Teaching Aids Competition 2023: 10th August 2023



I Basic Details

Date, Time	Faculty	Department/Committee	Co-ordinator name
10th August 2023 10:00 am-2:00 pm	Arts	Education	Dr. Joan Lopes Dr. Reshma Rodrigues
	Venue	Activity for Class/Group with Total Number of Attendees	Nature: Indoor/Outdoor
	Multipurpose Hall, St. Teresa's Institute of Education	48 FYB.ED students participated	Indoor
Names of Staff Members who supported			Names of Students who Supported
Dr. Giselle D'souza Dr. Cinderella D'mello Dr. Cerena D'Cunha			Jencylin Fernando Carol Fernandes

II Brief Information about the Activity

Topic/Subject of the Activity	'TEACHING AIDS COMPETITION 2023'		
Objectives for conducting Activity	 To encourage creative thinking among students for designing engaging teaching aids. To translate theoretical knowledge into practical classroom tools. To Equip the B.Ed students with the skills to create teaching aids that empower students' understanding and engagement. To Encourage the students to create teaching aids catering to various learning styles and abilities. To Explore materials and resources for innovative teaching. To Provide a platform for students to showcase their abilities and gain confidence in their teaching methods. 		
Methodology	 The first year B.ed students were tasked with creating effective teaching aids for use in school classrooms. The competition aimed to offer hands-on experience to B.Ed trainees, encouraging them to design teaching aids that are both visually engaging and sustainable. Participants were required to create various teaching aids aligned with their respective subjects. The English method students were tasked with developing a teaching aids kit, while maths and science students were assigned the creation of working models. Additionally, history students were instructed to illustrate historical events. 		
Outcome	The Teaching Aids Competition helped the First Year B.Ed. students to enhance their creativity, teaching skills, and ability to develop engaging educational materials for effective classroom instruction. It also encouraged the students to visualise and materialize innovative approaches to teaching.		

III Proofs Attached



