

SJM Vidyapeetha® S J M INSTITUTE OF TECHNOLOGY NH-4 Bypass, P.B.No:73, CHITRADURGA -577502, Karnataka



INSTITUTION'S INNOVATION COUNCIL (IIC)

Overall Report

on

"Demonstration of Innovative Projects / Ideas"



Organized by

Department of Civil Engineering

In Association with

IIC & IQAC

Date: 03.06.2024 **Time:** 10.00AM

Venue: Civil Seminar Hall



SJM Vidyapeetha®

SJM INSTITUTE OF TECHNOLOGY



(Affiliated to VTU,Belagavi, Approved by AICTE, NewDelhi and

**Accredited by the NAAC with "B++Grade")

PostboxNo.73,NH-4,Bypass,Chitradurga- 577502,Karnataka

DEPARTMENT OF CIVIL ENGINEERING

In Association with IIC & IQAC





Organizing a Sessionon

" Demonstration of Innovative Projects / Ideas "

Date: 03.06.2024

Time: 10.00AM

VENUE : DEPARTMENT OF CIVIL ENGINEERING SJMIT, CHITRADURGA

Resource Person
Mr. GOPI K

HEAD OF THE DEPARTMENT DEPARTMENT OF CIVIL ENGINEERING, GOVT POLYTECHNIC HOSADURGA - 577521

Prof. Shankar G S Internship Activity Coordinator

Dr. Srishaila J M Professor &HOD Dr. Bharath P B Principal

Topic: Session on "Demonstration of Innovative Projects / Ideas"

Objectives of the Event:

- 1. To provide a platform for students to present their innovative projects and ideas.
- 2. To encourage a culture of innovation and creativity among engineering students.
- 3. To facilitate feedback and guidance from industry experts and mentors.

Speaker: Mr Gopi K, HOD, Department of Civil Engineering. Govt Polytechnic, Hosadurga

Resource person Profile:

EDUCATION

- 1. 2019 M tech in Structural Engineering, SJM INSTITUTE OF TECHNLOGY, Chitradurga, under Visvesvaraya Technological University
- 2. 2007 BE in Civil Engineering, SJM INSTITUTE OF TECHNLOGY, Chitradurga, under Visvesvaraya Technological University
- 3. 2003 PUC, SBCJ PU College of Science, Chitradurga, Karnataka PCMB
- 4. 2001 SSLC, JBVM, Chitradurga, Karnataka

PROFESSIONAL EXPERIENCE

- 1. 2 years' experience as Quality control Engineer at shobha developers Ltd
- 2. Teaching Experience 14 years, Govt. Polytechnic college, Karnataka.

Brief Report of the Event:

Introduction:

The session on "Demonstration of Innovative Projects / Ideas" was organized by the Civil Engineering Department in association with Institution's Innovation Council (IIC), and IQAC, to showcase the creativity and technical skills of engineering students through live demonstrations of their innovative projects and ideas. The event aimed to inspire participants, encourage knowledge sharing, and provide a platform for feedback from peers, faculty, and industry experts.

Highlights of the Session:

On 3 June 2024, the session commenced with a warm welcome by the by Prof. Anusha V, Faculty member, IIC, followed by an inaugural address by the Principal, Dr.Bharath P B, who emphasized the importance of innovation in engineering and encouraged students to think beyond traditional boundaries. The event lasted from 10:00 a.m. to 05:00 p.m., where students and faculty actively participated.

Guest of Honour, Mr Gopi K , HOD, Department of Civil Engineering. Govt Polytechnic , Hosadurga, Dr.Bharath P B, Principal, Dr. Srishaila J M , Prof.& Head, Department of Civil Engineering and Dr. Krishna Reddy,IIC Convener were present in the session.

Later, the session was taken over by the eminent resource person to deliver his speech. He discussed the importance of innovation in engineering, offered advice on scaling projects, and shared real-world experiences of turning ideas into successful products.

The session saw active participation from students who presented their projects with enthusiasm and confidence. The interactive nature of the event encouraged students to engage deeply with the content, ask questions, and collaborate with peers.

Conclusion:

The session on "Demonstration of Innovative Projects / Ideas" was a resounding success, highlighting the innovative potential of engineering students and promoting a culture of creativity and problem-solving. The event concluded with closing remarks from the organizers, encouraging students to continue exploring new ideas and pursue opportunities for innovation. The demonstration effectively showcased the innovative projects and ideas, emphasizing their unique contributions, practical applications, and potential impact. The engaging presentation highlighted how these projects address current challenges with novel solutions and provided clear evidence of their feasibility and scalability. The positive feedback and interactive elements reinforced the projects' relevance and potential for future development. Overall, the demonstration confirmed the value and promise of the innovations, setting a solid foundation for continued exploration and growth.

contributed	to the succe	ess of this	session. S	J M Instit	ute of Tech	nology rema	ins committed
organizing 1	more such eve	ents in the f	uture by pr	oviding con	tinuous supp	ort and resou	irces.

Participant's Details: [Attendance Sheet]

S.J.M.VIDYAPEETHA® S.J.M.INSTITUTE OF TECHNOLOGY, CHITRADURGA – 577502 DEPARTMENT OF CIVIL ENGINEERING

DEMONSTRATION OF INNOVATIVE PROJECTS / IDEAS

Time: 10am

Date: 03/06/2024

SL NO	USN	Student Name	Signature
1 '	4SM20CV001	Abdul Jabbar	Aldul.
2	4SM20CV002	Akhilesh D	De so
3	4SM20CV003	Annapurna V S	Amnapoosna V.S
4	4SM20CV004	Archana H M	Aschano. H. M.
5	4SM20CV005	Charan Kumar G D	charan.
6	4SM20CV006	Darshan S M	Me-nation
7	4SM20CV007	Deeksha R	Deeksha.R
8	4SM20CV009	G B Chandana	G.B chandana.
9	4SM20CV010	Gangothri R	Gangatha L
10	4SM20CV011	Gaurav Y Patel	
11	4SM20CV012	Gowthami O	Gowtham: 0
12	4SM20CV013	Harshitha M	Hasshitha.M
13	4SM20CV014	Hemanth N R	For the NIP
14	4SM20CV015	Hemanth R	Hemite
15	4SM20CV016	Karthikeya M Karnar	M. College
16	4SM20CV017	Keerthana H S	Kenthana A-d
17	4SM20CV018	Keerthana T N	herthana J. N
18	4SM20CV019	Kirana T	Kizaua-T
19	4SM20CV020	Lakshmi N	Lakehmi. N
20	4SM20CV021	Lakshmi R	Lakshmi-R
21	4SM20CV022	Nagarjuna M U	NAGARGUNA. M.U
22	4SM20CV023	Neha M N	Neha M.N
23	4SM20CV024	Nikhil S	Nikhil.3
24	4SM20CV025	Nithya L	Nither L
25	4SM20CV026	Prajwal P Khimavath	Do Donal
26	4SM20CV027	Rakshitha S	Korghi tha . is
27	4SM20CV028	Ravi Kumar R J	- software o
28	4SM20CV029	Shailaja G S	Shallara. 68
29	4SM20CV030	Shobha M	Shalami m
30	4SM20CV031	Shri Lakshmi B C	7314267153.71
31	4SM20CV032	Sudeep C S	Sudill PC.S
32	4SM20CV033	Suhail Ahmed M	- Sulle m
33	4SM20CV034	Suhas G V	Suhas G.V
34	4SM20CV035	Suhas J	Suhas. J
35	4SM20CV037	Tejas S A	Taos . 5A
36	4SM20CV038	Tejeshwar M J Matt	MT MATT
37	4SM20CV039	Thippeswamy V	Tupperwary, U
38	4SM20CV040	Vanitha P	Nonitha ?
39	4SM20CV041	Vyshak T	Wester T
40	4SM20CV042	Yadunandana D R	Fich. D.R
41	4SM20CV043	Yashavanth G M	The state of the s
42	4SM20CV045	Srujan G B	(Sypress C'M
43	4SM21CV400	Abdul Raheem Shadab	DR. Shook.
44	4SM21CV401	Ajay G	TA A
45	4SM21CV402	Ananya S	Analysa.

	4SM21CV403	Appu H S	- THUY
47	4SM21CV405	Basavaraj B T	2
48	4SM21CV406	Chandan T	J. Charten.
49	4SM21CV407	Chandrashekhar G V	Chaudren
50	4SM21CV408	Chethan N Gujjar	-JC-NILLY
51	4SM21CV409	Darshan V	
52	4SM21CV410	Devaraja M T	(A)
53	4SM21CV411	Mamatharani S	mamatha Rani. S
54	4SM21CV412	Mohamed Nouman Hussain	National .
55	4SM21CV413 .	Mohammed Farooq N S	1
56	4SM21CV414	Nethravathi G	Nedh: el
57	4SM21CV415	Prajwal C	Deid.
58	4SM21CV418	Ravitheja R	Party W
59	4SM21CV419	Sandeep P	Seal D
60	4SM21CV420	Santosha R Naik	المالية
61	4SM21CV421	Suchitra T	Swelly of
62	4SM21CV422	Suman L	Numarie
63	4SM21CV423	Veeresh S	Durash G.
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Photographs of the Event:



















Key Outcome:

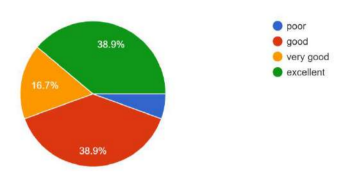
1.	Outstanding	projects	were	recognized	and	commended	by the	panel,	providing	motivation	for
	further development and refinement.										

- 2. Students gained practical insights into presenting and defending their innovative ideas in a professional setting.
- 3. The session facilitated networking between students, faculty, and industry professionals, opening doors for mentorship and future collaborations.

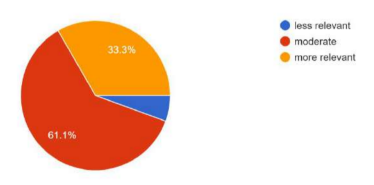
Feedback and analysis:

1. How well did the Demonstration of Innovative Projects / Ideas

18 responses

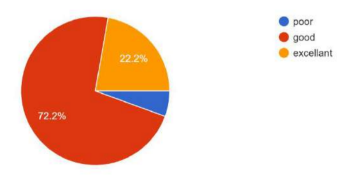


2. How relevant do you think the training content is to your studies and future carrier in the field 18 responses



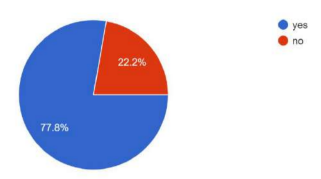
3. How satisfied were you with the event?

18 responses



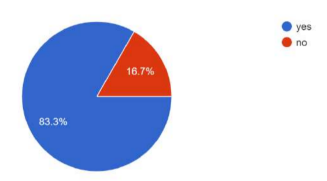
4.Did the event meet your expectations?

18 responses



5.Did the event improve your "purpose of the event" (provide skills/broaden your knowledge/introduce you to others)?

18 responses



 $6.\mbox{on}$ a scale of 1 to 5 , how satisfied are you with the overall training program.

18 responses

