday, 8th August, 2024

Time: 2:30 - 4:30 p.m.

Venue: Biotechnology Seminar Hall, Faculty Block E, Goa University

### 2. Geo-tagged photos

i) Resource person for the event, Dr Jagadish Cacodcar, delivering the lecture





#### 4. Letter of invitation to resource person

#### गोंय विद्यापीठ

ताळगांव पठार, गोंय -४०३ २०६

फोन : +९१-८६६९६०९०४८



(Accredited by NAAC)

ATMANIRBHAR BHARAT SWAYAMPURNA GOA

#### **Goa University**

Taleigao Plateau, Goa-403 206 Tel : +91-8669609048 Email : registrar@unigoa.ac.in Website : www.unigoa.ac.in

Date: 07/08/2024

To

Dr. Jagadish A. Cacodcar Professor and HoD Community Medicine Goa Medical College, Bambolim, Goa – 403202

Ref no.: GU/Microbiology-SBSB/2024/ 353

#### LETTER OF INVITATION

Dear Dr. Jagadish Cacodcar,

On behalf of the faculty members of the Microbiology Programme, School of Biological Sciences and Biotechnology, Goa University, I invite you to deliver a guest lecture on the topic "The scientific basis of vaccination and the role of vaccines in infectious disease control", for the M.Sc. students of our school, on Thursday, 08th August, 2024, between 2:30 – 4:30 p.m. The students would greatly benefit from your knowledge and expertise in the field. We would be privileged if you accept the invitation.

Yours sincerely,

Dr. Lakshangy S. Charya

Programme Director, Microbiology School of Biological Sciences and Biotechnology Goa University

Dr. Lakshangy S. Charya Assistant Professor Programme Director, Microbiology School of Biological Sciences and Biotechnology Good University, Science Block E, Taleigao Pl. teau, Goo-403206



# 5. Biodata of resource person

Dr. Kakodkar is a distinguished resource person, trainer, and researcher with extensive contributions in his field. He has authored over 96 original research publications in national and international journals and serves on the editorial board of six esteemed journals. His leadership roles include past State President of the Indian Medical Association, Goa State, and he has been instrumental as a nodal officer for the Family Adoption Program as well as the Cancer Screening Abhiyaan through the mobile cancer detection van, which was featured in the news recently.

Dr. Kakodkar's commitment to service is reflected in his past as a Rotaractor from Curchorem and as a Group Study Exchange team member to North Carolina, USA, sponsored by the Rotary Club of Panaji MidTown. His excellence in the field has earned him numerous international, national, and state awards.

He has organized several significant conferences, with the latest being the 4th National EFICON 2023 at GMC. With a specialized focus on zoonoses, Dr. Kakodkar organized the APCRICON 2017 National Rabies Conference at GMC, hosting 550 delegates. His proactive involvement in Continuous Medical Education programs includes collaborating with the United States Agency for International Development on COVID-19 interventions. As a national-level trainer in rabies prevention, he has received training under renowned experts from NIMHANS and JJ Hospital Mumbai. Dr. Kakodkar's extensive experience and dedication make him a highly respected and sought-after resource person for lectures and training sessions.

#### Signatures

Coordinator: Dr. Judith M. Noronha

Assistant Professor, Microbiology, SBSB

Dr. Lakshangy Charya

Programme Director, Microbiology, SBSB

Prof. Bernard F. Rodrigues

Dean, SBSB Dean of School of Biological Sciences

& Biotechnology

Seal of the school Gna University, Goa-403206

#### Attendance Sheet Lecture on: The scientific basis of vaccination and the role of vaccines in infectious disease control

Resource Person: Dr. Jagadish A. Cacodcar, Professor and HoD, Community Medicine, Goa Medical College

Organizers: Microbiology, School of Biological Sciences & Biotechnology

Venue: Biotechnology Seminar Hall, Faculty Block E, Goa University

Time: 2:30 - 4:30 p.m.

Mode of Conduct: Offline

Date: 08-08-2024

Sr. No.	Name	Discipline/ Programme	School	Signature
1	Dr. Jagadish Cacodcar	Professor and the Community Med	cine, CMC.	3
2	Dr. Judita Noronha	Microbiology	SBSB	pdits
3	Sandrey Garg	Kino 600 57	5353	Sancho
4	Dr. Trupti Aselkae	Microbiology	SBSB	apau
5	Aren Noronha	Portuguese	SGSLL	Moronha
6	MARLON SANVIO CARDOZO	MICROBIOCOGY	SBSB	Wheel
7	Swaroop Naik	Biotechnology	SBSB	Smile
8	Chelsea Diosta	(1	11	Beate
9 -	Shejal Desai	11	11 1-1-1	teres
10	Sejal Naik	<b>)'</b>	11	Maik
11	Nadia khan	<b>1</b> 1	11	Mend
12	Harun Sayed	Microbiology	<b>[</b> /	and
13	Sahil Chawan	Biotechnology	((	All and a second
14	Ranila R. Patel	Biotechnology	1	Patel
15	Kajal Tiwasi	47		off.
16	Nanika Usgaonker	Districtuology Biotechnology		Remark

Sr No	Name	Discipline/ Programm	ne School	Signature
17	Sohagi Marndi	BOTANY	SBSB	by Oi
18	KRITI	BOTANY	SBSB	Riti
19	Lizia Oliveira	Botany	SBSB	Quiora
20	PRACHI NAIK	BOTANY	SBSB	Frank
21	Asmoeta Chari	Botany	SBSB	Phous
22	Aleny Rodrigues	Microbiology	SBSB	Rade
23	Amberly Dias	Microbiolo gy	SBSB	Mid
24	Renuka Navale	microbiology	6BSB	The
25	Harshali H. Khatekai	Microbiology	SBSB	hotte.
26	Pranjal P Shetkan	Bio-lechnology.	SBSB	Quitar.
27	Raveena R. Shirodkan	Biotechnology	SBSB	Pridle
28	Ashwita Pednekar	Biotechnology	SBSB	Jan ,
29	Sejal Kerkar	Biotechnology	SBSB	Bely
30	Shivani RedKar	Biokechnology	SBSB	Funedlas
31	David Alemao	MICROBIOLOGY	SBSB	Alamas
32	URBA ANIL SAWANT	MICROBIOLOGY	SBSB	Que
33	Shruti kholkar	Biotechnology	SBSB	will
34	Sadhavi Katkar	Biotechnology	SBSB	Platkas
35	Veda Paklarkar	Bibtechnology	SBSB	Paidnt .
36	Vandinisotardekar		SBSB	repetation.
37	lishranti Chari	Biotechnology	SBSB	Phi
38	Iala Kumeri	5.	SBSB	Mato
20			SEORS	B
10 / (	Sana Khain		SEOAS	Alchans,

# <u>Document: Attendance Sheet</u> <u>Invited Lecture: The scientific basis of vaccination and</u> <u>the role of vaccines in infectious disease control</u>

Sr. No.	Name	Discipline/ Programme	School	Signature
41			2011001	Signature
42	Lesha R. Lotlikay	Marine Microbiology	SEOAS	And
43	Diksha I. Sharma	Marine Microbiology	SEOAS	Abras
*	Adityo Ray sheavasta		SGOAS	Dity.
44	Shivam hadan	Marine Micro.	5EOAS	b.
45	Chetan D. Tularkan	_		Call
46	177			Widasky
47	1 T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Marine Microbiology	/	Pund
48	Ashotosh. A. Squant	Marine Microffolggy	SEOAS	dant
49	Vasand. G. Gorcka	Marine Microbiole	SEOAS	Jan Brand
~ 12 ld	John. S. Fernande	Morine Microbiology	SEOAS	inminu 1
50	Harsh Gawardalberr	Marine Microbiology	SEORS	Cul
51	Nitech Paswan	Marine Microbiology	100	Palvan
52	Afiya Beig	Z00 logy	SBS B	affix
53	Akanksha Kushwaha	Zoology	8883	Auntur
54	Anita Yadan	Marine brotechuolog	With Addition	
55	Shaily	()	y SRER	01.14
6		Marine Biokchnology	3838	Chaily
7	Kenty Kumar	Hiowbiology	SBSB	Jeningt
14	Sanisha V-Satarkar	Marine Microbiology	SEOAS	Matakan
	Pejal Bandebar	Marsne Microbiology	SEOA S	BANGGAR
9	RUKSAR Alam	Marine microkioly	SEOAS	Pollons
0 1	Lakshada Houik	Marine Microbiology	SEOAS	Walls
144	Levina Percivia	Biotechnology	SBSB.	Amai.
$\frac{2}{C}$	nystal Grace Deswa.		SBSB	Soon.
Er. I.			SBSB	Moni
A.	KUNAL BANDOLKAR	Biotechnology	<b>3</b> 858	Dewt.

Sr. No.	Name	Discipline/ Programme	School	Signature
65	Simi Joseph.	BIOTECHNOLOGY	SBSB /	Borgh
66	Levi Percina	BIOTECHNOLOGY	SBSB	Forcisia
57	Bicky Pradhan	BIOTECHNOLOGY	SBSB	RE.
58	Mahesh Kumbaii	BIOTECHNOLOWY	SBSB	Tolembo
59	Yousha Naik	BIOTECHNOLOGY	&BSB,	Maik
70	Chandranana Venguylekar	Biotechnology	SBSB	Vangolekan
71	Rocekska Walikan	Biotehnology	SBSB	26=
72	Vaishrani Paltar	Biotechnology	SBSB	youker
73	Saui S. Naik.	Biotechnology.	SBSB.	waik-
74	Siya S. Naik	0.0	SBSB	Inail
75	Jissan Das	Biotechnology Marrine Biotechnology	SBSB	Jissam Dan.
76	Tukta Naik	Zoology	SBSB	A DON
77	Kirte Gawas	Microbiology	SBS BU	Hyuns ,
78	Voishran Dhuri	Microbiology	SBSB	Shury
79	Divakan Neik	adjusted Ward !	5850	The state of the s
80	Dr. Samantha files D'mello	Biotechnology	5BSB .	ger,
81	Snigdha Mayenkax	biotechnology	Sess	Just
82	Diviya Vaiganken	Maraine Microbidog	1 SEOAS	Degant
83	Dr. Milind Naik	Microbiology	8BSB	
84	Dr. Reethi Pandit	Biotechnology	SBSI	3 Deer
85	Dr. Sanka Samant	Biotechnology	8858	
86	Anustra Kaunat	Murchoology Pare	FII SBSB	Jana
87	Kimberly Antao	Microbiology	SBSB	Knlos
88	Astrida Pinto	Microbiology Pard		10.10
89	Vaidehi Dhuri Shriya Baganikar	Microbiology Part:	E SBSB	which