

Event Report Format

Institution	East Point College of Engineering and Technology				
Department	Computer Science and Engineering				
Event Type/Theme	Social Outreach Activity				
Event Title	Care & Connect: A Tech for Special Needs Initiative for Autism Support				
Date	20 November 2025		Time	9.30am to 03:00pm	
Venue	Offline Mode				
Duration	1 day	From:	20 November 2025	To:	20 November 2025
Program Objective	<p>The Care & Connect: A Tech for Special Needs Initiative for Autism Support was designed to foster meaningful interaction between engineering students and differently-abled children at Assisi Special School, Bengaluru. The program aimed to encourage creativity, coordination, and emotional well-being through activities such as hand-painting, balloon-balancing, and dance. These activities were carefully chosen to promote sensory exploration, fine-motor skills, teamwork, and joyful expression, while also creating an inclusive environment where every child felt valued and supported. The initiative emphasized empathy, compassion, and social responsibility, ensuring that students not only engaged in fun activities but also understood the importance of inclusivity and care in technology-driven outreach.</p> <p>Beyond the activities, the program highlighted the importance of building emotional connections and offering thoughtful gestures of kindness. By distributing small gifts like pencils, erasers, and chocolates, the students reinforced the spirit of care and appreciation, leaving the children with lasting memories of joy and belonging. At the same time, the visiting students gained valuable exposure to the challenges and strengths of differently-abled children, deepening their sense of responsibility and empathy. Overall, the objectives of the initiative were fulfilled by creating a space of compassion, creativity, and togetherness, benefiting both the children and the students in equal measure.</p>				
Resource Person's Name/Associations	5th SEM CSE Students				
Total Number of Participants	17				
Total number of Participants in Google Meet	NA				

Outcome

- **Enhanced Emotional Well-being of Children**
The activities such as hand-painting, balloon-balancing, and dance created joy, confidence, and a sense of inclusion among the children. They felt valued, appreciated, and emotionally uplifted through creative and playful engagement.
- **Skill Development for Children**
The structured activities helped improve sensory awareness, fine-motor skills, hand-eye coordination, focus, and teamwork. These outcomes supported both cognitive and physical development in a fun, non-stressful way.
- **Empathy and Social Responsibility in Students**
The visiting students gained firsthand exposure to the challenges and strengths of differently-abled children. This nurtured compassion, empathy, and a deeper sense of social responsibility, aligning with the broader goals of outreach and inclusivity.
- **Strengthened Bonds and Inclusivity**
Through interaction, play, and gift distribution, meaningful connections were built between students and children. The event fostered inclusivity, mutual respect, and a spirit of togetherness.
- **Practical Learning Experience for Students**
The outreach program provided students with valuable experiential learning beyond academics, reinforcing the importance of human-centered technology and ethical responsibility in engineering practice.



Photos





East Point Campus—"Jnanaprabha", Virgo Nagar Post, Bangalore -560049, Karnataka, India
Website Contents