

Goa University

Placement Committee, School of Chemical Sciences

Report on Career opportunities at Bhabha Atomic Research Centre

1. Title of the Event/Activity/program	Career opportunities at Bhabha Atomic Research Centre (BARC)		
2. Date and Time	24 th January 2024, 10:00 – 11:30 AM		
3. Mode of conduct	Physical		
4. School	School of Chemical Sciences (SCS) and School of Physical and Applied Sciences (SPAS)		
5. Collaborating Agency	Directorate of Student Placement and Alumni Relations		
6. Detail of the Resource Person (Brief biodata)	Dr. Veerendra K. Sharma Scientist, Solid State Physics Division Bhabha Atomic Research Centre, Mumbai	Shree J. S. Dubey Scientific Officer (H), Post Irradiation Examination Division Bhabha Atomic Research Centre, Mumbai	
7. Number of Faculty attended/participated	3		
8. Number of Student attended	81		
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 chemical and physical sciences. Specifically, the talk will discuss the various career paths available to MSc graduates in chemistry, physics and electronics in the Department of Atomic Energy. The talk will also cover the skills and minimum qualifications required by MSc graduates to get a career in BARC. Finally, the talk will offer practical advice and strategies for MSc graduates to maximize their chances of getting BARC jobs.		

11. Description of the Program/activity/event	Dr. Rupesh Kunkalkar welcomed attendees and introduced speakers, who were greeted with flowers. Prof. Verenkar Dean, SCS delivered opening remarks, followed by Shree J S Dubey discussing the significance of jobs in DAE for students. Later, Dr. Veerendra K. Sharma highlighted DAE's role in India's defense and growing energy needs in India. He elaborated on career opportunities, detailing job vacancies in different sectors and required qualifications for that jobs. The seminar concluded with Q&A session where students clarified their doubts and with a vote of thanks from Dr. Marlon Sequeira.
12. Benefit/Key outcomes of the Program/activity/event	The event successfully illuminated promising career paths for MSc graduates in chemical and physical sciences within the Department of Atomic Energy (DAE). Focused on opportunities in the Bhabha Atomic Research Centre (BARC), the talk outlined required skills and qualifications for aspiring candidates. It effectively delivered practical advice and strategies to empower MSc graduates in enhancing their chances of securing jobs within the DAE, achieving its objective of providing valuable insights into professional growth prospects for attendees.



	Career Talk on "Career Opportunities a SCS and SPAS in association with DSPAR-24/	01/2024 at 10:00 am, Chemistry Aud	litorium
	SCS and SPAS in association with DSPAR-24/	School	
Sr. No	Name	C 04 C	starra.
1	Meliza Maria Souza	School of Chemical Sciences	Stee
2	Sanriya V. Fernandes	School of chemical sciences	State
3	Valshoaui S. Gaude Agadyekar	School of chemical Sciences	All a
4	Kalpang P. Gigonkast	School of chemical Sciences School of chemical Sciences	Gassilau
5	Seig Passikas		a lette
6	Eshita kakodkor		Revikes
7	PRATIK RAIKAR	SES School of chemical Sciences	finenida
8	JESHER ELTE MIRANDA	SCHOOL OF CHEMICALSCIENCES	Secar
9	SHIVANI DESAI	SCHOOL OF CHEMILINE SCHOOL SCHOOL	A JLP
10	ASMITA B. PHADTE	SCHOOL OF CHEMICAL SCIENCE	la former "
11	Gayam A. Gawade	SCHOOL OF CHEMICAL SCIENCE	Plevelie
12	Riverka R. Velip	SCHOOL OF CHEMICAE SILENCE	M. Rebelle
13	Melita Ribellio	SCHOOL OF CHEMICARL SULEND	aspulg.
14	Stepu Velpula	School of chemical Sciences	Lyone
15	July 8, Bhasle	School of chemical Sciences	Ingile
16	Santashi D. Naik	School of chemical science	Broubert.
17	Manjeeta L. Graonkar		
18	Trisha D. Matendkar	school of chemical science	1 Shedowit
19	Rubuja K. Gausas	Chan of Chemical science	
20	Ducta D. Matondhar	School of chemical science	Dudbar
21	Ratiksharp. Taken	School of Chemical Scien	haken.
22	Shanaia S. Dalosta	School g Chemical Science	Palosta
23	Telaswee Goonkar	School of chemical Science	Fortak
23	Vaishynan A.s. Jambulkau	school of chemical science	***
	Harishkumar O. Naik	School of Chenical Sciences	Mais
25	Marik Rodrigues	SCS	Madrag
26		SCS	Ppuas
27		School of chemical Science	Aha
28	Neha Savant Puachi P. Vaidhya	SCS	Raidya.
29	Vaichnari V. Gaulas	SLS	Warras
30		SCS	athal
31	Deepti N. Naik	SCS	Thaigankas
32	Aishivarya A-Vaigankar		
33	JERIZA PEREIRA	SPAS	Nouvelou
34	Shreya Gaendar	SCS	Blaite
35	gobal P. Naik	Scs	themany.
36	pletete Kupagi	SCS	think .
37	Konita Kuman V. Bind	SCS	Noute Rotin
38	Nishanka V. Naik	SCS	Name
	Batua S. Kunkalienkar	SCS	Satya-
39	Chaitali G. Naik	SCS	Gate
40	Shruti - R- chazi	SCS	solar".
41	Shrutt K chart	SCS	takenel
42	Sonal Jaiswal	SCS	Sanda.
43	Priya Singh	SPAS	Riedekar
44	Amol Ramesh Vedekar	STAS	an th
45	Vielman U. Naik	SPAS	Work
45	Vaibbar N. Chan	SPAS	ahour
	Varun P. Chowque Apprishek V. Gawy	SPAS	Acuras
47	All salah V Gaway	SCS	Acuras
48	Abhishek V- Gawy O Deephi Mohite Chandrakant Raut	SCS	Tahiahtte
49	Deeph Mahite Changrakant Raut	SCS	Fait

1	Career Talk on "Career Opportunities at	1/2024 at 10:00 am Chemistry	Auditorium
	SCS and SPAS in association with DSPAR-24/0	1/2024 at 10:00 am, chemistry School	
r. No	Name		PPnal
51	Parrag P. Naik	505	63
52	Gaugana Archonton	222	AD
53	Harchad Gaude	525	00
54	Charboart Davit	SCS	Greek
55	TERENCE GODINHO	SCS	Rear
56	Fayan khan	SCS	Sanauers >
57	Samzudný Parkar	SCS	hedr
58	Pranjali Vember	SPAS	Jucol
59	Shabana Sayad	SPAS	24.1
60	Satiangen Shinde	SPAS	Thind
61	Robit Fadle	SPAS	69PAI
62	OMKAR CHODANTKAR	SC S	And
63	Vishart Geontal	SCS	
64	Abrishet Ras Dittos	seg	Abrichto
65	Vaibar tooltay	ses	
66	Seial Novie	SCS	Shaele
67	Rupali Mestry	SCS	These
68	Pralay Diekar	ses	Beleast
69	Xavier Coello	SPAS	X-v
70	Viola Fernandes	SPAS	met
71	Vishal Tagtap	SPAS	0 ho
72	Muskan Chan	SPAS	Ban
73	Atul Gaonkar	SPAS	And
74	Gauresh Naik	SPAS	That
75	Navin Matonkan	SPAS	Tierre
76	Rudraksh Naik	365	(BNaik
77	Sainesh Naik	SCS	Senait
78	Grajesh Graonkar	SCS	aportar
79	Hrutvij Gaunekar	SES SPAS	Charles-
80	Suiay Gaude	54	Sparche
81	Detinta Rosa	SUAS	Koas
82	Puinta joiste		4
83		The lite	
84			
85			
86			
87			
88			
The second second		7	
89			
90			
91			
92			
93			
94			
95			
96			
97	The second s		
98			
99			
100			











