



**M. C. E. Society's
M. A. Rangoonwala Institute of
Hotel Management & Research, Pune**

Azam Campus, Camp, Pune-411001.

Website: www.marhotelmanagement.com Email ID: info@marhotelmanagement.com

Tel.No. 020 - 26442261/62

(Recognized by Govt. of Maharashtra and Affiliated to Savitribai Phule Pune University)

Environment Audit 2021-2022

Analysed By

Mrs. Vijayalaxmi Shinde

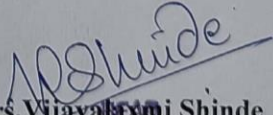
**Head- Department of Environmental Science
Abeda Inamdar Senior College of Arts, Science
and Commerce**

Camp, Pune- 411001

Disclaimer

Mrs.Vijayalami Shinde,Head- Department of Environmental Science, M.C.E.Society's Abeda Inamdar Senior College of Arts, Commerce and Science has analysed this report for the **Maharashtra Cosmopolitan Education Society's , M.A.Rangoonwala Institute of Hotel Management & Research, Pune, 2390- B, K.B.Hidayatullah Road, Azam Campus, Pune- 411001** based on input data submitted by the College .

The information has been compiled and carefully examined in accordance with the numerous requirements. The report was produced using a comparative examination of the facilities already in place. The analysis and investigation are reflected in the inputs. These will help to improve and build a sustainable institution.


Mrs. Vijayalami Shinde
Department of Environmental Science
Abeda Inamdar College
Camp, Pune - 411 001
Auditor

About the Maharashtra Cosmopolitan Education Society (M.C.E.S.)

Maharashtra Cosmopolitan Education Society (MCES), was established in the year 1948 by Late Mr. Abdul Kadir Khan and others, with an objective of providing education to the economically, educationally and socially weaker sections of the society. It is an educational society registered under the Society's Registration Act of 1860 and also a Public Trust registered under the Bombay Public Trust Act 1950. It is also registered under section 12(a) of Income Tax Act 1961 and is exempted u/s 80G of the said Act by the Income Tax Commissioner, Pune.

The M.C.E. Society is one of the oldest educational organizations of Pune & has done pioneering work in the field of education. Within a short span of time the M.C.E. Society from a humble beginning of 4 schools has been transformed into an excellent educational complex of higher, medical, technical and professional academic institutions in the field of Arts, Science, Commerce, Computer Science, Law, Education, Pharmacy, Management Sciences, Architecture, Dental Sciences, Hospitality Studies & Information Technology.

Assessment of the College

Administrative details are as follows;

- The college is affiliated to Savitribai Phule Pune University for the Academic Year 2021-2022.
- Recognized by the Government of Maharashtra vide G.R.No. NGC 2006 (299/06) dated 03/06/2006 .

Environment Audit

To find out the total number of plants and trees, a flora survey was conducted. The results are summarized as follows:

S. No.	Scientific Name	Type	Type	Nos.
1	Acacia Auriculiformis	Grown naturally	Tree	1
2	Acacia Catechu	Grown naturally	Tree	1
3	Adenanthera Pavonina	Grown naturally	Tree	1
4	Aegle Marmelos	Grown naturally	Tree	1
5	Albizia Lebbeck	Grown naturally	Tree	3
6	Alstonia Scholaris	Grown naturally	Tree	7
7	Annona Squamosa	Grown naturally	Tree	1
8	Araucaria Heterophylla	Planted by staff	Tree	4
9	Artocarpus Heterophyllus	Grown naturally	Tree	1
10	Azadirachta Indica	Grown naturally	Tree	34
11	Bauhinia Purpurea	Grown naturally	Tree	4
12	Bombax Malabaricum	Grown naturally	Tree	2
13	Brassia Actinophylla	Planted by staff	Tree	1
14	Caesalpinia Pulcherrima	Grown naturally	Shrub	3
15	Calliandra Haematocephala	Grown naturally	Tree	2
16	Callistemon Citrinus	Grown naturally	Tree	3
17	Caryota Urens	Planted by staff	Palm	1
18	Cassia Siamea	Grown naturally	Tree	5

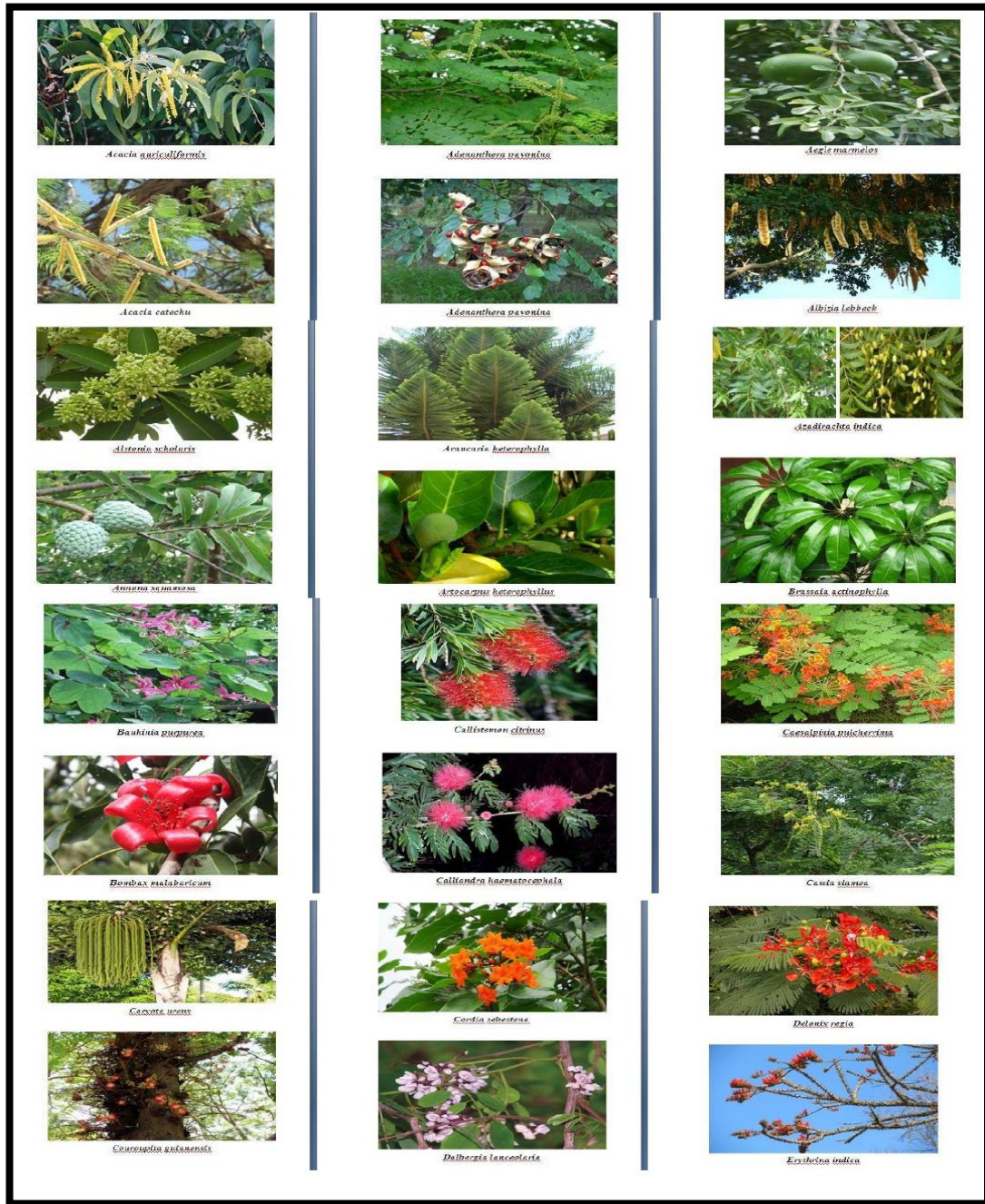
19	Cordia Sebestena	Grown naturally	Tree	2
20	Couroupita Guianensis	Grown naturally	Tree	1
21	Delonix Regia	Grown naturally	Tree	25
22	Erythrina Indica	Grown naturally	Tree	4
23	Eucalyptus Obliqua	Grown naturally	Tree	4
24	Ficus Benghalensis	Grown naturally	Tree	11
25	Ficus Benjamina	Grown naturally	Tree	21
26	Ficus Infectoria	Grown naturally	Tree	1
27	Ficus Racemosa	Grown naturally	Tree	2
28	Ficus Religiosa	Grown naturally	Tree	5
29	Gliricidia Sepium	Grown naturally	Tree	2
30	Gmelina Arborea	Grown naturally	Tree	3
31	Grevillea Robusta	Grown naturally	Tree	26
32	Hamelia Patens	Planted by staff	Shrub	1
33	Jacaranda Acutifolia	Grown naturally	Tree	6
34	Khaya Senegalensis	Grown naturally	Tree	3
35	Leucaena Latisiliqua	Grown naturally	Tree	3
36	Livistona	Planted by staff	Palm	5
37	Mangifera Indica	Grown naturally	Tree	3
38	Markhamia Platycalyx	Grown naturally	Tree	1
39	Melia Azedarach	Grown naturally	Tree	2
40	Millingtonia Hortensis	Grown naturally	Tree	31
41	Morus Alba	Grown naturally	Tree	6

42	Muntingia Calabura	Grown naturally	Tree	3
43	Nyctanthes Arbor-Tristis	Planted by staff	Shrub	21
44	Parkia Biglandulosa	Grown naturally	Tree	11
45	Peltophorum Pterocarpum	Grown naturally	Tree	45
46	Pimenta Dioica	Grown naturally	Tree	1
47	Pithecellobium Dulce	Grown naturally	Tree	1
48	Plumeria Rubra	Grown naturally	Tree	4
49	Polyalthia Longifolia	Grown naturally	Tree	42
50	Pongamia Glabra	Grown naturally	Tree	2
51	Ravenala Madagascariensis	Planted by staff	Palm	1
52	Roystonea Regia	Planted by staff	Palm	28
53	Samanea Saman	Grown naturally	Tree	21
54	Santalum Album	Grown naturally	Tree	3
55	Sapindus Trifoliatus	Grown naturally	Tree	3
56	Spathodea Campanulata	Grown naturally	Tree	12
57	Sterculia Foetida	Grown naturally	Tree	1
58	Syzygium Cumini	Grown naturally	Tree	1
59	Tamarindus Indica	Grown naturally	Tree	1
60	Terminalia Arjuna	Grown naturally	Tree	1
61	Terminalia Catappa	Grown naturally	Tree	2
62	Yucca Aloifolia	Planted by staff	Shrub	2
51	Ravenala Madagascariensis	Planted by staff	Palm	1

52	Roystonea Regia	Planted by staff	Palm	28
53	Samanea Saman	Grown naturally	Tree	21
54	Santalum Album	Grown naturally	Tree	3
55	Sapindus Trifoliatus	Grown naturally	Tree	3
56	Spathodea Campanulata	Grown naturally	Tree	12
57	Sterculia Foetida	Grown naturally	Tree	1
58	Syzygium Cumini	Grown naturally	Tree	1
	Total			449

Table 1: Details of the Flora in the premise

Sixty Two listed plant species includes Four Hundred Forty Nine Trees in the Campus





Leucaena leucostachya



Licitona sp.



Eucalyptus obliqua



Ficus auriculata



Gmelina arborea



Grevillea robusta (silver oak)



Melia azadirach



Morus alba



Ficus benzhalensis



Ficus benjamina



Girardinia septum



Hameia petens



Muntingia calabura



Millingtonia hortensis



Ficus racemosa



Ficus religiosa



Jacaranda acutifolia



Khaya senegalensis



Meriania platycalyx



Paria biglandulosa



Palvalbia longifolia



Nectanthes arbor-totiti



Pimenta dioica



Pithecellobium dulce



Petalopteris pterocarpum



Ravenala madagascariensis



Syzigium cumini



Roystonea regia



Santolium album



Sarracenia samar



Sapindus trifoliatus (richa)



Sterculia foetida



Terminalia arbuta



Spathodea campanulata



Lamaridus indica



Terminalia catappa



Plumeria rubra



Yucca aloifolia