Origin 2021

'Emerging and Innovative Trends'

Date: 20th March, 2021. Time: 10.30 AM onwards

Platform: Zoom Total no. Of Groups: 85 Groups

Level: UG (FY,SY & TY) & PG (Msc.IT PI-I & Msc.IT PI-II)

Organised by: Department of Information Technology in collaboration with Science

Association

Departments Participated:

Information Technology/Data Science, Computer Science, Chemistry, Physics, Biotechnology, Zoology, Botany, Mathematics and Statistics.

Judges:

Ms. Maria Muthukumar

Mr. Mudassar Ansari

Dr. Willy Shah

Mr. Shahbaz S. Rizvi

Mr. Aryanuj Rajpurohit

Dr. Shital S. Taware

Mr. Nitinkumar Babul Potadar

Number of Tracks: 7 Track

Department Incharges:

Department	Incharge
IT/DS	Ms. Radhika D.
CS	Mr. Shiv C./ Dr. Girish T.
Chemistry	Dr. Sanjay S./ Mr. Vipul P.
Physics	Dr. Pravin P.
Biotechnology	Dr. Aparna D.
Zoology	Dr. Shirley A.
Botany	Mr. Sushil S.
Mathematics	Ms. Rituparna C.
Statistics	Mr. Alok M.

Objective:

- To provide a platform for students to showcase their innovative and entrepreneurial skills.
- To motivate the approach of innovation and research amongst the participants at different levels of academics.

Description:

• Inaugural session-

Inaugural event hosted by Ms. Sherilyn K., introduced and invited Principal Madam for welcome speech. In Welcome speech by Principal Dr. (Mrs.) Chaitali Chakraborty, mentioned some key points about the importance of motivating our students in the field of science which is developing day by day. Motivated students to have research and entrepreneurship approach. Also mentioned the importance of maintaining good balance between co-curricular activities and good grades.

Three Judges namely, Ms. Maria Muthukumar, Dr. Willy Shah and Mr. Aryanuj Rajpurohit graced the event by their speech, motivated and appreciated all the students to participate and their approach for innovation. 497 Participants were present for the inaugural event from different departments.

Vote of Thanks given by Dr. S.K.Singh, HOD Information Technology and IQAC Co-Ordinator.

• Project Exhibition-

After the inaugural event, all the track incharges along with their judges and participants started the project exhibition simultaneously on different platforms like google meet and zoom.

Track Number, Track incharges, Number of groups in track and Judge is in the following table.

Dept distribution of	Track		No. Of Group	
Track	Incharges	Track No.	S	Division of groups
IT/DS	Ms. Poonam J.	Track 1	09	(All IT)
CS	Mr. Shiv C.	Track 2	13	(All CS)
Chemistry/Physics	Dr. Sanjay S.	Track3	13	(10 chemistry/ 4 physics)
Chemistry/Physics	Mr. Vipul P.	Track4	13	(9 chemistry/3 physics)
Biotechnology/Botany	Dr. Aparna D.	Track 5	8	(5 Biotechnology/3 Botany)
Zoology/Botany	Dr. Shirley A.	Track 6	8	(6 zoology/ 2 botany)
Mathematics/Statistics	Ms.Rituparna/ Mr. Alok M.	Track 7	21	(10 maths/ 11 stats)

Judging Criteria: Explained by the track incharges, Three aspects were considered. 'Concept, Content and Participation'.

Vote of thanks given by track incharges on completion of their particular track.

Winners:

Departmen t	1st prize	2 nd prize	3 rd prize
IT/DS	Abhijeet Patil Yash Indulkar	Parth Kantelia Mahipal Singh	Roshni Bhavsar Neeraj Pal
CS	Scientilla Nadar Akshat Sahu	Adarsh Niranjan	Deepak Prasad Sumukh Gawali
Chemistry	Hriday Bhatt Anushka jain	AakashDesai Parth Trivedi Shivani Singh Tanmay Jain	Abhishek Gopal Dubey & Rupa Lohar Anjali Dubey
Physics	Tanu Pal Vaishnavi Gupta Aarti Chauhan	Laxman Sharma Anish Singh Abhishek Dubey	Hriday Bhatt Anushka Jain
Biotechnolog y	Unnati Tripathi & Paridhi Sharma Rodhan Patke	Neha Parekh Muskan Singh Shria Singh	Manish Kapoor
Zoology	Ayush kandari Yashvi mewada	Muskan Pathan Aditi Dubey Jyoti Yadav	Lakshita Parmar & Samik Raje Sangam Singh Arya Jeveriah
Botany	Vedaant Bhandary Yashkumar Vyas	Honey Parmar	Akshata Rao

Mathematics	Neha	Sameeta	Ganga Dubey
	Vishwakarma	kumavat	Anish Singh
	Gracilda Nadar	Sana khan	Manish Gupta
	Sneha Singh	Nikita	
Statistics	Pooja Patel	Dixita Sudesh	Neha
	Shweta	Parihar Jhanvi	Vishwakarma
	Vishwakarma	Bhavesh Mehta	Kimberley
	Prabhakar pal		Fernandez
	Rohit Yadav		Gracilda Nadar
			Shamik Shetty

Conclusion:

The importance of science in our day to day life can not be underestimated. Hence, th exhibition gave an opportunity to the students to inculcate social and moral skills, with the help of team work, public speaking and scientific attitude. Platform to implement scientific ideas in real time projects.

The science exhibition explored the creative talent of the students and forced them to think out of the box. Overall, the exhibition encouraged the ideas and learning of the students in their unique ways. Also, incorporate their own way of problem solving and helping the society with a scientific approach.

Photos:







Prepard by Checked by Approved by

Ms. Radhika Desai Assistant Professor Dept of IT Dr. S.K.Singh HOD-IT IQAC Co-Ordinator Dr. (Mrs.) C.T. Chakraborty