



Registration Form

CINFRA 2026

A National level Student's
Technical Symposium

on

Think Green, Build Smart

1.Name:.....

2.Class:.....

3.Institution:.....

4.Address for correspondence :

.....

.....

.....

Mobile:.....

Email:.....

Events:

Paper Presentation (Rs.100)

Poster Presentation (Rs.100)

CAD Builder (Rs.100)

Bridge IT (Rs.100)

Inspecto (Rs.100)

Tech Charades (Rs.100)

Quiz IT (Rs.100)

Treasure Hunt (Rs.100)

Patrons:

Patrons:

Smt.N.Padma

Chairman, CBES

Sri.J.Pratap Reddy

Secretary and Correspondent, MGIT

Advisory committee:

Prof.G.ChandraMohan Reddy

Principal, MGIT.

Prof.K.Sudhakar Reddy

Vice-Principal, MGIT.

Chairman:

Dr.V.Venkat Ramayya

HoD, Civil Engg. Dept.

For details contact:

Faculty Convenors:

Dr.D.Tarangini

Asst.Professor

Contact No: 9010453869

Mr.A.Abhilash

Asst.Professor

Contact No: 9177510870

Student Convenors:

Jilla Sai Sudheer Kumar

Contact No: 8106922767

Kripa Thakur

Contact No: 9346399171



MAHATMA GANDHI
INSTITUTE OF TECHNOLOGY (Autonomous)
Kakapeetha, Gandipet, Hyderabad, Telangana - 500075. www.mgit.ac.in

MOTIVATE
INNOVATE
EMPOWER
29 YEARS

CINFRA 2026

A National level Student's
Technical Symposium
on

Think Green, Build Smart

12-13 February 2026



Organized
by

Department of Civil Engineering
Mahatma Gandhi Institute of Technology (A)
Gandipet Hyderabad-500075
Telangana,India

Preamble:

Preamble: Urban areas are the heart of economic, social, and cultural activity, but rapid urbanization has often come at the expense of environmental health and social well-being. As cities worldwide grapple with pollution, limited green spaces, aging infrastructure, and inefficient energy systems, a movement toward sustainable urban revitalization has emerged. Sustainable urban revitalization involves integrating innovations that prioritize renewable energy, sustainable building materials, smart technology and community centered designs. By transforming outdated infrastructure and fostering green development practices, cities can address both current environmental challenges and future demands. This vision for a greener future calls for collaboration between policymakers, architects, engineers and citizens to implement forward thinking strategies and introduce sustainable innovations.

A In this scenario, the Department of Civil Engineering shouldered the responsibility to bring awareness about the need for sustainability in Civil Engineering among budding engineers, who are responsible for future development. In order to bring to light the various developments in Civil Engineering and to inculcate the creativity of Civil Engineering students, the Department is organizing a National level students' symposium CINFRA 2026 on 12-13 February 2026. Main objective of Technical Symposium is to provide platform for the budding Engineers to excel in their Co-curricular activities and showcase their technical skills. About MGIT: Mahatma Gandhi Institute of Technology (MGIT) founded by Chaitanya Bharathi Educational Society (CBES) in 1997, has grown rapidly since its inception on a serene and tranquil landscape at Gandipet, Hyderabad. MGIT is one of the premier Engineering Colleges in the self-financing category in Telangana, MGIT is affiliated with Jawaharlal Nehru Technological University, Hyderabad and the institute has recently received accreditation for 3 years for all 6 B.Tech Programs from the National Board of Accreditation, New Delhi. The institute is also accredited by NAAC with an A++ grade. MGIT is ranked among the top 100 at all India level, top 50 in South India and top 2 in the state of Telangana. MGIT received ISTE best chapter award for AP section 2012 at 42nd ISTE annual convention for the overall leadership and quantum of activities. The college offers 11 undergraduate and 7 post graduation programs. For the last three years, about 75-80% of our students have been successfully placed through college Placement cell.

Civil Engineering Department: The Civil Engineering Department offers UG program in Civil Engineering and PG program in Computer Aided Structural Engineering. The Department is bestowed with well-equipped laboratories, highly qualified and dedicated faculty with rich experience, skilled and committed supporting staff. The Department provides internships to students in various companies in public and private sector organizations. Department offers consultancy in structural design, material testing and field investigations. The department is engaged in an industry-institute partnership to exchange the latest development in the field of Civil Engineering. Civil Engineering Association (CEA): The Civil Engineering Association CEA of MGIT organizes many Co-curricular activities and Career oriented activities for the students to update their knowledge to suit to the industrial requirements.

About CINFRA:

Call For Technical Papers: CINFRA is a National Level Technical Symposium being organized by our illustrious institution, MGIT, annually since 2013. The symposium became a trade mark of knowledge: parallel to this, it enhanced the reputation of Department. It became a stage to a common student to let his voice heard to many, paying a way for creating awareness regarding the emerging Civil Engineering trends across the world. The enthusiasts of many colleges participate and witness the symposium that includes many thought provoking events apart from a general symposium.

Symposium Highlights : The events planned in this Symposium include the following other than few spot events.

- PAPER PRESENTATION
- POSTER PRESENTATION
- CAD BUILDER
- BRIDGE IT
- INSPECTO
- TECH CHARADS
- QUIZ IT
- TREASURE HUNT

The details and updates about these events can be viewed from www.mgit.ac.in

Call For Technical Papers:

CINFRA is a National Level Technical Symposium being organized by our illustrious institution, MGIT, annually since 2013. The symposium became a trade mark of knowledge: parallel to this, it enhanced the reputation of Department. It became a stage to a common student to let his voice heard to many, paying a way for creating awareness regarding the emerging Civil Engineering trends across the world. The enthusiasts of many colleges participate and witness the symposium that includes many thought provoking events apart from a general symposium. Symposium Highlights : The events planned in this Symposium include the following other than few spot events. Poster Presentation Treasure Hunt Quiz IT CAD Builder Bridge IT The Archway Challenge Eco build Code Crackers Paper Presentation The details and updates about these events can be viewed from www.mgit.ac.in Papers encompassing various specializations in Civil Engineering are invited. An Abstract of about 300 words, should be mailed to civilcinfra2026@gmail.com The abstract should be informative and indicative of the scope and purpose of the work. Paper Submission: Accepted full length papers should be nearly typed in A4 size paper in a camera-ready form along with a soft copy. The full text of papers (maximum 8 pages) typed in 1.5 line spacing in Times New Roman font with size 12, all round margins of 25 mm. must be mailed to civilcinfra2026@gmail.com. The papers will be reviewed by a panel of experts. Selected paper authors will be invited for presentation. Important Dates: Last dates for receipts are as follows: 08-02-2026 Abstract of paper : 10-02-2026 Intimation of acceptance of abstract : 11-02-2026 Symposium date : Spot Registrations will also be allowed. "Note: The winners of the above said events will receive attractive Cash Awards and Certificates."

Advertisement:

Advertisements for inclusion in the symposium souvenir. are invited from construction industry, manufactures of cement, construction materials, chemicals and equipment. and other commercial establishments.

Inside Black & White full page: Rs 5,000/-

Inside Black & White half page: Rs.3,000/-

Advertisement material in soft copy may be sent to the faculty Convenors along with the sponsorship fee