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ICFE-2020

|26-27 JUNE|



Mazedan International Research Academy

Dr. RL Avadh University, Ayodhya

&

Dr. AIT Bangalore

INTERNATIONAL CONFERENCE ON FUTURE ENGINEERING

26-27 JUNE 2020



SUBMIT ABSTRACT

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- ❖ Payment & registration link will be received at author's email after submission of Abstract.
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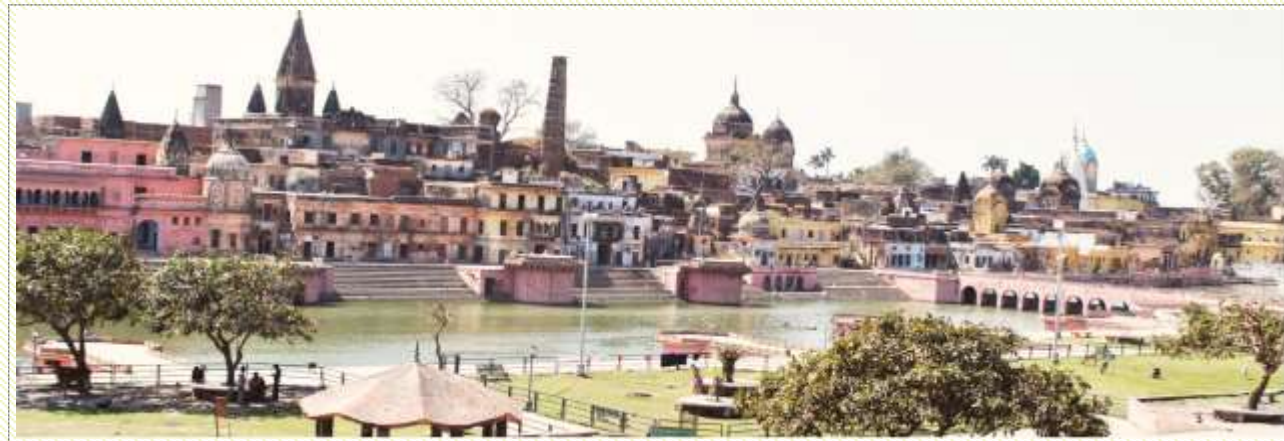
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ABOUT THE CITY- AYODHYA

Ayodhya is a holy city of ancient India, where the religious faiths of Hinduism, Buddhism, Islam and Jainism united together to build a place of enormous sacred importance. It is one of the seven most sacred cities of the Hindus in India and situated about 135 km from Lucknow, on the banks of the Saryu river. It was the capital of Hindu kingdom of Kosala. The city is known for being the court of King Dasharatha, who was the father of Lord Rama, an incarnation of Lord Vishnu. Ayodhya is a city of temples as there are about 300 temples. It also holds important position among Jain religion. The city later came under the rule of Gupta Empire and also got influenced with Buddhism.

ABOUT DR. RAMMANOHAR LOHIA AVADH UNIVERSITY

The government of Uttar Pradesh, established Avadh University, Ayodhya, initially as an affiliating university by its notification No. 1192/fifteen-10-46(6)-1975 dated 04 March, 1975 and appointed Prof.(Dr.) Surendra Singh as the first Vice chancellor. In 1993-94, it was renamed as Dr. Rammanohar Lohia Avadh University, Ayodhya in the memoriam of late Dr. Rammanohar Lohia, an epic socio-economic ideologue and freedom fighter par excellence. The university initially started its office in a rental building at Civil Lines, Ayodhya. Land acquisition process for varsity's formal office started in 1976. Ultimately, the Chancellor and the Governor of state Shri G.D. Tapase laid foundation of the present administrative building of the varsity on 02 May 1978. The university assumed the shape of an affiliating cum residential varsity in April 1984. The residential segment became functional with the opening of four PG departments in the campus viz. History, Culture & Archaeology, Economics & Rural Development.

ABOUT INSTITUTE OF ENGINEERING & TECHNOLOGY

Established in April 2000, the Institute of Engineering and Technology of Dr. Rammanohar Lohia Avadh University is the only technical Institute of Ayodhya district. Institute made a modest beginning from the academic session 2000-01. Institute of Engineering & Technology is affiliated to Dr. Rammanohar Lohia Avadh University Ayodhya, India. Institute of Engineering & Technology, Ayodhya is one of the leading technical institutions of the region and is responsible for producing top-grade engineers with the skill sets comparable with the best in the world. Mechanical Engineering Department started its functioning from 2002-03. The institute offers B.Tech in Mechanical Engineering, Electrical Engineering, Computer Science & Engineering, Civil Engineering, Electronics & Communication Engineering and Information Technology. Institute also offers M.Tech courses in Mechanical Engineering, Computer Science & Engineering, Information Technology and Electronics & Communication Engineering. Institute is now taking shape of a premier engineering institute owing to the vision of its current director, has taken many ambitious steps to leap into a new era. The Institute of Engineering & Technology is committed to contribute for betterment of the society and development of the nation.

ABOUT ICFE-2020

With extended month-long curfews and lockdowns been initiated by Governments all across the globe, all-conference activity including academic learning and growth, networking, dispensing of knowledge via research presentations and paper submissions, etc, has come to a halt. Mazedan International Research Academy come up with a solution through the Virtual Mode Conference. You can participate virtually from any part of the globe with Comfort of Your Own Home. The conference is hosted by the Mechanical Engineering Department of Dr. Rammanohar Lohia Avadh University Ayodhya, India.

Scope

All abstracts in the engineering domain are welcomed in ICFE-2020, which can be presented by the authors in online mode.

Publication

All abstracts will be published in an Abstract-book with ISBN. Full papers (if revision submitted) can be published in the International Journals. Extended papers can be published in Scopus Indexed Journals on additional charges

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THEME OF THE CONFERENCE

Innovation is the key component of new ways to grow in every sphere. International Conference on Future Engineering is an interdisciplinary mechanical Engineering conference that engages Academicians, Industry personnel, Research scholar, Scientists, and Students to group and encourages new cooperation. ICFE plays a important role for provide a platform to stakeholders to share their recent innovations, research findings, trends, and concerns in theory and practice.

Manufacturing Science and Technology with Process optimization

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IMPORTANT DATES

Abstract/Paper Submission: 20 June

Registration: 23 June

Conference: June 26-27, 2020

Review Notification: 21 June

PPT Submission: 24 June