Report on the College-level Students Innovation Challenge 2023

Under the Scheme of Maharashtra Student Innovation Challenge 2023

Introduction:

The College-level Students Innovation Challenge 2023, held under the scheme of the Maharashtra Student Innovation Challenge 2023, was a remarkable event organized by the Shivaji Science Innovation Incubation Centre on **October 10, 2023**. The competition provided a platform for students to showcase their innovative ideas and solutions to a panel of esteemed judges, with the aim of fostering creativity and problem-solving skills among young talents.

Participants and Judges:

The competition saw enthusiastic participation, with a total of **42** innovative ideas submitted by registered students from various disciplines. The event was graced by the presence of **Dr. Shahin K. Sayyad**, Assistant Professor of the Department of Physics at Shri Shivaji Science College, Nagpur, who served as one of the judges. Dr. Sarang Dhote, the Incharge of the Innovation and Incubation Center, & Coordinator of Maharashtra Student Innovation Challenge 2023 was also actively involved in evaluating all presentations.

Selection Process:

To ensure fair assessment, all submitted ideas were evaluated as per the valuation scheme of the Maharashtra Student Innovation Challenge 2023. The judges considered various factors such as creativity, feasibility, potential impact, and presentation skills in their assessment. After a rigorous evaluation process, two ideas were selected to advance to the district-level competition. These ideas not only demonstrated exceptional innovation but also had the potential for practical implementation and positive societal impact.

Winning Ideas:

The following two ideas were selected to represent our college at the district-level competition:

Green Wave Shield - 1 - Presented by **Ms. Avanti Pusdekar**, this idea represents a pioneering effort in the development of an antiradiation cover derived from biological thin film sourced from nature's waste. By combining sustainable materials and innovative technology, this initiative addresses the pressing issue of electromagnetic radiation exposure while contributing to a greener, more environmentally conscious future. **49.3** marks secured out of 50.

Eco Pen Harnessing Microbial PHAs for Greener Writing Tool 2 - Presented by **Soumya Sunil Yadav**, the idea presents an innovative and environmentally conscious approach to address a pressing global issue: waste management. This project explores a sustainable solution by converting microbial PHA polymer into a biodegradable pen.**42.5** marks secured out of 50.

Conclusion:

The College-level Students Innovation Challenge 2023, conducted as part of the Maharashtra Student Innovation Challenge 2023, was a significant success. It provided a platform for students to showcase their innovative thinking and problem-solving abilities. The participation

of Dr. Shahin K. Sayyad and Dr. Sarang Dhote as judges added credibility to the competition and ensured fair evaluation.

The two winning ideas chosen to represent our college at the district level have great potential, and we look forward to their progress in the subsequent rounds of the competition. This event exemplifies our commitment to promoting innovation and entrepreneurship among our students, and we anticipate even more ground-breaking ideas in the future.

We extend our gratitude to all the participants, judges, and organizers for making this event a success and for contributing to the culture of innovation at our college.





Shri Shivaji Education Society Amravati's Science College Nagpur Shivaji Science Innovation & Incubation Centre Maharashtra Innovation Challenge Competition (College Level)

Sr. No.		Name	Idea	Sign Of	
	1	Safura Mirza	Casava plastic	Student	, 3
	2	Safura Mirza	E-commerce platform for kirona stores		3.2
	-3	Safura Mirza	100 kisona stores	304	-
	1	Sanjana Sadanand Jangade	A Smart Colorimeter		17.5
	5	Sakshi Mohite	E-waste management	South of the	12
	6	Kanchan Singh	belesopment of atractive of the friches	mist gales (1)	Dea.
	7	Sanika bokade	THANKS TO HILLY CHYONATO		31.9
	8	Sanika bokade	Robot vaccum cleaner Road grommarte plantie	Parliande 2	17.5
	9	Bhumika sushil shriwaw, Jiya A yadav & Rafiya Anjum sheikh	Biodegradable ink for banney Printing.	The second second	2.5
-	10	Soumya Sunil Yadav	Eco Pen:Harnessing Microbial PHAs for Greener Writing Tools	1	2.5
1	H	Shumika sushil shriwaw , Jiya yadav & Rafiya Anjum Sheikh	**Pen the Change: How to Switch from Non-Biodegradable to Biodegradable Pens and Save the Environment**	Bhoirh- Jamana Tyadak	36.
í	2	Sakshi Mohite	Geo-Mapping of Toxic Metals in Spiked Water Samples using Micellar Chromatography for Environmental Monitoring.	Sakskir	31.2
نار	+	SEJAL SANJAY BULKUNDE	SUSTAINABLE SYNTHESIS OF ZINC AND SILVER NANOPARTICLES FOR ECO-FRIENDLY MOUTHWASH.		22
44	1	Sanika Bokade	SOD	Bohorcle	36.4
-14	-	Sanika Bokade	Edu-M	83 sucode	36.3
_15	-		Homely	Bahach	31
16	7	Sanika Bokade	Live Attendance	Bohade	290
		Sanika Bokade	Green Wave Shield	Rugus	49.3
_18		Avanti pusdekar		19.5-	36.9
19		Soumya Sunil Yadav	Proserve: Services At Your Fingertips	Contraction	22
-20	Ra	Devikar Devikar	Camp facilliaters'	Lagrage .	30.3
25		Sajani Faddas	Thistople emergence	((() hoter b	Aw
1 22		Grishma Vinod Ghaturle	FINICIONE - James	5	· Co
W/			Sigh	iture of MSIC (coordin.
ure of J	ude	ge		Dr. Sa	rang Di

-	Solari Faddas	Paper pens, con Seyang 21.7
2		The state of the s
2	Sajani Faddas	Warran's safety and 'RAKSHAK' / Naturgo 33,5
20	Akansha Subhash Sangole	
27	Vasu Purushottam Madekar	t - waste / transaction of the fill 19
28	Grishma Vinod Ghaturle SANA KHAN SAGIR KHAN	Computational Separation of toxic Metals from Spiked Enviornmental Samples using Reversed Phase Thin layer chromatography.
29	Vasu Purushottam Madekar	Craft powdered resilience: Transforming waste scrap boxes into Mini emergency Power Banks
30	Payal N. Bopche	Plant extracted pharmacokinetic ingredient and it's physiological utility of Sida cordifolia
31	Grishma Vinod Ghaturle	Waste Master Notifier (WMN)
32	Shrutika Dilip Deotale , Unnati Umesh Kadu , Isha Suraj Jogani	New Lease on Life for Roadside plants.
25	Grishma Vinod Ghaturle	noper per Contatale23
34	Shrushti Dinesh Ninawe	The aim of this innovative idea to create a herbal soap with scrub performs both work it work as a scrub from one side and as a face soap from another side. It is totally based on herbal ingredients.
35	Shrushti Dinesh Ninawe	Creating a portable water purifier for kitchen sink wastewater Chemix puzzle: Innovating chemistry education with interactive ilgray blocks
16	Khushi Somkuwar	for memorable chemical reactions
7	Khushi Somkuwar	wake of Alest diving Bhusti 2
500 10	8hrutika Dilip Deotale , Unnati Umesh Kadu , Isha Suraj Jogani	Best Metal Water Analysis Cradu 3
9	Sanjana Sadanand Jangade	E-Connece Platown Phirong south 12
6	Shrushti Dinesh Ninawe	rapeachie 100 chemical and rolls houn't 28.5
	Shrutika Dilip Deotale , Isha Suraj Jogani, Unnati Umesh Kadu	Energy from bacteria. Dad 27
2	Grishma vinod Ghaturle	For collection (Freaver) (3) hotels 23

nture of Judge Shahin Sayyed Signture of MSIC coordinator
Dr. Sarang Dhote

Shri Shivaji Education Society Amravati's Science College Nagpur Shivaji Science Innovation & Incubation Centre Maharashtra Innovation Challenge Competition (College Level) Date- 10/10/2023

Date-10/10/2023						
Sr. No.	Katte	ldez	Total Out o			
	Safura Minza		29.3			
	Safura Micra		13.2			
- 3	A CARDIO MICE	10 1011				
- 4	Sanjara Sadarand Jangada	A Smart Colorineter	37.5			
5	Saloh Noble	E-wase naragement	32.2			
5	Kanchan Singh	0.00	010			
7	Sanka tokade		31-9			
-8	Sanika bokade		27:5			
9	Bhumika sushil shriwaw , Jiya A yadar & Rafiya Anjum shekin		22.5			
10	Soumya Sunii Yadav	Eto Pen Hamessing Microbial PHAs for Greener Writing Tools	42.5			
11	Bhumika sushil shriwaw , Jiya yadar & Rafiya Anjum Shekh	Pers and Save the Environment*	361			
12	Saksh Monte	Water Samples using Miceller Chromatography for Environmental Microtrope	31.1			
13	SEJAL SANJAY BULKUNDE	SUSTAMABLE SYNTHESIS OF ZINC AND SLIVER NANOPARTICLES FOR ECO-FRIENDLY MOUTHMASH.	22-7			
54	Sanika Bokade	SOD	21.4			
15	Sanka Bokade	Etu-M	36.3			
16	Sanika Bokada	Honely	31			
17	Sanika Bokada	Live Attendance	20			
18	Aventi pustiekar	Green Wave Shield	40.3			
19	Soumia Suni Yadav	Prosence Services At Your Fingerips				
20 80	dra Sonkuwar , Apama Kumewar , Divje	and the same of the same of the same of	22			
21	Denkar Salani Fatitas		30.2			
22	Gristma Vinor Ghaturle		37.2			
20	Salati Faddas		27.7			
21 24 25 26 27			21			
4	Sajani Faditas	Warner and a series and Parket and	70 -			
25	Akansha Subhash Sangole	Women's safety app RAKSHAK	27.7			
25	Wasu Purushottam Madekar		27.7			
20	Gristima Vincid Ghaturie		13			

Sign of MSIC Coordinator Dr. Sarang S. Dhote

Shri Shivaji Education Society Amravati's Science College Nagpur Shivaji Science Innovation & Incubation Centre Maharashtra Innovation Challenge Competition (College Level)

Date- 10/1	0/2023	
SANA KHAN SAGIR KHAN	Computational Separation of toxic Metals from Spiked Enviornmental Samples using Reversed Phase Thin	33
Vasu Purushottam Madekar	waste scrap boxes into Mini emergency	47.5
Payal N. Bopche	ingredient and it's physiological utility of	27.1
Grishma Vinod Ghaturle		33
Shrutika Dilip Deotale , Unnati Umesh Kadu , Isha Suraj Jogani	New Lease on Life for Roadside plants.	21
Grishma Vinod Ghaturle		23.5
The aim of this innovative idea to create a herbal soap with scrub performs both work it work as a scrub from one side and as a face soap from another side. It is tatally based on harbal ingradients.		34.3
Shrushti Dinesh Ninawe	Creating a portable water purifier for kitchen sink wastewater	38.3
Khushi Somkuwar	Chemix puzzle: Innovating chemistry education with interactive jigsaw blocks for memorable chemical reactions	
Khushi Somkuwar		2
Shrutika Dilip Deotale , Unnati Umesh Kadu , Isha Suraj Jogani	Best Metal Water Analysis	31
		12
Shrushti Dinesh Ninawe		28.5
Shrutika Dilip Deotale , Isha Suraj Jogani,		24
Grishma vinod Ghaturle		127
	SANA KHAN SAGIR KHAN Vasu Purushottam Madekar Payal N. Bopche Grishma Vinod Ghaturle Shrutika Dilip Deotale , Unnati Umesh Kadu , Isha Suraj Jogani Grishma Vinod Ghaturle Shrushti Dinesh Ninawe Shrushti Dinesh Ninawe Khushi Somkuwar Khushi Somkuwar Khushi Somkuwar Shrutika Dilip Deotale , Unnati Umesh Kadu , Isha Suraj Jogani Sanjana Sadanand Jangade Shrushti Dinesh Ninawe Shrutika Dilip Deotale ,	SANA KHAN SAGIR KHAN Wasu Purushottam Madekar Payal N. Bopche Grishma Vinod Ghaturle Shrutika Dilip Deotale , Unnati Umesh Kadu , Isha Suraj Jogani Shrushti Dinesh Ninawe Khushi Somkuwar Khushi Somkuwar Shrutika Dilip Deotale , Unnati Umesh Kadu , Isha Suraj Jogani Shrutika Dilip Deotale , Unnati Umesh Kadu , Isha Suraj Jogani Shrutika Dilip Deotale , Unnati Umesh Kadu , Isha Suraj Jogani Shrushti Dinesh Ninawe Khushi Somkuwar Shrutika Dilip Deotale , Unnati Umesh Kadu , Isha Suraj Jogani Shrutika Dilip Deotale , Unnati Umesh Kadu , Isha Suraj Jogani Shrutika Dilip Deotale , Unnati Umesh Kadu , Isha Suraj Jogani, Isha

Sign of Judge Dr. Shahin K. Sayyed Sign of MSIC Coordinator Dr. Sarang S. Dhote