ABOUT BISHOP JEROME INSTITUTE

BISHOP JEROME INSTITUTE (BJI) IN KOLLAM, KERALA, IS A PRIVATE EDUCATIONAL INSTITUTION OFFERING UNDERGRADUATE AND POSTGRADUATE PROGRAMS IN ENGINEERING. ARCHITECTURE, AND MANAGEMENT. IT IS **APJ** WITH **ABDUL AFFILIATED KALAM** TECHNOLOGICAL UNIVERSITY (KTU) AND APPROVED BY ATCTE AND COA. THE INSTITUTE IS KNOWN FOR ITS MODERN INFRASTRUCTURE, EXPERIENCED FACULTY, AND EMPHASIS ON ACADEMIC EXCELLENCE AND PROFESSIONAL DEVELOPMENT. IT ALSO PROVIDES RESEARCH OPPORTUNITIES, INDUSTRY COLLABORATIONS, AND **EXTRACURRICULAR ACTIVITIES** TO ENHANCE STUDENTS' SKILLS AND CAREER PROSPECTS.

OUR VISION

TO PRODUCE TECHNICAL PROFESSIONALS WITH SURPASSING INTEGRITY WHO WILL PIONEER SOCIAL TRANSFORMATION FOR A BRIGHTER WORLD.

OUR MISSION

COMMITTED TO ACCOMPLISH ITS VISION, BIT PROVIDES COMPETENT UNIVERSITY EDUCATION TO ALL DESERVING STUDENTS BEYOND BORDERS, IRRESPECTIVE OF CASTE, CREED AND RELIGION; AND USE THE TRANSFORMATIVE POWER OF EDUCATION TO MOULD THEM AS SOCIALLY RESPONSIBLE PROFESSIONALS.



ABOUT CONFERENCE

JEROME INSTITUTE, OF BISHOP ON BEHALF DEPARTMENT COMPUTER SCIENCE AND **OF ENGINEERING** AND DEPARTMENT OF CIVIL **ENGINEERING** IS ORGANIZING A NATIONAL CONFERENCE OИ **EMERGING** TRENDS AND INNOVATION (NCETI-2025) ON 19TH AND 20 TH JUNE 2025. THE CONFERENCE AIMS TO BRING RESEARCHERS. ACADEMICIANS. **TOGETHER** INDUSTRY PROFESSIONALS, AND STUDENTS TO DISCUSS AND EXPLORE THE LATEST ADVANCEMENTS. CHALLENGES. AND INNOVATIONS IN ENGINEERING AND TECHNOLOGY.





BISHOP JEROME

Fatima College Road, Kollam 690 001, Kerala. School of Engineering, Architecture and Management

A CENTRE OF EXCELLENCE IN PROFESSIONAL EDUCATION OF THE CATHOLIC DIOCESE OF QUILON



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING 듄

DEPARTMENT OF CIVIL **ENGINEERING**

PRESENTS



JUNE 19,20 -2025 - HYBRID MODE (ONITHE / OFFITNE)



FOR MORE INFORMATION VISIT

OBJECTIVES OF NCETI-2025

- Foster Innovation and Research: Encourage cutting-edge research and innovative solutions in various engineering disciplines and allied areas
- Knowledge Sharing: Provide a platform for researchers and industry professionals to share insights, methodologies, and emerging trends.
- Industry institute Collaboration: Promote interaction between academia and industry for the practical application of research findings.
- Emerging Technologies: Discuss recent developments in Al, IoT, Smart Infrastructure, Sustainable Engineering, and other transformative technologies.
- Skill Development: Enhance the technical and research skills of participants through expert talks and workshops.
- Encourage Young Researchers: Provide opportunities for students and young researchers to present their work and gain valuable feedback.
- Publication and Recognition: Offer a platform for participants to publish and showcase their research contributions.

KEY AREAS

- Natural language processing
- Expert systems
- Robotics
- Virtual reality
- Cyber security
- Cryptography
- Image processing
- Artificial IntelligenceHigh performance computing
- Renewable energy and sustainability
- Emerging materials and technologies
- Cultural competency and diversity

KEY FEATURES

- Keynote addresses
- Workshops and Presentations
- Project/Poster Exhibition
- Start-up showcase

BENEFITS

- Gain insights into the latest trends and innovations.
- Network with experts, innovators, and entrepreneurs.
- Share their research and experiences with a wider audience.
- Learn about new technologies and their applications.
- Collaborate with others on research projects and initiatives.

CALL FOR PAPERS

Researchers, experts, and innovators are invited to submit their research papers on the conference themes.

REGISTRATION

Registration for NCETI is now open. Participants can register online through the conference website.

REGISTRATION FEE

- PARTICIPANT TYPE
- Industrial /Delegates /Research
- Scholars /Academicians /Students
- Participation

₹ 500

FEE

₹ 2500

SELECTED PAPERS WILL BE PUBLISHED IN REPUTED JOURNALS

PAYMENT DETAILS

Account Number: 67136120838 IFSC Code: SBIN0070397 Bank: SBI, Kilikollur

IMPORTANT DATES

- Call for papers: 10th March 2025
- Abstract Submission deadline: 30th March 2025
- Notification of acceptance: 5th April 2025
- Registration for the conference and Submission of Camera-ready papers:30th April 2025
- Last date of registration for other participants
 :12th June2025
- Conference Dates: 19th and 20th June 2025

ABSTRACT SUBMISSION FORM

https://bji.ac.in/forms/nceti-2025



CHIEF PATRON

• Most Rev. Dr. Paul Antony Mullassery, Chairman

PATRONS

- Rev. Fr. Benjamine Palliyadiyil, Manager
- Rev. Fr. Arun J. Aradan, Bursar
- Dr. Roshan Kumar, Principal
- **Dr. Kim J Seelan,** Vice Principal

CONVENORS

- **Dr. Sudhi Mary Kurian,** Dean and Head of the Department, Department of Civil Engineering, Contact Number: 9387265487
- Prof. Deepa Rajan S. Head of the Department, Department of Computer Science and Engineering Contact Number: 9496244355
- **Dr. Kishore. P**, MD, Habilete Learning Solutions.

ADVISORY BOARD

- Dr. Sankaran K ,Registrar Amrita Vishwa Vidyapeetham, Coimbatore)
- **Dr. A. Manikandan**, Associate Professor, Department of Computer Science and Engineering, Vels Institute of Science, Technology and Advanced Studies, Pallavaram
- Dr. Vishnu R, NIT, Warangal
- Dr.M. Sambath, Assistant Professor, VIT Chennai
- Dr. K. Priyadharshini Associate Professor, SRM, Chennai
- Dr. Laxman Kudva, Manipal Institute of Technology, Manipal
- Dr. H. K. Sugandhini, Manipal Institute of Technology, Manipal
- **Dr. Ebin Deni Raj**, Head, Data science Research group, IIIT, Kottayam
- **Dr. S.N. Jyothi**, Associate Dean & HoS of School of Engineering, Amrita Vishwa Vidyapeetham
- Dr. Gopakumar G, Assistant Professor Department of Computer Science and Engineering National Institute of Technology Calicut

COORDINATORS

- **Delsy Jyothi**, (Assistant Professor, Department of Computer Science and Engineering)
- Greeshma T S,)Assistant Professor, Department of Computer Science and Engineering)
- Sreejith R. (Associate Professor, Department of Civil Engineering)
- Thushara Raju, (Assistant Professor Department of Civil Engineering)