

Goa University

School of Chemical Sciences

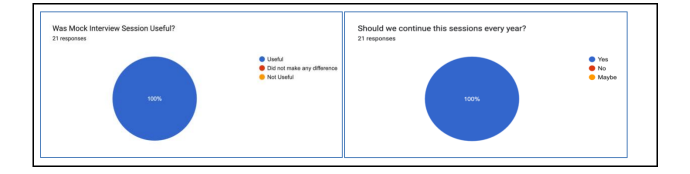
Report on : Mock interviews (Communication Skill)

| 1. Title of the Event/Activity/progra m | Preparing for the Big Day: Best Practices for Interview through Mock Interviews | | |
|---|--|---|--|
| 2. Date and Time | 1 st April 2023, 03:00 - 05:00 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 Inorganic Chemistry Dr. Digamber Porob Dr. Kedar Narvekar Physical Dr. Kanchanmala Deshpande Mr. Vishnu Chari | Biochemistry Dr. Delicia Barretto Dr. Amrita Kharangate Organic Dr. Rupesh Patre Dr. Prajesh Volvoikar | |
| 7. Number of Faculty attended/participated | 10 Faculties | | |
| 8. Number of Student attended / participated | 37 students | | |
| 9. No. of external students/faculty/other | 0 | | |

| participants | |
|--|---|
| par norpanus | |
| 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 conducted a mock interview for students, with each of the five departments having a specialized panel of experienced interviewers. The interviewers evaluated the students based on their communication skills, technical ability, enthusiasm/energy, and problem-solving approach. This mock interview was an excellent opportunity for students to practice their interview skills and receive valuable feedback from experienced professionals. It also provided a platform for students to assess their strengths and weaknesses, enabling them to improve their chances of securing their desired job in the future. Overall, the mock interview was a success and helped prepare students for the real-world job market. Feedback from students were taken on google form and can be found at the end of the document. |
| 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 rep | ort |
| | School of Chemical Sciences Goa University Organizes Mock interviews (Communication Skill) entitled for the Big Day: Best Practices for Interview through Mock Interviews |
| | Mock Interview Panel Biochemistry Dr. Delicia Barretto Dr. Digamber Porob Dr. Rupesh Patre Dr. Prajesh Volvoika Mr. Vishnu Charl Registration link https://forms.gle/.NGEdUjWU2YdZXpay5 |
| Organizer: SCS Placement Committee | Convener: Dr. Rupesh A. Kunkalkar |







Attendance Sheet for Mock Interview, 1st April 2023, in SCS premises

| Name | Program | Signature |
|-------------------------------|--------------|------------|
| Kimberly Dias | Analytical | a ter |
| Jewella Coutinho | Analytical | Conthis. |
| M.Shivani | Analytical | Strail. |
| Oumaysaudda H. Sayyed | Analytical | Unners. |
| Shrushti Patgar | Analytical | (S) algor |
| Amanda Andrade | Analytical | Indrade . |
| Kate Fernandes | Analytical | KILT . |
| Samiksha Gaonkar | Analytical | allik |
| Apurva Karapurkar | Analytical | Absent |
| Deepraj Naik | Analytical | Atally |
| Sheetal Sharma | Analytical | Sheeted |
| Navin Mandrekar | Analytical | Nous |
| Tanuja Kholkar | Analytical | Absert |
| Savia Coutinho | Analytical | Partives |
| VIDHYA V GAVADE | Biochemistry | Abjut |
| Gauravi Manerkar | Biochemistry | phymi |
| Khushi shrivastav | Biochemistry | HAND |
| Sneha Naik | Biochemistry | Aburt |
| Brijesh Gaonkar | Biochemistry | Chart |
| Sumedha Ghadi | Biochemistry | thad |
| Siddhi Haldankar | Biochemistry | Abjua. |
| Rohan Haldankar | Biochemistry | Bhaldanhar |
| | Biochemistry | Non. |
| Neha Maurya | Biochemistry | Pangadi |
| Aishwarya Angadi | Inorganic | Shur |
| Saharsha Kamat | Inorganic | Renne |
| ALETA PEREIRA Jpma Gaonkar | Inorganic | Quonkan |

| Rahul Sawant | Organic | Ant |
|----------------------------------|----------|------------|
| Rohan Faterpekar | Organic | 00 |
| Devendra Sawant | Organic | Absent |
| Akshata Anil Bhonsle | Organic | how |
| Gajain Dessai | Organic | Q |
| Shubham Santosh Naik | Organic | Stall |
| Rahul Vilas sawant | Organic | |
| Shreya Bhobe | Organic | Backe |
| Ria Colaco | Organic | Realaus |
| Kanti Mayanikar | Organic | Aleyani |
| Kanvi Mayanikar | Organic | Rung |
| Sneha Parab | Organic | Starab |
| Vaishnavi Pandurang Salkar | Organic | Ball |
| Manjusha Gaonkar | Organic | Mlon. |
| Shanti Mayekar | Organic | 15 mayetar |
| Navita Crasto | Organic | Queitre. |
| Rutika Gawas | Organic | attaves |
| Rakshali Naik | Physical | Absent |
| | Physical | Shivan |
| Shivani Samant | Physical | Absent |
| Bibi sakina Desur SALONI NAIK | Physical | Absent |
| Mohit Mainikar | Physical | Absent. |

Feed Back received from students:

- 1. Such sessions must be organized more frequently. Very helpful in knowing where we stand in the niche.
- 2. It was a good experience for me Thank you
- 3. Mock interview was good and I feel was very much essential for those who did it for the first time. We came to know about our weaknesses and we will work on it for sure. Thanks a lot for conducting them.
- 4. Duration for interview should b extended to whole day so that we can interact with interviewers more precisely and ask them head on questions.
- 5. Thank you.
- 6. Evrything was good. Thank you to all the faculties for bringing this mock interview.
- 7. Thank you
- 8. Make students more aware of it's importance
- 9. Start a little earlier
- 10. It was a nice experience.
- 11. No suggestions
- 12. I think teachers should inform students for which particular post they are interviewing for so that students can prepare accordingly. Anyways even on the spot telling was also a good experience. I think this should be continued every year to boost confidence.
- 13. It should be held atleast 15 days before the actual interview so that we can get time to improve on our weakness through the feedback

Reported by Dr. Rupesh A. Kunkalkar Sports Coordinator, SCS

Prof. V. M. S. Verenkar Dean School of Chemical Sciences

