Prof. Bal Krishan Shivram, Department of History, HPU Shimla Prof. D.K.Sharma, (Retd) Department of Chemistry, HPU Shimla Prof. Baljit Singh, Department of Chemistry, HPU Shimla Prof. Nainjeet Singh, Department of Physics, HPU Shimla Prof. Amarjit Singh, Department of Computer Science HPU Shimla

Prof. J.S. Dhiman, Department of Mathematics HPU Shimla Prof. Raman Sharma, Department of Physics, HPU Shimla Prof. Kiran Singh, K.U. Kurukshetra

Prof. D.R.Thakur, Department of Bio-Science, HPU Shimla Dr. Pushpendra P.Singh , IIT Ropar

Prof. Rakesh Chand Ramola, Department of Physics, H.N.B. Garhwal University Dr. Navdeep Goyal, Department of Physics, PU Chandigarh

Prof. Sanjeev Aggarwal, Kurukshetra Univesity, Kurukshetra Prof. S.S.Kanwar, Department of Bio Technology, HPU Shimla Prof. S.S.Narta, Department of Commerce, HPU Shimla

Prof. Khem Chand Sharma, Department of Mathematics, HPU Shimla

Dr. Ashwani Tapwal, Scientist F, Himalayan Forest Protection Division

Dr. Pawan Kumar, Scientist F, Himalayan Forest Protection Division

Dr. Ranjeet Kumar, Scientist F, Himalayan Forest Protection Division

CALL FOR ABSTRACTS AND PAPERS

The National Conference will be held at MCM DAV College Kangra on May 29-30, 2024. The participants for oral/poster presentation are requested to submit the extended abstracts (Max. 200 words) on the theme of the Conference. The abstract should be written in MS word, in Times New Roman font having character size of 12 points with 1.5 spacing on A4 size with 3 cm right and 4 cm left, 1.5 cm top and bottom margins. It should be sent as an attachment to an e-mail to mcmdavconference2024@gmail.com. The name of presenting author should be underlined. The Organizing Committee is looking forward to your active co-operation and participation in this Conference.

TARGET AUDIENCE

Scientists /Research Professors Physicists /Chemists
Junior/ Senior fellows Biotechnologists
Directors of Scientific companies Material Engineers
Members of different science associations
Computer Science Researchers/students
Environmental Scientists Polymer Companies
Social Scientist

REGISTRATION

All participants are requested to register in advance by returning the duly filled "Registration Form" enclosed, along with registration fee in the form of **Demand Draft** in favour of **Conference Account MCM** payable at **Punjab National Bank** Kangra or through **RTGS/NEFT/Online Transfer** to A/c No.: 0250000100472221 with **IFSC code:** PUNB80025000 and MICR: 176024302.

You can Scan and pay the registration fee by scanning the QR code.

REGISTRATION FEE

Industry Participants: Rs. 2000/Faculty members: Rs. 1500/Research Scholars: Rs. 1000/Students: Rs. 200/-

Note: The delegates are advised to inform the organizers if they require accommodation, so that appropriate arrangements can be made. The accommodation charges are not included in registration fee.

For further inquiry please visit/contact: www.davkangra.in

Dr. Richa Vohra, Assistant Professor, Department of Mathematics, MCM DAV College, Kangra (70189-82085)

Dr. Shilpa Sood, Assistant Professor, Department of Botany, MCM DAV College, Kangra (98168-89808)

Dr. Rakesh Kumar, Assistant Professor, Department of Chemistry, MCM DAV College, Kangra (98889-82369)

Prof. Rakhi Mahajan, Department of Commerce, MCM DAV College Kangra (8679280800)

IMPORTANT DATES

Submission of Abstract: May 26, 2024
Acceptance Notification: May 27, 2024
Registration Deadline: May 28, 2024
*Full length paper for proceeding May 28, 2024

Registration Form

The Registration Link is:

https://docs.google.com/forms/d/e/1FAIpQLSfXS8UIW-NTCIWIpG2W0YkTemHHn9aqe28kLriVgQZqF17ODg/viewform?vc=0&c=0&w=1&flr=0&pli=1

HOW TO REACH: Nearest Airport is Kangra Airport, Gaggal (10 km away) and Kangra Temple Railway Station 2 km away. Kangra city is well connected via NH 503. MCM DAV College Kangra is 0.5 km away from Kangra Bus Stand.



NATIONAL CONFERENCE

ON

BASIC AND SOCIAL SCIENCES: INNOVATIONS & CHALLENGES-2024 (May 29-30, 2024)

Mode: Hybrid (Online/Offline)



Organized By

MCM DAV COLLEGE KANGRA 176001

ABOUT MCM DAV COLLEGE KANGRA

DAV College Kangra came into existence in 1976. It was later renamed as MCM DAV College in memory of the great jurist from the area –Sh. Mehar Chand Mahajan. The College is constantly evolving, improving and updating itself to be one –up against the challenges of a swiftly changing world environment with globalization and advancement in the social, technological, economical and political landscape. We at MCM DAV College Kangra are always taking the challenges, finding opportunities and devising changes to foster developments. We believe in adjusting the existing educational systems into a system that is universal and holistic, thus making every student a 'global' student.

Besides a host of courses at the under graduate level, the college is running Post Graduate courses in Physics, Chemistry, Mathematics, Botany, Zoology, Commerce, English, MBA and PGDCA. Every year our students are bringing laurels to the college by getting top positions in the H.P. University results.

ABOUT KANGRA

Kangra town is located at the foothills of beautiful Dhauladhar ranges. The city has a rich historical background and is famous worldwide for Mata Bajreshwari Devi Temple, which is one of the 51 Shaktipeeths of Hindu Goddess Mata Sati. The Kangra Fort is also a popular tourist attraction which is situated at the outskirts of town. It is one of the oldest forts in India. At about 20 km from main Kangra city an International Cricket Stadium at Dharamshala enhances the beauty of Kangra. In addition to it, many tourist places like Mcleodganj, Triund (a Trekking spot), and snowy mountain ranges of Dhauladhar attract the visitors. The nearby places like Masroor Rock Cut Temple (UNESCO World heritage site), Jawalaji, Chamunda Devi Temple, Mata Baglamukhi Temple are also must visiting sites in Kangra.

Kangra a calm town and has a pleasant climate. You can enjoy the cool weather here during summer also.

ABOUT THE CONFERENCE

The Organizing Committee invites all participants across the country to attend the national conference on "BASIC AND SOCIAL SCIENCES: INNOVATIONS & CHALLENGES-2024 which is to be held on May 29-30, 2024 at DAV College, Kangra (H.P.). The conference includes Keynote Address, Invited Lectures, Oral and Poster presentations.

The theme of the conference is multidisciplinary collaboration for sustainable future. The conference aims at providing a platform sharing new thoughts and new advances among the experts, industrialists and academicians from basic sciences, Arts and Human Sciences to share their on-going development and applications in order to serve the mankind through introduction of new technologies. The conference will likewise have a space for organizations and establishments to exhibit their administrations, and advancements research outcomes.

The Conference will play a key role as one of the main pillars of economic progress and social well-being across the globe. The scope of the conference is to support global research communities by empowering clusters of Professors, Scientists, Researchers, Students and Business Delegates to regularly meet and discuss topics with frontrunners in the field. Conferences are organized for knowledge sharing and providing the global platform to explore and learn new researches in respective fields.

TOPICS

- Emerging Issues in Basic Sciences
- Importance of Basic Sciences in the Present Technology
- Social Aspect of Science and Technology
- Water Management
- Health Issues
- Environment Issues
- Political Issues Relating to Development of Society
- Higher Education Challenges
- · Innovations in Social Sciences

CHIEF PATRON

Arya Rattan Dr. Punam Suri

(Padma Shree Awardee)
President, DAVCMC, New Delhi

PATRON

Sh. Shiv Raman Gaur

Director Higher Education, DAVCMC, New Delhi

CONFERENCE DIRECTOR

Dr. Baljeet Singh

Principal MCM DAV College Kangra

CONVENER

Dr. Rajeev Sharma

Associate Professor
Department of English, MCM DAV College, Kangra

ORGANIZING SECRETARY

Dr. Asheesh Mehta

Assistant Professor Department of Zoology, MCM DAV College, Kangra

COORDINATORS

Mr. Sanjeev Sharma, Associate Professor, Department of Chemistry, MCM DAV College, Kangra Dr. D.V. Awasthi, Associate Professor, Department of English, MCM DAV College Kangra Dr. Yanchen Dolma, Assistant Professor, Department of Zoology MCM DAV College, Kangra

Dr. Ankita Sharma, Assistant Professor, Department of Physics MCM DAV College, Kangra

TREASURERS

Dr. Kuldeep Singh, Assistant Professor, Department of Chemistry, MCM DAV College, Kangra

Mr. Sahil Singh, Assistant Professor, Department of Physics, MCM DAV College, Kangra

Dr. Rajneesh Thakur, Assistant Professor, Department of Chemistry, MCM DAV College, Kangra

ORGANIZING COMMITTEE

Dr. Usha Thakur, Department of Botany MCM DAV College Kangra

Dr. Arundeep, Assistant Professor, Department of Sanskrit, MCM DAV College Kangra

Dr. Abhishek Dwivedi, Assistant Professor, Department of Mathematics, MCM DAV College, Kangra

Dr. Shailja Thakur, Department of Political Science, MCM DAV College Kangra

Dr. Kalpna Thakur, Department of Botany MCM DAV College Kangra

Ms. Shivani Dhiman, Assistant Professor, Department of Mathematics, MCM DAV College, Kangra

Dr. Seema, Department of Hindi, MCM DAV College, Kangra

Dr. Anupam Sharma, Department of Zoology MCM DAV College, Kangra

Dr. Neetika Mahajan, Department of Commerce, MCM DAV College Kangra

Mr. Chaman Thakur, Department of Commerce, MCM DAV College Kangra

TECHNICAL ADVISORY COMMITTEE

Dr. Jyoti Bala , Assistant Professor, Department of History, MCM DAV College, Kangra

Ms. Monika Dhadda, Assistant Professor, Department of Economics, MCM DAV College, Kangra

Mr. Sumit Pathania, Assistant Professor, Department of Computer Science, MCM DAV College, Kangra

Mr. Ashish Dhiman, Assistant Professor, Department of Computer Science, MCM DAV College, Kangra

NATIONAL ADVISORY COMMITTEE

Prof. Rajeev Ahuja, Director, IIT Ropar

Prof. R. P. Tandon, D.U. Delhi

Dr. Khalid Mujasam Batoo, King Abdullah Institute for Nano Technology, King Saud University, Riyadh

Prof. M. S. Chauhan, (Retd.) Department of Chemistry, HPU Shimla

Prof. Mahavir Singh, Department of Physics, HPU Shimla.