Pimpri Chinchwad Municipal Corporation





NISARGAKAVI BAHINABAI CHOUDHARY PRANISANGRAHALAY

Sambhaji Nagar, Chinchwad, Pune – 411 019

ANNUAL REPORT 2021-2022





Pimpri Chinchwad Municipal Corporation



NISARGAKAVI BAHINABAI CHOUDHARYPRANISANGRAHALAY

Sambhaji Nagar, Chinchwad, Pune - 411 019

Maharashtra, India

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ANNUAL REPORT 2021-2022



PREFACE

Pimpri Chinchwad is commonly known for automobile and industrial hub. The growth of population and emerging IT hub has compelled to develop many other projects in respect to education, research, culture and entertainment fields. Considering the needs of the time, the zoo in city which is working from 1989 is being modified to requirements of the modern era. Nisargakavi Bahinabai Choudhary Pranisangrahalay or previously 'Snake Park and Aviary' is one such project.

PCMC zoo has developed an all-of-Zoo operation plan reflecting work in all aspects of Zoo operation. Creation and conservation of urban green-scapes has been given priority in its planning. Nisargakavi Bahinabai Choudhary Pranisangrahalay (PCMC Zoo) has been a small category zoo owing to its finite area of 7.05 Acers. Recent Central Zoo Authority guidelines have clearly instructed area of requirements for housing of various collections. It has been a challenge to fit a theme that considers geographical area, guidelines and attraction for the visitors. All these factors have been aptly considered in deciding the theme as "REPTILES ANDAVIARY". The proposed facility is expected to house 31 species of snakes, 2 species of monitor lizard, 13 species of turtles and tortoises, 2 varieties of crocodiles and 14 species of wetland birds.

This zoo aims to develop as one of the world's best small zoo, leading the way in animal care, conservation work, community and school education programs and environmental management. Pimpri Chinchwad Municipal Corporation is committed to indulge in wildlife conservation and awareness.

Shri. Vikas Dhakane

Additional Commissioner

Pimpri Chinchwad Municipal Corporation

Management Personnel of the zoo

It gives us great pleasure to bring forth the annual report for the year 2019-20. Our dedicated colleagues in Pimpri Chinchwad Municipal Corporation have been working hard to develop this facility for the benefit of public and animals as well. We are indebted to all of them. We express our gratitude to the following officials and dignitaries of the Pimpri-Chinchwad Municipal Corporation, without the help of whom this zoo would never have taken shape.

Mrs. Ushatai Dhore, Mayor

Mr.Hirabai Ghule, Deputy Mayor, PCMC

Mr. Rajesh Patil, I.A.S., Commissioner

Mr. Vikas Dhakane, Additional Commissioner

Mrs. Mangala Kadam,. Corporator, PCMC

Mrs. Anuradha Gorakhe, Corporator

Mr. Keshav Gholave, Corporator

Mr. Nilesh Dhesmukh, Assistant Commissioner (Veterinary Dept)

Mr. Sunil Waghunde, Executive Engineer Garden (Civil)

Dr. Arun Dagade, Veterinary Officer

We are also thankful to the Central Zoo Authority, Maharashtra State Zoo Authority, Zoological Survey of India, Zoo Outreach Organization, Department of Animal Husbandry (Govt. of Maharashtra) and the State Forest Department, for regular co-operation, help, guidance, assistance and encouragement rendered by them.

REPORT OF OFFICER-IN-CHARGE

Basic Information about the Zoo

| S.No. | Particulars | Information |
|-------|--------------------------------------|---|
| | 1 | |
| 1 | Name of the Zoo | Nisargakavi Bahinabai Choudhary Pranisangrahalay, Sambhaji Nagar, Chinchwad, Pune -411019 |
| 2 | Year of Establishment | 1st January 1990 |
| 3 | Address of the Zoo | Nisargakavi Bahinabai Choudhary Pranisangrahalay, Sambhaji Nagar, Chinchwad, Pune -411019 |
| 4 | State | Maharashtra |
| 5 | Telephone Number | 020-27371036 |
| 6 | Fax Number | |
| 7 | E-mail address | zoo@pcmcindia.gov.in |
| 8 | Website | www.pcmcindia.gov.in |
| 9 | Distance from nearest | Airport: Pune Airport - 18 km |
| | | Railway Station: Chinchwad Railway Station – 5 km |
| | | Bus Stand: Sambhaji Nagar Bus Stand — 300 mtrs |
| 10 | Recognition Valid up to (Date) | 19-08-2022 |
| 11 | Category of zoo | Small Zoo |
| 12 | Area (in Hectares) | 2.85 На |
| 13 | Number of Visitors (Financial Year) | Currently Zoo is closed for renovation. |
| 14 | Visitors'Facilities Available in Zoo | Currently Zoo is closed for renovation. Visitor facilities include resting shades, drinking water, wheel-chair, first-aid, etc. |
| 15 | Weekly Closure Day of the Zoo | Tuesday |

Management Personnel of the zoo

| Mana | gement Personnel of the zoo | |
|------|--|---|
| 16 | Namewithdesignation of the Officer in-charge | Mr. Sachin Dhole, HOD, Veterinary department |
| | Name of the Curator (Director Incharge) | Ms. Apurva Bandal |
| | Name of the Veterinary Officer | Dr. Savita Devkatte |
| | Name of the Biologist/ Education Officer | Ms. Harshada Kadam |
| | Name of the Education Officer | Ms. Harshada Kadam |
| | NameoftheCompounder/ Lab Assistant | |
| Owne | r / Operator of the Zoo | |
| 17 | *Name of the Operator | The Municipal Commissioner, Pimpri Chinchwad Municipal Corporation, Pimpri, Pune - 411018 |
| 18 | Address of the Operator | The Municipal Commissioner, Pimpri Chinchwad Municipal Corporation, Old Mumbai-Pune Highway Pimpri, Pune - 411018 |
| 19 | Contact details/Phone number of Operator | 020 - 39 33 11 17 |
| 20 | E-mail address of Operator | commissioner@pcmcindia.gov.in |



INTRODUCTION

Nisargakavi Bahinabai Choudhary Pranisangrahalay, previously known as Snake Park & Aviary, is a Small Zoo established by Pimpri Chinchwad Municipal Corporation recognized by the Central Zoo Authority. It was inaugurated on 30th December 1989 and officially declared open to public on 1st January 1990. This zoo has witnessed continuously increasing visitor ship since then. Zoo has got approval for Master Development Plan 2015-25 and the subsequent development is under progress accordingly. The master plan has been approved by CZA vide letter no F.N. -19/727/93-CZA (180) (VOL.III) 815/2016 dated June 02, 2016. The administration has approved the necessary budget provisions and zoo is under reformation. The necessary civil changes as per approved Master Lay Out for phase I have been completed and development under phase II and Phase III are in progress simultaneously.

The upcoming Zoo facility is being developed on theme of "Reptiles and Aviary" specialized Zoo. Accordingly, the Central Zoo Authority has approved the collection on theme of Reptiles of Northern Western Ghats and Wetland Aviary in approved Master Development Plan.







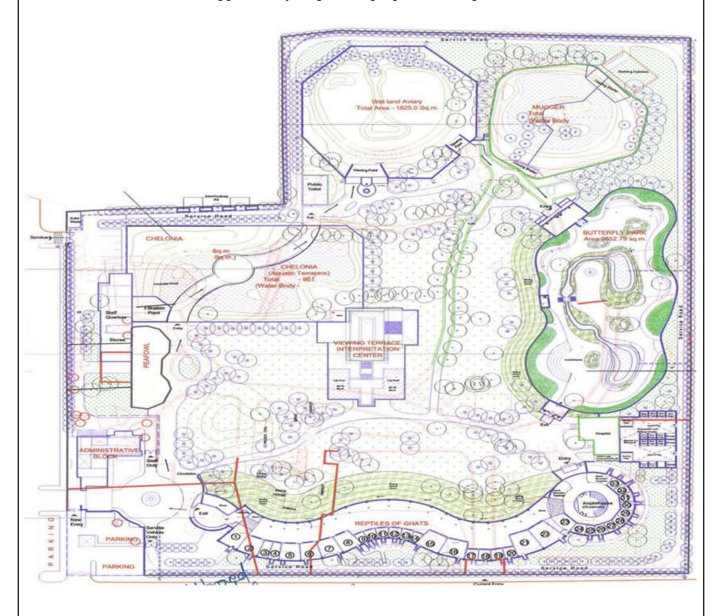
LOCATION

A total 7.05 acre land has been earmarked for this project. It caters for the Twin City of Pimpri - Chinchwad and surrounding rural areas, developed mainly due to rapid urbanization and industrial growth.

This township is extended towards north of Pune City along the National Highway No.4, joining Pune and Mumbai. It is situated 4 km Eastwards from Akurdi railway station, 5 km Northeast from Chinchwad railway station, 7 km West from Pune Nashik Highway, Bhosari and 6 km North of Pimpri.



Approved layout plan for proposed development



MISSION, VISION AND OBJECTIVES OF THE ZOO

MISSION

To be an epitome center for conservation of endemic Herpetofauna and Avifauna found in the region.

VISION

To make it the best small category zoo by theme-based development for exhibition and education to the visitors about the endemic reptiles of the Western Ghats.)

OBJECTIVES

The proposed zoo development is in accordance with approved theme 'Reptiles of Ghats and Aviary'. With this unique theme, the zoo envisions collection of rare and endemic variety of Reptiles found in Western Ghats along with diversity of wetland birds. Considering the theme of zoo, it has following objectives.

| To educate students and visitors about importance of wildlife and emphasize the need for |
|---|
| conservation of nature and natural resources. |
| To rescue snakes, birds and sometimes other animals that enter into human habitation and release |
| them back in the wild. Releasing activity is performed with the permission of Forest Office after |
| receiving transit passes. |
| To undertake Conservative breeding programs of different snake species which are |
| endangered and release the off spring back into are as where population is declining |
| To organize guided tours for school children and provide necessary information lectures, |
| demonstrations, slide shows and related printed material with audio-visual media. |
| To disseminate the current information on Biodiversity amongst the general public. |
| To create proper enrichment in every enclosure as per requirement of the species considering |
| the environmental changes. |
| |

| ZOO ADMINISTRATION | | | | | | |
|---------------------------|---------------|----------------------------------|-----------------|--|--|--|
| Zoo Director / Curator | | Education Officer / Biologist | | | | |
| | | Office Clerk | Booking Clerk | | | |
| | | Driver, Gardener & Laborer | | | | |
| | | Security Officer | Security Guards | | | |
| Vete | inary Officer | Head Animal Keeper | Animal Keepers | | | |

| | HUMAN RESOURCES | | | | | | | | |
|------------|---------------------------------|----------------------------|------------------|---|--|--|--|--|--|
| Sr. No. | Designation | Number of sanctioned posts | Posts filled | Names of the incumbent | | | | | |
| 1 | Curator(DirectorIncharge) | 1 | 1 Contractual | Ms. Apurva Bandal | | | | | |
| 2 | Veterinarian | 1 | 1 Contractual | Dr. Savita Devkatte | | | | | |
| 3 | Biologist /Education Officer | 1 | 1 Contractual | Ms. Harshada Kadam | | | | | |
| 4 | Head Animal Keeper | 1 | | | | | | | |
| 5 | Animal Keeper | 2 | 2 (Labour) | Mr. Anil P. Raut Smt. Jayashree D. Madane | | | | | |
| 6 | Assistant Animal Keeper | 6 | 2 Contractual | Mr. Abhijit Pawar Mr Rajesh Kamble | | | | | |
| | Total | 12 | 6 | 6 | | | | | |

CAPACITY BUILDING OF ZOO PERSONNEL

| In-house training programs are organized periodically for zoo staff and volunteers. |
|---|
| Various training programs attended by zoostaffwhenever invited and organized by The Central |
| Zoo Authority of India. |
| The zoo is in discussion for long term collaboration with Department of Environmental Sciences, |
| University of Pune and Department of Biodiversity, Abasaheb Garware College. |
| Subject concerned expertises are invited to deliver lectures at zoo to educate staff and targeted |
| audience on celebration events. |
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ADVISORY COMMITTEES

ZOO ADVISORY COMMITTEE

Zoo advisory committee has been reformed to observe the ongoing developmental activities in the Zoo.

Date of constitution: 20th March, 2017

Members: The committee constitutes of the following members.

Zoo Advisory Committee Members

| 1 | Mr. Santosh Patil | Additional Commissioner | Chairman |
|-----------------|-------------------------------|-------------------------------|------------------|
| 2 | Mr. Sunil Waghunde | Executive Engineer | Member Secretary |
| 3 | Dr. Arun Dagade | Municipal Veterinary Officer | Coordinator |
| 4 | Mrs. Mangala Kadam | Corporator | Member |
| 5 | Mrs. Anuradha Gorakhe | Corporator | Member |
| 6 | Mr. Tushar Hinge | Deputy Mayor | Member |
| 7 | Mr. Keshav Gholave | Corporator | Member |
| 8 | Mr. Dattatray Gaikwad | Chief Garden Superintendant | Member |
| 9 | Mr. Pankaj Jain | Zoo Architect | Member |
| 10 | Mr. Anuj Khare | State Wildlife Advisory Board | Member |
| 11 | Dr. Rahul Marathe | Renowned Entomologist | Member |
| 12 | Dr. RajkumarJadhav | Director, RGZP | Member |
| 13 | Dr. Mayuri Panse | Educationalist | Member |
| 14 | Miss. Shreelaxmii Annabathula | DCF, Pune | Member |
| 15 | Mr. Umesh Vaghela | NGO, Representative | Member |
| <mark>16</mark> | Mr. KedarBhide | Renowned Herpetologist | Member |

ZOO ADVISORY COMMITTEE MEETINGS

Zoo advisory committee meetings are regularly held for discussions on Zoo Development related issues. Addl. Commissioner is the chairman of this committee. Under his committed leadership the development is acclaimed. The committee is represented by higher authorities in Municipal Corporation, representatives of local electoral members, eminent wildlife experts and a member from State Wildlife Board.

Zoo advisory committee meeting

The committee has been formulated considering the role of Zoo's in conservation. Due to varied expertise and holistic development approach the committee is of opinion that the Zoo shallfocus on conservation and display of lesser known small fauna. The committee is also considering conservation breeding of native fishes and amphibians as a priority.

HEALTH ADVISORY COMMITTEE

Health advisory committee for PCMC Zoo was proposed in January 2018 Zoo Advisory Meeting. The committee has accepted the proposal to constitute the same. The constitution of this committee is under process.

FOOD, HEALTH, HYGIENE AND SAFETY MEASURES

The Zoo administration is committed for animal welfare and wildlife conservation. Health and

hygiene of animals are given highest priority in its management. For psychological health of Zoo

inmates the new facility emphasizes naturalistic habitat enrichment in every enclosure. Use of live plantations prioritizing native plant varieties are being used in upcoming development. Following are the routine practices for monitoring health of animals and safety of staff and visitors undertaken in the Zoo: ☐ De-worming and vaccination is scheduled periodically. ☐ De-beaking and nail clipping of birds is a periodic practice. ☐ Perching are repaired or replaced with new ones regularly. In new enclosures emphasize has been given to produce natural perching on live plants. ☐ Animal waste, food wastage, leaf litter and other biodegradable wastes are recycled to produce compost. No chemical fertilizers or pesticides are used in Zoo campus. ☐ Exhibit substrates /furnishings are modified or changed totally whenever necessary. Hiding places and escape refuges are maintained to reduce stress levels. ☐ Heat convectors, air coolers, humidifiers and are used during climatic extremities. □ Volunteers and staff control the vandalism. ☐ Food and drinking water is regularly examined. Plastic Carry bags are banned in the zoo. Necessary signages are displayed to prevent vandalism.

ANIMAL AND BIRD HEALTH CHECKUP AND TREATMENTS ON REGULAR BASIS





FEEDING PROTOCOL / SCHEDULE

HERBIVORE

| Sr. No. | Name | Feed Item | Approx. Quantity (Per animal) (Gms) | Day of fasting |
|---------|----------------------|---|-------------------------------------|----------------|
| 1 | Indian Peafowl | Mixed Vegetables- Leafy Vegetables-Mixed Grains | 100-100-150 | |
| 2 | Budgerigar | Coriander-Millets-Sprouts | 10-20-10 | |
| 3 | Cockatiel | Coriander-Millets-Sprouts | 20-40-20 | |
| 4 | Alexandrine Parakeet | Mixed Fruits-Coriander- Sprouts-Oilseeds | 20-10-10-50 | |
| 5 | Rose-ringed Parakeet | Mixed Fruits-Coriander- Sprouts-Oilseeds | 20-10-10-50 | |
| 6 | Plum-headed Parakeet | Mixed Fruits-Coriander- Sprouts-Oilseeds | 20-10-10-50 | |
| 7 | Spot-billed Duck | Mixed Vegetables- Leafy Vegetables-Mixed Grains | 50-50-100 | |
| 8 | Starred Tortoise | Mixed Vegetables-Mixed Fruits-Dry Prawns | 150-50-10 | |





CARNIVORE

| | RNIVORE | T) 1.T. | <u> </u> | T 11 T |
|---------|--------------------------|-------------------|---------------|-----------------------|
| Sr. No. | Name | Feed Item | Approx. | Feeding Frequency |
| | | | Quantity (Per | |
| | | | animal) | |
| | | | (Gms/Units) | |
| 1 | Common Cobra | Mice | 2 | Once a week |
| 2 | Russell's Viper | Mice | 2 | Once a week |
| 4 | Dhaman | Mice | 2 | Once a week |
| 5 | Checkered Keelback | Mice/Live Fish | 1/2 | Once a week |
| 6 | Trinket | Mice | 1 | Once a week |
| 7 | Sand Boa | Mice | 1 | Once a week |
| 8 | Earth Boa | Mice | 1 | Once a week |
| 9 | Banded Racer | Mice | 1 | Once a week |
| 10 | Wolf Snake | Mice | 1 | Once a week |
| 11 | Grass Snake | Mice/ Live Fish | 1/1 | Once a week |
| 12 | Common Krait | Mice | 2 | Once a week |
| 13 | Wall's Sind Krait | Mice | 2 | Once a week |
| 14 | Bamboo Pit Viper | Mice | 1 | Once a week |
| 15 | Marsh Crocodile* | Beef/Chicken | 1500-2000 | Twice a week (Summer) |
| | (Adult) | | | Once a week (Winter) |
| | Marsh Crocodile* (Sub | Beef/Chicken | 700-1000 | Twice a week |
| | Adult) | | | |
| | Marsh Crocodile* | Beef/Chicken/Fish | 100-200 | Thrice a week |
| | (Baby) | | | |
| 16 | Flap-shelled Turtle | Beef/Chicken | 40 | Thrice a week |
| | | Dry Prawns | 10 | |
| | | Coriander | 20 | |
| 17 | Indian Black Turtle | Beef/Chicken | 40 | Thrice a week |
| | | Dry Prawns | 10 | |
| | | Coriander | 20 | |
| 18 | Deccan Soft-shell Turtle | Beef/Chicken | 80 | Thrice a week |
| 19 | Red-eared Terrapin | Beef/Chicken | 30 | Thrice a week |
| | | Dry Prawns | 10 | |
| | | Coriander | 20 | |
| 20 | Pariah Kite | Beef/Chicken | 150 | Daily (Except Sunday) |
| | | | | I . |

VACCINATION SCHEDULE

The vaccination is performed SOS on warnings from State Animal Husbandry and Central Zoo Authority.

DE-WORMING SCHEDULE

De-worming is carried out in every quarter for birds.

| Sr. No. | Species | Drug used | Month |
|---------|----------------------|-------------|-----------------------|
| 1 | Indian Peafowl | Albendazole | May, Aug, Nov, Feb |
| 2 | Budgerigar | Albendazole | May, Aug, Nov, Feb |
| 3 | Cockatiel | Albendazole | May, Aug, Nov, Feb |
| 4 | Alexandrin Parakeet | Albendazole | May, Aug, Nov, Feb |
| 5 | Rose-ringed Parakeet | Albendazole | May, Aug, Nov, Feb |
| 6 | Plum-headed Parakeet | Albendazole | May, Aug, Nov, Feb |
| 7 | Black kite | Albendazole | May, Aug, Nov, Feb |
| 8 | Spot-billed Duck | Albendazole | May, Aug, Nov, Feb |
| 9 | Starred Tortoise | Albendazole | May, Aug, Nov, Feb |

DISINFECTION SCHEDULE

Since, the zoo is under renovation, enclosure locations and surface soil has been changed recently. Otherwise, the surface soil and perches are disinfected periodically using suitable media. Cage resting and solar exposure is performed routinely to avoid chances of infection.

HEALTH CHECK-UP OF EMPLOYEES FOR ZOONOTIC DISEASES

Every year in month of June employees undergo health check-up for zoonotic diseases. No suspect was found in the current year. At the time of inspection employees were vaccinated with Anti-Rabies and Tetanus.











SEASONAL MANAGEMENT PRACTICES

- During summer afternoons, water is sprinkled in bird enclosures.
- For reptiles, desert coolers are installed to regulate temperature during peak summer time.
- Room heaters and incandescent light bulbs are used as heating source in snake boxes during winter season.



Snake boxes with incandescent light bulb heaters



Room heaters to control temperature

DEVELOPMENT ACTIVITIES

A small zoo focusing on Reptiles and Bird collection was envisioned in 1989 to enlightencity dwellers about the biological heritage of the region. It was only 3rd Reptile specialized zoo in the country at that time. Though the facility was attracting large number of visitors, the need of upgrading the facility to latest trends in the field was imperative.

Accordingly, the Master Development Plan for Nisargakavi Bahinabai Choudhary Pranisangrahalay was prepared and approved by the Central Zoo Authority. The zoo is spreadin 7.05 acres and is surrounded by residential zone. The theme selected in approved master plan is 'Reptiles and Aviary'. The proposed facility is expected to house 31 species of snakes, 2 species of monitor lizard,13 species of turtles and tortoises, 2 varieties of crocodiles and 14 species of wetland birds.

The Zoo Master Development Plan has been approved by the Central Zoo Authority in year 2014-15. The development is focused on creating naturalistic environments for all inmates. The zoo landscape is also planned to complement natural environment and emphasis is given to promote native plants. Technical posts recommended by CZA in Master Plan have been included in PCMC's proposed RR structure.

The civil works proposed in the development are under progress. Phase I of the development was completed in 2017. In First phase construction of Compound wall, peripheral underground water and drainage line, new toilet block and peripheral pathway, civil construction of reptile, bird aviary, chelonian section and mugger section were completed. Phase II including quarantine section, enrichment works of various enclosures are undertaken simultaneously to conclude the developments in stipulated time.

ZOO ENTRACE





PROPOSED ENTRANCE GATE (THEMATIC REPRESENTATION)

ENTRANCE AND NEWLY PROPOSED

ADMINISTRATIVE BLOCK (INSIDE VIEW)

(THEMATIC REPRESENTATION)



CURRENT STATUS OF ENTRANCE GATE

CHELONIA SECTION



3D VIEW OF CHELONIA (THEMATIC REPRESENTATION)

CURRENT STATUS OF CHELONIA SECTION











3D VIEW OF WETLAND AVIARY (THEMATIC REPRESENTATION)



CURRENT STATUS OF AVIARY SECTION

MUGGAR AND GHARIAL SECTION



3D VIEW OF MUGGAR AND GHARIAL ENCLOSURE (THEMATIC REPRESENTATION)



CURRENT STATUS OF MUGGER AND GHARIAL SECTION





REPTILES OF GHATS SECTION

AERIAL VIEW OF REPTILES OF GHATS (THEMATIC REPRESENTATION)







CURRENT STATUS OF REPTILES OF GHATS



QUARANTINE SECTION

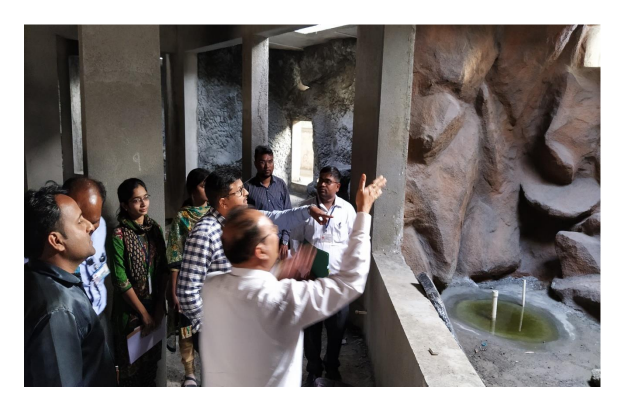




VISITS BY DIGNITARIES



Shri. SANTOSH PATIL, ADDITIONAL COMMISSIONER, PCMC, VISITED ZOO FOR REVIEWING OF CURRENT STATUS OF ZOO DEVELOPMENT WORK, 2020



ANIMAL INVENTORY

CURRENT STOCK

INVENTORY CLOSING ON MARCH 2022

| | | [A] REPTILES | | | | |
|---------|---------------------------|----------------------------|----|----|----|-------|
| Sr. No. | COMMON NAME | SCIENTIFIC NAME | M | F | U | TOTAL |
| 1 | Common Cobra | Naja n. naja | 2 | 6 | 0 | 8 |
| 2 | Russell's Viper | Vipera russelli | 2 | 2 | 0 | 4 |
| 3 | Dhaman | Ptyas mucosa | 2 | 6 | 0 | 8 |
| 4 | Checkered Keelback | Xenochrophis piscator | 3 | 3 | 0 | 6 |
| 5 | Marsh Crocodile | Crocodylus palustris | 1 | 0 | 1 | 2 |
| 6 | Flap-shelled Turtle | Lissemys punctata | 0 | 2 | 1 | 12 |
| 7 | Trinket | Coelognathus helena | 1 | 3 | 0 | 4 |
| 8 | Sand Boa | Eryx conicus | 1 | 2 | 0 | 3 |
| 9 | Earth Boa | Eryx johnii | 1 | 2 | 2 | 5 |
| 10 | Banded Racer | Argerogena fasciolatus | 1 | 1 | 0 | 2 |
| 11 | Wolf Snake | Lycodon aulicus | 1 | 1 | 0 | 2 |
| 12 | Grass Snake | Macropisthodon plumbicolor | 0 | 0 | 2 | 2 |
| 13 | Starred Tortoise | Geochelone elegans | 4 | 4 | 6 | 14 |
| 14 | Common Krait | Bungarus caeruleus | 2 | 2 | 0 | 4 |
| 15 | Wall's Sind Krait | Bungarus sindanus walli | 0 | 2 | 0 | 2 |
| 16 | Indian Black Turtle | Melanochelys trijuga | 0 | 1 | 2 | 3 |
| 17 | DeccanSoftshell Turtle | Nilsonia leithii | 0 | 0 | 2 | 2 |
| 18 | Bamboo Pit Viper | Trimersurus gramenus | 0 | 0 | 2 | 2 |
| 19 | Red-eared Terrapin | Trachemys scripta | 7 | 11 | 0 | 18 |
| | | Total | 28 | 48 | 27 | 103 |

| [B] BIRDS | | | | | | | |
|-----------|----------------------|-------------------------|----|----|----|-------|--|
| Sr. No. | COMMON NAME | SCIENTIFIC NAME | M | F | U | TOTAL | |
| 1 | Indian Peafowl | Pavo cristatus | 1 | 1 | 0 | 2 | |
| 2 | Budgerigar | Melopsittacus undulates | 15 | 11 | 10 | 36 | |
| 3 | Cockatiel | Nimphicus hollandicus | 11 | 8 | 8 | 27 | |
| 4 | Alexandrine Parakeet | Psittacula eupatria | 4 | 1 | 1 | 6 | |
| 5 | Rose ringed Parakeet | Psittacula krameri | 3 | 5 | 0 | 8 | |
| 6 | Plum-Headed Parakeet | Psitticula cynocephala | 1 | 0 | 0 | 1 | |
| 7 | Spotbill Duck | Anas poecilorhyncha | 0 | 1 | 0 | 1 | |
| 8 | Pariah Kite | Milvus migrans | 0 | 0 | 4 | 4 | |
| | | Total | 40 | 27 | 23 | 85 | |

SUMMARY OF DEATH REPORT

| Date | Species | Sex | Cause of Death | Method of Disposal |
|------------|-----------------|-----|---|-----------------------|
| 16-04-2021 | Marsh Crocodile | F | Inanition, ulcer in stomach and senility leads to cardiovascular failure | Burial |
| 05/02/2021 | Indian peafowl | M | Due to heavy worm load leads to progressive anemis inanition cardiovascular failure leading to death | Incineration |
| 09/02/2021 | Indian peafowl | M | Due to heavy worm load leads to progressive anemis inanition cardiovascular failure leading to death | Incineration |
| 09/02/2021 | Indian peafowl | M | Due to heavy worm load leads to progressive anemis inanition cardiovascular failure leading to death | Incineration |
| 09/02/2021 | Indian peafowl | M | Due to heavy worm load leads to progressive anemis inanition cardiovascular failure leading to death | Incineration |
| 13/02/2021 | Indian peafowl | M | Due to heavy worm load leads to progressive anemis inanition cardiovascular failure leading to death | Incineration |

Stock Position

| Category | Closing Stock of previous year | Births | Acquisition | Death (April 2021- March 2022) | Disposal (April 2021- March 2022) | Closing stock of this year (2021-2022) |
|----------|--------------------------------------|--------|-------------|--|---|--|
| Birds | 85 | - | - | 00 | 00 | 85 |
| Reptiles | 102 | - | 2 | 01 | 00 | 103 |
| Total | 187 | - | 2 | 01 | 00 | 188 |

PROPOSED COLLECTION

[A] REPTILES

| Sr. No. | COMMON NAME | SCIENTIFIC NAME | | Proposed Collection | | | |
|------------|---------------------------|-----------------------------------|----|------------------------|---|----|--|
| | | | M | F | U | T | |
| 1 | Common Kukri snake | Oligodon arnensis | 2 | 2 | 0 | 4 | |
| 2 | Python Indian | Python molurus | 2 | 2 | 0 | 4 | |
| 3 | Python Reticulated | Python reticulatus | 2 | 2 | 0 | 4 | |
| 4 | Anaconda | Eunectes murinus | 2 | 2 | 0 | 4 | |
| 5 | Yellow Monitor | Varanus salvater | 2 | 2 | 0 | 4 | |
| 6 | Monitor Lizard | Varanus bengalensis | 2 | 2 | 0 | 4 | |
| 7 | Green Iguana | Iguana iguana | 2 | 2 | 0 | 4 | |
| 8 | Indian Chameleon | Chameleon zeylonicus | 3 | 3 | 0 | 6 | |
| 9 | Whitaker's Boa | Gongylophis whitekarii | 2 | 2 | 0 | 4 | |
| 10 | Montane Trinket | Coelognathus helena monticollaris | 3 | 3 | 0 | 6 | |
| 11 | Ornamental Snake | Chrysopelia ornata | 2 | 2 | 0 | 4 | |
| 12 | Bronze-back Tree Snake | Dendrolephis tristis | 2 | 2 | 0 | 4 | |
| 13 | Royal Snake | Spalerosophis atriceps | 2 | 2 | 0 | 4 | |
| 14 | Banded Krait | Bungarus fasciatus | 2 | 2 | 0 | 4 | |
| 15 | Cat Snake Common | Boiga trigonata | 3 | 3 | 0 | 6 | |
| 16 | Cat Snake Forsten's | Boiga forstenii | 2 | 2 | 0 | 4 | |
| 17 | Cobra Monocled | Naja kaouthia | 2 | 2 | 0 | 4 | |
| 18 | Saw-scaled Viper | Echis carinatus | 2 | 2 | 0 | 4 | |
| 19 | Sand Boa | Gongylophis conicus | 2 | 2 | 0 | 4 | |
| 20 | Earth Boa | Eryx johnii | 2 | 2 | 0 | 4 | |
| 21 | Wolf snake | Lycodon aulicus | 2 | 2 | 0 | 4 | |
| 22 | Yellow spotted wolf snake | Lycodon flavomaculatus | 2 | 2 | 0 | 4 | |
| 23 | Cobra common | Naja naja | 5 | 5 | 0 | 10 | |
| 24 | Dhaman | Ptyas mucosa | 5 | 5 | 0 | 10 | |
| 25 | Banded racer | Argyrogena fasciolatusz | 3 | 3 | 0 | 6 | |
| 26 | Grass snake | Macropisthodun plumbicolor | 3 | 3 | 0 | 6 | |
| 27 | Trinket | Coelognathus helena | 5 | 5 | 0 | 10 | |
| 28 | Bamboo pit viper | Trimerasurus graminius | 3 | 3 | 0 | 6 | |
| 29 | Checkered keelback | Xenochrophis piscator | 10 | 20 | 0 | 30 | |
| 30 | Russell's Viper | Daboia russelli | 5 | 5 | 0 | 10 | |

| 31 | Wall's sind krait | Bungarus s.walli | 2 | 2 | 0 | 4 |
|----|---------------------------------|--------------------------|---|----|---|----|
| 32 | Striped keelback | Amphiesma stolatum | 1 | 2 | 0 | 3 |
| 33 | Krait common | Bungarus ceruleus | 2 | 2 | 0 | 4 |
| 34 | Elongated Tortoise | Indotestudo elongata | 2 | 4 | 0 | 6 |
| 35 | Travancore Tortoise | Indotestudo travancorica | 2 | 4 | 0 | 6 |
| 36 | Spotted Terrapin | Geoclamys hamiltonii | 4 | 8 | 0 | 12 |
| 37 | Eastern Hill Terrapin | Melanochelys tricarinata | 4 | 8 | 0 | 12 |
| 38 | Indian Terrapin | Melanochelys trijuga | 3 | 6 | 0 | 9 |
| 39 | Deccan Flapshell Turtle | Nilsonia leithii | 2 | 4 | 0 | 6 |
| 40 | Tent Terrapin | Pangushura tecta | 6 | 12 | 0 | 18 |
| 41 | Narrow-mouthed Softshell Turtle | Chitra indica | 4 | 4 | 0 | 8 |
| 42 | Indian Roofed Turtle | Pangushura tenctoria | 6 | 12 | 0 | 18 |
| 43 | Assam Roofed Turtle | Pangshura sylhetensis | 5 | 5 | 0 | 10 |
| 44 | Red eared turtle | Trachemys scripta | 6 | 12 | 0 | 18 |
| 45 | Flapshell turtle | Lessymis punctata | 3 | 6 | 0 | 9 |
| 46 | Starred tortoise | Geochelone elegans | 8 | 12 | 0 | 20 |
| 47 | Marsh crocodile | Crocodylus palustris | 2 | 4 | 0 | 6 |
| 48 | Gharial | Gavialis gangeticus | 2 | 4 | 0 | 6 |

[B] BIRDS

| Sr. No. | Sr. No. COMMON NAME SCIENTIFIC N | | MON NAME SCIENTIFIC NAME Propo | | | | |
|---------|----------------------------------|-----------------------------|--------------------------------|---|---|----|--|
| | | | M | F | U | T | |
| 1 | Pelican | Pelecanus onocrotalus | 3 | 3 | 0 | 6 | |
| 2 | White Ibis | Threskiornis melanocephalus | 3 | 3 | 0 | 6 | |
| 3 | Grey Heron | Ardea cineraria | 2 | 2 | 0 | 4 | |
| 4 | Painted Stork | Mycteria leucocephala | 3 | 3 | 0 | 6 | |
| 5 | Spoonbill | Platalea leucorodia | 3 | 3 | 0 | 6 | |
| 6 | Comb Duck | Sarkidiornis melanotos | 5 | 5 | 0 | 10 | |
| 7 | White-breasted Waterhen | Amaurornis phoenicurus | 3 | 3 | 0 | 6 | |
| 8 | Dabchick | Tachybaptus ruficollis | 5 | 5 | 0 | 10 | |
| 9 | Black-necked Stork | Ephippiorhynchus asiaticus | 2 | 2 | 0 | 4 | |
| 10 | Night Heron | Nycticorax nicticorax | 5 | 5 | 0 | 10 | |
| 11 | Large Egret | Ardea alba | 2 | 2 | 0 | 4 | |
| 12 | Common Teal | Anas crecca | 5 | 5 | 0 | 10 | |
| 13 | Shoveller | Anas clypeata | 5 | 5 | 0 | 10 | |
| 14 | Ruddy Shelduck | Tadorna ferruginea | 5 | 5 | 0 | 10 | |

INCOME, EXPENSES AND VISITORSHIP

The zoo remains closed for visitors from 25th December 2017 to till date.

BUDGET AND FINANCES

| Budget Year | Budget alloted | Expenditure |
|--------------------|-----------------------|-------------|
| 2020-2021 | 3.5 Crore | 2.90 Crore |
| 2021-2022 | 2.1 Crore | 1.8 Crore |
| 2022-2023 | 2.5 Crore | - |

COMPLIANCE REPORT

(Ref: Letter No. 19-127/93-CZA(180)(Vol. III)(NS) dated 03.01.2019 subjected as Renewal of recognition to Nisargakavi Bahinabai Choudhary Pranisangrahalaya, Pimpri Chinchwad, Maharashtra under Section 38H of the Wildlife (Protection) Act, 1972 beyond the period 28.09.2019)

| Sr. No. | Norm. No | Condition Stipulated | Time period to Comply | Present Status | Remark |
|------------|---------------|--|--------------------------|--|------------------------------------|
| | General Requ | irements | <u> </u> | | - |
| 1. | | The zoo should plant native trees and bushes as screening and buffer all around the boundary wall especially at the entrance of the zoo area towards adjacent temple. | · | Native tree plantation is done. | |
| 2. | | It has been observed that one residential house has been existing inside the zoo campus, which is not separated by the boundary wall of two meters height. The entry and exit of the house is also from the zoo campus only. As per the approved master (layout) plan it was proposed to demolish the structure to construct a butterfly park. However, same has not been complied so far. | | To be carried out in future. | |
| 2. A | Administrativ | ve & staffing pattern | | | |
| 3. | | The zoo should appoint a whole time well qualified Officer-in-charge having appropriate knowledge of Wildlife management. At present, it has been observed that Officer-in-charge and other important staff like Veterinarian and Biologist are appointed only for short term duration with up to six month duration. The Officer-in-charge should have delegated adequate financial and administrative powers for taking immediate decisions concerning health and welfare of the captive wild animals. | | Direct recruitment is not done. All posts (Officer-in-charge, Veterinarian and Biologist) are on honorarium basis. | Direct recruitment should be done. |
| 3. Г | Development | and planning | | | |

| 4. | 10.3(5) | The construction work of the zoo is going on. The zoo should take care of natural landscapes of the zoo and animal enclosures should not be masked and the cleanliness and hygiene of the zoo should not affect. | Immediately | Under renovation | Phase-II enrichment work is in progress. |
|------|------------|--|-------------|------------------|--|
| 4. A | nimal hous | sing, display of animals and animal enclosures | | | |
| 5. | 10.4(1) | The new enclosure being constructed should be nature immersing since the zoo is housing reptiles, so to take care of sufficient sunlight, the temperature controlling devices and equipments should be placed for the safety of animals. | Immediately | Under renovation | |
| 6. | 10.4(2) | The construction work of the zoo is going on since long. The animals of the zoo are temporarily housed in small enclosures which do not meet the design and dimension prescribed by the CZA for housing these animals. The work of the new enclosure should be done on pace and should complete at the earliest. In the mean time zoo should take care of the animal housed and ensure that they do not get stressed due to housing in small enclosures. | Immediately | Under renovation | |
| 7. | | On the left side of the entrance of the zoo, there is an old abandoned enclosure. As per the master (layout) plan peacock enclosure is approved on this location. The old enclosure is not in bad shape; hence it is suggested to modify the enclosure in place of demolishing the same after approval of the design from CZA. The design should be submitted to the CZA for approval. | Immediately | Under renovation | |
| 8. | 10.4(6) | The zoo should provide species specific enrichment artifacts to meet the behavioral needs of the animals in the enclosures. | Immediately | Under renovation | |

| 9. | 10.4(9) | The live hedge should be developed between the viewing area and standoff barrier in the newly constructed enclosures. | Immediately | Under renovation | |
|------|---------------------------------|--|--------------------------------------|---|--|
| 10. | 10.4(10) | The zoo should place appropriate bilingual signage's (Hindi as primary language) displaying adequate detailed scientific information about species. | Immediately | Under renovation | |
| 5. U | J pkeep and I | health care of animals | | | |
| 11. | 10.5(5) | The provision of footbath should be made at the entry and exit point of each enclosure which is being constructed. Further, the footbath should have provision of proper disinfectant. | Immediately | Under renovation | |
| 12. | 10.5(6) | The food and water samples should be tested periodically for microbiological, toxicological and any other contaminants at recognized laboratory. | Immediately as not done in the past. | Periodically samples are checked. | |
| 13. | 10.5(8) | The vaccination and de-worming is being done, however, the schedule for the same should be prepared and displayed at the enclosure and strictly be followed. | Immediately | After completion of enrichment, the schedules will be strictly displayed at the enclosures. | |
| 14. | 10.5(9) | The zoo staff handling the animals should be screened against zoonotic diseases at least once in a year and the record should be maintained. | Immediately | Zoo staff will be screened periodically against zoonotic diseases. | |
| 15. | 10.5(10) | The keeper's diary, daily reports, animal history cards and treatment cards should be prepared as per the specified standards / format of the CZA. | Immediately | All reports are maintained. | |
| 6. V | l V <mark>eterinary a</mark> | nd infrastructure facilities | | | |
| 16. | 10.6 (1) | The zoo should take up the modification/construction of the zoo hospital unit as per approval of the CZA. | Six months | Under renovation | |

| 17. | 10.6 (5) | A zoo should depute a Veterinary support staff as whole time employee. | Immediately | Whole time veterinary support staff deputed. | |
|-----|----------|--|-------------|--|--|
| | | | | 1 | |

| 18. | 10.7 (2) | The finding of the post-mortem examination should be recorded in the CZA prescribed format and records should be maintained for atleast six years. | Immediately | All records are maintained | |
|--------|-------------|--|-------------|---|--|
| 19. | 10.7 (2) | The zoo should also install an incinerator for disposal of animal carcasses in a manner that does not have any adverse impact on the hygiene and cleanliness of zoo. | Six months | Incinerator is available at PCMC Veterinary department. | |
| 10.] | Research ac | tivities | | | |
| 20. | 10.10 (1) | There are numbers of education institute in the Pune city. The zoo should encourage local students of these educational institutions to take up research studies. | Six months | Under renovation | |
| 1. Edu | ucation and | outreach activities | | | |
| 21. | 10.11 (1) | The zoo should develop an annual calendar to take up educational activities for the awareness and conservation of wildlife to general public and students etc. the objective can be achieved through by involving local educational institutions or with the help of educated volunteers. The various environment and wildlife days should be celebrated at the zoo by inviting the school students. | Immediately | Zoo celebrated Wildlife Week during October 2019 in blind and deaf organization and local educational institutes. | |

| 12. V | 12. Visitor Facilities | | | | | | | | | |
|-------|------------------------|---|-------------|---|--|--|--|--|--|--|
| 22. | | The zoo should have the facility of cloak rooms and kiosk for the visitors. | One year | Under renovation | | | | | | |
| 23. | | The zoo should also make provision of the wheelchair and ramps for providing the access of better viewing of the animals by the 'Divyangjan'. | Immediately | Wheel-chair is available. Ramps are under renovation stage. | | | | | | |

Curator, NBCP

Veterinary officer, PCMC

Chief Garden Superintendent

Executive Engineer (Garden Civil)

Additional Commissioner, PCMC

Commissioner, PCMC

FREE RANGING WILDLIFE

LIST OF MAMMALS

| Sr. No. | English Name | Marathi Name | Scientific name |
|---------|-----------------|--------------|---------------------|
| 1 | Common Mongoose | Mungus | Herpestes edwardsi |
| 2 | Palm Squirrel | Khar | Funambulus palmarum |
| 3 | Flying Fox | Watvaghul | Pteropus giganteus |
| 4 | Rat | Undir | Rattus rattus |

LIST OF BIRDS

| No. | Vernacular Name | Common English Name | Scientific Name |
|-----|------------------|--|---------------------------|
| | (Marathi) | , and the second | |
| 1 | Ghar | Pariah Kite | Milvus migrans |
| 2 | Shikra | Shikra | accipiter badius |
| 3 | Titvi | Red-wattled Lapwing | Vanellus indicus |
| 4 | Parva | Blue Rock Pigeon | Columba livia |
| 5 | Hola | Little Brown Dove | Streptopelia senegalensis |
| 6 | Popat | Rose-ringed Parakeet | Psitticula krameri |
| 7 | Kokila | Koel | Eudynamyss colopacea |
| 8 | Bharadwaj | Crow Phesant | Centropus sinensis |
| 9 | Gavhani Ghubad | Barn Owl | Tyto alba |
| 10 | Pingalya | Spotted Owlet | Athene burma |
| 11 | Pakoli | House swift | Apus affinis |
| 12 | Khandya | White-breasted kingfisher | Halcyon smyrnensis |
| 13 | Bandya | Small Blue kingfisher | Alcedo atthis |
| 14 | Veda Raghu | Green Bee-eater | Merops orientalis |
| 15 | Shingchocha | Grey Hornbill | Tocus birostris |
| 16 | Tambat | Coppersmith Barbet | Megalaima haemacephala |
| 17 | Pakoli | Dusky Crag Martin | Hirunda concolor |
| 18 | Bhingari | Red-rumped Swallow | Hirundo rustica |
| 19 | Tarvali Bhingari | Wire-tailed Swallow | Hirundo smithii |
| 20 | Haladya | Golden Oriole | Oriolus oriolus |
| 21 | Khatik | Rufous-backed Shrike | Lanus schach |
| 22 | Kotwal | Black Drongo | Dicrurus adsimilis |
| 23 | Salunkhi | Common Myna | Acridotherus tristis |
| 24 | Bhoradi | Brahmini Myna | Sturnus pagodarum |
| 25 | Kawla | House Crow | Corvus splendens |
| 26 | Domkawala | Jungle Crow | Corvus macrorhynchos |
| 27 | Subhag | Iora | Aegithina tiphia |
| 28 | Bulbul | Red-vented Bulbul | Pynonotus cafer |
| 29 | Satbhai | Large Grey Babbler | Turdoides malcolmi |
| 30 | Nachara | White-browed Fantail | Rhipidura aureola |

| 31 | Vatvatya | Ashy Prinia | Prinia socialis |
|----|----------------|-----------------------|-------------------------|
| 32 | Vatvatya | Plain Warbler | Plain subflava |
| 33 | Shimpi | Tailor Bird | Orthotomus sutorius |
| 34 | Dayal | Magpie Robin | Copsychus saularis |
| 35 | Chirak | Indian Robin | Saxicoloides fulicata |
| 36 | Thirthira | Black Redstart | Phaenicurus ochruros |
| 37 | Fultochya | Tickel'lsFlowerpecker | Dicaeum erythrorhynchos |
| 38 | Gangara | Great Tit | Parus major |
| 39 | Karada Dhobi | Grey Wagtail | Motacilla cinerea |
| 40 | Pandhara Dhobi | White Wagtail | Motacilla alba |
| 41 | Shinjir | Purple Sunbird | Nectarinia asiatica |
| 42 | Shinjir | Purple-rumped Sunbird | Nectarinia zeylonica |
| 43 | Chimani | House Sparrow | Passer domesticus |
| 44 | Chashmewala | White-eye | Zosterops palpebrosa |
| 45 | Sugaran | Baya Weaver Bird | Ploceus phillippinus |
| 46 | Munia | Spotted Munia | Lonchura punctulata |
| 47 | ChanderiMunia | Silverbill | Lonchura malabarica |

<u>LIST OF REPTILES AND AMPHIBIANS</u>

| Sr. No. | English Name | Marathi Name | Scientific name |
|---------|-----------------------|--------------|----------------------------|
| 1 | Indian Rat Snake | Dhaman | Ptyas mucosa |
| 2 | Trinket Snake | Taskar | Coelognathus helena |
| 3 | Wolf Snake | Kavdya | Lycodon aulicus |
| 4 | Common Kukri Snake | Kukri | Oligodon arnensis |
| 5 | Striped Keelback | Naneti | Amphiesma stolatum |
| 6 | Worm Snake | Wala | Indotyphlops braminus |
| 7 | House Gecko | Pal | Hemidactylus flaviviridis |
| 8 | Brook's Gecko | Pal | Hemidactylus brookii |
| 9 | Bark Gecko | Pal | Hemidactylus leschenaultii |
| 10 | Common Skink | Sapsuruli | Eutropis carinata |
| 11 | Common Toad | Bhek | Duttaphrynus melanostictus |
| 12 | Cricket Frog | Beduk | Fejervarya sp. |
| 13 | Ornate Frog | Beduk | Microhyla ornata |
| 14 | Common Tree Frog | Beduk | Polypedates maculatus |
| 15 | Indian SkitteringFrog | Beduk | Euphlyctis cyanophlyctis |

LIST OF TREES

| Sr. No. | English Name | Marathi Name | Scientific name |
|---------|-------------------------|------------------|--------------------------|
| 1 | Indian lilac/ Neem | Neem | Azadirachta indica |
| 2 | Sisam | Sisam | Dalbergia sisoo |
| 3 | Soapnut | Ritha | Sapindus laurifolia |
| 4 | Spathodia | Pichkari | Spathodia campanulata |
| 5 | Eucalyptus | Nilgiri | Eucalyptus sp. |
| 6 | Plumeria | Chapha | Plumeria alba |
| 7 | Silk Cotton Tree | Kate Sawar | Bombax ceiba |
| 8 | Night-Flowering Jasmine | Parijat | Nyctanthes arbor-tristis |
| 9 | Tikoma | Songhanti | Tecoma stans |
| 10 | Banyan | Vad | Ficus benghalensis |
| 11 | Variegated Banyan | Variegated Vad | Ficus benghalensisvar. |
| 12 | Curry leaf | Kadipatta | Murraya koenigii |
| 13 | Acacia | Hivar | Acacia leucophloea |
| 14 | Peepal | Pimpal | Ficus religiosa |
| 15 | Silver Oak | Suru | Grevillea robusta |
| 16 | Bottle Palm | Bottle Palm | Roystonea regia |
| 17 | Areka Palm | Supari | Areca sp. |
| 18 | Coconut | Naral | Cocos nucifera |
| 19 | Mast Tree | Ashok | Polyalthia longifolia |
| 20 | Weeping Fig | Pimparni | Ficus benjamina |
| 21 | Indian laurel | Nandrukh | Ficus microcarpa |
| 22 | Rubber tree | Rubber tree | Ficus elastica |
| 23 | Golden Bamboo | Pivla Bamboo | Bambusa aurnatiana |
| 24 | Green Bamboo | Kalak | Bambusa vulgaris |
| 25 | Coral tree | Pangara | Erythrina indica |
| 26 | Verigated Pangara | Pangara | Erythrina variegate |
| 27 | Gulmohar | Gulmohor | Delonix regia |
| 28 | Rain Tree | Vilayati Shirish | Samanea saman |
| 29 | Indian Cork | Buch | Millingtonia hortensis |
| 30 | Casurina | Suru | Casuarina equisetifolia |
| 31 | Indian Tulip Tree | Bhend | Thespesia populnea |
| 32 | Bottle Brush | Bottle Brush | Callistemon lanceolatus |
| 33 | Copper Pod | Tambra-Shingi | Peltophorum ferrugineum |
| 34 | Camel's Foot Tree | Kanchan | Bauhinia sp. |
| 35 | Christmas Tree | Silver Oak | Auraucaria sp. |
| 36 | Sandalwood | Chandan | Santalum album |
| 37 | Black Acacia | Khair | Acacia catechu |
| 38 | Jamun | Jambul | Syzygium cuminii |
| 39 | Singapore Cherry | Cherry | Mutingia calabura |
| 40 | Guava | Peru | Psidium guajava |
| 41 | Mango | Amba | Mangifera indica |
| 42 | Custard Apple | Sitafal | Annona squamosa |

| 43 | 3 | Papaya | Papai | Carica papaya |
|----|---|----------|-------|----------------|
| 44 | 1 | Bel Tree | Bel | Aegle marmelos |

LIST OF BUSHES

| Sr. No. | English Name | Marathi Name | Scientific name |
|---------|--------------|--------------|-------------------|
| 1 | China Rose | Jaswand | Hibiscus sp. |
| 2 | Nerium | Kaner | Nerium odorum |
| 3 | Jasmanum | Mogra | Jasminum sp. |
| 4 | Cana | Kardal | Canna sp, |
| 5 | Vinca | Sadafuli | Vincarosea |
| 6 | Thuja | Morpankhi | Thujaoccidentalis |
| 7 | Holy Basil | Tulas | Ocimum sanctum |
| 8 | Cycas palm | Cycas | Cycas sp. |



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