





Event Report

Institution	East Point College of Engineering and Technology				
Department	Computer Science & Engineering				
Event Type / Theme Please Tick appropriate one (√)	Community Service Project				
Event Title	“Community Service Project Demonstration- Literacy for All” - WEEK 8				
Date	26.12.2024	Time	09.30 am to 01.00pm		
Venue	Government Primary School, Bileshivale, Doddagubbi				
Duration	1 Day	From:	26.12.2024	To:	26.12.2024
Program Objective	The session was aimed at creating a community service for students that can be incredibly rewarding and impactful.				
<p>The community service projects conducted by our engineering college aimed to foster a sense of social responsibility among students, providing them with opportunities to contribute positively to society. This report highlights the various projects undertaken, their objectives, activities, outcomes.</p> <p>Topics Covered:</p> <ul style="list-style-type: none"> • Time and Distance <p>The concepts of time and distance are fundamental in the study of motion and travel. Understanding the relationship between time, distance, and speed is crucial for solving various real-world problems, such as determining travel times, planning routes, and analyzing the motion of objects.</p> <ul style="list-style-type: none"> • PowerPoint Basics <p>PowerPoint is a powerful presentation software developed by Microsoft, widely used for creating professional and engaging presentations.</p> <ul style="list-style-type: none"> ○ Create a Presentation: ○ Adding and Managing Slides ○ Formatting Slides ○ Inserting Content ○ Transitions and Animations ○ Slide Show View ○ Presenter View ○ Excel Basics <ul style="list-style-type: none"> • Biology <ul style="list-style-type: none"> ○ Fertilizers and their impact on soil. ○ Developmental stages in frogs (metamorphosis). <ul style="list-style-type: none"> • Geography, 					

<ul style="list-style-type: none"> ○ Seismic waves and their types. ○ Oceanic features: smallest and shallowest oceans. ○ Time zones and calculations based on longitude. ● Physics <ul style="list-style-type: none"> ○ Principles and applications of the magnetic effect of electric current. ○ Audible frequency range of the human ear. ○ Force exerted by charged bodies (electrostatic and gravitational forces). 		
1. Names of the Resource Persons / Chief Guests / Guests of Honors / Other’s Mention	CSE Students – 5 th Sem Students	
2. Designation/s	Students	
3. Company’s Name / Associations	NA	
Total Number of Participants	25	
Total number of Participants in <i>Google</i> Meet	NA	
Total number of feedbacks received through Google forms from both Google meet and You Tube	NA	
Total Number of Views (First Day) in YouTube		
<p style="text-align: center;">Photos</p>		
		
Video Recording Link / YouTube Link	NA	