



SGT UNIVERSITY

SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY
(UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph. : 0124-2278183, 2278184, 2278185

Expert Talk

on

“Career opportunities for science students in corporate sector”

For the students of

Faculty of Science

on

on 15th May 2023 by

Mr. Rakesh Shahi

Founder and director of Abha Biotechnology Pvt. Ltd, Noida



SGT UNIVERSITY

SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY
(UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph. : 0124-2278183, 2278184, 2278185

Lavoisier Association,

Department of Chemistry, Faculty of Science,

in collaboration with the Industry-Academia Relationship Cell (IARC)

organised

An expert Talk on

Career opportunities for science students in corporate sector

For the students

of Faculty of Science

on

on **15th May 2023.**

Organizers: Lavoisier Association, Department of Chemistry, Faculty of Science, in collaboration with the Industry-Academia Relationship Cell (IARC), SGT University.

Report of the Program:

Introduction: The expert talk on "Career Opportunities for Science Students in the Corporate Sector" was held on 15th May 2023. The purpose of the event was to provide science students with insights into the diverse career paths available to them in corporate settings.



SGT UNIVERSITY

SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY
(UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph. : 0124-2278183, 2278184, 2278185

Objective of the Event: To help students make informed decisions about their future careers and understand how their scientific knowledge and skills can be applied in the corporate sector. It will cover various aspects of career prospects, including job roles, skills required, and job search strategies.

Brief content of the event:

The event began with opening remarks by Ms. Shubhika Goyal, president of Lavoisier's Association. The resource person Mr. Rakesh Shahi was presented with a sapling and token of respect and gratitude (a memento) by Prof. Dr. R.C Sharma, Associate Dean Faculty of Science, Dr. Anjaneyulu Bendi (Associate professor and HoD Faculty of Science), Dr. Nutan Sharma (Associate Professor and Head IARC, SGT University). Further the event proceed with the welcome address by Prof. Dr. R.C Sharma, Associate Dean Faculty of Science, SGT University. He also introduced the Resource person and purpose of the talk to the audience.

After this, the resource person of the event Mr. Rakesh Shahi, an industry expert with extensive experience in the corporate sector started his session. The speaker shared valuable insights into the range of career prospects available to science students in the corporate world. They highlighted the growing demand for science graduates and the unique skill sets they bring to the table. The speaker highlighted the increasing demand for data analysts and data scientists in various industries. They explained how science students can leverage their analytical skills to extract insights from complex data sets and make data-driven decisions. The talk explored the role of science students in ensuring compliance with quality standards and regulatory guidelines in industries such as pharmaceuticals, medical devices, and food and beverages. The speaker highlighted the potential for science students to work in technical sales and marketing roles, bridging the gap between scientific products and customers.

Following the expert talk, a question and answer session was held, allowing students to interact with the speaker and seek clarifications on specific career paths and opportunities in the corporate sector.

The event concluded with closing remarks by Dr. Nutan Sharma, expressing gratitude to the speaker for sharing their expertise and thanking the students for their active participation. Students were encouraged to further explore the discussed career opportunities and seek guidance in shaping their future careers.



SGT UNIVERSITY

SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY
(UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph. : 0124-2278183, 2278184, 2278185

Glimpses of the program:



Picture 1: Presenting a Memento to Mr. Rakesh Shahi by Prof. Dr. R.C Sharma, Associate Dean Faculty of Science, Dr. Anjaneyulu Bendi (Associate professor and HoD Faculty of Science), Dr. Nutan Sharma (Associate Professor and Head IARC, SGT University)



Picture 2: Prof. (Dr.) R.C Sharma Associate Dean, Faculty of Science introducing the resource person to the audience



SGT UNIVERSITY

SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY
(UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph. : 0124-2278183, 2278184, 2278185



Picture 3: The resource person of the event Dr. Rakesh Shahi delivering his talk.



Picture 3: The resource person of the event Dr. Rakesh Shahi interacting with the students.



SGT UNIVERSITY

SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY
(UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph. : 0124-2278183, 2278184, 2278185

A total of 120 students of PG and UG Classes attended this expert talk on career prospects for science students in the corporate sector. It provided science students with a comprehensive overview of the diverse opportunities available to them and highlighted the unique skills they possess. Overall, the expert talk was a valuable resource for science students, shedding light on the diverse career prospects in the corporate sector and equipping them with the necessary knowledge to make informed decisions about their future endeavors.

Thank you.

Career Opportunities For Science Students in the Corporate Sector

Date:- 15-05-2023

Sr.No	Name of Student	Class	Signature
1.	Nikita Rathee	M.Sc chemistry	Nikita
2.	Rahul Chauhan	"	Rahul
3.	Meenal	"	Shubhika
4.	Shubhika	"	Vishu
5.	Varsha	"	Pooam
6.	Poonam	"	Mansi
7.	Mansi Sharma	"	Nidhi Sharma
8.	Nidhi Sharma	"	Payal
9.	Payal	"	Sonu
10.	Siddhant	"	Siti
11.	Siya	"	Asma
12.	Asma	"	Pharti
13.	bharti	"	Shay Pandey
14.	Shri Prakash Pandey	M.Sc. Forensic science	Shri Prakash
15.	Vishesh Kumar	M.Sc. Physics	Vishesh
16.	KOMAL	M.Sc. Forensic 2 nd Sem	Komal
17.	Parul	M.Sc Physics	Parul
18.	Shiwami	M.Sc Physics	Shiwami
19.	Neha	M.Sc Physics	Neha
20.	Monika	M.Sc Physics	Monika
21.	Jay	BSC F.S	Jay
22.	Komal	M.Sc F.S	Komal
23.	Robil Tiwari	B.Sc Forensic Science (VI)	Robil
24.	RASHI SHARMA	B.Sc Forensic, 6 th Sem	Rashi
25.	Vanshika	B.Sc Forensic, 2 nd Sem	Vanshika
26.	Dipti	B.Sc Forensic, 2 nd Sem	Dipti
27.	VINNY	M.Sc Physics 1 st Sem	Vinny
28.	CHHAYA	"	Chhaya
29.	CHRIS	"	Chris
30.	Dignity Yadav	Bsc Forensic 6 th sem	Dignity
31.	Ashish	"	Ashish
32.	Vanshika Singh	Bsc Forensic 6 th sem	Vanshika
33.	Jhansi	"	Jhansi
34.	A. Vishnu	Bsc Forensic 2 nd sem	A. Vishnu
35.	P. Ajay Kumar	" " "	P. Ajay Kumar
36.	Narender Singh	M.Sc. Forensic Science	Narender
37.	Harsh Kumar	"	Harsh
38.	Sumit Yadav	B.Sc. Forensic science	Sumit
39.	Pankaj	B.Sc. Forensic Sci (H)	Pankaj
40.	Sejal	M.Sc. Chem 1 st Sem	221706002
41.	Nisai	"	221706001
42.	Himanshu	B.Sc. Forensic Science	221719031
43.	Ashish	B.Sc. Forensic Science	221719014
44.	Naveen	B.Sc. Forensic Science	221719015
45.	Anjali	B.Sc. Forensic Science	221719001
46.	Rahul	Mac Physics 2 nd Sem	221708006 Rahul
47.	Yogesh	M.Sc Maths 2 nd Sem	Yogesh

47	Pooja Yadav	M.Sc. Mathematics	
48	Abhilasha	M.Sc (Maths)	
49	TANNU	M.Sc (Maths)	
50	Pooja Kalia	M.Sc (Mathematics)	
51	Bhawana	M.Sc (Maths)	
52	Ruby	M.Sc Physics I st year	
53	Anjali	"	
54	Priyanka Lumsia	M.Sc Forensic Science	
55	Shreya Mishra	M.Sc Forensic Toxicology	
56	Gurjan Chauran	M.Sc forensic Sci	
57	Deepika	"	
58	Myha	M.Sc. Mathematics	
59	Pruti	M.Sc. Mathematics	
60	Swati	B.Sc N.M 6 th Sem	
61	Lokesh	B.Sc N.M 6 th Sem	
62	Mansi	B.Sc (Forensic 2 nd Sem)	
63	Kaushikma	"	
64	Palak	"	
65	Anjali Bhasraj	"	
66	DEVANSHU	"	
67	Ajay	"	
68	Aashish	"	

69	Anisudh	"	Anisudh. 221719053
70	Isha Brautam	"	Isha 221719023
71	Priyanshu Tiwari	"	Priyanshu 221719017
72	Keshav	"	Keshav 221719016
73	Isha Borwal	"	Isha. 221719022
74	P. Ramana Kumar	"	Pz 221719051
75	R. Krishna	"	R Krishna 221719049
76	Preeti	M.Sc Chem	Preeti 221706012
77	Jyoti	M.Sc Chem	Jyoti 221706017
78	Runce	M.Sc Forensic	Runce 221705023
79	Nimantika	M.Sc Forensic	Nimantika 221705012
80	Runce	M.B.A	Runce 220609008
81	Adhinaj Sankar	M.Sc Forensic	Adhinaj Sankar 221705003
82	Rajni	Ph.d Chemistry	Rajni 211716002
83	Taruna	Ph.d Chemistry	Taruna 211716003
84	N. Saratamba	M.Sc. Forensic	N Sarf. 221705001
85	Noken	-do-	Noken. 221705021
86	Chinmay	M.Sc Chemistry	Chinmay 211706005
87	Tishaka	M.Sc Chemistry	Tishaka 211706009
88	Mansi	M.Sc. Chem.	Mansi 211706018
89	Renu	M.Sc Chem.	Renu 211706017

90	Usha	MSc. Chem.	Usha	211706010	
91	Tiya	BSc FS V th SEM	Usha	201704028	
92	Mehra	BSc FS V th SEM	Usha	201704001	
93	Vidhi	BSc FS V th SEM	Usha	201704027	
94	Anya	BSc FS V th SEM	Usha	201704029	
95	Vijay	BSc FS V th Sem	Ditay	201704025	
96	Shakshi Saini	BSc FS II nd Sem	Shakti	201704005	
97	Kaushal	BSc FS II nd Sem	H.	221719011	
98	Jansi	BSc FS II nd Sem	Jansi	221719013	
100	Piyaz	" " " "	Qayaz	221719047	
101	Aditya	" " " "	Prity	221719059	
102	Narender	MSc Chem II th Sem		211706014	
103	Rahul Makur	B.Sc (H) Forensic Science Final year		201704007	<u>Rahul</u>
104	Mohak Kumar	BSc (H) Forensic Science		201704026	<u>Mohak</u>
105	Nuskan	BSc (H) Forensic Sci		201704031	<u>Muskan</u>
106	Shakshi Tyagi	BSc (H) Forensic		201704033	<u>Shakshi</u>
107	Faydeen Naeem)		221719021	<u>Faydeen</u>
108	Aarav)		221719039	<u>Aarav</u>
109	Simeanjit Kaur	BSc (H) Forensic		221719038	<u>Simeanjit</u>
110	Keeza Patowary	BSc (H) Forensic		221719052	<u>Keeza</u>
111	Anjali Semwal	"		221719048	<u>Anjali</u>
112	Ankit)		221719018	<u>Ankit</u>
113	Harkh)		221719042	<u>Harkh</u>
114	Shivani	MSc Forensic II nd Sem		221705010	<u>Shivani</u>
115	Seema	"		221705024	<u>Seema</u>
116	Shalini	"		221705011	<u>Shalini</u>
117	Shahiba Ch	"		221705030	<u>Shahiba</u>
118	Midhi	"		221705026	<u>Midhi</u>
119	Poojima	"		221705013	<u>Poojima</u>
120	Shahbaz	"		221705008	<u>Shahbaz</u>
121	Pooja	MSc Forensic		221705017	<u>Pooja</u>
122	EKta			— 04	<u>EKta</u>
123	Sushmita			— 14	<u>Sushmita</u>
124	Tom			— 01	<u>Tom</u>
125	Nokan			— 21	<u>Nokan</u>
	Blpti Verma	BSc Forensic		221719009	<u>Blpti Verma</u>
	Abhishek			— 2	<u>Abhishek</u>
	Anjali semwal			— 43	<u>Anjali</u>
	Sakshi			— 29	<u>Sakshi</u>

Moksha Gupta	Bsc Forensic	6 th sem	201704008	<u>Indrajit</u>
5011	MSc Forensic	2 nd sem	201900	Shail
Punjabi	MSc Forensic	"	22050019	Punjabi
			22050020	
			221705029	



Ref. No.: SGTU/FOSC/2023/1358

Dated: 08/05/2023

Lavoisier's Association, Faculty of Science, SGT University in collaboration with Industry Academia Relationship Cell (IARC) is proposing to organise a session on "Career Opportunities for Science Students in Corporate Sector" on 15th May 2023 from 11:00 AM – 12:30 PM. The event will be under MoU between Faculty of Science, SGT University and Abha Biotechnology Pvt. Ltd, Noida.

Kindly consider and allow for the same.

Details of the event is given below:

Date: 15th May 2023

Timings: 11:00 AM- 12:30 PM

Venue: Room No. 318 (Seminar Hall), A-Block

S. No.	Details of Resource Person	Affiliation
1	Mr. Rakesh Shahi	Founder Director, Abha Biotechnology Pvt. Ltd, Noida

Faculty Coordinators:

Dr. Nutan Sharma, Associate Professor, Department of Chemistry, FOSC

Dr. Divya Sareen, Assistant Professor, Department of Chemistry, FOSC

Dr. Navjot Kaur, Assistant Professor, Department of Chemistry, FOSC

Please approve:

S. No	Requirements	Quantity	Amount (Rs)
1	Honorarium	NA	As event is under MoU
2	Memento	01	535/-
3	Sapling	01	100/-
4	e- Banner design	01	-
5	Photographer	01	-
6	Lunch (Ambrosia)	04	1200/-
	Total		1835/-

Requested by: Dr. Navjot Kaur

Forwarded to Dean sir for the consideration of same.

Forwarded by:

Atty
8/5/23
(HOD, Dept. of chemistry)

Dean - FOSC

May be considered for approval please

Kind Approval
The Registrar
SGT University

Approved
11/5/23

11/5/23

Dean Fosc

Registrar
SGT University
Budhera, Gurugram

Recd
11/5/23

Babin/12/5
FHTM



Requisition Form

Name of the faculty FOSC Event title Career opportunities for science students
 Name of the department Chemistry Event date & time 15/5/23 | 11:00-12:30 PM
 Name of the coordinator & email Dr. Nayot Kaur / nayot.fosc@sgtuni.ac.in Venue details 318, Ablock.
 Contact no. of the coordinator 9876168143 No. of seats _____

Requirement Details

A Printing & Promotion (Tick against the requirement)

i Design Type Flex Banner
 Whether design proposal attached Yes No
 iii Size Required _____
 iv Quantity Required _____

B Photo / Video (Tick against the requirement)

i Photography Videographer
 No. of photographers required No. of Videographers required

C Vehicle Details

i Type of vehicle NA
 ii No of passengers _____
 iii Whether any luggage (Y/N) _____
 iv Details of journey Pick-up point: _____ Drop point: _____
 v Time From: _____ To: _____
 vi Purpose of duty Official Regular Trip Others (please specify)

D Accommodation / Meal

Type of accommodation NA Meal (Y/N) _____
 Duration From _____ To _____

E Others

Please check the items required with respect to the above event along with quantity

Items	Y/N	Qty	Description (If any)
i Sapling	Y	01 x 100 = 100	
ii Bouquet			
iii Decoration			
iv Projector			
v Speakers			
vi Screen			
vii Mike			
viii High Tea/Lunch ✓	Y	04 x 300 = 1200	For Guest
ix Memento	Y	01	
x Honorarium	NA	NA	

Please give any additional details with respect to the above event:-

Assigning Details

Particulars	Designing	Photo/video	Vehicle	Others
Assigned to:				
Department:				
Contact number:				

Date of submission : 15/5/23

Signature of Dean [Signature]

Assential guidelines

- This requisition shall be raised seven days prior to the event
- In case the even is rescheduled, postponed or cancelled, kindly intimate the concerned department immediately

[Signature]
 Registrar
 SGT University
 Budhara, Gurugram

Signature of Coordinator [Signature]

[Signature]
 Sarvjit S Jaiswal
 G.M. Administration
 SGT University
 Budhara Gurugram

[Signature]
 15/5/23

Mr. Rakesh Shahi, Founder Director, Abha Biotechnology Pvt. Ltd, Noida



He has more than 17 years of rich expertise in International Sales & Marketing, Business Strategy and Planning, has extensive hands-on experience in business development and supply chain management. Handles 10000+ projects globally, Handles 2000+ clients in both companies in 35+ Countries in Turn-key Projects, Regulatory functions, Plant Setup, Business Setup.



MEMORANDUM OF UNDERSTANDING

Between

**SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (SGT)-BADLI ROAD CHANDU
BUDHERA, GURUGRAM, HARYANA, INDIA**

AND

ABHA BIOTECHNOLOGY PVT Ltd., NOIDA

Shree Guru Gobind Singh Tricentenary University (SGTU), Gurugram, India and Abha Biotechnology, Noida, wish to establish co-operative relations between the two institutions, especially to develop the academic research links/collaboration and cultural interchange between the two institutions through mutual assistance in the areas of education, research, capacity building and others.

About SGT University

Shri Guru Gobind Singh Tricentenary University, is a private University in Gurugram, Haryana. The University came into existence by the Haryana Private Universities (Amendment) Act No. 8 of 2013 making educational opportunities available to all segments of society, under the parasol of Dashmesh Educational Charitable Trust, found in 1999. In fact the seeds for magnificent growth were sown way back in 2002 with establishment of SGT Dental College.

The University is providing education in various disciplines, which is relevant for today's health care needs & highly competitive global market. The University offers a unique blend of theoretical & practical training & cutting edge technology to students, making them technically well rounded professionals.

The University wishes to establish a learning environment that shall motivate the students to explore their levels of potential & its related scope in their respective fields. The Mission is to develop with great sense of esthetics, a learning stimulating environment. The futuristic curriculum is specially designed to cater to the needs of present era & also prepare the students on application fronts in working as a team with ethical; morals & professional liabilities. SGTU believes in overall holistic development of our students as well as the Faculty in every discipline, so that they can perform their responsibilities in the community in best manner.

About Abha Biotechnology

1. ABHA BIOTECHNOLOGY PVT LTD (CIN No U74999UP2018PTC102690) with Registered Office at C-89, Sector-65, NOIDA (U.P.) was established in 2018, It is a Skill & Research and development

Rakesh Srivastava
For ABHA BIOTECHNOLOGY PVT. LTD.
Director

Shriya
Registrar
SGT University
Budhera, Gurugram

organization. The vision of this organization is to become No.1, Skill Development, Bio-services & Bio-Manufacturing company, and the mission is to empower Human-mankind by skills and promote ecofriendly products & services. ABHA BIOTECHNOLOGY PVT LTD also conducts Training/Dissertation Programs, Workshops and Seminars for Postgraduate and Undergraduate Students of Biological Sciences to provide the research exposure and opportunity to work and earn as a professional.

Scope of Cooperation:

The areas of cooperation include, subject to mutual consent, programmes offered at both institutions as felt desirable and feasible on either side, or that both sides contribute to fostering and development of the cooperative relationships between the two institutions. The assistance to be provided by each of the parties will be teaching, research, exchange of faculty and students, cultural exchange and staff development, as deemed beneficial by the two institutions. Upon reaching agreement on specific projects, the parties shall document their understanding of the specific terms of each project in a written agreement to be signed by both parties.

General Area of Cooperation:

Assistance shall be carried out subject to the advance written approval through such activities or programmes as:

1. Training/Dissertation Programs, Workshops and Seminars for Postgraduate and Undergraduate Students.
2. ABHA BIOTECHNOLOGY PVT LTD will allow above mentioned College Students to visit and to gain live exposure of the institute, on a mutual consent and terms and conditions.
3. As SGT University, Gurugram has qualified Researchers and learned Professors, therefore the university will become Industry's knowledge Partner.
4. Abha Biotechnology, Noida will provide necessary assistance to SGT University, in the field of Scientific Research.
5. Both the organizations will exchange their experiences and will cooperate with each other.

Intellectual & Technical Property Rights

In the course of collaboration between SGTU and Abha Biotechnology, participating individuals using proprietary materials and technologies acquired by either institution must adhere to intellectual property (IP) and technical property (TP) protection (e.g. material transfer agreement (TA) or license) pertaining to the relevant technologies and material. Protection of innovation, research products and other IP/TP (through patents, knowledge production right, or other means) accruing from joint collaboration between SGTU and Abha Biotechnology will be done jointly following consultations with the relevant institutional IP/TP organs/panels on proprietary science and technology. Ownership and management of all TP and IP resulting from any collaboration shall be addressed in the written agreement governing each project.

Renewal, Termination and Amendment

This Memorandum of Understanding shall remain in force for a period of five (5) years from the date of the last signature, with the understanding that either party giving written notice to the other party in any year may terminate it. The agreement may be extended by mutual consent of the two parties.

This Memorandum of Understanding may be amended by written amendment signed by the authorized persons at each institution.

For the purposes of this memorandum of agreement encompassing specific programs between SGTU and Abha biotechnology it is understood and agreed that neither party shall be liable for any negligent or wrongful acts, either

Rakesh Shakti
For ABHA BIOTECHNOLOGY PVT. LTD.
Director

Chiranjiv
Registrar
SGT University
Budhera, Gurugram

of commission or omission, chargeable to the other, unless such liability is imposed by law. This MoU shall not be construed as seeking to either enlarge or diminish any obligation or duty owed by one party to the other or to a third party. The agreement shall be binding upon signing by authorized individuals of SGTU and Abha Biotechnology and shall be effective as of the date last written below.

The present agreement will be legally binding pending approval by appropriate authorities of SGT University and Trinity University.

Financial Commitment Clause

ABHA BIOTECHNOLOGY PVT LTD, Noida will offer a special discount of 40% for all the programs, the students from S.G.T University, Gurgaon come for.

CONTACT INFORMATION

SGT University, Gurugram

Shyam
25.1.2021

Represented by: REGISTRAR Registrar
SGT University
Address- SGT University Budhera, Gurugram
Budhera Badli Road
Gurugram (HARYANA)-122505

Telephone-0124- 2278183

E mail: registrar@sgtuniversity.org

ABHA BIOTECHNOLOGY PVT LTD

Rakesh Shukla
For ABHA BIOTECHNOLOGY PVT. LTD.
Director

Designation: Director

Address: Abha biotechnology Pvt. Ltd.
C-89 Sector 65, Noida (U.P.)
Telephone: +91-120-4274476
E mail: info@abhabio.com