

One-Day National Conference On

Bridging the Gap between Science and Arts (BGBSA)

Organized By

Internal Quality Assurance Cell (IQAC) &

Department of Environmental Science

Government Degree College,

DH Pora

(NAAC Accredited Grade 'B')

(August 3, 2023)

CLICK HERE

(https://docs.google.com/forms/d/1BLqYIAvRS28K9rKGQy9hXWPIr1sX2VmG1UYTMYcBNs/edit) TO REGISTER: Registration is available for all Students, Scholars, Faculty Members, Scientists, and Academicians.

ACCOUNT NO: 0128010200000719

JK Bank Damhal Hanjipora IFSC CODE: JAKA0DAMHAL; MICR code: 192051018

Submit your Abstract at

bgbsadhpora@gmail.com

Organizing Secretary

Dr. Suhaib A. Bandh



About the Conference

The connectivity between science and the arts has been a topic of discussion for decades now. Many experts argue that there is an inextricable link between science and art, where one draws on the theories and empirical methods of the other. The advancement of technology has made it possible for scientists to create innovative experiments using artistic expression as a medium for communication. Simultaneously, artists are increasingly drawing inspiration from the scientific world to create art that transcends the limitations of traditional mediums. As society evolves, it's becoming more apparent that science and the arts need to coexist. In order to solve the complex problems of our world, we must utilize creativity and critical thinking in addition to empirical data. The integration of these seemingly distinct fields has led to innovation across industries such as healthcare, technology, and entertainment. By bridging the gap between science and the arts, we can foster a harmonious relationship where both leverage each other's strengths for mutual benefit. Opportunities to accomplish this include interdisciplinary collaborations in education, research, and outreach programs. These initiatives are designed not only to break down biases but also to increase diversity of ideas and perspectives while encouraging holistic approaches to inquiry. As professionals in any field, it is essential that we appreciate and incorporate both scientific rigor and artistic expression; helping us transcend beyond current limitations and towards new possibilities for growth and development.

In the contemporary world, it is imperative for professionals to acknowledge and embrace the interconnectedness between science and art. Doing so can unlock a vast wealth of knowledge and creativity that would otherwise remain untapped. By collaborating across disciplines, experts from various fields can pool their expertise and insights, leading to a more comprehensive approach to problemsolving. This approach not only results in more effective solutions but also cultivates a culture of innovation and creativity that can propel progress in a multitude of fields. In essence, the integration of science and art is a powerful tool that can help professionals achieve their goals more efficiently and effectively. It is a mindset that encourages individuals to think outside the box and explore new possibilities. By embracing this approach, professionals can tap into a vast array of resources and perspectives, leading to breakthroughs and advancements that would be

impossible otherwise.



Shri. Alok Kumar (IRS)

Principal Secretary to Government, J&K Higher Education Department

(CHIEF PATRON)

Prof. Yasmeen Ashai
Director Colleges

J&K Higher Education Department
(PATRON)



Dr. Sharique Zahida Deva
Principal
Govt. Degree College DH Pora
(CONVENOR)

About the College

Located in the picturesque Bongam area of Damhal Hanjipora, Kulgam, Govt. Degree College D.H.Pora boasts an attractive campus on the left bank of Kandi Nala. Nestled amidst the stunning mountains of Lais Baal, Dora Baal, Reshiora Baal, Tathan, and Khashi Nar of the Pir Panchal Range. This highest seat of learning, established in 2011 to cater to the vast geographical area of Noorabad was initially functioning from Govt. Higher Sec. School D.H.Pora. It shifted to its new building in 2015, occupying a sprawling campus area of 109 kanals. The college administration is committed to enhance the educational standards of its students, with the unwavering support and dedication of its teaching faculty and supporting staff. Currently, the college offers undergraduate courses in the Arts and Commerce streams, along with certain skill courses for both male and female students. In the near future, we aim to introduce the Science stream as well, with a vision to establish a Centre of Excellence in vocational courses/streams in this remote constituency of the UT of Jammu and Kashmir. We strive to provide a holistic learning experience to our students, equipping them with the knowledge and skills necessary to excel in their chosen fields.

Under the dynamic leadership & unrelenting hardwork of Dr. Sharique Zahida Deva, the present principal, the college has recently achieved NAAC Grade "B" (CGPA-2.48) in its first cycle and has also got recognized under Section 2(f) & 12(B) of the UGC Act, 1956



Objectives of the conference

- The primary objective of this event is to gain new insights and perspectives on research ideas from young minds by bringing together experts from various fields.
- To promote and foster innovative problem-solving strategies by combining artistic creativity with scientific rigor.
- To discover solutions for the key challenges faced by people across society through the sharing of research ideas.
- To offer keynote talks and paper presentations in offline mode by academic and industry experts to inspire young participants to enrich their knowledge.

Tracks

- Physical and Chemical Sciences
- Earth and Environmental Sciences
- Biological and Medical Sciences
- Mathematical and Engineering Sciences
- Agricultural Sciences
- Languages and Linguistics
- Management Commerce and Economics
- History and Political Sciences
- Humanities and Education

**Not Limited to the above Topics, Author can submit any subject paper.

Important Dates

Abstract Submission Deadline:	10/07/2023
Abstract Acceptance Notification:	11/07/2023
Registration Commencement:	15/06/2023
Early Bird Registration till:	10/07/2023
Conference Date:	03/08/2023

Venue: Government Degree College Damhal Hanjipora



Participation	Early Registration	Late/On-spot Registration
UG/PG Students	200	400
Research Scholars	300	500
Faculty	500	700
Industry/Corporate People	700	1000

Registration Fees Includes:

- Registration Kit
- Access to all Keynote addresses and technical sessions
- ♣ Participation and Presentation (poster/oral) certificates
- Conference Lunch and tea

Instructions:

- > A paper shall not contain more than 5 authors
- ➤ If there are more than 5 authors in the paper, extra author shall have to pay Rs.500/- per head
- > Any of the authors can come and present the paper for the mentioned registration fees.
- Acceptance / Rejection will be intimated as soon as possible.
- > No TA/DA shall be provided to the participants.

Chief Organizer:

Dr. Sharique Zahida Deva

Organizing Committee

- Marting Committee	
Dr. Suhaib A. Bandh	Organizing Secretary
Dr. Hilal A. Shah	Member
Dr. Javaid A. Dar	Member
Prof. Raouf A. Bhat	Member
Prof. Gulzar Ahmad Bhat	Member
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Dr. Aijaz Ahmad	Member
Dr. Mudasir Abdullah	Member

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