#### **About SBCET**

Sri Balaji College of Engineering & Technology (SBCET) is being patronized by Sri Balaji Shiksha Samiti, Jaipur. SBCET has been serving under the visionary leadership of Er. Bhagirath Poonia.

SBCET Jaipur was established in year 2000 with due approval by All India Council for Technical Education (AICTE), New Delhi and affiliation with Rajasthan Technical University (RTU), Kota for Bachelor and Masters Courses in Engineering.

The Campus, well known in North India for imparting quality education in the field of Engineering and Technology, has been offering M. Tech. and B. Tech. in Computer Engineering, Electrical Engineering, Mechanical Engineering and Civil Engineering and M.C.A.

## **Conference Objectives**

- To provide a platform for national relationships among the researchers involved in Engineering & Technology.
- To provide publication opportunity in the journals without any Plagiarism.
- To provide a conducive environment for the participants to share experiences in Engineering & Technology field.
- Opportunity to meet with plenary speaker's the world leading thinkers and innovators in the field.
- It enables triggering minds among the parties involved.
- To provide opportunities to form partnerships among research participants.
- To expand the field of Engineering and Technology at the global level.

With the main theme as "Recent Innovations in Engineering, Science & Technology", the conference will cover important issues in Engineering, Science and Technology under various sub-themes.

### **Sub Themes (not limited to)**

- Power Generation
- AC and DC Machine
- Advance Grid
- Solar System
- Electrical vehicles
- Cryptography
- Artificial Intelligence
- IOT
- Android
- Machine Design
- Recent Trend in Power Electronics
- Smart Electric Vehicle
- Photovoltaic Specialist
- Electrical Measurement and Instruments.
- Green construction materials and technologies.
- Highway Engineering
- Special Concrete
- Transportation engineering
- Structure engineering
- Water resource engineering
- Earthquake engineering and detection Process
- Tall building design
- Fluid Dynamics and hydraulics
- Renewable Energy
- Energy and Power Simulation
- Thermodynamics
- Operation Research
- Theory of Heat Transfer
- Material Science
- Human Values & Life Skills
- Turbine Design
- Control system

### **Guidelines for Submission of Papers**

Authors are requested to submit their research paper using in MS Word in IEEE format (http://www.ieee.org/documents/trans- jour.docx) at ncriest2023@sbss.ac.in. Paper should have an abstract of 200 words, 4-6 keywords, figures, diagrams, tables, graph and reference in prescribed format and full length of paper should not exceed more than 5 pages (including references). Authors have to follow the dates as mentioned.

NCRIEST-2023 (Abstract Template)

NCRIEST-2023 (Certificate of Originality)

NCRIEST-2023 (Copyright Transfer Form)

NCRIEST-2023 (Guidelines for Authers)

### **Publication**

Out of all papers received for the Conference, a limited number of high-quality papers will be published in a CARE listed UGC approved journal, but with an additional fee. A few best papers will be published in a Scopus listed journal.

Note: The Mode of conference is hybrid platform. E-Certificate will be provided to Participants.

# **Important Dates**

Particulars	Date
Commencement of Registration	18/09/2023
Abstract acceptance	10/10/2023
Submission of full Paper	14/10/2023

**Registration Fees: Free of Cost** 

**No Registration Fees** 

"Educating Humanity"

#### **Patrons**

Er. Bhagirath Poonia, Chairman, SBSS Mr. Jagdish Poonia, Managing Director, SBSS

## **Managing Committee**

Prof. (Dr.) Surendra Singh Choudhary, Executive Coordinator, SBSS, Jaipur Prof. (Dr.) I.P. Meel, Principal, SBCET Jaipur Prof. (Dr.) A.H. Khan, Research

Coordinator,SBSS Jaipur

### Convener

Prof. (Dr.) A.H. Khan (HOD,EE)

# **Organizing Secretaries**

Mr. Gulhasan Ahmad

Mr. Pawan Kumar Tiwari

Mr. Balwant Singh Kuldeep

## **RTU Advisory Committee**

Prof. (Dr.) Annapurna Bhargava, RTU, Kota Prof. (Dr.) Dhirendra Mathur, RTU, Kota Prof. (Dr.) D.K. Sambariya, RTU, Kota Dr. Harish Sharma, RTU, Kota

Dr. S.D. Purohit, RTU, Kota Dr. Irum Alvi, RTU, Kota

## **National Advisory Committee**

Prof. (Dr.) Vivek Pandey, RTU, Kota

Prof. (Dr.) A. K. Dwivedi, RTU, Kota

Prof. (Dr.) Lokesh Tharani, RTU, Kota

Prof. (Dr.) S.C. Jain, RTU, Kota

Dr. Om Shankar Prajapati, RTU, Kota

 $Dr.\ Parul\ Mathuria,\ MNIT,\ Jaipur Dr.$ 

Amit Agrawal, IIT, Roorkee

Prof. (Dr.) Mahesh Chand Govil, MNIT, Jaipur

Prof. (Dr.) Girdhari Singh, MNIT, Jaipur

Prof. (Dr.) Rakesh Jain, MNIT, Jaipur

Prof. (Dr.) M.L. Mittal, MNIT, Jaipur

Prof. (Dr.) Rajiv Tiwari, MNIT, Jaipur

Dr. J.K. Jain, MNIT, Jaipur

Dr. Moti Lal Rinawa, GEC, Jhalawar

Ms. Garima Saini, NITTTR, Chandigarh

Dr. Rakesh Rathi, GEC, Ajmer

Dr. Arvind Choudhary, GEC, Bharatpur

Mr. Surya Prakash, GEC, Bikaner

Dr. Sarfaraz Nawaz, SKIT, Jaipur

## **Organizing Committee**

1. Mr. Shrinath Tailor (HOD, CSE)

2. Mr. Jaiprakash Bhamniya (HOD, ME)

3. Dr. Bhavna Mathur (HOD, MCA)

4. Mr. Zubair Ahmed Khan (HOD, CE)

5. Mr. Firoz Haider HOD, Applied Sc)

### **Technical Committee**

1. Mr. Rahul Kumar

2. Mr. Happy Dabla

3. Mrs. Poorva

4. Mr. Sanjay Sharma

5. Ms. Kiran Saini

6. Mr. Purushottam Chouhan

7. Mr. Bhawani Shankar Sharma

# **Organized By**

Sri Balaji College of Engineering & Technology, Jaipur





National Conference

"Recent Innovations in Engineering, Science & Technology" (Hybrid) NCRIEST-2023

On October 18-19, 2023 (Wednesday & Thursday)



Organized By

**Sri Balaji College of Engineering & Technology** Benad Road, Near Dadi Ka Phatak, Jaipur-302013 Rajasthan, India

Ph. Nos.:0141-2972260, 2972261 Email Id.: <u>ncriest2023@sbss.ac.in</u>

#### Please feel free to contact:

Mr. Gulhasan Ahmad +91-7014410490 Mr. Balwant Singh Kuldeep +918947037774

**Registration Link:** Click Here

