

# K. S. SCHOOL OF ENGINEERING AND MANAGEMENT, BENGALURU-560109 DEPARTMENT OF CIVIL ENGINEERING

### CIRCULAR

### Date: 07/02/2023

Department of Civil Engineering is organizing a One Day visit to STONA 2023, 15<sup>th</sup> International Granite and Stone Fair in Bengaluru on 17<sup>th</sup> February 2023 for 3<sup>rd</sup> Sem Students. In this regard kindly be informed all the students should attend the visit compulsorily and assemble on the day of visit in the morning at 8.30 AM at the department.

Head of the Department Professor & Head Dept. of Civil Engineering K.S. Group of Institutions K.S. School of Engineering & Management Bangalore-560 062

## A

## **REPORT OF**

## ONE DAY VISIT TO

### **STONA 2023**

# 15<sup>TH</sup> INTERNATIONAL GRANITE AND STONE FAIR IN BENGALURU

ON

17<sup>™</sup> FEBRUARY 2023

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 "STONA 2023", 15<sup>th</sup> International Granite and Stone Fair in Bengaluru on 17<sup>th</sup> of February 2023 for third semester students. 18 students along with 2 faculty attended the visit.

STONA 2023 was organized by Federation of Indian Granite and Stone Industry (FIGSI) from 15th to 18th February 2023 at Bangalore International Exhibition Centre located at NH-4, Tumkur Road, Bengaluru, India. STONA - International Granites and Stone Fair is an exhibition showcasing the unique range of country's colorful, eye-catching natural Stones and a platform that helps in demonstrating the capabilities, capacity and the most modern and latest techniques in the craft of Stone working.

STONA served as a great single window that projected India's stones, products & the creative ability to make and supply anything to everything. From Dimensional blocks, Slab, Tiles, monuments, Artifacts, Landscaping, Paving, Cylindrical Pillars, Machinery, Equipments, to showcasing the latest technology. The exhibition provided an excellent and unique opportunity to showcase products in an increasingly competitive environment and interact with industry people from Italy, China, Turkey, Egypt, Japan, Korea, Portugal & other European countries. There was participation from all major Stone industry and machinery manufacturers from all over India and also State Governments will also showcase the varieties of natural Stones available in that particular state.

#### **Objectives of the Visit:**

- To make the students aware of the varieties of natural stones and granite used in the construction industry all over the world.
- To make the students aware of the modern equipments, tools and latest techniques used in the craft of Stone working.

## Outcomes of the Visit:

- Students were exposed to the different types of stones and granite used in the construction industry all over the world.
- They learned about the varieties of stone available in different states of India, different chemicals, admixtures and adhesives in use currently in the modern construction industry.
- They learned about the various machineries and equipment used for stone craft in the construction industry.
- They learned about the latest techniques and modern tools used for the production of slabs, tiles and blocks.

#### **PHOTOS OF THE VISIT**













Head of the Department Professor & Head Dept. of Civil Engineering K.S. Group of Institutions pol of Engineering & Manageme Bangalore-560 062

K.	S. SCHOOL OF E	NGINEERING AND MANAGEM	IENT BENGALURU-560 109		
		DEPARTMENT OF CIVIL ENGIN			
	Ac		emester : 3		
INDUSTRIAL VISIT TO STONA-2023 17-02-2023					
No.	USN	Name of the Student	SIGNATURE		
1	1KG19CV404	NANDA RAJ	Neutone		
2	1KG21CV001	K MANEESH	DAT.		
3	1KG21CV002	MANJUNATH S	April		
4	1KG21CV003	PRATHEEK SIDDHARTH	- 48-		
5	1KG21CV004	PRIYADARSHINI J	Riyadarehini J		
6	1KG21CV005	RAJA L	Kla		
7	1KG21CV006	RANJITHA M	Paritha.M.		
8	1KG21CV007	TEJAS V	- AB -		
9	1KG21CV008	VIJAY P	- A-B-		
10	1KG21CV009	VISHAL KUMAR	-AB -		
11		AMOGHA VARSHA B M	-AB-		
12		DEEPAK L D	Doepak. L.D.		
13		JEEVAN C	Recuir		
14		LAKSHMI N	Lakohni.N		
15		MOHAMMED AMEER KHALEEL	Aanisthalel -		
16		NIKHIL B	1 Save 38 .		
17	1	PRAJWAL S	Stad		
18		SAI NAGA KOWSHAL S L	-48 -		
19	DIPLOMA LATERAL ENTRY	SANDEEP M LAMANI	Sintamani		
20		SHILPA P SAJJAN	Rept Salles		
21		SPOORTHI B R	Spoonthi B.R.		
22		SUHAS P	- +B -		
23		SWAROOPA S	Swaroopa-S.		
24		VINAY V	Viney V		
25		VIRAT D	Wignat-		
26		VISHNU KISHORE	-#B-		
27		VISHWAS M G	-AB -		
28		SUBASH	- AB-		





**O** Scanned with OKEN Scanner

To,

2

The transport Incharge, K S S E M Bangalore – 560062. Through

HOD

Department of Civil Engineering.

#### Respected Sir,

Sub: Transport arrangement for the STONA-2023, Stone Exhibition.

With reference to the above, I am hereby requesting for the transport arrangement for Student / Parent / Faculty / AIEEE / Comed-K / Cultural Fest / Special Class / FDP Program / Industrial Visit / Trip / Guest Pick & Drop / CET Cell / Stationary Purchasing / Stationary from regional office / Railway exam / VTU theory exam / Valuation / LIC, AICTE & NBA Inspection / Hospital / Metro / Malleshwaram / Mejestic / (28 Students & 2 faculty)

Kindly do the need full.

Transport Incharge

DATE	VENUE DETAILS	PICKUP TIMING	DROP TIMING
17/02/2023	BIEC, TUMKUY	9:30 AM	3:00 pm
	·		
		•0 · · · · · · · · ·	
		×	
Thanking you			
Vours foithful	э.		
Yours faithfully	1 W	velle	FRE
Staff CAL	Ĥ	OD	T. Coro t
			Principal/Director / Dr. K. RAMA NARASIMHA
			Principal/Director

Principal/Director K S School of Engineering and Management Bengaluru - 560 109