





ONE DAY TRAINING PROGRAMME

ON

"Biodiversity And Its Conservation"

(**20**th **September 2014**)



IN COLLABORATION WITH

Uttar Pradesh State Biodiversity Board, Lucknow

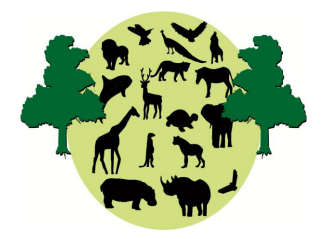
AND

Biodiversity and Wildlife Conservation Lab

Department of Zoology, University of Lucknow,
Lucknow

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We should preserve every scrap of biodiversity as priceless while we learn to use it and come to understand what it means to humanity.

E. O. Wilson

INTRODUCTION

One day training programme on biodiversity and its conservation on 20th September 2014 sponsored by U. P. State Biodiversity Board, Lucknow was organized at Regional Science City by Biodiversity and Wildlife Conservation Lab, Department of Zoology, University of Lucknow. The organization of one day training programme on biodiversity was a multi-disciplinary integrated approach for its conservation. This was accomplished by training the teachers as well as the Research Scholars and Graduates. The purpose was to train the Teachers, Research Scholars and Graduates regarding the importance of biodiversity and the need to contribute to what has become a monumental task to insure that all species and subspecies of wild animals and plants continue to survive in the environment. This programme created mass awareness and support for nature conservation activities through targeted campaigns and formal and non-formal education

The earth's biodiversity has taken more than 3000 million years to evolve, and today, it forms the basis for survival of the human species and other life forms on our planet. **Biodiversity** or **biological diversity** is a neologism and portmanteau word, from **bio** and **diversity**. It is the diversity of and in living nature. Diversity, at its heart, implies the number of different kinds of objects, such as species. However, defining biodiversity or measures of biodiversity, is not so simple. There are three levels of diversity viz. **genetic**, **species** and **ecosystem** diversity. In effect, these levels cannot be separated. Each is important, interacting with and influencing the others. There are different estimates of extant (i.e. currently existing) species on earth which range from about five to 100 million, but a figure of about **12.5 million** is the most widely accepted. Of these, only about **1.7 million species have been described** as yet. India, a mega diversity country with only 2.4% of the land area, accounts for 7-8% of the recorded species of the world spread over 45,500 species of plants and 91,000 species of animals that have been documented so far. Conservation and management of biodiversity require measurement of biodiversity because it is important to make choices about "what, where, and how" to conserve. Measurement can be considered at all three levels of biodiversity: genes, species and ecosystems.

India ranks second in terms of the number of threatened mammals and sixth in terms of countries with the most threatened birds (IUCN, 2000). Economic value of biodiversity is of paramount importance. Economic valuation reflects the interaction between loss/degradation of

biodiversity and the economic costs. Economic valuation is an integral part of biodiversity assessment.

The benefits that we gain from biodiversity go far beyond the mere provision of raw materials. Biodiversity is crucial to human wellbeing, sustainable development and poverty reduction. Acknowledging the important role of biodiversity and its inextricable linkage to human survival in the face of significant impacts of biodiversity loss on the survival of human beings such that biodiversity can shape the path economic development takes in a country i.e. the plants, animals and ecosystems within a country influence the type of livelihoods available to people and the types of industries that emerge. In this context of linkages between human survival, development and biodiversity, our Teachers/ Research Scholars need to be adequately equipped to cope up with these emerging challenges and imbibe new skills and competencies. There is a need to create better international, national, and regional structures and systems to conserve biodiversity. Scientists, researchers, academicians, technologists all have a role to play in the conservation that is needed. The training course will provide an excellent opportunity to Teachers and Research Scholars to know about an understanding of traditional approaches to biodiversity conservation and legal and policy instruments (UNFCCC, CBD, Biodiversity Act and National Biodiversity Strategy and Action Plan), enhanced understanding and awareness of the challenges and prospects of biodiversity management in the evolving context of biodiversity loss conservation and management strategies of biodiversity including mangroves/coral reefs under depleting biodiversity scenario.

AIMS AND OBJECTIVES

The unforgettable objectives are to build partnerships with Schools, Colleges and Universities for effective biodiversity conservation.

- The mission of programme was to bring awareness to conserve nature, especially endangered species and threatened habitats, in partnership with Schools, Colleges and Universities.
- To catalyze the Teachers, Research Scholars and Graduates for conservation of biodiversity and its habitat.

- To disseminate awareness material and generate communication strategies that will promote the main objectives of the programme.
- To create awareness for wildlife protection among Teachers, Research Scholars and Graduates so that they can efficiently disseminate the information among rural class people during their regular activities and ten days camps in rural areas.

WELCOME NOTE AND OPENING SPEECH

The Training Programme started by the Inaugural Ceremony on 20th September 2014 with invocation of Light and Saraswati Vandana. The Chief Guest, Mrs. Pratibha Singh, Conservator of Forests, U.P. State Biodiversity Board was welcomed by Dr.Amita Kanaujia with a Biodiversity Rakhi. Welcoming the participants, Prof. A.K. Sharma, Senior Professor, Department of Zoology, University of Lucknow expressed his gratitude to everybody for having responded to the invitation. He explained that the training was specifically for teachers, research scholars and graduates regarding biodiversity and its management. He urged the participants to grasp this opportunity to build up a solid network of conservators throughout the region and at the same time become better focal persons for their respective institutions. He also paid a thankful quote to U.P. State Biodiversity Board for the funding support.

In the inaugural speech given by Mrs. Pratibha Singh, Conservator of Forests, she emphasized on the importance of our Earth planet and its biodiversity. She said in present time this is the only home that we human beings have so we should take care of it. Dr. Amita Kanaujia, Organizing Secretary briefed the participants about the importance and need of such trainings for the Teachers, Research Scholars and Graduates-the future builders of the nation. She stressed on the fact that "precise" biodiversity knowledge and understanding is the key to further disseminate the same to the students for better decisions in the field of biodiversity management and emphasized on this initiative as "highly commendable and noble".

Participants

Total 74 participants attended the training programme that includes 50 teachers and 24 Research Scholars and Graduates. The participants were from various Schools, Colleges and Universities

such Isabella Thoburn college, Ameenabad Inter College, Colvin Taluqdar's college, Mahila Inter college, B.S.N.V. Inter College, New Way school, Police Modern school, Jaipuria school, Mount Carmel School, Virendra Swaroop, Rani Laxmi Bai School, Kendriya Vidyalaya, Awadh Academy, Ayodhya Prasad Memorial School, City Montessori School, Army School etc. attended the training programme. The participants were provided with kit having note pad, pen, mug and awareness material and feedback form.



Invocation of Light



Chief Guest, Mrs. Pratibha Singh welcomed by Prof.Madhu Tripathi.



Welcome of the participants by Prof.Madhu Tripathi,



Welcome address by Mr.Umesh Kumar,Project-coordinator Regional Science City.



Dr. Amita Kanaujia, Organizing Secretary briefed the participants about the importance and need of such trainings for the teachers



Inaugural Speech given by Mrs. Pratibha Singh



Memento Presentation to the Speaker



Memento Presentation to Prof.Madhu Tripathi, Head Department of Zoology

PROGRAMME SCHEDULE

9:30-9:45 A.M	Inaugural
9:45-10:15 A.M	Registration and Breakfast
10:15-11:00 AM	Lecture I: Scientoon on Biodiversity by Dr.P.K.Srivastava
11:00-11:45 PM	Lecture II: Biodiversity and its importance by Dr.Ram Jee Srivastava
11:45-12:30 PM	Lecture III: Arthropods Biodiversity by Dr.Ashish Kumar
12:30-1:15 PM	Lecture IV: Lichens & Lichenology by Dr.Sanjeev Nayaka
1:15-1:45 PM	Lunch Break

1:45-2:30 PM	Demonstration by Regional Science City
2:30-3:15 PM	Lecture V: Biodiversity and Climate Change by Prof.D.S.Singh
3:15-4:00 PM	Lecture VI: Conservational Aspects of Wildlife & Biodiversity by Dr.R.L.Singh
4:00-4:30 PM	Lecture VII: Bird Biodiversity by Dr.Amita Kanaujia
4:30-4:45 PM	Conservation of Vultures (Speed Talk) by Dr.Sonika Kushwaha
4:45-5:00 PM	Conservation of Sparrows (Speed Talk) by Akhilesh Kumar
5:00-5:15 PM	Conservation of Wetlands (Speed Talk) by Adesh Kumar
5:15	Valedictory & Certificate distribution

LECTURES

The lectures were on all the forms of biodiversity by Eminent Scientists, Experts and Conservators.

Dr.P.K.Srivastava, Senior Scientist from CDRI started the Training Programme by his impactful presentation on World of Scientoons. He said that evry minute 50 acres of Rain Forest are cut in the world. Thus loss of Rain Forest per day is 72,000 acres. This is an alarming scenario responsible for global warming.

Dr. Ram Jee Srivastava said that Biological diversity affects us all. Biological diversity has direct consumptive value in food, agriculture, medicine, industry etc. It also has aesthetic and recreational value. Biodiversity maintains ecological balance and continues evolutionary process.

Dr.Ashish Kumar explained about the arthropods. They are by far the most successful phylum of animals both in diversity and numbers. About 80% of all known animal species belongs to arthropoda. They have adapted successfully to life in water, on land and in the air. They are found on the top of mountains, at great depths in the ocean and in the icy wilderness of Antarctica.

Dr. Sanjeeva Nayaka, Principal Scientist at CSIR-National Botanical Research Institute delivered lecture on fascinating world of Lichens. He explained the various types of lichens and focused on their economic importance as spices, dyes, perfumes and medicinal importance.

Prof. Dhruv Sen Singh from Department of Geology University of Lucknow delivered his lecture on Climate change and its effect on Biodiversity. He explained the relationship between the melting glaciers and their effect on nature. Prof.Singh said that we cannot stop the changes that

occur due to Nature but we need to put a stop on the anthropogenic activities leading to biodiversity decline.

Dr.R.L.Singh, retired PCCF, delivered a lecture on conservational aspects of Wildlife and Biodiversity, threats and impact of modernization on Biodiversity. He explained about the status of National Parks and Wildlife Sanctuary and explained the measure taken by the government and forests department. He clarified how a local people play an important role in conservation of biodiversity and awareness has a crucial role in conservation.

Dr.Amita gave lecture on the diversity of birds. She explained the identifying features of birds. She elaborated on the importance, threats and conservational aspects related to birds. She also focused on the threatened as well as common birds around us.

The speed talks by Dr.Sonika Kushwaha, Mr.Akhilesh and Mr.Adesh on vultures, House Sparrows and wetlands threw light upon the conservational measurements being taken by the Biodiversity and Wildlife Conservation Lab, Department of Zoology University of Lucknow. These measures are based on the research work done in these areas.

The feedback forms by the participants suggested for more such training programmes for students as well. They also suggested for these programmes in their institutes and schools. They were interested in discussions related to the One day training programme and suggested for programmes. Dr.Amita said that amongst the participants the interested teachers can get a flex of **Common Birds Around Us**, Nest Boxes (House Sparrow and Robin Nest Box) and other awareness material from her for the schools so that the students get sensitized towards nature and its biodiversity. The teachers from Rani Laxmi Bai Secondary School, Central School, Aminabad Inter College, Mahila Vidhyalaya Inter College, Sri JNPG College showed their keen interest in the same.

PHOTOGRAPHS OF THE TRAINING PROGRAMME



Inaugural Lecture by Mrs Pratibha Singh (Chief Guest)



Participants attending the lectures





Group discussion during tea break



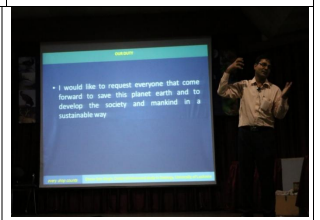
Lectures by Dr. P.K.Srivastava on Scientoons



Lectures by Dr. Ram Jee Srivastava on Biodiversity and its importance



Lecture by Dr. Ashish Kumar on Arthropod and Biodiversity



Lecture by Prof. Dhruv Sen Singh on Biodiversity and Climate Change



Lecture by Dr.Amita Kanaujia on Bird Biodiversity



Lecture by Dr.R.L. Singh on Conservational Aspects of wildlife and Biodiversity



Lecture by Dr.Sanjeev Nayak on Lichens and Lichenology



Conservation of Vultures (Speed Talk) by Dr.Sonika Kushwaha



Conservation of House Sparrows by Akhilesh Kumar



Conservation of Wetlands by Adesh Kumar



Demonstration by Regional Science City, Aliganj



Demonstration by Regional Science City, Aliganj



Participants having Lunch in the clean and green campus of Regional Science City



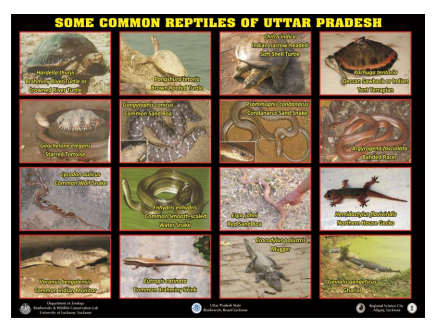
Kits provided to the participants



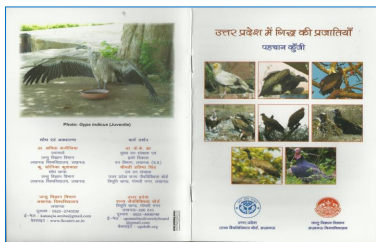
Awareness materials given to the participants





















Pocket Calendar

CERTIFICATE GIVEN TO THE PARTICIPANTS



FEEDBACK FORM

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	8		knowledge
	Dr.Ramjee Srivastava	Biodiversity and its importance	Informative knowledge
	Dr.Ashish Kumar	Arthropod and biodiversity	To the point information about Arthropods.
	Dr.Sanjeev Nayak	Lichens and Lichenology	Good information about
	Regional Science City	Scientific Demonstration	Very Entertaining
į.	Prof.Dhruv Sen Singh	Biodiversity and Climate Change	Useful information -
	Dr.R.L Singh	Conservational Aspects of	Rich information about
	Dr.Amita Kanaujia	wildlife and biodiversity Bird Biodiversity	Detailed knowledge about birds & their conservations
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Attendance sheet of Participants

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One Day Training Programme On "Biodiversity And Its Conservation"

Students

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Newspaper Clips



One-day training programme on biodiversity organised



PIONEER NEWS SERVICE * LUCKNOW

One-day training programme on biodiversity and its conservation, sponsored by U. State Biodiversity Board, was organized at Regional Science City on Saturday.

The chief guest of the programme was Conservator of Forests Pratibha Singh and project coordinator, Regional Science City, Umesh Kumar. During the inaugural function, Ram Jee Srivastava and Ashish Kumar were also present. Welcoming the participants, AK Sharma explained that the training was specifically for teachers regarding biodiversity and its con-

servation. He urged participants to grasp the opportunity to build up a solid network of conservators throughout the region and at the same time became better focal persons for their respective institutions. He also thanked UP State Biodiversity Board for the funding support and Regional Science City for their collaboration.

In the inaugural speech given by Pratibha Singh emphasised the importance of Earth planet and its biodiversity. Organizing secretary Amita Kanaujia briefed participants about the importance and need of such trainings for teachers.



रविवार । २१ सितंबर २०१४



जागरूकता से होगा पार्यवरण संरक्षण'

लखनऊ। जैव विविधता पर आंचलिक विज्ञान नगरी में शनिवार को जैव विविधता बोर्ड यूपी के साथ वर्कशॉप हुई। इसमें लखनऊ विवि के जंतु विज्ञान विभाग की वन्यजीव संरक्षण लैंब के जिरए शिक्षण क्षेत्र से जुड़े लोगों को प्रशिक्षित किया गया। बोर्ड की प्रमुख प्रतिभा सिंह ने बहुमूल्य जैव विविधता संरक्षण के लिए मजबूत प्रयासों की जरूरत बताई। जंतु विज्ञान विभाग के प्रो. एक शर्मा ने कहा कि खल्म होती प्रजातियों और उनके आवासों के बारे में जानकारी बढ़ाने से संरक्षण के काम में लोगों की भागीदारी बढ़ाई जा सकती है। डॉ. अमिता कन्नौजिया, सीडीआरआई के वैज्ञानिक डॉ. पीके श्रीवास्तव, डॉ. रामजी श्रीवास्तव, डॉ. आशीष कुमार, एनबीआरआई के प्रमुख वैज्ञानिक डॉ. संजीव नायक, ध्रुव सेन, डॉ. आरएल सिंह ने भी विचार व्यक्त किए।









ONE DAY TRAINING PROGRAMME

ON

"Biodiversity And Its Conservation"

(**20**th September **2014**)



IN COLLABORATION WITH

Uttar Pradesh State Biodiversity Board, Lucknow
Biodiversity and Wildlife Conservation Lab
Department of Zoology, University of Lucknow,
Lucknow

And

Regional Science City, Aliganj Lucknow

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