



**DEPARTMENT OF CIVIL ENGINEERING**

**RAJANUKUNTE, BENGALURU- 560 064, KARNATAKA**  
Phone: 080-28468191/96/97/98 , \* E-mail: [info@saividya.ac.in](mailto:info@saividya.ac.in) \* URL [www.saividya.ac.in](http://www.saividya.ac.in)

**REPORT ON PROJECT EXHIBITION, AY 2020-21**

Project Exhibition for the academic year 2020-21 was held at Department of Civil Engineering, **Sai Vidya Institute of Technology, Bengaluru-64** on 2<sup>nd</sup> August 2021 through online mode as given details below,

**Project Exhibition\_2020\_21**

**Monday, August 2 · 9:30 – 12:30pm**

**Google Meet joining info**

**Video call link: <https://meet.google.com/cpz-bwct-tnr>**

**Or dial: (US) +1 337-441-2791 PIN: 206 954 630#**

The projects were evaluated by the internal jury member **Dr. M B Ananthayya**, HOD, Civil Engineering Department, SVIT and external jury member **Mr.Vasudev M V, Consulting Engineer, Civil Engineering Systems, Bangalore-560085, Ph.no. 9845273965**. Total 11 number of projects from final year participated in the project exhibition and best 3 batches were awarded with certificates. Details of the winners are as follows,

**RESULTS OF PROJECT EXHIBITION 2020\_21 (Online Mode), Date: 02/08/2021**

Sl.no	Batch.no	Name of the student	USN	Guide	Title of the Project	Position held
1	Group 1	G VENKAT DINESH	1VA17CV019	Prof Gowtham B	"CONVERTING AN EXISTING CAMPUS TO GREEN CAMPUS UNDER (IGBC)"	First
		BASAVARAJ J	1VA17CV008			
		DARSHAN CT	1VA17CV016			
		SHARANABASAPPA G S	1VA17CV043			
2	Group 7	RAKSHA M	1VA17CV039	Prof Sreekumary G	" MONITORING AND MIGRATING THE RISK OF URBAN FLOOD USING REMOTE SENSING AND GIS" IN BENGALURU CITY,KARNATAKA ,INDIA	First
		SWATHI G C	1VA17CV050			
		HEMANTH KUMAR M	1VA17CV023			
		SUHAS V	1VA17CV045			
3	Group 3	YASHWANTH KP	1VA17CV055	Dr. M B Ananthayya	"INTERIOR DESIGNING FOR A HOUSE"	Second
		LOHITH GN .	1VA17CV027			
		MG PRAJWAL	1VA17CV028			
		NIKHIL M	1VA17CV034			
4	Group 6	MANASA N	1VA17CV029	Dr Megha Kulkarni	"PRODUCTION OF BIODEGRADABLE PACKAGES FROM AGRICULTURAL AND FOOD WASTE"	Second
		SAHANA S	1VA17CV041			
		PRANEETH S M	1VA17CV035			
		T JAYASURYA	1VA17CV051			
5	Group 14	RAFIQ RASHID	1VA17CV037	Prof Sushmitha G S	"DEVELOPMENT OF RAINFALL INTENSITY DURATION FREQUENCY (IDF) CURVES FOR URBAN BANGALORE"	Third
		ASMA JAN	1VA18CV400			
		SHAZIA REHMAN	1VA18CV406			
		SHAHID AHAMED	1VA17CV056			

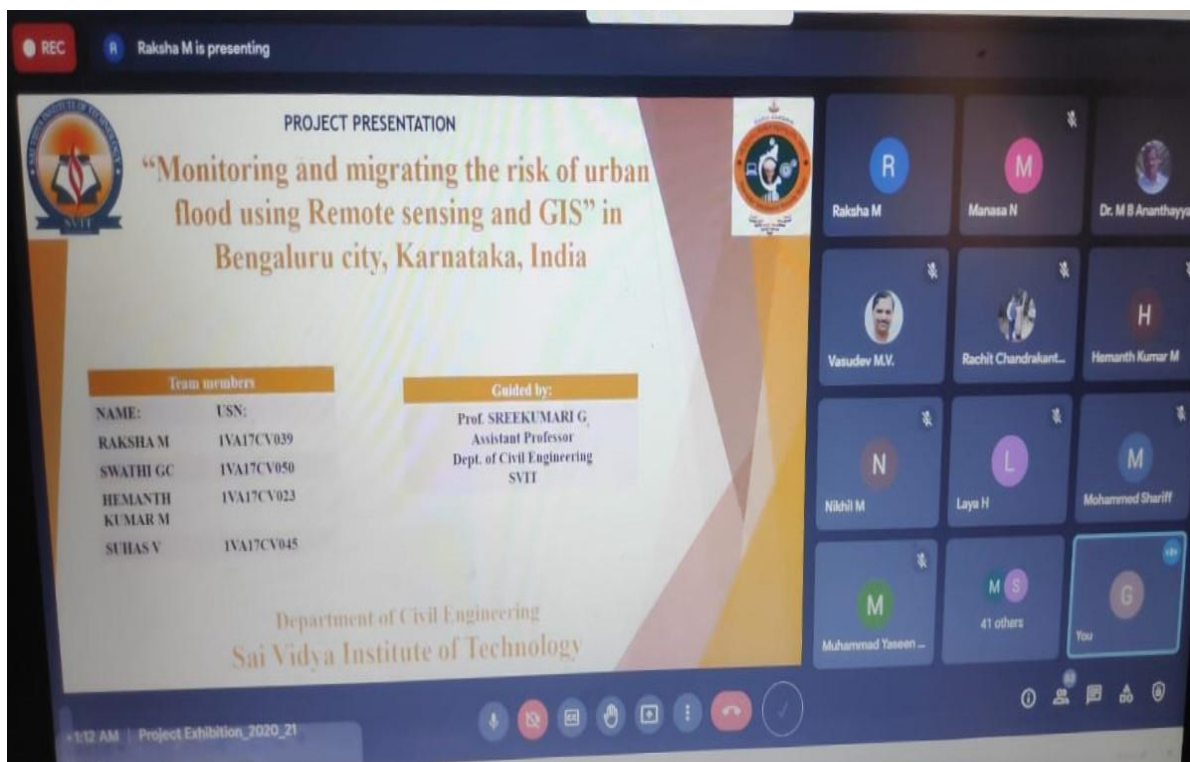
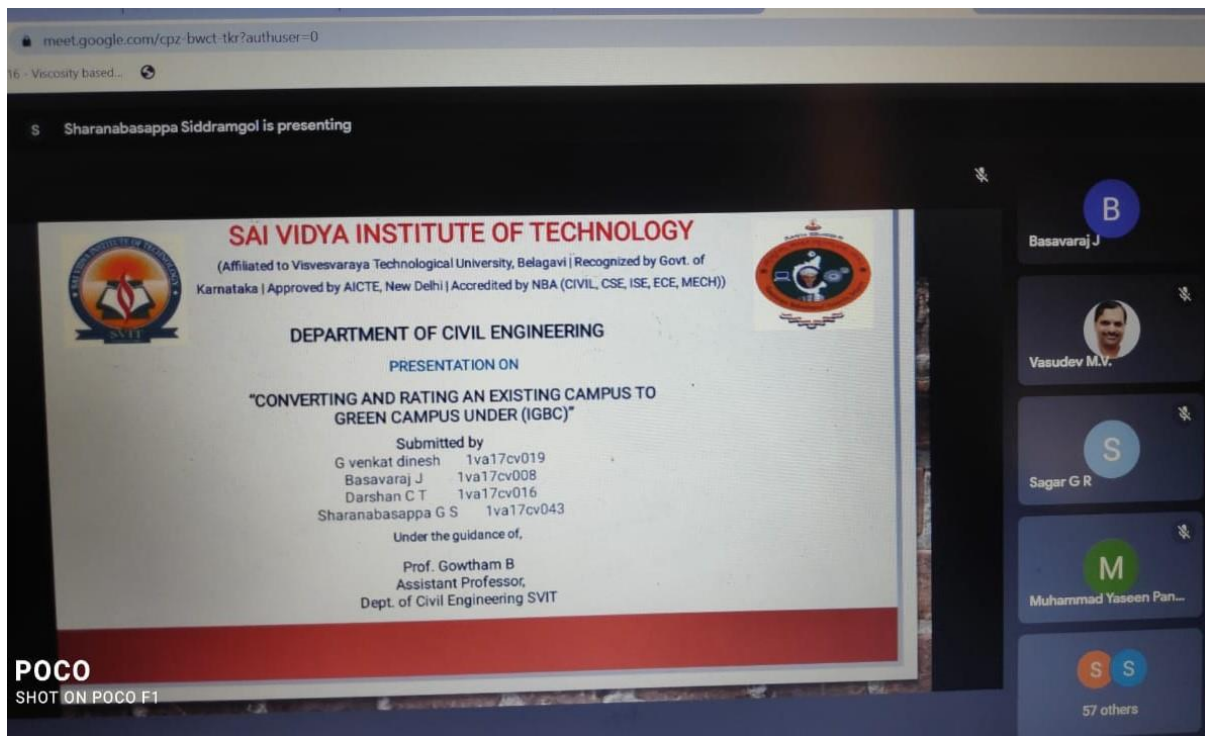


Sri Sai Vidya VikasShikshanaSamithi ®  
**SAI VIDYA INSTITUTE OF TECHNOLOGY**  
(Approved by AICTE, New Delhi, Affiliated to VTU, Recognized by Govt. of Karnataka,  
Accredited by NBA (Civil,CSE,ISE,ECE,Mech))

**DEPARTMENT OF CIVIL ENGINEERING**

**RAJANUKUNTE, BENGALURU- 560 064, KARNATAKA**  
Phone: 080-28468191/96/97/98 , \* E-mail: [info@saividya.ac.in](mailto:info@saividya.ac.in) \* URL [www.saividya.ac.in](http://www.saividya.ac.in)

**FEW PHOTOGRAPHS OF PROJECT EXHIBITION AY 2020-21**

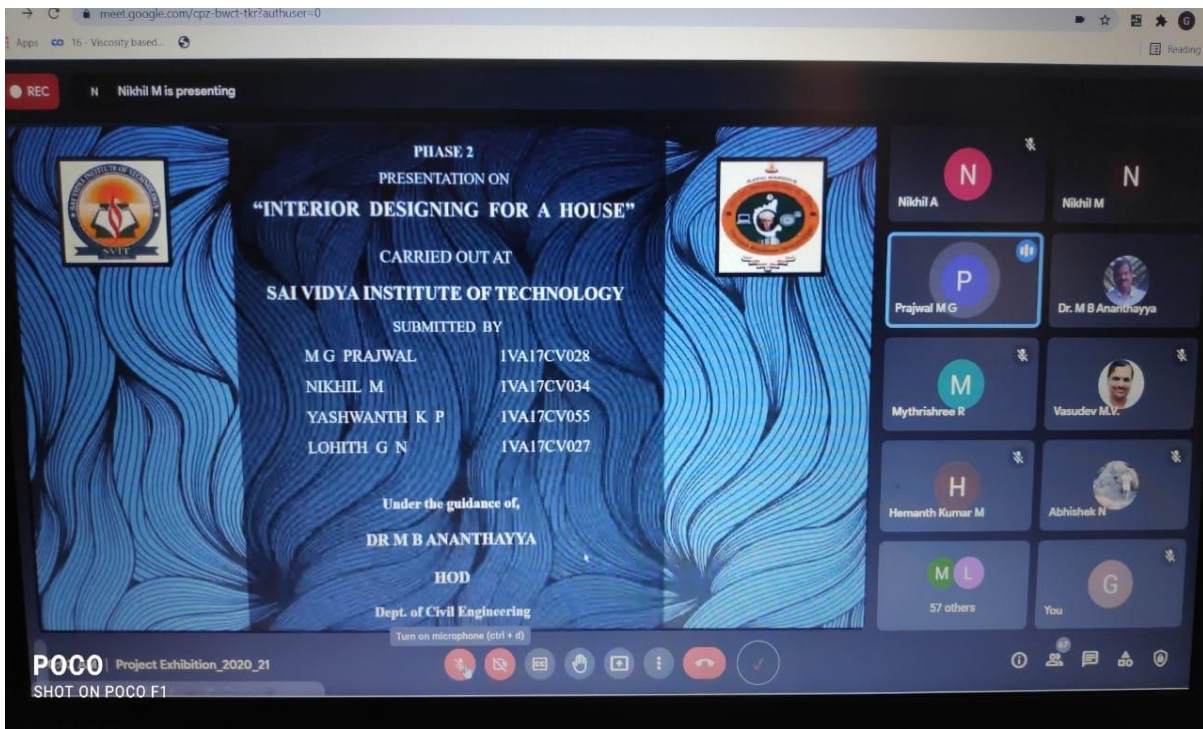
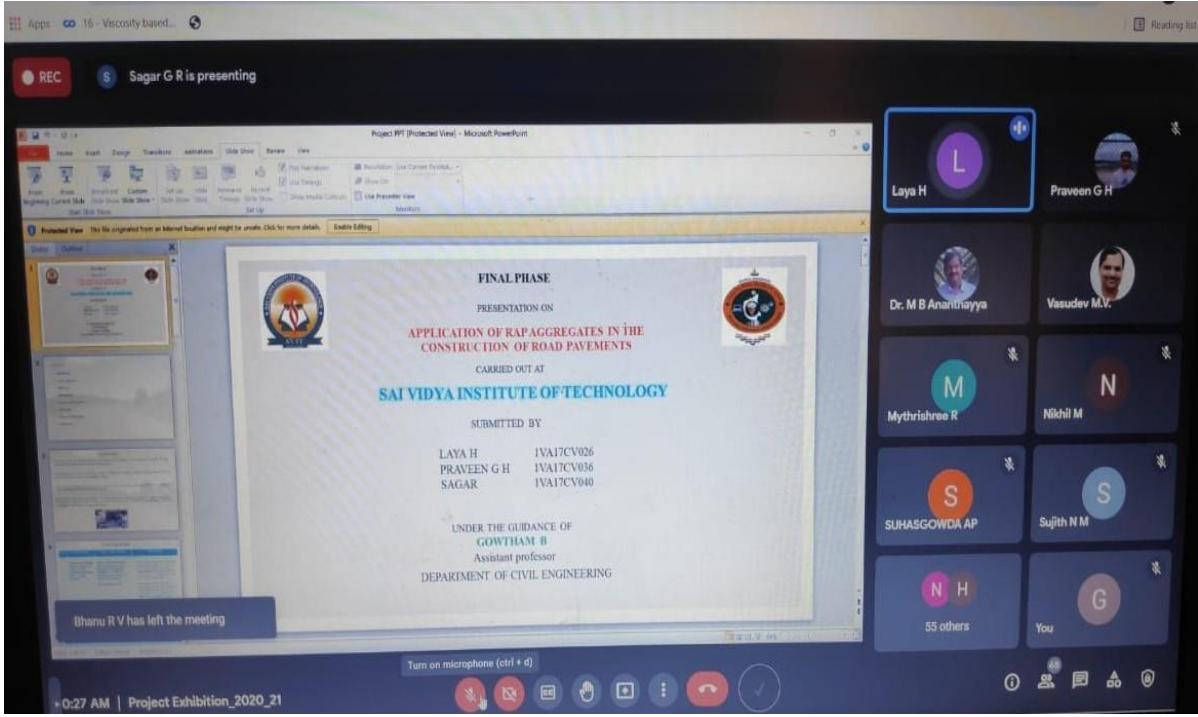




**Sri Sai Vidya VikasShikshanaSamithi®**  
**SAI VIDYA INSTITUTE OF TECHNOLOGY**  
 (Approved by AICTE, New Delhi, Affiliated to VTU, Recognized by Govt. of Karnataka,  
 Accredited by NBA (Civil,CSE,ISE,ECE,Mech))

**DEPARTMENT OF CIVIL ENGINEERING**

**RAJANUKUNTE, BENGALURU- 560 064, KARNATAKA**  
 Phone: 080-28468191/96/97/98 , \* E-mail: [info@saividya.ac.in](mailto:info@saividya.ac.in) \* URL [www.saividya.ac.in](http://www.saividya.ac.in)



*(Handwritten Signature)*

**HOD/CED**