ADICHUNCHANAGIRI

DEPARTMENT OF CIVIL ENGINEERING

Industrial Visit to-KIADB

On February 03, 2023, Dept of Civil Engg has organized an Industrial visit to Johnsons Tiles factory at KIADB, Kunigal for Students of III semester.

`Established in 1958, H & R Johnson (India) offers various lifestyle solutions covering Wall and Floor Tiles, Sanitaryware & Bath Fittings, Engineered Marble and Quartz for different Residential, Commercial and Industrial Spaces. With more than six decades of pioneering innovations and expertise, a wide array of products for diversified application and usages are available. H & R Johnson's tile solutions include various contemporary designs in the form of digital tiles, ceramic wall tiles, 3D elevation tiles, wall cladding tiles, bathroom ceramic floor tiles, kitchen tiles, bath wall tiles, porcelain tiles, polished vitrified tiles, full body vitrified tiles, glazed vitrified tiles, cool roof SRI tiles, Anti-static tiles, parking tiles, swimming pool and garden tiles, double charged vitrified tiles for individual homes and large projects 'needs.

Students were taken to the production area and were appraised about the raw materials used, manufacturing process and shown the final products.

55 students of III sem Civil Engg visited the factory, Three faculty accompanied the students.

BGS Institute of Technology

DEPARTMENT OF CIVIL ENGINEERING



Snapshot of Visit





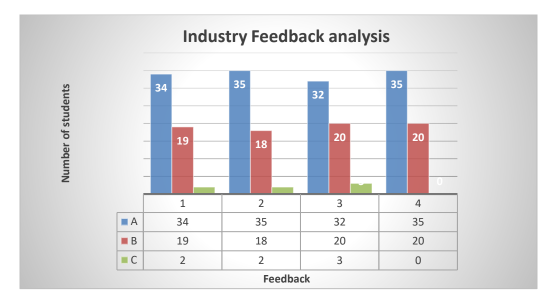
BGS Institute of Technology

DEPARTMENT OF CIVIL ENGINEERING



FEEDBACK questionnaire

- 1. Was the industrial visit educational?
- a) 3 b)2 c)1
- 2. How was the refreshment/food served to you at the place?
- a) 3 b)2 c)1
- 3. Would you like to attend more industrial visits in future?
- a) 3 b)2 c)1
- 4. Were you satisfied with the type of service you received in the whole tour of industrial visit
 - a) 3 b)2 c)1



Head, Dept of Civil Engg, B G S Institute of Technology, B G Nagara - 571448

Faculty of Engineering, Management & Technology BGS Institute of Technology

DEPARTMENT OF CIVIL ENGINEERING



Industrial Visit

On April 28, 2023, Dept of Civil Engg has organized a visit to PLUMBEX India 2023 at Bengaluru International Exhibition Centre, Bengaluru for Students of VI semester.

PLUMBEX India, formerly known as the Indian Plumbing Conference & Exhibition, is a leading exhibition and conference in the Indian plumbing, heating, and air conditioning industry. The organizer of PLUMBEX India is the Indian Plumbing Association (IPA), a renowned NGO dedicated to promoting and developing the plumbing industry in India. The show covers a wide range of industries, including plumbing, heating, ventilation, air conditioning, renewable energy, and water treatment.

The key sectors of PLUMBEX India are sanitary installations, water supply, wastewater disposal and heating technology.

The highlights of the fair include innovative product presentations, informative lectures by industry experts and technical panel discussions.

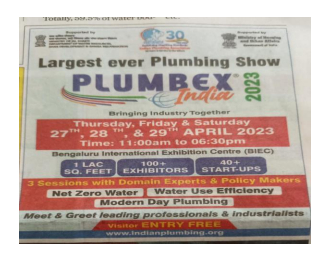
38 students of VI sem Civil Engg visited the PLUMBEX India 2023 at BIEC, Bengaluru. Two faculty Mr Gagan Krishna R R and Mrs Uma A accompanied the students. Institution provided the college bus for transportation.

Faculty of Engineering, Management & Technology BGS Institute of Technology

DEPARTMENT OF CIVIL ENGINEERING



Snapshot of Visit









DEPARTMENT OF CIVIL ENGINEERING

Feedback Form [Industrial visit]

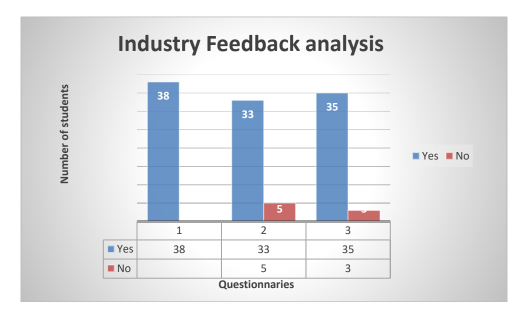
Student Name: _____

Semester

Date of Visit_____

Name & Address of Company Visited _____

- 1. The visit was technology oriented.
 - a) Yes b) No
- c) Not at all.
- 2. The program was applicable to my future needs.
 - a) Yes b) No
- c) Not at all.
- 3. Enhancement in skills.
 - b) Yes b) No
- c) Not at all.



Hadadelle Head, Dept of Civil Engg, B G S Institute of Technology, B G Nagara - 571448



Interior Design Exhibition

The Department of Civil Engineering has organized a visit to an "Interior design exhibition" on 08.06.2023 at Karnataka Chitrakala Parishath, Bengaluru for 6th semester Civil Engineering students.

Interior design is the art and science of enhancing the interior of a building to achieve a healthier and more aesthetically pleasing environment for the people using the space. An interior designer is someone who plans, researches, coordinates, and manages such enhancement projects. Interior design is a multi-sided profession that includes conceptual development, space planning, site inspections, programming, research, communicating with the stakeholders of a project, construction management, and execution of the design.

The main theme of this exhibition is to inhibit creative ideas into students about interior designing and architecture, to understand its importance in the construction of buildings.

45 students of 6th semester Civil Engineering visited the exhibition. 04 faculties of the dept accompanied the students. Institution provided the college bus facility to visit the exhibition.

Snapshoot







Feedback Analysis

1. Did the industrial visit was as per your expectations.

a) 1

b)2

c)3

2. The material was presented in an organized manner

a)1

b)2

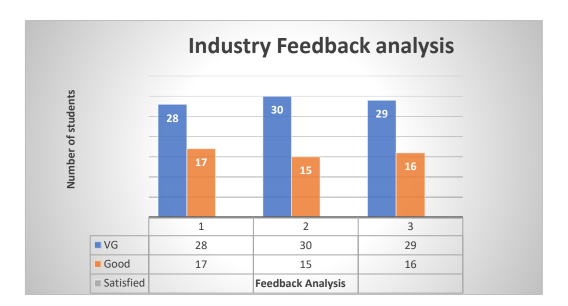
c)3

3. I would be interested in attending such visits in future

a)1

b)2

c)3



Head, Dept of Civil Engg, B G S Institute of Technology, B G Nagara - 571448



Date:25/07/2023

Nain Center

W@W Empower Enabling Women in Workforce and Entrepreneurship



Adichunchanagiri University, BGS Institute of Technology, NAIN Centre participated in the W@W Empower - Enabling Women in Workforce and Entrepreneurship at SJCE Campus Mysore on 25th July 2023. Four teams had registered for project presentations from BGS Institute of Technology. One team pitched their innovative project in the second round from Artificial Intelligence and Machine Learning students. 25 students participated in this session. Mrs. Archana Managing Director of NAIN Government of Karnataka shared valuable information with the students. Mrs. Supriya Dhanada, Lead anchor women @work KDEM in her speech shared about women's Entrepreneurship, and Mr. Sanjeev Kumar Gupta, CEO, of KDEM His speech create awareness about women's empowerment for students. Participation certificate issued to the students in the w@w empower

session organized by Karnataka Digital Economy mission. Our students

were exposed to innovation and Entrepreneurship





Student List for W@W Empower – Enabling Women in Workforce and Entrepreneurship On 25th July 2023 At SJCE CAMPUS Mysuru.





Tel: 08234287285 | Email: info@acu.edu.in, registrar@acu.edu.in | www.acu.edu.in

BGSIT: +91 98459 73725, +91 98459 73725 | Email: principal@bgsit.ac.in, bgsit@acu.edu.in |

BGS Institute of Technology

DEPARTMENT OF CIVIL ENGINEERING



List of Students attended.

Slno	Name	Branch	Sem	Contact	e-mail id	Signature	
						A\S	E\S
1	Thejaswini H B	CSE	6 th	9108206172	thejaswinib@gmail.com		
2	Sonashree N	CSE	6 th	8310216144	sonashree652002@gmail.com		
3	Monisha D	CSE	6 th	9353395400	monishadm804@gmail.com		
4	Monika H R	CSE	6 th	7483453467	monikahr2002@gmail.com		
5	Samnvitha R Adgur	CSE	6 th	9380479224	samnvitha1977@gmail.com		
6	Mamatha P	CSE	4 th	8105377201	ammu08243@gmail.com		
7	Bhoomika Naik B K	ISE	4 th	8722792422	bhumikanayak2403@gmail.com		
8	Nisarga G	ISE	6 th	8884483332	nisargagovindaraj@gmail.com		
9	Ananya G	ISE	6 th	8105463763	ananyaithal17@gmail.com		
10	Keerthana Mayig	ISE	4 th	9035541476	keerthanamayig116@gmail.com		
11	Prerana R	ISE	6 th	9972987154	preranaramesh06@gmail.com		
12	Varsha K	ISE	6 th	8970176974	varshagowda1501@gmail.com		
13	Ruchitha L	ISE	6 th	6360723241	ruchithahl54@gmail.com		
14	Gagana K	AI&ML	4 th	9980182935	gaganashetty274@gmail.com		
15	Ayesha siddikha	AI&ML	4 th	8088572711	fazilanikhath@gmail.com		
16	Bhoomika C V	AI&ML	4 th	7019410103	bhoomikavenkatesh2003@gmail.com		
17	Arbiya muskan	CE	6 th	8660442892	arbiyamuskan66@gmail.com		
18	Mounashree P S	CE	6 th	9739737753	psmounashree123@gmail.com		
19	Gagana K B	CE	6 th	8867393193	kbgagana123@gmail.com		
20	Chanadana V	CE	6 th	9113959412	kishorechandu623@gmail.com		
21	Bhoomika K C	ECE	6 th	7019467122	bhoomikakc2003@gmail.com		
22	Amulya S	ECE	6 th	6362473639	samulya324@gmail.com		
23	Deekshitha H N	ECE	6 th	8431884237	deekshithahn13@gmail.com		

BGS Institute of Technology

DEPARTMENT OF CIVIL ENGINEERING



List of projects submitted

Project title: Development of Unmanned Aerial Vehicle (Uav) For Agricultural Crop Diseases
 Prediction and Retrieval

Department of Electronics and Communication Engineering Department

Project team: Amulya S

Bhoomika K C Deekshitha H N

2. Project title: Accident Detection, prevention, and alert system

Department of Information Science

Project team: Nisarga G

Ananya G

Keerthana Mayig Bhoomika Naik B K

3. Project title: Feminism

Department of Artificial Intelligence and Machine Learning

Project team: Gagana K

Ayesha siddikha Bhoomika C V Mamatha P.

4. Project title: IOT and Wireless sensor networking-based autonomous farming robot.

Department of computer science engineering.

Project team: Thejaswini H B

Monisha D Monika HR Sonashree N

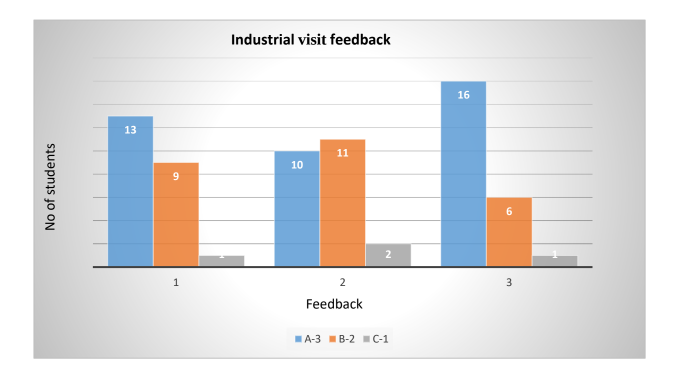
Samanvitha R Adagur

BGS Institute of Technology

DEPARTMENT OF CIVIL ENGINEERING



Feedback analysis:-



B.G. Nagara - 571448

Women @ Work Conclave Mysuru Big Tech Show 2023

Date:02/11/2023



Adichunchanagiri University, BGS Institute of Technology, participated in the Women @ Work Conclave Mysuru Big Tech Show 2023 on November 2^{nd,} 2023 at Infosys Campus Mysuru organized by Karnataka Digital Economy Mission (KDEM). The Mysuru Big Tech Show 2023 continues to enlighten with a compelling panel discussion "Women in Life Sciences: Navigating Pathways to Success." The session was moderated by Ms. Aparna C, Human Resources at Akna Medical Pvt Ltd, the discussion revolved around a pivotal topic - "Reskilling and Upskilling: Women in India's Tech & Digital Economy." The panelists opened the floor answering questions on some

hard and soft skills needed for women today in their careers. They also covered the art of negotiation, networking, and programming. They also addressed how students are prepped to be job-ready and how tech companies involve themselves in upskilling/reskilling women. The panelists, drawing from their extensive experience and expertise, shed light on how reskilling and upskilling initiatives are instrumental in empowering women within India's tech landscape. They delved into the challenges women face and the opportunities that await them in the digital economy. The discussion uncovered strategies to promote inclusivity and diversity in the tech sector fostering an inclusive workplace culture.

Dr. B K Narendra Principal & Dean BGS Institute of Technology witnessed the Women @ Work Conclave Mysuru Big Tech Show 2023, Dr. Girish K B Professor & NAIN Coordinator initiated the program. Mr. Amith B J Assistant Professor coordinated with the students and registered for the event. Students from various departments participated in the event. Our students were exposed to the Reskilling and Upskilling of women in networking system.





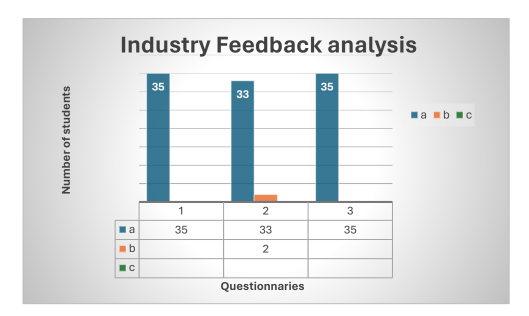




Feedback analysis

- 1. Was it related to technical?
 - a. Yes b. No c. Not at all
- 2. Who moderated the session.
 - a. Aparna b. Apoorva c. Arpitha
- 3. Write the topic name.

Ans: Reskilling and Upskilling



Head, Dept of Civil Engs, B G S Institute of Technology, B G Nagara - 571448

DEPARTMENT OF CIVIL ENGINEERING

Student Visit to Bengaluru Tech Summit -2022

Date: 16/11/2022



Adichunchanagiri University, BGS Institute of Technology students are present at a Tech Summit held in Bengaluru on 16th November at palace grounds Bangalore. 50 students along with the faculty visited Asia's largest tech summit. Bengaluru Tech Summit 2022, Asia's most prestigious summit. The platform will be celebrating its 25th year and is all set to offer another enriching confluence of

pioneering companies, bright minds, and cutting-edge technologies in IT, Biotechnology, Start-ups, and other future-defining spaces.









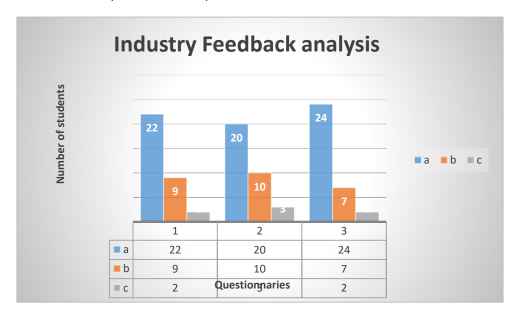
BGS Institute of Technology

DEPARTMENT OF CIVIL ENGINEERING

ADICHUNCHANAGIRI UNIVERSITY Under Karnataka Act No. 18 of 2013) Regulagara - 571448

Feedback Analysis

- 1. Was the industrial visit educational?
- a) 3
- b) 2
- c)1
- 2. The visit was well placed within the allotted time.
- a) 3
- b) 2
- c)1
- 3. The Resource/Industry person was a good communicator.
- a) 3
- b) 2
- c)1



Head, Dept of Civil Engg, B G S Institute of Technology, B G Nagara - 571448

Faculty of Engineering, Management & Technology BGS Institute of Technology DEPARTMENT OF CIVIL ENGINEERING



"EXCON-2023: Exhibition Visit"

Dept. of Civil Engg, BGS Institute of Technology, ACU, has organized a visit to EXCON-2023, at Bangalore International Exhibition Center (BIEC), Bengaluru Karnataka, India, for 5th semester Civil Engineering Students on 15/12/2023.

55 students from 5th semester and two Faculty members, Mrs. Kavya B M, Mr. Akshay Kumar H S accompanied the visit.

Objectives:

- Students should gain awareness about Construction equipment and practices in Industry.
- Students should Gain inspiration for academic projects, research topics, or innovative ideas based on the current challenges and advancements showcased at the exhibition.
- The infrastructure sector includes power, bridges, dams, roads, and urban infrastructure development.

Outcome:

- To maximize the benefits, students should approach the exhibition with a curious mindset.
- Take advantage of any networking or educational opportunities offered during the event.
- Students can explore different industries, understand job roles, and gain insights into the skills and qualifications required.

Facilities Provided by the Institution



- Transportation Facility to and from directly from college.
- Food Facility for all students.

Snapshots of Visit









BGS Institute of Technology

DEPARTMENT OF CIVIL ENGINEERING



Feedback analysis on Industrial Visit

Name of the student:	Course, Branch &Semester:	
	Date of visit:	
Type of Interaction:	Whether report has been submitted:	
Date of feedback:	<u>-</u> -	
Kindly rate the following by ✓ mark in the approp	riate cell.	
Q1. Was this your first industrial visit?		
□Yes □No		
Q2. How was your experience at the INDUSTR ☐ Excellent ☐ V. Good ☐ Good ☐ Satisfactory ☐ Po		
Q3. How likely it is for you to recommend this v	visit to your friends?	
☐ Likely ☐ Somewhat Likely ☐ Not Likely at All	·	
Q4. How would you rate your overall experience □Excellent □V. Good □Good □Satisfactory □Po		
Q5. Was the industrial visit coordinator co-oper	rative with you?	

