



# Assessment of plant diversity in Maharaja Sriram Chandra Bhanja Deo University Campus, Odisha, India

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Received: 27 January 2024 / Revised: 08 March 2024 / Accepted: 15 March 2024/ Published online: 08 June 2024. **How to cite:** Sahu, S. C., Tudu, S., Maharana, N., & Priyadarshini, S. (2024). Assessment of plant diversity in Maharaja Sriram Chandra Bhanja Deo University Campus, Odisha, India. Sustainability and Biodiversity Conservation, 3(2): x-x. **DOI:** https://doi.org/10.5281/zenodo.11527408

## Abstract

The Maharaja Sriram Chandra Bhanja Deo University (MSCBU) campus harbors a part of the flora of Similipal Biosphere Reserve (SBR), Odisha. It provides a unique opportunity for students, research scholars, and common people to learn, wonder, and engage. The floristic diversity of MSCBU includes economically important trees, medicinal plants, ornamental plants, carnivorous plants, grasses, etc. The present study documented a total of 345 numbers of vascular plants belonging to 268 genera and 91 families. Fabaceae (36 species), Poaceae (31 species), Zingiberaceae (21 species), Asteraceae (18 species), Malvaceae (16 species) were the most dominant families having the maximum number of species. The descending order of life forms found to be herb (52.75%), tree (26.37%), shrub (12.17%), and climber (8.69%). About 22% of the plant diversity of Similipal Biosphere Reserve is conserved and distributed in Abdul Kalam Biodiversity Park, Botanical Garden, and Sacred Grove established by the University. The MSCBU campus not only plays an important role in the conservation of threatened/native taxa but also provides a clean and safe oxygen-rich environment to its stakeholders. **Keywords:** Biodiversity Park, Conservation, Sacred grove, University campus

# Introduction

Urban biodiversity is becoming important from the perspective of ecosystem services and providing a healthy oxygen-rich environment to the local people (Zhang & Jim, 2014; Miller, 2005). In developing countries, urban green spaces are important components of the environment; however, the current land use pattern reduces the greenery area in the city (Goddard et al., 2010). Urban green ecosystems are an essential part of cities, which have many direct and indirect benefits to the people; protecting them from natural hazards, maintaining the quality of life, and safeguarding wildlife and the environment (Xie et al., 2010). Conservation and management of urban species and green ecosystems in urban areas is a tough task in the

present anthropogenic era. Green University campus in an urban area is vital for the students to explore and learn about the plants and also provide cultural and aesthetic value to the whole people inside and outside the campus. Students of young minds get the opportunity to familiarize themselves with the plants, and know their medicinal properties and uses in their daily lives. Further, students at educational institutions get acquainted with the regional biodiversity and natural experiences associated with human health (Franzolin et al., 2021).

Floristic studies gain increasing importance in developing and under-developing countries for judicious utilization of their plant resources (Vediya & Kharadi, 2011). Therefore, phytodiversity assessment is considered as the backbone of biodiversity conservation, management, and sustainable utilization (Jayanthi & Rajenrdra, 2013). Floristic inventory and diversity studies help to understand the species composition and diversity status of a region (Phillips et al., 2003), which also offer vital information for conservation (Gordon & Newton, 2006). Floristic studies have been used to explain the pattern of life forms, endemism, speciation, isolation, and evolution of different taxa (Durairaj et al., 2021). From time to time, the flora of an area changes following the change concerning climate and edaphic conditions (Ordoñez et al., 2009; Svenning & Skov, 2005). Understanding the role of biodiversity and trait composition in urban ecosystems is necessary to formulate effective strategies for biodiversity conservation and sustainable development.

For the last two decades, the MSCBU campus has provided a unique environment for the successful plantation and conservation of several RET (Rare, Endemic, and Threatened) species. Due to the growing demands of the increasing population, the plant diversity distributed in different phytogeographical zones is getting over-exploited. There are mainly two types of anthropogenic activities that can be considered to act as risk of extinction for many important plant species with high use values that may include (a) habitat alteration or destruction derived from change in the use of land, and (b) extraction of wild plants for trade. The recent forest fire in Similipal Biosphere Reserve is a serious threat to the biodiversity of Similipal due to anthropogenic activity, which drew international attention. Hence, it is high time to save the vanishing important plant species well before the temperature regime becomes worse and to grow in a controlled climate to produce planting materials needed for restoration.

Because of the conservation of important species diversity; floristic assessment plays a vital role in deciding which species comprises priority for conservation measures. At the national and international levels, the baseline data of floristic assessment helps the forest managers and governmental authorities in decision-making and planning policy for successful conservation and proper growth of plant diversity in particular areas. There are some kinds of literature available on institutional campus floras which provide an outline for study purposes of students and researchers working in this field (Udayakumar et al., 2011; Sahu et al., 2013; Rekha et al., 2014; Rajendran et al., 2014; Irwin et al., 2015). Along with this, there is much-published literature on the flora of regional university campuses (Giles-lal & Livingstone, 1978; Gopi, 2008; Natarajan & Gopi, 2010; Parthasarathy et al., 2010). However, there is no detailed report on the documentation of the floral diversity of Maharaja Sriram Chandra Bhanja Deo University (MSCBU) campus. The A.P.J. Abdul Kalam Biodiversity Park was established on the campus motives to promote, preserve, and publicize the Biodiversity of Similipal Biosphere Reserve (SBR) among scholars, tribal, rural, and common citizens. Hence, here an effort has been made to make a checklist of all the plant species found in the MSCBU campus, including both planted and naturally growing vegetation. This study will also provide an estimation of the sustainable utilization of these floristic resources and their conservation.

## Material and methods Study Area

The Maharaja Sriram Chandra Bhanja Deo University (Erstwhile North Orissa University) (21°55′46″N to 86°46′06″E) is located in the Baripada city of Mayurbhanj district, Odisha (Fig.1). The Mayurbhanj district has a population of 2,519738 while in Baripada city the total population is 116,849 out of these; the average literacy is 87.26% (2011 census). To cater to the need for higher education in the region, Maharaja Sriram Chandra Bhanja Deo University (Erstwhile North Orissa University) was established in the year 1998 at Baripada city, the district headquarters of Mayurbhanj. This University campus is situated not far from Similipal hills. The northern part of the district has a hilly region and forest region. The climate and rainfall of the Mayurbhanj district are marked by high humidity with an average rainfall of 1648.20 mm per annum. The summer is hot and the maximum temperature goes up to 45°C. In winter the minimum temperature goes down to 8°C and also fog occasionally occurs in the morning time. The dominant soil type is Red-lateritic soil distributed all over the district. Such topography and climatic conditions influence the species diversity in this district. The MSCBU campus possesses

academic blocks, administrative blocks, a gymnasium, a playground, a biodiversity park, a botanical garden, an arboretum, mango avenue, etc.

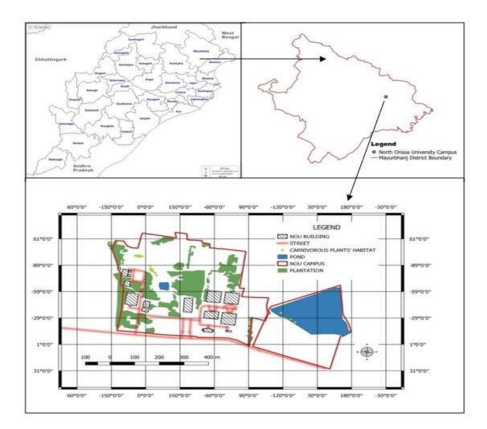


Figure 1. Map of Maharaja Sriram Chandra Bhanja Deo University (Erstwhile North Orissa University) Campus, Baripada

#### **Data collection and analysis**

The intensive periodical surveys were carried out for the collection and documentation of the plant species in the MSCB University campus during the period 2019–2022. Plant specimens were collected in the sets of four preferably in the flowering stage or at least in the fruiting stage inside polythene bags for identification. Identification attempts were taken to identify the specimens or at least the family in the field itself while the specimens were fresh. After this, a brief technical description was made for each specimen, on which basis key to the family, genus, and species were followed to identify the plant specimen. For problematic taxa, Herbarium like the Central National Herbarium, Howrah was consulted (Gamble & Fischer, 1975; Haines, 1921–25; Mooney, 1950; Saxena & Brahmam, 1994–1996). The updated nomenclature of the taxa was recorded by referring to online websites such as Plants of The World Online (POWO),

International Plant Names Index (IPNI), and Tropicos. Habit, Habitat, vernacular name, status, and benefits were recorded in a tabular form.

#### Results

The present study documented a total of 345 plant taxa belonging to 268 genera representing 91 families, which include 182 herbs, 91 trees, 30 climbers, and 42 shrubs (Table 1). The diversity of herbs counts 52.75% of the flora of campus along with 26.37% tree species, 12.17% shrubs, and 8.69% climbers (Fig. 2). Out of the 91 families, the most dominant families with number of species in the campus are Fabaceae (36), Poaceae (31), Zingiberaceae (21), Asteraceae (18), Malvaceae (16), Apocynaceae (15), Lamiaceae (13), Euphobiaceae (11), Rubiaceae (14), Acanthaceae (7), Amaranthaceae (7) etc. (Fig. 3). Some families contain only single species such as Acoraceae, Aizoaceae, Bixaceae, Dilleniaceae, Hypoxidaceae etc. Out of the total plant species diversity on the campus, the contribution of different groups of plants are medicinal plants at 24.63%, exotic plants at 19.42%, threatened plants at 3.76%, carnivorous plants at 2.02%, and others at 50.14% (Fig. 4).

The present study revealed that the campus MSCB University is rich in natural vascular flora and mostly the floristic composition is dominated by angiosperms. Out of 345 species, 277 were native plants and 67 species are exotics in nature. A higher proportion of exotic flora on the University campus is represented by ornamental plants, which include *Bougainvillea spectabilis*, Callistemon citrinus, Catharanthus roseus, Delonix regia, Mirabilis jalapa, Michelia champaca, Tecoma stans, etc. These plant species help in increasing the beauty of the campus. Several exotic plants have edible fruits such as Annona squamosa, Phyllanthus emblica, Psidium guajava, Artocarpus heterophyllus, Mangifera indica, etc. The exotic species grown as avenue plants on the university campus are represented by Delonix regia, Pletophorum pterocarpum, Neolamrckia cadamba, Acacia mangium, Mangifera indica, etc. Several exotic weeds dominating the campus include Ageratum conyzoides, Alternanthera sissilis, Amaranthus spinosus, Croton sparsiflorus, Cyperus rotundus, Oxalis corniculata, Tridax procumbens, etc. These exotic plant species are naturalized to Indian conditions and hence grow successfully without any human assistance. The invasive exotic species such as Parthenium hysterophorus, Lantana camara, Mikania micrantha, Chromolaena odorata, etc. are spreading abundantly inside the campus causing a severe threat to the native biodiversity of the campus. Invasive exotic species are referred to as biological pollutants due to their destructive effect on natural and

man-made ecosystems. It can be presumed that these plant species can produce higher secondary metabolites. The campus harbors some of the important climber species such as *Asparagus racemosus*, *Clitoria ternatea*, *Hemidesmus indicus*, *Ipomoea obscura*, *Merremia tridentata*, *Cuscuta reflexa*, *Coccinia grandis*, *Luffa acutangula*, *Ipomoea aquatic*, etc.

Grasses played a major role in this flora. About 31 species of grasses were reported from the campus, among them Heteropogoncontortus, Sporobblus indica, Eragrostis minor, Eragrostis pilosa, Eragrostis riparia, Eleusine indica, Dactyloctenium aegyptium species were frequently distributed. Some of the medicinal plants used for the treatment of various ailments are Abrus pecatorius, Abutilon indicum, Acacia nilotica, Andrographis paniculata, Asparagus racemosus, Azadirachta indica, Catheranthus roseus, Boerhavia diffusa, Butea monosperma, Cynodon dactylon, Cyperus rotundus, Centella asiatica, Eclipta alba, Enydra fluctuans, Evolvulus alsinoides, Glinus oppositifilius, Ipomoea aquatica, Murraya koenigi, Oxalis corniculata, Phyllanthus emblica, Pongamia pinnata, Ricinus communis, Saraca asoca, Tridax procumbens etc. These plants are used for the treatment of a variety of diseases such as diabetes, gastrointestinal disorders, fever, gynaecology, cardiovascular disorders, skin diseases, urinary disorders, jaundice, dental care, etc. A number of edible plants such as Alternanthera sessilis, Bacopa monneri, Boerhavia diffusa. Ipomoea aquatic, Murraya koenigii, Centella asiatica, Oxalis corniculata are reported to have both therapeutic and dietary functions and hence are used as medicinal food remedies. The leaves of Phoenix sylvestris are used in many religious and socio-cultural functions in the district.

The important timber and fuel-yielding plant species recorded in our study are *Alstonia scholaris*, *Acacia auriculoformis*, *Dalbergia sisso*, *Mangifera indica*, etc. The species used for toothache include *Acacia nilotica*, *Azadirachta indica*, *Polyalthia longifolia*, *Pongamia pinnata*, *Syzygium cumuni*, *Tamarindus indica*, etc. Moreover, these plant species are exclusive for toothpaste due to caries, gum diseases, and pyorrhoea. Oils extracted from seeds of some plants like *Brassica campestris*, *Jatropha curcus* are applied as a lotion on inflammatory gums, and the seeds of *Solanum virginianum*, are burnt and smoked like cigarette for relief from toothache. The leaves of *Aegle marmelos* are chewed to prevent a bad smell from the mouth.

			SCDO Campus, Dampo		
SL. NO	BOTANICAL NAME	FAMILY	VERNACULAR NAME	HABIT	STATUS
1	Abrus precatorius L.	Fabaceae	Kaincha	Climber	Native
2	Abutilon indicum (L.) Sweet	Malvaceae	Pedipedica	Shrub	Native
3	Acacia auriculoformis A.Cunn. ex Benth.	Fabaceae	Acacia	Tree	Native
4	Acacia mangium Willd.	Fabaceae	Acacia	Tree	Exotic
5	Acacia nilotica (L.) Delile.	Fabaceae	Bubulla	Tree	Native
6	Acalypha hispida Burm.f.	Euphorbiaceae	Indramarisha	Herb	Native
7	Acalypha indica L.	Euphorbiaceae	Sibajuta	Herb	Native
8	Achyranthes aspera L.	Amaranthaceae	Apamaranga	Herb	Native
9	Acmella paniculata Wall. exDc.	Asteraceae	-	Herb	Native
10	Acorus calamus L.	Acoraceae	Ugra gandha	Herb	Native
11	Adiantum spp.	Pteridaceae	-	Herb	Native
12	Aegle marmelos (L.) Correa.	Rutaceae	Bela	Tree	Native
13	Aerva lanata (L.) Juss ex Schult.	Amaranthaceae	Paunsia	Herb	Native
14	Agave americana L.	Asparagaceae	Baramasi	Herb	Exotic
15	Agave amica (Medik.) Thiede &	Asparagaceae	Rajanigandha	Herb	Native
16	Govaerts Ageratum conyzoides L.	Asteraceae	Puksunga	Herb	Native
17	Alangium salvifolium (L.f.) Wang.	Alangiaceae	Ainso	Tree	Native
18	Albizia lebbeck (L.) Benth.	Fabaceae	Benth Sirish	Tree	Native
19	Allamanda cathartica L.	Apocynaceae	Bilati kaniari	Shrub	Native
20	Aloe vera (L.) Burm. f.	Xanthorrhoeaceae	Gheekuari	Herb	Native
21	Alpinia calcarata (Andrews) Roscoe	Zingiberaceae	Rama kedara, Toroni	Herb	Native
22	Alpinia malaccensis (Burm.f.) Roscoe	Zingiberaceae	Gara dundid	Herb	Native
23	Alstonia scolaris (L.) R.Br.	Apocynaceae	Chhutin	Tree	Native
24	Alternanthera paronychioides A. St	Amaranthaceae	-	Herb	Exotic
25	Hil. Alternanthera sessilis (L.) R Br ex DC.	Amaranthaceae	Madaranga	Herb	Native
26	Alysicarpus vaginalis (L.) DC.	Fabaceae	-	Herb	Native
27	Amaranthus spinosus L.	Amaranthaceae	Kantalautia	Herb	Exotic
28	Amaranthus viridis L.	Amaranthaceae	Leutia	Herb	Native
29	Anacardium occidentale L.	Anacardiaceae	Saitamba	Tree	Exotic
30	Anacyclus pyrethrum (L.) Lag.	Asteraceae	Daisy	Herb	Native
31	Andrographis paniculata (Burn.f.) Wall.ex Nees.	Acanthaceae	Bhuinimba	Herb	Native
32	Annona squamosa L.	Annonaceae	Neuwa	Tree	Native
33	Areca catechu L.	Arecaceae	Gua	Tree	Exotic
34	Argemone mexicana L.	Papaveraceae	Kantakusuma	Herb	Exotic
35	Argyreia nervosa (Burm.f.) Bojer.	Convulvulaceae	Munda noi	Climber	Native
36	Aristida spp.	Poaceae	-	Herb	Native
37	Artocarpus heterophyllus Lam.	Moraceae	Panasa	Tree	Native

# **Table 1.** List of plant species in MSCBU Campus, Baripada

38	Asparagus racemosus Wild.	Asparagaceae	Satabari	Climber	Native
39	Azadirachta indica L.	Meliaceae	Neem	Tree	Native
40	Bacopa monnieri (L.) Wettst.	Plantaginaceae	Brahmi	Herb	Native
41	Bauhinia purpunea L.	Fabaceae	Nalikanchana	Tree	Native
42	Bambusa arundinacea (Ret) Willd.	Poaceae	Kanta bsaua	Herb	Native
43	Barleria cristata L.	Acanthaceae	Banpotali	Herb	Native
44	Barleria prionitis L.	Acanthaceae	Daskarandi	Herb	Native
45	Bauhinia variegata L.	Fabaceae	Kanchana	Tree	Native
46	Bennincasa hispida (Thunb.) Cogn.	Cucurbitaceae	Panikakharu	Climber	Exotic
47	Bixa orellana L.	Bixaceae	-	Shrub	Native
48	Boerhavia diffusa L.	Nyctaginaceae	Puruni	Herb	Exotic
49	Bombax ceiba L.	Bombacaceae	Simili	Tree	Native
50	Borassus flabellifer L.	Arecaceae	Tala	Tree	Native
51	Bougainvillea spectabilis Willd.	Nyctaginaceae	Kagajifula	Shrub	Exotic
52	Brassica campestries Hook.f. &	Brassicaceae	Sorish	Herb	Exotic
53	Thomson Brassica juncea (L.) Czern & Coss	Brassicaceae	Rai sorish	Herb	Exotic
54	Bridens pilosa L.	Asteraceae	Magha latenga	Herb	Exotic
55	Butea monosperma (Lam) Turb.	Fabaceae	Palasa	Tree	Native
56	Caesalpinia coriaria (Jacq.) Willd.	Fabaceae	Dibidibi	Tree	Native
57	Caeselpinia pulcherrima (L.) Sw.	Fabaceae	Radhachuda	Tree	Native
58	Cajanus scarabaeoides (L.) Thouars	Fabaceae	Ban kandula	Climber	Native
59	Callistemon citrinus (Sm.) Sweet.	Myrtaceae	Buttle brush	Tree	Exotic
60	Calotropis gigantea R.Br.	Apocynaceae	Dhala arakha	Shrub	Exotic
61	Canna indica L.	Cannaceae	Chhita phula	Herb	Native
62	Capsicum annum L.	Solanaceae	Lanka	Herb	Exotic
63	Carica papaya L.	Caricaeae	Amrutabhanda	Tree	Native
64	Caryota urens L.	Arecaceae	Salapa	Tree	Native
65	Casuarina equisetifolia L.	Casuarinaceae	Jhaun	Tree	Native
66	Catharanthus roseus (L.) G Don	Apocynaceae	Sadabihari	Herb	Exotic
67	Cenhchrus pedicellatus (Trin.)	Poaceae	-	Herb	Native
68	Morrone. Centella asiatica L.	Apiaceae	Thalkudi	Herb	Native
69	Chromolaena odorata (L.) R.M.King &	Asteraceae	Poksunga	Shrub	Native
	H.Rob.		-		
70	Chrysanthemum indicum L.	Asteraceae	Sebati	Herb	Native
71	Chrysopogon aciculatus (Retz.) Trin.	Poaceae	Guguchia	Herb	Native
72	Cinamomum verum J. Presl	Lauraceae	Dalchini	Tree	Native
73	Cinnamomum tamala Nees.	Lauraceae	Tejpatra	Tree	Native
74	Cissampelos pareira L.	Menispermaceae	Padhi	Climber	Native
75	Cissus quadrangularis L.	Vitaceae	Hadabhanga	Climber	Native
76	Citrus aurantium f. deliciosa (Ten.)	Rutaceae	Kamala	Tree	Native
	M.Hiroe				

77	Citrus limon (L.) Osbeck	Rutaceae	Lembu	Tree	Native
78	Cleome viscosa L.	Cleomaceae	Anasorish	Herb	Exotic
79	Clerodendrum indicum L.	Lamiaceae	Nagri	Shrub	Native
80	Clerodendrum infortunatum L.	Lamiaceae	-	Shrub	Native
81	Clerodendrum serratum L.	Lamiaceae	Samarkand	Shrub	Native
82	Clitoria ternatea L.	Fabaceae	Aratcajita	Climber	Native
83	Coccinea grandis Wight. & Arn.	Cucurbitaceae	Kunduri	Climber	Native
84	Colocasia esculenta (L.) Schott	Araceae	saru	Herb	Exotic
85	Combretum indicum L.	Combretaceae	Madhumalati	Climber	Native
86	Commelina beghalensis L.	Commelinaceae	Kansari	Herb	Native
87	Corchorus capcularis L.	Malvaceae	Nalita	Herb	Native
88	Corchorus aestuans L.	Malvaceae	Bananalita	Herb	Exotic
89	Coriandrum sativum L.	Apiaceae	Dhaniapatra	Herb	Native
90	Costus speciosus (J.Koenig) Sm.	Costaceae	Gaigendalia	Herb	Native
91	Costus spicatus (Jacq.) Sw.	Costaceae	-	Herb	Exotic
92	Crinum asiaticum L.	Amaryllidaceae	Arsa	Herb	Native
93	Crotolaria juncea L.	Fabaceae	Chanapata	Shrub	Native
94	Crotolaria spectabilis Roth	Fabaceae	Jhumka	Herb	Native
95	Croton bonplandianus Baill.	Euphorbiaceae	Nandahuhuli	Herb	Native
96	Cucumis sativus L.	Cucurbitaceae	Kakudi	Climber	Native
97	Curculigo orchioides Gaertn.	Hypoxidaceae	Manakada pendu	Herb	Exotic
98	Curcuma amada Roxb.	Zingiberaceae	Amba-ada	Herb	Native
99	Curcuma angustifolia Roxb.	Zingiberaceae	Paluo	Herb	Native
100	Curcuma aromatica Salisb.	Zingiberaceae	Mainsia paluo	Herb	Native
101	Curcuma caesia Roxb.	Zingiberaceae	Krushna kedara	Herb	Native
102	Curcuma longa L.	Zingiberaceae	Haldi	Herb	Native
103	Curcuma montana Roxb.	Zingiberaceae	Sakuta	Herb	Native
104	Curcuma neilgherrensis Wight.	Zingiberaceae	Kaattu manjal	Herb	Native
105	Curcuma zedoaria (Christm.) Roscoe	Zingiberaceae	Jeodari	Herb	Native
106	Cuscuta reflexa Roxb.	Convulvulaceae	Nirmuli	Climber	Exotic
107	Cycas revoluta Thunb.	Cycadaceae	Sago	Tree	Native
108	Cycas sphaerica Roxb.	Cycadaceae	-	Tree	Exotic
109	Cynodon dactylon (L.) Pers.	Poaceae	Duba	Herb	Native
110	Cynotis axillaris L.	Commelinaceae	-	Herb	Native
111	Cyperus rotundus L.	Cyperaceae	Muthaghas	Herb	Exotic
112	Dactyloctenium aegyptium (L.) Willd.	Poaceae	Khuriya	Herb	Native
113	Dahlia spp.	Asteraceae	Dalia	Herb	Exotic
114	Dalbergia sissoo Roxb.	Fabaceae	Sisoo	Tree	Native
115	Datura stramonium L.	Solanaceae	Dadura	Shrub	Native
116	Delonix regia (Hook.) Raf.	Fabaceae	Krushnachuda	Tree	Native
117	Desmodium triflorum (L.) DC.	Fabaceae	Motha	Herb	Native

118	Digitaria ciliaris (Retz.) Koeler	Poaceae	-	Herb	Native
119	Digitaria singuinalis (L.) Scop.	Poaceae	-	Herb	Native
120	Dillenia indica L.	Dilleniaceae	Awoo	Tree	Native
121	Dioscorea alata L.	Dioscoreaceae	Kamba allu	Climber	Exotic
122	Dracaena roxburghiana (Schult &Schult.f.) Byng & Christenh.	Asparagaceae	Muruga	Herb	Native
123	Drosera burmanni Vahl	Droseraceae	Mukha jali	Herb	Native
124	Drosera indica L.	Droseraceae	-	Herb	Native
125	Duranta repens L.	Verbenaceae	Bilatikanta	Herb	Exotic
126	Eclipta alba (L.) L.	Asteraceae	Bhrungaraj	Herb	Exotic
127	Ehretia laevis Roxb.	Ehretiaceae	Mosania	Tree	Native
128	Elcocharis geniculata (L.) Roem. &	Cyperaceae	-	Herb	Native
129	Schult Elephantopus scaber L.	Asteraceae	Meghuchuria	Herb	Native
130	Elettaria cardamomum (L.) Maton	Zingiberaceae	Gujurati	Herb	Native
131	Eleusine indica (L.) Gaertn.	Poaceae	Ana mandia, Nandia	Herb	Native
132	Enydra fluctuans Lour.	Asteraceae	Hidmichi	Herb	Native
133	Eragrostis gangetica (Roxb.) Steud	Poaceae	Kankra Chare	Herb	Native
134	Eragrostis aspera (Jacq.) Nees	Poaceae	-	Herb	Native
135	Eragrostis minor Host	Poaceae	-	Herb	Native
136	Eragrostis pilosa (L.) P. Beauv	Poaceae	-	Herb	Native
137	Eragrostis riparia (Willd.) Nees	Poaceae	-	Herb	Native
138	Eragrostis uniloides (Retz.) Nees ex	Poaceae	Phurphuri	Herb	Native
139	Steud. Eragrotris atrovirens (Desf.) Trin. ex Steud.	Poaceae	-	Herb	Native
140	Eucalyptus globulus Sm.	Myrtaceae	Eucalypatus	Tree	Exotic
141	Euphorbia heterophylla L.	Euphorbiaceae	-	Herb	Native
142	Euphorbia hirta L.	Euphorbiaceae	Chitakuli	Herb	Exotic
143	Euphorbia milii Dess Moul.	Euphorbiaceae	-	Herb	Native
144	Euphorbia thymifolia L.	Euphorbiaceae	-	Herb	Native
145	Evolulus alsinoides (L.) L.	Convulvulaceae	Pausimari	Herb	Exotic
146	Evolvulus nummularius (L.) L.	Convulvulaceae	-	Herb	Native
147	Ficus benghalensis L.	Moraceae	Bara	Tree	Native
148	Ficus hispida L.f.	Moraceae	Dimiri	Tree	Native
149	Ficus religiosa L.	Moraceae	Aswastha	Tree	Native
150	Fimbristylis dichotoma (L.) Vahl	Cyperaceae	Baruhan	Herb	Native
151	Glinus oppocitifolius (L.) Aug. DC.	Molluginaceae	Pitasaga	Herb	Native
152	Globba racemosa Sm.	Zingiberaceae	Chhota rasna	Herb	Native
153	Globba schomburgkii Hook.f.	Zingiberaceae	-	Herb	Native
154	Gloriosa superba L.	Colchicaceae	Ognisikha	Climber	Exotic
155	Gmelina arborea Roxb. ex Sn.	Lamiaceae	Gambhari	Tree	Native
156	Gomphrena celosioides Mart.	Amaranthaceae	-	Herb	Exotic
157	Grevillea pteridifolia Knight	Proteaceae	-	Tree	Native

158	Gymnema sylvestre (Retz.) R.Br.ex Schult	Apocynaceae	Gudmari	Climber	Native
159	Hedychium coccineum Buch-Ham. ex	Zingiberaceae	-	Herb	Native
160	Sm. Hedychium coronarium Koenig	Zingiberaceae	Sugandhi	Herb	Native
161	Hedychium flavescens Lodd. ex Lindl.	Zingiberaceae	-	Herb	Native
162	Hedyotis pruinosa Wight. & Arn.	Rubiaceae	Gharpodia	Herb	Native
163	Heliotropium indicum L.	Boraginaceae	Hatisundha	Herb	Native
164	Hemidesmus indicus (L.) R Br. ex	Apocynaceae	Anantmula	Climber	Native
165	Schult. Heteropogon contortus (L.) P. Beauv.	Poaceae	Sinkulia	Herb	Native
166	Hibiscus rosa- sinensis L.	Malvaceae	Mandar	Shrub	Native
167	Hibiscus sabdariffa L.	Malvaceae	Takavendi	Herb	Native
168	Hibiscus tiliaceas L.	Malvaceae	Bania	Tree	Native
169	Holarrhena pubescens Wall. ex G. Don	Apocynaceae	Keruan	Tree	Native
170	Hybanthus enneaspenmus (L.) F. Muell	Violaceae	Madan mast	Herb	Native
171	Hygrophila auriculata (Schumach.)	Acanthaceae	Koelekha	Herb	Native
172	Heine <i>Hypericum gaitii</i> Haines	Hypericaceae	-	Shrub	Exotic
173	Hyptis suaveolens (L.) Poit.	Lamiaceae	Ganga tulsi	Herb	
174	Ipomoea aquatica Forssk.	Convulvulaceae	Kalama saga	Climber	Native
175	Ipomoea carnea Jacq.	Convulvulaceae	Amari	shrub	Exotic
176	Ipomoea obscura L.	Convulvulaceae	-	Climber	Native
177	Ixora coccinea L.	Rubiaceae	Rangani	Shrub	Native
178	Jatropha curcas L.	Euphorbiaceae	Jara	Shrub	Exotic
179	Jatropha gossipiifolia L.	Euphorbiaceae	Baigaba	Shrub	Exotic
180	Juniperus spp.	Cupressaceae	-	Tree	Native
181	Justica adhatoda L.	Acanthaceae	Basanga	Shrub	Native
182	Kaempferia galanga L.	Zingiberaceae	Gandha sunthi	Herb	Native
183	Kaempferia rotunda L.	Zingiberaceae	Ekangi	Herb	Native
184	Kalanchoe pinnata (Lam.) Pers.	Crassulaceae	Hemsagar	Shrub	Native
185	<i>Kyllinga nemoralis</i> (J.R Forst. & G. forst) Dandy ex Hutch. & Dalziel	Cyperaceae	Nirbishi	Herb	Native
186	Lablab purpureus (L.) Sweet	Fabaceae	Simbo	Climber	Native
187	Lagerstroemia speciosa (L.) Pers.	Lytharaceae	-	Tree	Native
188	Lantana camara L.	Verbenaceae	Gandha gauria	Shrub	Exotic
189	Leucas aspera (Willd.) Link.	Lamiaceae	Gayasa	Herb	Native
190	Limonia acidissima L.	Rutaceae	Kaitha	Tree	Native
191	Lindernia crustacea (L.) F. Muell.	Scrophulariaceae	-	Herb	Native
192	Litchi chinensis Sonner.	Sapindaceae	Litchu	Tree	Native
193	Luffa acutangula (L.) Roxb.	Cucurbitaceae	Pitatarandi	Climber	Native
194	Malachra capitata (L.) L.	Malvaceae	Ban bhendi	Herb	Exotic
195	Mangifera indica L.	Anacardiaceae	Amba	Tree	Native
196	Marsilea tetraphylla Thunb.	Marsileaceae	Sunsuni	Herb	Native

197	Mecardonia procumbens (Mill.) Small	Plantaginaceae	-	Herb	Native
198	Melochia corchorifolia L.	Malvaceae	Telpuri	Herb	Native
199	Mentha spicata L.	Lamiaceae	Pudina	Herb	Native
200	Merremia umbellata (L.) Hallier f.	Convulvulaceae	-	Climber	Native
201	Mesosphaerum suaveolens (L.) Kuntze	Lamiaceae	Buru pudina	Shrub	Native
202	Michelia champaca (L.) Bail.	Mangoliaceae	Champa	Tree	Native
203	Mikania micrantha Kunth.	Asteraceae	-	Climber	Native
204	Mimosa pudica L.	Fabaceae	Lajakuli	Herb	Native
205	Mimusops elengi L.	Sapotaceae	Baula	Tree	Native
206	Mirabilis jalapa L.	Nyctaginaceae	Chandrakanta	Herb	Exotic
207	Mitracarpus hirtus (L.) DC.	Rubiaceae	-	Herb	Native
208	Mitragyna parviflora (Roxb.) Korth.	Rubiaceae	Mundi	Tree	Native
209	Mnesithea laevis (Retz.) Kunth	Poaceae	Sonatuli	Herb	Native
210	Morinda citrifolia L.	Rubiaceae	Noni	Tree	Native
211	Moringa oleifera Lam.	Moringaceae	Sajana	Tree	Native
212	Mucuna pruiens (L.) Pierre.	Fabaceae	Baidanka	Climber	Native
213	Mukia maderaspatana (L.) Roem.	Cucurbitaceae	Pahari kakharu	Climber	Native
214	Murdannia nudiflora (L.) Brenan	Commelinaceae	-	Herb	Native
215	Murraya koenigii (L.) Spreng	Rutaceae	Bhrusunga	Tree	Native
216	Murraya paniculata (L.) Jack	Rutaceae	Kamini	Tree	Native
217	Musa paradisiaca L.	Musaceae	Kadali	Herb	Native
218	Mussaenda erythrophylla Schumach & Thonn.	Rubiaceae	Dhobi	Shrub	Native
219	Neolamarckia cadamba (Roxb.) Bosser	Rubiaceae	Kadamba	Tree	Native
220	Nerium oleander L.	Apocynaceae	Karabiro	Shrub	Exotic
221	Nyctanthes arbor – tristis L.	Oleaceae	Gangasiuli	Tree	Native
222	Nymphaea nouchali Burm.f.	Nymphaeaceae	Kain	Herb	Native
223	Nymphaea pubescens Willd.	Nymphaeaceae	Rangakain	Herb	Native
224	Ocimum basilicum L.	Lamiaceae	Durlava	Herb	Native
225	Ocimum grattisimum L.	Lamiaceae	Ban tulsi	Herb	Native
226	Ocimum tenuiflorum L.	Lamiaceae	Tulasi	Herb	Native
227	Operculina turphethum (L.) Silva	Convulvulaceae	Dudholomo	Climber	Exotic
228	Manso Ophioglossum spp.	Ophioglossaceae	-	Herb	Native
229	Oplimenus burmanii (Retz.) A.Camus.	Poaceae	Kanguria	Herb	Native
230	Opuntia stricta (Itaw.) var. dillenii (Ker Gawl.) L.D. Benson	Cactaceae	Nagapheni	Shrub	Exotic
221		D: .	DI	m	
231	<i>Oroxylum indicum</i> (L.) Benth. ex Kurz	Bignoniaceae	Phempana	Tree	Exotic
232	Oryza rufipogon Griff	Poaceae	Balunga	Herb	Native
233	Oxalis corniculata L.	Oxalidaceae	Amhiliti	Herb	Exotic
234	Paederia foetida L.	Rubiaceae	Gandha parasini	Climber	Exotic
235	Parthenium hysterophorus L.	Asteraceae	Gazargrass	Herb	Native

236	Paspalum scrobiculatum L.	Poaceae	Kodo	Herb	Native
237	Pavonia zeylanica (L.) Cav.	Malvaceae	Chitrak	Herb	Native
238	Peltophorum pterocarpum (DC.) Backer ex. K. Heyne	Fabaceae	Radhachuda	Tree	Native
239	Perotis indica (L.) Kuntze	Poaceae	-	Herb	Native
240	Petunia spp.	Solanaceae	petunia	Herb	Native
241	Phoenix sylvestris (L.) Roxb.	Arecaceae	Khajuri	Tree	Native
242	Phyllanthus emblica L.	Phyllanthaceae	Anola	Tree	Native
243	Phyllanthus fraternus Webster.	Phyllanthaceae	Bhui anola	Herb	Native
244	Pilea microphylla (L.) Liebm.	Urticaceae	-	Herb	Native
245	Pilosocereus arrabidae (Steud.) Byles & G.D. Rowley	Cactaceae	Deulisiju	Shrub	Native
246	Piper betel L.	Piperaceae	Pana	Climber	Native
247	Pithecellobium dulce (Roxb.) Benth.	Fabaceae	Apad kaian	Tree	Native
248	Platycladus orientalis (L.) Franco	Cupressaceae	Thuja	Tree	Exotic
249	Plumbago zeylanica L.	Plumbaginaceae	Ogni	Shrub	Native
250	Plumeria alba L.	Apocynaceae	-	Tree	Exotic
251	Plumeria pudica Jacq.	Apocynaceae	-	Shrub	Exotic
252	Plumeria rubra L.	Apocynaceae	Kathachampa	Shrub	Exotic
253	Polyalthia longifolia (Sonn.) Thwaites	Annonaceae	Debdaru	Tree	Exotic
254	Polygala arvensis Willd.	Polygalaceae	Madan mustak	Herb	Native
255	Polygonum plebeium R.Br.	Polygonaceae	Muthi saga	Herb	Native
256	Pongamia pinnata (L.) Pierre.	Fabaceae	Karanja	Tree	Native
257	Portulaca oleracea L.	Portulacaceae	Badabalbaula	Herb	Exotic
258	Pouzolzia zeylanica (L.) Benn.	Urticaceae	-	Herb	Native
259	Prosopis julliflora (Sw.) DC.	Fabaceae	Sanni	Tree	Native
260	Psidium guajava L.	Myrtaceae	Pijuli	Tree	Native
261	Pteris spp.	Pteridaceae	-	Herb	Native
262	Pterocarpus marsupium Roxb.	Fabaceae	Piasal	Tree	Exotic
263	Pterocarpus santalinus L.f.	Fabaceae	Red sandalwood	Tree	Exotic
264	Punica grantum L.	Lytharaceae	Dalimba	Shrub	Native
265	Pyrostegia venusta (Ker Gawl.) Miers	Bignoniaceae	Zinnia	Climber	Native
266	Rauvolfia serpentina (L.) Benth.	Apocynaceae	Patalagaruda	Herb	Exotic
267	Rauvolfia tetraphylla L.	Apocynaceae	Patalagaruda	Shrub	Native
268	Ricinus communis L.	Euphorbiaceae	Baigaba	Shrub	Exotic
269	Rosa indica L.	Rosaceae	Golapa	Shrub	Native
270	Ruelia prostata Poir.	Acanthaceae	-	Herb	Native
271	Rungia pectinata (L.) Nees	Acanthaceae	Sankh sago	Herb	Native
272	Saccharum officinanum L.	Poaceae	Akhu	Herb	Native
273	Saccharum spontaneum L.	Poaceae	Kashatundi	Herb	Native
274	Salvinia spp.	Salviniaceae	-	Herb	Native

275	Samanea saman (Jacq.) Merr.	Fabaceae	Chakunda	Tree	Native
276	Santalum album L.	Santalaceae	Chandan	Tree	Exotic
277	Saraca asoca (Roxb.) De Wilde.	Fabaceae	Ashoka	Tree	Exotic
278	Schleichera oleosa (Lour.) Oken.	Sapindaceae	Kusuma	Tree	Native
279	Schrebera swietenioides Roxb.	Oleaceae	Mushka	Tree	Native
280	Scirpus articulatus L.	Cyperaceae	-	Herb	Native
281	Scoparia dulcis L.	Scrophulariaceae	Chirchita	Herb	Native
282	Senegalia catechu (L.f.) P.J.H. Hurter & Mabb.	Fabaceae	Khaira	Tree	Native
283	Senna alata (L.) Roxb.	Fabaceae	Candle bush	Herb	Native
284	Senna auriculata (L.) Roxb.	Fabaceae	Sunari	Tree	Native
285	Senna occidentalis (L.) Link	Fabaceae	Kalachakunda	Herb	Native
286	Senna tora (L.) Roxb.	Fabaceae	Chakunda	Herb	Native
287	Sesuvium portulacastum (L.) L.	Aizoaceae	Godabani	Herb	Native
288	Setaria pumila (Poir) Roem. & Schult	Poaceae	Siallenguda	Herb	Native
289	Shorea robusta Gaertn.f.	Dipterocarpaceae	Sal	Tree	Native
290	Sida acuta Burm.f.	Malvaceae	Sundakhadika	Shrub	Native
291	Sida cordata (Burm.f.) Borss Waalk.	Malvaceae	Bajramuli	Herb	Native
292	Sida rhombifolia L.	Malvaceae	Bisipiri	Herb	Native
293	Sida spinosa L.	Malvaceae	Bajramuli	Herb	Native
294	Simarouba glauca DC.	Simaroubaceae	Laxmi taru	Tree	Native
295	Solanum melangena L.	Solanaceae	Baigana	Herb	Native
296	Solanum nigrum L.	Solanaceae	Tutguna	Herb	Native
297	Solanum torvum Sw.	Solanaceae	Katha koli	Shrub	Native
298	Solanum virginianum L.	Solanaceae	Bhejibaigana	Herb	Native
299	Soymida febrifuga (Roxb.) A. Juss.	Meliaceae	Saptala	Tree	Native
300	Spathodaea campanulata P. Beauv	Bignoniaceae	Scarlet bell tree	Tree	Native
301	Spermacoce articularis L.f.	Rubiaceae	Sanaghar podia	Herb	Native
302	Spermacoce hispida L.	Rubiaceae	-	Herb	Native
303	Spermacoce lasiocarpa R.Br.	Rubiaceae	-	Herb	Native
304	Sphathoglotis plicata Blume	Orchidaceae	Jhilli	Herb	Native
305	Spondias pinnata Willd.	Anacardiaceae	Salma, Amda	Tree	Native
306	Sporobolus indica (L.) R.Br.	Poaceae	Kankara chara	Herb	Native
307	Sterculia foetida L.	Malvaceae	Janglibadam	Tree	Native
308	Streblus asper Lour.	Moraceae	Sahada	Tree	Native
309	Swetenia macrophylla King	Meliaceae	Mahogany	Tree	Native
310	Syzygium cumini (L.) Skells.	Myrtaceae	Jamkuli	Tree	Native
311	Syndrella nudiflora (L.) Gaertn	Asteraceae	-	Herb	Exotic
312	Syzygium jambos (L.) Alston	Myrtaceae	Rose apple	Tree	Native
313	Tabernaemontana divaricata (L.) R.Br. ex Roem. & Schult.	Apocynaceae	Tagara	shrub	Native

314	Tagetes patula L.	Asteraceae	Gendu	Herb	Exotic
315	Tamarindus indica L.	Fabaceae	Tentuli	Tree	Exotic
316	Tecoma stans (L.) Kunth.	Bignoniaceae	Radhachuda	Shrub	Native
317	Tectona grandis L.	Lamiaceae	Saguan	Tree	Native
318	Tephrosia purpurea (L.) Pers.	Fabaceae	Banakalathi	Herb	Native
319	<i>Terminalia arjuna</i> (Roxb.ex DC.) Wight & Arn.	Combretaceae	Arjuna	Tree	Native
320	Terminalia bellirica (Gaertn.) Roxb.	Combretaceae	Bahada	Tree	Native
321	Terminalia catappa L.	Combretaceae	Kathachandan	Tree	Native
322	Terminalia chebula Retz.	Combretaceae	Harida	Tree	Native
323	Thevetia peruviana (Pers.) K.Schum.	Apocynaceae	Kaniyari	Shrub	Exotic
324	<i>Tinospora cordifolia</i> (Willd.) Hook.f. & Thomson.	Menispermaceae	Guluchi lata	Climber	Native
325	Tragia involucrata L.	Euphorbiaceae	Bichuati	Herb	Native
326	Trichosanthes tricuspidata Lour.	Cucurbitaceae	Mahakal	Climber	Native
327	Tridax procumbens L.	Asteraceae	Bisalyakarani	Herb	Exotic
328	Triumfetta rhomboidea Jacq.	Malvaceae	Jata jatia	Shrub	Native
329	Urena lobata L.	Malvaceae	Jatajatia	shrub	Native
330	Utricularia aurea Lour	Lentibulariaceae	Bhaturidala	Herb	Native
331	Utricularia bifida L.	Lentibulariaceae	Araka jhawar	Herb	Native
332	Utricularia caerulea L.	Lentibulariaceae	-	Herb	Native
333	Utricularia hirta Klein ex Link	Lentibulariaceae	-	Herb	Native
334	Utricularia minutissima Vahl	Lentibulariaceae	-	Herb	Native
335	Vernonia cinerea (L.) Less.	Asteraceae	-	Herb	Native
336	Vitex negundo L.	Lamiaceae	Begunia	Herb	Native
337	Withania somnifera (L.) Dunal	Solanaceae	Aswagandha	Shrub	Native
338	Xanthium strumarium J. Koenig ex	Asteraceae	-	Herb	Exotic
339	Roxb. Zephyranthes citrina Baker	Amaryllidaceae	Bhuin lilly	Herb	Native
340	Zingiber montanum (J. Koenig) Link ex A.Dietr.	Zingiberaceae	Bana ada	Herb	Native
341	Zingiber officinale Roscoe	Zingiberaceae	Ada	Herb	Native
342	Zingiber zerumbet (L.) Roscoe ex Sm.	Zingiberaceae	Gada	Herb	Native
343	Zinnia elegans Jacq.	Asteraceae	Zinnia	Herb	Exotic
344	Ziziphus mauritiana Lam.	Rhamanaceae	Barakuli	Shrub	Exotic
345	Ziziphus oenoplia (L.) Mill.	Rhamanaceae	Kankuli	Shrub	Native

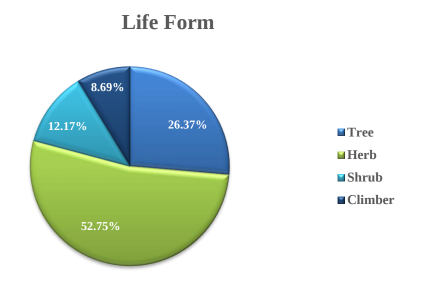


Figure 2. Life form of plant species in MSCBU Campus

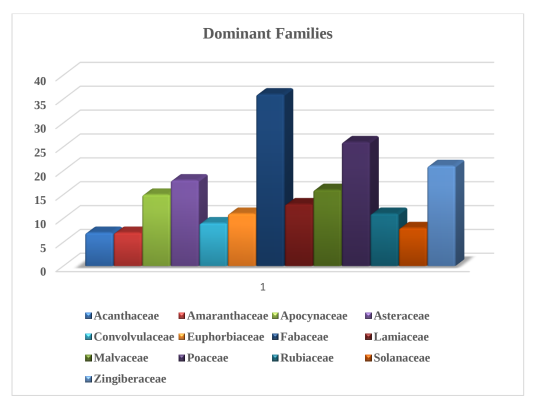


Figure 3. No. of species in dominant families

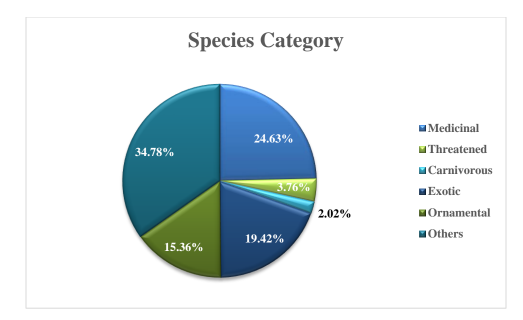


Figure 4. Percentage of species in different groups

#### A.P.J. Abdul Kalam Biodiversity Park

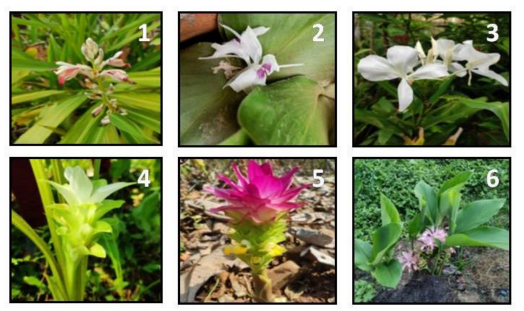
The A.P.J. Abdul Kalam Biodiversity Park of MSCBU, Baripada was established in the year 2020 to promote, preserve, and publicize Similipal biodiversity among scholars, tribal, rural, and common citizens through this Biodiversity Park on the campus. The Biodiversity Park is a living museum of regional and adjoining state flora. It possesses the whole plant diversity of the MSCBU campus except for a few ornamental plants. The Park holds 91 tree species, 182 herbs, 42 shrubs, and 30 climbers; from which 85 species have medicinal properties. It represents about 22% of the Similipal plant diversity. The plant resources are used for educational research. At the same time, the fresh air and chirruping birds provide an eco-friendly environment for wondering, learning, and engagement. The Park plays a great role in conserving several Threatened species which include *Saraca asoca, Oroxylum indicum, Gloriosa superba, Pterocarpus santalinus, Rouvolfia serpentina, Pterocarpus marsupium, Paederia foetida,* etc. and several carnivorous plants of genera *Drosera* and *Utricularia*. It is a storehouse of Hydrophytes, Gingers, Ferns, Timber, and Medicinal plants. It has one Botanical Garden with one shade net gingers greenhouse and one mist house to grow medicinal/herbal plants. Water supply with an underground tank and sprinklers are also available in this garden.

#### (i) The Botanical Garden

The Botanical Garden of Maharaja Sriram Chandra Bhanja Deo University, Baripada was established in the year 2004 for the sake of aesthetic as well as scientific value. This garden has

been serving generations of students and visitors as a place of learning, wonder, and engagement. Now, the Botanical Garden has a varied collection of living plant specimens not only from India but also from different parts of the Globe. It serves as a living plant museum, providing germplasm for research, education, and conservation. The Botanical Garden is full of different flowering and non-flowering plant groups starting from herbs, shrubs, and small trees to large trees. Plants for practical purposes of students' viz. Pteridophytes (*Ophioglossum, Salvinia, Marsilea, Adiantum, Pteris*) and Gymnosperms (*Cycas revoluta, Cycas sphaerica, Platycladus orientalis, Casuarina equisetifolia*) are conserved in the garden.

A shed net greenhouse is established inside the Botanic Garden to provide a conducive environment required for the growth and multiplication of gingers (Zingiberaceae) throughout the year. About 21 different species of Gingers are planted in greenhouses collected from different zones of the Eastern Ghats and Western Ghats. Among these, 12 species of Gingers are found growing in Similipal Biosphere Reserve. The important genera among them are *Alpinia, Curcuma, Elettaria, Kaempferia, Globba, Hedychium, Zingiber*) etc. (Photoplate 1). These Gingers plants are of high ornamental, economical, and medicinal value.



**Photoplate 1.** Species grown in Gingers house 1) *Alpinia calcarata* 2) *Kaempferia galanga* 3) *Hedychium cocronarium* 4) *Curcuma montana* 5) *Curcuma zedoaria* 6) *Curcuma aromatica* 

#### (ii) **Carnivorous plants**

Carnivorous plants are specially adapted to trap and digest small prey as a way to supplement their nutrient requirements in poor soil conditions. Out of the five genera of carnivorous plants found in India, the distribution of two genera namely *Utricularia* and *Drosera* have been reported from Odisha. Interestingly, both genera are found growing on this university campus. Out of the recorded 7 species, 6 species (*Drosera burmanni*, *D. indica*, *Utricularia aurea*, *U. bifida*, *U. hirta*, *U. polygaloides*, and *U. minutissima*) are Least Concern according to Red List of IUCN except *Utricularia caerulea* which is Not Evaluated (Photoplate 2).



**Photoplate 2.** Carnivorous plants found growing on campus 1) *Drosera burmanni* 2) *Drosera indica* 3) *Utricularia aurea* 4) *Utricularia caerulia* 5) *Utricularia bifida* 6) *Utricularia hirta* 

#### (iii) Medicinal plants

Medicinal plants have been used in healthcare since time immemorial. Studies have been carried out globally to verify their efficacy and some of the findings have led to the production of plantbased medicines. This University campus is a heritage of different medicinal plants. The Department of Botany has a self-grown medicinal plant garden where various plants from different localities of Odisha and adjacent regions are planted. A total of 345 plant species are reported from A.P.J. Abdul Kalam Biodiversity Park of the University, of which 85 species (25%) having highly medicinal properties are well conserved in this campus which include *Saraca asoca, Rauvolfia serpentina, Hypericum gaitii, Oroxylum indicum, Pterocarpus marsupium, Tinospora cordifolia, Gloriosa superba, Costus speciosus, Curcuma spp.* (Photoplate 3) etc.



**Photoplate 3.** Some medicinal plants conserved in botanical garden 1) *Hypericum gaitii* 2) *Rauvolfia* serpentina 3) Dracaena roxburghiana 4) Cissus quadrangularis 5) Tridax procumbens 6) Morinda citrifolia 7) Cycas revolute 8) Saraca asoca 9) Calotropis gigantean 10) Oroxylum indicum 11) Gloriosa superba 12) Centella asiatica

#### (iv) Sacred Grove

Sacred groves are referred to as the "lungs" of the earth. As per the belief tying of religious ribbons in different plant patches and keeping certain idols symbolizes the deities and God. This

helps in protecting the trees found in those areas from anthropogenic actions. The sacred grove on this campus is surrounded by different tree patches like *Shorea robusta, Streblus asper, Phyllanthus emblica, Pterocarpus santalinus,* and *Pterocapus marsupium.* The importance of sacred groves and sacred species are not only viewed merely through economic and livelihood perspectives but also these entities are respected as the historical evidence of human relationship with nature and its components. At the sacred groove present on this campus, the ritualistic worship of deities is being done by Santali Department students of this University. The two most popular Puja such as 'Jahira Bonga' and 'Bidu-Chandan Bonga' related to the Santali tribe are celebrated by all students and faculties of this University.

#### Discussion

Plants in all ecosystems play a dominant role in determining the life stories of millions of animal species which serve as the foundation of most food webs and perform a crucial role in human welfare and economic development. In the present study, the diverse flora of MSCB University was found to be distributed in various habitats having their unique importance to the students, research scholars, and common people. The general trends of plant specimens collected in this study are concordant with previous studies in India i.e., total 231 plant species belonging to 71 families are recorded in CSIR-IMMT campus, Bhubaneswar (Sahu et al., 2013); 335 species belonging to 67 families in Bharathiar University campus, Tamil Nadu (Rajendran et al., 2014); 152 species belonging to 55 families in Majajana P.G. campus, Karnataka (Renukarya et al., 2015); 534 plant species belonging to 99 families recorded in Fergusson College campus, Pune (Nerlekar et al., 2016); 85 species reported from K.M. Govt. College, Narwana (Kumar et al., 2016); 100 plant species belonging to 42 families recorded in Govt. P.G. College, Barwani, Madhya Pradesh (Jeetendra, 2019), etc. The growth forms found in the present study show the dominance of herbaceous plant species. The herbaceous communities were also reported to be dominant in other parts of the world (Arroyo-Rodríguez et al., 2009; Guido et al., 2013; Ferreira et al., 2013) and India (Irwin & Narasimhan, 2011).

The important medicinal value of listed species was well known from previous literature (Das, 1995; Sahoo et al., 2020; Padhy et al., 2020). Various researchers have investigated the use of plant specimens as an herbal remedy for the treatment of skin diseases, fever and for good health in India (Jeeva et al., 2007; Kar & Borthakur, 2008; Binu, 2009; Das et al., 2015) and Odisha (Girach et al., 1998; Misra et al., 2012; Pani et al., 2014). The documented medicinal plants from

the University campus are unique in the form of appreciating the traditional knowledge of communities about the use of plants for medicinal purposes which are given value addition by use of scientific methods of plant taxonomy and their ex-situ conservation. The University campus enables a visitor/student/scholar to experience the diversity of the Similipal Biosphere Reserve. The conserved important medicinal plants, carnivorous plants, woody trees, climbers, etc. are acting as teaching aids and also create sample scope for students and researchers to conduct their research work smoothly due to the availability of plant materials inside the campus. It also attracts school and college students to visit the garden to learn about the medicinal plants and realize the importance of herbal medicines in their daily lives. It also creates awareness of the rich tradition of plant biodiversity of Similipal Biosphere Reserve among the various communities, students, alumni, teachers, and staff of the University. The ornamental and carnivorous plants documented in the present study were another attraction to the species diversity on the MSCB University campus. The aesthetic value of each plant specimen provides peace to the intimates of campus. Another benefit of the campus flora was found to be the solution to the increasing crisis of pollution control measures and maintenance of different ecological activities. Nowadays, conservation, management, and sustainable utilization of natural resources are a great challenge to human beings across the globe. The foundation of Abdul Kalam Biodiversity Park, Botanical Garden, and the Sacred Groove on the MSCB University campus is a great initiative towards the protection and conservation of floristic diversity. In addition to this, the sacred grove of the University campus holds the cultural aspects of local tribal people which highlight the ethical value of plant diversity (Fig. 5).

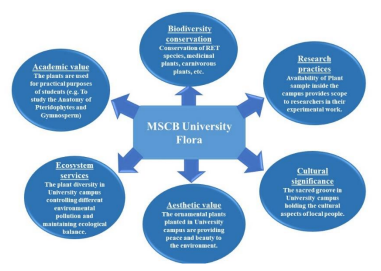


Figure 5. Benefit Model of MSCB University flora

## Conclusion

The floristic diversity of Maharaja Sriram Chandra Bhanja Deo University comprises native as well exotic, introduced ornamental and cultivated plant species. Such diversity in university campuses has great aesthetic value, ecological uniqueness, and resource importance, which should be conserved judiciously. The important medicinal plants listed were known to be used by many tribals traditionally. Now-a-days, these medicinal plants are helpful in the production of medicinally potent secondary metabolites. Taking a walk around the campus would enrich the botanical knowledge, ecological consciousness, and conservation values not only of the academia but also of the common people. Besides, the MSCB University campus provides a unique opportunity for learning as an outdoor classroom exercise for students. The diversity of campus flora should be protected from threats like habitat fragmentation or construction of new buildings if any development is planned in these areas.

#### Acknowledgments

The authors are thankful to the Head of the Department of Botany, Maharaja Sriram Chandra Bhanja Deo University (Erstwhile North Orissa University), Baripada for providing infrastructural facilities to do this research work. Thanks are also due to Anshuman Gogoi, M. Sc. Student of Wildlife & Biodiversity Conservation Department, MSCB University for sharing some carnivorous plant pictures of this University campus.

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