



International Conference on Society, Environment and Sustainable Development-II (ICSESD-2026)



**(Feb. 1-2,
2026)**

**Mode: Virtual
Only**

Organised by
Internal Quality Assurance Cell (IQAC)
Govt. College Nagrota Bagwan
Distt-Kangra (H.P) India 176047

ABOUT THE CONFERENCE

A foundational premise holds that societal welfare is critically dependent on environmental quality. However, modern global issues—such as overproduction of waste, habitat destruction, and resource contamination—are rapidly degrading Earth's habitability. This issue is

particularly acute in India, where the synergistic effects of economic expansion, rapid urbanization, and population surge result in significant environmental pressure and adverse

conditions. Consequently, there is an urgent need to harmonize developmental activities with environmental conservation. To facilitate this essential integration, the college's Internal Quality Assurance Cell (IQAC), is organizing a **Two-day International Conference on "Society, Environment and Sustainable Development-II."** The conference is designed to serve as a platform for addressing contemporary challenges and formulating concrete action plans for sustainable development amidst accelerating social change.

PAST CONFERENCES

The previous conference (**NCSESD-2022**) related to this theme was a successful, nationally focused, two-day academic event in March 2022, organized by the Internal Quality Assurance Cell (IQAC) of Govt. College Nagrota Bagwan. It served as a quality-assured forum for scholars from across the state and nearby states/UT to present their research on the critical theme of Society, Environment, and Sustainable Development, as evident by the receipt of 105 abstracts. Six technical sessions were conducted for the participants to present their research findings. In each technical session, a best presentation award was also given to the presenter.

THRUST AREAS

The thrust areas of the conference include:

1. Society and Sustainable Development
2. Environment Sciences/ Climate Change
3. Biotechnology/ Biosciences/ Biophysics
4. Chemistry/Biochemistry/ Green Chemistry
5. Geography and Geology
6. Education and Sustainable Development
7. Green Technology through Micro-enterprises
8. Sustainable Development through e-Commerce and e-Waste Management
9. Socio-Economics and Policy Making
10. Environmental Degradation and Conservation
11. Sustainable Development Goals (SDGs) and Policy
12. Socio-Economic Dimensions of Environmental Change
13. Technological and Management Solutions for Sustainability
14. Industrialization Environment and Sustainable Business
15. Literature and Environmental consciousness
16. Mathematical modeling with sustainable Development
17. Participation only
18. Environment awareness and sustainable development; From the Indian perspective with special reference to Sanskrit literature (पर्यावरण जागरूकता और सतत विकास; भारतीय परिप्रेक्ष्य से, संस्कृत साहित्य के विशेष संदर्भ में) वेदों में पर्यावरण चिंतन
19. सामाजिक समानता (Social Equity), पर्यावरणीय संरक्षण (Environmental Protection), और आर्थिक विकास

ABOUT THE COLLEGE

Government College, Nagrota Bagwan is situated in the foot hills of snow-capped Dhauladhar mountain range and was established in 2006 to cater to the educational needs of the students of

the hill state. It has a sprawling campus and a well-designed building spread over approximately 100 Kanals area. It is affiliated to Himachal Pradesh University, Shimla and offers courses in Humanities, Basic Sciences and Commerce at the under-graduate level and in

English, Commerce and Mathematics at the post-graduate level. The college has also started professional courses in BBA and BCA programme in the academic year 2021-22. The college has been continuously growing under the efforts of enthusiastic and hardworking team of 30

faculty members. The total strength of students in all streams is currently 1800 (apprx.). The college possesses adequate infrastructure in terms of classrooms, library, science and computer laboratories, music rooms and a playground for sports activities.

Registration for the conference will be done through **Google form only**

using the link: <https://forms.gle/BQEaifEYJdW5cbrE6>

REGISTRATION FEE

International Participants: **\$ 10**

Corporate/Industry/Faculty/Scientists: **Rs 500/-**

Research Scholars: **Rs. 250/-**

Post Graduate students: **Rs. 100/-**

CALL FOR PARTICIPATION

Participants are requested to upload the abstracts (*in MS word format only*) on the **Google form** with the following specifications:

Font: **Times New Roman**

Title: **14 & Bold**

Author(s), address and email: **12 & Bold**

Abstract along with five keywords: **Font size 12**

Maximum word limit: **300 words**

(*There will be only oral presentations in the conference)

*For joint papers, each author must register separately

***Best oral presentation award will be given in each Technical session.**

Last date of Abstract Submission & Registration: **10th January 2026**

REGISTRATION FORM

*Note: Soft copies of the certificates will be sent to the registered participants on their official email ID after one week of the conference.

*The link for the Whatsapp group will be active only after the registration of the participant on the Google form.

*For latest/updated information about the conference, kindly visit the official website link: <https://gdcnb.org/important-information-2/>

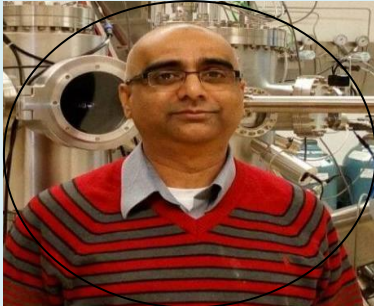
BANK DETAILS

A/c No.: 65035016279

IFSC: SBIN0050705

A/C NAME: PRINCIPAL GOVT COLLEGE NAGROTA BAGWAN

SPEAKERS (DAY 1)



Dr. Rajiv Prinja
Senior Researcher
Dept of Electrical and
Computer Engineering
University of Toronto



Dr. Amit Gangotra
Professor, Dept of Tourism
Central University of
Himachal Pradesh



Dr. Christine Jeyaseelan
Professor of Chemistry
Dept. of Applied Chemistry
Amity University, Noida



Dr. Aman Bhatia
Postdoctoral Researcher
Associate (Staff)
University of Arizona, USA



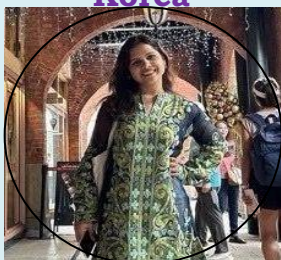
Dr. Vinod Kumar
Assistant Professor Chemistry
JC Bose University of Science
and Technology, Haryana



Sh. Mukesh Bhardwaj
Digital Transformation
Strategist, Shimla
Himachal Pradesh



Dr. Shashi Kant Bhatia
Associate Professor,
Biotechnology for
Sustainable Material
Konkuk University, South
Korea



Dr. Shivangi Singh
Post Doctoral Researcher
Material Science
National Taiwan University,
Taiwan



Dr. Ishu Sharma
Professor
Material Science
Amity University, Dubai



Dr. Sandeep Chauhan
Professor and Head
Dept of Chemistry
H.P. University, Shimla



Dr. Manish Kumar
Associate Professor
Dept. of Environmental
Sciences
Central University of Himachal
Pradesh



Dr. Pradeep Kumar Bhardwaj
Assistant Professor
Dept. of Forensic Science
H.P. University, Shimla

PATRON

**Dr. Surender Kumar Soni (Principal)
Government College Nagrota Bagwan**

CORE COMMITTEE

Conference Convener

Ms. Salil Sagar
Assistant Professor (English)

Contact no. 94184 53174

Conference Coordinator

Manjit Singh
Assistant Professor (Commerce)

Conference Co- Coordinators

Dr. Reeta Devi

Ms. Rachna Thakur

Assistant Professor Assistant Professor (Mathematics) (Political Science)

Organising Secretary Joint

Secretary

Dr. Kundan Sharma Ms. Sunita Devi

**Assistant Professor (Chemistry)
no. 94182 11568**

Assistant Professor (English) Contact

ORGANISING COMMITTEE

Ms. Nipunika Rana, AP Botany
Dr. Manish Sharma, AP Physics

Dr. Rakesh Kumar Pushp, AP Eco.
Rajeev Kumar, AP Commerce

Dr. Neeraj Gandhi , AP Music (V)
Mr. Nikesh Sharma, AP Geography

Dr. Nidhi Sharma, AP Hindi
Mr. Rishi Dilwaria, AP Phy. Edu.
Mr. Kailash Chand, AP Sanskrit
Ms. Vidya Mani, AP Music (I)
Atwal, Librarian

Mr. Minod Singh Guleria, AP Sociology
Dr. Sonika , AP Commerce
Dr. Madhvi Parashar, AP English
Mr . Yakshap Sharma, AP Sociology
Mr. B.S. Atwal, Librarian

Mr. Raman, Faculty BBA
Mr. Vikas Chauhan, Faculty BBA
Ms. Isha Sharma, Faculty BCA

Ms. Ayesha Kapoor, Faculty BCA
Ms. Kavita , Faculty BCA
Mr. Sanjeev Kumar, Faculty BBA

ADVISORY COMMITTEE

Dr. Werner Kunz, Professor of Physical Chemistry, University of Regensburg, Germany

Dr. Michael Gradzeski, Professor of Chemistry, TU Berlin, Germany

Dr. M.S. Chauhan, Professor (Retd.), Himachal Pradesh University, Shimla

Dr. Neeraj Sharma, Professor (Retd.), Himachal Pradesh University, Shimla

Dr. Suvarcha Chauhan, Professor (Retd.), Himachal Pradesh University, Shimla

Dr. O.S.K.S. Shastri, Professor & Chairman Department of Physics and Astronomical Sciences, Central University of Himachal Pradesh

Dr. N.N. Sharma, Principal (Retd.) & Former Vice-Chancellor, Sri Sai University, Palampur (H.P)

Dr. Sandeep Chauhan, Professor & Chairman Department of Chemistry, Himachal Pradesh University, Shimla

Dr. Vijay Thakur, Professor & Head Biorefining and Advanced Materials Research Centre (BAMRC), SRUC, UK.

Dr. Pankaj Thakur, Special Centre for Nanoscience, Jawahar Lal Nehru University, Delhi
Dr. Christine Jeyaseelan, Professor of Chemistry, Amity University, Noida

Dr. Shashi Kant Bhatia, Associate Professor in Biotechnology for sustainable Materials, Konkuk University, South Korea

Dr. Vinod Kumar, Assistant Professor Chemistry, JC Bose University of Science & Technology, Haryana

Dr. Ishu Sharma, Professor Material Science, Amity University Dubai

Dr. Vishal Rajat Sharma, Chemistry Lecturer, Dallas College, Texas, USA

Dr. Sunil Kumar, Associate Professor Chemistry, Himachal Pradesh University, Shimla

Dr. Ram Lal, Assistant Professor Geography, Himachal Pradesh University, Shimla

Dr. Manish Kumar, Associate Professor, Dept. of Environmental Sciences, Central University of Himachal Pradesh

Dr. Pradeep Bhardwaj, Assistant Professor, Dept. of Forensic Sciences, Himachal Pradesh University, Shimla

Dr. Aman Bhatia, Postdoctoral Researcher Associate (Staff), University of Arizona, USA

Prof. Rajesh Kumar, Principal, Govt. College Naura (H.P)

Dr. Neeraj Sharma, Principal, Govt. College Baroh (H.P)

Prof. Rakesh Pathania, Principal, Govt. College Dharamshala (H.P)

Dr. Vinod Sharma, Principal, Govt. College Mataur (H.P)

Dr. R.S. Gill, Principal, Govt. College Takipur (H.P)

Dr. Pankaj Sood, Principal, Govt. College Palampur (H.P)

Prof. Shiv Kumar, Principal, Govt. College Khundian (H.P)

Dr. Deepak Bansal, Director Rajiv Gandhi Govt. Engineering College, Nagrota Bagwan (H.P)

Prof. Radhika Sharma, Associate Professor in Chemistry, Govt. College Nagrota Bagwan (H.P)

Prof. Sanjay Sharma, Associate Professor in Physics, Govt. College Nagrota Bagwan (H.P)

