



Estt. 1983

Janata Shikshan Prasarak Mandal's

Babasaheb Naik College of Engineering,

PUSAD- 445 215, Dist. Yavatmal (MS)

National Level Conference on

Innovative Trends in Computer Science
Engineering & Technology (NCITCSET-2022)

9th-10th April, 2022

Organized by

Department of Computer Science & Engineering

ABOUT THE INSTITUTE

Janata Shikshan Prasarak Mandal's, Babasaheb Naik College of Engineering, Pusad, is a pioneer institute in the category of self-financed colleges of our state. The college has accomplished various benchmarks like an A grade college, twice NBA accredited, NAAC Accredited, Latest ISO certification, National awards for Engineering design, top positions in National rankings by various agencies etc. Plenty of students have constantly remained in University Merit List every academic year since inception. The college not only has the most impressive infrastructure, it also hosts a sophisticated academic life and equally cheerful and vibrant social life in the campus. Our research laboratories, amenities, co-curricular & sports facilities are premium.

ABOUT THE DEPARTMENT

Department of CSE is established in 1987 and is gaining new heights in different dimensions every year. With 10 well equipped laboratories having latest hardware, software's and 300 MBPS internet, the department is providing latest technological environment to the students. Nearly 200+ students every year are being helped and encouraged by 15 faculty members for multi-dimensional development of students. Many students are placed in various MNCs like Infosys, Patni, Wipro, Tech-Mahindra, Syntel, TCS etc.

ABOUT THE CONFERENCE

The National Level Conference on "Innovative Trends in Computer Science Engineering & Technology" (NCITCSET-2022) will boost students of various sub-disciplines in Computer Science Engineering & Technology to come together and share their innovative ideas & intellectual creativity. The Conference welcomes papers covering latest technologies. The main theme of the Conference is to share the innovative ideas in the field of computer science. The programme of the National Conference will consist of technical sessions. These sessions will be conducted by eminent speakers who have contributed significantly to the field of science and technology.



NCITCSET-2022

In tune with the theme, the following topics have been identified but not limited to, for presentation of papers and discussion at the Conference.

- Genetic Algorithms
- Virtual Reality, Augment Reality
- Distributed and Parallel Processing
- Data Warehousing & Data Mining
- Human Computer Interaction
- Mobile Computing, Cloud Computing and Grid Computing • Database Management System
- Image Processing, Computer Vision & Speech Processing • Artificial Intelligence
- Neural Networks and Fuzzy Systems
- Big Data/Data Science • Blockchain
- Deep Learning and Machine Learning
- Embedded Systems • Internet of Things
- Cyber Security • Mobile Ad Hoc
- Networks and Security • Wireless Sensor Networks

CALL FOR PAPERS: The conference invites papers for presentation from diploma and under graduate's students. Camera ready full length original paper should be send by mail to ncirtcset2022@gmail.com.

IMPORTANT DATES:

| | |
|--|--|
| Submission of full length paper up to: | 25 th March 2022 |
| Communication of acceptance of paper: | 2 nd April 2022 |
| Registration on or before : | 5 th April 2022 |
| Conference dates : | 9 th -10 th April 2022 |

BNCOE
39
Years of
Excellence

Fees: Diploma/UG Students

₹100/- per participant

REGISTRATION: Registration of delegates can be made in advance by sending the registration fee as indicated below along with the registration form Registration fee per participant.



USE QR Code or Link for Registration:

<https://forms.gle/28BeU7n2VuUPALVr9>

Mode of Conduction: - Online/Offline both

Prizes will be given separately to Diploma and UG Student

- **First Prize: ₹ 1500/-**
- **Second Prize: ₹ 1000/-**
- **Last Prize: ₹ 700/-**
- **Consolation Prizes**

Payment of fees should be made through **GooglePay /PhonePay** on **9665740707**



(Use QR code for payments)

■ Chief Patron

Hon'ble Shri Jai S Naik
Chairman, Janata Shikshan Prasarak Mandal

■ Patron

Dr. Avinash Wankhade
Principal, Babasaheb Naik College of Engineering

■ Advisor

Dr. Salim Amdani
Asso. Professor, Dept. of Computer Sci. & Engg.

■ Convener

Dr. S. S. Asole
Head, Dept. of Computer Sci. & Engg.

■ Co-ordinator

Prof. Shailesh T. Khandare

■ Co-Coordinator

Prof. P. B. Niranjane
Prof. S. D. Chavhan

■ Organising Committee

Shruti Anilrao Gadewar (7498320106)
Shivam Devendra Vishwakarma (8855083808)
Prajkata Sanjay Bhoyar (7218983752)
Omkar Shivraj Nagthane (7745034282)
Tamanna Raju Bhiwani (8483076786)
Vaibhav Baban Narwade (8421304670)
Sanika Manish Asegaonkar (9405946234)

Address for Correspondence

Prof. Shailesh T. Khandare, Co-ordinator

Email ID: ncirtcset2022@gmail.com Mobile No.: 9764996386

Department of Computer Science & Engineering

BabasahebNaik College of Engineering, Pusad - 445215 Dist., Yavatmal (MS)

DATA SOFTWARE
REPORT
DBMS
ARCHITECTURE
IDE
OPEN-SOURCE
OPTIMIZATION
TESTING
LICENSE
APPLICATION
PROGRAM
PLATFORM
FIRMWARE
INFORMATION
METHODOLOGY
DRIVER
IMPLEMENTATION
SERIES
LAYER



visit :

www.bncoepusad.ac.in