INTERNATIONAL CONFERENCE

THE ROLE OF TECHNOLOGY TO **COMBAT THE TRIAD IN CRISES: BIODIVERSITY LOSS, CLIMATE CHANGE AND SUSTAINABLE FUTURE**



KINDLY MARK YOUR CALENDARS FOR OCTOBER 24-25, 2024

- Dr. Sarvepalli. Radhakrishnan Govt. Degree College Dharampur Mandi (H.P.)
- **OCTOBER 24-25,2024**
- Hybrid mode



ADDRESS

Dr. Sarvepalli Radhakrishnan Govt. Degree College DHARAMPUR, District Mandi, H.P.-175040



ORGANISED BY IQAC CELL AND **FACULTY OF SCIENCES**

FOR FURTHER INFORMATION PLEASE CONTACT

Convener:

Viveka Nand Sharma +917018613345 **Organising Secretary:** Abhishek Sharma +918360872339

Chief Patron cum Principal: Dr. Ramesh Dhalaria

Patron: Ramesh Sharma

TWO DAYS

INTERNATIONAL CONFERENCE

THE ROLE OF TECHNOLOGY TO COMBAT THE TRIAD IN CRISES: BIODIVERSITY LOSS, CLIMATE CHANGE AND A SUSTAINABLE FUTURE

KINDLY MARK YOUR CALENDARS FOR OCTOBER 24-25, 2024



- 1 Dr. Sarvepalli Radhakrishnan Govt. Degree College Dharampur, Mandi (H.P.)
- 2 OCTOBER 24-25,2024
- 3 Hybrid mode



ORGANISED BY IQAC

AND

FACULTY OF SCIENCES



CLICK ON LINK TO REGISTER

HTTPS://FORMS.GLE/W YFV1HEG9V7WVHDA6 FOR FURTHER
INFORMATION PLEASE
CONTACT

Convener:

Viveka Nand Sharma

+917018613345

Organising Secretary:

Abhishek Sharma

+918360872339

Chief Patron cum Principal: Dr. Ramesh Dhalaria

Patron: Sh. Ramesh Sharma

https://gcdharampur.in/



e-mail: intgdcdharampur@gmail.com



AIMS AND OBJECTIVES OF THE CONFERENCE

To address the interconnected crises of biodiversity loss, climate change unsustainable development through the application of innovative technologies and strategies, this conference aims to contribute to a resilient and sustainable future by promoting biodiversity conservation, climate resilience and sustainable development. This will be achieved by fostering collaboration, showcasing sustainable business models, informing evidence-based decision-making and catalyzing interdisciplinary research and knowledge sharing. By achieving these objectives, the conference aims to contribute to a sustainable future, ensuring biodiversity climate resilience conservation. and sustainable development.

ABOUT THE COLLEGE

Dr. Sarvepalli Radhakrishnan Government Degree College, located at Dharampur in District Mandi, Himachal Pradesh, was founded on December 17, 2006. In 2014, the institution was named to honour the distinguished Sarvepalli Dr. Radhakrishnan the great educationist and statesman. The college received accreditation from the National Assessment and Accreditation Council (NAAC) with Grade 'B' in 2021. It offers Undergraduate programs in Humanities, Science, Commerce and Post Graduation in English within a co-educational system. Beyond academics, the college also provides opportunities for Co-curricular, cultural and sports activities, promoting development of harmonious students.

ABOUT THE CONFERENCE

The interconnected challenges of biodiversity loss, climate change and unsustainable development call for creative technological solutions. This conference will delve into the crucial role of technology in addressing these issues and promoting a sustainable future. Prominent experts from academia, industry and policy will gather to discuss advanced technologies, such as climateresilient conservation, renewable innovations, environmental remediation and green chemistry breakthroughs. Additionally, conference will focus on sustainable business models, environmental governance and innovative financing strategies. By connecting technology, policy and practice, the aim is to inspire transformative solutions, enhance evidence-based decision-making and encourage collaborative problem-solving. The outcomes will help to shape resilient and a sustainable future, ensuring the conservation of biodiversity, climate resilience and sustainable development. This event will serve as a platform for knowledge exchange, strategic partnerships and actionable recommendations for a sustainable future.

CONFERENCE FEE

Abstract Submission (1-16 October, 2024)

Registration Fee Online /Offline Mode

Corporate/Industry Participants / Others	₹ 1200
Academician/Faculty/Research scholars -	₹1000
Only Attendees/Foreign Students -	₹ 300
UG/PG Students	₹ 200

NOTE:- NO TA/DA WILL BE PAID TO PARTICIPANTS/DELEGATES

KEYNOTE SPEAKERS



DR. SUDRIPT SHARMA

He currently serves as a Research & Development Professional at Milliken & Company in the United States



DR. HUSAN CHAND

Marie Skłodowska-Curie Actions Research Fellow Politecnico di Milano. Department of Chemistry, Materials and Chemical Engineering "Giulio Natta" · Milan · Italy



DR. TAVINDER

Institute of Chemical Reaction Drug and Discovery ICReDD Japan Hokkaido University



DR. VIPUL SHARMA

Assistant Professor Department of Mechanical and Materials Engineering University of Turku Finland



DR. STILYANA AVRAMOVA

Medical Doctor, Sofia, Bulgaria



DR. RAHUL GAUTAM

ISM Kyrgyzstan Member IFMSA Small Working Group for **Public Health Exchanges**

IMPORTANT DATES

OCTOBER-16, 2024 Abstract Submission Deadline

OCTOBER-23, 2022 Schedule for Paper

Presentation

OCTOBER-24, 2024 On Spot Registration

OCTOBER 24-25, 2024 Conference Date



SUB TOPICS

- Mitigating Human-Wildlife Conflicts: Strategies and Innovations
- Climate-Resilient Crop Development and Breeding for Sustainable Agriculture
- Plant Conservation and Sustainable Agroforestry Practices
- Renewable Energy Solutions and Energy Storage Technologies
- Mathematical and Statistical Modeling for Climate Change and Biodiversity
- Green Chemistry and Sustainable Manufacturing: Innovations and Applications
- Environmental Remediation and Pollution Control Technologies
- Sustainable Business Models and Entrepreneurship for Environmental Stewardship
- Environmental Governance and Policy Frameworks for Climate Action
- Green Economy, Sustainable Development, and Innovative Financing Mechanism
- Environment education awareness raising stretching and eco-friendly construction materials and practices
- Historical Lessons from Environmental Disasters and Crises: Informing Future Resilience

ABSTRACT SUBMISSION REQUIREMENTS

- 1. Word Limit: Maximum 250-300 words
- 2. Keywords: Maximum 5 words
- 3. Language: English and Hindi
- 4. Font:
 - (a) Title: Times New Roman, Font Size 14, Bold for English and Font Size 12 for Hindi
 - (b)Abstract: Times New Roman, Font Size 10 for English and Font Size 8 Kruti Dev for Hindi
- 5. Line Spacing: 1.15
- 6. The abstract must be plagiarism free before submission

BANK DETAILS

State Bank of India, Dharampur

Account Name: Society of Higher Education Institute, GDC Dharampur

Account No.: 42760522418 IFSC Code: SBIN0013707 MICR Code: 175002108

Or

UPI Id :- gdcdharampur@sbi



Dr. Ramesh Dhalaria

PATRON

Sh. Ramesh Sharma Associate Professor (Mathematics) 7018313565

CONVENER

Sh. Viveka Nand Sharma Assistant Professor (Zoology) 7018613345

CO-CONVENERS

Dr. Nisha Devi Assistant Professor (Zoology) 8219051875 Sh. Vijay Kumar Assistant Professor (Commerce) 8219096515

ORGANISING SECRETARIES

Sh. Abhishek Sharma Assistant Professor (Chemistry) 8360872339 Miss Shelly Thakur Assistant Professor (Chemistry) 9477248295

JOINT SECRETARIES

Sh. Manoj Kumar Assistant Professor (Physics) 8360419215 Sh. Manbir Assistant Professor (Botany) 7018672041

REGISTRATION COMMITTEE

Sh. Vijay Kumar	8219096515
Dr. Nisha Devi	8219051875
Miss Shelly Thakur	9477248295
Sh. Manoj Kumar	8360419215
Sh. Manbir	7018672041

INTERNATIONAL

ADVISORY COMMITTEE

Dr. Sudript Sharma (USA)
Dr. Husan Chand (Italy)
Dr. Tavinder (Japan)
Dr. Vipul Sharma (Finland)

NATIONAL ADVISORY COMMITTEE

Sh. Viveka Nand Sharma, Assistant Professor (Zoology)

Dr. Dheeraj Rawat, Associate Professor (Botany) HPU

Dr. H.S. Banyal, Associate Professor (Zoology) HPU

Dr. Mahender Singh, Associate Professor (Zoology) HPU

Dr. Jyoti Prakash, Assistant Professor (Zoology)

CU Bhatinda

Dr. M.L.Thakur, Coordinator, HP State Biodiversity Board, Shimla.

Dr. Arti Sharma, Assistant Professor, (Computational Biology) CU Bhatinda

Dr. P.C. Pathania Scientist ZSI Solan

Dr. Rakesh Kumar, Assistant Professor (Zoology) CUHP

Dr. Lalit Guleria, Associate Professor (Chemistry)

Dr. Rakesh Negi, Associate Professor (Zoology) HPU

Dr. Sanjay Narang, Associate Professor (Zoology)

Sh. Tej Singh Verma, Associate Professor (Maths)

Dr. Gulshan Mahajan, Associate Professor (Physics)

Dr. Rajeev Rana, Associate Professor (Zoology)

Dr. Preeti Saluja, Assistant Professor (Chemistry)

Dr. Rakesh Kumar, Associate Professor (Botany)

Sh. Kamlesh Prashar, Assistant Professor (Chemistry)

Dr. Mahender, Associate Professor (Chemistry)

Dr. Devender Singh, Assistant Professor (Zoology)

Sh. Sunil Pathak, Assistant Professor (Botany)

Dr. Sandeep Kumar, Assistant Professor (Zoology)

Dr. Kuldeep Barwal, Assistant Professor (Zoology)

Dr. Gaurav Kapoor, Assistant Professor (Zoology) SPU

Dr. Neelam Thakur, Assistant Professor (Zoology, SPU

Dr. Hitesh Kumar, Assistant Professor (Botany) SPU

Dr. Gulshan Kumar, Associate Professor (Physics)

Dr. Vikul, Assistant Professor (Zoology) HPU

ORGANISING COMMITTEE

 Sh. Viveka Nand Sharma
 7018613345

 Dr. Nisha Devi
 8219051875

 Sh. Vijay Kumar
 8219096515

 Sh. Abhishek Sharma
 8360872339

 Miss Shelly Thakur
 9477248295

 Sh. Manoj Kumar
 8360419215

 Sh. Manbir
 7018672041







INTERNATIONAL CONFERENCE

About the College

DR. SARVEPALLI RADHAKRISHNAN GOVERNMENT DEGREE COLLEGE, LOCATED IN DHARAMPUR, DISTRICT MANDI. HIMACHAL PRADESH, WAS FOUNDED ON DECEMBER 17, 2006. IN 2014. THE INSTITUTION WAS NAMED TO HONOUR THE DISTINGUISHED DR. SARVEPALLI RADHAKRISHNAN GREAT EDUCATIONIST AND STATESMAN. THE COLLEGE **ACCREDITATION** FROM **NATIONAL** ASSESSMENT AND ACCREDITATION COUNCIL (NAAC) WITH GRADE "B" IN 2021. IT OFFERS UNDERGRADUATE PROGRAMS IN HUMANITIES, SCIENCE, COMMERCE AND POSTGRADUATE IN ENGLISH WITHIN A CO-EDUCATIONAL SYSTEM. BEYOND ACADEMICS. THE COLLEGE ALSO PROVIDES OPPORTUNITIES FOR CO-CURRICULAR, CULTURAL AND SPORTS ACTIVITIES, PROMOTING HARMONIOUS DEVELOPMENT OF THE STUDENTS.

Organising Apex Body



Dr. Ramesh Dhalaria



Sh. Ramesh Sharma



Sh. Niveka Wand Sharma

CHIEF PATRON CUM PRINCIPAL PATRON

CONVENER

Dr. Sarvepalli Radhakrishnan
Govt. Degree College Dharampur, Mandi (H.P.) 175040-INDIA

COPYRIGHT © [2024] DR. SARVEPALLI RADHAKRISHNAN GOVT. DEGREE COLLEGE DHARAMPUR, MANDI(H.P.) 175040 - INDIA. ALL RIGHTS RESERVED. FOR PERMISSIONS, PLEASE CONTACT COLLEGE.

Final Report on the International Conference

Dr. Sarvepalli Radhakrishnan Government Degree College, Dharampur (Mandi, H.P.) successfully hosted a two-day International Conference on "*The Role of Technology to Combat the Triad in Crises: Biodiversity Loss, Climate Change and a Sustainable Future*" on October 24–25, 2024, in hybrid mode. The conference was organized by the Internal Quality Assurance Cell (IQAC) and the Faculty of Sciences, under the leadership of Principal and Chief Patron Dr. Ramesh Chand Dhalaria. The Convener was Prof. Viveka Nand Sharma and the Organising Secretary was Prof.. Abhishek Sharma.

A total of 259 participants, including academicians, researchers, and students, took part in this academic event aimed at addressing global environmental challenges through technological innovation. The Chief Guest on Day 1 was Dr. Shyam Singh Thakur, who inaugurated the event and emphasized the urgent need for interdisciplinary solutions to environmental crises.

Eminent keynote speakers included Dr. Vipul Sharma (USA), Dr. Tavinder (Japan), Dr. Husan Chand (Italy), Dr. Stilyana Avramova (Bulgaria), Dr. Rahul Gautam (Finland), and Dr. Sudript Sharma (USA). They presented cutting-edge insights on topics like climateresilient agriculture, green chemistry, renewable energy, and environmental governance.

Participants presented papers and engaged in discussions across diverse themes promoting sustainable development and climate resilience. The conference concluded with a valedictory session on Day 2, presided over by Principal Dr. Ramesh Chand Dhalaria, who applauded the collaborative spirit and knowledge sharing that marked the event. The conference successfully provided a platform for innovative thinking and global academic exchange.

Principal

Dr. Sarvepalli Radhakrishnan Government Degree College Dharampur, Mandi, H.P.

Dr. S. Radhakrishnan G.D.C. Dharampur Distt. Mandi (H P)





संगोष्टी में 259 प्रतिभागियों ने लिया भाग

धर्मपुर : डा . सर्वपल्ली राधाकृष्णन राजकीय स्नातक महाविद्यालय धर्मपुर में दो दिवसीय अंतरराष्ट्रीय संगोष्टी के अंतिम दिन आमंत्रित सदस्यों डा . राहुल गौतम, डा . तिवंद और डा . स्टिलाना अवरामोवा ने अपने विचार रखे। डा . राहुल गौतम ने वताया कि घटती जैव विविधता और वदलती जलवायु का मानव स्वास्थ्य सेवाओं पर गहरा असर पड़ता है। डा . तिवंद ने कहा कि फोटो रेडाक्स उत्प्रेरण एक महत्वपूर्ण तकनीक है, जो रासायनिक उपयोग को

हरित और अधिक टिकाऊ वनाने में मदद कर सकती है। प्रकाश का कुशलतापूर्वक उपयोग करके यह तकनीक रासायनिक प्रतिक्रियाओं को नए आयामों तक पहुंचा सकती है. जिससे स्थाई विकास के लक्ष्यों को हासित करने में मदद मिलंगी। दोपहर के सत्र में भौतिक तथा आनलाइन मोड़ में प्रतिभागियों ने शोध पत्र प्रस्तुत किए। संगोध्टी के समन्वयक प्रो. विवेकानंद शर्मा ने बताया कि इस संगोध्टी में 259 प्रतिभागियों ने भाग लिया। (सहयोगीहरू



धर्मपुर में संगोध्डी में पुस्तिका का विमोचन करते मुख्य अतिथि, साथ में अन्य 🌢 जागरण

धर्मपुर ः डा. सर्वपल्ली राघाकृष्णन राजकीय स्नातकोत्तर महाविद्यालय धर्मपुर में अंतरराष्ट्रीय संगोष्ट्री का आयोजन किया गया। संगोष्ट्री का विषय टेक्नोलाजी की भूमिका संकट की तिगड़ी, जैव विविधता हास, जलवायु परिवर्तन और सतत भविष्य पर केंद्रित है। सरकाधाट महाविद्यालय के संवानिवृत प्राचार्य डा. श्याम सिंह ने मुख्य अतिथि के रूप में शिरकत की। सार पुरितका का विमोचन भी किया। इसके बाद महाविद्यालय के प्राचार्य ने मुख्य अतिथि का स्वागत किया व कार्यकम के संबंध में अपने विचार रखें। उन्होंने प्रौद्योगिकी की भूमिका की हानि, जलवायु परिवर्तन तथा वनों की कटाई और औद्योगिकीकरण आदि से पर्यावरण को पहुंच रहे नुकसान के बारे में बताया। मुख्य अतिथि ने कहा कि जैव विविद्यता की हानि हमारे पारिस्थितिकी तंत्र को कमजोर कर रही है। डा. सुद्रिप्त शर्मा, हुसन चंद और विपुल शर्मा ने बताया कि मनुष्य अनजाने में वर्षों से अस्थिर तरीक से जी रहा है। बैठक में प्रतिभागियों ने शोधपत्र भप्रस्तुत किए। स्मोप्टी में अमेरिका, जापान, इटली, फिनलैंड, बुत्गारिया और किगिस्तान के विशेषज्ञ ने भी विचार साझा





































