



## ACTIVITY REPORT

## Name of Activity: Plantation Drive in University Adopted Villages 2023

Adopted v mages 2025		
Name of Department conducting the activity	Department of Environmental Sciences Vasundhara Eco-club Dean Student Welfare	
Date of conduct	22 <sup>nd</sup> Sep.2023	
Days of Activity	One	
Nature of activity	Plantation drive	
Funded/ Sponsored by from (University/Industry/UGC/ AICTE/DST/TEQIP/Outside Society/agency/others(me ntion)(ifany)		
Activity Coordinator/s	Dr. Renuka Gupta Dr. Anita Girdhar Dr. Bhaskar Nagar Ms. Sangeeta Dhall	
Total Amount Spent	Rs. 6500/-	
Target audience	School Children, villagers of University adopted villages and students of M.Sc. EVS	
Total No. of Registered Participants	275	
No. of Registered Participants from Other Institutions	NIL	

No. of Registered Participants from Other Country	NIL
No.of Participants completing the program	275
No. of Expert/s during the program	-
Name of Expert/s	-
Link of the Activity on website	
Video Link of the Activity (if any)	
Detailed Activity Report	Department of Environmental Sciences, JC. Bose University of Science and technology, YMCA, in collaboration with DSW organized a one day plantation drive in the University adopted villages. This drive was carried out in continuation with the celebration of Hariyali Parv 2 to bring awarenesss among the villagers regarding the vital role played by the trees in maintaining the ecological balance and in climate moderation. A range of 250 plants were distributed among school children and planted in the school premises and vacant areas in the villages. The tree plant saplings mainly included fruit bearing and medicinal plant saplings namely neem, amla, belpatra, jamun, imli, suhanjna, mulberry, etc. The event was coordinated by team members of Hariyali Parv - Dr Anita Girdhar, Dr Bhaskar Nagar and Dr Sangeeta Dhall under the guidance of Dr. Renuka Gupta, convener of the program and Chairperson Incharge, Department of Environmental Science and Eco-club. 36 students of M.Sc. Environmental Sciences also conducted awareness session for school children about the benefits of planting trees, how it helps cleaning the environment and uses of medicinal plants.
Attach Brochure of the Activity	

