

A P S COLLEGE OF ENGINEERING

AnanthaGnanaGangothri Campus, Somanahalli, Kanakapura Road, Bangalore – 5600082

Department Of Civil Engineering



Report on National Conferenceon "BUILDING HEALTHIER FUTURES: BRIDGING CIVIL ENGINEERING AND MEDICINE" (09-12-2023)

The Department of Civil Engineering successfully hosted a National Conference themed "BUILDING HEALTHIER FUTURES: BRIDGING CIVIL ENGINEERING AND MEDICINE" on December 9, 2023. The conference aimed to explore the intersection between civil engineering and medicine, emphasizing collaborative approaches to enhance health infrastructure and promote well-being.

Renowned experts from both civil engineering and medical fields delivered keynote addresses, sharing insights on the integration of engineering principles into healthcare infrastructure development.

Engaging panel discussions involving experts, academicians, and practitioners explored innovative strategies for designing healthier environments, discussing challenges and opportunities at this interdisciplinary junction.

Hands-on workshops and demonstrations showcased cutting-edge technologies and methodologies bridging civil engineering and medicine, offering practical insights into their application.

The National Conference on "BUILDING HEALTHIER FUTURES: BRIDGING CIVIL ENGINEERING AND MEDICINE" was a significant platform for fostering dialogue and collaboration between civil engineering and medical professionals. The event not only facilitated knowledge sharing but also laid the groundwork for future collaborative efforts aimed at creating healthier and sustainable built environments.





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Report on Six-Day Faculty Development Program (FDP) on Health Facility Design (04-12-2023 to 09-12-2023)

The Civil Engineering Department successfully organized a comprehensive six-day Faculty Development Program (FDP) focused on Health Facility Design. The program aimed to equip faculty members with updated knowledge and tools essential for effective health facility design and management.

Key Components of the FDP were Curriculum Design, Resource Allocation, Faculty and Expert Involvement, Logistics and Administration.

Sessions encompassed architectural design, infrastructure planning, and technological integration in health facility design. Practical demonstrations and hands-on workshops facilitated active learning and skill development, engaging discussions and networking opportunities fostered collaboration among participating faculty members.

Enhanced understanding of modern health facility design concepts among faculty members, improved proficiency in utilizing technology and tools relevant to health facility design and management, strengthened collaboration and knowledge sharing among faculty members for future academic endeavors were the outcomes of the program.