



PROGRAMME OF "THE INTERNATIONAL CONFERENCE ON BIODIVERSITY"



July 15rd – Friday **Place:** Amphitheater A2 "Prof. Stefan Romosan" Faculty of Agriculture

09:30 – 10:00 Registration and welcome of the participants

09:30 – 10:00 Participant admission

Join Zoom Meeting

<https://us02web.zoom.us/j/85648199164?pwd=YTFXVEJsVUJsTIUxREpQS0N0WEtuZz09>

Meeting ID: 856 4819 9164 Passcode: 895483

ORAL PRESENTATION

10:00 -10:10 Opening of the event

10:10 -10:20 Vishal Varma, Ravi Kumar Goyal, Reshu Gupta - RCSR, Jaipur, IIMM, Jaipur PMTC, Jaipur - INDIA'S NATIONAL BIODIVERSITY & RURAL DEVELOPMENT

10:20 -10:30 Jean Muller Pierrelus, Brice Cedrick - Collège Universitaire de Roumanie en Haïti - CARRIBEAN BIODIVERSITY

10:30 -10:40 Mamadou Laminou, Mal Amadou, - Université de Ngaoundéré - DIVERSITÉ BIOLOGIQUE DANS LES ZONES AGRO-ÉCOLOGIQUES DU CAMEROUN

10:40 -10:50 Sharhabil Musa Yahaya - Ahmadu Bello University Nigeria - EFFECT OF RAINFALL ON THE BIODIVERSITY AND DISTRIBUTION OF MICRO-FLORA AND FAUNA IN NIGERIA

10:50 -11:00 Deuga Yvette - PRESENTATION OF PROTECTED ANIMAL SPECIES IN CAMEROON

11:00 -11:10 Traoré Kabiné - Institut Agronomique et vétérinaire HASSAN II, Rabat Maroc - FLORISTIC WEALTH IN MOROCCO



11:10 -11:20 Akankasha Kathuria - Nirwan University, Jaipur, Rajasthan, India - ANIMATION & AI DEPICTING ROOTS OF OUR HOMELAND – INDIA

11:20 -11:30 Moustaffa Abdoulaye, Ibrahima Adamou, Jean Louis Farou et Paul Diederich - University of Ngaoundere - CONTRIBUTION OF THE LICHENS IN NGAOUNDERE: INVENTORY AND IDENTIFICATION (ADAMAOUA, CAMEROON)

11:30 -12:00 Coffee break

12:00 -12:10 Muhammad Ahmad Yahaya - NIGERIA AGRICULTURAL BIODIVERSITY: AN ESSENTIAL ASSET FOR THE RESILIENCE OF RESOURCE POOR FARMERS - Ahmadu Bello University, Nigeria

12:10 -12:20 Victor Amelo Nginda - Republic Democratique du Congo - ANALYSIS OF FACTORS AFFECTING BIODIVERSITY AND SOIL FERTILITY IN THE NORTH-EAST OF THE DEMOCRATIC REPUBLIC OF THE CONGO

12:20 -12:30 Samuel Molanday Masudi - Uele University/DRC - PRESENTATION OF THE REMARKABLE FAUNA FOUND IN THE DRC

12:30 -12:40 Coumare Amadou Sekou - BIODIVERSITÉ AU SAHEL - LES FORÊTS DU MALI

12:40 -12:50 Corneanu Mihaela, Buzatu-Goanta Cornelia - USAMVBTimisoara - BIODIVERSITY CONSERVATION - KEY CONCEPT IN SUSTAINABLE DEVELOPMENT

12:50 -13:00 Samfira Ionel, Toporan Ramona - USAMVBTimisoara – THE APPRECIATIONS REGARDING OF THE MEADOWS FROM ROMANIA

13:00 – 13:30 Break

ONLINE PRESENTATIONS

13:30 - 13:40 Reshu Gupta - RESTORING ECOLOGY & BIODIVERSITY: A REVIEW ON NORTHERN RAJASTHAN, INDIA - IT Department, PIC, Jaipur, Rajasthan, India

13:40 - 13:50 Aruna Kumari Nakkella - IMPACT OF ETHNOMEDICINAL PLANTS IN THE PRESENT SCENARIO OF BIODIVERSITY - College of Engineering, Dr BR Ambedkar University, Srikakulam, Andhra Pradesh, India

13:50 - 14:00 Megha Mittal - ROLE OF DIGITALIZATION IN AGRICULTURAL MARKETING IN INDIA'S CONTEXT OF BIODIVERSITY: AN ANALYTICAL STUDY - Research Education Solutions, Noida, Uttar Pradesh (INDIA)



- 14:00 - 14:10 Praveen Goswami, Shilpi Damor** - ANTIBACTERIAL ACTIVITY OF OCIMUM SANCTUM LINN AND IT'S ROLE IN WATER PURIFICATION FOR BIODIVERSITY PROFILE - Department of Zoology Poddar International College Jaipur
- 14:10 - 14:20 Vinod Kumar Jain*, Anita Joshi* Pragya Dhakar*, Dilip Kumar Sharma** and Kailash Agrawal***** - EXTRACTS OF SOME LEAVES AND FRUITS WERE UTILIZED TO CONTROL THE HALO BLIGHT DISEASE CAUSED BY *PSEUDOMONAS SYRINGAE* PV. *PHASEOLICOLA* (BURKHOLDER) DOWSON IN BLACKGRAM (*VIGNA MUNGO*): AN EMPIRICAL STUDY IN CONTEXT WITH BIODIVERSITY - *Associate Prof. Department of Botany, Poddar International College, Jaipur; **Regional Director, Vardhman Mahaveer Open University (VMOU), Kota; ***Dean, Faculty of Basic & Applied Sciences, Vivekananda Global University, Jaipur
- 14:20 - 14:30 Utkarsh Kaushik, Shilpi Damor** - BIODIVERSITY OF GREEN TECHNOLOGY BASED METAL NANOPARTICLES SYNTHESIS - Department of Zoology, Poddar International College Mansarovar, Jaipur Rajasthan
- 14:30 - 14:40 Shilpi Damor, Utkarsh Kaushik** - POTENTIAL ROLE OF PHOSPHATE SOLUBILIZING BACTERIA IN ENHANCING CROP YIELD: AN ECOLOGICAL STUDY - Department of Zoology, Poddar International College, Jaipur