

I. Basic Details:

Date	Faculty	Department/Committee	Co-ordinat
			or name
12.04.2024	Arts	Education	Dr. Joan
			Lopes
Time	Venue	Activity for Class/Group	Nature
		with Total Number of	
		Attendees	
9:00 am - 12:40pm	Multi-purpose hall	25 secondary school	Indoor
		teachers + Faculty	
		members + Fy B.Ed	
		students	

Name & details of	Names of Staff	Names of Students	
Resource Person	Members who	who Supported	
	supported		
1. Mr. Mandar Bhanushe,	Teaching staff	All F.y.B.Ed. students	
Head, Faculty of Science			
& Technology, Centre for			
Distance and Online			
Education, University of			
Mumbai			
2. Mr. Sachin Dedhia,			
Founder of Skynet			
Secure Solutions			
3. Ms. Kiran Angane, Leader			
of Socio emotional			
Wellbeing Department,			
Muktangan, Mumbai			

II. Brief Information about the Activity (NAAC Criterion Number)

Topic/ Subject of the	A State Level Seminar for Secondary School Teacher's of CCR Schools -
Activity	Transcending the Boundaries of Classroom Education: Navigating through
	the Changing Landscape
Objectives for	To enable teachers to reach out to the needs of 21st Century students.
conducting activity	To enhance skills of teachers in the domain of artificial intelligence
	and its utility in classrooms.
	To equip teachers to handle various cyber related issues with utmost
	care.
	To enable teachers to pay due attention to the various behaviours
	exhibited by students and constructive ways to deal with such
	situations.
Methodology	The seminar began with the lighting of the lamp followed by
	felicitation of the management.
	Each resource person was welcomed with a self watering plant before they began their respective sessions.
	Mr. Mandar Bhanushe was the opening speaker. He spoke about the incorporation of Artificial Intelligence within the four walls of the classroom.
	The next speaker was Mr. Sachin Dedhia who shed light on how cyber security can be ensured.

	 The session came to an end with Mrs. Kiran Angane's talk on how as teachers, one must interact with students and how students with different beliefs and backgrounds can be included in the classroom. The seminar was concluded by a vote of thanks.
Outcome	 The teachers learnt many methods that would be useful to handle students of the present generation effectively. The teachers were exposed to various platforms driven by artificial intelligence. The teachers gained knowledge on how students as well as teachers can ensure their safety in the cyber world. The teachers acquired meaningful insights on how one should handle students who approach them with different problems.

III. Proofs Attached:



Prof. Dr. Gisélle D'souza Principal In-charge

St. Teresa's Institute of Education Santacruz West, Mumbai – 400054