



P.S.V. COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE and Affiliated to Anna University, Chennai)
(Inclusion Under Section 2(F) & 12(b) of the UGC Act, 1956)
(An ISO 9001: 2015 Certified Institution)
Bangalore - Chennai Highway, (NH-46),
Mittapalli, Balinayanapalli Post, Krishnagiri - 635 108



NATIONAL CADETCORPS **[5 TN Air Sqn (Tech), Salem]**

Name of the Event	Adventure program on Map reading
Date	23.04.2021
Venue	PSV College of Engineering and Technology, Krishnagiri
No of Participants	21

Report of the Event:



P.S.V COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

(Inclusion under sections 2(f) and 12(B) of the UGC Act, 1956)

(An ISO 9001: 2015 Certified Institution)

Bangalore -Chennai Highway, (NH-46),

Mittapalli, Balinayanapalli Post, Krishnagiri-635 108.



NATIONAL CADET CORP

Ref. No: PSVCET/NCC/2020-2021/02

Date: 15.04.2021

CIRCULAR

It has been planned to conduct a Adventure Program on "Map Reading" to NCC Cadets on 23.04.2021 at 10 am in the college premises. Hence all the NCC Cadets are requested to attend the Program.

Resource Person: Mr.R. Soundararajan,
Forest officer,
Tamilnadu Forest Department Chennai.



NCC CARE TAKER

Copy to:

1. The IQAC
2. All Department Notice Board
3. Circular File



P.S.V COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

(Inclusion under sections 2(f) and 12(B) of the UGC Act, 1956)

(An ISO 9001: 2015 Certified Institution)

Bangalore –Chennai Highway, (NH-46),

Mittapalli, Balinayanapalli Post, Krishnagiri-635108.



**NATIONAL CADET CORPS
5TN Air SQN [TECH]
Cordially invites you for the**

“Adventure Program on Map Reading “



Resource Person

Mr.R. Soundararajan

Forest officer at tamilnadu forest department, chennai.

Yours

**Mr.V.Senthil kumar,
NCC Care Taker/PSVCET.**

ALL ARE WELCOME

Date : 23.04.2021, Time:10AM.

Google meet Link: <https://meet.google.com/ctj-ysia-pox>



P.S.V COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

(Inclusion under sections 2(f) and 12(B) of the UGC Act, 1956)

(An ISO 9001: 2015 Certified Institution)

Bangalore -Chennai Highway, (NH-46),

Mittapalli, Balinayanapalli Post, Krishnagiri-635 108.



NATIONAL CADET CORP

List of participants

Adventure Program on "Map Reading" on 23.04.2021

SL NO	NAME OF THE STUDENT	YEAR	DEPARTMENT
1.	SINGARAM C	I	EEE
2.	PRASANTH KUMAR R	I	ECE
3.	DEEPAK RAJESH P	I	MECH
4.	SHEWAK S	I	EEE
5.	VIJAY J	I	CIVIL
6.	MURUGAN A	I	CIVIL
7.	NAVANEETHA KRISHNAN E	I	CIVIL
8.	SANTHOSHKUMAR S	I	CSE
9.	HARISH K	I	IT
10.	REEGAN S	I	CSE
11.	INDHU SHREE S	I	CSE
12.	LAVANYA T	I	CSE
13.	KIRUTHIGA V	I	CSE
14.	HEMAVARSHINI V	I	CSE
15.	SAKTHI S	I	IT
16.	PREETHISHA S	I	EEE
17.	ANISHA M	I	CSE
18.	HAJIRA M	I	CSE
19.	MEENA M	I	EEE
20.	PUNITHA G	I	CSE
21.	BABY SHALINI M	I	CSE

NCC CARE TAKER



P.S.V COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

(Inclusion under sections 2(f) and 12(B) of the UGC Act, 1956)

(An ISO 9001: 2015 Certified Institution)

Bangalore –Chennai Highway, (NH-46),

Mittapalli, Balinayanapalli Post, Krishnagiri-635 108.



NATIONAL CADET CORP

Adventure Program on “Map Reading”

REPORT OF THE EVENT

Name of the Program	Adventure Program On Map Reading
Organizing Club	NCC 5TN Air sqn(tech),PSVCET
Academic Year	2020 - 2021
Date of the Event	23.04.2021
Resource Person Details	Mr.R. Soundararajan. Forest officer at TamilNadu forest department, Chennai
Organizing Staff Details	Mr. V.Senthilkumar / NCC Care Taker P.S.V College of Engineering and Technology.
Number of Participants	21

Description of the program:

In this program Mr.R. Soundararajan. Forest officer at tamilnadu forest department.chennai gave speech on the importance and how to read the map using various instrument and 21 cadets attended the programme. The principal, Dr.P.LAWRENCE Congratulated NCC Cadets for observing map reading.

The Students have gained knowledge in, how to derivè essential information presented by the map such as distance, direction, natural and man-made features, and topographical features.Through map reading, the reader developed a mental map of the real-world information by processing the symbolized information shown on the map.

The following objectives were discussed by resource person; A map is representation of selected natural and manmade features of the whole or part of the earth's surface on a flat sheet of paper on a definite scale and in their correct relative geographic positions and elevations.

Map reading skills become very important in military operations. Military strategists use maps to locate opposing forces, plan operations, and to coordinate logistics. The military has many personnel who are experts in reading topographic maps. Topographic maps portray the physical features of an area.

Map reading and map drawing are important skills to learn in geography. Maps use symbols like lines and different colours to show features such as rivers, roads, cities or mountains. Young geographers need to be able to understand symbols.

The ability to know each location shown on a map, The ability to know what kind of map you are reading. the ability to use a compass or other navigational tool. The ability to think about how a map can be interpreted.

Photos of the Event




NCC CARE TAKER