



CMR TECHNICAL CAMPUS

UGC AUTONOMOUS





EVENT REPORT ON - ANTI DRUG DAY

Date of the event Held: 07.07.2023

Organizer: NCC

Venue/Place: CMR TECHNICAL CAMPUS

Number of students Participants (students and Staff): 40

Description of the event: On July 7, 2023, CMR Technical Campus witnessed a powerful display of solidarity and commitment as cadets, numbering 20 strong, took to the streets to mark Anti-Drug Day. With unwavering determination, they conducted a rally, weaving through the campus grounds and extending their outreach to neighboring villages. Armed with knowledge and compassion, they engaged with community members, raising awareness about the perils of substance abuse. Their efforts transcended mere words, as they offered support and guidance to those in need, fostering a sense of hope and empowerment. Through their collective action, they sparked a ripple of change, igniting conversations and inspiring individuals to choose a path of health and well-being. July 7, 2023, stands as a testament to the transformative power of unity and advocacy in the fight against drugs.

Outcome of the event: The Anti-Drug Day event at CMR Technical Campus on July 7, 2023, led by 20 committed cadets, proved to be a resounding success. Their rally not only raised awareness about substance abuse within the campus but also extended its reach to neighboring villages. Through engaging with the community and providing vital information, the cadets left a lasting impact, fostering a sense of empowerment and encouraging individuals to make informed choices. The event sparked meaningful conversations, strengthened solidarity, and initiated a renewed commitment.

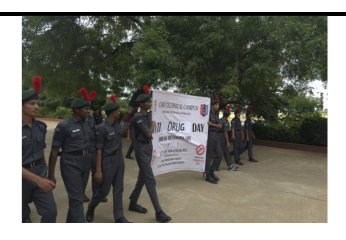
Photo	1: Inaugural	Photo	with	Guest	along	with	Photo2:	Participant	along	with
banner(Geo tagged)						Guest/Speaker (Geo tagged)				





Photo 3: Event Proof photos(Geo tagged)

Photo 4: Event Proof Photos (News Paper Coverage Photo if any)





Note: Number of photos restricted to two or four

5k. Dilshad

Signature of faculty Coordinator

Signature of Head