

## **Goa University**

## Directorate of Student Placement and Alumni Relations (DSPAR)

## Report on campus placement drive

1.	Title of the events/activity/program	Campus placement drive
2.	Date and time	15 <sup>th</sup> April 2025
		11:30 am to 2:00 pm
		DI : 1
3.	Mode of conduct	Physical
4.	School/Directorate/Section	Directorate of Student Placement and Alumni
		Relations (DSPAR)
5.	Collaborating agency/School/Directorate	School of chemical sciences
6		1 Ma Savan Santaki (Ca fayından af
6.	Detail of the resource person (Brief biodata)	Mr. Savan Santoki (Co-founder of Technoculture Research Pvt. Ltd.)
7.	Detail of the participating company	Vastu Vihar Biotech Pvt. Ltd., Bodhgaya,
		Bihar
	N. 1. (C. 1 1.1/	
8.	Number of faculty attended/participated	03
9.	Number of student attended/participated	15
1.0	N. C	
10.	No. of external students/faculty/other	02
	participants	
11.	The objective of the	The placement drive was conducted with the
	program/activity/event	aim to identify potential candidates and offer
		them job opportunities in R &D unit of Vastu
		Vihar Biotech Pvt. Ltd., (Goa unit).
12.	Description of the program/activity/event	Vastu Vihar Biotech Pvt. Ltd. conducted a
		campus placement drive at School of Chemical
		sceinces, Goa University on April 15 <sup>th</sup> 2025, to
		recruit young and talented Post-Graduates for
		their R & D unit. VV Biotech are the R&D unit of Technoculture Research, based in
		Bodhgaya, Bihar and is focused on developing
		a drug based on Ribozyme for diseases such as
		Asthma, Psoriasis, and Chronic Hepatitis.
		They have recently set up their R&D unit at
		Goa University Research Park Unit (GURU),
1		Goa University and employ researchers and

	200
	candidates with good background of life and
	chemical sciences. Candidates from M.Sc.
	Biochemistry and others were informed prior
2 2	through emails and were asked to register if
	interested in attending the interviews. A total
4	of 14 students registered with the Google form
· ·	provided. On April 15th 2025, just before the
	interviews, a pre-placement talk/interactive
	session was held at Lecture Hall-2,
	Biochemistry classroom, SCS, wherein Mr.
	Savan Santoki interacted with the students and
	briefed them with the type of research carried
	out and with the opportunities in its unit.
	out and with the opposition
13. Benefit/key outcomes of the	Out of the 14 candidates registered for the
program/activity/event	interview, 12 candidates answered the
	interviews. These 12 candidates were
a e	interviewed by Mr Savan Santoki at Goa
	University. The placement drive with VV
	Biotech Pvt. Ltd. was a great success. Out of
	the 12 candidates interviewed, 2 candidates
	were offered positions as project assistants at
	VV Biotech Pyt. Ltd., Goa Unit. The names of
	the candidates who were offered positions are
	as follows:
*	1. Miss Namrata P. Naik
	2. Miss Sangita Halder
7	11 44
14. Enclosure with reports	Photos, Attendance of students/participants,
The state of the s	flyer.
	✓ Addition

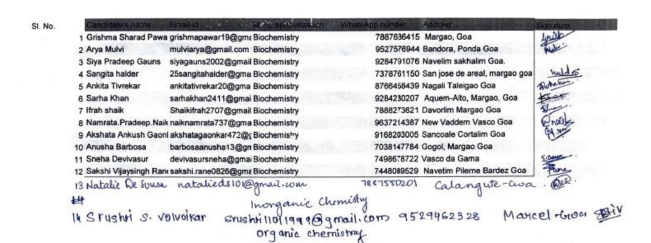
Dr. Delicia Avilla Barretto Co-ordinator, SCS

Dr. Rupesh E. Patre Director, DSPAR Prof. V.M.S. Verenkar Dean, SCS











## Directorate of Student Placement and Alumni Relations (DSPAR)

In association with

School of chemical sciences

**Organizes** 

Campus placement drive

For

M. Sc. Biochemistry

By

V.V. Biotech Pvt. Ltd. (Goa Unit)

Date: 15th April 2025 Venue: School of chemical sciences

Time: 11:00 am onwards (Block-E), Goa University