



ANNUAL REPORT

2025-26

TATA STEEL ZOOLOGICAL PARK



Tata Steel Zoological Society

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JAMSHEDPUR. Email: tatasteelzoo@gmail.com , directortatazoo@gmail.com



Group of the Internship students of the Karim City College, Jamshedpur

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Foreword from the Desk of Honorary Secretary

Greetings from Tata Steel Zoological Park 

It gives me immense pleasure to present the Annual Report of the Tata Steel Zoological Society for the Financial Year 2025–26.

During the year, Tata Steel Zoological Park continued its transformation under the Master Layout Plan approved by the Central Zoo Authority (CZA) on 10 July 2020. With a clear focus on developing world-class animal habitats, enhancing visitor amenities, and strengthening conservation and education initiatives, the zoo has steadily progressed towards becoming a modern zoological institution of national significance. Today, the Tata Steel Zoological Park is widely recognized as one of the premier zoological parks in the region, adhering to contemporary standards of animal welfare, visitor experience, and environmental sustainability.

I am pleased to share that more than 60% of the approved Master Layout Plan has already been implemented, while several other components are at various stages of execution. However, considering the prevailing economic challenges and financial constraints faced by Tata Steel Limited, our principal donor, the pace of implementation of future projects may be impacted by the availability of funds.

As part of the implementation of the revised Master Layout Plan, several old facilities—including the former zoo entrance, Jayanti Sarovar, picnic area, enclosures for hyenas, crocodiles, gharials and emus, as well as the previous veterinary hospital—have been transferred to the Parks & Gardens Department of TSUISL. In return, the zoo has acquired additional land, increasing its total area from 63 acres to 72 acres. Significantly, over 60% of the zoo's land area is maintained under green landscaping, reinforcing our commitment to ecological sustainability and environmental stewardship.

Major Developments Completed Under the Master Layout Plan

- Construction of a new Entrance Plaza and modern Ticketing Complex.
 - Establishment of a Souvenir Shop and Herbivore Exhibit 25-B.
 - Development of a modern Zoo Commissary along with Primate and Bird Ward facilities.
 - Creation of a Conference Room, Visitor Parking Area, and a landscaped garden featuring twin fountains within a central water body.
 - Development of new enclosures for Gharials, Muggers, Leopards, and Striped Hyenas.
 - Construction of a state-of-the-art Veterinary Hospital (CTA) equipped with a Post-Mortem Facility and LPG-based Incinerator.
 - Launch of a new zoo website and installation of CCTV surveillance systems for enhanced security and monitoring.
 - Construction of a Butterfly House and Herbivore Exhibit 25-A.
 - Development of new enclosures for Lions, Tigers, Zebras, and Hog Deer.
 - Completion of Zebra and Hog Deer enclosures, which are ready for inauguration.
-

Owing to financial constraints, no new capital projects could be initiated during the year. Nevertheless, funds were received for clearing outstanding liabilities associated with the construction of the Lion, Tiger, Zebra, and Hog Deer enclosures. Subject to the availability of funds and approvals, future development works including the renovation of the Hanuman Langur enclosure, Reptile House, Aquatic Aviary, and Water Distribution Network shall be undertaken in the coming years.

The Society remains steadfast in its commitment to ensuring the highest standards of animal care and welfare. The newly commissioned Veterinary Hospital has significantly enhanced our diagnostic and treatment capabilities through the addition of modern equipment such as X-ray and ultrasonography units. Furthermore, the appointment of a Junior Veterinary Officer and a Laboratory Technician has strengthened the zoo's veterinary services and healthcare management system.

To promote public participation in wildlife conservation and generate sustainable financial support, the Animal Adoption Programme continued to receive active encouragement. The programme has emerged as an effective platform for engaging individuals, institutions, and corporate organizations in supporting animal welfare while fostering awareness and responsibility towards biodiversity conservation.

During the Financial Year 2025–26, the zoo welcomed 335019 visitors, including 217 educational institutions and approximately 21,986 students. These figures reflect the zoo's growing importance as a centre for environmental education, conservation awareness, and nature-based learning.

On behalf of the Tata Steel Zoological Society, I extend my sincere gratitude to Tata Steel Limited and the Tata Steel Zoological Foundation for their unwavering support and continued patronage. Their commitment has been instrumental in enabling the zoo's growth and transformation. I also express my appreciation to the Central Zoo Authority, the Forest Department, Government of Jharkhand, our employees, volunteers, donors, and visitors for their valuable contributions towards achieving our shared vision of making Tata Steel Zoological Park a benchmark institution in wildlife conservation, animal welfare, and environmental education.

We remain committed to advancing this vision and look forward to continued progress in the years ahead.

Thank you



Captain Amitabh
Hon. Secretary

1. A brief of Tata Steel Zoological Park

Nestled in the heart of the green and vibrant city of Jamshedpur, Jharkhand, Tata Steel Zoological Park was established on 16 January 1990 with the vision of promoting wildlife conservation, environmental education, and public awareness. The zoo is managed by the Tata Steel Zoological Society, a registered non-governmental organization supported by the Tata Steel Foundation. The Society is registered under the Societies Registration Act and enjoys charitable status under Section 12A of the Income Tax Act.

The zoo was formally opened to the public on 3 March 1994 and has since evolved into one of the leading zoological institutions in eastern India, serving as an important centre for conservation education, research, and recreation. It is classified as a “Medium Zoo” by the Central Zoo Authority (CZA) under Section 38H of the Wildlife (Protection) Act, 1972, and presently holds recognition from the CZA for a period of two years, vide Letter No. 146960 dated 16 July 2024.

Spread over an area of 72 acres, the zoo is beautifully situated along the banks of the Subarnarekha River on Marine Drive, adjoining the southern boundary of Jamshedpur. The land originally formed part of the historic Jubilee Park, a landmark of the city inaugurated in 1956 by the first Prime Minister of India, Pandit Jawaharlal Nehru.

The development and modernization of the zoo are being carried out in accordance with the Master Layout Plan approved by the Central Zoo Authority on 10 July 2020. Significant progress has been achieved under this plan, resulting in the creation of modern animal habitats, improved visitor amenities, and enhanced conservation infrastructure. Looking ahead, a revised Master Layout Plan for the period 2025–2045 has been submitted to the Central Zoo Authority for consideration and approval, providing a strategic roadmap for the zoo’s continued growth as a centre of excellence in wildlife conservation, animal welfare, education, and visitor engagement.

Vision:

We envision a sustainable, healthy, and resilient Singhbhum landscape which supports the area’s unique biodiversity, human communities, and culture.

Our objective:

Be a catalyst Zoo in strengthening the national efforts in conservation of the rich biodiversity of the country, particularly the fauna

Mission:

A living centre for education and science, committed to providing satisfying visitor experiences and inspiring passion to protect wildlife and habitats

2. MANAGEMENT

The zoo is managed by the Tata Steel Zoological Society which is constituted by the MD & CEO of the Tata Steel Limited. The details of the Society remained effective during the 2024-25 is given below:

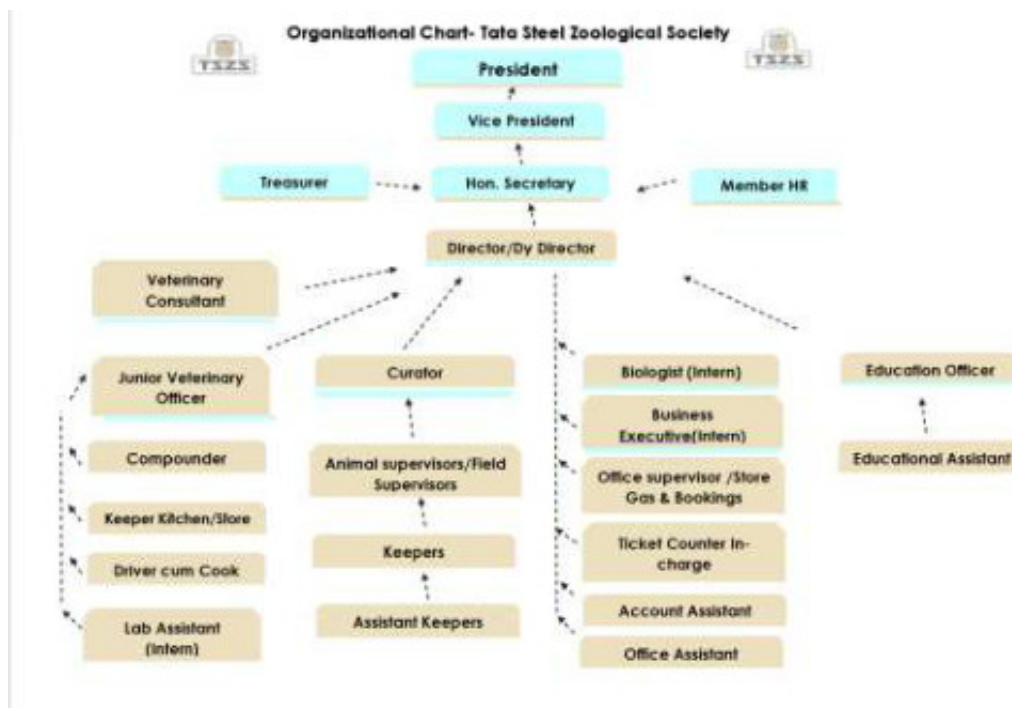
A. Tata Steel Zoological Society (Management Committee)

The details of the Governing Body or Management Committee of TSZS is given below:

1	D. B. Sundara Ramam, Vice President, Corporate Services, Tata Steel Limited	President
2	Sourabh Roy, CEO, Tata Steel Foundation	Vice-President
3	Capt. Amitabh, Head, Skill development, Tata Steel Foundation	Hon. Secretary
4	Vinay Kumar Sharma, Sr. Manager (CMAG), Tata Steel Limited	Treasurer
5	Varun Bajaj, Chief (CS), Tata Steel Limited	Member
6	Vikas Kumar, HR Manager, Tata Steel Limited	Member
7	Rahul Kumar, Sr. Manager (Societies), Tata Steel Limited	Member
8	Shuvra R, Sr. Manager (Communications), Tata Steel Foundation	Member
9	Sumir Mathur, Sr. legal Counsel, Tata Steel Limited	Member
	Permanent Invitees from Zoological Park	
	Dr. Naim Akhtar, Director, TSZP	Invitee

The Tata Steel Zoological Society (TSZS) is in the process to reconstitute the Zoo Advisory Committee.

B. Zoo Operations



The position of full-time Director was filled up on 1st October 2025 through promotion of Dr Naim Akhtar from the position of Deputy Director. Before this change, Dr Manik Palit (Deputy Director) was Officer In-charge and Dr Naim Akhtar was assisting the TSZS as Deputy Director (GA). For all official matters, Director report to the Honorary Secretary, Tata Steel Zoological Society.

Dr. Naim Akhtar, Deputy Director (General Administration) till 30th September, 2025

The Deputy Director (GA), Dr Naim Akhtar was responsible for overseeing the general administration and compliance functions of the zoo. His primary responsibilities included:

- Development planning and execution
- Coordination with regulatory authorities such as the Central Zoo Authority (CZA), Forest Department, and compliance with Society regulations
- Office administration, accounting, and procurement
- Management of contracts and vendor services
- Ticketing operations, zoo security, and coordination of Subcommittee and Society meetings

To effectively carry out these duties, the Deputy Director (GA) was supported by an administrative team led by the Office Supervisor.



Dr. Manik Palit, Deputy Director & Officer In-charge till 30th September, 2025

Dr Manik Palit hold the charges till the 30th September along with the charges of Deputy Director-cum-Veterinary Officer. Key responsibilities included:

- Veterinary care and disease management for zoo animals
- Planning and supervision of animal nutrition and feeding schedules
- Maintaining general hygiene and sanitation across the zoo campus

He is assisted by a dedicated veterinary team comprising an Assistant Veterinarian, a Compounder, and a Nursing Assistant.

Senior Veterinary Consultant:

Dr Manik Palit has been reappointed in the zoo as senior veterinary consultant from 6th October 2025 in the zoo. His prime responsibilities are:

1. **Advisory Role:** Provide expert advice on veterinary protocols, treatment plans, and critical care of wild and exotic animals.
2. **Capacity Building:** Mentor and train the Junior Veterinary Officer and animal keepers in diagnosis, treatment, preventive care, and post-mortem procedures.
3. **Health Monitoring:** Assist in the preparation and review of animal health reports, vaccination schedules, and disease surveillance.
4. **Emergency Support:** Provide on-call support in case of medical emergencies or serious animal health issues.
5. **Compliance and Documentation:** Guide the team in maintaining veterinary records as per the guidelines of the Central Zoo Authority and other statutory bodies.
6. **Enrichment and Welfare:** Participate in animal welfare assessments and enrichment planning from a health and behavioural perspective.

Junior Veterinary Officer:

Dr Nishit Kumar Agarwal worked as the Junior Veterinary Officer till 31st October 2025 but he left due to some unforeseen engagements. Then Dr Ankit joined for a month and he also left. The Main responsibilities of the Junior Veterinary Officers are given below:

1. Conduct daily inspection of all animal enclosures (independently or with the staff of Hospital) to identify healthy, sick, newborn, or new cases and ensure appropriate treatment and follow-up.

2. Assist in animal capture, immobilization, and sample collection as per planned or emergency requirements.
3. With the assistance of staff; prepare and supervise the daily veterinary kit, including medicines, instruments, equipment, and accessories required for treatment, surgery, or field procedures.
4. Guide and monitor maintenance of inventory records for medicines, instruments, and equipment in the Veterinary Hospital.
5. Ensure timely indenting and procurement of medicines and instruments to maintain minimum stock levels for emergency preparedness.
6. Ensure proper follow-up treatment of all sick animals as per the schedule prepared in consultation of the Veterinary Consultant.
7. Supervise and ensure inspection of animal food items as per prescribed schedules (daily/weekly/monthly).
8. Provide first aid to sick or injured animals as when required.
9. Ensure proper sterilization, cleaning, and readiness of surgical instruments and equipment before procedures, including checking their functional condition.
10. Process, preserve, and package pathological samples for laboratory testing (in-house or external laboratories).
11. Assist in conducting post-mortem examinations of deceased animals or independently conduct post-mortems as per prescribed protocols.
12. Ensure proper disposal of carcasses and biomedical waste in accordance with approved guidelines using the zoo incinerator and service of Bio-medical waste collector.
13. Provide veterinary care and ensure animal welfare during transportation or transit in accordance with applicable guidelines.
14. Assist in maintaining and updating veterinary records, including treatment cards, history sheets, post-mortem reports, deworming records, and animal inventory (both hard and soft copies).
15. Attend to sick or injured wild animals outside the zoo premises upon request from the Forest Department and Animal Husbandry Department.
16. Assist in preparation and supervise animal transportation in cases of acquisition or exchange of animals between zoos.
17. Escort animals during transportation between zoos or facilities, as required.

18. Assist the Forest Department in rescue operations and emergency situations.
19. Post mortem of the animals should be done as per the CZA protocols. Accordingly reports have to be prepared and shared.
20. You have to prepare case studies and publish the findings in consultation with Director.
21. You have to compile and share monthly highlights with the Director for further compliance.
22. You have to assist Director in arranging necessary information for the annual report, AGM preparation, Society Compliance, Pollution & Other Statutory Compliance.
23. Ensure all statutory compliance such as licenses & permits are in placed and followed as per the protocol regarding equipment's and running the veterinary hospital.
24. Please keep all records of the samples of medicines received from the Pharma companies and its subsequent consumptions in the zoo.

Curator

Dr Sanjay Kumar Mahato is posted as Curator in the zoo. The Curator is responsible for the daily management of captive wild animals and the maintenance of their habitats. Core duties include:

- Animal husbandry and behavioural enrichment
- Cleaning, disinfection, and upkeep of enclosures
- Feeding, handling, and safe transport of animals
- Preparing and maintaining quarterly and annual animal inventories
- Implementing the Seasonal Management Plan

The Curator is supported by two Field Supervisors, a team of Animal Keepers, Field Assistants, and Animal Attendants, and reports to the Deputy Director.

Education Officer:

Dr Seema Rani was posted in the zoo as Education officer cum Biologist but she has asked to work dedicatedly on education activities. Key responsibilities include organizing educational tours, workshops, nature camps, wildlife awareness programmes, and special events such as Wildlife Week, World Environment Day, and other conservation observances. The officer shall develop educational and interpretive materials, maintain liaison with schools, colleges, and other institutions, and promote participation in zoo-based learning programmes.

The Education Officer shall also manage visitor interpretation services, coordinate outreach activities, create educational content for digital and print media, and assist in promoting the Zoo Animal

Adoption Programme. The position requires maintaining records of educational activities, preparing reports, conducting visitor feedback surveys, and evaluating programme effectiveness.

In coordination with other departments, the Education Officer shall support the zoo's mission of conservation education, public awareness, and community engagement while ensuring compliance with the guidelines of the Central Zoo Authority and other relevant statutory bodies. The officer shall perform any other duties assigned by the Director for the advancement of the zoo's educational and conservation objectives.

Biologist:

Ms. Nisha Majhi was appointed in the zoo as Biologist (trainee) but she left in December 2025. Zoo is process of appointing another biologist in the zoo. The Biologist shall be responsible for supporting wildlife conservation, animal management, research, and scientific documentation activities at Tata Steel Zoological Park. The position shall play a key role in ensuring high standards of animal welfare, population management, enrichment, and conservation planning in accordance with the guidelines of the Central Zoo Authority (CZA) and other statutory bodies.

Key responsibilities include maintaining biological records of the animal collection, monitoring animal behaviour and welfare, coordinating animal enrichment programmes, and assisting in animal acquisition, exchange, breeding, and transfer activities. The Biologist shall maintain zoo records through the Zoological Information Management System (ZIMS), prepare annual inventory reports, and ensure timely submission of statutory reports to regulatory authorities.

The Biologist shall assist in developing and implementing conservation breeding programmes, conducting research and behavioural studies, and supporting veterinary and animal care teams in health monitoring and management. The position shall also be responsible for documentation, data analysis, preparation of technical reports, and coordination of scientific projects undertaken by the zoo.

In addition, the Biologist shall contribute to conservation education and awareness programmes, assist in training zoo staff and interns, and collaborate with academic institutions, research organizations, and government agencies on matters related to wildlife conservation and animal welfare. The Biologist shall perform any other duties assigned by the Director in furtherance of the zoo's conservation, research, and management objectives.

Lab technician

Mr Archit Arnav is working in the zoo as Lab technician since 1st June 2025. The Laboratory Technician shall be responsible for supporting veterinary diagnostic, disease surveillance, and animal healthcare activities at Tata Steel Zoological Park. Working under the supervision of the Veterinary Officer, the incumbent shall assist in maintaining efficient laboratory services to ensure timely diagnosis and monitoring of animal health.

Key responsibilities include collection, processing, preservation, and analysis of biological samples such as blood, faeces, urine, tissue, and other specimens from zoo animals. The Laboratory Technician

shall conduct routine laboratory investigations, maintain laboratory records, prepare reports, and assist in disease monitoring and health assessment programmes.

The incumbent shall be responsible for the operation, calibration, and maintenance of laboratory equipment and ensuring proper storage of reagents, chemicals, medicines, and biological samples. The position shall also ensure adherence to laboratory safety protocols, biosecurity measures, waste disposal procedures, and applicable statutory guidelines.

The Laboratory Technician shall assist veterinarians during animal health examinations, immobilization procedures, post-mortem examinations, and research activities. The role also includes maintaining inventory of laboratory supplies, coordinating with external diagnostic laboratories when required, and supporting documentation and reporting requirements of the zoo.

In addition, the Laboratory Technician shall contribute to training programmes, scientific studies, and conservation projects undertaken by the zoo and perform any other duties assigned by the Director or Veterinary Officer in the interest of animal health, welfare, and zoo management.

C. Basic details of the Tata Steel Zoological Park

The Basic details and zoo profile are given below:

S. No.	Particulars	Information
Basic Information about the Zoo		
1	Name of the Zoo	Tata Steel Zoological Park
2	Year of Establishment	1994
3	Address of the Zoo	Off Marine Drive Road, Near XLRI P.O. Bistupur, Jamshedpur, East Singhbhum
4	State	Jharkhand
5	Telephone Number	0657-2912181/2912125
6	Fax Number	Nil
7	E-mail address	tatasteelzoo@gmail.com , directortatazoo@gmail.com
8	Website	https://tatazoo.in
9	Distance from nearest	Airport:145Km (Ranchi Airport)
		Railway Station: 5 Km (Tata Nagar)
		Bus Stand: 3 Km (ISBT)
10	Recognition Valid upto (Date)	22/06/2026
11	Category of zoo	Medium
12	Area (in Hectares)	29
13	Number of Visitors (2023-24)	Adult: 245797
		Children: 89222
		Total Indian: 335019
		Total Foreigners: Not recorded separately
		Total Visitors: 335019

S. No.	Particulars	Information
14	Visitors' Facilities Available in Zoo	Shelters; benches; drinking water kiosk; toilets; wheel chair; battery operated vehicles; food & refreshment stalls.
15	Weekly Closure Day of the Zoo	Monday
Management Personnel of the zoo		
16	Designation of the Officer in-charge	Dr. Manik Palit, Deputy Director till 30 th September 2025 Dr Naim Akhtar- Director- 1 st October onwards
	Director	Dr. Naim Akhtar
	Senior Veterinary Consultant	Dr M Palit since 1 st October 2025
	Junior Veterinary Officer	Dr Nitish Kumar Agarwal till 31 October 2025 and Dr Ankit for a month in November 2025
	Curator	Dr. Sanjay Kumar Mahato
	Education Officer	Dr. Seema Rani
	Biologist	Nisha Majhi till 30 th September 2025
	Office Supervisor	Mritunjay Kumar
Owner / Operator of the Zoo		
17	Name of the Operator	President, Tata Steel Zoological Society
18	Address of the Operator	At Tata Steel Zoological Park, Off Marine Drive Road, Near XLRI P.O. Bistupur, Jamshedpur, East Singhbhum (Jharkhand) Pin code: 831001
19	Contact details/Phone number of Operator	Captain Amitabh, Secretary, TSZS & Head, Skills Development, Tata Steel Foundation, 3E Road, Northern Town, Jamshedpur-831001 Tel: 0657-6642438; Mb.8092084774
20	E-mail address of Operator	c.amitabh@tatasteel.com

D. Human Resource

The details of the people working in the zoo with designation is given below:

Sl. No.	Designation	Sanctioned post/posts	Names of the Incumbent
ADMINISTRATION			
1	Director	One	Dr Naim Akhtar, since 1 st October 2025
2	Deputy Director	One	Dr. Manik Palit (Veterinarian), Officer In-charge till 1 st October 2025
3	Deputy Director (GA)	One	Dr. Naim Akhtar till 30 th September 2025
4	Office Supervisor	One	Mritunjay Kumar
5	Accounts Assistant	One	Rakesh Munda

6	Sr. Office Assistant (Ticketing)	Two	Shyam Ranjan Mahato, Biswanath Mazumdar
7	Sr. Office Assistant (Admin)	One	Kartik Gorai
8	Driver cum cook	One	Rajesh Pal
9	Store staff	One	Gyani Devi
10	Business Development Executive	One	Somnath Das
11	Biologist	One	Nisha Majhi till 30 th September 2025
CAPTIVE ANIMAL Housing & Welfare			
12	Curator	One	Dr. Sanjay Kumar Mahato
13	Field Supervisor	Two	Dilip Dey, Tarekeswar Ram
14	Field Assistant /Associate	One	Som Mahto
15	Keeper (Animals)	Six	Lalan Kumar; Sulendra Das; Bijoy Mukhi; Binod Sharma; Surendra Kumar Singh; Dinesh Mahto
16	Asst. Keeper (Animals) / Animal Attendants	Eight	Malti Majhi; Rajkishor Harpal; Manoj Nag; Bharat Chandra Mahato; Vishal Singh; Snehasish Dey: Dubraj Mardi & Vishwajeet Mazumdar
EDUCATION			
17	Biologist cum Education Officer	One	Dr. Seema Rani
18	Sr. Office Assistant (Education)	One	Pratap Gill
CAPTIVE ANIMAL HEALTH & NUTRITION			
19	Junior Veterinary Officer	One	Dr Sanjeet Kumar Dr Nitish Kumar
20	Vet Compounder	One	S. C Mahato
21	Lab Technician	One	Archit Arnav
22	Nursing Assistant	One	Linsa Harpal, R Srinivas



Bonus agreement with the TSZS Workers Union

3. Capacity building

The Tata Steel Zoological Park continuously strives to enhance the knowledge, skills, and professional competence of its staff through regular training and capacity-building initiatives. The zoo actively deputs its employees to other zoological institutions across the country to gain exposure to best practices, learn innovative techniques, and strengthen their expertise in wildlife management, animal care, conservation, and zoo operations.

In addition, the zoo regularly nominates its officers and staff to participate in various training programmes, workshops, and seminars organized by the Central Zoo Authority (CZA) and other reputed institutions across the country. These programmes provide valuable opportunities for professional development and knowledge exchange among zoo professionals.

As part of its commitment to capacity building, Tata Steel Zoological Park hosted a three-day CZA-sponsored Workshop on Capacity Building of Zoo Keepers of Eastern India from 25th to 28th August 2025. The workshop was organized in collaboration with the Department of Forest, Government of Jharkhand. A total of 34 zoo keepers and animal care professionals from zoos located in West Bengal, Odisha, Bihar, Chhattisgarh, and Jharkhand participated in the programme. The workshop provided a platform for participants to share experiences, learn modern zoo management practices, and enhance their skills in animal husbandry, enrichment, welfare, and safety protocols.



A scene of the Capacity Building Workshop for Zoo Keepers sponsored by CZA

The details of the other zoo employee who got an opportunity of learning and improving their skills are given below:

Name and designation of the zoo personnel	Subject	Period of Training	Name of the Institution where the Training attended
Ms. Nisha Majhi	basic aspects of zoo (Biologist Training)	16 June -20 June 2025	Bannerghatta Biological Park, Bengaluru,
Dr. Nitish Kumar Agarwal	Introduction to Conservation Medicine' to be held during at	18th to 20th August 2025	Greens Zoological, Rescue and Rehabilitation Centre at Jamnagar Vantara
Dr. M. Palit	Attended International Zoo and Wildlife Health Conference	24 th to 26 th , April 2025	Organized by School of Wildlife Forensic & Health, Nanaji Deshmukh Veterinary Science University, Jabalpur
Archit Arnav	Pathological Investigation	22 nd June to 21 st July 2025	Wildlife Rescue Centre, Gorewada Project, Nagpur,



Dr M Palit presenting a paper in AIZWV Workshop in Jabalpur Veterinary College



Dr. Nitish Kumar. Agarwal receiving the certificate at Vantara



Glimpses of the CZA Sponsored Zoo Keepers Capacity Building Workshop



Glimpses of the CZA Sponsored Zoo Keepers Capacity Building Workshop

4. Healthcare Management

I. Health Advisory Committee

Zoo Veterinary Health Advisory Committee members met physically on **9th and 10th August 2025**. Regular consultation was also held with the members of Health Advisory committee virtually including obtaining their assistance in post-mortem examination of endangered animals that had died in the Zoo.

1	Dr. M. Navin Kumar, Deputy Director (Retd) & consultant, Nehru Zoological Park, Hyderabad, Telangana	Chairperson
2.	Dr. A.B.Shirivastav, Head (Retd) , School of Wildlife Forensic & Health, Nanaji Deshmukh Veterinary Science University, Jabalpur	Member
3	Dr. Tuhin Chakraborty, Deputy Director (Retd) & former Veterinary officer, Padmaja Naidu Himalayan, Zoological Park, Darjeeling	Member
4.	Dr. Manik Palit, Deputy Director and Veterinary Officer, Tata Steel Zoological Park, Jamshedpur, Jharkhand	Coordinator
5	Dr. Naim Akhtar, Deputy Director, Tata Steel Zoological Park	Invitee
6	Dr. Samarjeet Mandal, DAHO Jamshedpur	Invitee
7	Dr. Sanjay Kumar Mahato, Curator, Tata Steel Zoological Park	Invitee
8	Dr. Seema Rani, Education Officer, Tata Steel Zoological Park	Invitee
9	Dr. Nitish Kumar Agarwal, Assistant Veterinary Officer, Tata Steel Zoological Park, Jamshedpur, Jharkhand	Invitee



Meeting of the of Zoo Veterinary Health Advisory Committee



The members of the Zoo Veterinary Health Advisory Committee (ZVHAC) visited Tata Steel Zoological Park and conducted a comprehensive on-site assessment of the veterinary management practices being followed for the animals and birds housed in the zoo. The committee inspected individual enclosures and reviewed the health status, nutrition, disease management,

and breeding programmes of key species. The major observations and recommendations of the committee are summarized below:

a) Veterinary Management of Lioness “Zoya”

Considering Zoya's medical history, including a Caesarean section surgery performed in December 2014, Hepatozoon infection during 2022, and erosion of molar and canine teeth, the committee recommended providing minced or finely cut meat along with appropriate nutritional supplementation, including Vitamins A, D3, C, and Selenium. At present, the animal is consuming approximately 3 kg of pork and chicken meat daily.

In view of her recurrent history of constipation, the committee advised periodic administration of liquid paraffin mixed with milk and water or supplementation with Isabgol (psyllium husk) and flaxseed to support digestive health.

b) Tiger Breeding in zoo

The zoo presently houses one adult male tiger, Rudra, and three adult females, Meghna, Sunaina, and Saloni. To promote successful breeding, the committee recommended the alternate introduction of male Rudra with each of the three females in the display enclosure to facilitate natural mating opportunities.

Nutritional supplementation comprising Vitamins A, E, and D3 was advised. Additionally, the committee recommended administration of Tentex Forte and Evion tablets (two tablets each) to the male tiger for 21 days every month, subject to veterinary supervision.

Close monitoring and recording of the oestrous cycle and behavioural signs of receptivity in all three female tigers were recommended to improve breeding success.

Because of these recommendation and implementation; Meghna tiger gave birth of two female cubs on 27th November 2025 those are sired from Rudra.

c) Vaccination Protocol for Sloth Bears

The committee reviewed the existing disease surveillance records and observed that no cases of Infectious Canine Hepatitis (ICH), Canine Distemper (CD), Leptospirosis, or Rabies have been reported in the zoo since its establishment in 1994. Furthermore, all biological samples tested at recognized laboratories have consistently returned negative results for these diseases.

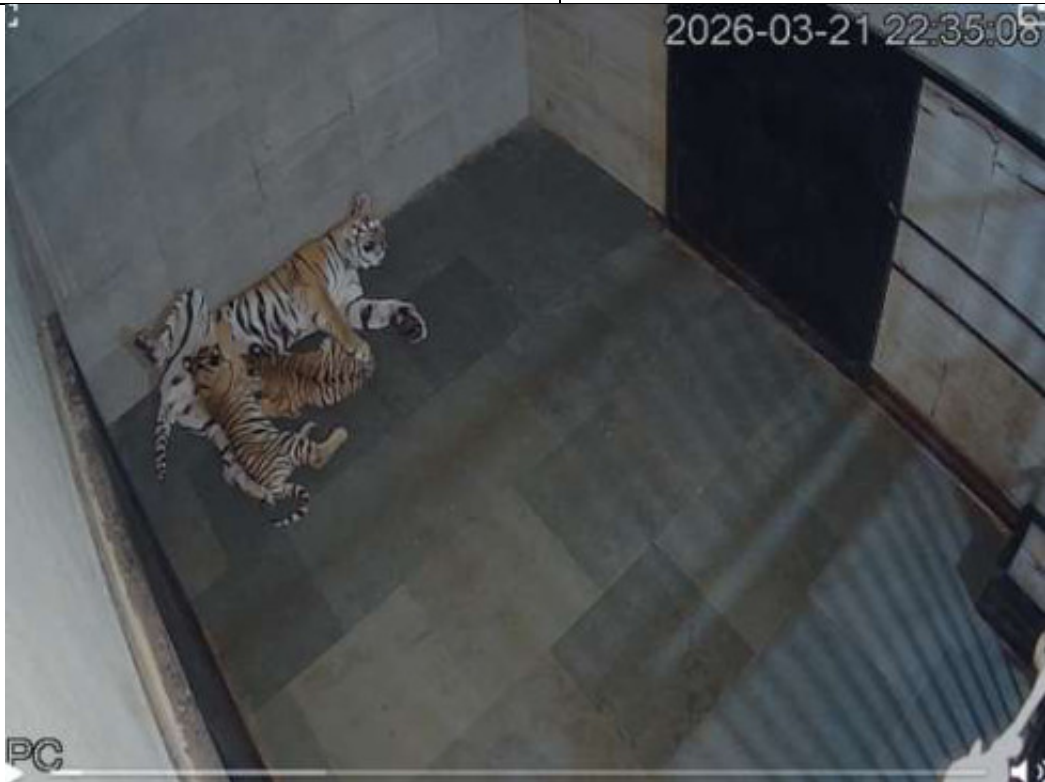
Based on the available evidence, the committee did not recommend introducing a routine vaccination schedule for sloth bears at present. However, it advised that the vaccination strategy may be reviewed and implemented in the future if any positive disease incidence is detected through surveillance or diagnostic testing.

II. Important Births:

During the year, Tata Steel Zoological Park achieved notable success in its ex-situ conservation and animal management programme through the successful breeding of several important species. The zoo recorded the birth of two tiger cubs, three mandrill infants, and three Blue-and-Yellow Macaw chicks, reflecting the effectiveness of the animal husbandry, veterinary care, nutrition, and enclosure management practices adopted by the zoo. These breeding successes contribute significantly to the long-term sustainability of captive populations and strengthen the zoo's role in conservation breeding initiatives. At the same time, the zoo has strategically discontinued breeding of Nilgai and Leopard populations due to existing housing constraints and the management implications associated with accommodating additional animals. This decision has been taken to ensure optimal welfare standards, efficient utilization of available space, and effective management of the existing animal collection while aligning with the zoo's long-term collection planning objectives.



Meghna just after giving birth of two female cubs



New births in Tata Steel Zoological Park

III. Important mortalities:

During the year, Tata Steel Zoological Park experienced an outbreak of Haemorrhagic Septicaemia (HS) among its Blackbuck population. Despite prompt veterinary intervention and intensive management efforts, the zoo lost 13 Blackbucks due to the disease.

Upon detection of the outbreak, immediate disease control and containment measures were implemented to safeguard the remaining Blackbuck population and prevent the spread of infection to other susceptible species within the zoo. Enhanced surveillance, quarantine protocols, treatment of affected animals, and preventive health measures were undertaken under the guidance of veterinary experts.

The zoo received invaluable support and technical assistance from various agencies, including the Department of Forest, Government of Jharkhand, the District Animal Husbandry Department, and the faculty and specialists of the Ranchi Veterinary College. Their timely guidance, diagnostic support, and field assistance played a crucial role in controlling the outbreak and ensuring the effective management of the Blackbuck population as well as other animals housed in the zoo.

The coordinated efforts of all stakeholders helped contain the disease and strengthen the zoo's preparedness and response mechanisms for managing future animal health emergencies.

One female sloth bear and one marsh crocodile also passed away during the year due to pulmonary infections.

IV. Treatment of animals

During the year, Tata Steel Zoological Park extended technical and veterinary support to the district administration in managing problematic stray animals within the urban areas of Jamshedpur. The initiative was undertaken to reduce the risk of road accidents and public safety concerns caused by stray oxen, cattle, and dogs roaming on roads and public spaces.

The Veterinary Section of the zoo actively collaborated with the District Animal Husbandry Department and the Jamshedpur Notified Area Committee (JNAC) in carrying out the operation. The zoo's veterinary team provided expertise in the safe chemical immobilization and handling of stray animals, ensuring minimal stress and injury during capture and transportation.

Through these coordinated efforts, approximately 50 stray oxen and cattle, along with 20 stray dogs, were safely rescued and relocated to designated animal shelters during the year. The initiative contributed significantly to improving public safety, animal welfare, and urban animal management within the city.

The programme reflects the zoo's commitment to utilizing its professional expertise and resources in support of community welfare and animal welfare initiatives beyond the zoo premises.

As part of its commitment to wildlife conservation and inter-agency cooperation, Tata Steel Zoological Park extended veterinary assistance to the Forest Department in the treatment of an injured wild elephant in the Hazaribagh Forest Range.

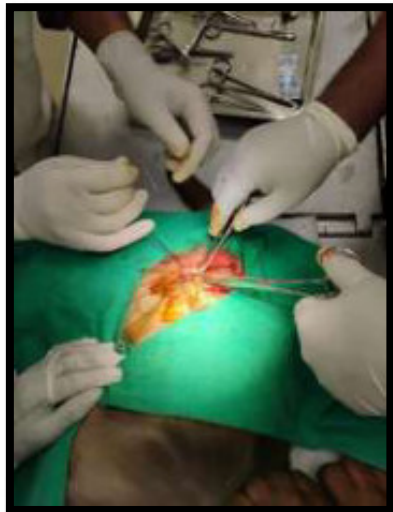
Upon receiving a request from the Divisional Forest Officer (DFO), Hazaribagh, the zoo's veterinary team provided technical support and expertise for the assessment, treatment, and management of

the injured elephant. The intervention was carried out in close coordination with the Forest Department officials to ensure appropriate medical care and welfare of the animal.

Such collaborative efforts demonstrate the zoo's role as a valuable technical resource for wildlife health management and conservation initiatives in the region. The zoo remains committed to supporting government agencies in wildlife rescue, rehabilitation, and emergency veterinary care whenever required.



Surgical case



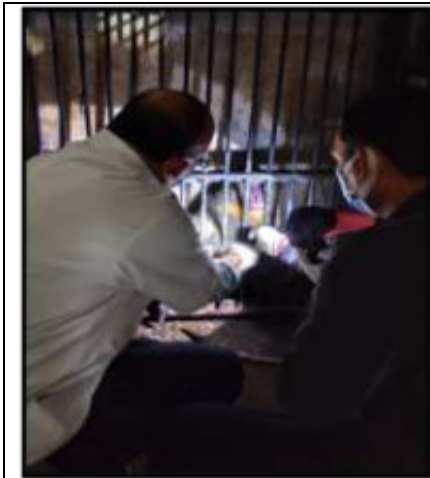
Surgical repair of Rhesus Monkey (female) injured during in-fight injury



Treatment of leopard



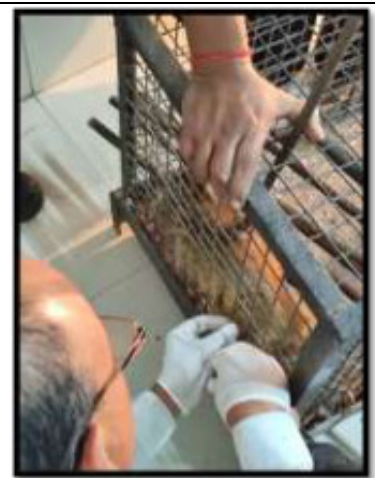
Grey parrot throat surgery



BCG vaccination of Mandrill monkeys



BCG vaccination to Ranga



Anti-Rabies vaccination to Zoo Rhesus monkey



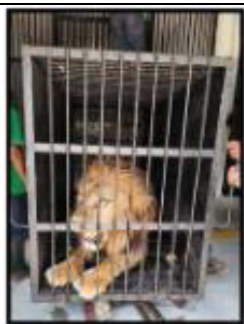
Weighing of leopard baby



Monitoring of the leopard with cubs



Shifting of the tiger from old enclosure to new enclosure



Shifting of lion from old enclosure to new



Hand rearing of the mandril monkey



New born mandril monkey baby with mother



Treatment of leopard



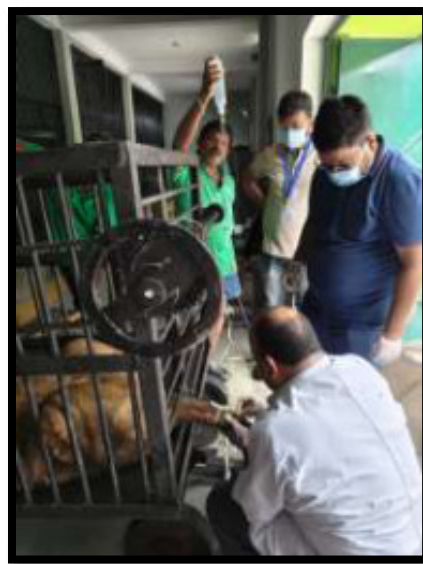
Vaccination of leopard cub



Treatment of Jumbo lion cub



Treatment of lion



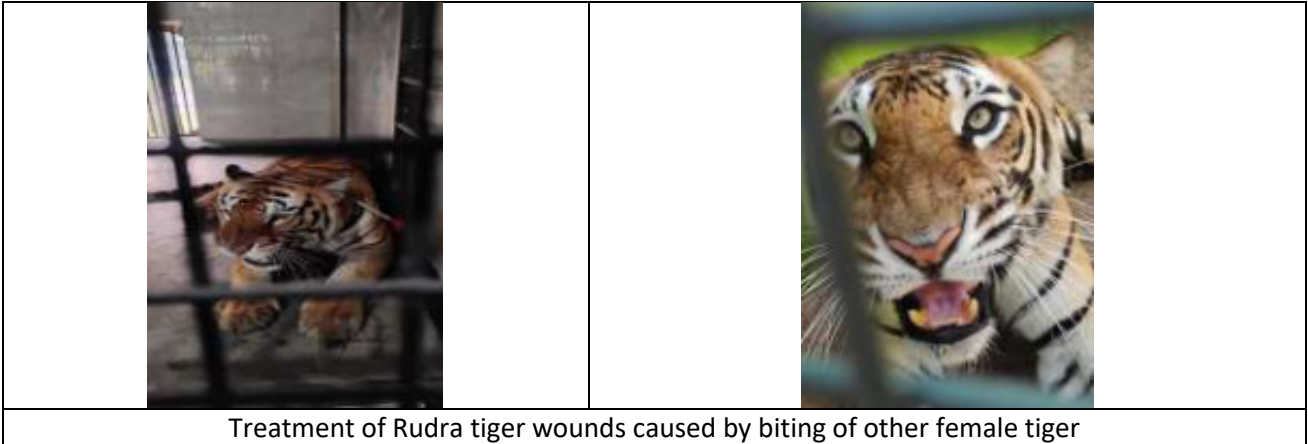
Treatment of lioness zoya



Weighing of African grey parrot while in hand rearing



Hand rearing of African grey parrot





Monitoring of a mandrill baby after separation from mother



CCTV monitoring of tigress & its baby



Shifting of rescued bear from CTA to enclosure








Weighing of tiger baby



Vaccination of the tiger baby



		
Treatment of Crocodile	Hand rearing of Wild boar	
		
Treatment of Nilgai		

V. Feeding Schedule of Animals

Captive Animals are provided with a balanced diet drawn up by Curator, Veterinarian and Biologist of the Zoo. Accordingly, food is prepared and distributed on daily basis by animal keepers. All large cats are put on a day's fast every Monday. Details of food provided are given below:

BIRDS			
Sl. No.	Animal Species	Items	Quantity
1	Pheasants & Fowls	Mixed Grain (with 10% germinated green gram)	100gms
		Roasted Gram Powder (Sattoo)	10 gms
		Boiled Egg	15 gms (1/4)
		Green Vegetable Leaves	25 gms
2	Peacocks	Mixed Grain (with 10% germinated green gram)	200 gms
		Roasted Gram Powder (Sattoo)	20 gms
		Boiled Egg	30 gms (1/2)
		Green Vegetable Leaves	50 gms

3	Doves and Francolin	Mixed Grain (with 10% germinated green gram)	50 gms
		Roasted Gram Powder (Sattoo)	5 gms
		Boiled Egg	5 gms (1/8)
		Green Vegetable Leaves	15 gms
4	Finches/ Budgerigar/ Munia/Java sparrow	China dana with paddy 10%	10gms
		Green Veg. leaves per group/ cell	50 gms
		Bajra	5 gms
		Sunflower seeds/ Kusum seeds per group/ cell	30 gms
5	Love birds	China dana with Paddy 10%	30 gms
		Bajra	10 gms
		Sunflower seeds/ Kusum seeds	10 gms
		Banana / Papaya	10 gms
6	Hill Myna	Roasted Gram Powder (Sattoo)	50 gms
		Banana	50 gms
		Germinated Green Gram (Moong)	10 gms
		Mango / Guava/ Seasonal Fruit	10 gms
		Papaya	25 gms
7	Ostrich	Mix Grain	2.5 kg
		Banana	2 ps
		Boiled eggs	1 ps
		Green Vegetable Leaves	250 gms
8	Emu	Mix Grain	1.5 kg
		Boiled Egg (Seasonal)	1 pc
		Banana	2 pc
		Green Vegetable Leaves	250 gms
		Green Grass	Ad Lib

9.	Bengal eagle owl	Meat (Boiled)	100gms
10	Blue and Yellow Macaw Morning 9.00 a.m.	Soaked Gram (Chana)	50 gms
		Groundnut	50 gms
		Sunflower, Kusum Seeds (Seasonal)	20 gms
		Soaked Corn Kernels (Boiled)	25gms
		Sugarcane (Ganna)	20 gms
		Graphs	50 gms
		Pomegranate	25 gms
	Forenoon 11.00am – 12 noon	Carrots / Beetroot	25 gms
		Peas / Seasonal Fruit	25 gms
		Green Chilies	5 gms
		Banana	50 gms
		Papaya / Guava	10 gms
		Walnut	One ps.
		Germinated green gram (Gota Moong)	10 gms
Sweet pumpkin	10 gms		

		Capsicum	10 gms
11	Parakeets Morning 9.00 a.m.	Soaked Gram (Chana)	25 gms
		Groundnut	25 gms
		Sunflower, Kusum Seeds (Seasonal)	10 gms
		Germinated Green Gram (Moong)	10 gms
	Forenoon 11.00a.m– 12 noon	Carrots / Beetroot	10 gms
		Seasonal Fruit / Peas	10 gms
		Green Chillies	5 gms
		Banana	10 gms
		Papaya / Guava	10 gms
Soaked Corn Kernels		25 gms	
12	Cockatiel Morning 9.00 a.m.	Foxtail Millet (Cheena Dana) with 10% Paddy Whole	10 gms
		Sunflower, Kusum Seeds (Seasonal)	10 gms
		Germinated Green Gram (Moong)	10 gms
	Forenoon 11.00 am – 12 noon	Carrots / Beetroot	10 gms
		Seasonal Fruit / Peas	5 gms
		Banana	10 gms
		Soaked Gram (Chana)	25 gms
13	Cockatoo/ African Grey Parrots Morning 9.00 a.m.	Soaked Gram (Chana)	50 gms
		Groundnut	50 gms
		Sunflower, Kusum Seeds (Seasonal)	20 gms
		Germinated Green Gram (Moong)	10 gms
		Soaked Corn Kernels (Boiled)	25 gms
	Forenoon 11.00 am – 12 noon	Carrots / Beetroot	25 gms
		Peas / Seasonal Fruit	25 gms
		Green Chillies	5 gms
		Banana	50 gms
		Papaya / Guava	10 gms
		Pedigree Pellets	10 gms
14	Rainbow Lorikeet Morning 9:00 am	Milk	30 ml
		Honey	2.5 ml
		Cerelac	10 gms
		Banana/ Papaya/ Watermelon	20 gms
15	Bar-headed Goose/ Geese	Paddy	100 gms
		Polished Rice	100 gms
		Green Vegetable Leaves	150 gms
		Green Grass	Ad Lib
16	White Ibis	Fish (dead)	200 gms
17	Rosy Pelican	Fish (dead)	300-500 gms

Formula for Birds mix grain	
Crushed Gram (Chana)	20%
Whole Paddy	20%
Crushed Maize	20%
Wheat	15%
Split Red Lentils (Masoor Dal)	6%

Formula for Emu mix grain	
Crushed Maize	45%
Oil Cake	5%
Bird Mix. Grain	35%
Rice Bran	10%
Mineral Mixture	2%
Stone Grit	3%

Formula for Ostrich mix grain	
Maize	30%
Pearl Millets (Bajra)	10%
Sorghum (Jawar)	10%
Soya Beans	6%
Wheat Bran	20%



Jojo, most entertaining and loved animal of the Tata zoo

MAMMALS- Primates			
1	Mandrill Morning 9.00 am	Banana	1 pc
		Apple	1 pc
		Dog feed	10 gms
	Forenoon 11.00 am	Apple	200 gms
		Banana	200 gms
		Papaya	200 gms
		Seasonal Fruit-Guava/Mango/Corn	200 gms
		Carrot/beetroot	200 gms
		Sweet Pumpkin	200 gms
		Sweet Potato	200 gms
		Cabbage	200 gms
		Capsicum (Simla Mirch)	100 gms
	*Boiled Egg (once a week, in winter twice a week)	67 gms (1 pc)	
Afternoon 2.00-3.00 pm	Cooked Mixed Grain Bread (Chapati)	50 gms	
Afternoon 4.00 pm	Cooked Rice / Khichri (rice, dal, turmeric powder, salt) on alternate day	400 gms	
	Groundnut (whole) / Sunflower seeds	50 gms	
2	Hanuman Langur: Morning 9.00 am	Green Leaves	Ad Lib
		Banana	100 gms (1pc)
		Apple	50 gms (1/2 pc)
	Forenoon 11.00 am	Banana	300 gms
		Soaked Gram (Chana)	100 gms
		Groundnut	100 gms
		Carrot / Beetroot / Sweet Potato	100 gms
		Papaya / Corn / Guava	100 gms
		Green Vegetable Leaves	100 gms
	Afternoon 3.00 pm	Tree Leaves	Ad Lib
Afternoon 4.30 pm	Cooked Bread (Chapati)	100s	
3	Macaque (Bonnet / Rhesus): 9.00 am	Banana	100 gms(1 pc)
		Apple	50 gms(½ pc)
	11.00 am	Banana	200 gms
		Soaked Gram (Chana)	100 gms
		Groundnut	100 gms
		Carrot / Beetroot / Sweet Potato	100 gms
		Papaya / Corn / Guava	100 gms
		Green Vegetable Leaves	100 gms
		Citrus fruits (Seasonal)	50 gms
	4.00 pm	Cooked Bread (Chapati)	100 gms

Khichri/ 100 gms rice	
Rice	100 gms
Moong dal (Green gram beans)	50 gms
Turmeric powder	2 teaspoons
Salt	According to the test
Water	Ad Lib

*Daily for lactating mother/sick animals as described

MAMMALS: SMALL ANIMALS			
4.	Indian Crested Porcupine	Soaked Gram	100 gms
		Groundnut	100 gms
		Carrot / Beetroot	100 gms
		Potato	100 gms
		Banana	100 gms
		Pumpkin	100 gms
		Green Vegetable Leaves	100 gms

MAMMAL- Herbivores				
5	Hippopotamus (11:00-11:30 am)	Concentrated Mixture	10 kg	
		Chaff (Kutti)	5 kg	
		Molasses (Seasonal)	250 gms	
		Banana	40 kg	
		Potato	1.5 kg	
		Sweet Pumpkin	1.5 kg	
		Green Grass	2 kg	
13	Zebra (3:00-40:00 pm)	Bread	2 kg	
		Concentrated mixture	2.750 Kg.	
		Roughages-	3.25 Kg	
		Carrot, Sweet potato/beet root		2.00 Kg
		Grass hey		1.00 Kg.
		Paddy straw		0.50 Kg
		Molasses (Winter)	0.60 Kg	

Concentrated mixture for Hippopotamus	
Bran Choker	20%
Gram (Chana)	10%

Corn (Makai)	17%
Barley (Jau)	20%
Green Gram (Moong)	15%
Oil Cake (Khalli)	15%
Mineral Mixture	3%

For Zebra:

A. Concentrated Mixture:

Sl. No.	Items	Quantity
1	Wheat bran (Choker)	41%
2	Maize crusted	21%
3	Bengal gram (Chana) dry	15%
4	Jaw (Barley) crusted	15%
5	Oat	5%
6	Iodized salt	1.5%
7	Mineral mixture	1.5%

B. Roughages:

Sl. No.	Items	Quantity
1	Carrots and Sweet potato/beet root	2.00 Kg.
2	Grass hay	1.00 Kg.
3	Paddy straw	0.50 Kg.

MAMMALS: DEERS AND ANTELOPES

6	Nilgai & Sambar	Concentrated Mixture	1.5 kg
		Chaff (Kutti)	200 gms
		Molasses (Seasonal)	100 gms
		Tree Leaves	Ad Lib
		Green Grass	Ad Lib
7	Spotted Deer, Blackbuck, Barking Deer, Hog Deer	Concentrated Mixture	750 gms
		Chaff (Kutti)	100 gms
		Molasses (Seasonal)	50 gms
		Tree Leaves	Ad Lib
		Green Grass	Ad Lib

Formula for Deer concentrated mixture	
Bran Choker	20%
Gram (Chana)	10%
Corn (Makai)	17%
Barley (Jau)	20%
Green Gram (Moong)	15%
Oil Cake (Khalli)	15%
Mineral Mixture	3%

MAMMAL: Omnivores			
Sl.No	Animal Species	Items	Quantity
8	Sloth Bear: Morning 9:00 AM	Groundnut	100 gms
		Sweet Potato / Potato	200 gms
		Carrot	100 gms
		Honey / Molasses (Braising of tree branches)	50 gms
		Banana	200 gms
	11:00 am – 11:30 am	Boiled rice	750 gms
		Milk	1 litre
		Boiled egg (Seasonal- Winter)	1 pc /100 gms
	Evening	Cooked Bread (Chapati)	750 gms

MAMMALS: CARNIVORES			
Sl.No	Species	Items	Quantity
10	African Lion		
	Male	Meat with bone (6 days a week)	6-8 kg
		Meat with bone (6 days a week) in winter	8-10 kg
	Female	Meat with bone (6 days a week)	6-7 kg
		Meat with bone (6 days a week) in winter	6-8 kg
11	Bengal Tiger		
	Male	Meat with bone (6 days a week)	6-8 kg
		Meat with bone (6 days a week) in winter	8-10 kg
	Female	Meat with bone (6 days a week)	6-7 kg
		Meat with bone (6 days a week) in winter	6-8 kg
12	Common Leopard		
	Male	Meat with bone (6 days a week)	2 Kg.
		Chicken (6 days a week)	1.0 Kg.
		Meat with bone (6 days a week) in winter	2- 2.5 Kg
		Chicken (6 days a week) in winter	1.0 Kg.
	Female	Goat Meat (6 days a week)	1.5 Kg.
		Chicken (6 days a week)	1.0 Kg.
		Winter- Goat Meat (6 days a week)	1.5- 2.0 Kg.

		Chicken (6 days a week)	1.0 Kg.
9	Striped Hyena		
	Male	Meat (6 days a week)	1.5 -2.0 kg
		Winter-	
	Female	Meat (6 days a week)	1.5 -2.0 kg
		Winter-	

REPTILES			
S. No.	Species	Item	Quantity
1	Star Tortoise	Carrots / Sweet Potato	10 gms
		Papaya	10 gms
		Tomato / Banana / Watermelon	10 gms
		Cucumber	10 gms
		Green Vegetable Leaves -Spinach (Palak)	10 gms
		Bengal Gram	10 gms
		Calcium granules	5 gms
2	Marsh Crocodile	Meat (Goat meat)- Alternate day	0.500-1.0 kg
		Winter-(Alternate day)	0.500 gms
3	Gharial	Fish (dead) - Alternate days	500 gms
		Winter Fish (dead) - Alternate day	250-500 gms

Feed Schedule revised- February, 2023, Ref. to the Feed schedule of animals at TSZP dated 14.06.2014.

VI. Vaccination Schedule

#	Species	Diseases covers		Name of the vaccine	Dose and route	Periodicity
1	Tiger, Lion & Leopard	Feline Distemper	Calci virus, Rhinotracheitis and Rabies infection	BIOFEL PCHR	1.00 ml S/C or I/M	Annual
2.	Cloven footed Herbivores	Foot & Mouth diseases	FMD virus	Clovax/ Rakcha Ovac	2.00 ml S/C or I/M	Every nine month
3	Monkeys	1.Tetanus	1.Tetanus 2.Mycobacteriu m infection	1.Tet vac/ Tetanus toxoid 2. Tubervac	0.5 ml I/M 0.2 ml x S/c	As per need (Introduced 1 st time as being

		2.Mycobacterium infection				suggested by ZVHAC).
4	Animal Section staff/ Vet	Anti-rabies Vaccine	Anti-Rabies	Chiro rab	One dose I/M	As per need based on pre or post bite case



VII. De-worming Schedule

#	Class of Animal	Species	Month	Schedule of rotation	Remarks
1.	Large cats and Hyena	Tiger, Lion, Leopard, Hyena	Mar, Jun, Sep, Dec	Four times in a year	Group of medicines changed almost every time
2.	Ursidae	Sloth bear	Mar, Jun, Sep, Dec	Four times in a year	Not change
3.	Herbivores	Hippopotamus, Deer, Antelope	Feb, May, Sept	Three times in a year	Alternate group on each occasion

4	Primates	Mandrill, Macaques, Capuchin monkey, Langur	Feb, May, Aug, Nov	Four times in a year	Sometimes changed
5.	Aves	Peafowl, Ostrich, Emu, Duck, Pelican, Goose, Jungle fowl, Pheasant, Parakeet, Guinea fowl and Small birds	Feb, Jun, Oct	Three times in a year	-do-
6.	Reptiles	Crocodile ,Gharial and Indian Star tortoise	Sept and Mar	Twice in a year	-do-

VIII. Health Screening & Checkup of Zoo Employees

Recognizing the importance of preventing the transmission of communicable diseases between animals and humans, Tata Steel Zoological Park (TSZP) places strong emphasis on the health and well-being of its employees. The zoo facilitates comprehensive medical healthcare services for all employees through Tata Main Hospital (TMH). As part of its occupational health and zoonotic disease prevention programme, TSZP periodically conducts health screening tests, including tuberculosis (TB), chest examinations, HIV screening, and other relevant medical assessments. The zoo also ensures preventive rabies vaccination for employees, particularly those who are directly involved in animal handling, care, and management activities. During the financial year 2025–26, TB and chest screening examinations were conducted for 10 employees. These initiatives reflect the zoo's commitment to maintaining a healthy workforce while safeguarding animal health, thereby promoting a safe and disease-free environment for both employees and wildlife under its care.

IX. Disinfection Schedule

Curator (Zoo) in consultation with the veterinarian draws up the annual schedule for disinfection of all animal exhibits. Nimyl solution (neem & eucalyptus oil-based disinfectant) / Kohrsolin are used to clean the feeding cells. For the open exhibit area lime and turmeric powder are spread ad libitum. Details of the schedule are provided below:

Disinfection / Cleaning Schedule of Zoo Animal Exhibits

#	Species	Type of Exhibit	Disinfectant Used and Methods	Frequency of Disinfection
1	Hippopotamus	Wet moat open exhibit	a) Change of water of wet moat	Weekly
			b) Removal of dung & silt, Lime spreading in moat & exhibit	Monthly

			c) Tall grass cutting in the display area	As per requirement
2	Monkeys & Macaques	Wet moat open exhibit and Closed exhibit	a) Lime –bleach spreading in and around exhibit	Weekly
			b) Cleaning of night shelter & cell with lime-bleach	Fortnightly
			c) Sterilization of cells with blow lamp	Monthly
			e) De-silting of wet moat (Langur and Mandrill)	As per requirement
			f) Tall grass cutting and removal in display area (Langur)	As per requirement
3	A. Birds & Pheasants	Closed Aviaries	a) Lime spreading around cells (Outside exhibit)	Weekly
			b) Cleaning of cells with Kohrsolin	Monthly
			c) Turning of soil inside the cells	Monthly
	B. Aquatic birds	Closed exhibit-Chain-link Covered	a) Lime bleach spreading in and around the exhibit	Weekly
			b) Change of water	Monthly
			c) De-silting of pond	As per requirement
4	Deer & Antelope	Open exhibit with chain-link fence	a) Cleaning of exhibit and spreading of lime/bleach	Weekly
			b) Removal of dung from the exhibit	Monthly
5	Bear	Dry moat open exhibit	a) Cleaning of cells with lime/Kohrsolin	Daily
			b) Lime bleach spreading in and around the exhibit	Weekly
			c) Sterilization of cells with a blow lamp	Monthly
			d) Bush (tall grass) cutting in the display area	As per requirement
6	Lion, Tiger, Leopard & Hyena	Dry moat open exhibit, Wet moat open exhibit, Closed exhibit with chain-link covered, Dry moat open exhibit respectively.	a) Cleaning of cells with lime-bleaching/Kohrsolin	Daily
			b) Lime –bleaching spreading in and around the exhibit	Weekly
			c) Sterilization of cells with a blow lamp	* Weekly
			d) Bush (tall grass) cutting of exhibits	As per requirement
			e) Cleaning of tiger moat	As per requirement
7	Zebra	Open exhibit with chain link fence	Water wash of feeding area	Daily
			a) Lime –bleach spreading in and around exhibit	Weekly
			b) Cleaning of night shelter & cell with lime-bleach	Fortnightly
			b) Removal of dung from the exhibit	Monthly/as per requirement
			f) Tall grass cutting and their removal from the display area	As per requirement
8	Mugger & Gharial		a) Change of pond water	Monthly
			b) Lime powder spreading around exhibit	Weekly

		Open exhibit with wall and chain-link fence	c) de-silting of pond	As per requirement
			d) Tall grass cutting/ bush cutting	As per requirement
9	Ostrich & Emu	Open exhibit with chain-link fence	a) Removal of dung	Monthly
			b) Lime /Bleach spreading in and around the exhibit	Weekly
			c) Tall grass cutting	As per requirement
10	Herbivore exhibit (Deer and Antelopes)	Open exhibit with chain link fence	a) Cleaning of the feeding trough	Daily
			b) Lime spreading around feeding pots & on dung	Fortnightly
			c) Cleaning of Drink water pool with lime-bleach	Monthly
			d) Tall grass/Bush cutting	As per requirement
11	Indian Star Tortoise	Closed exhibit with chain link and welded mesh fence	Lime spreading around (Outside) exhibit	Weekly
			Cleaning of encl. and Turning of Soil	Monthly
12	Butterfly Park	Closed exhibit with agronet covered	Cleaning Larva, breeding room and display area	Daily
			Lime spreading in & around the Centre.	As per requirement
13	Herbivores & carnivores	As mentioned above for respective animals	Turning of Soil of display area	Once in 5 years/ as per requirement
14	Large cats	As mentioned above for respective animals	Burning of display area	Yearly/As required.



Winter management action- Paddy straw hut for ground birds



Winter management action- Covering of feeding cells (small mammals enclosure)



Ecological enrichment- Provided wooden logs for tigers in kraal.



Preparation of mud pond for the Marsh crocodile



Disinfectant foot pad at the main entrance gate of the Black buck enclosure



Desilting and cleaning of the pond in the Crocodile enclosure.



Disinfection of the kraal area of the Leopard enclosure.



Closing of all side views of Black Buck (white coat) enclosure.



Erection of a shade in Hog deer enclosure



Provision of a mud pond for the Hippo while cleaning the moat



Cleaning of Hippo moat a regular interval



Enrichment in sloth bear display area



Disinfection in langur enclosure



Disinfection in Emu shed



Disinfection in Hippo moat area



Rain shelter for spotted deer in 25 B



Enrichment for the leopard cubs



Screen set up for the newly arrived lions



Cleaning of marsh crocodile pond

X. Seasonal special arrangements for upkeep of animals

Seasonal management plans were prepared and implemented accordingly. The Zoo mainly requires action plans for summer management, monsoon/flood management, and winter management. Mock drills on the action plans were also organised to assess preparedness and emergency response. For

the monsoon/flood management plan, two teams of field staff are constituted every year to deal with emergency situations effectively.

XI. Ecological enrichment of enclosure:

Ecological enrichment measures were undertaken in various enclosures, including the World of Parrots (provision of perches, nest boxes, etc.), all cells of the Pheasantry (provision of new perches, hiding spaces, roosting sites, etc.), and the Peacock enclosure (provision of perching sites and breeding huts). Earthen pots were also provided to birds for use as nest boxes.

Enrichment measures were also carried out in the Sloth Bear enclosure (provision of wooden platform). Mandrill enclosure (provision of a wooden platform and hut), and Langur enclosure (provision of sitting sites).

The paddock areas of Lion, Tiger, and Leopard enclosures were enriched in accordance with the natural instincts and behavioural requirements of the respective species.

Enclosure substrates were refreshed through replacement of sand in the kraal areas of Sloth Bear and Mandrill, as well as in the cells of the World of Parrots, Pheasantry, and Small Mammals enclosures, etc. Enclosure enrichment activities were also carried out in the Gharial and Mugger enclosures through the provision of basking sites, marshy areas, and other habitat features.

5. Developmental activities vis-à-vis animal habitats and upkeep

- I. The lion and tiger enclosures at the new site have been successfully constructed as per the approved layout plan and inaugurated for zoo visitors by Chanakya Choudhary, President of the Tata Steel Zoological Society and Vice President, TSL (CS).
- II. The construction of the Hog deer enclosure was completed, and the shifting of the Hog deer from the old enclosure to the new enclosure was done. All the hogs were shifted to the new enclosure after the required enclosure enrichment.
- III. Construction of the Zebra enclosure at the new site has been completed, and the animals (Zebras- Grant's Zebra and plain zebra) have been shifted to the new enclosures safely.
- IV. Three blue-and-gold macaw chicks have been successfully hand-reared after parental rejection in the Pheasantry. The birds are presently in good health and have been placed on display for zoo visitors.
- V. Repair work of the Mandrill enclosure (kraal area) has been carried out with the replacement of damaged iron poles and tension wires.
- VI. All five fish aquariums have been cleaned and the water replaced. New aquarium fish were added to the empty aquariums.
- VII. Removal of stone chips from Hog deer and Zebra enclosure have been carried out for providing suitable floor for captive animals.

- VIII. A successful experiment and initiative to encourage parental care for chicks. This marks the first successful instance of parental care in African Grey Parrots at TSZP.
- IX. De-silting and cleaning of wet moat of Hippopotamus enclosure carried out. The wet moat has been repaired against water leakage with the guidance of TSUISL engineering team.

6. Awareness and education

The primary objective of zoo education is to disseminate knowledge and enhance awareness regarding our natural resources, wildlife, and the critical importance of their protection and conservation. We are committed to encouraging the public to engage in the responsible management of flora and fauna at an individual level. Tata Zoo is dedicated to furthering its research and educational objectives, and we have achieved considerable success in these endeavours. Moreover, we have adopted the LiFE (Lifestyle For Environment) initiative introduced by the Government of India, reflecting our commitment to nurturing a sustainable future for ourselves and subsequent generations.

In alignment with these objectives, the principal awareness activities undertaken throughout the year are as follows:

S. No	Programs	Events / Period	Activity
1	Event Celebration		
	A	World Earth Day 22 nd April 2025	On World Earth Day , a program titled “Making Bio-Pesticides at Home” was organised. A group of enthusiastic participants of Bidu chandan trust for tribal self-empowerment from Palashbani, NH-33, East Singhbhum took part in the workshop.
	B	International Biodiversity Day 22 nd May 2025	On this occasion Zoo was organised a lecture titled “Importance of Forests as a Sustainable Livelihood for Human Beings” . A total of 30 rural children of Shastri smarak high School, Jaikan, Saraikela-Kharsawan district, along with their accompanying teachers, participated in the program.
	C	World Environment Day 5 th June 2025	On this occasion, Tata Steel Zoological Park organized an “Art in Nature- an on-the-spot painting competition” with the support of art teachers of the city. A total of around 50 students from 11 schools participated.

	D	Van Mahotsava 1 st – 31 st July 2025	At Tata Steel Zoological Park, continuing our long-standing tradition, we organized a tree plantation drive involving school and college students along with Zoo staff members. The initiative focused on planting native and fruit-bearing tree saplings to enhance the habitat within the Zoo by providing food and shelter for resident wildlife. More than 50 saplings were planted during the programme, contributing to the Zoo's ongoing efforts towards biodiversity conservation and environmental sustainability.
	E	International Tiger Day 29 th July 2025	On this occasion, we at Tata Zoo organised a classroom session organised on “Save tiger, save yourself” and a “Keeper talk” on ex-situ management practices followed by a museum visit where touch n learn prg was organized. A total of 60 intermediate and graduate students of Zoology and Botany from the Graduate School, College for Women, Jamshedpur, along with their professors took part.
	F	Friendship Day 3 rd August, 2025	<p>On this occasion, we celebrated this special day to honour our friendship with nature and the rich biodiversity that surrounds us. As a symbolic gesture of our commitment to conservation, friendship bands were tied to trees and animal enclosures across the Zoo premises.</p> <p>A total of 48 students, accompanied by their teachers, participated enthusiastically in this meaningful activity. The celebrations also included a special birthday celebration for Ranga, the Mandrill (monkey) infant born and hand-reared at the Zoo, adding joy and significance to the event.</p>
	G	World Lion Day 10th Aug 2025	Created themed digital poster and circulated in the social media.
	H	World Elephant Day 12th August, 2025	Creation of a digital poster and circulated on social media. Also participated in a seminar organised by the Department of Forest
	I	Wildlife Week Celebrations 3 rd -12 th October, 2025	An annual tradition of celebrating wildlife week takes place during the first week of October at Tata Steel Zoological Park. This flagship program sees thousands of students participating in events such as Walkathon, Marathon, Debate, On-the-Spot Essay writing, Photography and Painting competition focused on wildlife. This year, “Wildlife Week (WLW)-2025” was organized with the theme:

			<p>“Panchayat for Wildlife Conservation” highlighting wildlife conservation through coexistence. The Celebration witnessed with said weeklong events and a total number of around 6500 participations across 40 institutions in different scheduled programme.</p>
	J	<p>Celebration of Children’s Day 14th November, 2025</p>	<p>In celebration of "Children's Day," a day dedicated to children, we organized a “Touch n Learn” program for schoolchildren and others. We also distributed chocolates to participants.</p> <p>Approximately 1,300 schoolchildren from ten different schools took part in the celebrations.</p>
	K	<p>Animal Welfare Fortnight 16th – 31st January 2026</p>	<p>Tata Steel Zoological Park (TSZP) holds an Animal Welfare Fortnight from January 16th to 31st each year to raise awareness about animal laws in India.</p> <p>A total of around 1165 School Children from 7 schools took part in the celebrations</p>
2.	Touch and Learn	All year round	<p>Organized for schoolchildren and the general public, the program provides an opportunity for students and the public to touch and feel animal products & learnt about the specimens collected from the Zoo.</p> <p>A total of 4234 people benefitted from the programme throughout the year.</p>
3.	Keeper Talk	All year round (Every weekend)	<p>A talk is organized by the animal keepers/assistant keepers about day-to-day upkeep of wild animals in captivity.</p> <p>A total of 4498 people benefitted from the sessions in entire year.</p>
4.	School Group Visit	All year round	<p>This program is mainly organized for school and college student. During the visit we conduct the Activities viz; Lectures, Film Shows, Keeper talks, Zoo visit, Touch n learn etc as per request. (A visit to the zoo contributes to an understanding of biodiversity and nature conservation issues.)</p> <p>A total of 21170 school and college students benefitted from the programme throughout the year.</p>
5.	Skill Development- Internship course /project work for	All year round	<p>Internship course/Project work provides students with the opportunity to get practical experience in a professional setting related to their field of study. This hands-on experience will help them develop</p>

	school and college students.		essential skills and build confidence in their abilities. The entire internship work is generally focused on the upkeep and scientific management of wild animals in captivity. This year, a total of 161 college students from KCC and Jamshedpur Women's University benefitted from the programme.
6	Outreach activities	All year round	Organization of Lecture on wildlife management, and active participation as a resource person in various wildlife awareness campaigns. During this year, provided training-cum-lectures on tiger census methodologies to Beat Officers and college students in programs organized by the Department of Forest, Environment and Climate Change, Government of Jharkhand.

7. Research and Volunteer Program:

Volunteers are engaged and involved at the Zoo not only in research activities but also in wildlife conservation education initiatives. This year, we have undertaken the following research activity/case study through volunteer:

Research Activities carried out through Volunteer					
S. No.	Study Topic	Year	Name of the Volunteer	Cause for Study	Output/ Remarks
1	Diurnal Behaviour of Captive Cockatiels (<i>Nymphicus hollandicus</i>) Under Different Environmental Conditions	25-26	Raja Sing Babu	Releasing of Seized Birds With pre-existing Birds	The findings also suggest that newly arrived birds should not be introduced directly into cold outdoor enclosures, as sudden exposure to low temperatures may adversely affect their well-being and adaptation.
2.	Study of Adaptation, Feeding Activity, and Mating Behaviour in the African Lion (<i>Panthera leo</i>)	25-26	Raja Sing Babu	Arrival of a new pair of African Lions (<i>Panthera leo</i>) at Zoo from Hyderabad Zoo	The newly introduced pair of African lions has successfully acclimatized to the zoo environment. During the observation period, the pair exhibited courtship and mating-related behaviours, but was unsuccessful as the male lion is showing low libido.

EDUCATIONAL ACTIVITIES:		
AWARNESS CAMPAIGN /EVENT CELEBRATIONS/OTHERS		
		
<p>On the occasion of World Earth Day, organised a workshop on “Making Bio-Pesticides at Home”</p>	<p>Celebrated International Biodiversity Day by organising a lecture titled “The Importance of Forests as a Sustainable Livelihood for Human Beings”.</p>	<p>Celebrated World Environment Day: On-the-spot painting competition “Art in Nature” Mrs Satabdi Mazumder, (IAS), SDM, Dhalbhum, Jamshedpur awarded to the winners.</p>
		
<p>Celebration of “Van Mahotsava”: Zoo staffs and students of Zoology and Botany from the Graduate School, College for Women, Jamshedpur participated in the programme.</p>	<p>Celebrated International Tiger Day: On this occasion, a talk was organised on “SAVE THE TIGERS” along with programs on ex-situ management, plantation, and a touch-and-learn.</p>	<p>Celebrated Friendship Day: Tying of Friendship band on the trees and animal enclosure to symbolizing their commitment to nurturing relationships with both plants and animals.</p>
		
<p>On the occasion of World Elephant Day, digital poster was created and circulated in the social media</p>	<p>On the occasion of World Lion Day, digital poster was created and circulated in the social media</p>	<p>Wildlife Week celebration began with a “Walkathon - Walk for Gajraj”</p>



Around 6500 students participated in competitions organised on the occasion of **Wildlife Week Celebration**



Celebration of Children Day: Organised **Wildlife talks** and **"Touch n Learn"** prog. for school children.



Celebrated Animal Welfare Fortnight: Tata Zoo witnessed a participation of **1300 school children** during the entire fortnight celebration.

TOUCH N LEARN/MUSEUM VISIT



KEEPER TALKS



Keeper talk on **“Hippopotamas”**



Keeper talk on **“Grant Zebra”**



Keeper Talk on **“Royal Bengal Tiger”**



Keeper talk on **“Gharial”**



Keeper talk on **“Blue and Gold Macaw”**



Keeper talk on **“Peafawl”**



Keeper Talk on **“Hanuman Langoor”**



Keeper Talk on **“Sloth Bear”**



Keeper Talk on **“Mandrill”**

SCHOOL GROUP VISIT



TRAINING/WORKSHOP/SEMINAR/OTHERS



Training on all India Tiger Estimation(census)



National Zoo Keepers' training on capacity Building



Training of Interns for a short-term project



Training to the E-cart drivers/volunteers for guided tour

MAKING OF NEW SIGNAGES, REPLACE AND REDOING OF WORNOUT SIGNAGES



Installation of WARNING Signages



Installation of Educational Signages



8. Animal exchange executed during the year

- a) Acquisition of **2:2 Marsh Crocodiles (Mugger Crocodiles)** from the Madras Crocodile Bank Trust (MCBT), Chennai, was undertaken against the transfer of **2:2 Indian Star Tortoises** under the Animal Exchange Programme, with the objective of enhancing species diversity and introduction of new bloodline.

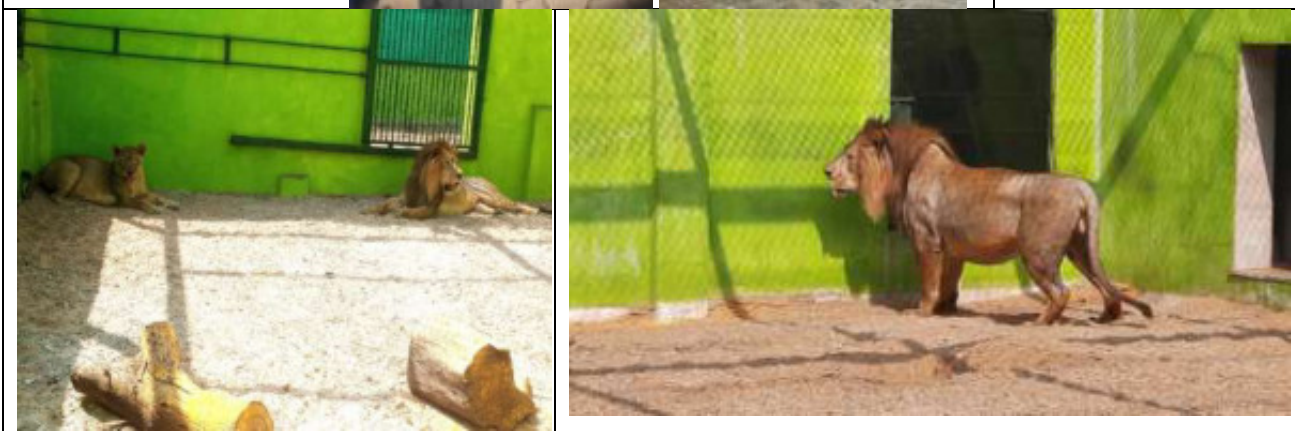
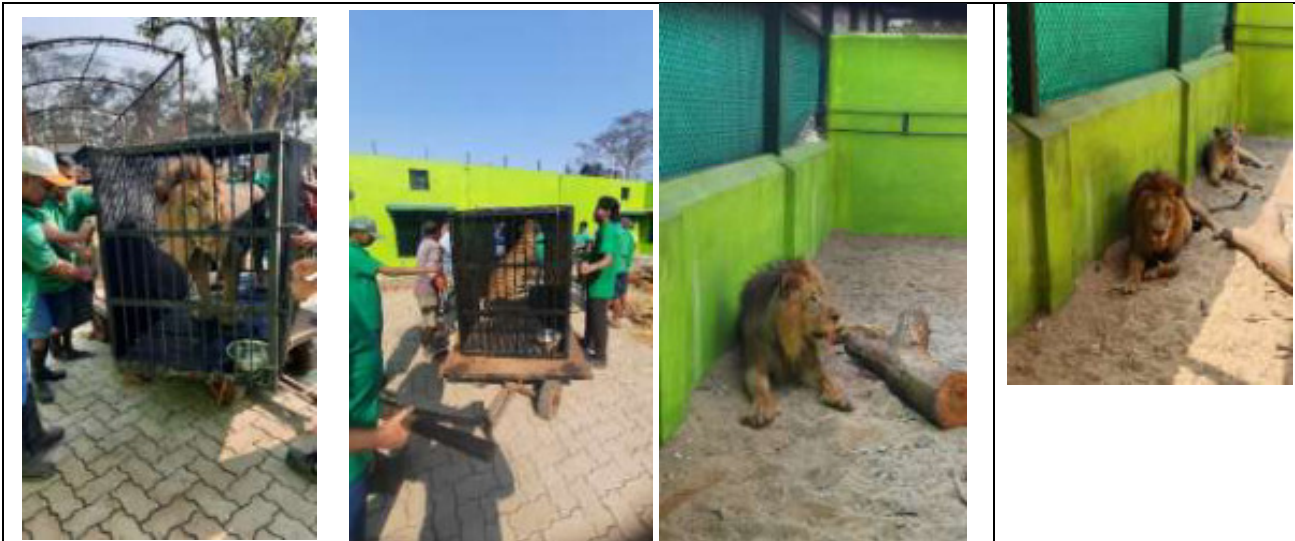
b) **African Lions (1:1)** were acquired from Nehru Zoological Park, Hyderabad, against the disposal of **Mandrill Monkeys (2:0)**. The animals were safely shifted by road transport under the supervision of a team of zoo experts.



c)



Unloading of new lion pair received from NZP Hyderabad



New lion pair Sri Devi and Manohar



Capturing and packaging of crocodiles at MCBT



Packaging and transportation of Marsh Crocodile

9. Rescue & rehabilitation of wildlife

The details of the animals rescued and received from Forest Departments are given below:

S. No	Date of Rescue	Details of animals and no of specimen	Received from	Status
1	16.05.2025	Rhesus monkey	Sayed Manjil Mango	Was admitted in severely injured condition and hand feeding status, later on all wound healed up the monkey is at hospital Off display area
2	20.06.2025	Owlet	RO Mango	Admitted the bird in injured condition, died after 2 days
3	27.06.25	Wild boar piglet	DFO Jsr office	Admitted the bird in injured condition, died after 3 months
4	30.06.2025	Rhesus monkey	Subir Kr Dandapat Forest guard Mango	Was admitted in severely injured condition and hand feeding status, still at Vety hospital
5	30.06.2025	Owl -1	Chandan Pathak	Admitted the bird in injured condition, died after 3 days
6	22.07.2025	Barn Owl -1	Sangita Mishra	Admitted the bird in injured condition, treatment provided for couple of days, but the bird was died due to visceral injuries
7	1.08.2025	Parakeet -1	Mr. Uma Shankar Sinha	Admitted the bird in injured condition shifted to public display after some time
8	13.08.2025	Pine apple Conure – 09 piece	Mr. Sudhanshu Ch. Das Baridih	These birds were hand reared and kept in domestic environment for long time – therefore not suitable for release to wild Kept in zoo for public display
9	11.10.2025	Wood packer bird	Pragyya Bhardwaj Nildih, Jamshedpur	Admitted the bird in injured condition, died after 3 days

10	15.10.2025	Common Parrot	Surojit Roy	Was admitted to hospital in defective condition, not able to fly. We kept in zoo for public display
11	28.10.2025	Rhesus Monkey	RFO Dalma	Was admitted in severely injured condition and hand feeding status
12	7.11.2025	Tortoise	Dheeraj Kr Pandey	Release at zoo fountain pond
13	12.12.25	Pariah kite	RFO Dalma	Was admitted in severely injured condition and after healing all injuries , released to wild
14	13.01.2026	Java Sparrow-15 number Zebra Finch 20 no Pine apple Conure -3 no Yellow shade conure -1 no Love bird- 10 no	RFO Mango Mr. S. Kumar Dandapat	All dehydrated and sick bird/Chick admitted at Hospital and kept under hand feeding and artificial warming facility and are at Hospital which ere survived after the diseases Few bird species were shifted at B-I area public display
15	13.01.2026	Alexandrine Parakeet - 30 chick and adult-4 Plum headed parakeet-5 no, Rose ring, Parakeet 10 no Cockatiel – 10 no , Munia 40 no Budgerigar 45 no	RFO Mango Mr. S. kr Dandapat	All dehydrated and sick bird/Chick admitted at Hospital and kept under hand feeding and artificial warming facility and are at Hospital which ere survived after the diseases Few bird species were shifted at B-I area public Display
16	17.01.2026 to 15.02.2026	Pariah Kite -4		Was admitted in severely injured condition and after healing all injuries , released to wild 3 number still there are 2 in the care
17	19.02.26	Rhesus monkey -1		Was severely sick and unable to sit and stand , suspected for suffering from tetanus Animal not survived and died after 4 days



Jungle cat rescued from Airport area



Rescued Pariah Kite



Hand rearing of rescued & seized birds



Chemical Immobilization and restraining of a problematic Male Langur at Ghatshila town area



Capturing of Cattles from the street of Jamshedpur

10. Financial performance

Revenue Income

During the financial year 2025–26, Tata Steel Limited provided a Grant-in-Aid of ₹ 5.37 crores to the Tata Steel Zoological Society (TSZS) towards the annual maintenance of the zoo and for meeting liabilities arising from the execution of capital works under the New Master Layout Plan.

In addition, TSZS generated approximately ₹ 2.27 crores through its own revenue sources, including entry fees, parking charges, rent from kiosks and carts, animal adoption programmes, donations for strengthening zoo healthcare infrastructure, and other miscellaneous receipts.

Total Revenue Income: ₹7.64 crores

Revenue Expenditure

During the year, TSZS incurred a total expenditure of ₹ 8.54 crores towards the operation, maintenance, development, and security of the zoo. The deficit between income and expenditure was met from the Society's accumulated savings.

Major expenditure heads included:

Maintenance, nutrition, healthcare, and welfare of captive animals

Salaries and staff establishment expenses

Construction and upgradation of animal enclosures and visitor exhibits

Implementation of works under the Zoo Master Layout Plan

Security and surveillance of the zoo premises

Total Revenue Expenditure: ₹ 8.54 crores

The TSZS has not yet received the audited figures so there may be slight change in figures.

11. Annual animal inventory

Inventory Report for the Year: 2025-2026

Endangered Species*

Sl.No.	Animal Name	Scientific Name	Closing Stock (31-Mar-2026)			
			M	F	U	T
Aves						
1.	Bar-headed Goose	<i>Anser indicus</i>	0	0	1	1
2.	Indian Eagle Owl	<i>Bubo bengalensis</i>	0	0	1	1
3.	Red Junglefowl	<i>Gallus gallus</i>	1	6	0	7
4.	Common Hill Myna	<i>Gracula religiosa</i>	0	0	3	3
5.	Indian Peafowl	<i>Pavo cristatus</i>	6	6	2	14
6.	Great White Pelican	<i>Pelecanus onocrotalus</i>	0	1	0	1
7.	Red-breasted Parakeet	<i>Psittacula alexandri</i>	1	0	0	1
8.	Alexandrine Parakeet	<i>Psittacula eupatria</i>	12	4	0	16
9.	Rose-ringed Parakeet	<i>Psittacula krameri</i>	2	3	0	5
Total			22	20	7	49
Mammalia						
1.	Blackbuck	<i>Antilope cervicapra</i>	3	3	0	6
2.	Chital/ Spotted Deer	<i>Axis axis</i>	32	52	22	106
3.	Indian Hog Deer	<i>Axis porcinus</i>	9	16	2	27
4.	Nilgai	<i>Boselaphus tragocamelus</i>	2	3	4	9
5.	Striped Hyena	<i>Hyaena hyaena</i>	1	0	0	1
6.	Indian Crested Porcupine	<i>Hystrix indica</i>	0	1	0	1
7.	Rhesus Macaque	<i>Macaca mulatta</i>	1	3	0	4
8.	Bonnet Macaque	<i>Macaca radiata</i>	1	1	0	2
9.	Sloth Bear	<i>Melursus ursinus</i>	2	0	0	2
10.	Indian Muntjac	<i>Muntiacus muntjak</i>	2	3	3	8
11.	Leopard	<i>Panthera pardus</i>	3	2	2	7
12.	Bengal Tiger	<i>Panthera tigris tigris</i>	1	3	2	6
13.	Sambar Deer	<i>Rusa unicolor</i>	2	4	0	6
14.	Bengal Hanuman langur	<i>Semnopithecus entellus</i>	3	3	0	6
Total			62	94	35	191
Reptilia						
1.	Marsh Crocodile	<i>Crocodylus palustris</i>	1	3	0	4
2.	Gharial	<i>Gavialis gangeticus</i>	1	4	0	5
3.	Indian Star Tortoise	<i>Geochelone elegans</i>	8	6	0	14
Total			10	13	0	23
Total			94	127	42	263

*Animals under Sch-I and Sch-II of the Wildlife (Protection) Act, 1972

Sl. No.	Animal Name	Scientific Name	Closing Stock (31-Mar-2026)			
			M	F	U	T
Aves						
1.	Orange- winged Amazon, Orange- winged Parrot	<i>Amazona amazonica</i>	1	1	0	2
2.	Blue-and-gold Macaw, Blue-and-yellow Macaw	<i>Ara ararauna</i>	3	3	2	8
3.	Sun Conure, Sun Parakeet	<i>Aratinga solstitialis</i>	1	1	2	4
4.	Greater Sulphur- crested Cockatoo, Sulphur- crested Cockatoo	<i>Cacatua galerita</i>	3	3	0	6
5.	Lady Amherst's Pheasant	<i>Chrysolophus amherstiae</i>	0	0	0	0
6.	Golden Pheasant	<i>Chrysolophus pictus</i>	2	2	0	4
7.	Emu	<i>Dromaius novaehollandiae</i>	1	1	0	2
8.	Galah, Roseate Cockatoo	<i>Eolophus roseicapilla</i>	0	1	0	1
9.	Silver Pheasant	<i>Lophura nycthemera</i>	1	3	0	4
10.	Budgerigar	<i>Melopsittacus undulatus</i>	0	0	15	15
11.	Helmeted Guineafowl	<i>Numida meleagris</i>	0	0	1	1
12.	Cockatiel	<i>Nymphicus hollandicus</i>	0	0	12	12
13.	Ring-necked Pheasant	<i>Phasianus colchicus</i>	1	0	0	1
14.	Grey Parrot, Jacquot	<i>Psittacus erithacus</i>	2	2	13	17
15.	Green- cheeked Conure, Green- cheeked Parakeet	<i>Pyrrhura molinae</i>	2	2	0	4
16.	Coconut lorikeet, Green-naped Lorikeet, Rainbow Lorikeet, Rainbow Lory	<i>Trichoglossus haematodus</i>	0	0	0	0
Total			17	19	45	81
Mammalia						
1.	Plains Zebra	<i>Equus quagga</i>	0	1	0	1
2.	Grant's Zebra	<i>Equus quagga boehmi</i>	1	0	0	1
3.	Common hippopotamus, Hippopotamus, Large Hippo	<i>Hippopotamus amphibius</i>	1	0	0	1
4.	Mandrill	<i>Mandrillus sphinx</i>	2	5	3	10
5.	African Lion	<i>Panthera leo</i>	3	2	0	5
Total			7	8	3	18
Reptilia						
1.	Red-eared slider	<i>Trachemys scripta elegans</i>	1	1	0	2
Total			1	1	0	2
Grant Sub- Total			25	28	48	101
Grand Total			119	155	90	364

12. Compliance to the CZA recommendations stipulated in Recognition letter Computer No. 146960, dated 16-07-2024

Sl.	Norm No. under RZR, 2009	Particulars of suggestions /recommendation	Time period to comply	Compliance Status
1.	10.2(2)	As per RZR, 2009, the Zoo must appoint one dedicated Biologist & one Education Officer separately.	One year	Complied. Initially, Ms. Nisha Majhi was employed in the said position; however, she has since left. At present, Mr. Raja Singh is working in her place.
2.	10.6(3) & 10.7(4)	Proposed post-mortem house along with incinerator should be in scheduled area. Proper attention should be given for the animal kept in surrounding enclosures. Health Committee advice should be taken.	One year	The new master layout plan was duly approved by the Central Zoo Authority (CZA) after thorough and well-planned deliberations at both the Tata Steel Zoological Society (TSZS) and CZA levels. Accordingly, the construction of the post-mortem (PM) facility and incinerator was undertaken. Both structures have since been completed and are functioning efficiently.
3.	10.6(5)	As per CZA guidelines, one Lab. Assistant has to be appointed.	Six months.	Complied
4.	10.9(4)	Efforts should be made for pairing of unpaired animals viz. Bengal eagle owl, Hippo, Ring-necked pheasant, Bar-headed goose, Mugger, Hyena and Bear.	Five months.	Pairing of the sloth bear was undertaken; however, unfortunately, the female died due to pneumonic infection. At present, the two male sloth bears are still available. Pairing of the mugger crocodile has been successfully completed. Efforts for pairing of other species are ongoing.
5.	10.9(9)	Surplus Spotted deer, Blackbuck be transferred.	Three months.	Complied. A total of 8 (4 males and 4 females) Blackbucks have been transferred to Balasaheb Zoological Park,

				<p>Nagpur. However, some Blackbucks succumbed to an outbreak of Haemorrhagic Septicaemia (HS).</p> <p>Efforts are ongoing to manage the surplus population of Spotted Deer.</p>
6.	1.3	Proper signage showing the Zoo visitor path should be displayed at different suitable locations.	Three months.	Complied
7.	2.3	The scientific and technical posts are filled by direct recruitment, but there is no rule for their career progression including the benefit of flexible complementing scheme for their promotions.	One year.	<p>Annual increment and performance-based bonus are in place for officials working in scientific and technical positions.</p> <p>However, as the Zoo is being operated in Society mode, it has certain inherent limitations.</p>
8.	3.1	Master Plan is approved. Renovation of Zoo is under progress as per the approved Layout Plan vide letter F. No. 19-47/92-CZA(52)(Vol. V) (PKR)/2521/2020 dated 10.07.2020. It needs revision of the Master Plan and get it approved accordingly.	Five months.	The Expert Committee has recommended approval, subject to compliance with the stipulated suggestions. Accordingly, the revised Master Plan, incorporating the said recommendations, has been submitted to the Central Zoo Authority (CZA) for final approval.
9.	3.3	Open boundary wall along marine drive road should be camouflaged with green cover and wall painting.	Six months.	Complied
10.	3.4	Animal Collection Plan may be revised.	Five months.	Complied. The same has been submitted to the Central Zoo Authority (CZA) and forms part of the revised Master Plan.
11.	4.6	Enrichment of enclosures need to be upgraded.	Six months.	Complied. The same has been implemented and is being further strengthened.
12.	4.7	Vegetative screening has to be provided between	Three months.	Complied

		adjacent enclosures of different animals.		
13.	4.9	Enclosures under construction having glass view should be tilted to avoid reflection. Adequate signages should be displayed depicting “Dos” and “Don’ts” along visitor movement path on Zoo map and placed at appropriate places.	Three months.	Complied
14.	4.10(c)	Interactive interpretation facilities along with amphitheatre be created near the entrance gate of the Zoo to educate the visitor for the purpose of explaining behaviour and biology of the species displayed in the enclosure. It should also be incorporated in the Master Plan.	Six months.	<p>The Zoo has a newly approved Master Layout Plan from the Central Zoo Authority (CZA), and all developmental activities are being undertaken accordingly.</p> <p>The old Zoo Director’s office has been remodeled into an Education and Research Centre. Additionally, the previous Nature Education Centre (NEC) located along Jayanti Sarovar has been reoccupied to provide additional space for educational activities.</p> <p>These facilities are effectively serving their intended purpose.</p>
15.	5.2, 9.1(a)	For big cats and other animals, food buckets for each enclosure should be marked. Amount required for each enclosure should be sent directly from the stores as per advice of Veterinarian. Diet chart should also be in Hindi so that the Zoo Keepers can understand well.	One month.	Complied
16.	11.1(b)	Proper Signage showing the Zoo Visitor path should be displayed at different suitable locations.	Three months.	Complied

17.		Expansion of Basking area of Gharial and Mugger should be explored.	One year.	Complied
18.	General observations	As per National Zoo Policy, the Zoo should have a dedicated portion to work as rescue centre in isolated area.	One year.	Complied
19.		A Neo natal care ward should be established closer to the Hospital.	Six months.	Complied
20.		A baby care centre for the visitor may be provided.	Six months.	Complied. The AV Room is being utilized for the said purpose by the concerned personnel as required.
21.		High Tension Transmission Line passing through the Zoo should be insulated.	One year.	Issue have been taken up with Electricity Transmission Department of TSUISL
22.		Tree in and around the newly constructed Leopard enclosure should pruned and lopped to avoid any escape. Proper enrichment models should be created towards the frontal side.	Three months.	Complied
23.		Enrichment models have to be created inside the Bear enclosure.	-	Complied

Restructuring of the zoo at a Glance



Inauguration of lion enclosure



Enclosure of tiger enclosure



Tiger in its new enclosure



Gathering at tiger enclosure



A view of tiger enclosure



New zebra enclosure



New Zebra enclosure



New Hog deer enclosure



Expansion of Hospital area for the rescued birds and mammals



Erection of shade for African lion enclosure



Sewer pipeline laying

टाटा चिड़ियाघर ने मनाया मित्रता दिवस

स्कूली बच्चों ने पेड़ों और जानवरों के बाड़ों पर मित्रता बैंड बांधकर पर्यावरण की सुरक्षा की शपथ ली



जमशेदपुर: टाटा स्टील जूलॉजिकल पार्क में रविवार को स्थानीय गैर-सरकारी संगठन, अल्पेक्ष और दशमंद पब्लिक स्कूल, साकरो के छात्रों से ऑनलाइन मित्रता दिवस मनाया, इस अवसर पर पलाश टू आदिवासी हाथी स्मूला, बाघगुदा, पटपटा और दशमंद पब्लिक स्कूल के बच्चों ने पेड़ों और जानवरों के बाड़ों पर मित्रता बैंड बांधे, जो पौधों और जानवरों, दोनों के साथ संबंधों की संरक्षा करने की उनकी प्रतिबद्धता का प्रतीक था, टाटा स्टील जूलॉजिकल पार्क की विधा

अधिकारी डॉ. सीमा राणी ने बच्चों को प्रकृति के संरक्षण और सुरक्षा में सक्रिय भूमिका निभाने के लिए प्रेरित करते हुए कार्यक्रम की शुरुआत की, उन्होंने पर्यावरण के साथ एक मजबूत रिश्ता बनाने के माध्यम से प्रकृति को सुरक्षित रखने और जानवरों को सुरक्षित रखने की शपथ दिलाया कि पौधे और जानवर हमारे लिए हैं और हमारा कामकाज उनके साथ गहराई से जुड़ा हुआ है, इस कार्यक्रम ने न केवल जानकारों को बहुत दिया, बल्कि युवाओं को अपने अंतरात्मा को प्राकृतिक दुनिया की जिम्मेदारी लेने के लिए भी प्रेरित किया, इस कार्यक्रम में 'स्वर्ग कर' और 'सोने' संवर्धन प्रथम और बच्चों के लिए विशेषताएं पर एक पंचम वैश्वी प्रतिबद्धता भी शामिल थी, स्थानीय गैर-सरकारी संगठन 'अल्पेक्ष' को विशेष आभार प्रस्तावित, वीपीएस साकरो की शिक्षिका सोनली देवबानी और चिड़ियाघर के कर्मचारी भी सहयोग में उपस्थित थे,

मित्रता दिवस के अवसर पर टाटा स्टील जूलॉजिकल पार्क में हैड-रीयर्ड मैडिल 'रंगा' का जन्मदिन उत्सवपूर्वक मनाया गया

जमशेदपुर: टाटा स्टील जूलॉजिकल पार्क, जमशेदपुर में आज मित्रता दिवस के अवसर में एक विशेष कार्यक्रम का आयोजन किया गया, जिसमें स्कूलों में जाने पर विद्युत शक्ति 'रंग' का जन्मदिन उत्सवपूर्वक मनाया गया। यह कार्यक्रम स्कूलों में कार्यक्रमों के और आयोजन, संवर्धन और पर्यावरण को सुरक्षित करने के उद्देश्य से किया गया था। इस अवसर पर टाटा स्टील जूलॉजिकल पार्क के अधिकारी डॉ. सीमा राणी ने बच्चों को प्रकृति के संरक्षण और सुरक्षा में सक्रिय भूमिका निभाने के लिए प्रेरित करते हुए कार्यक्रम की शुरुआत की, उन्होंने पर्यावरण के साथ एक मजबूत रिश्ता बनाने के माध्यम से प्रकृति को सुरक्षित रखने और जानवरों को सुरक्षित रखने की शपथ दिलाया कि पौधे और जानवर हमारे लिए हैं और हमारा कामकाज उनके साथ गहराई से जुड़ा हुआ है, इस कार्यक्रम ने न केवल जानकारों को बहुत दिया, बल्कि युवाओं को अपने अंतरात्मा को प्राकृतिक दुनिया की जिम्मेदारी लेने के लिए भी प्रेरित किया, इस कार्यक्रम में 'स्वर्ग कर' और 'सोने' संवर्धन प्रथम और बच्चों के लिए विशेषताएं पर एक पंचम वैश्वी प्रतिबद्धता भी शामिल थी, स्थानीय गैर-सरकारी संगठन 'अल्पेक्ष' को विशेष आभार प्रस्तावित, वीपीएस साकरो की शिक्षिका सोनली देवबानी और चिड़ियाघर के कर्मचारी भी सहयोग में उपस्थित थे,



विद्युत शक्ति की टैंगरान, भारतीय विद्यापीठ और भारतीय संस्कृति की शक्ति को सुरक्षित करने के उद्देश्य से किया गया था। इस अवसर पर टाटा स्टील जूलॉजिकल पार्क के अधिकारी डॉ. सीमा राणी ने बच्चों को प्रकृति के संरक्षण और सुरक्षा में सक्रिय भूमिका निभाने के लिए प्रेरित करते हुए कार्यक्रम की शुरुआत की, उन्होंने पर्यावरण के साथ एक मजबूत रिश्ता बनाने के माध्यम से प्रकृति को सुरक्षित रखने और जानवरों को सुरक्षित रखने की शपथ दिलाया कि पौधे और जानवर हमारे लिए हैं और हमारा कामकाज उनके साथ गहराई से जुड़ा हुआ है, इस कार्यक्रम ने न केवल जानकारों को बहुत दिया, बल्कि युवाओं को अपने अंतरात्मा को प्राकृतिक दुनिया की जिम्मेदारी लेने के लिए भी प्रेरित किया, इस कार्यक्रम में 'स्वर्ग कर' और 'सोने' संवर्धन प्रथम और बच्चों के लिए विशेषताएं पर एक पंचम वैश्वी प्रतिबद्धता भी शामिल थी, स्थानीय गैर-सरकारी संगठन 'अल्पेक्ष' को विशेष आभार प्रस्तावित, वीपीएस साकरो की शिक्षिका सोनली देवबानी और चिड़ियाघर के कर्मचारी भी सहयोग में उपस्थित थे,

जूलॉजिकल पार्क में रंगा का जन्मदिन, वन्यजीवों से मित्रता का संदेश

जमशेदपुर: टाटा स्टील जूलॉजिकल पार्क में रविवार को स्थानीय गैर-सरकारी संगठन, अल्पेक्ष और दशमंद पब्लिक स्कूल, साकरो के छात्रों से ऑनलाइन मित्रता दिवस मनाया, इस अवसर पर पलाश टू आदिवासी हाथी स्मूला, बाघगुदा, पटपटा और दशमंद पब्लिक स्कूल के बच्चों ने पेड़ों और जानवरों के बाड़ों पर मित्रता बैंड बांधे, जो पौधों और जानवरों, दोनों के साथ संबंधों की संरक्षा करने की उनकी प्रतिबद्धता का प्रतीक था, टाटा स्टील जूलॉजिकल पार्क की विधा



अवसर पर बच्चों ने नृपों को प्रेरित बैंड बांधकर पर्यावरण और जैव विविधता के साथ मित्रता का संदेश दिया। सोटोर पवन में रंग की जीवन यात्रा पर आधारित प्रस्तुति दी गई जिसमें उनके पालन-पोषण, व्यवहारिक विकास और सामाजिक समावेशन को कठनीय खड़ा की गई। रंग की परकीय में अनुभूति सेवन देने वाले डॉ एवं सीमा कुंद को विशेष रूप से सम्मानित किया गया

साथ ही समर्पित कर्मचारियों को भी प्रशिक्षण-पत्र प्रदान किए गए। कार्यक्रम में विद्युत शक्ति प्रशंसन, वैज्ञानिक दल और टाटा स्टील के वरिष्ठ अधिकारी भी उपस्थित रहे। सम्पन्न के बीच पर रंग का कैक बटा गया और सामूहिक भोजन उपस्थित किया गया। अवसर का उद्देश्य वन्यजीवों के प्रति संवेदनशीलता और सह-जीवन को प्रोत्साहित करना था।

Tata Zoo celebrates 36th foundation day

Jamshedpur, June 04: The Tata Steel Zoological Society (TSZS) celebrated its 36th Foundation Day with great enthusiasm and a spirit of rejuvenation at the Tata Steel Zoological Park (TSZP). The society was founded on January 16, 1979 by late Ranchhodbhai, marking a significant milestone in the field of wildlife conservation, education, and public engagement. The celebrations began with a vibrant cultural program, which was jointly performed by Ranchhodbhai, President, TSZS Society, and Dr. Manoj Kumar, Member, TSZS. The occasion was graced by the presence of Dr. Seema Rani, Director, Zoological Park, and Shyam Kumar, Member, TSZS. The occasion was graced by the presence of Dr. Seema Rani, Director, Zoological Park, and Shyam Kumar, Member, TSZS. The occasion was graced by the presence of Dr. Seema Rani, Director, Zoological Park, and Shyam Kumar, Member, TSZS.



responsibility of nature conservation and protection of wild animal species. As part of the celebration, an interactive session from Ranchhodbhai College, Department of Zoology and Botany, who had completed their internship at the zoo, were facilitated with contributions. The students also shared their experiences and learning gained during their internship, expressing appreciation for the exposure in wildlife management and conservation practices. On this occasion, the Hon. Director of the Tata Steel was conferred upon. Ranchhodbhai's recognition of his outstanding contribution and dedicated service. Additionally, a certificate and honorarium were presented to Vigneshwar, an employee of Tata Steel.

टाटा जूलॉजिकल पार्क की नई वेबसाइट हुई लाइव

जमशेदपुर, संवाददाता। टाटा जूलॉजिकल पार्क की नई वेबसाइट का निर्माण कार्य लगभग पूरा हो चुका है। वेबसाइट को लाइव कर दिया गया है और अब इसे ऑनलाइन रूप से लॉन्च करने की तैयारी की जा रही है। इसमें टाटा जू की स्थापना से लेकर यहां संरक्षित 400 से अधिक पशु-पक्षियों की विस्तृत जानकारी दी गई है। नई वेबसाइट पर एनिमल एडवेंचर की प्रक्रिया से जुड़ी आवश्यक जानकारी भी उपलब्ध कराई गई है। इसके साथ ही, टाटा जू में मौजूद सभी पशु-पक्षियों की जानकारी, नू की अन्य प्रतिबद्धताओं और सुविधाओं का

विवरण भी वेबसाइट पर मौजूद है। यह वेबसाइट न केवल जानकारी का एक स्रोत बनेगी, बल्कि लोगों को टाटा जू से जुड़ने का माध्यम भी प्रदान करेगी। टाटा एजुकेशन डायरेक्टर नर्मि अहलार ने बताया कि पुरानी वेबसाइट में दी गई जानकारी अब अद्यतन हो चुकी है, इसलिए एक नई वेबसाइट विकसित की जा रही है। इसका 50 प्रतिशत से अधिक कार्य पूरा हो चुका है। बचे हुए कार्यों को एक माह के भीतर पूर्ण कर वेबसाइट को सार्वजनिक रूप से लॉन्च करने की योजना है। इस वेबसाइट को पूर्ण की एक कंपनी विकसित कर रही है।

मित्रता दिवस पर जूलॉजिकल पार्क में मनाया गया 'रंगा' का जन्मदिन

जमशेदपुर: टाटा स्टील जूलॉजिकल पार्क में रविवार को स्थानीय गैर-सरकारी संगठन, अल्पेक्ष और दशमंद पब्लिक स्कूल, साकरो के छात्रों से ऑनलाइन मित्रता दिवस मनाया, इस अवसर पर पलाश टू आदिवासी हाथी स्मूला, बाघगुदा, पटपटा और दशमंद पब्लिक स्कूल के बच्चों ने पेड़ों और जानवरों के बाड़ों पर मित्रता बैंड बांधे, जो पौधों और जानवरों, दोनों के साथ संबंधों की संरक्षा करने की उनकी प्रतिबद्धता का प्रतीक था, टाटा स्टील जूलॉजिकल पार्क की विधा



विद्युत शक्ति की टैंगरान, भारतीय विद्यापीठ और भारतीय संस्कृति की शक्ति को सुरक्षित करने के उद्देश्य से किया गया था। इस अवसर पर टाटा स्टील जूलॉजिकल पार्क के अधिकारी डॉ. सीमा राणी ने बच्चों को प्रकृति के संरक्षण और सुरक्षा में सक्रिय भूमिका निभाने के लिए प्रेरित करते हुए कार्यक्रम की शुरुआत की, उन्होंने पर्यावरण के साथ एक मजबूत रिश्ता बनाने के माध्यम से प्रकृति को सुरक्षित रखने और जानवरों को सुरक्षित रखने की शपथ दिलाया कि पौधे और जानवर हमारे लिए हैं और हमारा कामकाज उनके साथ गहराई से जुड़ा हुआ है, इस कार्यक्रम ने न केवल जानकारों को बहुत दिया, बल्कि युवाओं को अपने अंतरात्मा को प्राकृतिक दुनिया की जिम्मेदारी लेने के लिए भी प्रेरित किया, इस कार्यक्रम में 'स्वर्ग कर' और 'सोने' संवर्धन प्रथम और बच्चों के लिए विशेषताएं पर एक पंचम वैश्वी प्रतिबद्धता भी शामिल थी, स्थानीय गैर-सरकारी संगठन 'अल्पेक्ष' को विशेष आभार प्रस्तावित, वीपीएस साकरो की शिक्षिका सोनली देवबानी और चिड़ियाघर के कर्मचारी भी सहयोग में उपस्थित थे,

इंडियन स्टार कबड्डी के दो जोड़े मद्रास भेजे गए टाटा जू में लाए गए चार मगरमच्छ

जमशेदपुर: टाटा स्टील जूलोजिकल पार्क (टाटा जू) में जीव-वैज्ञानिकों की विविधता बढ़ाने के क्रम में चार मगरमच्छों को शक्तिशालक पार्क में लाया गया है। इनमें से दो जोड़े इंडियन स्टार कबड्डी के महत्वपूर्ण प्रजाति मगरमच्छों को लाया गया है। इनमें से दो जोड़े इंडियन स्टार कबड्डी के महत्वपूर्ण प्रजाति मगरमच्छों को लाया गया है। इनमें से दो जोड़े इंडियन स्टार कबड्डी के महत्वपूर्ण प्रजाति मगरमच्छों को लाया गया है।



दो जोड़े इंडियन स्टार कबड्डी के महत्वपूर्ण प्रजाति मगरमच्छों को लाया गया है। इनमें से दो जोड़े इंडियन स्टार कबड्डी के महत्वपूर्ण प्रजाति मगरमच्छों को लाया गया है।

Tata Steel Zoological Society Celebrates 36th Foundation Day

IB Reporter
Jambhughar : The Tata Steel Zoological Society (TSZS) celebrated its 36th Foundation Day with great enthusiasm and a spirit of togetherness at the Tata Steel Zoological Park (TSZP). The Society was founded on January 10, 1989 by late Shri Ramesh Mohy, marking a significant milestone in the field of wildlife conservation, education, and public engagement. The celebration began with a cake-cutting ceremony, which was jointly performed by Shri Raghunath Pasrey, President, TSZS; Shri Nandan Kumar, Director, Tata Steel Zoological Park; and Shri Vikram Kumar, Member IB, TSZS. The occasion was graced by the presence of Shri Sanjay Kumar Mishra, Chairman, In-charge, Education Officer, and Dr. M. Park, along with staff members of the zoo. Addressing the gathering, Shri Raghunath Pasrey and Shri Nandan Kumar emphasized the importance of dedication, discipline, sincerity, and honesty in work. They urged all employees to continue their efforts towards glorifying the Tata Steel Zoological Park and to work collectively for the progress of the zoo. They highlighted that the objectives of the zoo extend beyond visitor experiences and include the vital responsibility of nature conservation and protection of wild animal species. As part of the celebration, IB undergraduate students from Karm City College, Department of Zoology and Botany, who had completed their internship at the zoo, were felicitated with certificates. The students also shared their experiences and learning gained during their internship, expressing appreciation for the exposure to wildlife management and conservation practices. On this occasion, the Best Employee of the Year Award was conferred upon Shri Sarwanjan Mohanta in recognition of his outstanding contribution and dedication to service. Additionally, in appreciation and honor of Shri Sarwanjan Mohanta, the Best Nominated Employee Award was presented to Shri Vishwanath Murugesan, an employee of Quest Corp Ltd.



गांधी स्मिथिल ने अरुणोड्डे प्रदुर्कशप का किया नेतृत्व



जमशेदपुर: गांधी स्मिथिल ने अरुणोड्डे प्रदुर्कशप का किया नेतृत्व। इस कार्यक्रम में गांधी स्मिथिल के सदस्यों ने अरुणोड्डे प्रदुर्कशप में वृक्षारोपण किया। इस अवसर पर गांधी स्मिथिल के अध्यक्ष ने कहा कि वृक्षारोपण का कार्य हमारे जीवन में अत्यंत महत्वपूर्ण है। हमें अपने जीवन में वृक्षों की रक्षा और वृक्षारोपण का कार्य करना चाहिए। गांधी स्मिथिल के सदस्यों ने अरुणोड्डे प्रदुर्कशप में वृक्षारोपण किया। इस अवसर पर गांधी स्मिथिल के अध्यक्ष ने कहा कि वृक्षारोपण का कार्य हमारे जीवन में अत्यंत महत्वपूर्ण है। हमें अपने जीवन में वृक्षों की रक्षा और वृक्षारोपण का कार्य करना चाहिए।

टाटा स्टील जूलोजिकल पार्क की प्रगति के लिए करें सामूहिक रूप से प्रयास: रघुनाथ

टाटा स्टील जूलोजिकल पार्क के अध्यक्ष रघुनाथ पश्ये ने कहा कि टाटा स्टील जूलोजिकल पार्क की प्रगति के लिए हमें सामूहिक रूप से प्रयास करना चाहिए।



टाटा स्टील जूलोजिकल पार्क के अध्यक्ष रघुनाथ पश्ये ने कहा कि टाटा स्टील जूलोजिकल पार्क की प्रगति के लिए हमें सामूहिक रूप से प्रयास करना चाहिए।

Tata Zoo is the only in India where the African lion breed is being preserved: Chanakya Choudhary

MUMBAI, INDIA
Chanakya Choudhary, CEO of Tata Steel Zoological Park, said that the park is the only in India where the African lion breed is being preserved. He said that the park is the only in India where the African lion breed is being preserved. He said that the park is the only in India where the African lion breed is being preserved.



Chanakya Choudhary, CEO of Tata Steel Zoological Park, said that the park is the only in India where the African lion breed is being preserved.

ना शहर
जमशेदपुर
प्रधानांखबर
12.05.2025

टाटा जू में वन्य प्राणियों को ठंड से बचाने के लिए लगाये गये हीटर - बल्ब

जमशेदपुर: टाटा स्टील जूलोजिकल पार्क में वन्य प्राणियों को ठंड से बचाने के लिए हीटर और बल्ब लगाये गये हैं।

अपना शहर
जमशेदपुर
प्रधानांखबर
12.05.2025

नामकरण: वाधिन मोघना के शावक कहलायेंगे तारा-सारा

जमशेदपुर: वाधिन मोघना के शावक कहलायेंगे तारा-सारा।

अपना शहर
जमशेदपुर
प्रधानांखबर
12.05.2025

साइंड ने 15 से अधिक लोगों को किया घायल

जमशेदपुर: साइंड ने 15 से अधिक लोगों को किया घायल।

टाटा स्टील जूलोजिकल पार्क में मनाया गया वन्यजीव साप्ताह



टाटा स्टील जूलोजिकल पार्क में 11 दिनों के कार्यक्रम का शुभारंभ हुआ है। कार्यक्रम का उद्देश्य है कि वन्यजीवों के प्रति जनता में जागरूकता फैलाया जा सके। कार्यक्रम में 11 दिनों के लिए 11 अलग-अलग कार्यक्रमों का आयोजन किया जा रहा है। कार्यक्रम का उद्देश्य है कि वन्यजीवों के प्रति जनता में जागरूकता फैलाया जा सके। कार्यक्रम में 11 दिनों के लिए 11 अलग-अलग कार्यक्रमों का आयोजन किया जा रहा है।

टाटा जू में जावाणु संक्रमण से हफ्तेभर में 10 कृष्ण मृग की मौत

जावाणु संक्रमण से 10 कृष्ण मृग की मौत



जावाणु संक्रमण से 10 कृष्ण मृग की मौत

टाटा जू में हैदराबाद से आये अफ्रीकन शेर मनोहर व श्रीदेवी

शेरों की शेरों के बच्चे टाटा जू से चार महीने बाद चले गये हैदराबाद



टाटा जू में आये अफ्रीकन शेर मनोहर व श्रीदेवी

Revamped Tata Zoo with glass enclosure a hit among visitors

Revamped Tata Zoo with glass enclosure a hit among visitors



Revamped Tata Zoo with glass enclosure a hit among visitors

टाटा जू : हिप्पो व उल्लू के लिए सार्थी की हो रही तलाश

टाटा जू : हिप्पो व उल्लू के लिए सार्थी की हो रही तलाश



टाटा जू : हिप्पो व उल्लू के लिए सार्थी की हो रही तलाश

Tata Zoo welcomes a pair of African lions

Tata Zoo welcomes a pair of African lions



Tata Zoo welcomes a pair of African lions



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