Student achievement from 2018 to 2023- Grants received from Government and non-governmental agencies for research projects, endowments in the institution during the last five years (INR in Lakhs)

Name of the research project/ endowment	Name of the Students	Name of the guide/Co-investig ator	Departme nt of Principal	Year of Award	Amou nt Sancti	Duration of the project	Name of the Funding	Type (Government/non- Government)
			Investigat		oned		Agency	
W. C. Tit	1.01.10	M ITI DD	or	2024	5000/			
Water Quality on Concrete	1. Gokul S 2. Ganesh	Mrs.Vidya.B.R	Civil	2024	5000/-		A contro	
Concrete	2. Ganesn 3.Vishal		Engineeri			6 months	Agastya Foundation	Non-Government
	1. Mohan		ng Civil			0 illolluls	roundation	Non-Government
Granite Powder	Kumar		Engineeri				Agastya	
Porous concrete	2. Sushma	Mrs. Deepika.K.P	ng	2023	5000/-	6 months	Foundation	Non-Government
Paver block	1. Dhanush S	iviis. Deepika.it.i	Civil	2023	3000/	o monins	Touridation	Troir Government
manufacturing	2. Chandana C	Mr. Kushnappa B	Engineeri					
using waste plastic.	S	K	ng	2022-23	5000/-	6 months	KSCST	Government
Utilization of waste	1. Shankar							
plastic by	2. Dhanraj							
manufacturing of			Civil					
bricks along with			Engineeri					
quarry dust.		Ms. Vinutha.S	ng	2022-23	5000/-	6 months	KSCST	Government
A study on	1. Pooja T S							
workability and	2. Sushma M S							
Mechanical								
properties of fly							T (CDT)	
ash/ GGBS based			G: 11				VTU	
self compacting geopolymer			Civil				Financial Assistance	
concrete		Dr. Arun.B.R	Engineeri ng	2022-23	5000/-	6 months	- 2021-22	VTU
Experimental study	1. Nagesh A B	DI. AIGII.D.K	ng	2022-23	3000/-	0 monuis	- 2021-22	V10
on the mechanical	2. Nandini S							
properties of	2. I tulium 5							
concrete by							VTU	
partially replacing			Civil				Financial	
sugarcane bagasse			Engineeri				Assistance	
ash with cement		Mr . Kushnappa.B	ng	2022-23	5000/-	6 months	- 2021-22	VTU
An Experimental								
Study on								
Reinforced Mud			~					
Block Using	1. Vishnu L		Civil					
Synthetic Fiber &	2. Abdhul	Mr. Adarsh Shetty	Engineeri	2022	(000/	C	KOCCT	C
Eggshell Powder.	Khadir Khan	HN	ng	2022	6000/-	6 months	KSCST	Government
"Investigation on								
soil stabilized mud bricks with steel			Civil					
fiber and copper	1. Jayanth L		Engineeri					
slag"	2. Vanitha J	Mrs.Deepika.K.P	ng	2021	5000/-	6 months	KSCST	Government
Investigation of	2. (2111114)				2 3 3 0,	o monuis	110001	30 , crimient
waste plastic in			Civil					
manufacturing of	1. Mohan D P		Engineeri	2019-				
plastic brick"	2. Darshan H U	Ms.Arpitha .G.C	ng	2020	5000/-	6 months	KSCST	Government
Effects and usage								
of Harvested								
rainwater and storm								
water in the	1. Adarsh		Civil					
properties of	2. Poojashree B		Engineeri			. .		
concrete	S	Mrs. Vidya B R	ng	2018	6000/-	6 months	KSCST	Government