



Suresh Angadi Education Foundation's
ANGADI INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Savagaon Road, Belagavi – 590 009.

Approved by AICTE, New Delhi & Affiliated to Visvesvaraya Technological University, Belagavi)

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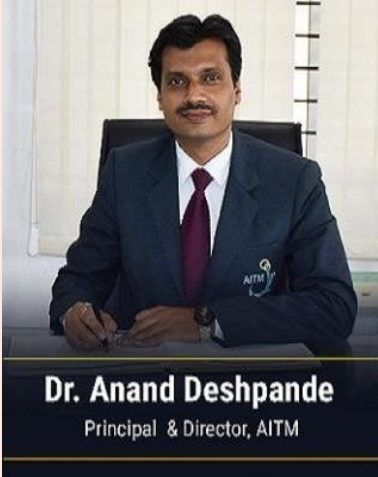

DRISHTI

E - Newsletter



*Department of Civil Engineering

E – Newsletter 2023-24
First Quarter

Head of the Institute	Message
 <p>Dr. Anand Deshpande Principal & Director, AITM</p>	<p>An Institute is assessed on the basis of the Academic ambiance and outcome of the system in terms of performance and achievements of the students and staff in teaching-learning, research, innovation, Placements, and results.</p> <p>AITM has been known for its Academic credentials coupled with holistic growth in all directions. The new generation of competent minds must imbibe knowledge and practically they should comprehend the art of balancing brilliant technical, managerial communication, and interpersonal skills, nest.</p> <p>The Institute has achieved a series of milestones with the help of brilliant students, dedicated staff, and encouraging Management. We promise a wonderful experience of rich Academic and Excellent facilities coupled with professional practices and blended with an affectionate concern for our Students.</p>
Head of the Department	Message
 <p>Dr. G. S. Manjunath M. Tech, (Ph. D)</p>	<p>Welcome to the Department of Civil Engineering.</p> <p>We as a department are dedicated to disseminating knowledge across the broad fields of civil engineering. Our aim is to educate students in the capacity to analyse, design and interpret outcomes of specific domain to inculcate professional competence, personal and interpersonal skills to groom students to become globally competent. The department adopts outcome based education [OBE] concept and follows Choice Based Credit System [CBCS] in its teaching –learning- evaluation process.</p> <p>Our department houses three dynamic divisions: Undergraduate, Post Graduate and Research centre, which explores the interplay between Technical, Practical, experiential, collaborative teaching and learning experiences, which prepares students for careers in broad fields of civil engineering.</p> <p>The dedication of our faculty and the enthusiasm of our students continue to inspire me as head of this vibrant department. Our collective effort to educate students who are prepared to engage with society effectively and succeed in their professional endeavours makes me proud.</p> <p>I encourage you to explore our Department and discover the diverse educational opportunities that are available to both undergraduate and graduate students. If you want to get closer to our departmental pursuits or have any inquiries about our initiatives, feel comfortable</p>

Institute Vision and Mission

Vision

To become a premier institute committed to academic excellence and global competence for the holistic development of students.

Mission

M1: Develop competent human resources, adopt outcome-based education (OBE) and implement cognitive assessment of students.

M2: Inculcate the traits of global competencies (such as domain expertise, Accountability, ethics, problem solving ability, communication skills, leadership Qualities and life- long learning) amongst the students.

M3: Nurture and train our students to have domain knowledge, develop the qualities of global professionals and to have social consciousness for holistic development.

Department Vision and Mission

Vision

To provide quality education in the field of Civil Engineering and to develop competent engineers with a global perspective.

Mission

M1: Adopt relevant pedagogical approaches supported by the adequate infrastructure.

M2: Instill ability amongst students to collect data, experiment, analyze, design and interpret the outcomes concerned with the specific domain.

M3: Inculcate professional competence, personal and inter personal skills to groom students to become globally competent.

Site Visit to METOFABRIK, Nandihalli

The 3rd, 5th and 8th semester students of the **Civil Engineering Department, AITM**, visited the construction site at **METOFABRIK**, Nandihalli, Belagavi on 29th February 2024. The visit was a part of industry institute interaction, wherein the students were involved in experiential learning. Students were able to see and observe the various components of Pre Engineered Buildings (PEB) and steel structures. The students could also witness the industrial buildings. **Mr. Akshay Divate**, structural engineer, provided a cognizance on the design of industrial & steel structure, fabrication and on site installation of the steel members

Dr. G. S. Manjunatha HOD, Civil Engineering Department along with the faculty members **Prof. Kiran Koraddi, Prof. Sagar Belagqaonkar, Prof. Ashok Hipparagi and Prof. Ravi Tilaganji** guided the students to augment the understanding of design aspects of steel structures.



Site Visit to *Mango Meadows*, Udyambag, Belagavi

The 3rd, 5th and 8th semester students of the **Civil Engineering Department, AITM**, visited the construction site at **Mango Meadows**, Udyambag, Belagavi on 29th February 2024. The visit was a part of industry institute interaction, wherein the students were involved in experiential learning. The students interacted with the various construction personnel including client, structural consultants, site engineers, electrical contractors, plumbers. The visit also helped the students to study the high rise G+12 storey apartment building under construction, and bridge the curriculum gap. The structural consultant **Mr. Akshay Divate** gave an insight about the design aspects of the structure.

Dr. G. S. Manjunatha HOD, Civil Engineering Department along with the faculty members **Prof. Kiran**



Koraddi, Prof. Sagar Belagqaonkar, Prof Ashok Hipparagi and Prof Ravi Tilaganji guided the students to augment the understanding of reinforced concrete structures.



Editorial Team

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HOD

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