

Resinnovative 1

National Conference on Emerging Trends and Innovations in Sciences

(ETIS:2019-20)

28 Jan 2020, Tuesday

Organizer(s):

Department of Chemistry, Institute for Excellence in Higher Education (IEHE), Bhopal



In Support With

M.P.Council of Science & Technology Vigyan Bhawan, Nehru Nagar, Bhopal - 462 003



Co-organiser (s):

Scan Research Laboratory, Bhopal
<http://scanresearch.in/>

Resinnovative (Research Innovation Found), Bhopal
<https://innovareacademics.in/resinnovative.php>

Venue:

M.P.Council of Science & Technology, Vigyan Bhawan, Nehru Nagar, Bhopal - 462 003

About us:

Institute for Excellence in Higher Education:

Institute for Excellence in Higher Education is an 'A' grade state level academy, envisioned to be a centre for academic excellence by the govt. of Madhya Pradesh since its inception in 1995. Located in a lush green valley adjacent to Kaliasot Dam on Kolar road, Bhopal, this educational oasis enjoys a pride of place among the premier Institutions of the country. It is autonomous in academic, administrative & financial matters which have enhanced its credibility as a catalyst of progressive and incremental changes setting new benchmarks for other institutions of the state to redefine the limits of growth and development in Higher Education. Through an array of well structured Post-Graduate Courses, Honours Courses in Science, Arts & Commerce, and short term Vocational Courses that synergize conventional and contemporary realms of knowledge, the curriculum is industry integrated and globally embracive. With the pivotal focus on the integrated development of students through the inculcation of moral and spiritual values the Institute is housed in a sprawling campus with state-of-the art facilities like well equipped laboratories, digitalized library, ICT enabled services etc. which provide a congenial academic ambience for empowered and diverse learners. An ideal teacher-student ratio, robust track record of placements, effective and transparent Continuous Comprehensive Evaluation (CCE) scheme with its regular round of Seminars, Presentations, Group Discussions, Pedagogical Innovations and Visionary Leadership make the Institute a virtual 'Excellence in Action'.

The catalytic role played in transforming the students into potential human capital makes the Institute a vibrant and sought after centre for holistic development with aspirants thronging it from across the length and breadth of the country. The significant milestones like Accreditation by NAAC in 'A' grade in 2004, Reaccreditation by NAAC in highest A Grade in Jan 2011, followed by third cycle of Re-accreditation by NAAC with 'A' Grade in 2016, the prestigious conferment of 'College with Potential for Excellence (CPE)' status in March 2010, embarkment on 2nd phase of CPE status spanning between 2014-2019, recognition as a nodal centre for CEQUIC (Cluster for Enhancing Quality through Innovation and Collaboration) - a scheme initiated in 2014 by the Government of Madhya Pradesh to realize international standards in research and teaching through qualitative changes, are some of the monumental achievements of the Institute. (source: <http://www.iehe.ac.in/>)

M.P. Council of Science & Technology

M.P. Council of Science & Technology was established under MP Society Registration Act, 1973 in October, 1981. Apex body of the Council is General Body and Chief Minister is the President of General Body. There are 61 members consisting of ministers and secretaries of different state departments and heads of the departments of Water resources, PHE, PWD, Forest, Agriculture, Industry and Technical education. In addition, 4 vice-chancellors from universities, eminent Scientist in science, Sociology and Medical sciences are nominated as members by the president. Representatives from national level research organization are also nominated. The second important body is Executive Committee and Chairman is Minister of Science & Technology Department. The Committee consists of 13 members, comprising of MLA, educationist, scientist and principal secretaries etc. (Source: <http://www.mpcost.gov.in/>)

Scan Research laboratory (SRL):

Scan Research laboratory (SRL), Bhopal has been established by Scan Research Education Society with a honest motive of providing best research facilities to the students and researchers. This laboratory is the first of its kind in centre India to offer such a platform assisting them in their future endeavors. The lab has the facilities of sophisticated instruments with highly qualified and skilled staff members. It extends the training opportunity to students/researchers/faculty members via organizing the workshops and training programs.

Research Innovation Found (Resinnovative):

Research Innovation Found (Resinnovative) has been established with the aim of disseminating the knowledge amongst the students, researchers and faculty members from the field of Science, Art and humanities. It is dedicated to organise the national and international conferences and promotion of the research in the said fields via active collaboration with organisations/institutes of national and international repute. Other objectives include organisation of seminar, workshops, students training and faculty development programs etc.

Conference Scope

Topics of interests include, but are not limited to:

- Science (Biotechnology, Microbiology, Chemistry etc.)
- Dental, Ayurvedic and Homeopathic Sciences
- Biological Science (Botany, Zoology etc.)
- Forensic Sciences
- Physics and electronics
- Pharmaceutical Sciences
- Mathematics
- Food Science
- Miscellaneous

CALL FOR ABSTRACT

In pursuit of promoting and exploring innovations, the scientific committee has great pleasure in inviting you to submit findings of your work for presentation (poster/oral).

The submission of abstract should be made by email to resinnovative@gmail.com. Please mention the name of subject in the email while submitting the abstract and its type poster/oral.

SUBMISSION GUIDELINES

Abstract Submission Guideline

The submission of abstract should be made by email to resinnovative@gmail.com on or before 10 Jan 2020. Intimation of acceptance and rejection will be given within 3-4 working days.

TITLE- 12 FONT SIZE, TIMES NEW ROMAN, NORMAL, BOLD

AUTHORS- 12 FONT SIZE, TIMES NEW ROMAN, NORMAL, BOLD

Abstract- 250 Words; Keywords: Please include 3-10 keywords for indexing purposes.

Poster Specification

Poster Area: 100 cm tall x 65 cm wide. Push pins, velcro, or tape will be provided to hang your poster.

Font Sizes

- Title: 36 point type; List of authors: 25 point type; Double-spaced text: 15 point type
- The entire poster layout should be readable from six to ten feet away

Oral Presentation

Selected abstract for oral presentation will be given 12 minutes; 10 minutes for presentation and 2 minutes for discussion. Presentation must contain the title, authors name, affiliations, email, abstract, introduction, methodology, result, discussion and conclusion. Presentation should not exceed 20 slides.

REGISTRATION & FEE DETAILS

Registrations are to be made offline or online

Offline: Please download the form online from our website <https://innovareacademics.in/resinnovative-regform.docx> and submit/post it to following Address

Scan Research Laboratory, A-109, Near, JK Rd, Sector A, Indrapuri, Bhopal, Madhya Pradesh 462022

Online: Scan copy of filled form should be sent by email to resinnovative@gmail.com

	Early Bird On or Before Jan15, 2020	Late Reg. From Jan 16, 2018
Student (Attending only)	550 INR	700 INR
Student / Researcher	800 INR	1,000 INR
Faculty Member / Scientist / Industry Person	1,000 INR	1,250 INR
Exhibitor	5,000 INR	6,500 INR
Accompanying Person / Participant	1,000 INR	1,250 INR
• All above fee is per delegate		

Payment Info

For Online Bank Transfer / NEFT / G-pay/phonepay

A/c Name	SCAN RESEARCH LABORATORIES
A/c No.	50200013625400
Bank	HDFC Bank
Branch	ARERA COLONY
City	BHOPAL
IFSC Code	HDFC0000062
SWIFT Code	HDFCINBB
Address	HDFC BANK LTD., ARERA COLONY, BHOPAL, India

In case of direct cash deposit into bank account, please send additional bank charges of Rs. 60 along with registration fees

After the NEFT/G-pay/Phonepay payment, please send the scan copy/receipt be email to resinnovative@gmail.com along with your name and registration number, if any.

Cancellation & Refund Policy

- No refunds will be made to the participants once if he/she is unable to attend the conference.
- In case of cancellation due to some unfortunate circumstances, refund will not be considered due to administrative / organisational reasons.

Contact Us

Scan Research Laboratory

A-109, Near, JK Rd, Sector A, Indrapuri, Bhopal, Madhya Pradesh-462022

Phone: 7828093693

Research Innovation Found (Resinnovative)

T-8, Mahaveer Apartment, Near SIRT College, Ayodhya bypass, Bhopal, Madhya Pradesh-462041

Phone:8109725561

Organizing Committee

Patron(s)

Dr. R K Arya Director, IEHE, Bhopal
Director General, MPCST, Bhopal

Chairman(s)

Dr. Rajesh Sexana Dr. Sarita Shrivastava Dr. Avijeet Jain

Convener(s)

Dr. Alok Pal Jain Dr. Arun Pandey Dr. Narendra Lariya

Secretary(s)

Dr. Anjali Acharya Dr. Prateek Jain
Dr. D K Gupta (Dr.) Prabhat Jain

Joint-Secretary(s)

Dr. Rajesh Pawar Dr. Anurekha Jain Dr. M L Kori

Board Member(s)

(Dr.) Preeti Jain Dr. Harsita Jain Dr. Anamika Pandey
Dr. Anita Shinde Dr. V Malchandani Dr. Sandhya Trivedi
Dr. Ishrat Alim Dr. Jyoti Sexana Dr. Nafeesa Siddiqui
Dr. D K Gupta Dr. M L Soni Dr. Puspha Ratwani
Dr. R K Shrivastava (Dr.) Anuj Asati

Technical Team

(Dr.) Geeta Parkhe (Dr.) Kalpana Sigh Mr. Anchal Kesharwani
Mr. Neelesh Sahu Mr. Rakesh Sahu Mr. Gourav Sahu
Mr. Mohit Shrivastava

Media Co-ordinator

Mr. Anaytullah