



Report on

**Plantation drive on the occasion of National Pollution Prevention day in one of the adopted villages**

**Date:** Thursday, 02 December 2022.

**Venue:** Adopted village Ghamroj

**Event Type:** Awareness Programme

**Mode of Activity:** Offline

**Target Group:** Students

**Coordinators:** Dr. S. S. Sharma

**Organized by:** School of Agricultural Sciences

**Number of Participants (Attach Attendance as Annexure): 5**

School of agricultural Sciences K.R. Mangalam University celebrated the National Pollution Prevention Day in adopted village Ghamroj on 2<sup>nd</sup> December 2022. The students of SOAS participated in this programme. Dr. S. S. Sharma guided the students regarding the prevention of pollution by growing plants. The students planted the fast-growing plants at farmers field in Ghamroj village. The students were advised to keep the plants alive by irrigating the newly planted plants time to time so that they may not die and survive for whole life. The plants give fresh oxygen and decreases the carbon dioxide content from atmosphere which helps in the purification of air and decreases air pollution. The plants absorb the toxic elements from air which again purify the atmospheric air. The students participated and discussed the role of plants in removal of pollution of air with the local farmers of the village. The farmers were advised to grow more plants which will certainly help the farmers in enhancing their income and in reducing the air pollution. The plants give shade to the livestock and the residue of the plants increase the carbon contents of the soil. Thus, the plants not only reduce the air pollution but also increase the soil fertility. The farmers were highly convinced about this and promised to raise more and more plants. The plants also reduce the global warming which nowadays has become a great problem on earth. Due to global warming the glaciers are melting to water and water level in the ocean is increasing and problem of drowning of islands is increasing. Therefore, plants will certainly help in reducing all these problems.

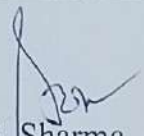

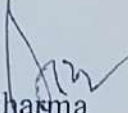
The event was coordinated by Dr. S. S. Sharma, Dean SOAS.

Pics (geotagged)



Non-Geotagged photos



Report prepared by	 Dr. S. S. Sharma Dean SOAS
Report verified by Event Coordinator	 Dr. S. S. Sharma Dean SOAS
Report Seen by Dean / Club Coordinator / Activity Coordinator/ IQAC Director / Registrar	 Dr. S. S. Sharma Dean SOAS