

# SINHGAD TECHNICAL EDUCATION SOCIETY'S NBN SINHGAD TECHNICAL INSTITUTES CAMPUS, AMBEGAON, PUNE-41 NATIONAL SERVICE SCHEME (NSS)



# **NOTICE**

Date: 03/09/2021

This is to inform all the students of NBN Sinhgad School of Engineering that NSS-NBNSTIC has organized "Teach For a Cause" event. The event is scheduled on Sunday, 5<sup>th</sup> September, 2021 to Tuesday, 7<sup>th</sup> September, 2021 from 11:00 AM onwards.

## **Student Coordinators:**

- 1. Om Kasar, Computer Department (9764809606)
- 2. Girisha Nerkar, IT Department (8956880202)

Venue: Microsoft Teams.

Prof. Sumit U. Mali

NSS Program Officerer

National Service Scheme(NSS) NBN Sinngad Technical Institutes Campus, Ambegaon(Bk.), Pune-41.





#### SINHGAD TECHNICAL EDUCATION SOCIETY'S

# NBN SINHGAD TECHNICAL INSTITUTES CAMPUS, AMBEGAON, PUNE-41



### **NATIONAL SERVICE SCHEME (NSS)**

## **EVENT REPORT**

Date: 09/09/2021

NAME OF EVENT: - Teach for a Cause

STAFF COORDINATOR: - Prof. Sumit U. Mali, Prof. Rajkumar V. Patil

STUDENT COORDINATOR: - Miss. Neha Gawali, Mr. Om Kasar, Miss. Girisha

Nerkar, Mr. Sanket Patil

'Teach for a Cause', A 3-day online teaching event was organized from Sunday, 5<sup>th</sup> September, 2021 to Tuesday, 7<sup>th</sup> September, 2021 by the students of NBN Sinhgad School of Engineering, Pune on the account of Teacher's Day under the National Service Scheme. This event was organized at 2 children shelter homes namely Nachiket center and Hadpsar center.

First day at Nachiket center, the event started with introduction of all the volunteers and the children. Then ice breaking activity was conducted to interact with the children. Further, an experiment was performed (Turmeric Natural Indicator). Then a volunteer taught the topic of solar system and also showed them details about planets and moon taking it towards an interesting discussion with all the children. At the end short story was told to the children and to finish up the day, a question-and-answer session was conducted by the volunteers.

Similarly, at the Hadapsar center, the event started with the introduction of all the volunteers and children. Then a small interactive session was conducted to make them comfortable and get along with the activities. After that, mathematics related games were conducted. Then, an interactive learning session cum quiz of different geometrical shapes was conducted. The session ended with an 'identify the riddle' activity.

Second day in Nachiket center started with some interaction. First a video regarding crafting work was shown to the children. Then a drawing game was conducted by all the volunteers. Afterwards two stories where shown. Further one fun dance activity was taken where all the volunteers danced with the children. At the end question-and-answer session was held.



Same day at the Hadapsar center, volunteers taught children about science. At the beginning, volunteers did small interaction with children. Then the teaching session included some of the great discoveries and the information about the great scientists. In this session children were given insights about the discovery of bulb, telephone, computers, rockets, etc. Then volunteers taught about the solar system with the help of an animated video. Further one science experiment (Turmeric Natural Indicator) was performed and explained to the children. After that, volunteers conducted small riddle session for fun. Then some interesting science related facts were conveyed. Following that session children were taught about different types of pollution and how they can contribute to avoid pollution. The 2<sup>nd</sup> day session concluded with an interaction.

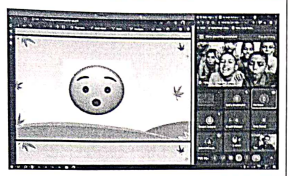
Last day at the Nachiket center, the event started with some interaction and a fun activity on different shapes. Then a short story of a great mathematician was shown to the kids and question-and-answer session was held on the same. Next a puzzle game was conducted. Furthermore, some short videos were shown to the children. At last, a dance activity was conducted where all the kids and volunteers participated and a question-and-answer session regarding event was conducted.

At the Hadapsar center, class was started with a prayer and then one video related to 'Raigad fort' with some deep insights and an animation show of 'Afzal Khancha Vadh' was shown. Further, volunteer taught children to draw pictures from the numbers. Then one game called 'guess the song with an emoji' was held to interact and all the volunteers also participated and danced on those songs. After that one fun activity called 'Antakshari' was conducted on the demand of children where all the volunteers participated again. At the end volunteers played some songs and enjoyed dancing with the children. The event ended with a small interaction and discussion session.

The 3-day online teaching event successfully completed with the valuable support from Director and Programme Officer at the NBN Sinhgad School of Engineering, Pune through which volunteers were able to share their knowledge with the less privileged children from these shelter homes.



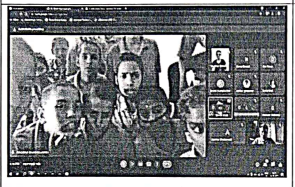
# 'Teach for a Cause' Event



Day 1: Nachiket center



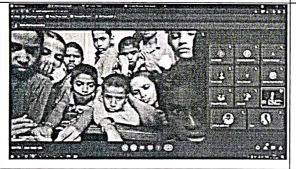
Day 1: Hadapsar center



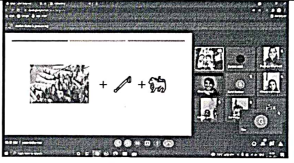
Day 2: Nachiket center



Day 2: Hadapsar center



Day 3: Nachiket center



Day 3: Hadapsar center



Prof. Sumit U. Mali NSS Programme Officer

Programme Officer
National Service Scheme(NSS)
NBN Sinhgad Technical Institutes
Campus, Ambegaon(Bk.), Pune-41.



Dr. Shivprasad P. Patil
Director, NBNSTIC