

Goa University

School of Chemical Sciences

Report on : Mock interviews 2024 (Communication Skill)

1. Title of the Event/Activity/progra m	Preparing for the Big Day: Best Practices for Interview through Mock Interviews- 2024		
2. Date and Time	8 th April 2024, 10:00 am - 01:00 pm		
3. Mode of conduct (Physical/Online)	Physical		
4. School/ Directorate/ Section	School of Chemical Sciences		
5. Collaborating Agency			
6. Detail of the Resource Person	Ex industry professionals with varying levels of experience (SCS faculties)		
(Brief biodata)	Analytical Chemistry Dr. Bidhan Shinkre Dr. Rupesh Kunkalkar	Biochemistry Dr. Delicia Barretto Dr. Prachi Torney	
	Inorganic Chemistry Dr. Digamber Porob Dr. Kedar Narvekar Physical Dr. Diptesh Naik Dr. Prajesh Volvoikar	Organic Dr. Rupesh Patre Dr. Hari Kadam	
7. Number of Faculty attended/participated	10 Faculties		
8. Number of Student attended / participated	62 students		
9. No. of external students/faculty/other	0		

participants		
10. The objectives of the Program/activity/even t	The objective of the mock interview conducted by SCS Goa University for students is to provide them with a simulated interview experience that mimics a real-world job interview. This event aims to help students develop their interview skills, boost their confidence, and receive feedback on their performance. By participating in this event, students learnt how to effectively communicate their strengths, skills, and experiences to potential employers and prepare themselves for their future careers.	
11. Description of the Program/activity/even t	SCS, Goa University's mock interviews, facilitated by specialized panels of experienced professionals, effectively evaluated students communication, technical prowess, enthusiasm, and problem-solving skills. Tailored feedback provided a good understanding of strengths and areas for improvement. The initiative not only simulated real-world job scenarios but also empowered students to refine their interview techniques through self-assessment. By fostering a culture of continuous learning and growth, the mock interviews bridged the gap between academia and industry demands. Students emerged more confident and equipped to navigate the competitive job market. Overall, the event's success underscored its pivotal role in preparing students for their future careers.	
12. Benefit/Key outcomes of the Program/activity/even t	The outcome of mock interviews at SCS Goa University was positive. Students had the opportunity to practice their interview skills and receive valuable feedback from experienced professionals. The mock interview allowed students to gain insight into what employers are looking for in candidates and how they can improve their communication skills, technical ability, enthusiasm/energy, and problem-solving approach. Additionally, students had the opportunity to assess their strengths and weaknesses, enabling them to improve their chances of securing their desired job in the future. Overall, the mock interviews were a valuable learning experience for students, and it helped them to prepare for the real-world job market.	

13. Enclosures with report

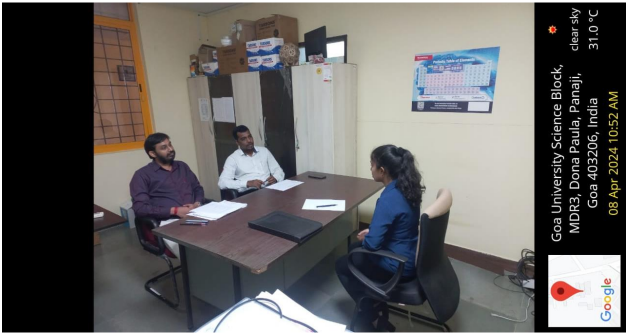
Signature: Dr. Rupesh A. Kunkalkar

Designation: Assistant Professor

Signature: 12/0h 2006
Dean SCS: Prof. V.M.S. Verenkar
Seal of the school













Following are the names of the student who participated in the event

Sr. No	Name	Discipline
1	Elvisha Colaco	Analytical
2	MARK RODRIGUES	Analytical
3	Kavita Kumari V Bind	Analytical
4	Chetan S. Parab	Analytical
5	Nikita Kumari	Analytical
6	Hriddhi Bondre	Analytical
7	Nishanka Naik	Analytical
8	Sonal Prabhakar Naik	Analytical
9	Shreya Gaunekar	Analytical
10	Tanavi Vinod Tari	Analytical
11	Sainesh Ramakant Naik	Analytical
12	Tejaswee Gaonakr	Analytical
13	Shruti Ramdas chari	Analytical
14	Gajesh Dayanand Gaonkar	Analytical
15	Sujay Suryakant Gaude	Analytical
16	Rudraksh Naik	Analytical
17	Pratiksha Thakur	Bio-Chemistry
18	Akrti Kumari	Bio-Chemistry
19	Faizah Salam Khan	Bio-Chemistry
20	Samrudhiparkar1516@gmail.com	Bio-Chemistry
21	melita rebello	Bio-Chemistry
22	Gayatri Gawade	Bio-Chemistry
23	Jyoti Sandeep Bhosle	Bio-Chemistry
24	Santoshi Dinesh Naik	Bio-Chemistry
25	Dweta Dayanand Matondkar	Bio-Chemistry
26	Trisha Dayanand Matondkar	Bio-Chemistry
27	Rutuja K Gawas	Bio-Chemistry
28	Manjeeta Gaonkar	Bio-Chemistry
29	Anurag Sawant	Inorganic
30	Parag Premanand Naik	Inorganic
31	Fredal Fernandes	Inorganic

Sr. No	Name	Discipline
32	Kalpana Prakash Gaonkar	Inorganic
33	Gulrez Sheikh	Inorganic
34	Sonal Jaiswal	Inorganic
35	Harshad Vithal Gaude	Inorganic
36	Gagnesh Devidas Gaonkar	Inorganic
37	Shrungi Vasant Bhatkar	Inorganic
38	Vishant Gaonkar	Inorganic
39	Sejal Surya Parrikar	Inorganic
40	Chaitali Gurudas Naik	Inorganic
41	Sheffali Jeevan Jena	Inorganic
42	Ravina Stefy Vaz	Inorganic
43	Anurag Sawant	Inorganic
44	Harshad Gaude	Inorganic
45	Vineesha Saundatikar	Inorganic
46	Asmita Phadte	Organic
47	Ankita shirvoikar	Organic
48	Vaibhav Asolkar	Organic
49	Prachi Prashant Vaidhya	Organic
50	Aksha Subhash Chari	Organic
51	Vaishnavi Vithal Gawas	Organic
52	Chandrakant Raut	Organic
53	Shreesha Khandeparkar	Physical
54	Siddhika Uttam Gaonkar	Physical
55	Vaishynavi Anand S Jambulkar	Physical
56	OMKAR SHANKAR CHODANKAR	Physical
57	Vaishnavi Suresh Gaude Agadyeka	Physical
58	Pratik Raikar	Physical
59	Dalisa Melora Andrade	Physical
60	Tanvi Tulshidas Kankonkar	Physical
61	Sanriya Valina Fernandes	Physical
62	Pralay Deikar	Physical