

Goa University

School of Biological Sciences and Biotechnology Report on "Invited Lecture in Immunology"

1. Title of the Event/Activity/program	Meet your immune system- a choreography of organs, tissues and cells
2. Date and Time	18th August, 2025 2:30 – 3:30 p.m.
3. Mode of conduct (Physical/Online)	Physical
4. School/ Directorate/ Section	School of Biological Sciences and Biotechnology
5. Collaborating Agency/School/Directorate	Nil
6. Detail of the Resource Person (Brief biodata)	Dr. Anna George, Adjunct Professor, Christian Medical College, Vellore and Retired Staff Scientist, National Institute of Immunology, New Delhi
7. Number of Faculty attended/participated	04
8. Number of Student attended / participated	84
9. No. of external students/faculty/other participants	Nil
10. The objectives of the Program/activity/event	To provide postgraduate students with expert insights into immunology, enhance conceptual understanding of immune cells, tissues, and organs, and connect theoretical knowledge with real-world applications through engaging discussions.
11. Description of the Program/activity/event	Dr. Anna George, a distinguished immunologist, delivered an interactive lecture on "Cells, Organs, and Tissues of the Immune

	System," integrating fundamental concepts with real-life examples, analogies, and collaborative research perspectives.	
12. Benefit/Key outcomes of the Program/activity/event	E	
13. Enclosures with report	 Brochure Geo-tagged photos Attendance of students/faculty participants Letter of invitation to resource person Biodata of resource person 	

Signatures

Coordinator:

Dr. Judith M. Noronha Assistant Professor, Microbiology, SBSB

Dr. Lakshangy Charya Programme Director, Microbiology, SBSB

Prof. S. Krishnan Dean, SBSB

Dean of School of Biological Sciences & Biotechnology Goa University, Goa - 403206 Co-coordinator:

Dr. Samantha Fernandes D'Mello Assistant Professor, Biotechnology, SBSB

Dr. Meghanath Prabhu Programme Director, Biotechnology, SBSB

1. Brochure of the event



GOA UNIVERSITY

School of Biological Sciences & Biotechnology



Organizes an Invited Lecture in Immunology

Title: Meet your Immune System – A Choreography of Organs, Tissues and Cells

Resource person: Dr. Anna George

Adjunct Professor, Christian Medical College, Vellore and Retired Staff Scientist, National Institute of Immunology, New Delhi



Date: Monday, 18th August, 2025

Time: 2:30 - 3:30 p.m.

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

Organizing Committee Members:

Dr. Judith Noronha & Dr. Samantha Fernandes D'Mello (Faculty Coordinators);
Dr. Lakshangy Charya, Dr. Meghanath Prabhu & Dr. Sanika Samant (Programme Directors)
Prof. Sanjeev Ghadi & Prof. Sandeep Garg (Vice-Deans, SBSB); Prof. S. Krishnan (Dean, SBSB)

2. Geo-tagged photos

i) Resource person for the event, Dr Anna George, delivering the lecture



ii) Resource person delivering the lecture and interacting with the audience



iii) Introduction to the speaker







v) Members of the audience



vi) Members of the audience



3. Attendance

Document: Attendance Sheet Invited Lecture: Meet your immune system-a choreography of organs, tissues and cells

Attendance Sheet

Lecture on: Meet your immune system- a choreography of organs, tissues and cells

Resource Person: Dr. Anna George, Adjunct Professor, Christian Medical College, Vellore and Retired Staff Scientist, National Institute of Immunology, New Delhi

Organizers: School of Biological Sciences & Biotechnology

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

Date: 18-08-2025 Mode of Conduct: Offline

Time: 2:30 - 3:30 p.m.

Sr. No.	Name	Discipline/ Programme	School	Signature
	Dr. Anna George.			Amok
2	Dr. Lakohangy Chanya	Microbiology	absb	Chinga
3	Dr. Judita Noronha	Microbiology	SBSB	The
4	Dr. Samartha Renardes	Biotechnology	SBSB	Bog.
5	Dr. Bhakti Salgoonkar	Mecrobiology	SBJB	Silve
5	shruti Madgabukar	Microbiology	SBSB	KMA
7	Shanaika Puies	Microbiology	SBSB	Pris
8	Siyanda hoduigues	Micuobiology	SBSB	8
9	Jennessa A. Fernandes	Microbiology	SBSB	Feeder .
10	Nufuu Bardihar	Murobiology	SBSB	Sec.
11	Prashila Handudhan	Microbiology	SB5B	Hay.
12	Luina luuria	Brotechuclolgy		bours
13	Bicky bradhan	biotechnology	585B =	Be
14	Som Kun			
15	Suvidnya kamat Mhamai	Marine biotech.	888B 888B	gui
16	Tanusha K. Pasaz	Biotechnology Biotechnology	5BSB	T. Pasa

<u>Document: Attendance Sheet</u> <u>Invited Lecture: Meet your immune system-a choreography of organs, tissues and cells</u>

Sr. No.	Name	Discipline/ Programme School		Signature	
17	Savi Raut Dessai	Biotechnology	SBSB	Busi	
18	Gladys Kendowa	Biotech			
19	Vaida Pedirekan		8 B 8 B	aurdenz	
20		Biotech	SBSB	Pell	
21	FIRDOUSE KHANAM	BIUTECH	SBSB	asha	
22	Monsoffor Sharkh	BIOTECH	SBSB	t	
23	Donatila Viunwa	Microbilegy	1818	DVN	
24	Tejasvi Sangedkar	Mierobiology	SBSB	(arkackor	
24	Walusha Silveira	Microbiology	SBSB	Wsdveire	
300	Kelly Dias	Microbiology	SBSB	William	
26	Awya Shahapurkar	Microbiology	SBSB	Ares	
27	Chiara Podriques	Microbiology	SBSB	alue-	
28	Komal Phadte	Microbiology	SBSB	the day	
29	Yukti Jalmi	Micolobiology	SBSB	di	
30	Shweta C. Naik	Microbiology	SBSB	Socies	
31	Shriya Baganikar	Microbiology	SBSB	-Slavia	
32	Avya R. Dhumaskare	Michobiology	SBSB	d Dungles	
33	Sajal Mardolkar	Microbiology	SBSB	Mardelkar	
34	Sana Polji	Mcrobiology	SBSB	Solji	
35	Dipti Monie	Hicrobiology	SBSB	Dipije	
36	Dipali Chari	Microbiology	SBSB	(Baui	
37	Ethika Gaonkas	Microbiology	SBSB	Sol	
38	Mable Fernander	Minobiology	SBSB	Merroudes	
39	Manushri Natekar	Microbiology	SBSB	Matekari	
40	Anita Gronkar	Microbiology	SBSB	(Rearax	

Document: Attendance Sheet Invited Lecture: Meet your immune system-a choreography of organs, tissues and cells

Sr.	Name	Discipline/ Programme	School	Signature
41	Shista Kathuria	Biotech	SBSB	de
42	Ashni G. Shenvi Kerkar	MSc Marine Biotechnology	SBSB	Jecu
43	Vaidmani Parkar	MSC badech GOT-II	6850	palle
44	Saui 3. Naik	Msc Biotech agg-1	8888	Of the
45	Nidhi yovekar	GRT Biotech (I)	SBSB	Beras
46	shub hangi Shet.	GBT(I) Biotect	SBSB	Grayani
47	Shriya Raikar	GBT-I	SBSB	Paipur,
48	Shreya Jadhav	GBT -I	SBSB	Marthan
49	Vidhi Pandya	GBT-I	SBSB	With
50	Gourav Arawattigi	GBT-I	SBSB	Couras
51	Amit Vernekan	GBT-I	SBSB	Avornocas
52	Punus Dogsaj	GBT-I	SBSB	RRDesor.
53	Amaan Shaikh	GRT-1	SBSB .	Pha
54	AdkanKSha Walawalkar	GBT, I	SBSB	dilekan
55	Richer Verlekar	OBT-I	5BSB	Ruleka
66	Shubha Manerican	GBT-I	SBSB	marie
57	Kimberly Bennet D'Costa	C87 - Z	SBSB	@aest
8	Shravni Kulkarni	GBT-I	SBSB _	showarik
59	Saloni Tani	Msc. Microbiology Part - I	SBSB	Barin
0	Astrida Pinto	MSc Mibrobiology Part II	SBSB	Hinte
1	Runayi Kaik	msc microtriology part II	SBSB	P.Rraik.
52	Vaidehi Dhuri	msc microbibliogy Part-II	SBSB	Meny
53	Ankita Kalangutkan	MSC Microbiology Paul II	5BSB	<u>A</u>
4	Pavitra Lotlikar	1)	SBSB	anthon-

Document: Attendance Sheet Invited Lecture: Meet your immune system-a choreography of organs, the constitution

Sr.		a choreography of organs, tissues and cells		
No.	Name	Discipline/ Programme	School	Signature
65	Riya Yawas	Microbiology	SB7B	80
66	Alanksha Mapsekar			11
67 .	Tanaya Bhagat	Microbiology Minobrology	SBSB 535B	Morgely
68	Kishity tumai	И	4	Gritis
59	Sanstruti m. Naik	, ,,	,,	-
70	Shrishti singh	и		Dais Ch
71	Sharvasi Naik	- "		Araik
72	Supriyo Que	Biolishrulugy/HSC.	11	8.0
73	Garesh Ghadage	Msc Marine Biotechnology Msc Marine Biotechnology	585B	Gs.
74	Jithin k	1)	SBSB	f.
75	chandranna	Brokelmolgy	SISSR	angur
76	Ritiksha	Broteinology	JR 2R	76
77	Mahash.	11	SESE	whenba
78	Ana merlyn Frolos	veicerebiology	818 S B	Minaid2
79	Sumaiyah. Khan	Minspiology	SBSB	4. Shen
80	Gover Mardolker	1	/ (- Ca
81	Om Naik	Microbiology	8888	Onis
82	Disosh T. Madkaikan	Niwobiology	SBSB	Turcell.
83	Rhen C. Martins	Zoology	SBSB	nlevens
84	Saloni Painginkan	Zoology	SBSB	Spainzinks
85	Samaa Sapre	11.		8-02
86	Shreya Borker	tr	4	Boxs.
87	Volika Desn	"	"	aber
88	Uzma Shaikh	M&c Xoology Part I	688B	ou ma
89	Profiler Vas	Msc Koology Parta	SBSB	一一

4. Letters of invitation and appreciation to resource person



गोंय विद्यापीठ

ताळगांव पठार, गोय -४०३ २०६ फोन : +९१-८६६९६०९०४८



Goa University

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

Ref no.: GU/Microbiology-SBSB/2025/198

Date: 14/08/2025

Dr. Anna George Adjunct Professor, CMC Vellore, 624 Gera Astoria, Caranzalem, Goa - 403002

LETTER OF INVITATION

Dear Dr. Anna George.

On behalf of the faculty members of the School of Biological Sciences and Biotechnology, Goa University, I invite you to deliver the following guest lectures for the M.Sc. students of our school.

S.no.	Title	Date	Time
1.	Meet your immune system - a choreography of organs, tissues and cells		2:30 - 3:30 p.m
2.	Intestinal immune responses: the balance between physiological and pathological inflammation		10:30 - 11:30 a.m.

The students will 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 Assistant Professor and Programme Director, Microbiology, SBSB

Dr. Lakshagy S. Charya
Assistant Professor
Programme Director, Microbiology
School of Biological Sciences and Bioteci
Goo University, Science Block E,
Taleigao Piateau, Goo-403206

NR OB 2230 of School of Biologics sences
Dr. S. Krishnan & Biotechnology
Senior Professor and Opt Industrity, Gos-403206 School of Biological Sciences and



गोंय विद्यापीठ

ताळगांव पठार, गोंय -४०३ २०६ फोन : +९१-८६६९६०९०४८



Goa University

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

Ref no.: GU/Microbiology-SBSB/2025/ 199

Date: 18/08/2025

Dr. Anna George Adjunct Professor, CMC Vellore, 624 Gera Astoria, Caranzalem, Goa – 403002

LETTER OF APPRECIATION

Dear Dr. Anna George.

On behalf of the faculty members of the School of Biological Sciences and Biotechnology. Goa University, 1 extend my sincere gratitude to you, for accepting our invitation and delivering a lecture on the topic "Meet your immune system- a choreography of organs, tissues and cells", for the M.Sc. students of our school, on Monday, 18th August 2025, between 2;30 – 3;30 p.m.

The students and faculty members have surely benefitted from your perspective, and the interaction they had with you. We look forward to more such lectures in the future.

Yours sincerely,

Dr. Lakshangy S. Charya Assistant Professor and Programme Director Microbiology, SBSB shangy S. Charya

Dr. S. Krishnan & Biotechnology School of Biological Sciences School of Biological Sciences and School of Biological Sciences and Biotechnology

5. Biodata of resource person

Dr Anna George is an Adjunct Professor, Christian Medical College, Vellore and Retired Staff Scientist, National Institute of Immunology, New Delhi. She is a senior immunologist with more than 40 years of experience in research and teaching. She completed her Ph.D. in Microbiology and Immunology from the University of Bombay, and went on to work in leading labs in the U.S. and U.K. before returning to India.

Dr. George spent over two decades at the National Institute of Immunology in New Delhi, where her research focused on how B and T cells respond to vaccines and infections, with a special emphasis on mucosal immunity. She has guided many Ph.D. students, and taught advanced immunology courses at premier institutes across India.

Her research career has also been marked by strong collaborations with institutes such as ICGEB, NCBS, AIIMS, and CCMB and she has published over eighty research papers in peer-reviewed journals.

Most recently, Dr George has been closely involved in COVID-19 vaccine research and mentoring at THSTI, Faridabad and at CMC Vellore

Signatures

Coordinator:

Dr. Judith M. Noronha Assistant Professor, Microbiology, SBSB

Dr. Lakshangy Charya Programme Director, Microbiology, SBSB

Prof. S. Krishnan Dean, SBSB

Dean of School of Biological Sciences & Biotechnology Goa University, Goa • 403206 Co-coordinator:

Dr. Samantha Fernandes D'Mello Assistant Professor, Biotechnology, SBSB

Dr. Meghanath Prabhu Programme Director,

Biotechnology, SBSB