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# ENVIRONMENTAL PROMOTIONAL ACTIVITIES

Conducted by

JOSEPH'S GREEN GROUP ST.JOSEPH'S DEGREE & PG COLLEGE

2022-23

Prepared by

Mrs .Aarati Samala

**Faculty, Department of Commerce** 

&

JGG-Convener



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# Academic Year 2022-2023

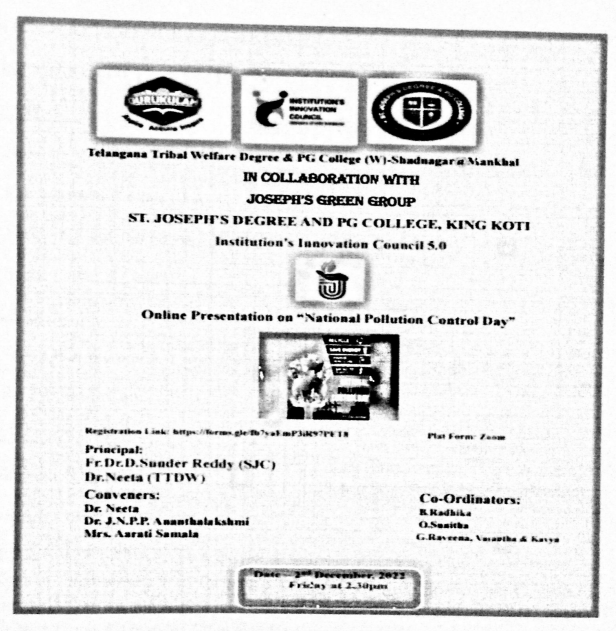
S.No	Date	Event	Resource Person	Venue	No.of Participants	Page No
1	2nd Dec 2022	Online presentation on National Pollution Control Day	Collaboratio n with Telangana Tribal Welfare degree & PG college	Zoom Meeting	08	3-6
2	27th Jan 2023	Field Trip	Poojitha Agro Tech Farm	Shamirpet	50	7-15
3	25th Feb 2023	Field Trip	Poojitha Agro Tech Farm	Shamirpet	50	16-21
4	10th Feb 2023	Tree Plantation Drive	GHMC	Gunfoundry	50	22-26



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NAME OF THE EVENT: Online Presentations on National Pollution Control Day



**OBJECTIVE OF THE EVENT:** The main objective of this session is to present awareness on pollution control.



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OUTCOME OF THE EVENT: Students came to know the importance of Pollution free environment.

**NOTICE REFERENCE: SJC/02-12-22/30** 

**LIST OF PARTICIPANTS: 17** 

#### **TEAM -1:**

- 1. Harshita Vasant B.Com III A
- 2. Krish Jaiswal B.Com III A
- 3. Yashwitha B.Com III A
- 4. Sneha Pawar B.Com III A

#### TEAM-2:

- 1. Tanya Jain B.Com II P
- 2. Sai Jyotsna B.Com II P

#### TEAM-3:

- 1. Kuneeka B.Com II P
- 2. Unnati Sarda B.Com II P

A BRIEF REPORT: On the occasion of National Pollution Control Day our college in collaboration with Telangana Tribal Welfare college and Josephs green group conducted an online presentations session in which students from different colleges all over the state of Telangana Presented about the meaning of pollution, types of pollution, effects of pollution, causes of pollution, types of pollutants, environmental pollution after covid-19, pollution control boards, significance, objectives & statistics of national pollution control day. Students of many colleges

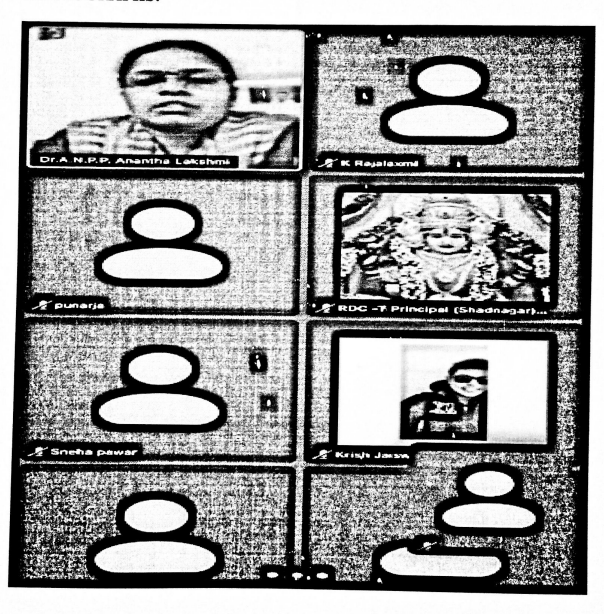


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actively participated and presented their ideas for controlling different types of pollution. Students of Josephs participated in 3 teams and presented their ideas.

#### **PHOTOGRAPHS:**





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CONVENER

Mrs.Aarati Samala

PRINCIPAL

Fr.Dr.D.Sunder Reddy



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#### NAME OF THE EVENT: FARM FIELD TRIP



OBJECTIVE OF THE EVENT: To make Students experience being a Day Farmer.

OUTCOME OF THE EVENT:On 27/01/2023 Friday there was a Field Trip to Poojitha Agro Farm organized by Joseph's Green Group (Convenor - Aarati Samala) of 50 students. We started from college at 8:00 AM and Reached by 09:30 AM. We all started with the activities. The following are the activities:

#### 1. PLANTING

2. Feeding animals



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- 3. Plucking cotton
- 4. Plucking Corn
- 5. Drying corn beans
- 6. Making natural pesticides
- 7. Taking out carrots from ground
- 8. Mud pool

Followed by Lunch: 12:45 pm

Departure: 4:30 pm and reached by 6:00 pm. The incharge and staff in the farm has well communicated and encouraged us in participating in all the Activities. During the time of Departure a Gift Hamper consisting of organic vegetables. The faculty and Student Coordinators have made the trip a great success with better learning.

NOTICE REFERENCE: SJC/27-01-23/30/1

**LIST OF PARTICIPANTS: 50** 



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Reference No: SJC/17-1-23/30/

#### JOSEPH'S GREEN GROUP Attendance statement of Field Trip to Poojitha Agro Tech

on 27th Jan 2023

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Reference No: SJC/17-1-23/30/

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on 27th Jan 2023

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Reference No : SJC/17-1-23/30/

#### JOSEPH'S GREEN GROUP Attendance statement of Field Trip to Poojitha Agro Tech

on 27th Jan 2023

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DATE, TIME & VENUE:27/01/2023,8:00-6:00, Poojitha Agro Farm Shamirpet RULES FOR FIELD TRIP:

- 1:Students must follow the College Guidelines.
- 2: Students must carry their college ID Cards with them.
- 3: All the students must coordinate with faculty and student coordinators of JGG.

### LIST OF FACULTY COORDINATORS

S.No	Name of the Faculty	Department
1.	Mrs.Aarati Samala	Department of Commerce
2.	Ms.Deepika	Department of Commerce

#### LIST OF STUDENT COORDINATORS

S.No.	Student Name	Class & Section
1.	Avdhesh Bhandari	B.Com II P
2.	Unnathi Sarda	B.Com II P

TARGET AUDIENCE: First Year Non Credit Course Registered students

A BRIEF REPORT: Poojitha Agrotech farm is a place filled with nature and with nature and different kinds of amazing animals like rabbits, turkey hens, local hens and Donald ducks we got to play with the animals and feed them the



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experience of being able to touch and learn to be able to handle different kinds of animals was an wonderful experience.

There are various types of vegetables and different plants grown in the farms and different kinds of irrigations are used for farming like drip irrigation, sprinkler irrigation and surface irrigation. There are various kinds of vegetables and flowers grown naturally there without using any pesticides and chemicals to grow and provide organic vegetables.

We got to know there about potassium permanganate which was first created in Mexico 1980. It was created for drought areas as there is no water availability in drought areas and no way to grow plants there. Ten grams of potassium permanganate can observe nearly one liter of water. When you pour water into this it forms into a jelly like substance and when you keep this under the root of the plants it will take water stored from it which will help the plant to grow in drought areas.

We also got to know about how the eggs are multiplied by using an incubation box the eggs are kept in the box and the eggs in the box multiply in eighteen – twenty days in the box to a maximum of hundred and we got to know about various types of eggs and how the hens who are naturally able to lay only 70 eggs per year are able to lay 300 eggs per year by the help of hormonal injections given to the hens for them to be able to provide.

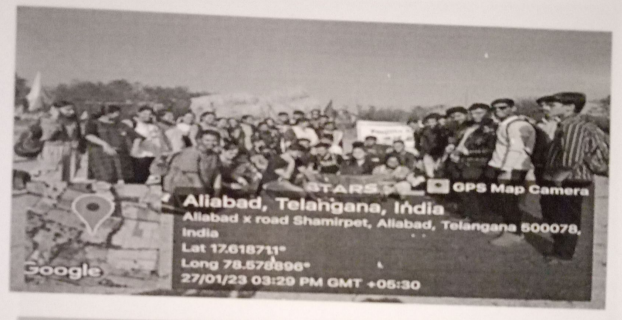
At last while we were leaving we received 1kg of fresh vegetables which were grown by them and the vegetables were really fresh and it felt that they were grown without the use of pesticides and at last the trip was fun and gave us the experience of how farmer grows their crops and what difficulties they face hence I would like to conclude my report by saying that the farmers are the real gems of the country.



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### PHOTOGRAPHS:





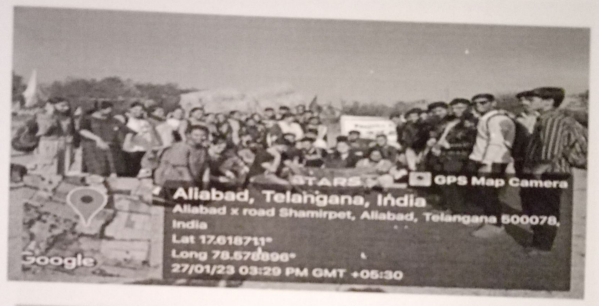




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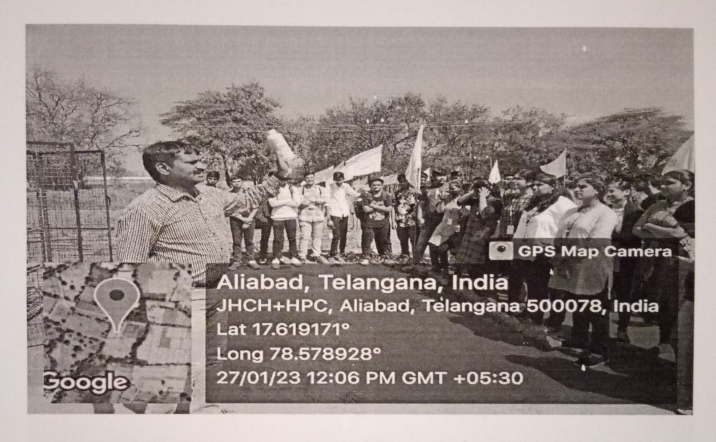






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Feedback Form

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CONVENER

Mrs. Aarati Samala

PRINCIPAL

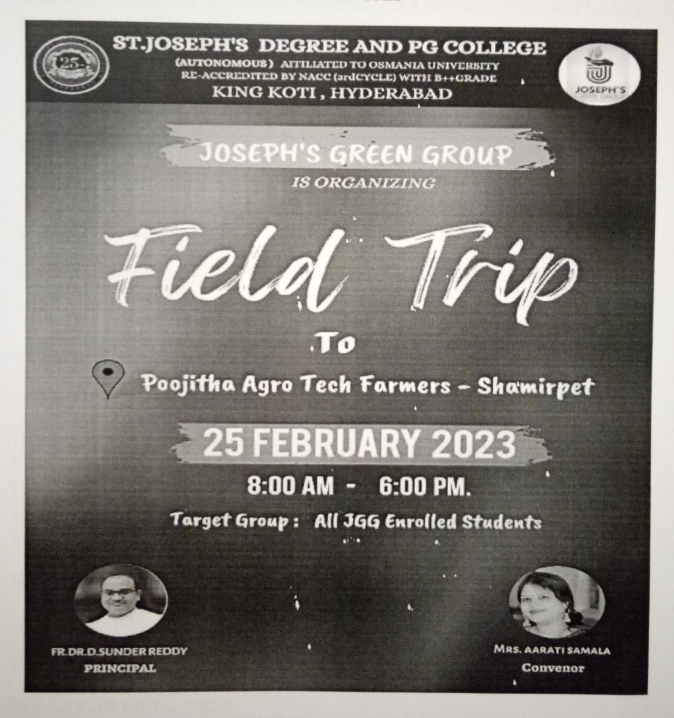
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### NAME OF THE EVENT: FARM FIELD TRIP



**OBJECTIVE OF THE EVENT:** To make Students experience being a Day Farmer.



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**OUTCOME OF THE EVENT:**On 27/01/2023 Friday there was a Field Trip to Poojitha Agro Farm organized by Joseph's Green Group (Convenor - Aarati Samala) of 50 students. We started from college at 8:00 AM and Reached by 09:30 AM. We all started with the activities. The following are the activities:

- 1. PLANTING
- 2. Feeding animals
- 3. Plucking cotton
- 4. Plucking Corn
- 5. Drying corn beans
- 6. Making natural pesticides
- 7. Taking out carrots from ground
- 8. Mud pool

Followed by Lunch: 12:45 pm

Departure: 4:30 pm and reached by 5: 30 pm. The incharge and staff in the farm has well communicated and encouraged us in participating in all the Activities. During the time of Departure a Gift Hamper consisting of organic vegetables. The faculty and Student Coordinators have made the trip a great success with better learning.

NOTICE REFERENCE: SJC/25-02-23/30/2

**LIST OF PARTICIPANTS: 50** 

DATE, TIME & VENUE:25/02/2023,8:00-6:00, Poojitha Agro Farm Shamirpet

**RULES FOR FIELD TRIP:** 

1:Students must follow the College Guidelines.



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- 2: Students must carry their college ID Cards with them.
- 3: All the students must coordinate with faculty and student coordinators of JGG.

#### LIST OF FACULTY COORDINATORS

1.	P Swapna Rani	Department of Management
2.	P Rajitha	Department of Management

#### LIST OF STUDENT COORDINATORS

S.No.	Student Name	Class & Section
1.	Charitha dixit	BBA (BA)
2.	Rishbah raj	BBA(BA)

TARGET AUDIENCE: First Year Non Credit Course Registered students

A BRIEF REPORT: Poojitha Agrotech farm is a place filled with nature and with nature and different kinds of amazing animals like rabbits, turkey hens, local hens and Donald ducks we got to play with the animals and feed them the experience of being able to touch and learn to be able to handle different kinds of animals was an wonderful experience.



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We got to know there about potassium permanganate which was first created in Mexico 1980. It was created for drought areas as there is no water availability in drought areas and no way to grow plants there. Ten grams of potassium permanganate can observe nearly one liter of water. When you pour water into this it forms into a jelly like substance and when you keep this under the root of the plants it will take water stored from it which will help the plant to grow in drought areas.

We also got to know about how the eggs are multiplied by using an incubation box the eggs are kept in the box and the eggs in the box multiply in eighteen – twenty days in the box to a maximum of hundred and we got to know about various types of eggs and how the hens who are naturally able to lay only 70 eggs per year are able to lay 300 eggs per year by the help of hormonal injections given to the hens for them to be able to provide.

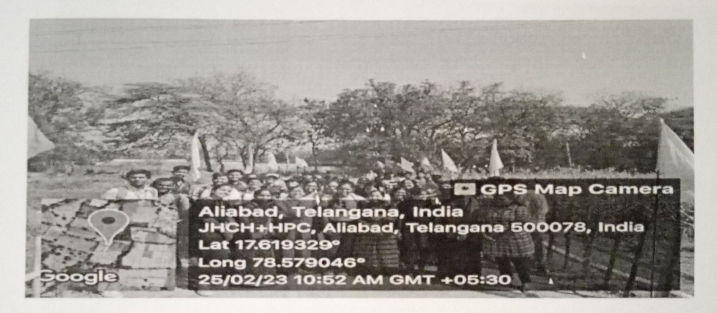
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#### PHOTOGRAPHS:

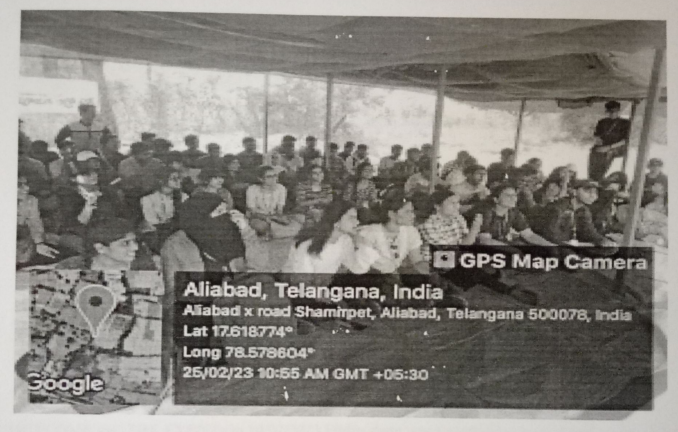






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Feedback Form

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CONVENER

Mrs. Aarati Samala

PRINCIPAL

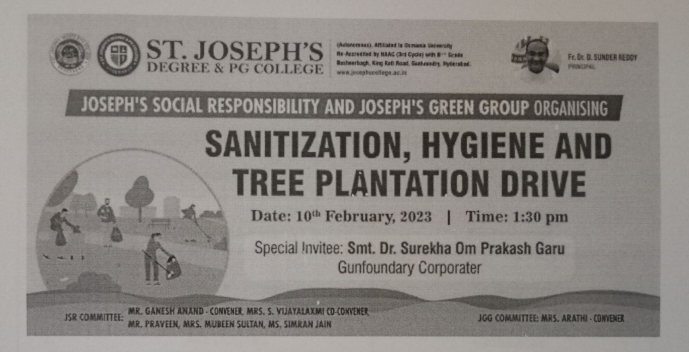
Fr.Dr.D.Sunder Reddy



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NAME OF THE EVENT: TREE PLANTATION DRIVE



OBJECTIVE OF THE EVENT: To make Students plant trees in the neighborhood

**OUTCOME OF THE EVENT:**On 10/02/2023 Friday there was a plantation drive organized by Joseph's Green Group (Convenor - Aarati Samala) of 50 students. We started the program from college at 11:00 AM and by 1:00 We all started with the activities. The following are the activities:

#### 1. PLANTING

#### 2. PLANTING TREES IN NEIGHBORHOOD

Departure: by 3:00 PM, The corporator of Gunfoundry Smt. Dr. Surekha Om Prakash Garu was so pleased with the work done by the students i.e planting trees. The faculty and Student Coordinators have made the trip a great success with better learning.

NOTICE REFERENCE: SJC/10-02-23/30/4

LIST OF PARTICIPANTS: 50



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DATE, TIME & VENUE: 10/02/2023,11:00-3:00, Gunfoundry.

#### RULES FOR PLANTATION DRIVE:

- 1:Students must follow the College Guidelines.
- 2: Students must carry their college ID Cards with them.
- 3: All the students must coordinate with faculty and student coordinators of JGG.

#### LIST OF FACULTY COORDINATORS

S.No	Name of the Faculty	Department
1.	Mrs.Aarati Samala	Commerce
2.	Ms.Deepika	Commerce

#### LIST OF STUDENT COORDINATORS

S.No.	Student Name	Class & Section
1.	Avdhesh Bhandari	B.Com II P
2.	Unnathi Sarda	B.Com II P

TARGET AUDIENCE: First Year Non Credit Course Registered students

A BRIEF REPORT: Trees are the source of life. In today's world planting a tree has become a rare occurrence. To inculcate the feeling of responsibility towards nature a small plantation drive is taken up by the students of Josephs Green Group. It is a beautiful feeling of planting a tree which indeed gives us pure oxygen to breath, food to eat and all the nutrients as an individual to



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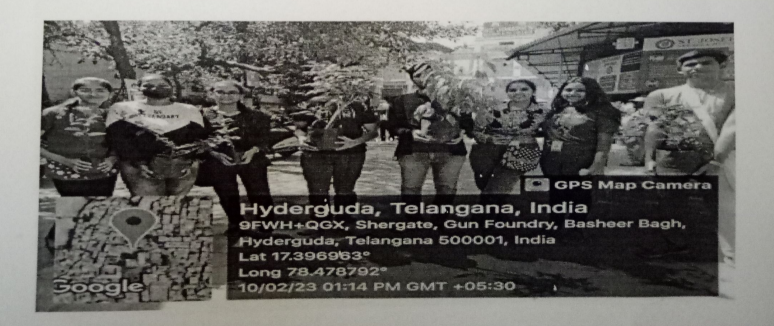
survive. Trees represent life, growth, peace and nature. They produce oxygen, clean soil, prevent drought, control flood related disasters, prevent soil erosion, improve physiological, mental and spiritual health, and also reduce carbon footprints.

This plantation drive focuses on making students plant trees. To this beautiful thought the corporator of Gunfoundry Smt. Dr. Surekha Om Prakash Garu joined her hands and made this program much more successful. Even she planted a plant and gave an inspirational note to students regarding the importance of planting a tree. She says this is a futuristic approach as plants planted now grow in future to trees and bear fruits.

This program gave an energetic experience to the students. As the magnetic force of nature drove the students to itself they truly enjoyed planting trees. In this process they even learned the correct procedure to plant trees. Many trees were planted in the neighborhood. Even the neighbors were happy with the plantation drive. Every student of Josephs Green Group brought one small plant to plant. It is the present which makes the change to the future.

This drive gave out a positive outcome and inculcated the thought of planting trees in students' hearts hence I would like to conclude my report by stating that the person who plants a tree plants hope.

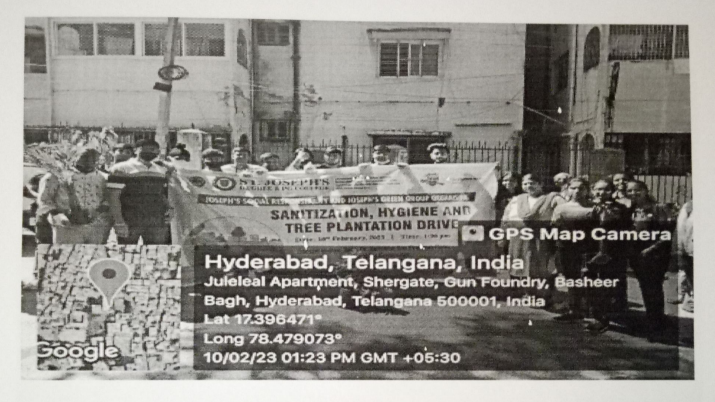
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