

A+

S. No. 18, Plot No. 5/3, CTS No. 205, Behind Vandevi Temple, Karvenagar,
Pune — 411052

AY: 2023-24

Report on Nelda: Tree Conservation Activity

Date	Day	No of participants	Venue
05 th May 2024	Sunday	11	Hanuman Tekdi,
			S.B. Road, Pune









Prof. Jaydatta Bangar

Dr. Mangalgouri Patil
IQAC Coordinator

Prof. Sachin Kshirsagar
Faculties

Prepared By

Reviewed By

Approved By

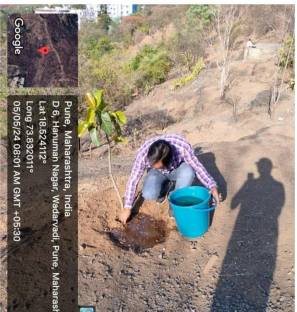


A+ NAAC

S. No. 18, Plot No. 5/3, CTS No. 205, Behind Vandevi Temple, Karvenagar, Pune — 411052

AY: 2023-24









Prof. Jaydatta Bangar

Prof. Sachin Kshirsagar Faculties

Prepared By

Dr. Mangalgouri Patil IQAC Coordinator

Reviewed By

Dr. Shubhangee Ramaswamy I/C Director

Approved By



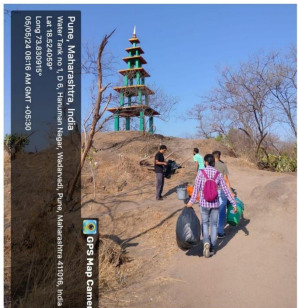
A+ NAAC

S. No. 18, Plot No. 5/3, CTS No. 205, Behind Vandevi Temple, Karvenagar, Pune — 411052

AY: 2023-24









Prof. Jaydatta Bangar

Prof. Sachin Kshirsagar Faculties

Prepared By

Dr. Mangalgouri Patil IQAC Coordinator

Reviewed By

Dr. Shubhangee

Dr. Shubhangee Ramaswamy I/C Director

Approved By



A+ NAAC

S. No. 18, Plot No. 5/3, CTS No. 205, Behind Vandevi Temple, Karvenagar,
Pune — 411052

AY: 2023-24

Nelda means champion in the Irish language and a person who lives by alder trees. Marathwada Mitra Mandal's IMERT started Nelda in association with Deshpee group with a mission to give back to the community of Pune and the earth. We at Nelda have made it our mission to plant as many trees as possible and make this world a greener place. With that idea in mind, Project Nelda was launched in the year 2016 with a plan to help increase the green cover of Pune and help maintain the balance of urban ecosystems.

On 05th May 2024 a group of 11 volunteers with two faculty members visited Hanuman Tekdi for the conservation of plants by watering them through tanks on the hill. These tanks are built by Pune Municipal corporation for storage of water for watering the plants. Along with these tanks PMC has built water ponds for drinking water for wild animals. Hundreds of saplings have been planted till now through this association. During this extreme heat it is necessary to water these saplings to survive. The saplings planted are of Indian origin reason being these helps to maintain the ecosystem according to the need of the nature.

During the visit cleaning drive was also conducted. Volunteers collected the plastic garbage which is non-decomposable and causes soil pollution. The collected garbage was then handed over to PMC.

Prof. Jaydatta Bangar

Prof. Sachin Kshirsagar

Faculties
Prepared By

Dr. Mangalgouri Patil

IQAC Coordinator

Reviewed By

Dr. Shubhangee Ramaswamy I/C Director

Approved By