

1. SDCA-01: Flower arrangement

Total Hours: 30

Course Objectives -

The objective of this Course Syllabus is for students to establish and run their own enterprises with zero budgets, which will later become a major income-generating activity for them.

Course Outcome:

1. Demonstrate a foundational understanding of floral design principles and techniques.
2. Identify and select appropriate flowers and foliage for various floral arrangements.
3. Apply creative and aesthetic skills to create visually appealing floral displays.
4. Understand the importance of proper flower care and handling.
5. Create floral arrangements suitable for everyday occasions and celebrations.

Syllabus -

Unit I

Basic elements of art and principles in flower arrangement and a combination of principles with elements, Flowers, and foliage are suitable for lower arrangement. Mechanics/Equipment and tools required. Conditioning cut flowers and foliage.

Unit II

Arrangement of different types of fresh flowers for decoration for different areas and occasions. Introduction to different models of flower arrangement -Triangular model, round bowl model Oval bowl model L-shape model, S- shape model, crescent shape model. Introduction to different models of containers.

Unit III

Preparation of floating flower arrangements for different occasions and their combination with flower rangoli.

Unit IV

Selection of cloths and waste material for making lowers, Preparation of different types of flowers artificially, their combination with dry arrangements, and combination of ornamental leaves with dry arrangement. Application of rangoli with flowers and other items. Preparation of bouquets.

References

1. <http://encyclopedia.thefreedictionary.com/Flower+bouquet>
2. http://en.wikipedia.org/wiki/flower_bouquet
3. <http://encyclopedia.thefreedictionary.com/Wreath>

M. N. Singh
Director
Narayan Institute of Agricultural Science
Gopal Narayan Singh University
Jamuahar, Sasaram, Rohtas (Bihar)

L. J.
Coordinator
IQAC (NAAC)
Gopal Narayan Singh University
Jamuahar, Sasaram, Rohtas (Bihar)