

Goa University

Placement Committee, School of Chemical Sciences

Report on Career Guidance Program

| 1. Title of the Event/Activity/program | Exploring the Promising Opportunities for Professional Growth as an MSc Graduate | | | |
|--|--|--|--|--|
| 2. Date and Time | 31st March 2023, 04:00 – 05:00 PM | | | |
| 3. Mode of conduct | Physical | | | |
| 4. School | School of Chemical Sciences | | | |
| 5. Collaborating Agency | | | | |
| 6. Detail of the Resource Person (Brief biodata) | Dr. Prajesh S. Volvoikar Assistant Professor, Analytical chemistry School of Chemical Sciences, Goa University | | | |
| 7. Number of Faculty attended/participated | 3 | | | |
| 8. Number of Student attended | 56 | | | |
| 9. No. of external students/faculty/other participants | 0 | | | |
| 10. The objectives of the Program/activity/event | The objective of this talk was to explore the promising opportunities for professional growth available to MSc graduates in the field of chemistry. Specifically, the talk will discuss the various career paths available to MSc graduates in chemistry, including opportunities in academia, industry, and government. The talk will also cover the skills and knowledge that MSc graduates need to acquire to succeed in these different career paths. Finally, the talk will offer practical advice and strategies for MSc graduates seeking to maximize their professional growth and achieve success in their chosen career. | | | |
| 11. Description of the Program/activity/event | Dr. Prajesh S Volvoikar discussed various job prospects in industries such as R&D and QC/QA, as well as opportunities | | | |

in PSU and other government sectors. Dr. Volvoikar also spoke about further studies options including PhD, B.Ed, and Research Associateship. The talk was informative and provided valuable insights for students who are seeking to build a career in the field of chemistry. Overall, Dr. Volvoikar's guidance will undoubtedly help students to make informed decisions about their future and pursue their career goals.

12. Benefit/Key outcomes of the Program/activity/event

The outcome of Dr. Prajesh S Volvoikar's career guidance talk for MSc chemistry students was highly positive. The talk provided students with valuable insights into the various job prospects available in industries, PSU and government sectors, as well as options for further studies such as PhD, B.Ed, and Research Associateship. Students were inspired to pursue their career goals with greater confidence. Overall, the talk was a resounding success, providing students with the guidance and direction they need to make informed decisions about their future.

13. Enclosures with report

Dear Part-II students.

We kindly request your presence at the talk on career guidance scheduled for tomorrow. The talk entitled "Schoring the Promising Opportunities for Professional Growth as an MSc Graduate" will be delivered by your own teacher, Dr Prajesh S. Vokolukar, in LF-1 at 4:00 pm.

We highly encourage you to attend this informative session as it will provide valuable insights into career choices and opportunities. It will also help you to make informed decisions about your future prospects.

For more information check the attached flyer

Thank you, and we look forward to seeing you there

Best regards, SCS Placement Committee

303 Flacement Committee

Dr. Rupesh Anta Kunkalkar Assistant Professor School of Chemical Sciences, Block-E, Goa University, Taleigao Plateau Goa-403 206, INDIA Mobile: +91-7030699166

Career guidance_Prajesh flyer.pdf







| SCS Placement committee, 31-03-2023 at 04:00 PM Attendance Sheet | | | | 46 Sheetal Sharma | Analytical | Sheetal. |
|--|---|---------------------|--|--------------------------|------------|------------|
| | Exploring the Promising Opportunitie | s for Professional | Growth as an MSc Graduate | 47 Kakshati R. Naik | Physical | Procede |
| r. No. | Name | Program | Sign | 48 Bruyanta P Saljannkou | Monagane | Balgacotes |
| 1 | Sneha Porab | Omanicha | Panab. | 49 Vaishaaxi P. Salvar | Organic | Salle |
| 2 | | OHEODIC CHEY | Kore | 50 Rahul W. Sawart | Osquoic | Ton do |
| 3 | | OHOLONIC Chen | Paula | 51 Vaichnavi P. Naik | Amanic | Mark |
| 4 | Sharti Mayekar | organic, chen | | 52 Saharsha S. Kamat | Ingganic | James |
| | Shout Bony | Analytical (a | Jel | 53 Krutika M. Maiskar | Inorganic | Hairton |
| | Anwwa Karanwikan | Analysical chem | | 54 Tejal T. Naik | Inorganic | Death |
| 7 | Dumaysaudda H. Sayued | Analytical chem | Amas | 55 Vin Grome | Inorganu | 0cmel |
| 8 | Sanisha Surrendra Abant | Inomanic Chen | 4/4 | 56 Savia Couthho | Inalytical | Douthers |
| | Kany new arikes | Oraqui Chem | Orayirla - | 57 | | |
| 10 | Tanvi P. Gaenkar | Botany | Greenkat | 58 | | |
| 11 | Upma Gaonkar | Thora chom | (Vicontar- | 59 | | |
| | Shreya G. Bhobe | Olganic Chen | | 60 | | |
| | Karishma S. Singh | Organic Chen | | 61 | | |
| | Navin M. Mandrekar | Analytical che | . Abdukail | 62 | | |
| | Elvisha Colaco | Analytical Che | | 63 | | |
| | Amanda Andrade | Analytical che | | 64 | | |
| 17 | Tevella Continho | Analytical then | | 65 | | |
| 18 | Gayain Dessai | organicche | | 66 | | |
| | Samihaska Gaonkar | maleticalcheu | | 67 | | |
| 20 | Crecia Oliveira | Physical chem | | 68 | | |
| 21 | Manjusha Gaonkar | Organic chemistr | | 69 | | |
| | Aakansha Naik | prawie chans | | 70 | | |
| | AKShato A. Bhansle | Degaric Chemin | | 71 | | |
| | Nanta Gailo. | Oranit Gen | Tunk. | 72 | | |
| 24 | Robon Paterpekar | Organicche | | 73 | | |
| 25 | Ropesh Ceanhar | Orasnic chem | | 74 | | |
| | | Analy fra dias | | 75 | | |
| | Deeprey- Naik | Phodial chamister | | 76 | | |
| | Jokhil Mark | Physical Chemit | | 77 | | |
| | Mikmin Gande | Analytical Chemistr | | 78 | | |
| | AKSHAY D BORKAR | | | 79 | | |
| 31 | Sarvesh Dessai | Physical chemistri | | 80 | | |
| 32 | Pavitra Chimbalkar | Physical chemists | | 81 | | |
| 33 | Tanay Naik | Physical chemists | Especial Control Contr | | | |
| 34 | Anyla Pednekov | Physical chemists | | 82 | | |
| | seepti velp | Analytical charact | | 83 | | |
| | Shubham S. Naik | Organic dans | | 84 | | |
| | Kajal N. Salgaokar | Organic Chemiste | | 85 | | |
| 38 | Ria Colaco | Organia Chimian | | 86 | | |
| 39 | Devendua Sawant | Octobric Uniner | | 87 | | |
| | Tanuja Kholkar | Arta Lutical Chame | K-Ja | 88 | | |
| | Mohit Mainikar | Physical chem. | MAM | 89 | | |
| | M. Shivani | deralytical chen | Andrew . | 90 | | |
| | Kanti Mayanikar | organic churcisty | | 91 | | |
| | Harish Haik | onen chart | | 92 | | |
| 44 | Cravrain Achardan | organi change | May As | 93 | | |

Dr. Rupesh A. Kunkalkar Coordinator Assistant professor School of Chemical Sciences



Prof. V. M. S. Verenkar Dean

School of Chemical Sciences