

**Plantation Drive – A Go Green Initiative under the aegis of आजादी का अमृत महोत्सव
- स्वतंत्रता सप्ताह on 15th August, 2022**

2 messages

Syed salman Ahmad warsi <salmanwarsi@iul.ac.in>

Mon, Sep 12, 2022 at 6:04 PM

To: IT HelpDesk Integral University <ithelpdesk@iul.ac.in>, ithd@iul.ac.in

Kindly communicate the following:

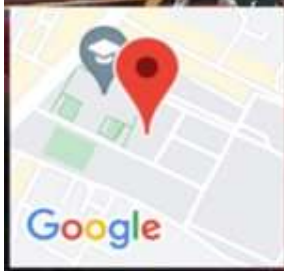
**Department of Physics****Integral University, Lucknow, Uttar Pradesh, India.****Plantation Drive – A Go Green Initiative under the aegis of आजादी का
अमृत महोत्सव - स्वतंत्रता सप्ताह****Significance of Activity****“PLANT A TREE SO THAT THE NEXT GENERATION CAN GET AIR FOR FREE”**

Tree Plantation drives combat many environmental issues like deforestation, erosion of soil, desertification in semi-arid areas, global warming and hence enhancing the beauty and balance of the environment. Trees absorb harmful gases and emit oxygen resulting in an increase in oxygen supply. On average, a single tree emits 260 pounds of oxygen annually. Similarly, a fully-grown tree is sufficient for 18 human beings in one acre of land in one year stressing the importance of tree plantation for mankind. Tree plantation is not just something that should be done; instead, it is a necessity, the urgent need of the hour.

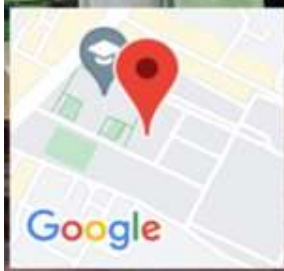
About the Event

Considering the manifold benefits of planting a tree, the Department of Physics, Integral University, in collaboration with WORK NGO, U.P. East Chapter conducted a Plantation drive – A Go Green Initiative under the aegis of **‘Azadi ka Amrit Mahotsava – Swatantrata Saptah’** in Paikramau village (adopted village) on 15th August, 2022. The Conveners, Coordinators, Faculty, Students and Volunteers of WORK NGO (around 300 participants in all) reached the Paikramau village by college bus at 2:30 PM. After reaching the Prathmik Vidhyalaya, they interacted with the local villagers. Prof. M. A. Khalid, Dean of Student Welfare, Integral University and Mohd. Zubair Khan, Head, NGO - WORK, U.P. East Chapter, briefed about the importance of the plantation activity to the local villagers. After knowing the importance of the plantation, the villagers also actively participated in the plantation drive. In

all, 20 saplings of Amla, 10 saplings of Guava, and 5 saplings of Jamun were planted around a pond in the village by the Integral University members and WORK NGO volunteers. The villagers also assured to take care of the saplings from the stray animals so that they can grow and become a tree one day. Prof. M. A. Khalid and Dr. Seema Srivastava, Head, Department of Physics, Integral University also felicitated the volunteers of WORK NGO by presenting them a memento and certificate of appreciation for their active participation in this noble cause. The program ended on a high note with the distribution of refreshments to the staff, children and local villagers.



Dashauli, Uttar Pradesh, India
 X252+42F, Dashauli, Uttar Pradesh 226026, India
 Lat 26.957844°
 Long 80.999981°
 15/08/22 02:18 PM



Dashauli, Uttar Pradesh, India
 X252+42F, Dashauli, Uttar Pradesh 226026, India
 Lat 26.957835°
 Long 80.99997°
 15/08/22 02:19 PM









--
Regards
Dr. Seema Srivastava
(Associate Professor)
Dept. of Physics
Integral University
Lucknow, UP 226026
India

Communication Cell IUL <communications@iul.ac.in>
Bcc: iu@iul.ac.in

Wed, Sep 14, 2022 at 3:30 PM

[Quoted text hidden]