

Nagarjuna College of Engineering and Technology
An Autonomous College Under VTU, Accredited by NACC with 'A' Grade
Bengaluru - 562164
Department of Civil Engineering
PG (CSE) MINI PROJECT BATCH 2022-23

Sl. No	Name	USN	Allotted Guide	Title
1	GOUTHAM S	1NC21CSE01	Dr C.P. Ramesh	Analysis and Design of G+10 Residential Building Using STAAD PRO
2	KISHORE PRADEEP	1NC21CSE02	Ms. Chaya S	Analysis and Design of G+3 Building Using STAAD PRO
3	MAHESH KUMAR N	1NC21CSE03	Ms. Chaya/Dr Manohar D R	Analysis and Design of residential Building using ETABS
4	PALAKOLANU VENKATA SUNIL KUMAR REDDY	1NC21CSE05	Dr. Nagaraj V K	Analysis and Design of Residential Building Using ETABS
5	PRAJWAL BABU REDDY H	1NC21CSE06	Dr Manjunath Itagi	Design and Analysis of Residential Building
6	RAGHU K	1NC21CSE07	Mr. Sujith S K	Analysis and Design of Proposed G+1 Building at Sampigehalli
7	SADHAN B M	1NC21CSE08	Mr. Shashi Kiran S	Analysis and Design of Commercial Building using ETABS
8	SAGAR ILKAL	1NC21CSE09	Dr C.P. Ramesh	Analysis and Design of G+8 Residential Building by Using ETABS
9	SHASHANK M V	1NC21CSE10	Dr Manohar D R	Analysis and Design of School Building using ETABS
10	SHIVA PRASAD P	1NC21CSE11	Mrs. Chaitra D M	Analysis and Design of G+6 Residential Building Using STAAD PRO
11	TEJESHA KUMAR K	1NC21CSE12	Dr Ramesh P S	Structural Analysis and Design of Hospital Building using STAAD PRO
12	YASHODA Y KUMBAR	1NC21CSE13	Dr Manohar D R	Analysis and Design of Residential Building Using ETABS

G. S. HOD

HOD Civil Engineering
Nagarjuna College of Engineering
& Technology
Mudugurki Village, Venkatagirikote-Post
Devanahalli Taluk, Bengaluru -562 164

Nagarjuna College of Engineering and Technology

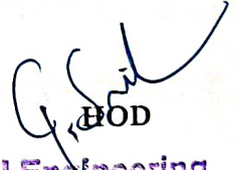
An Autonomous College Under VTU, Accredited by NACC with 'A' Grade

Bengaluru - 562164

Department of Civil Engineering

PG (CCT) MINI PROJECT BATCH 2022-23

Sl. No	Name	USN	Allotted Guide	Title
1	ADARSH B M	INC21CCT01	Mr. Ravi Kumar	Execution of G+2 Residential Building
2	AKSHATA D BHARAMGOUDAR	INC21CCT02	Ms. Thanusha / Mrs Chaitra D M	3D Modelling of a Residential Building using BIM Tools
3	BHARATH K P	INC21CCT03	Mr. Rachith K/ Dr Manjunath Itagi	Experimental Study on Recycled Fine Aggregate Concrete for Sustainability
4	BINDUSHREE N	INC21CCT04	Mrs. Vidyashree M	Indexifying of Flyash using K-Means Algorithm
6	NITHIN KUMAR M M	INC21CCT06	Mr. Shashi Kiran	Studies on Embodied Energy and Embodied Carbon of Low-Rise & High- Rise Residential Buildings
7	PAVAN V SWAMY	INC21CCT07	Dr Nagaraj V K	MS Project Software and its Application in Construction Industry



HOD Civil Engineering
Nagarjuna College of Engineering
& Technology

Mudugurki Village, Venkatagirikote-Post
Devanahalli Taluk, Bengaluru -562 164