KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE Opp: Yerragattu Gutta, Hasanparthy (Mandal), Warangal - 506 015, Telangana, INDIA.

काकतीय प्रैद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१५ तेलंगाना, भारत

(An Autonomous Institute under Kakatiya University, Warangal)
(Approved by AICTE, New Delhi; Recognised by UGC under 2(f) & 12(B); Sponsored by EKASILA EDUCATION SOCIETY)

List of activities organized by MSME-BI, KITSW

Details of Activities in A.Y 2022-23

S. No.	Event / Activity	Date(s)	Organized by	No. of participants
1	Ideathon - Innovative Ideas	11.11.2022	MSME in association with IIC	22
2	Awareness Program on Achieving Problem-Solution Fit and Product-Market Fit	16.02.2023	MSME in association with IIC	185
3	Session on Achieving "Business Model Canvas (BMC)"	13.03.2023	MSME in association with IIC	143

Dr. Kumar Dorthi Convener, MSME-BI Dr. B. Sumanth Kumar Coordinator, MSME-BI Dr. P. Srikanth Head, Center for I²RE, KITSW

Copy to: -

- 1. C-I²RE faculty coordinators
- 2. HoDs, Principal, Treasurer and S&C sir for favor of information
- 3. All Evaluation committee members

Brief Report on

Ideathon - Innovative Ideas

(From 11th November 2022)

Organized by

Institution's Innovation Council (IIC) & MSME-Business Incubator,

KITS Warangal

in association with

Centre for Innovation, Incubation, Research & Entrepreneurship (C-I²RE),

KITS Warangal,

Table of Contents

S.No.	Contents	Page No.
1	Program Details	3
2	Proceedings	4
3	Poster	5
4	Participants	6

1. Program Details

Program Summary

An Ideathon is a short, intensive, workshop-like experience for students to address some of the most pressing challenges of our time. Participants work in teams and use design thinking and innovative learning practices to ideate and collaborate on possible solutions.

What are the benefits?

A platform to inculcate a culture of product innovation and a mindset of problem-solving ability to solve the problems faced in our daily lives. In this connection we invite research oriented and innovative ideas for the following thrust areas and allied activities under I²RE.

Engage in an alternative, out of classroom experience

Be mentored by experienced faculty and also in industry

Gain 21st century critical skills in collaboration and design thinking, complete with final presentation to judges comprised of industry and educational leaders.

Thrust areas are as follows:

- 1. Internet of Things
- 2. Intelligent Robotics and Autonomous Systems
- 3. Low-power wearable and implantable systems
- 4. Micro-gird and Smart Grid Systems
- 5. Electric Vehicles
- 6. Mechatronics
- 7. Sustainability
- 8. Others

2. Proceedings

Inauguration:

The session is inaugurated by Dr. P. Srikanth, Head - Center for Innovation Incubation Research & Entrepreneurship (C-I²RE), KITS Warangal, Dr. S. Sunil Pratap Reddy, Chairman, IIC, KITS Warangal, Dr. Sumanth Kumar B, Coordinator, MSME – BI, KITS Warangal and Dr. Kumar Dorthi, convener, MSME – BI, KITS Warangal.

In his welcome address, Dr. Kumar Dorthi, thanked Management, IIC, MSME -BI – KITSW for providing an opportunity to the students and faculty for exhibit their ideas and skills in solving latest problems.

In his address, Dr. P. Srikanth, detailed the role of C-I²RE at KITS Warangal to nurture the students towards job seekers to job givers. He also elucidated the various activities conducted and to be conducted by IIC, KITS Warangal. He motivated the students, how these programs will aid in becoming innovators and then entrepreneurs.

3. Poster



KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE WARANGAL







No: C-I²RE//MSME/2022-23/01

Date: 1-11-2022

Circular

Greetings everyone!

The centre for I^2RE is happy to inform you that, to fill in the gaps in solutions required by the people, and help build the base for constructing the economic structure of a powerful India.

In view of this students and faculty to put on their thinking caps and create innovative solutions while looking out for local solutions to the local problems, that could be the generation leap India needs, to transform its social, cultural and economic ecosystem into a world leader.

Theme based Ideas in "MSME Ideathon 2.0" are being attached.

- 1. Internet of Things
- 2. Intelligent Robotics and Autonomous Systems
- 3. Low-power wearable and implantable systems
- 4. Micro-gird and Smart Grid Systems
- 5. Electric Vehicles
- 6. Mechatronics
- 7. Sustainability
- 8. Others

Register at: https://forms.gle/jHnVpjk7FtKy48z59

Important dates

Registration of innovative Ideas	05-11-2022
Short list of selected ideas	08-11-2022
Demonstration of Idea through PPT	10-11-2022 & 11-11-2022

Dr. Kumar Dorthi Convener, MSME-BI, KITSW Dr. B. Sumanth Kumar Coordinator, MSME-BI, KITSW Dr. P. Srikanth Head, Centre for I²RE, KITSW

Copy to: -

- 1. C-I2RE faculty coordinators for necessary action
- 2. HoD's, Principal, Treasurer and S&C sir for favor of information

4. Participants

S.No	Participant Name	Designation	Title
	Panday Rajesh,		Web Application for Divyangjan
1	b20cs063@kitsw.ac.in,		
	9391098641	B.Tech.	
	Rachana Anugula,		Monitoring Of Individual Power
2	anugularachana2001@gmail.com		Consumption Of Electrical Appliances In
	9391827804	B.Tech.	Domestic Supply
	Mahesh Kumar Thota		Automatic seed sowing using IOT
3	tmk.it@kitsw.ac.in		
	9885886696	B.Tech.	
	SUNKARI POOJITHA,		Automatic patient assistant system
4	b20ee087@kitsw.ac.in		
	9553102084	B.Tech.	
	KANIKARAM RAKESH		Reverse Charging In Ev Vehicle
5	b20ee077@kitsw.ac.in		
	9177493632	B.Tech.	
	Badrinarayan,		
6	badrinarayan2204@gmail.com,		IoT-based waste collecting and
	7675963032	B.Tech.	management system.
	E Rahul Reddy,		
7	b20cs057@kitsw.ac.in		
	9550552160	B.Tech.	Sponsored Cabs
	Deeraj reddy,		
8	jsdeeraj2004@gmail.com,		
	7032544635	B.Tech.	Transparent Displays
	Rayapurapu Nikhitha,		
9	rayapurapu@gmail.com,		Producing Electrical Energy By Using
	9676911308	B.Tech.	Ceiling Fan
	D. Manvitha,		
10	manvitharamesh11@gmail.com,		
	8978199009	B.Tech.	Low Cost Housing With More Durability

Brief Report on

Session on Achieving "Business Model Canvas (BMC)"

(13th March 2023)

Organized by

Institution's Innovation Council (IIC) & MSME-Business Incubator,

KITS Warangal

in association with

Centre for Innovation, Incubation, Research & Entrepreneurship (C-I²RE),

KITS Warangal,

Table of Contents

S.No.	Contents	Page No.
1	Speaker Details	3
2	IIC5.0_Q3.2 Lecture Proceedings	4 - 5
3	IIC5.0_Q3.2 Lecture Photographs	6
4	IIC5.0_Q3.2 Lecture Poster	7
5	IIC5.0_Q3.2 Lecture Participants	8 -11

1. Speaker Details

Shri. Mohammad Rahmatulla

Sr. DGM (Designs)

Pennar Industries Limited,

Education Qualification:

- D.C.E Jawaharlal Nehru Govt. polytechnic Hyderabad. (1991 1995)
- B.Tech (Civil): JNTU College of Engineering -Hyderabad (1996 -2000)
- M.Tech (ES): National Institute of Technology (NIT) Warangal (2001 2002)

Work Experience

- HAL Hyderabad (2003 2004) 1 year
- Kirby Building system, Hyderabad- (2004 2009) 4 Year
- Pennar Industries Limited (2009 Present)

Professional Summary

- Pre-engineered building (PEB) as a subject in PG level, introduced JNTU Hyderabad.
- Introduced PEB as subjected at VR Siddhartha Engineering College Vijayawada (JNTU Kakinada) in M.Tech & given faculty training on PEB for two months, two batches at Pennar industries Hyderabad.
- Training given to Faculty member sponsored by AICTE New Delhi for five days on "Pre Engineered
- Design Methodology and Limit State Design Applications. "PEB training material" prepared given to participants.
- Project guide for M.Tech, B.Tech, internship IIT Madras, NIT Warangal, JNTU (H, K, A),
 AU, IIIT Hyderabad, Maniple University, MANU Hyderabad (Central University) etc.
- Training given to Faculty Development Program (FDP), varies Intuition, University.
- Faculty development program (FDP) on PEB two days NATIONAL ACADEMY OF CONSTRUCTION, HYDERABD
- Training the Power Grid Corporation Limited (PGCL) New Delhi, Employees on IS800, on PEB three days at PUNE, BHUWANESHWAR, BARODA.
- Well Experience with Steel code IS800:2007, AISC code

2. Proceedings

Inauguration:

The session is inaugurated by Dr. P. Srikanth, Head - Center for Innovation Incubation Research & Entrepreneurship (C-I²RE), KITS Warangal, Dr. S. Sunil Pratap Reddy, Chairman, IIC, KITS Warangal and Dr. Sumanth Kumar B, Coordinator, MSME – BI, KITS Warangal in the presence of guests and audience.

In his welcome address, Dr. Sumanth Kumar B, thanked Sri. Mohammad Rahmatulla, Sr. DGM (Designs), Pennar Industries Limited, for accepting the invitation and for sharing his valuable time to motivate the participants on Business Model Canvas (BMC) based on experience in Pennar Industries. He also thanked the guest speaker Sri. Mohammad Rahmatulla, Sr. DGM (Designs), Pennar Industries Limited, in providing participants with new insights and knowledge that could help them grow their businesses and improve their skills against any obstacles. BMC tool used to visualize all the building blocks when you want to start a business, including customers, route to market, value proposition and finance

In his address, Dr. P. Srikanth, detailed the role of C-I²RE at KITS Warangal to nurture the students towards job seekers to job givers. He also elucidated the various activities conducted and to be conducted by IIC, KITS Warangal. He motivated the students, how these programs will aid in becoming innovators and then entrepreneurs.

The session was started with introduction of speaker from Dr. Sumanth Kumar, coordinator of the program.

Session on Business Model Canvas (BMC)

The key points he described are:

He stressed on "What a business model is?" He also explained in detail the '9 Building Blocks of Business Model Canvas'. He spoke extensively on the different customer segments and stressed on how to cater to different customer segments. He supported the same with the help of numerous examples. He further added that "different brands define itself in different ways".

It can be described through 9 building blocks: Customer Segments, Value Propositions, Channels, Customer Relationships, Revenue Streams, Key Resources, Key Activities, Key Partnerships & Cost Structure.

Key resources are the primary inputs that a business requires to operate, create value for its customers, and achieve its objectives. These resources can be tangible or intangible, such as human capital, financial assets, physical infrastructure, or intellectual property

Business Model Canvas Advantages

- Focused on Key Strategic Elements.
- Is a Quick and Agile Construct.
- Creates a Common Reference Point.
- Focused on the Value Proposition.

"Designer business model is much more important than the product". He also spoke extensively on value propositions. With a participation of around 140 students, the session was concluded by a vote of thanks.

3. Photographs





4. Poster



KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE-WARANGAL

(An Autonomous Institute under Kakatiya University, Warangal)







No: C-I2RE/IIC 5.0/2022-23/15

Date: 10-03-2023

Circular

Sub: - Request to circulate the information of <u>Session on Business Model Canvas (BMC)</u> to your department Faculty & Students, reg.,

Greetings everyone.

We are very happy to inform you that, as part of creating awareness among the faculty and students on Business Model Canvas (BMC), Institution's Innovation Council (IIC) & MSME-Business Incubator, KITS Warangal jointly organizing an <u>offline Session on Business Model Canvas (BMC)</u>" on 13-03-2023 from 11.30AM to 12.30PM at Civil Engineering Seminar Hall by Shri. Mohammad Rahmatulla, Sr. DGM (Designs), Pennar Industries Limited.

All the faculty coordinators are requested to share the information to their department faculty and students and inform them to register and attend the workshop without fail. The details of the workshop are given below.

S. No.	Activity details	Registration Link
1	Session/ Workshop on Business Model Canvas (BMC) Date: 10-03-2023 Time: 11.30 AM to 12.30PM	https://forms.gle/Z6MwYB9Dt[kZADxf8
2	Civil Engineering Semina	Hall, Block IV, KITSW

Thank you very much everyone for your coordination.

Dr. B. Sumanth Kumar Coordinator, MSME-BI, KITSW Dr. S. Sunil Pratap Reddy President, IIC, KITSW

Dr. P. Srikanth Head, Centre for I²RE, KITSW

5. Participants

S.No	Participant Name	Designation	Department / Section
1	Sumanth Kumar Bandaru	Faculty	CIVIL ENGINEERING
2	G Sudheer Kumar	Faculty	Electrical & Electronics Engineering
3	Kolipaka Deep Manohar	B.TECH THIRD YEAR	CIVIL ENGINEERING
4	Bukya Arun	B.TECH THIRD YEAR	CIVIL ENGINEERING
5	JADI LAXMAN	Faculty	MECHANICAL ENGINEERING
6	Vaddepalli Pradeep	Faculty	MECHANICAL ENGINEERING
7	VALASA RAKESH	Faculty	MECHANICAL ENGINEERING
8	Mahesh Kumar Thota	Faculty	Information Technology
9	MADIKONDA DEEKSHITHA	B.TECH FOURTH YEAR	MECHANICAL ENGINEERING
10	Dharamsoth Maheshwari	B.TECH FOURTH YEAR	MECHANICAL ENGINEERING
11	BARGU RAGHU	Faculty	MECHANICAL ENGINEERING
12	Janagam. Kapila	B.TECH SECOND YEAR	CIVIL ENGINEERING
13	Gattu venkata krishna priya	B.TECH THIRD YEAR	Computer Science & Engineering
14	Shatakshi Palli	B.TECH SECOND YEAR	Computer Science & Engineering
15	KATANGURI AJITH	Faculty	Electrical & Electronics Engineering
16	Bairu Vijay kumar	Faculty	Electrical & Electronics Engineering
17	SRUJAN VARMA K	Faculty	CIVIL ENGINEERING
18	S SUNIL PRATAP REDDY	Faculty	CIVIL ENGINEERING
19	Bompally Janani	B.TECH THIRD YEAR	Computer Science & Engineering
20	KOTHURI ABHIRAM	B.TECH FOURTH YEAR	MECHANICAL ENGINEERING
21	Asif Abubakar Mohammad	B.TECH THIRD YEAR	CIVIL ENGINEERING
22	JANGA MANASWINI	B.TECH SECOND YEAR	Computer Science & Engineering
23	G.SREEJA	M.TECH SECOND YEAR	CIVIL ENGINEERING
24	Vishwanath Shivani	B.TECH THIRD YEAR	Computer Science Engineering (Networks)
25	Chukkala Sridhar	Faculty	CIVIL ENGINEERING
26	Narala Gangadhara Reddy	Faculty	CIVIL ENGINEERING
27	N. SRIKANTH	Faculty	CIVIL ENGINEERING
28	GOLKONDA SANKEERTH	Faculty	CIVIL ENGINEERING
29	KATTERA VISHWAJA SIRI	Faculty	Computer Science & Engineering
30	KATTERA VISHWAJA SIRI	B.TECH SECOND YEAR	Computer Science & Engineering
31	Uday Krishna Raghu	B.TECH THIRD YEAR	CIVIL ENGINEERING
32	Kandukuri Chandana	B.TECH SECOND YEAR	CIVIL ENGINEERING
33	Thota Sai Charan	B.TECH SECOND YEAR	CIVIL ENGINEERING
34	Sreeram sadhvika	B.TECH SECOND YEAR	CIVIL ENGINEERING
35	SANGEM VIGNESH	B.TECH SECOND YEAR	CIVIL ENGINEERING
36	MAMIDALA SHASHIKUMAR	B.TECH SECOND YEAR	CIVIL ENGINEERING
37	DUDAM SATHWIK	B.TECH SECOND YEAR	CIVIL ENGINEERING
38	Ankathi harish	B.TECH SECOND YEAR	CIVIL ENGINEERING
39	JINNE RAJESH	B.TECH SECOND YEAR	CIVIL ENGINEERING

S.No	Participant Name	Designation	Department / Section
40	BHUKYA PREETHI	B.TECH THIRD YEAR	CIVIL ENGINEERING
41	Gummadi.jhansi	B.TECH SECOND YEAR	CIVIL ENGINEERING
42	Sunchu Sharanya	B.TECH SECOND YEAR	CIVIL ENGINEERING
43	VANKUDOTHU SHASHI KUMAR	B.TECH THIRD YEAR	Electrical & Electronics Engineering
44	S.wathi	B.TECH THIRD YEAR	CIVIL ENGINEERING
45	VANKUDOTHU SHASHI KUMAR	B.TECH THIRD YEAR	Electrical & Electronics Engineering
46	Janapatla punnam chander	B.TECH SECOND YEAR	CIVIL ENGINEERING
47	GAJARABOINA SAI UDAY YADAV	B.TECH FOURTH YEAR	CIVIL ENGINEERING
48	Marapaka Thirdhasree	B.TECH SECOND YEAR	CIVIL ENGINEERING
49	PIYUSH DAGA	B.TECH FOURTH YEAR	Computer Science & Engineering
50	K.SREE SAI VARDHAN	B.TECH SECOND YEAR	CIVIL ENGINEERING
51	JAIPAL KATUKAM	Faculty	Department of Management
52	Vallamdas Pavan Kalyan	MBA SECOND YEAR	Department of Management
53	N Varshitha	B.TECH SECOND YEAR	Computer Science & Engineering
54	Heerakar Mani Raj	M.TECH FIRST YEAR	CIVIL ENGINEERING
55	Dumpeti Manvitha	B.TECH FOURTH YEAR	CIVIL ENGINEERING
56	kasagani mani jayanth goud	B.TECH FOURTH YEAR	CIVIL ENGINEERING
57	K. Kishor Kumar	Faculty	MECHANICAL ENGINEERING
58	Anil Kumar Maheshvaram	Faculty	MECHANICAL ENGINEERING
59	NARASIMHA RAMAVATH	B.TECH SECOND YEAR	CIVIL ENGINEERING
60	Chiluveru vishwa teja	B.TECH THIRD YEAR	CIVIL ENGINEERING
61	Paladugula rohith	B.TECH THIRD YEAR	CIVIL ENGINEERING
62	D Hari Krishna	Faculty	CIVIL ENGINEERING
63	SRINIVAS KOTTAKONDA	Faculty	Electrical & Electronics Engineering
64	A Bhaskar	Faculty	Information Technology
65	Thoutam Sathya	B.TECH THIRD YEAR	CIVIL ENGINEERING
66	Govindu Praveen Kumar Balaji	B.TECH THIRD YEAR	CIVIL ENGINEERING
67	T Praveen Kumar	Faculty	Electrical & Electronics Engineering
68	G SUNIL KUMAR	Faculty	Electrical & Electronics Engineering
69	Nalabala Deepika	Faculty	Computer Science & Engineering
70	Singarapu Nivesh	B.TECH FOURTH YEAR	MECHANICAL ENGINEERING
71	Gogulapati StinivasaRao	Faculty	MECHANICAL ENGINEERING
72	Bairu vijay kumar	Faculty	Electrical & Electronics Engineering
73	Spandana	B.TECH THIRD YEAR	CIVIL ENGINEERING
74	BULLAMONI MAHESH BABU	B.TECH FOURTH YEAR	CIVIL ENGINEERING
75	Syed salman ali	B.TECH THIRD YEAR	CIVIL ENGINEERING
76	Narukuti Shivani	B.TECH THIRD YEAR	CIVIL ENGINEERING
77	KUMMARI SUMADHURA	B.TECH THIRD YEAR	CIVIL ENGINEERING
78	Allam Naga vamshi	B.TECH THIRD YEAR	CIVIL ENGINEERING
79	Mohammed Muzammil Ayub khan	B.TECH THIRD YEAR	MECHANICAL ENGINEERING

80 Azmeera Srinidhi Nayak Faculty MECHANICAL ENGINEERIN 81 Gopireddy Sai Adithya B.TECH FOURTH YEAR MECHANICAL ENGINEERIN 82 Kola kiran kumar B.TECH THIRD YEAR CIVIL ENGINEERING 83 Chelimalla Gokul B.TECH FOURTH YEAR MECHANICAL ENGINEERIN	IG
82 Kola kiran kumar B.TECH THIRD YEAR CIVIL ENGINEERING 83 Chelimalla Gokul B.TECH FOURTH YEAR MECHANICAL ENGINEERIN	
83 Chelimalla Gokul B.TECH FOURTH YEAR MECHANICAL ENGINEERIN	IG
	ıG
Franks Commencer	.0
84 P Teja Abhilash Faculty CIVIL ENGINEERING	
85 SHRAVAN KUMAR G Faculty CIVIL ENGINEERING	
86 M. Srikanth Faculty CIVIL ENGINEERING	
87 SHAZIA PARVEEN B.TECH THIRD YEAR MECHANICAL ENGINEERIN	IG
88 Dharma Sahithi B.TECH FOURTH YEAR MECHANICAL ENGINEERIN	IG
89 Yerra Sai Teja B.TECH THIRD YEAR CIVIL ENGINEERING	
90 A. Bhaskar Faculty CIVIL ENGINEERING	
91 THOTA ARAVIND B.TECH THIRD YEAR CIVIL ENGINEERING	
92 AZMEERA NANDINI B.TECH SECOND YEAR CIVIL ENGINEERING	
93 B.Chatur singh naik B.TECH THIRD YEAR CIVIL ENGINEERING	
94 PUJARI SAITEJA B.TECH THIRD YEAR CIVIL ENGINEERING	
95 Boddu Bharath Kumar B.TECH THIRD YEAR CIVIL ENGINEERING	
96 Bonagiri vamshi B.TECH THIRD YEAR CIVIL ENGINEERING	
97 ABDULLAH MOHAMMED B.TECH THIRD YEAR CIVIL ENGINEERING	
98 Sameer MD Faculty MECHANICAL ENGINEERIN	IG
99 Marupalli Priya Goud MBA SECOND YEAR Department of Manageme	nt
100 SHABOTHU ADARSH MBA SECOND YEAR Department of Manageme	nt
101 SIRIPURAM HARSHITH B.TECH FOURTH YEAR MECHANICAL ENGINEERIN	IG
102 Vanam Murali Chaithanya B.TECH FOURTH YEAR MECHANICAL ENGINEERIN	IG
103 VELMAJALA NAVYA SREE B.TECH THIRD YEAR Computer Science & Engine	ering
GANGULA SHASHI VARDHINI B.TECH SECOND YEAR Computer Science & Enginee REDDY	ering
105 NALLAGONDA LOKESH B.TECH THIRD YEAR Electrical & Electronics Engine	ering
106 SHAMANTHULA TEJDEEP B.TECH SECOND YEAR CIVIL ENGINEERING	
107 GUNDIPUDI NITHYA VARSHINI B.TECH FOURTH YEAR Electrical & Electronics Engine	ering
BHEEMARAM KRANTHI B.TECH FOURTH YEAR Electrical & Electronics Engine KUMAR	ering
109 Veldandi Rajesh Faculty MECHANICAL ENGINEERIN	IG
110 Erram Bhavani B.TECH FOURTH YEAR Electrical & Electronics Engine	ering
111 Banka Spandana Priya B.TECH FOURTH YEAR Electrical & Electronics Engine	ering
112 Budda Jagadish Kumar Electrical & Electronics Engine	ering
113 BONAGANI ROHITH B.TECH THIRD YEAR CIVIL ENGINEERING	
114 DEVULAPALLY RAM KUMAR B.TECH THIRD YEAR Electrical & Electronics Engine	ering
115 TAKKALAPALLY VENKAT RAO B.TECH THIRD YEAR Electrical & Electronics Engine	ering
116 V ramaiah Faculty Electrical & Electronics Engine	ering
117 Sheelam Goutham B.TECH SECOND YEAR CIVIL ENGINEERING	
118 YARAMALA JOSHNA B.TECH SECOND YEAR CIVIL ENGINEERING	
119 KURIMINDLA UJWAL SAGAR B.TECH SECOND YEAR CIVIL ENGINEERING	

S.No	Participant Name	Designation	Department / Section
120	THOTA AKSHITH	B.TECH SECOND YEAR	CIVIL ENGINEERING
121	M.SRINIVAS	Faculty	Electrical & Electronics Engineering
122	Kalyanapu Venkata Sai Harshith	B.TECH THIRD YEAR	CIVIL ENGINEERING
123	BENIKI AKASH	B.TECH THIRD YEAR	CIVIL ENGINEERING
124	BANDA VENU PRAKASH	B.TECH THIRD YEAR	CIVIL ENGINEERING
125	BHUKYA SNEHANKITHA	B.TECH THIRD YEAR	CIVIL ENGINEERING
126	GADDAM RAHUL	B.TECH THIRD YEAR	CIVIL ENGINEERING
127	KOTHAGATTU SAIKIRAN	B.TECH THIRD YEAR	CIVIL ENGINEERING
128	MEKALA SAINADH YADAV	B.TECH THIRD YEAR	CIVIL ENGINEERING
129	CHILUVERU vishwa teja	B.TECH THIRD YEAR	CIVIL ENGINEERING
130	BOINI PRAVEEN	B.TECH THIRD YEAR	CIVIL ENGINEERING
131	Gugulothu shailaja	B.TECH THIRD YEAR	CIVIL ENGINEERING
132	BEEMARAPU THIRUPATHI	B.TECH THIRD YEAR	CIVIL ENGINEERING
133	Gudipaka Hemanth Koushik	B.TECH THIRD YEAR	CIVIL ENGINEERING
134	DUBASI AKSHAYA	B.TECH THIRD YEAR	CIVIL ENGINEERING
135	Surya Teja Vanga	B.TECH THIRD YEAR	CIVIL ENGINEERING
136	Vanalaxmi kummari	B.TECH THIRD YEAR	CIVIL ENGINEERING
137	Budde Karthik	B.TECH THIRD YEAR	CIVIL ENGINEERING
138	NALLAGONDA LOKESH	B.TECH THIRD YEAR	Electrical & Electronics Engineering
139	SHAMANTHULA TEJDEEP	B.TECH SECOND YEAR	CIVIL ENGINEERING
140	GUNDIPUDI NITHYA VARSHINI	B.TECH FOURTH YEAR	Electrical & Electronics Engineering
141	BHEEMARAM KRANTHI KUMAR	B.TECH FOURTH YEAR	Electrical & Electronics Engineering
142	Veldandi Rajesh	Faculty	MECHANICAL ENGINEERING
143	Erram Bhavani	B.TECH FOURTH YEAR	Electrical & Electronics Engineering