### **About Conference**

National Conference is proud to host this event, which serves as a leading international stage for showcasing the latest advancements and innovations in the field. Our aim is to provide a dynamic platform where industry professionals and academics can come together to exchange ideas and discuss the latest developments.

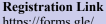
The conference will provide a highly stimulating and interactive platform for all the delegates, to explore and exchange the latest ideas and advancements in computer science.

#### **Resource Persons**

Dr. Sujoy Das MANIT Bhopal Dr. R.D. Sharma DSEU Delhi Dr. G.L. Prajapati DAVV Indore Dr. Umesh Banodha UIT Jhabua Dr. Sandeep Raghuwanshi Synechron Pvt. Ltd. Bangalore

# Payment Link for Registration

https://forms.gle/ niXHxX5X5aKciazs9



https://forms.gle/ sncX5iPzZxyFyA98A





#### CHIEF PATRON

Shrimant Jyotiraditya M. Scindia Hon'ble Chairman MJES & BoG, SATI, Vidisha

#### **PATRON**

Dr. Laxmikant Markhedkar Hon'ble Secretary MJES & BoG, SATI, Vidisha Dr. Y.K. Jain Director SATI(Engg. College) Vidisha

#### Convener

Dr. Kanak Saxena Professor & Head CSE

#### **ADVISORY COMMITTEE**

Dr. Alok Jain Dean, Academic SATI (Engg.)

Dr. Jitendra Parashar, Dean R&D

Dr. Ashutosh Datar, Professor & Head EC

Dr. Rajeev Jain, Professor & Head CE

Dr. Pankaj Agarwal, Professor & Head ME

Dr. Manoj Datar, Professor & Head App. Science

Prof C.S. Sharma, Professor & Head EE

Dr. Amitosh Singh, Professor & Head Humanities

Dr. Prashant Tiwari, Professor & Head MBA

#### CONFERENCE CHAIR

Dr. N.S Choudhary VC ASTU Assam

Dr. Sujoy Das Asso. Professor MANIT Bhopal

Dr. Jitendra Agarwal Director SOIT Bhopal

#### **CONFERENCE CO-CHAIR**

Dr. Umesh Banodha Director UIT Jhabua

Dr. Sandeep Raghuwanshi (Industry Expert)

#### **ORGANIZING COMMITTEE**

Prof. Shaila Chugh Asst. Prof. CSE Dept.

Dr. Pranita Jain Asst. Prof. CSE Dept.

Prof. Satish Pawar Asst. Prof. CSE Dept.

Prof. Usha Kiran Tigga Asst. Prof. CSE Dept.

Prof. Sumeet Dhillon Asst. Prof. CSE Dept.

Dr. Divya Rishi Sahu Asst. Prof. CSE Dept.

Prof. Garima Jain Asst. Prof. CSE Dept.

Prof. Ruchi Shrivastava Asst. Prof. CSE Dept.

Prof. Ruchi Thakur Asst. Prof. CSE Dept.

Prof. Nupur Modh Asst. Prof. CSE Dept. Prof. Jyothi Sonkar Asst. Prof. CSE Dept.



# Samrat Ashok Technological Institute(Engg.) Vidisha Dept. of Computer Sc. & Engg.



In association with MPCST Bhopal

Organizing

National Conference
on
Advanced
Computer Science and
Information Technology
(NCACSIT 2025)

25-26 Sept. 2025

## **Coordinators:**

Dr. Sunil Joshi Asst. Professor drsuniljoshi.cse@satiengg.in 94025372362

Prof. Mukesh Azad Asst. Professor mukeshazad.cse@satiengg.in 9201513388

## About SATI Engineering. Vidisha

Samrat Ashok Technological Institute, a premier institute of the region was established by Late Maharaja liwaji Rao Scindia on November I, 1960 with a donation from Gangajali Trust fund. The Institute started with B.E. in Civil Engineering, Mechanical Engineering & Electrical Engineering. Now the Institute offers 12 full time Under Graduate programmes leading to degree in Bachelor of Technology & BBA and 8 full time Post Graduate Courses (5 ME/M.Tech., MCA, MBA And M.Sc. in Applied Chemistry) in the areas of Engineering, Science and Management. It is an autonomous institute, which is Grant in Aid by Government of Madhya Pradesh and managed by the Maharaja Jiwaji Rao Education Society chaired by Hon'ble Shrimant lyotiraditya M. Scindia. The college campus is spread over an area of 85 acres of lush green land with natural surroundings.

## **About CSE Department**

The Department of Computer Science & Engineering was established by the Institute in the year 1987 with the aim to nurture students to cope with the everchanging environment in technology and provide them a strong foundation in the field of computer science and information technology. The department offers a healthy combination of research and practice in the form of a MCA, B. Tech, M. Tech and Ph.D. programs. These programs have been designed to provide sound academic base from which an advanced career in computer applications can be developed conceptual grounding in computer usage. The department has a well-balanced workforce with sound experience in academics and industries. Students are provided the sound industrial exposure by facilitating industrial training / projects, industrial visits, organizing workshops, seminars, conferences, etc. Most of the students have got placements in highly reputed companies / industries through the training & placement cell of the Institute.

#### **Conference Theme**

Conference covers the following areas but not limited to-

- I. Algorithms and Data Structures
- 2. Artificial Intelligence
- 3. Automata Theory
- 4. Computational Complexity, Economics, Geometry
- 5. Computational Physics and Biology
- 6. Computational Science and Applications
- 7. Cryptography
- 8. Computer Vision
- 9. Deep Learning
- 10. Information Theory
- 11. Machine Learning
- 12. Natural Language Processing
- 13. Parallel and Distributed Computing
- 14. Probabilistic Computation
- 15. Program Semantics and Verification
- 16. Quantum Computation
- 17. Theoretical Computer Science and Algebra
- 18. Image Processing
- 19. Internet of Things (IoT)

The National conference aims to bring together leading academic scientists, researchers and research scholars to exchange and share their experiences and research results on all aspects of various discipline commuter science and engineering.

## **Registration Fee details**

Particulars Amount

Student UG/PG Poster: 100/-

Paper: 200/-

Research Scholars Paper: 400/-

Faculty/ others Paper: 500/-

## **Call for Paper**

Word limit for abstract: 250 words. Word limit for full paper: 3000 words, Maximum six pages including graphs, tables and appendix. Key words: Maximum 5 words. Reference Style: IEEE. Format: MS Word, Font Times New Roman, Title should be 14 font size and paper font size 12, single spaced and a margin of 1" on all side. Correct name, e-mail ID of the authors and affiliating organization need to be clearly mentioned on the first page of the paper followed by abstract and paper. In a paper maximum six authors name could participate. For each paper anyone author need to register and present. Conference will be conducted in hybrid mode so the authors must fill the registration form carefully to choose the mode of presentation. Plagiarism should be less than 20% and it will be responsibility of author only. Payment and registration of paper/poster should be accomplished within 3 days of acceptance email.

Paper submission Last Date: 4th Sept. 2025.

(Please mention your name, branch and college name in the subject.)

Acceptance Notification: 10th Sept. 2025

Last date of Registration: 15th Sept. 2025

Paper submission email ID:

NCACSIT2025@SATIENGG.IN

## Payment Details.

NEFT or Bank Transfer in favour of

"DIRECTOR SATI".

Bank details-

A/c Name: Director SATI A/c Number: 30842554902

Bank Name: SBI

IFSC code: SBIN0012193 Branch: SATI Vidisha