



**ST. FRANCIS COLLEGE**  
**KORAMANGALA**  
Affiliated to Bengaluru City University



**NATIONAL CADET CORPS**  
FSFS 1/3 COY

## **REPORT ON**

### **NATIONAL UNITY DAY**

<b>Event Organized For</b>	: NCC Cadets of St. Francis Institutions
<b>Organized By</b>	: National Cadet Corps
<b>Date</b>	: 31 <sup>st</sup> October 2022
<b>Time</b>	: 07:00 AM to 09:00 AM
<b>Venue</b>	: St. Francis School (ICSE) Ground
<b>No. of Participants</b>	: 85

#### **SUMMARY:**

Sardar Vallabhbhai Patel's birth anniversary is being celebrated across the country as "Rashtriya Ekta Diwas." It is a special occasion to foster and reinforce our dedication to preserving and strengthening our nation's unity, integrity, and security.

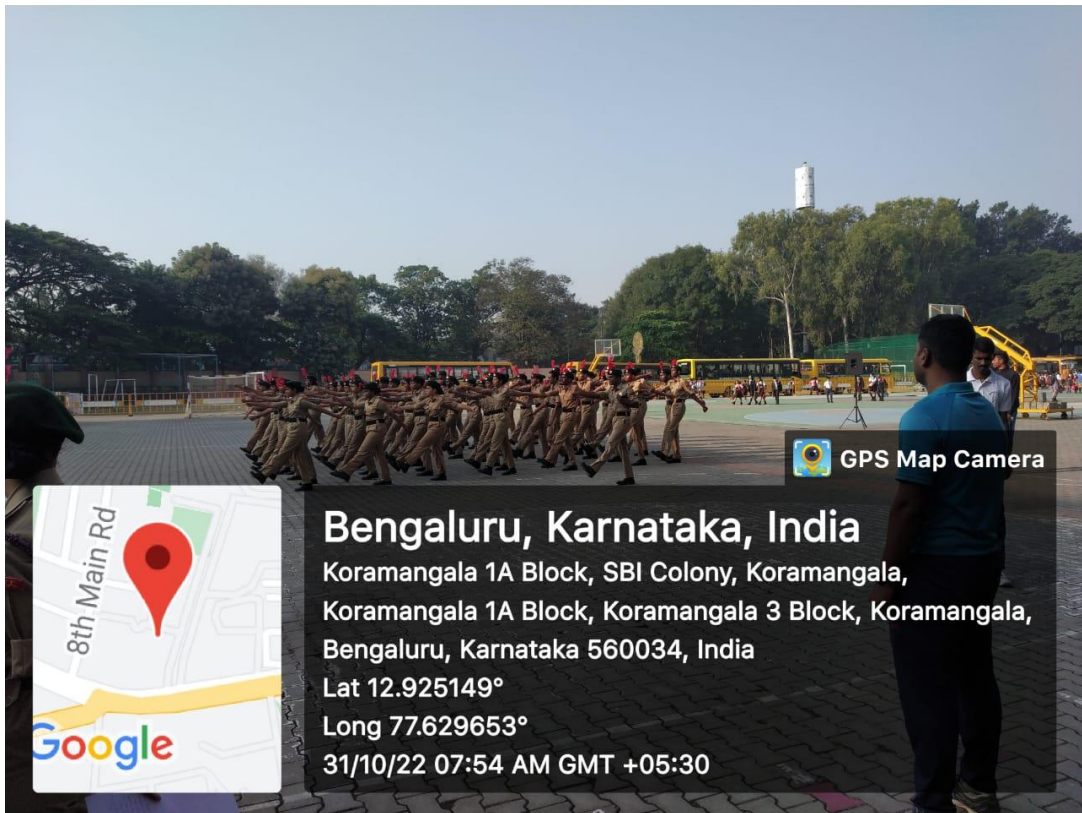
St. Francis Institutions NCC subunit celebrated National Unity Day on 31<sup>st</sup> October 2022 by conducting various activities such as a 2 km Unity Run, Skit on Unity, March past by Contingent, and Pledge taking.

The program started with a 2 km Run at 7 am, from the school's main entrance to the degree college entrance, which covers 2.2 km. All cadets completed a unity run at 07:18 hours and assembled in the school ground for further activities. St. Francis Degree cadets performed a skit on unity, later Contingent performed March past to show the unity amongst the cadets in various drill movements.

## Photos:



Cadets participated in a 2 km Unity run





All the cadets, ANO, PI Staff, and other teaching staff of institutions have taken the pledge.

**Total Strength Attended Program:**

Sl. No.	Gp	Unit	Str of cdts			Str of staff		remarks
			Run	March past	Pledge	Run	Pledge	
01	Bengaluru 'A'	1 KAR BN NCC Bengaluru	91	77	91	5	6	

35 SDs, 22 SWs, 23 JDs, 11 JWs, 3 ANOs, and 2 PI Staff were present in the program.

Bro. Antony Principal of St. Francis School, ICSE, and Director of St. Francis College, Koramangala motivated and told the importance of being united through his speech. All the 3 ANOs and 2 PI Staff were present and actively participated throughout the program.