



THE FLORICULTURE SOCIETY NOIDA (Regd.)

Head Office : A-69, Sector-17, Noida - 201301, Phone: 0120 4329467
Sub Office : G/9 Beta-2, Greater Noida - 201308, Phone : 0120 4311351

Receipt No.

MEMBERSHIP FORM

The Floriculture Society of Noida, is a multifaceted society which aims to not only promote floriculture but also inspire the budding plant lovers - such that they transform their gardens and homes into a work of art. A thing of beauty - a joy forever.

AIMS, OBJECTIVES & ACTIVITIES OF THE SOCIETY

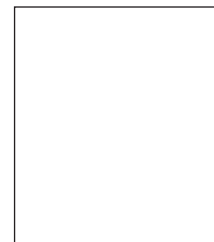
1. Provides information about latest varieties of plants.
2. Holds seminars, workshops and monthly meeting with talks and demonstration of technique in growing plants by a layman.
3. Organizes visits to place of interest for plant lovers like nurseries, farmhouse, flower shows.
4. Undertakes tree plantation drive, protection of tree.
5. Undertakes nature walks and plant identification.
6. Holds plant bazar for exchange, sales, purchase of plants by its members.
7. Arranges availability of seeds, seeding, bulbs, manures and other garden related material for its members at competitive rates.

RATES OF MEMBERSHIP FEES.

Annual Membership	Individual	Rs. 700 per annum
	Couple	Rs. 1000 per annum
Life Membership	Individual	Rs 5000 (one time payment)
	Couple	Rs. 7000 (one time payment)
Educational Institutions		Rs. 5000 per annum
Other institutions		Rs. 5000 per annum

Receipt No.

Please Fill in Capital Letters



1. **FULL NAME :**

2. **Name Address :**

City (State).....(Pin)

Telephone (Landline)Mobile :

Email :

I/We/Institution have gone through the objectives and activities of the society and wish to become Life / Annual member(s) of the Floriculture Society Noida.

I/We/Institution hereby pay a sum of Rs.

(Rupees) by cash/cheque

No.Dated.....on

Bank in favour of **The Floriculture Society Noida.**

(I/We have interest special in (Roses / Dehlia / Chrysanthemum / Foliage Plants / Bonsai / Cacti any other)

Week Days which suit me for Lectures / Demonstrations.....

Date :

Signature