N.C JINDAL PUBLIC SCHOOL Session 2021-2022

REPORT ON SCIENCE WEEK- "INNOVATION AND YOU" Classes VI to X May 31ST -June 5TH 2021

In an effort to build scientific temperament, imagination and problem-solving behaviour, Science Department of the school planned a **Science Week "Innovation and You"** with gamut of creative activities for 21st century young minds. There was an overwhelming participation with great enthusiasm by the students of all the classes in creating a marvel world of science.

Following class-wise activities were carried out during the Science Week.

S. No.	Activity	Class	Teacher in charge
1.	KNOW YOUR FOOD Use different grains available at home and make a scenery or painting using those grains.	VI	Ms. Meenakshi Arora
2.	FOOD FACTORY FOR THE WORLD Make a 3D model of a plant using wire, thread, coloured paper, ribbon, coloured tape or any waste material showing different parts of a plant with proper labelling	VII	Mrs. Bhawna Sharma
3.	ECOBRICK Make as many ecobricks as you can and help environment by segregating waste.	VIII	Mrs. Divya Joshi
4.	 ENGAGE AND EVOLVE Use any form of art (rangoli / bakery/ embroidery/ paper craft/ any other) to display internal structure of any of the following: Plant cell Animal cell, Nucleus Prokaryotic cell 	IX	Mrs. Shubha Pradhan

5.	COLOURFUL CHEMISTRY	Χ	Mrs. Manju Setia
	Make an infograph on any one of the following		
	mentioned topics:		
	• Chemistry involved in industrial production of oxygen.		
	 Plastic waste management (Accumulation of plastic waste during COVID-19 and its treatment) Biodegradable plastics and its applications. 		
	 Chemistry of hand sanitizers and disinfectants. The chemistry of decongestants. -Material chemistry (chemistry of hand gloves) 		

Six best entries in each class were selected.

Mrs. Menka Garg

Mrs. Shubha Pradhan