

# Day 1

## Tuesday, October 15



08:00 - 09:00

REGISTRATIONS AND BREAKFAST

09:00 - 09:20

**WELCOME AND INTRODUCTIONS**

09:20 - 10:20

**TECHNICAL PLENARY 1: Suneetha Subramanian**  
Trans Disciplinary Approaches in Socio-Ecological Research

10:20 - 11:50

**STUDENT TALKS: SESSION 1**

- T01 • Response of Bird Communities to Contemporary Land-Use Changes in the Thar Desert of Western India | **Varun Kher**
- T02 • Terraces of the Lebanese Coast – Evolution and Recovery Assessment | **Jina Talj**
- T03 • Inculcating Subjectivity in a Degraded Landscape: A Case Study of the Junglescapes Model in the Lakkere Reserve Forest | **Manasi Anand**
- T04 • Impact of Habitat Fragmentation on Plant-Frugivore Interactions in Lowland Tropical Forests of Upper Assam, North-East India | **Abir Jain**
- T05 • Regeneration Potential of a Tropical Rainforest Fragment in Sri Lanka | **Iyesha Madhushani**

11:50 - 12:10

MORNING TEA

12:10 - 13:00

**BIRDS OF A FEATHER: THEMED NETWORKING SESSION**

13:00 - 14:00

LUNCH

14:00 - 16:30

**SHORT WORKSHOPS**

Too Much or Too Little? Understanding Tourism Carrying Capacity | **Nayana Udayashankar, Vijay Mohan Raj, Ms. Saili, Sumesh Manglassery, Sunil Kainthola** || *JN TATA: Auditorium*

Using Mobile-based Tools for Field Surveys | **Shashank Srinivasan** || *Materials Engg.*

Using Theatre and Drama in Conservation Awareness | **Vikram Sridhar** || *JN TATA: C*

Writing for Researchers | **Karthik Ramaswamy** || *KSCST*

An Introduction to DNA Metabarcoding and its Applications for Studying Biodiversity | **Mousumi Ghosh** || *CES: Classroom*

Elements of Study Design | **Rohit Naniwadekar, Abhishek Gopal** || *CES: Seminar Hall*

Underwater Bioacoustics: The Art and Science of Recording and Studying Animal Behavior using Sound | **Mayukh Dey** || *CES: Lotka Volterra*

Anti-Snare Walks for Combatting Wildlife Crime | **Jose Louies & Nagaraj Bhatt, Radhika** || *NIAS*

Bioacoustics in Conservation | **Anand Krishnan, Samira Agnihotri, Viral Joshi & Isha Bhopardikar** || *SID*

Power in (of) Qualitative Methods: Conservation Research with Human Communities | **Budhaditya Das** || *MCB*

Politics of Conservation Law | **Stella James** || *MRDG*

Wildlife Rehabilitation: An Integrative Approach to Wildlife Conservation | **Abhishek Narayanan, Jayanti Kalam** || *JN TATA: A*

Art & Activism | **Nityanand Jayaraman** || *JN TATA: B*

16:30 - 16:50

EVENING TEA

16:50 - 18:00

**Who's Who in Conservation**

18:00 - 19:00

**POPULAR OPEN PLENARY 1: Nityanand Jayaraman**  
Climate Change vs. Land-use Change: A Case for Open Earth Economies Inspired by the Poromboke

19:00 - 21:00

DINNER

# Day 2

## Wednesday, October 16



**07:00 - 07:45** BIRD WALK | TREE WALK

**08:00 - 09:00** REGISTRATIONS AND BREAKFAST

**09:00 - 11:30** LONG WORKSHOPS

Writing Grants and Fellowships in Ecological Sciences | **Sabuj Bhattacharyya, Monica Kaushik** || MRDG

Basics of Ant Taxonomy | **Pronoy Baidya** || CNS

Conservation Genomics | **Meghna Natesh, Anubhab Khan, Vinay Sagar** || NCBS: Rasपुरi

Systems Thinking and Modelling for Sustainability Research | **Mihir Mathur, Kabir Sharma** || CES: Reading Room

How to Train your Computer? | **Nishadh KA** || JN TATA: A

Social Science Methods in Conservation Research | **Rajkamal Goswami, Ovee Thorat** || SID

Euphaea – Odonatology Theory and Practice | **Pankaj Koparde, Prosenjit Dawn, Neha Mujumdar** || CES: Seminar Hall

How R You Doing? Using the R platform for Managing and Analyzing Ecological Datasets | **Raman Kumar** || KSCST

Introduction to Quantum GIS | **Shivani Agarwal, Gowri Uday** || CES: Classroom

Image Processing for Animal Census and Movement Studies | **Akanksha Rathore, Vishwesh Guttal, Preethi Rajshekaran** || CES: Lotka Volterra

New-age Mechanisms to Achieve Non-Protected Area Focused Conservation | **Anand Pendharkar** || Materials Engg.

Winning the Game of Publishing Research Papers | **Yateendra Joshi** || JN TATA: B

'All Things Turtles!' An Introduction to Freshwater Chelonians of India | **Anuja Mittal, Sneha Dharwadkar, Abhijit Das, Disha Sharma, Hari Krishnan, Ayushi Jain, Sabiha Khan** || NCBS: Dushsheri

Art of Making Conservation Work | **Imran Siddiqui, Mridula Vijairaghavan, Prakriti Srivastava, Tarun Nair, Praveen Bhargav, Mayank Aggarwal, Sahila Kudalkar, Prerna Singh Bindra** || NIAS

Plant ID | **Navendu Page** || JN TATA: C

Paint-a-way (mural) | **Manini Bansal** || NCBS: Amphitheatre

Creating Conservation Narratives in an Age of Misinformation | **Neha Sinha** || JN TATA: Auditorium

Role of Technology in Conservation | **Shashank Srinivasan** || JN TATA: Auditorium (1400 - 1630)

**11:30 - 11:50** MORNING TEA

**11:50 - 13:00** LONG WORKSHOPS

**13:00 - 14:00** LUNCH

**14:00 - 16:30** LONG WORKSHOPS

**16:30 - 16:50** EVENING TEA



### 16:50 – 18:00 STUDENT POSTERS: SESSION 1

- A01 • Temporal Turnover in Communities of Butterflies in an Urban Site depending upon its Social Plantation Types | **Aritra Bhattacharya**
- A02 • Healthy Wetlands and Community Awareness: Soft Options for Urban Flood Management | **Damithri Chathumani**
- A03 • Assessing the Impact of Livestock-induced Disturbance on Regeneration in the Temperate Forests of West Sikkim | **Nisam Mang**
- A04 • Modelling Detectability and Predictors of Blackbuck Density using Multiple Covariate Distance Sampling: A Case Study from Point Calimere WLS, India | **Subhasish Arandhara**
- A05 • Examining Ecological and Anthropological Correlates of Indian Grey Wolf Habitat-Use in the Kailadevi Wildlife Sanctuary, Rajasthan | **Prashant Mahajan**
- A06 • Does Lantana Invasion act as a Biotic Filter, Affecting the Composition of Native Species Regeneration?: A Decadal Study in Heterogeneous Landscape of Western Ghats | **Subhrajit Goswami**
- A07 • Assessing the Changes in Land Use and Landcover by Invasive Species and their Influence on Native Flora in Southern India | **Sourav Gupta**
- A08 • Diversity of Terrestrial Gastropods along with Forest Edges, Natural and Semi-natural Forests in the Nuwara Eliya district, Sri Lanka | **Dinelka Thilakarathne**
- A09 • Same, yet Different: The Tale of 'Pandavas' - Distribution of the Seasonal Forms of Chilades Pandava and its Relation with the Life Cycle Parameters | **Archan Paul**
- A10 • Investigating Diet of Indian Grey Wolf (*Canis lupus pallipes*) in a Human Dominated Landscape in Pune | **Unmesh Mitra**
- A11 • Assessment and Analysis of the Protection status of Biogeographic Zones in India | **Agnish Das**
- A12 • Diversity and Conservation of Ballini, Jumping spiders (Family: Salticidae) in Sri Lanka | **Dilin Boppearachchi**
- A13 • Bear Presence in Human-dominated Landscape: Associated Factors, People's Attitude and Conservation Implications | **Utkarsh Prajapati**
- A14 • Community Based Women and Climate Change Vulnerabilities to Water Resource Availability: A Case Study of Khokana Community, Lalitpur | **Ashra Kunwar**
- A15 • Diversity and Abundance of Litter Invertebrates in Dry Mixed Evergreen and Lowland Evergreen Forest Ecosystems in Sri Lanka | **Gayani Dissanayake**
- A16 • A Shift from Scavenging to Predation in Black Kites *Milvus migran govinda* of an Urban Landscape: An Ecological Assessment | **Maria Antony**
- A17 • Diet Composition and Conservation Perception of Owls in Agriculture Landscape of Tiruchirapalli District, Tamil Nadu | **Nazneen Sultan**
- A18 • Waterbird Diversity in Selected Regions in the Jaffna Peninsula: Potential for Promoting Avitourism | **Darshika Jayarathna**
- A19 • Assessing Bird Community Structure and Composition in Natural and Managed Forest of Forest Research Institute, Dehradun | **Sipu Kumar**



# Day 2

## Wednesday, October 16



### 16:50 – 18:00 STUDENT POSTERS: SESSION 1

- A20 • Morphological Malformations in Amphibian Communities associated with Paddy Fields in Central Sri Lanka | **Nuwan Karunarathna**
- A21 • Can Personality of the Shoal Mate Influence Behavioural Flexibility and Social Behaviour in Deccan Mahseer (*Tor khudree*), an Endemic Game Fish? | **Jintu Vijayan**
- A22 • A Bird's Eye Perspective of Landuse Changes: A Case Study of Mahabaleshwar and Panchgani Eco Sensitive Area, India | **Prajakta Jadhav**
- A23 • Species Diversity, Composition and Distribution of Herpetofauna in Northwestern Region of Bangladesh | **Fazle Rabbe**
- A24 • Spatial Distribution and Flowering Resource Utilisation by Spiders on *Cullenia exarillata*, An Endemic Tree Species of Southern Western Ghats, India | **Gautam Kadam**
- A25 • An Insight into the Social Organization of Female Asiatic Lion | **Doli Borah**
- A26 • Habitat Assessment for Great Indian Bustard *Ardeotis nigriceps* in Kanoi Area, near Desert National Park, Rajasthan, India | **Rohit Kumar Baldodia**
- A27 • Role of Urban Green Spaces for Conservation of Bird Diversity in Dehradun, Uttarakhand, India | **Samakshi Tiwari**

**18:00 – 19:00 FILM SCREENING: Fishing Palk Bay**  
Directed by **Saravanakumar Salem, Evanescence Studios**  
Produced by **Aarthi Sridhar, Dakshin Foundation**

**19:00 - 21:00 DINNER**

**19:30 - 21:00 LORIS WALK**



# Day 3

## Thursday, October 17



**07:00 - 07:45** BIRD WALK | TREE WALK

**08:00 - 09:00** REGISTRATIONS AND BREAKFAST

**09:00 - 10:00** **TECHNICAL PLENARY 2: Mordecai Ogada**  
The Need for 'Human Rigour' in Wildlife Conservation Study and the Danger of Losing Social Sustainability

**10:00 - 11:30** **STUDENT TALKS: SESSION 2**

- T06 • Understanding Mammalian Diversity and their Response to Anthropogenic Threats in Indo-Bhutan Barnadi-Jomotsangkha Forest Complex | **Aparajita Singh**
- T07 • Frogs in the Fragments: Understanding the Impact of Rainforest Fragmentation on Anuran Diversity in the Anamalai Hills, Western Ghats | **Vijay Karthick**
- T08 • Distribution, Hunting & Trade of Chinese Pangolin | **Prazual Gurung**
- T09 • The Social Institution of Waghoba: Big Cat-Human Relationships and Conservation from a Sociocultural Lens | **Ramya Nair**
- T10 • Factors Affecting Local Community Participation in Wildlife Conservation Projects in Northeast India | **Sayan Banerjee**

**11:30 - 11:50** **GROUP PHOTO**

**11:50 - 12:10** MORNING TEA

**12:10 - 13:00** **CAREERS IN CONSERVATION**

**13:00 - 14:00** LUNCH

**14:00 - 16:30** **SHORT WORKSHOPS**

Citizen Science for Ecology in India - Experiences, Opportunities, Challenges | **Pankaj Sekhsaria, Naveen Thayyil, Vivek Coelho, Geetha Ramaswamy, Sanjay Molur, Priyanka Iyer** || *JN TATA: Auditorium*

Conserving Cultures: Behavioral Variations Within and Across Species | **Samira Agnihotri, Priya Iyer** || *Materials Engg.*

Writing Successful Grant Applications | **Andrea Phillott** || *JN TATA: C*

Introduction to Conservation Genetics and Genomics | **Ranajit Das** || *CES: Reading Room*

The Complexity and Variety in Human Large Carnivore Interactions in India | **Nikit Surve** || *CNS*

Tell Tale Science: Visualizing Research | **Kabini Amin** || *KSCST*

Interacting with Data for Beginners: Exploratory Analysis in R | **Aniruddha Marathe** || *CES: Lotka Volterra*

The Challenges of Coordinating Conservation Efforts for Threatened Vultures and Other Endangered Bird Species | **Chris Bowden** || *MCB*

Making Effective Presentations | **Yateendra Joshi** || *SID*

Get Rid of Jargon! | **Manini Bansal** || *Biochemistry*

Building Networks of Wildlife Warriors: Harnessing Local Potential to Achieve Global Conservation Impacts | **Upasana Ganguly, Ankita Gupta, Abhishek Narayanan, Jose Louies** || *CES: Classroom*

Craft for Conservation | **Preety Sharma, Sreya Mozumdar** || *CES: Seminar Hall*

Communicating Conservation Effectively and Sustainably | **Mordecai Ogada** || *JN TATA: B*

National Geographic Society Grant Seminar | **Yannick Kuehl** || *JN TATA: A*

16:30 - 16:50

EVENING TEA

### 16:50 - 18:00 STUDENT POSTERS: SESSION 2

- A01 • Range Extension Discoveries & New Records of Butterflies from Chhattisgarh, Central India | **Anupam Singh**
- A02 • Foraging Partitioning between Five Species of Columbids in Tropical Wet Evergreen Forests of Sabaragamuwa Province, Sri Lanka | **Sahani Chandrasiri**
- A03 • Understanding Patterns and Dynamics of Herders-Snow Leopard Conflict for Piloting Non-Lethal Mitigation Measures in Dhorpatan Hunting Reserve, Western Nepal | **Ganesh Puri**
- A04 • Landscape Level Patterns of Mammalian Assemblages in Bellary District, Karnataka | **Asit Kumar Behera**
- A05 • Conserving Asian Woollyneck *Ciconia episcopus* in Nepal | **Nabin Pandey**
- A06 • Knowledge Gaps in Satellite Telemetry Studies on Sea Turtles in the Indian Ocean and Southeast Asia | **Smriti Jalihal**
- A07 • Striking a Balance: Identifying Features of Urban Green Spaces to Optimize Bird Diversity | **Manisha Kumari**
- A08 • Wetlands in Peril: Mapping Remnant Marshland in Human Dense Lower Gangetic Plains | **Bibidishananda Basu**
- A09 • Population Status, Threats and People's Perception on Chelonians (A Case Study from Jagadishpur Reservoir, Ramsar Site of Nepal) | **Kritagya Gyawali**
- A10 • Spatiotemporal and Species-level Variation in Nectar Robbing in the Afrotropical Forests of Mt. Cameroon | **Sailee Sakhalkar**
- A11 • Correlates of Subterranean Personalities: Morphology, Personality and Learning Ability in a Subterranean Fish, *Monopterus sp* | **Vishwanath Varma**
- A12 • An Assessment of Management of Tourism in the Marine Protected Area: A Case Study on Smith and Ross Islands | **Deepika Sharma**
- A13 • Threats to Sea Turtles from Fishing Activities in Vengurla, Sindhurg District of Maharashtra | **Paloma Chandrachud**
- A14 • Lagenandra Species in Sri Lanka: Morphometric and Distribution Studies of a Genus with Conservation Priority | **Indrakeela Madola**
- A15 • Isolation, Identification and Application of Microalgae and Cyanobacteria for the Removal of Lead (II) as a Key for Reducing Heavy Metal Pollution | **Madu Lakmali**
- A16 • Speleobiological Studies on a Cave Dwelling Species of Horse Shoe Bat and Other Fauna from Divar Island, Tiswadi, Goa | **Pratiksha Sail**
- A17 • Dragonfly and Damselfly (Odonata) Species Diversity in Different Land Use Patterns of Lowland Tropical Wet Zone, Colombo District of Sri Lanka | **Lasanthi Wijayathunga**
- A18 • A Study on the Quality of Reverse Osmosis (RO) Effluent Water in CKDu Endemic Areas and the Current Discharge Practices - **Oshini Fernando**
- A19 • Status of a Protected Area System in the Western Ghats Region: An Analysis of PA Coverage | **Ankush Chowdhury**

# Day 3

## Thursday, October 17



### 16:50 - 18:00 STUDENT POSTERS: SESSION 2

- A20 • Boldly Learning to Adapt: Sex and Boldness Affect Learning and Memory in Wild Zebrafish | **Danita Daniel**
- A21 • What shapes the vegetation of the Indian hot desert? | **Aranya Gayatri**
- A22 • Scarab Beetles (*Coleoptera: Scarabaeoidea: Scarabaeidae*) around Bor Wildlife Sanctuary, Wardha, India with Notes on Distribution | **Suvarna Khadakkar**
- A23 • Conservation Corridor: Setting Priorities for Conservation | **Abhirami C**
- A24 • Agricultural Land or Wetland? A Preliminary Study to Find the Suitable Breeding Habitat for Sarus Crane | **Madhumita Rajkumar**
- A25 • Phayre's Langur Population in Northeast Bangladesh: Underestimated and Under-pressure | **Tanvir Ahmed**
- A26 • Diversity and Abundance of Freshwater Turtles of the Ganga River across the Narora Barrage, Uttar Pradesh | **Sabiha Khan**

### 18:00 - 19:00 POPULAR OPEN PLENARY 2: Prerna Bindra

Voices in the Wilderness: Conservation in Today's India

### 19:00 - 21:00 DINNER

### 19:30 - 21:00 LORIS WALK

# Day 4

## Friday, October 18



**07:00 - 07:45** BIRD WALK | TREE WALK

**08:00 - 09:00** REGISTRATIONS AND BREAKFAST

**09:00 - 10:00** TECHNICAL PLENARY 3: Yadvendradev Jhala  
Conserving Large Carnivores in India: Role of Science

**10:00 - 11:50** STUDENT TALKS: SESSION 3

- T11 • Melanism in Tigers: Genetics, Evolution and Contributing Factors | **Vinay Sagar**
- T12 • Lost Child in the Concrete Jungle: Estimating Environmental Awareness in Urban School Children | **Chandranshu Tiwari**
- T13 • The Role of Herbivore Reef Fish in Controlling Algal Growth on Post-Disturbed Reefs of the Andaman Islands, India | **Therangika Ashani**
- T14 • Sand Type Influences Swimming Performance of Sea Turtle Hatchlings | **Nadhirah Syafiqah**
- T15 • Nature Conservation Challenges in Peri-Urban Areas: The Case of Ramadevarabetta Vulture Sanctuary in Bengaluru Metropolitan Region | **Harini Pillai**

**11:50 - 12:10** MORNING TEA

**12:10 - 13:00** STUDENT POSTERS: SESSION 3

- C01 • A Comparison of Diversity of Corticolous Lichens among Three Vegetation Types in Kandy District, Sri Lanka | **Poornima Shubhashini**
- C02 • Understanding the Impact of Protected Area on Local Residents: A Case Study from Bardia National Park | **Kabindra Shahi**
- C03 • Using Forensic Genetics in Assisting Law Enforcement to Curb Illegal Trade in Pangolin: Screening Confiscated Scales and Development of Reference Signatures for Indian and Chinese Pangolin | **Prajnashree Priyambada**
- C04 • Cyanobacterial & Green-Micro Algal Diversity in Four Geothermal Springs in Sri Lanka | **Piyumika Madushani**
- C05 • Gut Microbiota of Red Panda (*Ailurus flgens*) Suggests Affinity between Two Geographically Distant Habitats in Eastern Himalayas | **Supriyo Dalui**
- C06 • Exploring the Cryptic Gene Flow and Population Structure of Red Panda in Eastern Himalayas Using Landscape Genetics | **Shambadeb Basu**
- C07 • Variations of Tetrapod Vertebrate Species Diversity with Human Disturbance within the Horton Plains National Park | **Tharanga Dassanayake**
- C08 • Occurrence of Non-Indigenous Species in Coastal Waters Adjacent to Port of Colombo, West Coast of Sri Lanka | **Manuja Promodya**
- C09 • Dietary and Spatio-Temporal Partitioning between Leopard and Asiatic Lion in Western Part of Gir Protected Area, Gujarat | **Rohit Chaudhary**
- C10 • Population Ecology of Western Chimpanzee in the Bia Conservation Area, Ghana | **Paul Tehoda**
- C11 • Determinants of Diet Selection by Blackbuck at Point Calimere WLS, Southern India: A Regression with Empirical Variable Selection (REVS) Approach | **Satish Kumar**
- C12 • An Ecological and Management Model of the Gangetic River Dolphin in the Upper Ganga | **Nandini Mehrotra**



### 12:10 - 13:00 STUDENT POSTERS: SESSION 3

- C13 • The Carbon Storage in Mangroves: An Unaccounted Clean Up Service | **Preshit Priolkar**
- C14 • Waterbirds of Kole Wetlands: Seasonal Trends | **Arjun Ramachandran**
- C15 • Predator Pit?: A Theoretical Model to Evaluate Apparent Competition between Major Snow Leopard Prey, Ibex and Argali in Tost, Mongolia | **Rajaditya Das**
- C16 • Spatio-Temporal Variations in Waterbird Population Characteristics of Sewage Treatment Plant and its Associated Habitats in Mannampandal, Tamil Nadu | **Prasath Selvaraj**
- C17 • Fishes of Vayal Nadu: 9 Ichthyo Diversity and Conservation Challenges in a Poorly Known Region of the Western Ghats | **Sreesha Gadadharan**
- C18 • Life amidst Debris: Utilization of Anthropogenic Materials for Nest Construction by Birds | **Agnes Francila**
- C19 • Hedgehogs in my Backyard: The Status, Distribution and Threats of South Indian Hedgehog *Paraechinus nudiventris* based on Preliminary Study | **Brawin Kumar**
- C20 • Communicating, Educating or Advocating? The Vanishing story of Great "not any more Indian" Bustard in the Socio-Political Landscapes in India | **Jatin Mathur**
- C21 • Determinants of the Roosting and Breeding Site-Selection, Abundance of Lesser Adjutant in Northern Bihar, India | **Rajesh Kumar**
- C22 • Life in Small Forest Patches: Ominous for Many, Endurable for Some | **Sumashini Sundararajan**
- C23 • People's Perceptions on Elephant Corridors and Conservation in Eastern Assam | **Rubul Tanti**
- C24 • Does Living in the Vicinity of Corbett Tiger Reserve Account for Economic Gain or Economic Loss? | **Khadija**
- C25 • Kodagu – A Potential Site for Conservation of Critically Endangered Vulture Species | **Pallavi Poojari**

13:00 - 14:00

LUNCH

### 14:00 - 16:30 SHORT WORKSHOPS

- Machine Learning and Deep Learning for Ecologists | **Kannan AS, Abinand Reddy, Amriti** || MRDG
- Neutral Theory and its Application in Conservation Genetics | **Ranjit Das** || CENSE
- The Study of Animal Behaviour and its Applications for Conservation | **Nishant Srinivasaiah, Samira Agnihotri, Shreekant Deodhar** || JN TATA: B
- Why We Need to Foreground Nature in our Urban Lives to Ensure Conservation? | **Poonam Bir Kasturi** || MCB
- Field-based Experiments for Plant-Insect Interaction Studies | **Joyshree Chanam** || KSCST
- Integrating Animal Cognition and Conservation Science | **VV Binoy, Vishwanath Varma** || NIAS
- Basics of Photography | **Prasenjeet Yadav** || JN TATA: C
- (Mis)understanding Cultural Differences: A Key to (un)Successful Conservation Practice | **Ian G Bride** || JN TATA: A

# Day 4

## Friday, October 18



### 14:00 - 16:30 SHORT WORKSHOPS

Analysing Count Data - Fitting and Interpreting Generalized Linear Models (GLMs) |  
**Kavita Isvaran** || *CES: Classroom*

Anuran Bioacoustics: A Hands-on Workshop | **Gururaja KV** || *SID*

Corridor/Connectivity Conservation |  
**Prachi Thatte, Ambika Sharma, Mrunal Ghosalkar, Hiten Bhaishya, Sanjay Gubbi** ||  
*JN TATA: Auditorium*

Language & Ecology – Communicating Nature Through Local Languages | **P Jeganathan** ||  
*Materials Engg.*

16:30 - 16:50

EVENING TEA

16:50 - 18:00 **BIRDS OF A FEATHER: THEMED NETWORKING SESSION**

18:00 - 19:00 **POPULAR OPEN PLENARY 3: Angelique Songco**  
Not about Managing Fish: A Case Study from the Tubbataha Reefs

19:00 - 19:20 **CLOSING REMARKS, PRIZES AND ACKNOWLEDGEMENTS**

