



A J INSTITUTE OF ENGINEERING AND TECHNOLOGY

NH-66, Kottara Chowki, Mangaluru -575006, Karnataka, INDIA

A Unit of Laxmi Memorial Education Trust®

(Approved by AICTE, New Delhi. Affiliated to Visveswaraya Technological University, Belagavi)

Accredited by NBA (BE: CV, CSE, ECE, ISE, ME)

2.3 Teaching Learning Process - Participative Learning

Summary of Seminar Presentation - A Y: 2021-22

Department of Civil Engineering

Sl. No.	USN	Name	Title
1	4JK18CV001	A Manjima	Construction robotics
2	4JK18CV004	Abin Mathew	Wastewater treatment using membrane technology
3	4JK18CV005	Amal Geevarghese	Uses of rainwater harvesting in urban areas
4	4JK18CV006	Ananya Kudyadi	Smart materials for construction
5	4JK18CV007	Anirudh Nair P V	Construction wearables.
6	4JK18CV008	Chaitanya Chandrashekar Hosamane	3d modular volumetric construction
7	4JK18CV010	Deeksha	Repair and strengthening of concrete structures
8	4JK18CV011	Dileep M	Landscape architecture
9	4JK18CV012	K Vysakh	Ultraviolet Germicidal Irradiation
10	4JK18CV014	Kiran T	Wind energy technology
11	4JK18CV015	Mohammed Nizam	Ecosan system
12	4JK18CV017	Nickson George	Ecosan system
13	4JK18CV018	Nikesh Kumar Siwan	River mechanism
14	4JK18CV019	Nikhil	River training works
15	4JK18CV020	Nirenjan S	Smart water management
16	4JK18CV021	Preethesh G Rai	Translucent Concrete
17	4JK18CV023	Shashank	Smart traffic management system
18	4JK18CV025	Sreeraj V	Nanotechnology water treatment
19	4JK18CV026	Sridevi R	High speed track
20	4JK18CV027	Sujith Shekar Poojari	Smart parking systems
21	4JK18CV028	Suraj R Shetty	Firefighting system for buildings

Principal

A.J. Institute of Engineering & Technology
Mangaluru - 575 006



A J INSTITUTE OF ENGINEERING AND TECHNOLOGY

NH-66, Kottara Chowki, Mangaluru -575006, Karnataka, INDIA

A Unit of Laxmi Memorial Education Trust®

(Approved by AICTE, New Delhi. Affiliated to Visveswaraya Technological University, Belagavi)

Accredited by NBA (BE: CV, CSE, ECE, ISE, ME)

22	4JK18CV031	Vyshnav Sunil	E3 shelter
23	4JK17CV045	SUNIAINA GHARTI	Application of drone technology in civil engineering
24	4JK19CV400	A Prem Kumar	Desalination process
25	4JK19CV401	Costa Janavi	VP Building integrated photovoltaic
26	4JK19CV402	Naresha A	Home automation technology
27	4JK19CV403	Prajna	Automated highway system
28	4JK19CV404	Salwin Sabu	Demolition of buildings
29	4JK19CV405	Shobith B	Uboot void slab
30	4JK19CV406	Siddarth J Nair	Home solar system
31	4JK19CV407	Suraj S Shetty	Modern construction equipment's
32	4JK17CV32	Manikanta	Smart waste management system
33	4JK18CV404	Shreekara Kalluraya`	3D printing in civil engineering
34	4JK17CV048	Vignesh Ram	Statue of unity
35	4JK17CV013	Anurag K V	Chenab bridge
36	4JK17CV022	Gaganashree	Eco-friendly bricks using waste paper


Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006