

## Faculty of Engineering & Technology (Exclusively for Women) Department of Civil Engineering

Title of the Event	Awareness on seed ball making
Date of Activity held	14/06/2024
Time of Activity	11:00am-1:00pm (Offline)
Type of Activity (Cultural/Cocurricla r/Curricular)	Cocurricular
Program/Course/Clas	B.Tech Civil
Number of Students attended	42
Number of Staff attended	10
Activity Incharge	Prof. Poonamrani Takalki
Description of Activity	A Seed ball is a low cost and effective means of fast plantation, by encasing the seeds in a mixture of common soil and compost. This protects the seeds by preventing them from drying out in the sun, getting eaten by birds, animals or from blowing away. The aim of the activity was to increase the green belt and biological diversity in Aravallis.The material used to make seed balls are soil, cowdung powder, semal tree seeds and water. Students were curious to know about the semal tree.The medicinal properties of the trees was also discussed with the students.The students enjoyed the seed balls activity and after the seed balls get dry then it will be planted in Aravalli.
Activity Photographs	CREATE CREATE   CREATE CREATE <td< th=""></td<>





Staff Incharge Prof. Poonamrani Takalki Chairperson Prof. Sheetal Biradar