

Policy on Identifying, Monitoring, and Protecting IUCN Red Listed Species in Affected Areas

1. Introduction:

This policy aims to establish guidelines and procedures for the identification, monitoring, and protection of International Union for Conservation of Nature (IUCN) Red Listed species within areas affected by the university. The Manipal University Jaipur acknowledges its responsibility in safeguarding endangered and critically endangered species and their habitats.

Definition of IUCN Red Listed Species:

IUCN Red Listed species include those classified as critically endangered, endangered, or vulnerable by the IUCN Red List of Threatened Species, signifying their risk of extinction.

3. Objectives:

- a. Identification: Identify and catalog the presence of IUCN Red Listed species within the university's affected areas.
- b. Monitoring: Establish regular monitoring programs to track the population, habitat, and conservation status of these species.
- c. Protection: Implement measures to protect and conserve the habitats and populations of IUCN Red Listed species.

4. Responsibilities:

- a. Manipal University Jaipur's Administration, Oversee the implementation of this policy and provide necessary resources.
- b. Departments, Offer expertise in identification, monitoring and conservation efforts.

- c. Research Units, conduct studies and research projects related to the conservation of Red Listed species.
- d. Student Body and Staff, Support the policy by adhering to guidelines, reporting sightings, and participating in conservation initiatives.

5. Identification of Red Listed Species:

- a. Surveys and Studies, conduct biodiversity surveys and studies to identify the presence of IUCN Red Listed species.
- b. Database Establishment, Establish and maintain a database of documented Red Listed species and their habitats within the university's affected areas.

6. Monitoring Programs:

- a. Implement scheduled surveys to monitor population trends, habitat conditions, and threats to Red Listed species.
- b. Collect data on species distribution, population sizes, and habitat changes to assess their conservation status.
- c. Employ technology such as GPS tagging and remote sensing for effective monitoring and data collection.

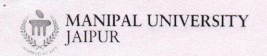
7. Protection and Conservation Measures:

- a. Undertake efforts to restore and maintain the habitats of Red Listed species.
- b. Organize educational campaigns and programs to raise awareness about the importance of Red Listed species and their conservation.
- c. Engage in partnerships with conservation organizations, government agencies, and local communities to enhance protection efforts.

8. Emergency Response and Mitigation:

a. Develop response protocols for urgent situations threatening Red Listed species or their habitats.

Maninal Haivareity Jainur Dahmikalan Maar CVV Tall Blaza Jainur Aimer Evareceway Where Dringthan 20200



b. Implement measures to mitigate immediate threats to the survival of these species within the university's affected areas.

9. Compliance and Review:

- a. All members of the university community are expected to adhere to this policy and support conservation efforts.
- b. Periodic reviews and assessments will be conducted to evaluate the effectiveness of the policy and make necessary adjustments.

10. Conclusion:

The University recognizes the importance of safeguarding IUCN Red Listed species and their habitats. This policy is aimed at ensuring their protection and conservation within the university's affected areas, contributing to global biodiversity preservation.

Version History

Number	Year	Major Revision
Version 2.0	2022	Enhancement of protective measures
Version 1.0	2019	Initial policy

Approval





Faculty of Management and Commerce

Department of Business Administration

Societal Connect Activity on

Bird Nest Installation

NOVEMBER 30, 2023

Head

Department of Business Administration

Manipal University Jaipun



1. Introduction of the Event

Introduction of the Event: School of Business and Commerce organized a activity to install bird nests in the nearby village on November 30, 2023. 5 students and 1 faculty member participated in the campaign. The event took place in nearby village of Manipal university.

2. Objective of the Event

The primary objective of the event was to promote environmental awareness and conservation by actively contributing to the well-being of local bird populations. Through the installation of bird nests, the aim was to create a sustainable habitat for birds in the nearby village, fostering biodiversity and ecological balance.

3. Beneficiaries of the Event

The beneficiaries of the event included the local bird species in the nearby village. By providing suitable nesting spaces, the initiative sought to enhance the living conditions for birds, contributing to the overall ecosystem health. Additionally, the participating students gained hands-on experience in environmental stewardship.

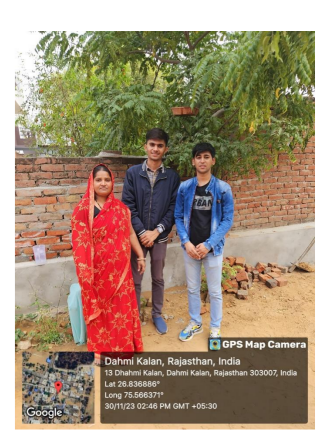
4. Details of the Guests

The event was laid by the students of BBA.

5. Brief Description of the event

The activity involved the installation of bird nests in the nearby village of Manipal University, with students and faculty members actively engaging in the process. Participants worked together to strategically place the nests, considering the local ecology and the needs of various bird species. The event not only contributed to the local environment but also provided a unique learning experience for the students, emphasizing the importance of hands-on conservation efforts. Overall, the initiative aimed to create a positive impact on the local ecosystem while instilling a sense of environmental responsibility among the participants.

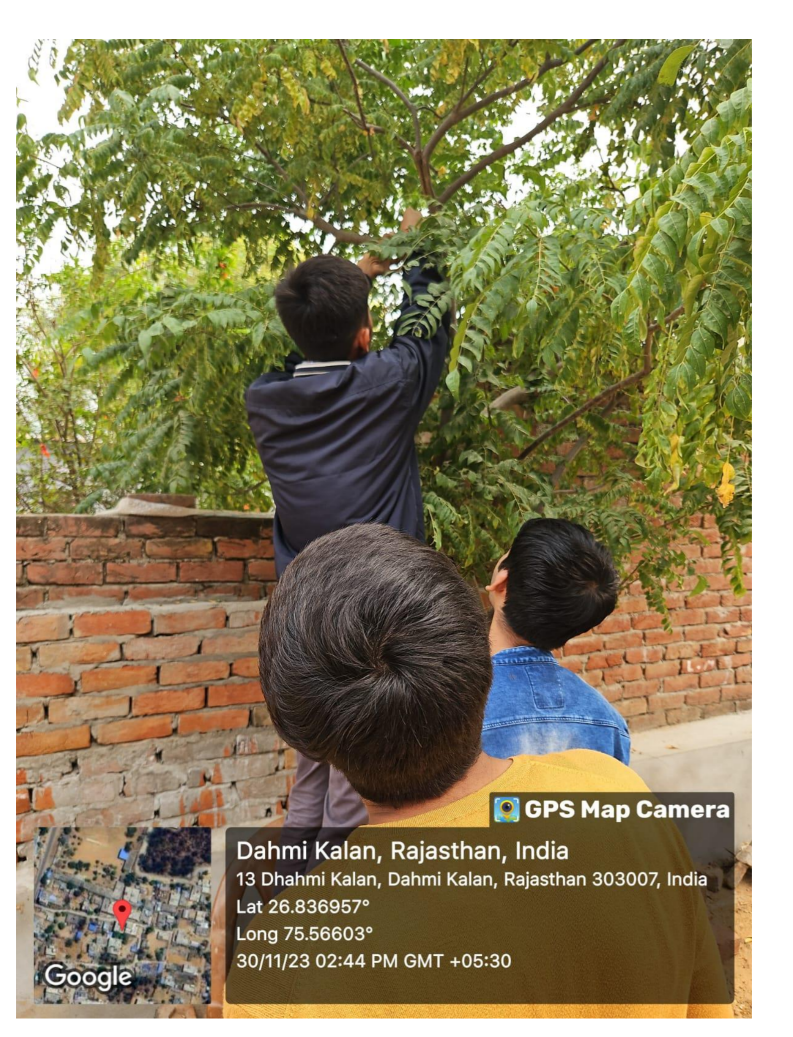
6. Photographs









































7. Brochure or creative of the event



Date: November 30th, 2023 Convenors

Dr. Nupur Ojha, Dr Mahesh Jampala, Dr Rishi Vaidya and Mr Aditya Department of Business Administration, Manipal University Jaipur

8. Schedule of the Event

The event took place on November 30, 2023

9. Attendance of the Event

Sr. No	Name of Institution	Registration Number/ Employee Code	Attendee Name
1	Manipal University Jaipur	MUJ0099	Dr. Mahesh Jampala
2	Manipal University Jaipur	MUJ1538	Dr Rishi Vaidya
3	Manipal University Jaipur	MUJ0623	Dr. Nupur Ojha
4	Manipal University Jaipur	MUJ1490	Mr. Aditya Dhiman
5	Manipal University Jaipur	23FM10BBA00204	DINESH CHOUDHARY
6	Manipal University Jaipur	23FM10BBA00200	VANSH MULCHANDANI
7	Manipal University Jaipur	23FM10BBA00214	GOPAL BISHNOI
8	Manipal University Jaipur	23FM10BBA00215	AKSHAT SHARMA
9	Manipal University Jaipur	23FM10BBA00216	KHUSHWANT SANKHLA
10	Manipal University Jaipur	23FM10BBA00205	AYUSHMAN GUPTA







♦ Change Region

Manipal University, Jaipur, Rajasthan, India



Custom Time Period ▼ Sort by ▼



*

Updated ~22 seconds ago

Overview

Bird List

Recent Checklists

eBirders

Illustrated Checklist

Bird List

(22

All Years

(30

This Year 2024

(30

This Month Nov 2024

Last Observed

First Observed

High Count

EXPLORE...

Hotspot Map

Bar Charts

Media

Rare Bird Alerts

Printable Checklist

1. **Gray Francolin** Ortygornis pondicerianus

III 13 Jul 2022

Arun Shanbhag

Manipal University, Jaipur

2. Red Collared-Dove Streptopelia tranquebarica

III 13 Jul 2022

Arun Shanbhag

Manipal University, Jaipur

3. Laughing Dove Spilopelia senegalensis

3

III 13 Jul 2022

Arun Shanbhag

Manipal University, Jaipur

4. Large Gray Babbler Argya malcolmi

7

III 13 Jul 2022

Arun Shanbhag

Manipal University, Jaipur

5. Rock Pigeon Columba livia

20

🛗 14 Aug 2022

Arun Shanbhag

Manipal University, Jaipur

6. Eurasian Collared-Dove Streptopelia decaocto

5

🖽 14 Aug 2022

Arun Shanbhag

Manipal University, Jaipur

7. Red-wattled Lapwing Vanellus indicus

7

14 Aug 2022

Arun Shanbhag

Manipal University, Jaipur

8. Eastern Cattle-Egret Ardea coromanda

14 Aug 2022

Arun Shanbhag

Manipal University, Jaipur

9. Asian Green Bee-eater Merops orien	talis	15 LIFE ON LAND
# 6	Arun Shanbhag	
10. Black-rumped Flameback Dinopium	n benghalense	
# 1	Arun Shanbhag	
11. Rose-ringed Parakeet Psittacula kran	neri	
# 7 🖽 14 Aug 2022 • Manipal University, Jaipur	Arun Shanbhag	
12. Indian Golden Oriole Oriolus kundoo)	
# 4	Arun Shanbhag	
13. Black Drongo Dicrurus macrocercus		
# 7	Arun Shanbhag	
14. Long-tailed Shrike Lanius schach		
# 1	Arun Shanbhag	
15. Dusky Crag-Martin Ptyonoprogne con	ncolor	
# 5	Arun Shanbhag	
16. Wire-tailed Swallow Hirundo smithii		
# 2	Arun Shanbhag	
17. Red-vented Bulbul Pycnonotus cafer		
# 4	Arun Shanbhag	
18. Common Babbler Argya caudata		
# 3 🛅 14 Aug 2022 • Manipal University, Jaipur	Arun Shanbhag	
19. Indian Robin Copsychus fulicatus		
# 2 🛗 14 Aug 2022 • Manipal University, Jaipur	Arun Shanbhag	
20. Purple Sunbird Cinnyris asiaticus		
# 7 🛗 14 Aug 2022 • Manipal University, Jaipur	Arun Shanbhag	
21. Indian Silverbill Euodice malabarica		
# 4 🗯 14 Aug 2022	Arun Shanbhag	

• Manipal University, Jaipur

22. White Wagtail Motacilla alba

♠ Manipal University, Jaipur

3

23 Oct 2022

Arun Shanbhag



Explore

Species Maps
Explore Regions
Explore Hotspots
Search photos and sounds

Science

eBird Status and Trends Conservation impacts Publications Request data

About

Resources
Regional portals & collaborators
Staff
Jobs
Getting started with eBird
Frequently asked questions
Contact

Land Acknowledgement
Web accessibility assistance
Privacy policy
Terms of use

Donate

Follow eBird





© 2024 Cornell University





Birds at MUJ - Nature Smiles at MUJ



... Crow Sized Birds

Habitat: Urban area + Forest Edges



Ground Dwelling Birds

Habitat: Fields and Forest Edges















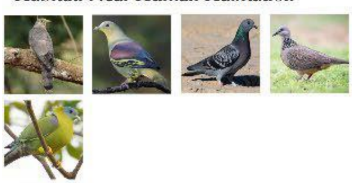
Birds of Prey, Owls, Nightjars

Habitat: Woodlands



Pigeon Sized Birds

Habitat: Near Human Habitation



---- Sparrow/Bulbul/Myna Sized Birds





Food grain pots for Birds in Campus

