

#### **Goa University**

### Career Counselling Cell (CCC) Under

#### Directorate of Student Placement & Alumni Relations in Collaboration with Microbiology, School of Biological Sciences & Biotechnology (SBSB)

### Report on "Behind the Crime Scene: Exploring Career Paths from Fieldwork to Forensic Lab"

1. Title of the Event/Activity/progra m	Behind the Crime Scene: Exploring Career Paths from Fieldwork to Forensic Lab
2. Date and Time	05-08-2025
3. Mode of conduct (Physical/Online)	Physical (Offline)
4. School/ Directorate/ Section	Career Counselling Cell (CCC) under the Directorate of Student Placement & Alumni Relations, in Collaboration with Microbiology Discipline, School of Biological Sciences & Biotechnology (SBSB)
5. Collaborating Agency/School/Directo rate/Research Institutes/Industries	<ol> <li>Goa State Forensic Science Laboratory, Goa Police</li> <li>Microbiology Discipline, School of Biological Sciences &amp; Biotechnology (SBSB)</li> </ol>
6. Detail of the Resource Persons (Brief biodata)	Shri. Adarsh Shettigar, Scientific Officer, Biology & Serology Goa State Forensic Science Laboratory, Goa Police.
7. Number of Faculty attended/participated	11 faculty
8. Number of Student attended / participated	211 [47 Microbiology, 46 Botany, 11 Biotechnology, 26 Zoology, 70 SCS & 10 SEOAS]
9. No. of external students/faculty/other participants	one

# 10. The objectives of the Program/ activity/ event

- 1. To connect students with alumni who share real-world career experiences, enabling informed and confident decision-making regarding their career paths.
- 2. To provide students with clear insights into career opportunities and skill requirements in government and private sectors, with a special focus on forensic science and allied fields.
- 3. To bridge the gap between academic learning and industry demands by offering practical advice, motivation, and guidance through alumni-led counselling sessions.
- 4. To inspire students by showcasing professional achievements of distinguished alumni in forensic science, encouraging them to pursue meaningful careers in scientific research, law enforcement, and public service.
- 5. To equip students with networking skills, competitive exam strategies, and industry-relevant skill development, fostering holistic career preparation.

# 11. Description of the Program/activity/even t

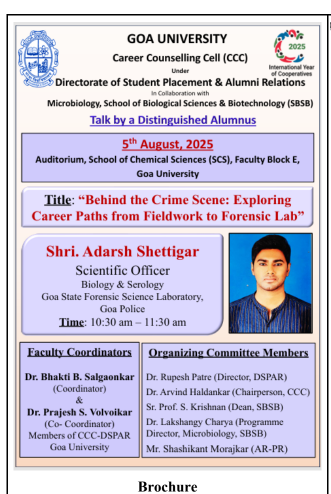
- ➤ A lecture on "Behind the Crime Scene: Exploring Career Paths
- ➤ from Fieldwork to Forensic Lab" was organized by Career Counselling Cell (CCC) under the Directorate of Student Placement & Alumni Relations, in Collaboration with Microbiology Discipline, School of Biological Sciences & Biotechnology (SBSB), Goa University on 5<sup>th</sup> August, 2025.
- ➤ The inaugural session commenced on 5th August 2025, from 10:30 AM to 10:45 AM. The session began with a welcome address by Dr. Rupesh E. Patre, Director of DSPAR. This was followed by an introduction to the Career Counselling Cell (CCC) event by Dr. Arvind Haldankar, Chairperson of the CCC, DSPAR.
- ➤ Dr. Lakshangy Charya, Programme Director of the Microbiology Discipline, SBSB, delivered the inaugural alumni address. The Chief Guest, Shri Adarsh Shettigar, Scientific Officer (Biology & Serology), Goa State Forensic Science Laboratory, Goa Police, Government of Goa, was introduced by Dr. Bhakti Salgaonkar, Assistant Professor of Microbiology, SBSB, and a member of the CCC, DSPAR.
- A total of 222 participants attended the event, including 10 faculty members and 212 students. The student participants represented a range of disciplines, with 47 from Microbiology, 46 from Botany, 26 from Zoology, 11 from Biotechnology, 70 from the School of Chemical Sciences (SCS), and 10 from the School of Earth, Ocean and Atmospheric Sciences (SEOAS).
- Shri Adarsh Shettigar delivered an insightful talk centered on the field of forensic science, highlighting its various branches and interdisciplinary aspects. He emphasized the important role of microbiology within forensic investigations, demonstrating its relevance through real-world applications.
- ➤ The session also covered key concepts such as crime scene investigation, including the identification of physical evidence

- sources, protocols for crime scene inspection, and proper handling and preservation of evidence. Drawing from his experience as a Scientific Officer at the Goa State Forensic Science Laboratory (Goa Police), Mr. Shettigar shared practical insights that enriched the discussion and deepened students' understanding of the profession.
- ➤ In addition, he motivated students to consider career opportunities in public service, encouraging them to prepare for competitive examinations such as the Goa Public Service Commission (GPSC).
- The participants were enthusiastic to know about the type of work which is carried out in Forensic laboratories. The session had a significant impact on students, particularly in expanding their understanding of the diverse career opportunities available in forensic science, law enforcement and public service. The speaker's dedication to the field, combined with valuable real-world insights, left a lasting impression. Students reported gaining greater clarity on the skills required, academic pathways, and practical realities of the profession. The session not only inspired them but also provided direction and motivation to pursue meaningful careers in these domains.
- ➤ The student's interest was well reflected during their interactive session with the resource person of the event, Shri. Adarsh Shettigar, Scientific Officer, Biology & Serology, Goa State Forensic Science Laboratory, Goa Police.
- ➤ The program concluded with a vote of thanks proposed by Dr. Prajesh Volvoikar, Assistant Professor in School of Chemical Sciences (SCS) and coordinator of the event. The inaugural session was compered by Mr. Marlon Cardozo, JRF at Microbiology, SBSB.

# 12. Benefit/Key outcomes of the Program/activity/even t

- 1. **Informed Career Decision-Making:** Students will gain clarity about various career options and make informed choices aligned with their interests, strengths, and long-term goals.
- 2. **Enhanced Awareness of Career Pathways:** Exposure to diverse opportunities in both government and private sectors, especially within forensic science and allied fields, will help students explore non-traditional and emerging career paths.
- 3. **Bridging the Academia-Industry Gap:** Practical insights from alumni will help students understand current industry expectations, enabling them to align their academic pursuits with real-world demands.
- 4. **Inspiration and Motivation:** Alumni success stories will motivate students to aim higher and pursue careers in research, public service, law enforcement, and other scientific domains with greater confidence and purpose.
- 5. **Skill Development and Exam Readiness:** Students will benefit from actionable guidance on competitive exam preparation, resume building, interview techniques, and key technical and soft skills required for career success.

	<ul> <li>6. Improved Networking and Professional Engagement: Through direct interaction with alumni, students will develop early networking skills and begin to establish professional connections that can support their future growth.</li> <li>7. Increased Employability and Career Readiness: Holistic exposure to real-world scenarios, industry practices, and personal growth strategies will enhance students' employability and readiness for future challenges.</li> </ul>
13. Enclosures with report	<ol> <li>Brochure</li> <li>Programme schedule</li> <li>Geo-tag photos</li> <li>Attendance of the participants</li> <li>Letter of Invitation</li> <li>Letter of Appreciation</li> </ol>



	from Fieldwork to Forensic Lab
	Organized by
0	Career Counselling Cell (CCC) Under Directorate of Student Placement & Alumni Relations
(CONTINUE TO AN	In Collaboration with
67mm	Microbiology Programme, School of Biological Sciences &
	Biotechnology (SBSB), Goa University
STE WAS	5th August, 2025
The state of the s	Venue: Auditorium, School of Chemical Sciences, Faculty Block E,
Compan Dank	Goa University
10:00 am	Inaugural Programme
10:30-10:32 am	Inviting the Guests on Dais Floral Welcome
	Welcome Address
10:32-10:37 am	Dr. Rupesh E. Patre, Associate Professor, School of Chemical Sciences & Director of the Directorate of Student
	Placement and Alumni Relations (DSPAR), Goa University
	Introduction to the CCC Dr. Arvind Haldankar.
10:37-10:41 am	Associate Professor & Vice Dean-Acad., D.D. Kosambi School of Social Sciences and
	Behavioural Studies & Chairperson of the Career Counselling Cell, DSPAR, Goa University
10-41 10-41	Alumni Address
10:41-10:43 am	Dr. Lekshangy Charya, Programme Director of Microbiology discipline, SBSB, Goa University
10:43-10:45 am	Introduction of the Resource person (Shri. Adarsh Shettigar) Dr. Bhakti Saleaonkar
10:43-10:45 am	Assistant Professor, Microbiology discipline, SBSB, Goa University
10:45 am	Lecture Session
	Talk by the Resource person
10:45 am-11:30 am	Shri. Adarsh Shettigar Scientific Officer, Biology & Serology, Goa State Forensic Science Laboratory, Goa
	Police, Govt. of Goa
11:30-11:45 am	Interaction Session with the Resource person
11:45 am	Conclusion Session
	Memento to the Resource person Dr. Rupesh E. Patre.
11:45-11:46 am	Dr. Rupesn B. Pare, Associate Professor, School of Chemical Sciences & Director of the Directorate of Student Placement and Alumni Relations (DSPAR), Goa University
	Vote of Thanks
11:46-11:48 am	Dr. Prajesh Wolvolker, Assistant Professor, School of Chemical Sciences Goa University
11:48 am -12:00 pm	
22.70 am -12.00 pm	The Country of the Co

**Behind the Crime Scene: Exploring Career Paths** 



**Group Picture** 



Introduction to the Session by the Career Counselling Chairperson Dr. Arvind Haldankar



Intruduction to the Resource Person by Dr. Bhakti Salgaonkar, Coordinator of the event



Resource Person Shri. Adarsh Shettigar Delivering the lecture



Resource Person Shri. Adarsh Shettigar Delivering the lecture



Welcome Address by Dr. Rupesh Patre (Director, DSPAR)



Alumni Address by Dr. Lakshangy Charya (Programme Director Microbiology)











Concluding Remarks by Dr. Prajesh Volvoikar (Co-coordinator of the Event)



Director DSPAR offering Token of Appreciation to the Resource Person Shri. Adarsh Shettigar



**Faculty Interaction with the Resource Person** 



**Group Picture of the Event** 

### Attendance Sheet Talk by a Distinguished Alumnus Behind the Crime Scene: Exploring Career Paths from Fieldwork to Forensic Lab

Resource Person: Shri. Adarsh Shettigar, Scientific Officer, Biology & Serology, Goa State Forensic Science Laboratory, Goa Police, Govt. of Goa

Organizers: Career Counselling Cell (CCC) Under Directorate of Student Placement & Alumni Relations In Collaboration with Microbiology Programme, School of Biological Sciences & Biotechnology (SBSB), Goa University

Venue: Auditorium, School of Chemical Sciences, Faculty Block E, Goa University

Date: 05-08-2025 Time: 10:30 a.m to 12:00 p.m

Mode of Conauct: Offline

Sr. No.	Name	Discipline/ Programme	School	Signature
1	Adarsh shethigan.	Gon Forensic Science Lobolary	-	#
۷.	meghanath habhi	Brotechnday	5858 L	3
3	MILIND NAIR	Microbiology	SBSB	B
4	Lakehnigy Chinya	Mundiology	SESB	Church
5.	Prajer strongical	chrossy of	54	Joines
6	Africal N. Holdankus	Sociology	DOKSSEES	Mul
7.	Rupesh Pade	Ses 1	SCS	D.
8.	Digamber Porus	ses	scs	T
9.	Sanika Samant	Brotch	SEIB	\$
10-	Judilli Norosha	M: Crobiology SBSB	SBSB	p
11.	Valshnavi V Nadkami		SCS	Wradkaerie
12.		0	scs	Mounday
	Ankita Kalangutkan	1 7 9	5660	Æ
14	Sanstruli Dhangalkai		SBSB	Stargather
15	Ana Mertyn Fides		SBSB	V-Broad2
16.	Vaidehi Dhuri		2222	white

<sup>1|</sup>Page

<u>Document</u>: Attendance Sheet <u>Alumnus Taik</u>; Behind the Crime Scene: Exploring Career Paths from Fleidwork to Forensic Lab

	from Fleidwork to Forensic Lab			
Sr. No.	Name	Discipline/ Programme	School	Signature
17	Astrida Pinto	Microbiology	SBSB	Alato
18	Runali waik	MICROBIOLOGY	SBSB	RRneik.
19	Chiara Poduques	Nicrobiology	SBSB	Pelg
20	Komal Phadte	Microbiology	SBSB	Had
21	sumaiya Khen	اا	11	Their
22	shristle singh	))	11	doublit
23	Sharvovi A Naik	•	и	Baile
24	Shorutina fadte	chemistory	SCS	Juste
25	Manjita Dessai	chemistry	Ses	Gessoil
26	Sushmita Kumbhar	Chemistry	SCS	Blumbhar
27	Riya Narvenkar	chemistry	5CS	@yo
28	Sneha Gauns Desai	Chemistry	gcs	Ecoi.
29	NEEVATI S. SAWANT	chemistry	ses	Dawat
30	Bhakti R. Booker	Chemistry	scs	Ben
31	ANUSHKA FALDESAZ	chemistry	805	Deal
32.	DR. AMRITA N. VETREKAR	CHEMISTRY	scs	prebteles
33.	Paatik A. Naik	chemistry	Scs	Rnaik
3u	Smil & Naik	Biochemistry	SCS	خو
35	Shashante foldessai	Brochemisty	Seg	Lerred.
36	Deepah & Velip	Chemistry	ses	64
37	Aniket S. Nath	Chemistry	SCS	Avilla
38	Brijesh B. Vaigarton	Chemistry	SCS	Brigarky.
39	Depontor Murgaonlear	Chemistry	SCS	· (taker
40	Siddlesh Nintalkar	Chemidy	Scs	(Sp
42	Sonjeev Revodkon	Cheristry	SCS	N)

<u>Document:</u> Attendance Sheet <u>Alumnus Talk</u>: Behind the Crime Scene: Exploring Career Paths from Fieldwork to Forensic Lab

		ork to Forensic Lab		
Sr. No.	Name	Discipline/ Programme	School	Signature
42	Kinshu Jha	Chemisty	scs	Kel
43	sohall padveker	chemistry	506	Auf-
44	Findouse thancom	BioTechnology	8282	alles
45	Gladys Hendonza	Bioteandon	SBSB	grendans
96	Josia Fernandes	Betany	SRSB	- feli-
47	Post: Garakar	Botany	SBSB	the
48	Madha Kashyap	Botan	SBSB	Valuat.
49	Anisha Velip	Botany	SBSB	Akrelip
50	Sujata Gaonkar	Botany	SBSB	Gardon.
51	Shivani Gaonkar	Botany	SBSB	Jakon
52	Anushka Naik	Botany	SBSB	Avais
53	Leskami a Countar	Chemistry	Ses	A
574	Shabbour Kharmat	denvising	scs	Str.
55	Wileshka Pinto	Botany	8858	2 d
56	Peverly V. Pereira	Botany	8856	Pinis
51	Alina D. Fernando		8858	And
51	Riddli Naik	Chamistry	scs	9
64	Gapal Sawart	Chemistry	Scs	gleanout.
60	Saisha D. Merik	Chemistry	sc s	
61	Sharvari Borkar	Chemistry	scs	then
62	Soloni S. Porwan	Chemistury	303	Show
63	Manjita Garakeon	Chamistry	Bes	Colo
64	Vanda Pednehas	961-1	SASA	V.J
65	maya shareh	987-1	5656	ef
66-	Treeti Vishwakama.	Botomy	SBSB	Freeld

<u>Document</u>: Attendance Sheet <u>Alumnus Talk</u>: Behind the Crime Scene: Exploring Career Paths from Fleldwork to Forensic Lab

		ork to Forensic Lab		
Sr. No.	Name	Discipline/ Programme	School	Signature
67	Anisha haude	Botang	SESB	Adul
68	Diksha Naik	Botany	2020	ADK.
69	Laxman Paras	Botan	SBSB	les
70	Om Kusparkon	200logy	SBSB	Orth
71	Mannet Seth	Zvology	885B	Donat
72	Anarh walk	Zoology	SBSB	AUNEM.
73	Gourar Mardolka	Mechology	SBIB	-Ca
74	Diver Madtakon	Microbiology	SOUB	Tweed?
75	Walusha Silveira	Microbiology	SBSB	ositivis
76	AKanksha Mapsekar	Microbiology	SBSB	Mapselles
11	Kuly Deas	Microbiology	SBSB	KALES
748	Riya Yawao	Microbialogy	SBSB	R
79	Pavitra Lellikar	Microbiology	SBSB	ansier.
80	Meeno S	Brochemistry	6c5	Bunkeh;
81	Sanvika R Nack	Brothemistry	ecs	Palker
82	-Sansana Kalekar	Biochemistry	scs	- Apr
83	Meetali Kangaaker	Biochemistry	545	Hang
84	Asheal fornandes	Biochemiste	ses	Afles.
85	Mostyn Norosha	Biochemistry	Ses	Charles
86	holusha Cardozo	Biochanistry	SCS	audono
87	Jacineth Raj	Biochemistry	305	Manuelle
88	Saniya Sharkh	Bicchamistry	ses	Salis
89	Bibi Hayara lalpeparasa	Inorganic thin	SCS	Bajin
90	Amisha Usquoukar	Blochemistre	Scs	tage
91	Heidi a. Atalijo	Biochemistry	SCS	ax

<u>Document</u>: Attendance Sheet <u>Alumnus Talk</u>: Behind the Crime Scene: Exploring Career Paths from Fieldwork to Forensic Lab

	from Fieldwork to Forensic La			
Sr. No.	Name	Discipline/ Programme	School	Signature
92	RUPESH GANGARAM	ZOOLOGY	SBSB	Eput.
93		Charistry	scs	Society
94	Richa D. Kashalha	Chemistry	gcs	Ikolalla
95	Chari R. Lottikar	deristy	SCS	EPS.
96	Siya. S. Shirodkar	Chemistry	SCS	Rapa
97	Vanshita P- Jalmi	Chemistry	SCS	<u>Vjelmi</u>
98	Pany H. Niranjan	Britechneogy	SBSB	Rt.
93	Shukla Satayansh	Zoology"	SBSB	set 550
100	alpana id. Handlekar	Zoology	SB5B	Handlitear.
lol	Sardip parguli	Zoology	SBSB	Loguli
102	Swena Alphoneo	Zaology	585B	Repring
103	Unnati Dessai	Zoulogy	\$135B	Dessai
104	Siddhis chazi	2001094	SBSB	Suni
105	Andrel Sinouri	Zoology	SBSB	A-meni
106	Anushha Nack	Zoulogy	SBSB	felaile
107	Modlyn Josephandas	Botany	SBSB	1900
108	Juni Karnat	Botand	SBSB	Sanat
109	Deepti Naik	Bobing	SBSB	Ruft.
110	Fheyallal Sauza	Betarry	SBSB	faiga
111	Anchara R. Naik	Botany	Base	-trail
112	Mahima Gaunker	Bolany	8858	mlagare.
113	Freying D'easta	Botany	SESB	Costa
114	Sadichha Tavii	Botany	SBaB	- train
115	Nurain Shah	Bolany	SBSB	admen
116	Manasi Voluoikar	Botany	8282	Dollar.

Document: Attendance Sheet
Alumnus Talk: Behind the Crime Scene: Exploring Career Paths
from Fieldwork to Forensic Lab

Sr.	Neme	Dissiplies		ork to Forensic Lab	
No.	Name	Discipline/ Programme	School	Signature	
117	Shrani Kultuni	Biotechnology	SBSB	Snamk	
118	Shubhangi	11	0	Commi	
119	vidui 0	11	SBSB	8	
120	Savi R.D	"	"	Bessi	
121	Kimberly			Right	
122	Tanusha P	"	"	1 fores	
123	Anjita Gaonkar	cherni stry	ECS	4	
124	Karen Travasso	Chemistry	scs	15 P	
125	Przyanka Pednetar	Chemistry	SCS	( Called	
126	chaitali Maik	chemistry	ecs	4000	
12.7	Sakshir S. Noik	chemistry	SCS	Sun C	
28	Mousumi Biewas	Botany	SBSB	Wenner	
129	Shiray Tarpitan	Botany	SBSB	Am	
130	Amicha Sakhalkar		SRSB	8	
131	Canriga Coelho	Botany	6858	Carrie	
132	Raj Gartian	Butany	6828	Contin	
133	Prashal Canhar	Botany	SBSB	Que	
184	Vidhi Dessai	Zoology	SBSB	102859	
35	Pallavi Guankar	Zoology	SBSB	Proster	
136	Meona Plomes	Zexlogy	EBSB	Company	
37	KULDEEP LOTULKAR	CHEMISTRY	515	Attle	
138	Syd Savant	Biochemicalny	Sts	Stell	
139	Aferika Nayar	Biochemuly	SUS	Mouse	
40	Kohow 5 Nask	Chemolog	SCS	Knils	
41	Laxman Paryekai	Chemister	5(5	1	

<u>Document</u>: Attendance Sheet <u>Alumnus Talk</u>; Behind the Crime Scene: Exploring Career Paths from Fieldwork to Forensic Lab

Sr. No.	Name	Discipline/ Programme	School	Signature
142	Sakuhi N · Naik	Physical ry chemistry	ses	Mula
143	Roches louranesso	Analytical Chemistry	SCS	glove
44	Karak Nouk	chemistry	SCS	Kark
145	Purvi Palkar	chem	scs	F
146	Tejas desai	Botany	SBSB	-
147	akanshashetkan	chem	scs	Prior
144	Siya Tari	chem	SCS	Geni
49	aniket mandrettan	thy	SCS	98
150	sunayana Naik Oraankar	chem	scs	doutle
15]	Minari	arg Chem	scs	atrani
152	Akansha Bolodkar	arg chem	scs	Bitalles
153	Purvi Naik	Phy chem	SOS	Prolast
154	Samruddhi Borker	Phy chem	sos	Bonkon
155	Progatla R. Harmalton	Micro 8-858	9818	Develon
156	Saloni Taxi	Microbiology	Sasa	there
157	Ainya Dhumannan	Me Microbiology	SBSB	Durale
158	Shraddha Phadle	//	/I	Shede
159	Shweta Naik	Microbiology	Sese	Trails
160	Yukti Jalmi	Msc Microbiology	SBSB	Men
161	Dipti Monje	MSC Micubiology	3888	Denige
162	Dipali Chari	Msc Microbiolog	SBSB	Bani
163	Mable Formandes	MSKMicrobiolog	SBSB	Mernander
164	Shrikrishna Pedhukar	Microbiology	SBSB	To course
165	Sajal Mardolkar	Microbiology	SBSB	haraltan
166	MARLON S. CARDOZO		SBSB	<b>B</b>

<u>Document</u>: Attendance Sheet <u>Alumnus Talk</u>; Behind the Crime Scene: Exploring Career Paths from Fieldwork to Forensic Lab

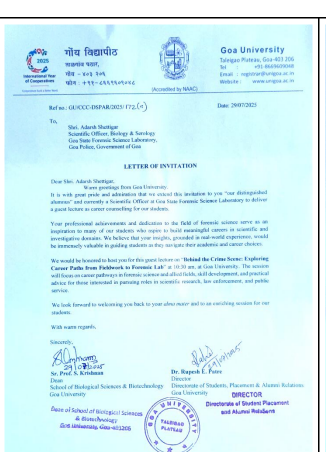
	from Fieldwork to Forensic L				
Sr. No.	Name	Discipline/ Programme	School	Signature	
167	Vedant Verenkan	Msc Microball	S898	Sturden	
168	Manushri Notekan	31:	SBSB	Makket	
169	Ethika Gaontos	11	8282	7940	
170	Sana Polji	W	5.65.8	Soy	
171	Anisha De Souza	Msc Zoology	SBSB	(Boug)	
	Stadesh Gaortan	Ms Loolagy	SBSB	3	
	Geeta Angadi	Msc Looleyy	88 8B	Mugael	
74	Gazia Luis	и 00	**/	Cienz	
175	Shinam-Raut	ď	tl.	Grout	
176	Sahil Yelip	11	01	Bulis	
177	Brabbat Latti	U	ч	Duny	
178	manged lowelle	U	h	Must	
179	Shirish Kadam	MSC MonimaNic	SEOAS	-8	
(80	Whylooh Sowent	9	''	Rest	
181	Vasant Goukas		.,	Ante	
182	Chetan Tubakar	1,	5/	Other	
183	Harsh Gawandalkar	- 1	11	Jul	
184	Lisha Lettlika	. 1,	4	Jaka	
185	Sana Kuhan	le .	-0.	Delas	
186	Odlita Raj Shiwater	le le	9	Dist	
187	Dueta Koveka		"	Bur	
188	John Fernandes	- ( (	11	annut:	
189	. 0	MSc Chamistry	SUS	gholm	
190	Richa Rajesh Bandodt		7 565	Plantede	
91	Om Nak	MSc Micobiology	8885	014	

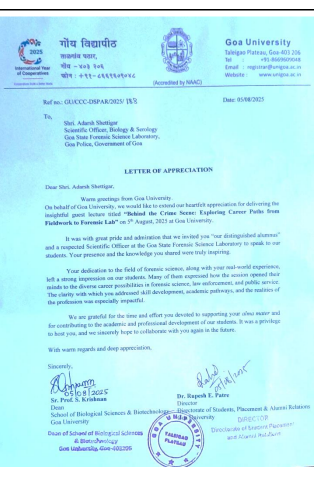
<u>Document</u>: Attendance Sheet <u>Alumnus Taik</u>: Behind the Crime Scene: Exploring Career Paths from Fieldwork to Forensic Lab

Sr. No.	Name	Discipline/ Programme	School	Signature
192	Raj Nayak	Botamy	5858	PA-
93	Mustafa Latifravas	41	11	#
94	SanikaNack	L)	U	X.D
195	Anisha Gaontai	15	Tr.	Jack
196	Pranay	ıj.	11	guay
197	Joslino	r	(4	ale
198	Siniam kossanla	20day	N.	Stop
199	Amisha Halankan	١	1	Pelanti
200	Vandita kombii	1	1	Queto
201	Arvadha Nah	n	,	Aras
202	Radinga Dicholkar	Botory	J	Photo
203	Taniga Noik	u	11	A
204	Avantika Lotlikar	27	17	ditto.
205	Joshuel Fernandes	le	te	Oser
206	Neha Shorma	M	n,	Nelia
207	Minaz Kundgul	1	4	Mangley
208	Achvita Gastar	II.	ц	Agentoy
209	Ranjani Shinoolkar	''	1)	Brineltan
210	Migati Kurtikar	11	•,	Ne
211	Shrufi Madgaonkar	Micro biology	11	Shu
212	Pradile Nandrekan	', W	11	The.
213	Gandisha Pawar	Michielegy	S65B	Qua.
214	Siddhi Nadodkau	Michobielogy	SESB	alle
215	Shanaika Pires	Milobiology	SBSB	No.
216	Siyanda Rodrigues	11 00	SBSB	2

#### <u>Document</u>: Attendance Sheet <u>Alumnus Talk</u>: Behind the Crime Scene: Exploring Career Paths from Fieldwork to Forensic Lab

Sr. No.	Name	Discipline/ Programme	School	Signature
217	Jamessa Ann Fernandes	Microbiology	SBSB	Total
218	Anita P. Gaonkar	Microbiology	SBSB	Chankor
219			SBSB	(angedran
220	Pradnya Borkar	Microbiology	SBSB	Rokas
221	Vaishnavi Graenkar	Michobiology	SBSB	Quantas
222	Bhahti Salgaoukan	Murrobblgy	281B	82
	O	3,		





Dalgo www 2025

Signature:

Name of Coordinator:

Designation:

Discipline/ School

Dr. Bhakti Salgaonkar

Assistant Professor

Microbiology, SBSB

Member of Career

Counselling Cell, DSPAR

Date:

5th August, 2025

Signature:

Name:

Designation:

Discipline/ School

Dr. Lakshangy Chary Programme Director Microbiology, SBSB

Maddan

Signature: Name:

Designation:

Dr. Arvind Haldankar Chairperson, Career

Counselling Cell, DSPAR

Co-Coordinator

Designation:

Discipline/ School

Dr. Prajesh Volvoikar

Assistant Professor Analytical Chemistry, St

Name:

Designation:

Prof. S. Krishnan Senior Professor & Dear

Discipline/ School SBSB

Dean of School of Biological Sc

& Blotzchhology

Signature:
Name:
Dr. Rupesh Patre
Designation:
Director, DSPAR
DIRECTOR

Directorate of Student Placem and Alumni Relations

