

Goa University

School of Biological Sciences and Biotechnology

Report on "Invited Lectures in Pharmaceutical Microbiology"

1. Title of the Event/Activity/program	cGMP and Rapid Microbiological Methods
2. Date and Time	12th August, 2024 2:00 – 4:00 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	Directorate of Student Placement and Alumni Relations
6. Detail of the Resource Person (Brief biodata)	Ms. Vatsala Sukthankar Consultant for Pharmaceutical Industry Alumna of Microbiology, Goa University
7. Number of Faculty attended/participated	04
8. Number of Student attended / participated	23
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 Pharmaceutical Microbiology, to interact with the expert and nurture their interest in the field.
11. Description of the Program/activity/event	Ms. Vatsala Sukthankar enlightened the audience on various aspects of the pharmaceutical industry, relevant for microbiologists. The students and faculty had

	the opportunity to interact with the expert.
12. Benefit/Key outcomes of the Program/activity/event	The students were able to understand important aspects of working in the pharmaceutical industry and gained insight into the strategies of good manufacturing practices and the role of microbiologists in industrial sector.
13. Enclosures with report	 Brochure Geo-tagged photos Attendance of students/faculty participants Letter of invitation to resource person Biodata of resource person

1. Brochure of the event



GOA UNIVERSITY

Microbiology, School of Biological Sciences and Biotechnology In association with Directorate of Student Placement and Alumni Relations

Invited Lecture in Pharmaceutical Microbiology Title: <u>cGMP and</u> <u>Rapid Microbiological Methods</u>

Resource person: Ms. Vatsala Sukthankar Consultant for Pharmaceutical Industry Alumna of Microbiology, Goa University



Date: Monday, 12th August, 2024 Time: 2:00 – 4:00 p.m. Venue: Microbiology Classroom, Faculty Block E, Goa University

2. Geo-tagged photos

i) Resource person for the event, Ms. Vatsala Sukthankar, delivering the lecture



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





4. Letter of invitation to resource person

गोंय विद्यापीठ

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



(Accredited by NAAC)

ATMANIBBHAR;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

Ref no.: GU/Microbiology-SBSB/2024/252

То

Ms. Vatsala Sukthankar C-2 Vrindavan Gardens Near Maruti temple Warkhandem Ponda Goa 403401

LETTER OF INVITATION

Dear Ms. Vatsala Sukthankar,

On behalf of the faculty members of the Microbiology Programme, School of Biological Sciences and Biotechnology, Goa University, I invite you to deliver two guest lectures on the topics 1) eGMP and 2) Rapid microbiological methods, for the M.Sc. Microbiology students, on Monday, 12th August, 2024, between 2:00 – 4:00 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 Science and Biotechnology Goa University, Science Block E, Integra of Succeas, Goa 403206



5. Biodata of resource person

Ms. Vatsala Sukthankar is a highly experienced consultant in the pharmaceutical industry, specializing in microbiology. With a 26-year career, she has extensive expertise in quality control, regulatory compliance, and audit management. She has led large teams, managed microbiology labs, and trained quality teams in various microbiological practices. Ms. Vatsala holds an M.Sc. in Microbiology, has received several awards, including the Distinguished Industrial Microbiologist award by MSI India, and has participated in numerous seminars and training sessions. Her work includes harmonizing microbiological procedures across sites, conducting root cause analyses, and ensuring compliance with regulatory standards. She has also contributed to academic curriculum design and delivered industry-related training.

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 Sci

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

Seal of the school

<u>Document: Attendance Sheet</u> <u>Invited Lecture in Pharmaceutical Microbiology</u>

<u>Attendance Sheet</u> Lecture on: <u>cGMP and Rapid Microbiological Methods</u>

Resource Person: Ms Vatsala Sukthankar, Consultant for Pharmaceutical Industry

Organizers: Microbiology, School of Biological Sciences & Biotechnology

Venue: Microbiology Classroom, Faculty Block E, Goa University

Date: 12-08-2024

Time: 2:00 – 4:00 p.m.

Mode of Conduct: Offline

Sr. No.	Name	Discipline/ Programme	School	Signature
1	Ms. Vatsala Sukthanker	-		Buktranker
2	Ms. Komal Salkan	Microbiology	SBSB	Salta
3	Dr. Milind Naik	J J 11	, ·	
4	Dr. Judith Noronhor	()	11	Jude
5	Amberly Dias	Hivebiology PartII	SBSB	Anias
6	Anustra Konnar	Mirobiology Pan	I SBSB	hamat
7	Oleny Rodrigues	Micrebillogy Part I	SBSB	Rodug
8	Shreshtha Shet Verenkar	Microbiology PI	SBSB	Abrentan
9	Sampadha Gaude	Microbiology Partit	SBSB	Coleuch
10	Manasri P. Naik.	Microbiology PortI	SBSB	mait
11	Renuka Navalc	,, 00	SBSB	Philes
12	Haorsbali H. Khatekan	"	ઽ૭ઽ૭	HAT .
10	soniya Naik	"	કછકહે	Bait
14	URBA ANIL SAWANT	MICROBIOLOGY PART 2.	SBSB	admint
15	Darrel Alemao	11	U	Alamee
16	MARLON JANVIO (ARDOZO	10	[]	Mary

<u>Document: Attendance Sheet</u> Invited Lecture in Pharmaceutical Microbiology

		Invited Beering on a		
Sr.	Name	Discipline/ Programme	School	Signature
No. 17	Divakan Naik	Microbiology Part II	SBSB	Q
18	Divyata Grande	1)	,	Spude
19	Anushka Hoik	ĸ	W	His
20	Eha Gaonkon	11	C	Stroonka
21		11	N	Renlek
22	hajol Nendekan Deepansha Taru' Prachi Kalanoputkan	11	11	eepari
23	Prachi Kalanopetear	9	. (Ralagetter
24	Vaishran Dhuuj	ql	l'	Vohund
25	Haran Sauged	ti	<i>c</i> 1	s S
26	Kimberly Antao	И	11	Kyus
27	Kisti Gauxas	LI	U a	Arturs
28	Jusic Guines	English States		Ur .
29				an airte A
30			and an and a	
31	10 10 AN			
32	Andreas and a state of the	• •		
33			n an	
34	and the state of the state of the			
35		13	1 - Carton A	
36			1 187-14-	
37				-
38				
39	and a second sec	an the formation of the first of the second		
10			a starting of the	
+0	and the second	a sector and the sector of the		
			The stand has	

1. . .

.

2 | Page