

Report on

COMPETITION ON INNOVATIVE IDEAS



26 April 2025

Organized by

School of Studies in Biotechnology

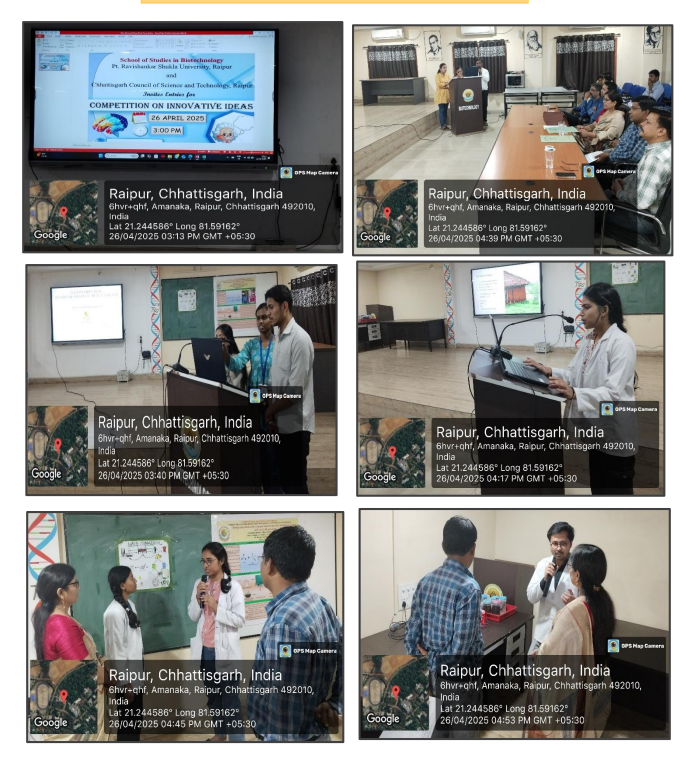
Pt. Ravishankar Shukla University, Raipur (C.G.)

and

Chhattisgarh Council of Science & Technology, Raipur (C.G.)

The School of Studies in Biotechnology, Pt. Ravishankar Shukla University, Raipur (C.G.), in collaboration with the Chhattisgarh Council of Science & Technology, Raipur, organized a **Competition on Innovative Ideas** on **26 April 2024** at the Seminar Hall of the School. The event began with a warm welcome of the judges, Dr. Nameeta Brahme, Head, School of Studies in Physics and Astrophysics, and Dr. Kamlesh Kumar Shrivas, Professor, School of Studies in Chemistry, both from Pt. Ravishankar Shukla University. A total of seven student groups/ individual from various departments of the campus including Statistics, Chemistry, Centre for Basic Sciences, Electronics and Photonics, and Biotechnology, participated in the competition. The participants presented a variety of creative and socially relevant ideas such as eco-friendly plastic-free products, sustainable interior designs, waste management solutions, an air purifier, a smart digital gas stove, a paper-based sensor for detecting adulteration in milk and milk products, and bioelectricity generation from agricultural waste etc. The judges praised the students for their innovation and offered constructive feedback to help refine their concepts, making the event an inspiring and intellectually enriching experience.

Glimpses of the Competition





Chhattisgarh Council of Scien ramme Name: Competition on Innovative Idea		Date: 26/04/2025
Name of the Participant		Signature
	Dept	but del,
Omaklichhade 7	chemistry	Kenneders
Pomesh Sahy Group.	chemistaly	Vitash
Nikash patel	Chemistry	
	0	Jayan -
Kalyani Chaturvedi)	STATISTICS	Aluta
Rupa	STATISTICS	Heavent
Hemant Dubey	STATISTICS	AL.
Monike Readhan	Electrophics	take
- Lakeshwary Kumay - Gung	Herteronics	Dehre
· Raikamal -eghy - George	P Hectoronics	and why
Harsh kymar Jahr	electronics	Mar
100.3/		alent .
Dr. Dr. Suchita Agrawal.	STATISTICS.	geog
2 Sharda Rajput	Biotechnology	Poutene
	Biotechnology	Sakah
	-11	Concosy 1
	Bibtechnology	
16 Suishti M Grupta	Biotechnology	+ Brishte
15 Swati Mahaway	Biotechnology	Ruadi
3) Sagar Guikewad	Blotechnolog 20	8.51
B Abhisbalk Nisherd	Fleibronics	Able
9 Abhistorie piscon	aidechnolog	y And
20) Amogh Natham	41 0	
21. Jacho Ruabha Sahu 22. Sonali Parida	Biotechnology	Strall
	Biotechnology	ant
23 Bhavna Sann	Brotechnology	hasti
24 Shushti Agrawal 25 Manjsha Dhrum	Biotechnolog	1 Marsi
25 Maysha 1	Biotechnology	Chere.
26. Charly Verma	Divicentingy	0.
27.		

rogramme Name: Competition on Innovative Idea			Date: 26/04/202
Sr	Name of the Participant	Dept	Signature
1.	Anushree Tiwari	Biotechnology -	Anushees
2.	Kiran Kewal	Biolechicology	Lizz
9.	pehushbou Sahy	Bratechnology	Spola
4,	chanchal verma	Biotechnology	Ger
S,	Giltanjali Rathore	Biotechnology	Bettore
6	Monika chandel	Biotechnology	lignite
7-	Shaut Diwan	Biotechnology	Educate
8	Ppoid Sahu	Biotechnology	Pan
9.	-Anushka Rane	Biotechnology	Anuther
10.	Mayonk K. Verng	Riotechnology	
11		Biotechnology	Faulry Me
12	Unrati Dewangan	Biotechnology	Darach
13	Krushi Sriveistava	Biotychnology	FI-MAIL .
14		Biotechnology	Brunne
IS	D	BIOHCHNOlogy	ycanini
16		Biotechnology	Elessati
17		Biotannology	- eduction .
18		Biotunnology	JOIK
-		brokech notocy	and
20	Kinan Granorde	Biotechnology	Agunda
21	C	Biptappology	Dansen
2	and the states	Biotechnotogy	hallout
2:	P- Vai alabam	Biokchnorgy	Entre
2		Biotech ~	Ang
95		Biotech	Quilig
26	Bartcha Kosasiya	Fickechnology	Contene
27	Samidha Sharma	ч	garm
24		Biotechnology	Pailsu
0		Biofechnology	manda
4	J South in the second	01	