



Suresh Angadi Education Foundation's

ANGADI INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Savagaon Road, Belagavi – 590 009.

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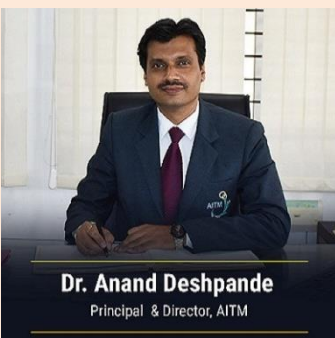
DRISHTI

E- Newsletter



**Department of Artificial Intelligence and Data Science
Engineering**

Third Quarter E – Newsletter -2022-23

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. 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. 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>Prof. Sagar Birje HOD</p>	<p>Welcome to the Department of Artificial Intelligence and Data Science Engineering. In this department we create future engineers and responsible citizens. Here, a student gets the opportunity to excel in his academic activities. This is one of the very few departments where undergraduate students publish papers in international journals. At the same time, a student wishing to achieve some recognition in extra-curricular or co-curricular activities will also find the atmosphere helpful. The Department of Artificial Intelligence and Data Science provides an environment to students motivating them to adopt a "wish to learn" culture through state of art infrastructure. We offer the best teaching methodologies through class room and laboratory exercises and cultivate a mind-set among students to be inquisitive.</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 deliver a quality and responsive education in the field of artificial intelligence and data science emphasizing professional skills to face global challenges in the evolving IT paradigm.

Mission:

- M1: Leverage multiple pedagogical approaches to impart knowledge on the current and emerging AI technologies.
- M2: Develop an inclusive and holistic ambiance that bolsters problem solving, cognitive abilities and critical thinking.
- M3: Enable students to develop trust worthiness, team spirit, understanding law-of-the-land, social behavior to be a global stake holder

AIIM

"EDUCATIONAL VISIT,JAWAHARLAL NEHRU MEDICAL COLLEGE, BELAGAVI"

The department of Artificial Intelligence and Data Science arranged an Educational Visit to Jawaharlal Nehru Medical College, Belagavi. The Educational visit was conducted to familiarize the students with the basic biological concepts and their engineering applications and motivate the students to develop the interdisciplinary vision of biological engineering. The venue of the Educational visit was Jawaharlal Nehru Medical College, Belagavi, Karnataka and visit was conducted on 28th August from 10:00 am to 04:00 pm.

"GUEST TALK ON PRIVATE WIRELESS NETWORKS"

The department of Artificial Intelligence and Data Science arranged a Guest Talk on Private Wireless Network provides broadband connectivity, to organizations where it can have remotely-managed user equipment from manufacturing facilities, warehouses and mines to airports, hospitals and even cities. Private wireless networks can be deployed for connected sites, field area networks or even nationwide and wide area networks. Hence, to enable devices with wireless capabilities to use information resources without being physically connected to a network.

"PARENTS MEET"

The Parent's meet main purpose is for the parents to know their ward's performance in the academics, his/her regularity in the classes, to make the parents aware of the facilities & initiatives taken by the department, student's achievements, internships records, etc. It was organized Parents Meet 2023 on 09th September 2023 at 10:00 am.



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