REPORT OF ONE DAY VISIT TO

NIRMAANA 2024

SMART AND SUSTAINABLE CONSTRUCTIONS WITH FUTURISTIC TECHNOLOGIES

ON
13TH SEPTEMBER 2024

ORGANIZED

BY

DEPARTMENT OF CIVIL ENGINEERING K.S.SCHOOL OF ENGINEERING AND MANAGEMENT

#15, Near Vajrahalli, Mallasandra, Kanakapura Road,
Bengaluru-560109

Report

The Department of Civil Engineering, K S School of Engineering and Management had organized a One Day visit to "NIRMAANA 2024", **Smart And Sustainable Constructions With Futuristic Technologies** on 13th of September 2024 for third semester and 7th semester students. 20 students along with 3 faculty attended the visit.

NIRMAANA 2024 was organized by Board of Governors of INSTRUCT and organizing committee of NIRMAANA 2024 conference from 12th to 13th September 2024 Prestige Srihari Khoday centre for performing arts, Next to Forum Mall, Prestige Falcon city, Konanakunte, Bengaluru, Karnataka at Bengaluru, India. NIRMAANA 2024 is an exhibition showcasing the

INSTRUCT aims to meet the strongly felt need by organizing NIRMAANA 2024- Conference on Smart And Sustainable Constructions With Futuristic Technologies which is designed to share insights into these technologies and the nitty gritties of their applications, through internationally renowned experts in respective fields.

Objectives of the Visit:

- To make the students aware of concrete 3D printing in construction industry all over the world.
- To make the students aware of the modern equipments, tools and latest techniques used in the construction industry.

Outcomes of the Visit:

- Students were exposed to the different types of materials and concrete used in the construction industry all over the world.
- They learned about the concrete 3D printing used in the construction industry.
- They learned about the latest techniques, various machineries, modern tools and equipment used in the construction industry.

PHOTOSOF THE VISIT



8.





Faculty - Incharge.

Head of the Department.

professor & Head

professor & Head

per Minimum Stuttions

Alanguement