

## ST. XAVIER'S COLLEGE, MAPUSA GOA

College with Potential for Excellence Re-accredited by NAAC with A Grade Awarded DBT STAR College Scheme

Rangoli Competition
Chemistry
Ms. Shradha Piligaonkar
College
"Science in day-to-day life"
28 <sup>th</sup> February 2024
On Stage near Seminar Hall, St. Xavier's College, Goa
Ms. Shradha Piligaonkar, Assistant Professor, Department of Chemistry.
To inculcate the spirit of scientific temper & to showcase the the creativity of our students.
The Department of Chemistry of St. Xavier's College, organized a splash of colours in the form of "Rangoli Competition" on the theme: 'Science In Day To Day Life', on 28th February 2024. A total of 6 teams comprising of two members each, participated in the same. The competition commenced at 09:30 am. The participants created their unique artform on 90 x 90cm area in two hours duration using sand based rangoli colours & had even made use of flowers & different leaves to enhance its aesthetic look. The Competition was judged by our esteemed Teachers namely Ms. Sheryl D'Cruz, Ms. Flavia Travasso, Assistant Professors UG Department & Ms. Fami Fernandes, Assistant Professor, PG department. The creative art was judged on the basis of Relevance of the theme, Creativity, neatness and Overall effect.  Throughout the competition the zeal and determination with which the participants were engrossed in their work was highly

	commendable. The first place was secured by Ms. Richa Satelkar and Ms. Ranjusha Haldankar from SYBSc, second place by Ms. Sanisha Pereira and Ms. Saniya Kauthankar from TYBSc and the third place by Ms. Siya Palav and Ms. Siya Satardekar from SYBSc. The event was co-ordinated by Ms. Shraddha Piligaonkar, Assistant Professor, Department of Chemistry and was organised under the guidance of our HOD of Chemistry Department Ms. Kathleen Pinto.
Outcome of Event	The Competition motivated the students to think out of the box and come up with unique & novel Rangoli designs on the topic "Science in everyday life".
	It also helped in inculcating different scientific attributes like curiosity, teamwork, and innovativeness.
Feedback	The Rangoli art created using vibrant colours by the students garnered the attention of other students & teachers, were appreciated by them.
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Total No. of Participants	06 team (each comprising of two participants) Total: 12 students

















