



# IMS ENGINEERING COLLEGE, GHAZIABAD

(Affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow Uttar Pradesh & Approved by AICTE, New Delhi)

NH-09, Adhyatmik Nagar, Near Dasna, Distt: Ghaziabad, Uttar Pradesh Website: <https://www.imsec.ac.in>

## SUPPORTING DOCUMENTS

NAAC AQAR: 2020-21

**3.4.1**

*Extension activities are carried out in the neighborhood community, sensitizing students to social issues, for their holistic development, and impact thereof during the year*

*Attachment: Supporting Documents*

# UNNAT BHARAT ABHIYAN

## **Educational Programme Organised by IMSEC, Ghaziabad in Purve Madhyamic Vidayalya, Rasulpur Sikkrod, Razapur, Ghaziabad, Uttar Pradesh, India.**

IMS Engineering College (IMSEC) Ghaziabad organized an educational tour in Purve Madhyamic Vidayalya in Rasulpur Sikkrod village on Thursday, 26 August 2021.

This school was established in 1997 by the State Government. U.P.S. Nahal Middle School (UPSNMS) located at Nahal, Razapur, Ghaziabad. This School is counted among the top-rated Schools in Uttar Pradesh with an excellent academic track record. School type is Co-Educational. Medium of Instruction is Hindi. There are approx 300 students in this school and ratio of boys and girls is 70 & 30 percent. A total of approx 50 students had attended this educational program based on environmental management and safety against Covid 19. The students belong to 7th to 8th standard.

Unnat Bhart Abhiyan Team of IMSEC visited at Village are:

1. Dr. B N Pathak (Coordinator), Mechanical Engineering Department
2. Dr. Suman Gupta, Environmental Science Department
3. Mr. Sudhir Chaudhary, Administrative member
4. Mr. Deepak Kumar, Technical staff
5. Mr. Goverdhan

Dr Suman Gupta, the faculty of IMSEC conducted a very informative session on removal of dust and smoke from polluted air by traditional Indian medicinal plantation method in village rural area without extra spent of money and labour. Suman ji introduced the students to the various enriching, purifying & medicinal aspects of traditional plants and trees as Barged (Ficus benghalensis), Peepal (Ficus religiosa), Goolar (Ficus glomerata), Neem (Azadirachta indica) & Ghiquar (Aloe vera). She has explain the phenomenon of air purification which occur in the plants and trees. She has given the informative talk on topics that included Medicinal uses, Air pollution management and Soil fertility improvement with help of these traditional trees and plants.

Dr. B N Pathak conducted a lecture on safeguards against COVID-19 for Class 7<sup>th</sup> and 8<sup>th</sup> students. He discussed about awareness activities to create awareness against the Covid-19 virus in Rasulpur Sikkrod village. He had also explained about the following points to adhere against covid 19 virus:

Know what Covid-19 virus is, how it spreads and how social distancing checks spread of coronavirus.

Demonstrated how wearing of masks can reduce the risk of infecting others and protecting ourselves.

Correct method of using and discarding the masks.

Demonstration of correct method of washing with soap.

Effective use of sanitizers etc.

Encourage to their parents for vaccination

Students and all the teachers had taken keen interest in listen this information. They appreciate for this valuable information. It was a very informative, interesting and a successful Educational Programme.

Mr. Sudhir Chaudhary (Administrative member), Mr. Deepak Kumar (technical staff) & Mr. Goverdhan were supportive members of IMSEC for this meaningful program.

I on behalf of IMSEC, would like to thanks School Head-Master who provided us the all required facility for this educational program. I would also like to thanks to school teachers who helped in maintain the discipline in smoothly running of whole program.





Shot on OnePlus  
By Deepu





Shot on OnePlus  
By Deepu



Shot on OnePlus  
By Deepu



Shot on OnePlus  
By Deepu





Shot on OnePlus  
By Deepu







