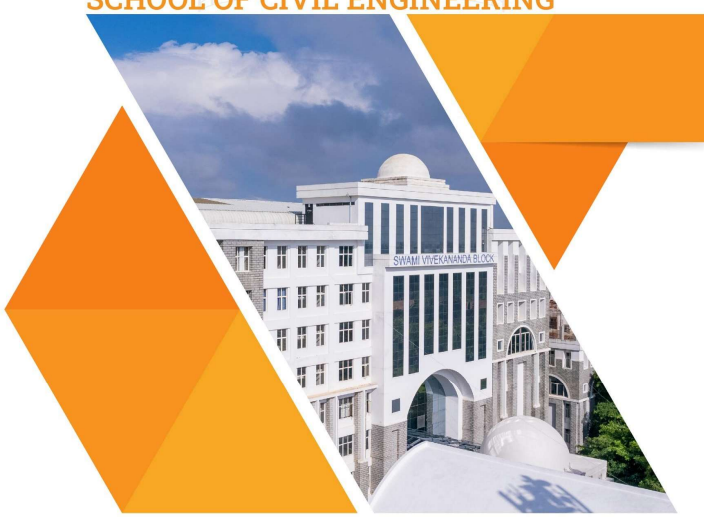


SCHOOL OF CIVIL ENGINEERING



NEWSLETTER JUNE 2023

Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bengaluru - 560064 Phone: +91-80-6622 6622, Fax: +91-80-2847 8539

Foreword - Chancellor



My best wishes to all the schools for bringing out the Newsletter and for the commitment shown by the Director, the faculty and staff to achieve academic excellence and innovation. As you all know, research, experiment and innovation are always an integral part of the pedagogy at REVA University. Staff members and students actively participate in cutting-edge research projects at several institutions throughout the year. I believe that in this interconnected world, the role of research in a university is significant for its sustainability and development and it is imperative to have knowledge-driven growth, based on innovation. All our work also needs chronicling and dissemination of such information to all stakeholders is critical. A Newsletter from the school, I strongly believe, chronicles the entire journey of the school.

I am sure that this newsletter serves as a testimony to upholding all our efforts. Once again, congratulations to the school for your excellent Newsletter. Keep up the good work, and I wish you all the best in your future endeavors.

Dr P Shyama Raju

Chancellor,

REVA University

Pro Chancellor's Message



It gives me immense pleasure to note that the various Schools at REVA have released another edition of the School Newsletter. I am pleased to note that every school has made several academic accomplishments, especially in the domains of research and publications, which further endorses REVA's effort in the global research community. As, one of the forerunners in providing quality education, we believe in and aspire to contribute quality research works. Our students also received an excellent opportunity to get exposure to adequate cultural, co-curricular and student outreach initiatives through student clubs and communities at REVA University.

I am happy to see that your newsletter is an outstanding example of your dedication and hard work. It also demonstrates the depth of your knowledge and the breadth of your skills. Let's keep this momentum going and look forward to further accomplishments in the future!

Mr. Umesh Raju

Pro Chancellor,

REVA University



TABLE OF CONTENTS

S. No.	Programme	Date
1	Education on Wheels	7 th June 2023



1st Year Induction Programme

On 7th June 2023, the School of Civil Engineering, REVA University orchestrated an impactful initiative known as Education on Wheels (EOW) at Government Higher Primary School in Marenahalli. The event, spanning from 10:00 AM to 3:00 PM, aimed to extend the reach of modern education to rural communities through a specially designed bus-converted-lab. This mobile learning facility, equipped with a 15-seater capacity, featured essential learning tools such as projectors, computers, Wi-Fi connection, and a SMART TV, fostering an immersive educational experience for the 47 students and one teacher from the Government Higher Primary School in Marenahalli.

Coordinated by Mr. Raghunandan K, the event enlisted the expertise of REVA University's student trainers: Mr. Ganesh P, Mr. Venkatesh B, Mr. Jeevan Singh, Ms. Spoorthi M, Mr. Abhishek A, Ms. Adisha Teja Swamy, Ms. Gowthami MA, Ms. Sandhya Rani, and Ms. Rakshitha A. The student trainers conducted hands-on sessions, imparting valuable skills in painting, Microsoft Word, and PowerPoint. Their engaging teaching methods ensured that the school kids not only participated actively but also grasped the fundamentals of these essential tools.

The outcome of the Education on Wheels event was noteworthy, as the school kids demonstrated a newfound proficiency in the basics of Paint, PowerPoint, and Microsoft Word. This initiative, driven by a spirit of community outreach, not only underscored the commitment of REVA University to inclusive education but also showcased the positive impact of collaborative efforts in bridging educational gaps in rural areas. The success of the program further reinforces the potential of such student-led initiatives in shaping the future of education for underserved communities.





