

PRAKRITI

"ECO-CLUB" MAITREYI COLLEGE Accredited A++ Grade by NAAC University of Delhi



Eco-Club Maitreyi college strongly believes in sustainable developmental approaches towards life and so this year it's one of the initiatives was to "Establish organic nutrition garden - NUTRIBIOME" for demonstration purpose as to educate college students about the sustainable model contributing to food security.

Adequate nutrition is a fundamental requirement of any individual. The aim of the "Nutrition Garden – NUTRIBIOME" is to promote nutrition and healthy lifestyle awareness and actions leading to behavioural change of the students. It holds the potential to contribute towards nutritional security of students and staff of the college. The horticulture project is contributing towards the sustainable improvement of nutrition of students and staff. This project is established in collaboration with HCL Foundation so that the students can learn to develop entrepreneurship and also enhance their skills in promoting organic concept through demonstration of nutrition garden. This project also helps college to recycle their horticulture waste generated in the campus as to make compost and further the compost is used to nurture the plants.

OUTCOMES OF NUTRIBIOME

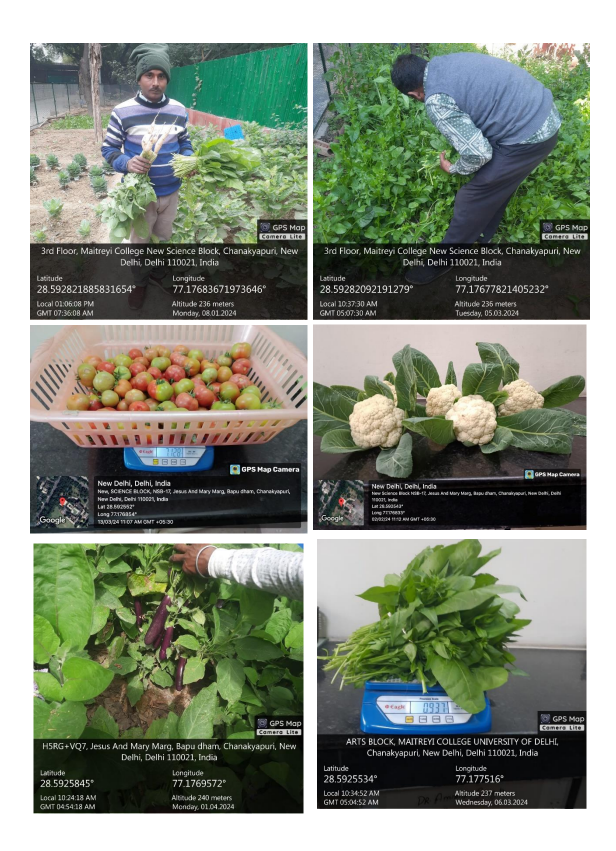
- The fruits, flowers and vegetables allow for a rich diversity of fauna to prosper on the campus.
- The students learn the principles of organic nutrition garden by participating and further applying the same at their homes.
- Students are educated to value biodiversity and also it will help to enrich the soil fertility in greater extent.
- The composting of the leaves and other biodegradable products is done in specifically designed pits, thereby recycling the waste to keep the practice operating in a self-sustaining mode.
- The rich foliage of herbs, shrubs and trees has allowed for a diversified niche development for the fauna too. Enthusiast minds can find a good diversity of insects, birds (both resident and migratory ones), mammalian species prospering on the campus.

GLIMPSES OF NUTRIBIOME





New Science Block NSB-17, Jesus And Mary Marg, Bapu dham, Chanakyapuri, New Delhi, Delhi 110021, India Latitude Longitude 28.5927666° 77.17672346° Local 10:57:44 AM Altitude 236 meters GMT 05:27:44 AM Thursday, 14.12.2023





New, SCIENCE BLOCK, NSB-17, Jesus And Mary Marg, Bapu dham, Chanakyapuri, New Delhi, Delhi 110021, India

Latitude 28.59243392944336° Local 10:13:26 AM GMT 04:43:26 AM Longitude 77.17681618407369° Altitude 240 meters Wednesday, 20.03.2024



3rd Floor, Maitreyi College New Science Block, Chanakyapuri, New Delhi, Delhi 110021, India

Latitude 28.59291706° Local 10:45:56 AM GMT 05:15:56 AM Longitude 77.17680691° Altitude 236 meters Thursday, 14.12.2023





H5RG+VQ7, Jesus And Mary Marg, Bapu dham, Chanakyapuri, New Delhi, Delhi 110021, India

Latitude 28.59283881727606° Local 10:23:53 AM GMT 04:53:53 AM Longitude 77.1767736878246° Altitude 240 meters Monday, 01.04.2024





H5VG+2QP, Jesus And Mary Marg, Bapu dham, Chanakyapuri, New Delhi, Delhi 110021, India

Latitude 28.59288267° Local 10:50:12 AM GMT 05:20:12 AM

Longitude 77.1768328° Altitude 236 meters Thursday, 14.12.2023



Longitude 77.17676327° Altitude 236 meters Thursday, 14.12.2023

