



# School of Civil Engineering

# "Alumni Talk" Report

Date of Event: 19/04/2024

Venue: Room number 208, Sir M Visveshwaraya Block.

Academic Year: 2023-24

School of Civil Engineering REVA University, Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bengaluru-560064



**REVA University Vision:** REVA University aspires to become an innovative university by developing excellent human resources with leadership qualities, ethical and moral values, research culture and innovative skills through higher education of global standards.

#### **REVA University Mission:**

- To create excellent infrastructure facilities and state-of-the-art laboratories and incubation centers
- To provide student-centric learning environment through innovative pedagogy and education reforms
- To encourage research and entrepreneurship through collaborations and extension activities
- To promote industry-institute partnerships and share knowledge for innovation and development
- To organize society development programs for knowledge enhancement in thrust areas
- To enhance leadership qualities among the youth and enrich personality traits, promote patriotism and moral values

### **School of Civil Engineering**

**Vision:** To produce young engineers of Caliber, who would be committed to their profession with ethics, will be able to contribute to Civil Engineering and allied fields in optimizing usage of resources globally making the world more eco-friendly to live in.

#### Mission:

- To make the school a centre of excellence for training the undergraduate students.
- To promote involvement of staff and students in research and advanced training.
- To develop good understanding skills in student communities about Civil Engineering, ethical practices, automation design and society need centric teaching and learning and imparting value addition skills.



# Contents

Sl.No	Description	Page number
1	Permission letter	4
2	Brochure, banner and schedule	5-6
3	Bio-Data of Guest	7
4	Brief points about event	8
5	Geo tagged photos	9-10
6	Participants list	11-14
7	Outcomes of event	15-16
8	Feedback	17
9	Feedback analysis	17



# **Permission Letter**



#### SCHOOL OF CIVIL ENGINEERING

From, VOICE FORUM, Alumni Club, School of civil engineering, **REVA University** 

Date:18-04-2024

To, Director, School of civil engineering, **REVA University** 

Respected Sir/Madam,

Subject: Permission to conduct Alumni talk

As the subject mentioned above, we the students of school of civil engineering, are organizing ALUMNI TALK on 19th April 2024 at 208,SMV BLOCK SECOND FLOOR from 11:30 to 12:30 pm. We request you to permit to organize the Alumni talk.

line ko Student co-ordinator

Faculty Coordinator

Vertical head Clubs and



# **Brochure, Banner and Schedule**





# **Schedule**

Sl. No	Event Segment	Timings
1	Welcoming the Gathering	11:30 am
2	Introduction of the Guest	11:32 pm
	speaker	
3	Session by Alumni	11:35 pm
4	Felicitation of guest	12:20 pm
5	Vote of Thanks	12:22 pm



# **Bio-Data of the Guest**

#### THILAK GOWDA N

- Currently working as Software Engineer-Business Analyst in MES (Manufacturing Execution Systems) domain at Dhruv Compusoft Consultancy Pvt Ltd. Bengaluru.
- Formerly worked as Assistant Professor in the Department of Civil Engineering at MVJCE Bengaluru.
- Achievements
- -Awarded as Best Out Going Student in M.Tech Transportation Engineering from REVA University in the year 2019
- -Entrepreneur-Running Consultancy for Building Drawings, Elevations, Interiors, Land Surveying. Consultant for 200+ Residential Building works.
- Technical Advisory Engineer for various works like Building Renovations, Temple Renovations, Steel Structures and other technical works.
- -Life Member at "The Indian Society for Technical Education"





# **Brief points about event**

I think the success of any school can be measured by the contribution the alumni make to our national life. – JOHN F KENNEDY

The alumni talk event brought together our esteemed alumni THILAK GOWDA N to share his experiences, insights and career journey on Start-up and career opportunities for Civil Engineers. This event was organized by School of Civil Engineering in association with REVA University Alumni Association on 19<sup>th</sup> APRIL 2024.

#### **KEY-HIGHLIGHTS:**

As the program was started by inviting the alumni, THILAK GOWDA N (Software Engineer-Business Analyst in MES (Manufacturing Execution Systems) domain at Dhruv Compusoft Consultancy Pvt Ltd. Bengaluru). He started giving insights on start up and career opportunities followed by interactive session, where student's actively took part.

The Session mainly focused on:- Income, what is start-up, career opportunities in Civil Engineering and other civil related softwares.

The event was an overall success and had active participation from all the students.

We would like to thank our honorable Chancellor Sir, the Management of REVA University, Our beloved Dean Dr. K S Narayana Swamy, Dr. Bhavana B Director, Dr.Nandini D N Coordinator and all the faculty of REVA University School of Civil Engineering for their continuous support and guidance.



# Section:6 Geotagged photos of event













# List of Student Co-Ordinator and Attendance sheet



#### SCHOOL OF CIVIL ENGINEERING

From, School of civil engineering, REVA University

Date:-18-04-2024

To, Director, School of civil engineering, REVA University

Respected Sir/Madam,

Subject: Request to provide attendance

As the subject mentioned above, we the students of School of Civil Engineering, are organizing ALUMNI TALK on 19th April 2024 at 208, SMV BLOCK SECOND FLOOR, from 11:30am to 12:30 pm. We kindly request you to provide attendance from 10:40 to 12:30pm [19/04/2024] to the below students

SI no	NAME	SRN	SECTION
1	ASHIKA K	R21ED038	6th sem A sec
2	SHANKAR C DUGGANI	The last terminal and	6th sem C sec

Nand S. N.
Faculty
Coordinator

Nand: Constant Services and forum





## SCHOOL OF CIVIL ENGINEERING

Academic year 2023-2024; Semester -EVEN
B.Tech in CIVIL ENGINEERING
IV SEMESTER ATTENDANCE

SI. No.	SR No.	Name	SEC	Signature
1	R22ED001	ABHISHEK A	A	
2	R22ED002	ABHISHEK KAWALE	A	AUL
3	R22ED003	ADISHA TEJA SWAMY	A	
4	R22ED004	ALEEM H B	A	Marrille.
5	R22ED005	BASAVARAJ	A	1
6	R22ED006	CHATURBHUJ	Α.	I.
7	R22ED007	D CHITRAVATHI	A	odebo
8	R22ED008	DEEPANSHU SHARMA	A	Demay.
9	R22ED009	DEERAJ R	A	Deemi R
10	R22ED010	DHANUSH KUMAR S	A	Frankly Line's
11	R22ED011	DIVYASHREE R	A	- Chowa
12	R22ED013	GIRI D S	A	Grenine
13	R22ED015	GOURISHANKAR B SUNKAD	A	Consider
14	R22ED016	GOWTHAM G	A	Liposofhen
15	R22ED017	GOWTHAMI M A	A	1 inotherior
16	R22ED018	K SAITEJA	A	1
17	R22ED019	KARTHIK B V	A	Karthik BW
18	R22ED020	KUMAR	A	
19	R22ED021	KUSHAL K	A	Luchel +
20	R22ED022	KUSUMA S	A	
21	R22ED023	L HARIOM SHARMA	A	Homes
22	R22ED024	LIKITHA G P	A	11.4-
23	R22ED025	MONISHA HV	A	de la con
24	R22ED026	NANDAN A	A	
25	R22ED027	NAVALAGIRI PRUTHVISH S	A	nandah
26	R22ED028	POOJA G N	A	
27	R22ED029	PRADEEP R	A	Paul
28	R22ED030	PRIYANKA M N	A	18
29	R22ED031	RAKSHITHA A	A	Juyant



30	R22ED033	ROHAN B ARESHANKAR	A	
31	R22ED035	SACHIN DODDAMANI	A	
32	R22ED036	SAGAR PRAMOD	A	0.
33	R22ED038	SALOMI V	A	WS.
34	R22ED039	SANATH S PATIL	A	Sagar
35	R22ED040	SANDHYARANI TENGLI	A	and of
36	R22ED041	SANJANA S	A	1
37	R22ED042	SANTHOSH KUMAR B	A	
38	R22ED043	SHOAIB FARHAN A	A	8
39	R22ED044	SHREYA M NAIK	A	
40	R22ED045	SIDDHARTHA P J	A	
41	R22ED046	SKANDHA MADHU	A	
42	R22ED048	SUKESH GOWDA K	A	
43	R22ED049	VAISHNAVI	Α.	Qaichnaui
44	R22ED051	VEERAREDDI R RAMANNA NAYAK	A	Bronds .
45	R22ED052	VEERENDRA B C	A	
46	R22ED053	Y R SHUSHMA	A	4R Shurm
47	R22ED054	A ASWIN ROHINTH	A	
48	R22ED055	AASHISH LEANDER FRANCIS	A	AR
49	R22ED056	ABHILASH IKKALAKI	В	CART
50	R22ED057	AKHIL R	В	Aut
51	R22ED059	ANGAR KON MONYKUONY LUETH	В	Ancort
52	R22ED060	ANUSHA H	В	Lastel
53	R22ED061	ARJUN B G	В	1
54	R22ED062	BHANU PRASAD REDDY KUNAREDDY	В	R
55	R22ED063	BHARATH C N	В	1
56	R22ED065	BIPIN K	В	Perok
57	R22ED066	DEEKSHITH C	В	Donalds.
58	R22ED067	EBEE TASO	В	Smit der.
59	R22ED069	G N PUSHPANIKKITA	В	Turper
60	R22ED070	GAGAN G A	В	Just -
61	R22ED071	GAGAN H K	В	Q. let
62	R22ED072	HARSHA GOWDA S	В	Touth
63	R22ED072	JORAM JONAH	В	# 000
64	R22ED073	KEERTHAN K	В	Maria
65	R22ED074	KISHAN GOWDA B V	В	Kishengowde 81



66	R22ED077	LOHITH K S	В	
67	R22ED078	MALSAWMKIMA TOMBING	В	Sugar
68	R22ED079	MONISH A	В	Ilas
69	R22ED080	PRAJWAL A L	В	
70	R22ED081	PRAJWAL SIDDAPPA GUDIHAL	В	
71	R22ED083	RAJU C	В	~
72	R22ED084	SUDEEP D T	В	1
73	R22ED085	TANAY T S	В .	tas
74	R22ED086	THANUSH U	В	
75	R22ED087	TOKPU A SUMI	В	
76	R22ED090	VENKATESH R	В	7.
77	R22ED091	VIKRAM	В	0-10-01
78	R22ED093	ANGKIME CH SANGMA	В	Angline
79	R22ED101	MANOJA N SIMHA	В	als
80	R22ED102	MARIA RACHEL VALENTINA	В	Marial
81	R22ED108	VANSH KALWANI	В	P.
82	R22ED110	YASHWANTH KUMAR D N	В	
83	R22ED111	YATIN B	В	
84	R21ED014	LIKIL MITHUN A	В	
85	R21ED049	GOKUL V S	В	
86	R21ED064	P VENKATANAGA SAI	В	A.E.
87	R21ED080	VASANTHRAJ V	В	
88	R21ED090	AMITH S PATEL	В	120
89	R21EB017	NIHAL ALBERT N S	В	1216
90	R21ED131	ROHAN KORVI	В	
91	R23ED801	ABDUL BASITH	С	Water
92	R23ED802	ABHILASH B	С	0
93	R23ED803	ABHISHEK J G	С	
94	R23ED804	AKASH S	С	AKOOM-
95	R23ED805	BHASKAR B E	С	
96	R23ED806	CHANDRA KANTH N	C -	Que la
97	R23ED807	CHAVVA KOUSHIK KUMAR REDDY	C	C.KOUSIK.
98	R23ED808	G VAMSHI KRISHNA REDDY	С.	1
99	R23ED809	GOWKANAPALLI SIVA NAGI REDDY	С	G 07.3
100	R23ED810	KAVYASHRI MADHU GOUDA	С	Guida
101	R23ED811	MEGHANA G	С	Michan



### **OUTCOME OF EVENT**

# **Start-Up Opportunities for Civil Engineers**

- 1. **Construction Firms**: Many civil engineers start their own construction companies. They may focus on residential, commercial, or industrial projects. Successful construction firms can grow significantly, offering services ranging from small-scale renovations to large-scale infrastructure projects.
- 2. **Consulting Services**: Civil engineers can establish consulting firms that offer expertise in structural engineering, environmental engineering, geotechnical engineering, transportation engineering, and more.
- 3. **Innovation in Construction Technology**: Start-ups focusing on new construction technologies, such as sustainable building materials, construction automation, and building information modeling (BIM), are becoming increasingly popular.
- 4. **Project Management**: Civil engineers can start firms specializing in project management. They oversee construction projects from inception to completion, ensuring they stay on schedule, within budget, and meet quality standards.

## **Career Opportunities for Civil Engineers**

#### 1. Traditional Roles:

- **Construction Engineer**: Overseeing construction projects, ensuring they adhere to plans, codes, and safety standards.
- **Structural Engineer**: Designing and analyzing structures to ensure they can withstand various forces and conditions.
- **Geotechnical Engineer**: Focusing on the behavior of earth materials and their interaction with structures and foundations.

#### 2. Government and Public Sector:

- **Public Works Engineer**: Working on infrastructure projects such as roads, bridges, and public buildings.
- **Environmental Engineer**: Developing solutions for environmental issues, including waste management, water treatment, and pollution control.



#### 3. Academic and Research:

- University Professor: Teaching the next generation of civil engineers and conducting research in various subfields of civil engineering.
- **Research Scientist**: Working in research institutions to develop new materials, methods, and technologies for construction and infrastructure.

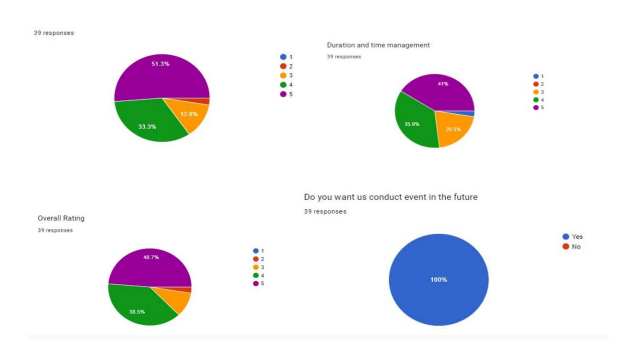
## 4. Management and Leadership:

- **Project Manager**: Leading and coordinating construction projects, managing teams, budgets, and schedules.
- **Construction Manager**: Overseeing multiple construction projects, ensuring they are completed on time and within budget.

Overall, civil engineering offers a wide range of career and entrepreneurial opportunities, each with the potential for significant personal, professional, and societal impact.



# **Feedback Analysis**



- **Duration and time management:** Mixed impact, with 65% of attendees acknowledging improve in time management of session
- **Conduct event in future:** Well-received by the majority, with 100% rating them positively.

Verified by IQAC	Approval by Director