Atria Institute of Technology

NOVEMBER 2021



Milestone

Department of Civil Engineering Monthly Newsletter

In This Issue

Industry Interaction

Student Achievements

Others

For Internal Circulation

Department of Civil Engineering Atria Institute of Technology ASKB Campus, 1st main road, Anand Nagar, Hebbal, RT Nagar Post, Bengaluru 560024

Industry Interaction

Department of Civil Engineering conducted a seminar on" Current Trends in the Engineering Industry" on 12 November 2021, 2 to 5 Pm.

Speakers of the session were Mr. Vishwas, Operational Marketing Manager, Sunil Kumar, CTO and Rithuparna, CAD centre, Reva University, Bangalore.







Industry institute interaction is essential for ensuring that practice meets theory across all functional areas. It goes a long way in enhancing a student's interpersonal skills and making him/her industry-ready. Such interactions are not always limited to just case discussions or internships. Industry-institute interaction activities like this are organized by the department to bring together thinkers, experts and practitioners so that students can massively benefit from intensive mentoring by enthusiastic and highly committed industry professionals.



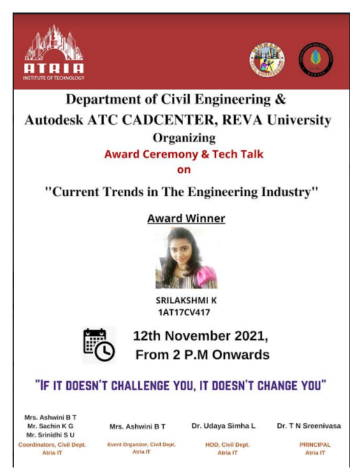
Students Achievements

Award ceremony: Organized by Civil Department, Atria Institute of technology in association of Autodesk ATC CAD CENTER, REVA University, and Bangalore.

CAD CENTER, REVA University, and Bangalore, Conducted 3 Levels of design contest for the students of Civil Engineering, Architecture, Construction Management, Mechanical, and Automobile, Industrial Production, Product Design and related disciplines to participate on the occasion of **Engineers Day Design Competition** and was judged by jury of industry experts.

Our Alumni Student **Ms. Srilakshmi K**, won the 2nd Runner Up - Cash Voucher worth INR 2,000

Department Of Civil Engineering Organised this event and Felicitated for her Achievement. Principal Dr.T N Srinivasa, issued the prize voucher.











Department of Civil Engineering, congratulate our students **KIRAN GAYAKWAD D N, MOULYA K, SNEHA M C**, for their active participation and curiosity in learning new things through online courses and for Successful Completion of NPTEL Courses.





Department Vision and Mission

Vision

To become a centre of excellence in the field of Civil Engineering through quality education, interdisciplinary research, enhancement of ethical values and social responsibilities

Mission

MI: To provide a continuous learning environment that emphasize on problem solving skills, communication and leadership qualities.

M2: To encourage students to undertake research activities and innovations in interdisciplinary areas through collaboration with professional bodies and industry interactions

M3: To promote sustainable development, inculcate professional ethics and social responsibilities with value oriented technological services to the society.

