PROGRAMMES
ORGANIZED BY
ROAD SAFETY
PATROL
(2021 - 2022)

## **Road Safety Patrol**

## Report of the programme

Name of the programme : General awareness programme

Venue / Online mode : College campus

**Date** : 07-04-2022

**Brief objective of the programme** : To seek police assistance instantly in emergency situations

such as physical violence, eve teasing, kidnapping of women or natural disasters such as floods, earthquake,

etc.

Name of the chief guest with designation : 1. Mr. Harsh Singh, IPS,

ASP, Tiruchendur.

2. Mr. Muralidaran,

Inspector of Police, Tiruchendur.

3. Mrs. Soniya,

Sub Inspector of Police, Tiruchendur.

**Topic of the lecture / event** : Kavalan App awareness Programme

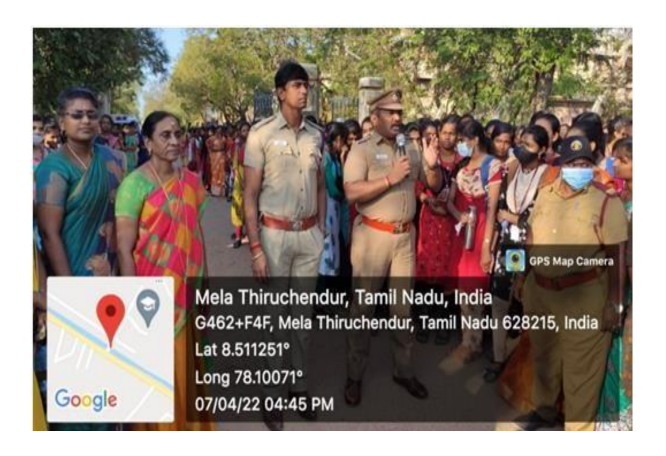
No. of participants : 1500

Outcome of the programme

• Students were made aware of the Kavalan App whenever they feel vulnerable or threatened. So help from the Police can reachthem at the earliest no matter where they are.

• People can also contact the Police instantly through this service during emergencies such as natural disasters. Anonymous complaints can also be verified immediately, saving time and resources in the process.





## **Road Safety Patrol**

## Report of the programme

Name of the programme : Guest lecture

**Venue / Online mode** : PG Seminar Hall

**Date** : 04.05.2022

**Brief objective of the programme** 

• To decrease and completely remove out the road accidents, road accident death and injury cases by applying the road safety measures.

• To encourage all the travellers to follow the traffic rules and wear helmets and seat belts while driving.

Name of the chief guest with designation: Mr. N. Judson,

Chief Traffic Warden,

National Awardee - Road Safety,

Tuticorin.

**Topic of the lecture / event** : Road safety is our life safety

No. of participants : 200

Outcome of the programme

• Students enriched their knowledge in following the road rules and speed.

• They were created awareness to reduce the risk of a traffic accident.

• They understood that the regular maintenance of vehicles would eliminate risk of accidents.



