



SHAHEED BABA DEEP SINGH

Department of Home Science

FACULTY OF ARTS & SOCIAL SCIENCES

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3 R CLUB COMMITTEE CONSTITUTION

Date: August 16, 2025

Chairman: Dr. Nishma Singh

Member Secretary: Dr. Shalu Nehra

Constitution with the Designation and Name of Nominated Members

S. No.	Designation	Name	Course
1	President	Samema	B.Sc. Home Science Sem III
2	Vice President	Ayushi	M.Sc. Food and Nutrition Sem I
4	Joint Secretary	Kanishka	B.Sc. Home Science Sem V
5	Treasurer	Khushboo Ayub	B.Sc. Home Science Sem V
9	Media Representative	Gungun Gupta	B.Sc. Home Science Sem V

Objectives of Club

1. To inculcate the principles of Reduce, Reuse, and Recycle in daily life for sustainable living and waste management.
2. To promote environmental awareness among students and encourage responsible use of natural resources.
3. To minimize waste generation on campus through resource conservation and eco-friendly practices.
4. To encourage creative reuse of materials and develop innovative solutions for reducing environmental pollution.

5. To organize awareness campaigns, workshops, and community outreach activities on environmental conservation and sustainability.
6. To promote recycling initiatives for paper, plastic, metal, e-waste, and other recyclable materials.
7. To contribute towards achieving the Sustainable Development Goals (SDGs) related to responsible consumption, climate action, and environmental sustainability.

Action Plan of Club

Extracurricular Activities	Social Activities	Outreach Activities	Skill Enhancement Activities	Team Work Activities
Rangoli Competition / Activity	Promotion of Cultural and Eco-friendly Art	Awareness through Traditional Art Forms	Creative Rangoli Designing	Group Rangoli Preparation
15 Days Training Programme on Food Processing and Preservation	Awareness on Food Waste Reduction	Training on Food Preservation Methods	Food Processing and Preservation Skills	Team-based Practical Training
Traditional Tie and Dye Techniques	Awareness on Sustainable Textile Practices	Awareness on Reuse of Fabric Materials	Traditional Tie and Dye Techniques	Group Participation in Tie and Dye Activity
Traditional Embroidery Techniques and Product Designing	Promotion of Handmade and Eco-friendly Products	Exhibition of Decorative Items	Embroidery and Product Designing Skills	Collaborative Product Preparation