



Ministry of
Education
Government of India



MoE's
INNOVATION CELL
(GOVERNMENT OF INDIA)



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiatives)



CERTIFICATE

Institution's Innovation Council (IIC) established at

Methodist College of Engineering and Technology, Hyderabad

had undertaken various activities prescribed by Innovation Cell, Ministry of Education, Govt. of India to promote Innovation and Start-up in campus during the IIC calendar year 2023-24.

Prof. TG Sitharam
Chairman
Aicte

Dr. Abhay Jere
Chief Innovation Officer
MOE, Innovation Cell

Mr. Dipan Sahu
Assistant Innovation Director
MOE, Innovation Cell

Certificate No : 5143

Issued On : 2025-01-16

Letter of Appreciation

Dear Sir/Madam,

Please accept our sincere gratitude to all the chief functionaries and every members of the IIC Institution's Innovation Council (IIC) of Methodist College of Engineering and Technology for the continuous support and contribution towards building the innovation and entrepreneurship culture development in your campus and also extending support to help other IIC institutions towards growth of the IIC network during the academic year 2023-24.

Chief Functionaries of the IIC at Methodist College of Engineering and Technology, Hyderabad

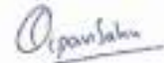
Name	Position
Dr,Prabhu G Benakop	President
Dr. H N Mohd Fakhruddin	NISP Co-ordinator
Dr.Bandita Naik	NIRF Coordinator,Member
ADULA RAJASEKHAR	Innovation Activity,Member
Dr.Ravi M Yadahali	Internship Activity Coordinator,Member
Dr.John William Carey Medithe	IPR Activity Coordinator,Member
Prof. M. Lakshmipathi Rao	Convener,Member
Dr.A.Arun Kumar	Start up Activity Coordinator,Member
R. Srikanth	Social Media,Member
Dr Diana Moses	ARIIA Coordinator,Member

As we are progressing towards a 'quality' driven I&E ecosystem development, we strongly believe that the IIC model and its unique structure is definitely putting your HEI's thoughts, actions and aspirations in a systematic way to achieve inclusive and holistic development of the ecosystem.

Thanks & regards.

Yours Sincerely,

Dipan Kumar Sahu



Assistant Innovation Director
MoE's Innovation Cell, Govt. of India



METHODIST
COLLEGE OF ENGINEERING & TECHNOLOGY
(An UGC Autonomous Institution)



The Inaugural function of



I M E D H A
TECHNOLOGY
BUSINESS INCUBATOR

INVITING

Dr. SRINIVASULU CHELMALA,

In-charge Director, Osmania Technology
Business Incubator, Osmania University, Hyderabad

Dr. Zahoorullah S MD
Chief Executive Officer

Dr. R. Hafeez Basha
Incubation Manager

VENUE: **ROOM NO: 105, E-BLOCK**

DATE & TIME: **11 AM 12th May 2022**



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Estd : 2008 Affiliated to Osmania University & Approved by AICTE



S.No	Name of the workshop/ seminar	Number of Participants	Date From – To
1	"Fostering Innovation through Research-Based Learning at NICMAR"	63	16/12/2023
2	"Bridging Academia and Industry: Exploring Real-World Construction Practices and Research at NICMAR"	63	21/12/2023
3	"Conserve & Construct: Innovations in Green Building"	54	22/12/2023 - 23/12/2023
4	Start-up in waste management	84	4/5/2024
5	Remotely Monitored, Controlled and Real time Implementation of Incubation Parameters via Cutting edge IoT and Cloud Technology	120	1/3/2024 - 31/3/2024
6	Career GuidanceProgram	41	10/11/2023
7	Seminar on entrepreneurship	40	13/10/2023
8	Seminar on Career guidance jobs- related to new automation techniques.	45	8/11/2023
9	Workshop on Strengthening Life Skills for Professionals	56	6/12/2023
10	Innovation Day	76	15/10/2023
11	National Education Day	117	11/11/2023
12	National Entrepreneurship Day	77	9/11/2023
13	National Startup Day	67	16/1/2024
14	Exposure and Field Visit for Problem Identification	45	29/7/2024
15	Workshop on Problem Solving and Ideation	55	20/7/2024
16	Motivational Talk - My Story - Motivational Session by Successful Entrepreneur	48	6/4/2024
17	My Story - Motivational Session by Successful Innovators	45	22/4/2024
18	National Technology Day	150	11/5/2024
19	World Intellectual Property Day	65	26/4/2024
20	World Creativity and Innovation Day	35	22/4/2024
21	Orientation cum Refreshers' Session on Institution's Innovation Council Objectives, Structure, Operation for IIC Institutions	105	5/8/2024
22	Building the Pipeline of Quality Innovations and Startups in HEIs with Ecosystem Enablers by Creating and Managing YUKTI Innovation and IPR Repository (YIIR)	50	2/8/2024

23	Guiding Framework for Creating and Engaging Trained Faculty and Student IIC Members, Innovation Ambassadors (IA) in IIC Institutions, and Rewarding Mechanisms for IAs	85	29/7/2024
24	Strengthening IIC Linkages with ATLs and SICs in Schools and the Framework for Providing Mentorship and Guidance	65	31/7/2024
25	International Womens Day	120	8/3/2024
26	World Environment Day	95	5/6/2024
27	World Entrepreneurs Day	86	21/8/2024

B. Naik
Head of the Department
Department of Civil Engineering
METHODIST COLLEGE OF ENGG. & TECH.
King Koll Road, Abids, Hyderabad.

W.H.
Principal
PRINCIPAL
METHODIST COLLEGE OF ENGG. & TECH.
King Koll Road, Abids, Hyderabad.



Department of Civil Engineering

EVENT SUMMARY REPORT

Event Type: Seminar

Name of Event: "Fostering Innovation through Research-Based Learning with NICMAR"

Date of Event: 16/12/2023

Time of Event: 10:00am to 12:30pm

Location of Event: MCET E BLOCK

Number of Students Attended: 63

Speakers: Dr.Ravi.

Summary

Introduction

The seminar, *Fostering Innovation through Research-Based Learning with NICMAR*, aimed to introduce students to NICMAR's innovative approach to integrating research into education. The event highlighted the importance of research-based learning in addressing real-world challenges in construction management, infrastructure development, and allied fields.

Objectives

- To create awareness about the role of research in advancing knowledge and solving practical problems.
- To motivate students to adopt research-based methodologies in their academic and professional pursuits.
- To showcase NICMAR's contributions to construction management education through research-driven initiatives.

Seminar Highlights

- 1. Welcome and Opening Remarks**
 - Introduction to NICMAR's philosophy of research-based learning by the keynote speaker.
 - Importance of aligning academic research with industry needs.
- 2. Research-Based Learning Framework**
 - Overview of how NICMAR integrates research into its curriculum.
 - Examples of successful research projects undertaken by NICMAR students and faculty.
 - Explanation of how this approach fosters creativity and innovation.



3. Case Studies and Success Stories

- Presentation of case studies where NICMAR graduates solved real-world construction and infrastructure challenges through research.
- Discussion of award-winning student research projects.

4. Interactive Panel Discussion

- Panelists included NICMAR alumni, faculty members, and industry experts.
- Topics covered:
 - Bridging the gap between theoretical knowledge and practical application.
 - Opportunities for student involvement in live research projects.
 - Career advantages of research-based education in construction management.

5. Student Engagement Activity

- A hands-on session where students brainstormed innovative solutions to a construction-related problem.
- Encouragement to apply research methodologies to propose actionable strategies.

6. Q&A Session

- Students actively participated in discussions about the challenges and opportunities in research-based education.

Key Outcomes

- Increased awareness among students about the importance of research in construction management.
- Inspiration to pursue research-driven projects during their academic journey.
- Identification of areas where students can collaborate with NICMAR for internships, mentorships, and further learning opportunities.

Conclusion

The seminar was an enlightening experience for students, offering them valuable insights into how research can drive innovation in construction and infrastructure management. NICMAR's commitment to fostering a research-oriented educational culture was highly appreciated by the attendees.



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 Coordinator

B. Naik
 Head of the Department
 Department of Civil Engineering
 METHODIST COLLEGE OF ENGG. & TECH.
 King Koteswara Rao Road, Hyderabad
HOD, CE



Department of Civil Engineering

EVENT SUMMARY REPORT

Event Type: Industrial Visit

Name of Event: "Bridging Academia and Industry: Exploring Real-World Construction Practices and Research at NICMAR"

Date of Event: 21/12/2023

Time of Event: 10:00am to 12:30pm

Location of Event: MCET E BLOCK

Number of Students Attended: 63

Speakers: Dr.Ravi

Summary

Introduction

The industrial visit, titled *Bridging Academia and Industry: Exploring Real-World Construction Practices and Research at NICMAR*, was organized to provide students with hands-on exposure to real-world construction practices and their alignment with academic research. The visit emphasized bridging theoretical concepts taught in classrooms with practical applications in the field.

Objectives

- To familiarize students with modern construction techniques and project management practices.
- To demonstrate how research supports innovation and problem-solving in real-world construction projects.
- To provide insights into the collaboration between academia and industry in advancing construction practices.

Key Highlights of the Visit

1. **Introduction Session at NICMAR Campus**
 - Orientation by NICMAR faculty on the purpose and objectives of the visit.
 - Briefing on the construction site/project to be visited and its unique aspects.
2. **Visit to the Construction Site/Industry Facility**
 - **Project Details:** Overview of the site, including project type, scale, and objectives (e.g., residential complex, commercial infrastructure, or smart city initiative).



- **Guided Tour:** Students observed various phases of construction, from planning and design to execution and quality control.
- 3. **Interactions with Industry Professionals**
 - Discussions with project managers, site engineers, and other professionals.
 - Key topics covered included:
 - Modern construction technologies and tools.
 - Safety protocols and quality assurance measures.
 - Challenges faced on-site and innovative solutions implemented.
- 4. **Integration of Research and Practice**
 - Explanation of how research at NICMAR contributed to problem-solving and efficiency improvements in the project.
 - Examples of how construction issues like material optimization, sustainability, and project delays were addressed through data-driven approaches.
- 5. **Student Engagement Activities**
 - Students were encouraged to identify practical challenges observed during the visit and propose research-based solutions.
 - Group discussions on applying academic concepts to improve project efficiency.

Learning Outcomes

- Enhanced understanding of the connection between classroom concepts and field applications.
- Awareness of modern tools, technologies, and methods used in construction management.
- Recognition of the importance of research in resolving practical industry challenges.
- Improved ability to critically analyze construction processes and propose innovative solutions.

Feedback and Reflections

- Students expressed enthusiasm for witnessing real-world applications of their academic learning.
- The interaction with industry professionals inspired students to consider research-driven career paths.
- The visit strengthened their understanding of project lifecycle management and the role of interdisciplinary knowledge.

Conclusion

The industrial visit successfully bridged the gap between academia and industry, offering students a comprehensive view of modern construction practices and the importance of research in the field. The insights gained during this visit are expected to motivate students to explore practical applications of their education and contribute innovatively to the construction industry.



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Coordinator

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Circular No. Events/10/METH/ CED/2023-24

Date: 19th Dec, 2023

DEPARTMENT OF CIVIL ENGINEERING

CIRCULAR

Subject: "Conserve & Construct: Innovations in Green Building". Reg...

Department of Civil Engg is conducting a Seminar on "Conserve & Construct: Innovations in Green Building". on **22/12/2023 & 23/12/2023** for IV Year students

All the students are instructed to attend without fail.

B. Nallu
HOD, CED

Copy to:
Events Coordinator

IV year
A Sec-
B Sec-

Date: 19-12-2023

To
Ms. Vinaya Bharathi ,
Technical engineer,
Chinoy design services,
Sustainability consultant,
IGBC

Sub: Invitation to give a seminar to B.E Civil Engineering Students. Regd.

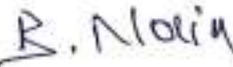
Dear Sir,

Methodist College of Engineering and Technology is established in the year 2008, in a sprawling 5.0-acre campus in the heart of the city Abids, Hyderabad. We offer B.E, M.E and M.B.A Courses, and all are affiliated by Osmania University, Hyderabad. Our Institution is approved by AICTE, New Delhi and Accredited by NAAC with A+ Grade. Also, all our UG Engineering Programmes are Accredited with National Board of Accreditation (NBA). Our college is Autonomous college conferred by UGC, New Delhi for 10 Years From 2021-22 onwards.

Based on above mentioned subject, we are writing to invite you to give a seminar to our students on "**Conserve & Construct: Innovations in Green Building**".

This would be a great opportunity for our students to learn more about it from an expert in the field. The seminar would be held on 22nd & 23rd Dec 2023 at Forenoon Session in Department of Civil Engineering, Methodist College of Engineering and Technology, King Koti Road, Abids, Hyderabad. We would be grateful if you could give us a talk of around 60 minutes.

Thank you for your time and we look forward to hearing from you soon.

Sincerely, 
Dr. Bandita Naik
HOD
Department of Civil Engineering,
MCET- Hyderabad.

Date: 18/12/2023
Hyderabad.

To
The Principal,
MCET,
Abids,
Hyderabad.

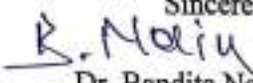
Sub: Request for organizing **Two Days Seminar** in Department of Civil Engineering

Dear Sir,

We would like to request your permission to organize "**Conserve & Construct: Innovations in Green Building**" in Department of Civil Engineering for 3rd year Students. The event will be held on 22nd & 23rd Dec 2023 and will start at 11:30a.m. It will finish at 4:30 PM.

We would be grateful if you could give us your permission to go ahead with the event.

Thanking you,

Sincerely,

Dr. Bandita Naik,
HOD-CE.



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Department of Civil Engineering

EVENT SUMMARY REPORT

Event Type: Seminar

Name of Event: **"Conserve & Construct: Innovations in Green Building"**

Date of Event: 22/12/2023 & 23/12/2023

Time of Event: 11:30a.m – 4:00 p.m

Location of Event: E-Block, CED MCET

Number of Students Attended: 54

Speakers: Ms. Vinaya Bharathi, Technical Assistant IGBC

Sponsoring Organization(s): IGBC

Summary

On 22nd & 23rd DEC 2023, B.E 4th year Students of Department of Civil Engg, MCET had attended Seminar on **"Conserve & Construct: Innovations in Green Building"** conducted by Staff Member of IGBC.

A Brief Notes which the Speaker shared on the title "Conserve & Construct: Innovations in Green Building" are :

1. Sustainable Materials:
2. Energy Efficiency:
3. Water Conservation:
4. Waste Reduction:
5. Smart Building Technologies:
6. Green Certifications:
7. Biophilic Design
8. Life Cycle Assessment:
9. Community Engagement:
10. Adaptation and Resilience:

These notes encapsulate the core principles and strategies essential for civil engineers to engage in green building practices, focusing on conservation, innovation, and sustainability.




 Coordinator

HoD

Speaker's Material

Title: "Conserve & Construct: Innovations in Green Building"

The Need for Green Building

1. **Environmental Challenges:**
 - o Highlight deforestation, waste generation, and energy consumption from traditional methods.
 - o Discuss resource depletion and climate change concerns.
 2. **Benefits of Green Building:**
 - o Reduced carbon footprint.
 - o Improved resource efficiency (e.g., water, energy, and materials).
 - o Enhanced occupant well-being and cost savings in the long term.
-

Part 2: Key Innovations in Green Building

1. **Eco-Friendly Materials:**
 - o Bamboo, reclaimed wood, recycled steel, and hempcrete.
 - o Bio-based materials like mycelium (fungus-based insulation).
 2. **Energy Efficiency Technologies:**
 - o Solar panels and photovoltaic glass.
 - o Passive design strategies: natural lighting and ventilation.
 3. **Smart and Adaptive Systems:**
 - o Smart thermostats, energy monitoring tools, and IoT integration.
 - o AI-driven energy management systems for optimization.
 4. **Water Management Solutions:**
 - o Rainwater harvesting, greywater recycling, and low-flow fixtures.
 - o Innovative landscaping practices like xeriscaping.
 5. **Net-Zero and Positive Energy Buildings:**
 - o Examples of projects that produce more energy than they consume.
-

Part 3: Successful Case Studies

1. Showcase real-world examples:
 - o **Bullitt Center (Seattle, USA):** Net-zero energy building.
 - o **Bosco Verticale (Milan, Italy):** Vertical forest for urban greening.
 - o **Singapore's Marina One:** Integration of natural cooling systems.
 2. Highlight measurable outcomes:
 - o Reduced energy consumption by X%.
 - o Cost savings over X years.
-

Part 4: Call to Action

1. **For Industry Professionals:**
 - Adopt green practices and advocate for policies supporting sustainability.
 2. **For Policy Makers:**
 - Provide incentives and regulations to encourage green construction.
 3. **For Individuals:**
 - Choose sustainable materials and invest in energy-efficient homes.
-

Conclusion

1. Reiterate the importance of conserving resources while constructing for the future.
2. Encourage collaboration among stakeholders to drive innovation.
3. End with a thought-provoking quote:
 - "We do not inherit the earth from our ancestors; we borrow it from our children."



Speaker Feedback Form

Event Details:

Event Type: Seminar

Name of Event: "Conserve & Construct: Innovations in Green Building"

Date of Event: 22/12/2023 & 23/12/2023

Time of Event: 11:30a.m – 4:00 p.m

Location of Event: E-Block, CED MCET

Speakers: Ms. Vinaya Bharathi, Technical Assistant IGBC

Sponsoring Organization(s): IGBC

Feedback:

Kindly Rate the below (✓):

1. Pre-Event Preparation:

How satisfied were you with the communication and organization leading up to the event?

(Were all logistical details (travel arrangements, accommodations, etc.) adequately addressed?)

1 _____ 2 _____ 3 _____ 4 _____ 5 _____

2. Audience Engagement:

- How would you rate the level of engagement from the audience during your presentation?

1 _____ 2 _____ 3 _____ 4 _____ 5 _____

3. Facilities and Equipment:

- Were the facilities and equipment provided suitable for your presentation needs?

1 _____ 2 _____ 3 _____ 4 _____ 5 _____

4. Event Management:

How would you rate the overall management of the event by the college staff?

1 _____ 2 _____ 3 _____ 4 _____ 5 _____

Were there any areas where the event organization could be improved?

5. Audience Feedback:

Did you receive any feedback or questions from the audience that stood out to you?

(Yes/ No)

How would you describe the overall response and interaction with the audience?

excellent

6. Collaboration and Communication:

- How satisfied were you with the collaboration and communication with the college organizers?

- Were your expectations met in terms of information and support provided?

7. Suggestions for Improvement:

Are there any specific areas where the college could improve for future speaker events?

Overall Experience:

- How would you rate your overall experience as a speaker at our college event?

(On a scale of 1 to 5, with 1 being the lowest and 5 being the highest)

1 _____ 2 _____ 3 _____ 4 _____ 5 ✓

Name: Ms. Vinaya Bhashti

Signature: [Signature]

Date: 18/12/2023
Hyderabad.

To
The Principal,
MCET,
Abids,
Hyderabad.

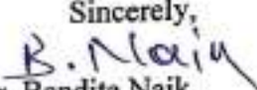
Sub: Request for attending International Conference & Exhibition (Industrial Visit) "**Green Building Congress 2023**".

Dear Sir,

We would like to take your permission to attend International Conference & Exhibition (Industrial Visit) "**Green Building Congress 2023**" organize "**IGBC, CII, World Green Building Council, Govt, Telangana**" for 4th year Students. The event will be held from 29th Dec 2023

We would be grateful if you could give us your permission to go ahead with the event.

Thanking you,

Sincerely,

Dr. Bandita Naik,
HOD-CE.



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Circular No. Events/11/METH/ CED/2023-24

Date:28thDec,2023

DEPARTMENT OF CIVIL ENGINEERING

CIRCULAR

Subject: METH- Green Building Congress 2023, International Conference & Exhibition (Industrial Visit) (Odd Semester) -AY: 2023-2024

"Green Building Congress 2023"- International Conference & Exhibition (Industrial Visit) program organized by IGBC,CII, World Green Building Council, Govt, Telangana on 29th Dec 2023

So, interested students of IV year are requested to enrol for the International Conference & Exhibition (Industrial Visit)

R. Mani
HOD, CED

Copy to:
Events Coordinator 

IV year
A Sec-
B Sec-



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Department of Civil Engineering

EVENT SUMMARY REPORT

Event Type: Industrial Visit

Name of Event: Green Building Congress 2023

Date of Event: 29 /12/2023

Location of Event: "IGBC,CII, World GreenBuilding Council, Govt, Telangana.

Number of Students Attended: 43

Summary

On 29th DEC 2023, B.E 4th year Students of Department of Civil Engg, MCET had attended Seminar on Green Building Congress 2023

- Accelerate the adoption of Net Zero concept in the country
- Facilitate development of ecosystem for India to become Net Zero by 2070
- Create business opportunities in Net Zero space
- Showcase futuristic green and low carbon products & technologies
- Provide a platform for Networking
- Sensitise young minds



GPS Map Camera

Hyderabad, Telangana, India

100 Plaza, Plot No. 25, Jubilee Hills East, Hyderabad, Telangana 500028, India
Latitude: 17.455523°
Longitude: 78.374228°
20/10/23 11:58 AM GMT +05:30



GPS Map Camera

Hyderabad, Telangana, India
100 Plaza, Jubilee Hills East, Hyderabad, Telangana 500028, India
Latitude: 17.455523°
Longitude: 78.374228°
20/10/23 11:58 AM GMT +05:30

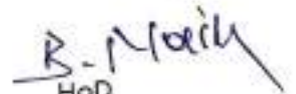


GPS Map Camera

Hyderabad, Telangana, India
100 Plaza, Jubilee Hills East, Hyderabad, Telangana 500028, India
Latitude: 17.455523°
Longitude: 78.374228°
20/10/23 11:58 AM GMT +05:30




Coordinator


HoD



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Circular No. Events/05/METH/ CED/2023-24

Date:03rdMay,2024

DEPARTMENT OF CIVIL ENGINEERING

CIRCULAR

Subject: METH- Start-up in waste management (Even Semester) -AY: 2023-2024

“Start-up in waste management” Seminar Program in collaboration with BIS for IV sem and VI sem Students on **04th May 2024**

All the students are instructed to attend the Seminar without fail

R. N. Mohan
HOD, CED

Copy to:
Events Coordinator

IV year
VI Year



Department of Civil Engineering

EVENT SUMMARY REPORT

Event Type: Seminar

Name of Event: "Start-up in waste management"

Date of Event: 04/05/2024

Time of Event: 10:30 to 1:15pm

Location of Event: D-Block, CED MCET

Number of Students Attended: 54

Speakers: Suryanarayana Mallajyosula

Sponsoring Organization(s): BIS

Summary

The seminar on "Start-Up in Waste Management" was organized for IV & VI Sem civil engineering students to explore innovative entrepreneurial opportunities in the field of waste management. The event aimed to inspire students to address the growing challenges of waste disposal, recycling, and sustainability through technological advancements and business strategies.

Key Objectives

1. Educate students on the importance of sustainable waste management practices.
2. Highlight the role of civil engineers in designing efficient waste handling systems.
3. Encourage entrepreneurial ventures in the waste management sector.

Program Overview

The session began with an introduction to the current global waste crisis, emphasizing the environmental, social, and economic implications of improper waste management. Experts from the field shared insights on modern techniques such as waste segregation, composting, and energy recovery from waste.

Key Topics Discussed

- **Innovative Technologies:** The use of IoT, AI, and robotics in waste collection and sorting.
- **Recycling Initiatives:** Case studies of successful recycling businesses and their impact.
- **Start-Up Framework:** Steps to establish a waste management start-up, including funding, business models, and market analysis.
- **Sustainability Goals:** Aligning waste management solutions with Sustainable Development Goals (SDGs).

InteractiveActivities

Students participated in brainstorming sessions to develop innovative waste management ideas. They also engaged in group discussions on the feasibility of various business models tailored for urban and rural settings.

Outcomes

1. Increased awareness of waste management challenges and opportunities.
2. Encouragement of innovative thinking among students to create start-up solutions.
3. Practical insights into the entrepreneurial process, including real-life success stories.

Conclusion

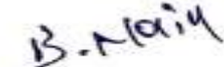
The seminar provided a platform for civil engineering students to understand their role in addressing waste management issues. By merging technical knowledge with entrepreneurial skills, participants were motivated to contribute to a sustainable future through innovative waste management practices.

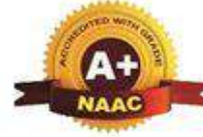
Recommendations

- Organize follow-up workshops on start-up incubation.
- Provide mentorship programs for students with promising ideas.
- Encourage collaboration with industries and government bodies in the waste management sector.

This seminar served as a significant step toward empowering the next generation of engineers to create a cleaner, greener planet.


Coordinator


Hod



Speaker Feedback Form

Event Details:

Event Type: Seminar

Name of Event: **“Start-up in waste management“**

Date of Event: 04/05/2023

Time of Event: 10:30 to 1:15pm

Location of Event: D-Block, CED MCET

Speakers: **Suryanarayana Mallajyosula**

Sponsoring Organization(s): BIS

Feedback:

Kindly Rate the below (v):

1. Pre-Event Preparation:

How satisfied were you with the communication and organization leading up to the event?

(Were all logistical details (travel arrangements, accommodations, etc.) adequately addressed?)

1_____ 2_____ 3_____ 4_____ 5

2. Audience Engagement:

- How would you rate the level of engagement from the audience during your presentation?

1_____ 2_____ 3_____ 4 5_____

3. Facilities and Equipment:

- Were the facilities and equipment provided suitable for your presentation needs?

1_____ 2_____ 3_____ 4_____ 5

4. Event Management:

How would you rate the overall management of the event by the college staff?

1 _____ 2 _____ 3 _____ 4 _____ 5

5. Audience Feedback:

Did you receive any feedback or questions from the audience that stood out to you?

(Yes / No)

6. Collaboration and Communication:

- How satisfied were you with the collaboration and communication with the college organizers?

- Were your expectations met in terms of information and support provided?

7. Suggestions for Improvement:

Are there any specific areas where the college could improve for future speaker events?

Overall Experience:

- How would you rate your overall experience as a speaker at our college event?

(On a scale of 1 to 5, with 1 being the lowest and 5 being the highest)

1 _____ 2 _____ 3 _____ 4 _____ 5

Name: **Suryanarayana Mallajyosula**

Signature: 

Date: 03/05/2024
Hyderabad.

To
The Principal,
MCET,
Abids,
Hyderabad.

Sub: Request to conduct a Seminar on "**Start-up in waste management**" on 04/05/2023

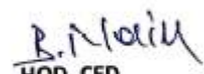
Dear Sir,

We would like to take your permission to conduct a seminar on "**Start-up in waste management**" at D block Seminar Hall timings from 10:30 to 1:15pm Sponsoring Organization by BIS

We would be grateful if you could give us your permission to go ahead with the event.

Thanking you,

Sincerely,


HOD, CED



METHODIST

COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous Institution)



Student Development Programme-SDP

In Association of ISTE, New Delhi & IETE, New Delhi

Co-Ordinated by R&D, Dept of ECE MCET

One Month International Level certification course on



"Remotely Monitored, Controlled & Real Time Implementation of Incubation Parameters via cutting edge IoT & Cloud Technology"

Day 1, Inaugural Event



Prof (Dr) V Gunasekhar Reddy,
DIG of Police (Retd):
Immdt Past President-I-IETE



Dr. Pratapsinh Kakasahab Desai
PRESIDENT, ISTE
Council Member -AICTE, New Delhi



JAYANT KUMBHALKAR
General Manager
SAP PARTS PVT.LTD.



Dr. JAGANNATHRAO VENKATRAO DESAI
Professor and Dean Engineering
M.S.Ramiah University, Bangalore



Prof (Dr) A P Thakare
Vice President- IETE



Prof. M. LAKSHMIPATHI RAO
Director



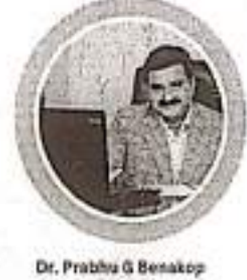
K Krishna Rao
Secretary and Correspondent



Dr. K. Jaya Shankar
Member Governing Council-IETE
Professor and Dean R&D



Dr. Srinivasa Baba VSSN
Professor and HoD ECE



Dr. Prabhu G Benakop
PRINCIPAL

Convenors: Dr. B. Krishna Kumar
Co-Convenor :- Mr. R. Srikanth - 8886989522
Training Chair:- Dr. K. Jaya Sankar, Dean R&D
More Information

Mr. B. Satyanarayana - 9908976603
Mr. G. M. Mujtaba - 8639529141

Register Now
<https://forms.gle/MM5sXpwXFV8WeAAu9>
Stay Updated

<https://chat.whatsapp.com/LmSruh0gAJB3kekSbdp25>

Online -Mode
MARCH 1st March 2024
@ 6.00pm [Inaugral Event]
Duration
1st March to 31st March 2024
7.00pm -8.00pm



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NBA



Student Development Programme-SDP

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One Month International Level certification course on



"Remotely Monitored, Controlled & Real Time Implementation of Incubation Parameters via cutting edge IoT & Cloud Technology"

Day 2, [02-03-2024 @7.00pm]

"Developments in Internet of Things (IoT) & Cloud Infrastructure"



MR. Himanshu Paliwal

Presales Head- IT Infra and Cloud- India and SAARC Countries

Tech Mahindra

Convenors: Dr. B. Krishna Kumar

Co-Convenor :- Mr. R. Srikanth - 8886989522

Training Chair:- Dr. K. Jaya Sankar, Dean R&D

More Information

Mr. B. Satyanarayana - 9908976603

Mr. G. M. Mujtaba - 8639529141

Register Now

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Online -Mode

MARCH 1st March 2024

@ 7.00pm [Inaugral Event]

Duration

1st March to 31st March 2024

7.00pm -8.00pm



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One Month International Level certification course on

"Remotely Monitored, Controlled & Real Time Implementation of Incubation Parameters via cutting edge IoT & Cloud Technology"

Day 7 [8-03-2024 @7.00pm-8.00pm]

"Communication Protocols for Internet of Things"



Dr. Gobinda Prasad Acharya

ASSOCIATE PROFESSOR

Department of ECE Sreenidhi Institute of Science & Technology (SNIST), HYDERABAD -500029

Convenors: Dr. B. Krishna Kumar

Co-Convenor :- Mr. R. Srikanth - 8886989522

Training Chair:- Dr. K. Jaya Sankar, Dean R&D

More Information

Mr.B.Satyanarayana - 9908976603

Mr. G. M. Mujtaba - 8639529141

Register Now

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Online -Mode

MARCH 1st March 2024

@ 7.00pm [Inaugural Event]

Duration

1st March to 31st March 2024

7.00pm -8.00pm

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"Remotely Monitored, Controlled & Real Time Implementation of Incubation Parameters via cutting edge IoT & Cloud Technology"

Day 17 [22/03/2024 @7.00pm-8.00pm]

"AI Prompt Engineering for R&D Projects Developments"



DR. DIANA MOSES

Associate Professor, Dept of CSE

Methodist College of Engineering and Technology, Hyderabad

Convenors: Dr. B. Krishna Kumar
Co-Convenor :- Mr. R. Srikanth - 8886989522
Training Chair:- Dr. K. Jaya Sankar, Dean R&D
More Information
Mr. B. Satyanarayana - 9908976603
Mr. G. M. Mujtaba - 8639529141
Register Now
<https://forms.gle/MMSsXpwxV8WeAAu9>
Stay Updated
[hat.whatsapp.com/LimSruh0gAJB3kekSbdp25](https://t.me/hat.whatsapp.com/LimSruh0gAJB3kekSbdp25)

Online -Mode
MARCH 1st March 2024
@ 7.00pm [Inaugural Event]
Duration
1st March to 31st March 2024
7.00pm -8.00pm

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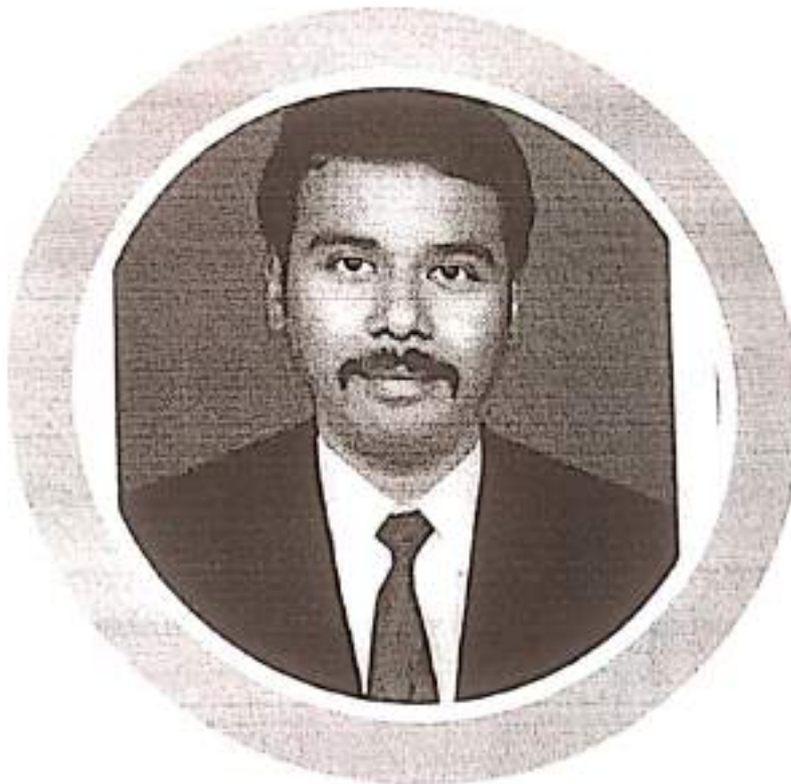
Co-Ordinated by R&D, Dept of ECE MCET

One Month International Level certification course on

"Remotely Monitored, Controlled & Real Time Implementation of Incubation Parameters via cutting edge IoT & Cloud Technology"

Day 8 [11-03-2024 @ 7.00pm-8.00pm]

Case Studies: Successful Implementations in Incubation Systems"



**Mr. Krishnagandhi Pachiappan , Co-founder - FETL
Assistant Professor , Nandha Engineering College, Tamil Nadu**

Convenors: Dr. B. Krishna Kumar

Co-Convenor :- Mr. R. Srikanth - 8886989522

Training Chair:- Dr. K. Jaya Sankar, Dean R&D

More Information

Mr. B. Satyanarayana - 9908976603

Mr. G. M. Mujtaba - 8639529141

Register Now

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Stay Updated

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Online -Mode

MARCH 1st March 2024

@ 7.00pm [Inaugural Event]

Duration

1st March to 31st March 2024

7.00pm - 8.00pm

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Incubation Parameters via cutting edge IoT & Cloud Technology”

Day 19 [26-03-2024 @ 7.00pm-8.00pm]

City Sentinel: A Smart Electric Vehicle Speed Management System with IoT
Integration“



Mr Jarapala Ramesh babu , Assistant Professor
Methodist college of Engineering and Technology, Osmania University

Convenors: Dr. B. Krishna Kumar
Co-Convenor :- Mr. R. Srikanth - 8886989522
Training Chair:- Dr. K. Jaya Sankar, Dean R&D

More Information
Mr.B.Satyanarayana - 9908976603
Mr. G. M. Mujtaba - 8639529141

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Stay Updated

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Online -Mode
MARCH 1st March 2024
@ 7.00pm [Inaugral Event]

Duration
1st March to 31st March 2024
7.00pm -8.00pm

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Day 11 [21-03-2024 @ 7.00pm-8.00pm]

'Advanced Cloud Services: Exploring AWS for real time applications'



Dr. Pallavi (Kulkarni) Adke , Assistant Professor

PCCOER Ravet

Convenors: Dr. B. Krishna Kumar
Co-Convenor :- Mr. R. Srikanth - 8886989522
Training Chair:- Dr. K. Jaya Sankar, Dean R&D
More Information

Mr. B. Satyanarayana - 9908976603
Mr. G. M. Mujtaba - 8639529141

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(AUTONOMOUS INSTITUTION)
APPROVED BY AICTE, NEW DELHI & AFFILIATED TO OSMANIA UNIVERSITY
ACCREDITED BY NBA & NAAC WITH A+ GRADE



One Month International Workshop on

**"Remotely Monitored, Controlled & Real Time Implementation of Incubation Parameters
via Cutting Edge IoT & Cloud Technology"**
Organised by Department of ECE
and

Technically Sponsored by ISTE New Delhi & IETE, New Delhi

Certificate of Participation

This is to certify that Mr./Ms./Dr. _____ has attended **One Month International workshop
on "Remotely Monitored, Controlled & Real Time Implementation of Incubation
Parameters via Cutting Edge IoT & Cloud Technology"** held during

1st-31st March 2024.

Mr. R. Srikanth
Event Convener

Dr. B. Krishna Kumar
Event Convener

Dr. K. Jaya Sankar
Dean R&D

Dr. Srinivasa Baba VSSN
HOD ECE

Dr. Prabhu G Benakop
Principal



File #: 2008



Date :- 22-04-2024

To

The Principal
Methodist college of Engineering and Technology Hyderabad- 500001

Sub:- Report on International Online Workshop: "Remotely Monitored Controlled & Real Time Implementation of Incubation Parameters via Cutting Edge IoT & Cloud Technology "held during 1st - 31st March 2024

Organized by: Department of Electronics and Communication Engineering (ECE),
Methodist College of Engineering and Technology, Hyderabad

Collaboration: In association with ISTE New Delhi & IETE New Delhi

Participants:

- Total Participants:** 771 (including students and faculty members)
- Scope:** Universities and colleges across national and a few international institutions

Workshop Highlights:

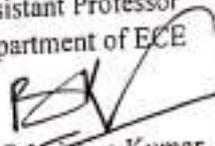
- The workshop focused on cutting-edge technologies related to IoT (Internet of Things) and cloud computing.
- Eminent resource persons from both industry and academia delivered valuable lectures during the online sessions.
- Topics covered included real-time implementation of incubation parameters, remote monitoring, and control using IoT and cloud solutions.

Overall Assessment: The workshop was a resounding success, with active participation from a diverse group of attendees. The collaboration with ISTE and IETE added credibility to the event, and the content delivered by experts enriched the knowledge of all participants.

Acknowledgment: We express our sincere gratitude to all participants, resource persons, and everyone involved directly and in directly.
I would like to thank Management , Director, Principal, Dean R& D, event co-ordinators for providing this opportunity, motivation and guidance in making this **workshop a success.**

Sincerely,


Mr. Arjun Bali Ghule
Assistant Professor
Department of ECE


Dr. B. Krishna Kumar
Event Convenor


Dr. K. Jaya Sankar
Dean R&D

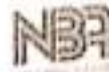

Dr. Srinivasa Baba VSSN
HOD ECE


Dr. Prabhu G. Benakop
Principal



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One Month International Level certification course on



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Concluding Remarks -The Event is successfully completed

Respected MCET Family Stake holders

Thanks so much for extending Trust on me

Few of the key Highlights

Registered Participatants :- 771 From all over the Indian & few from Asian Countries.

Industry -Acadimia Connect :- Funds By Industries & Status

1. Dept of ECE, Aditya Engineering College, Andra Pradesh, Rs.12,166/- Delevered
2. Metro Incubators Rs.56880/- Delevered
3. PRAGYATMIKA COE MCET Rs.4446 / Delevered
4. Dept of CSE, Adishakti Engineering college, Rs.78580/- in pipeline
5. CAREY JOEHLN INTERNATIONAL PRIVATE LIMITED - Incubation managemet
Validation by MCET is completed, Final validation Letter is in Pipeline
[Cost of the Device Rs.56,000/-]

Direct Associations with Organizations :-

1. ISTE New Delhi - Technical Associations
2. IETE, New Delhi - Technical Associations
3. INTEL & CBSE New Delhi - as a Resource Person.
4. ARDUNIO - Showcasing MCET on World Event Map
5. <https://globaledutech.in/> for extending trust on Technical capability of MCET, & Making availability of funds to the above Academia's

Resource Persons from MCET :- 06 Numbers

"MCET's recent achievements and collaborations demonstrate its commitment to excellence. With a diverse participant base, successful industry-academia connections, and valuable associations, MCET continues to make significant strides. We appreciate the efforts of all stakeholders and look forward to further growth and impact."

Regards
ARJUN BALI GHULE
ECE MCET, Hyderabad

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 Gannochart70@gmail.com
 needya.maria@gmail.com
 lamotshubal@gmail.com
 Sunanharum2110@gmail.com
 afriahq@gmail.com
 HaidarRizki@gmail.com
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 zpenanharumid@gmail.com
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 anshubhav1997@gmail.com
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 Humayunpoo70@gmail.com
 monshah12@gmail.com
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 madonsharab12003@gmail.com
 swagatunurval17@gmail.com
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 madhusharab07e2909@gmail.com
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 bidhar193@gmail.com

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 urnaakpurnhante@gmail.com
 kalyankarade0185@gmail.com
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 lam/iam919@gmail.com
 pnyerchakumarshah034006@gmail.com
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 nvetthas87654@gmail.com
 prabodhul13@gmail.com
 sonal21kholn@gmail.com
 sudheshra_115@gmail.com
 Mallikarjun@gmail.com
 sathvasanasecc@gmail.com
 khalidkurdan18@gmail.com
 sathipadesthameen21@gmail.com
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 galikreddy0242@gmail.com
 praty_dhan15@gmail.com
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In association with



IIC Celebration Activity Report

Institution's Innovation Day

Date: 15th October 2023

Occasion: Dr. APJ Abdul Kalam's Birth Anniversary

Month: October

Venue: Seminar Hall, D Block, Methodist College of Engineering and Technology, Hyderabad

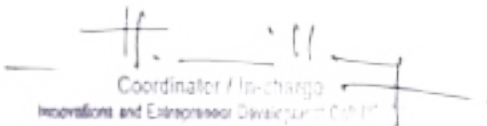
Participants: Students and Faculty from Methodist College of Engineering and Technology

Event Summary

Institution's Innovation Day celebrated the birth anniversary of Dr. APJ Abdul Kalam, highlighting his contributions to science, innovation, and education. The event included motivational talks by faculty, project exhibitions by students, and a seminar on "Fostering Innovation in Engineering." Students were encouraged to present ideas and showcase their innovative projects.

Outcomes:

- Enhanced awareness of innovation and Dr. Kalam's vision.
- Presentation of six student-led innovative projects.
- Faculty-led session on fostering creativity in classrooms.


Coordinator / In-charge
Innovations and Entrepreneur Development Centre
Methodist College of Engineering and Technology
Abids, Hyderabad-50



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IIC Celebration Activity Report

National Entrepreneurship Day

Date: 9th November 2023

Occasion: National Entrepreneurship Day

Month: November

Venue: Seminar Hall, D Block, Methodist College of Engineering and Technology, Hyderabad

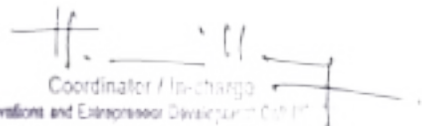
Participants: Students and Faculty from Methodist College of Engineering and Technology

Event Summary

The event focused on promoting entrepreneurship among engineering students. Entrepreneurs and alumni from MCET shared their success stories. Workshops were conducted on business model creation and startup funding.

Outcomes:

- Encouraged 12 students to participate in the regional startup pitch competition.
- Networking opportunities with successful entrepreneurs.
- Faculty discussed the role of mentorship in startups.


Coordinator / In-charge
Innovations and Entrepreneur Development Cell
Methodist College of Engineering and Technology
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IIC Celebration Activity Report

National Education Day

Date: 11th November 2023

Occasion: National Education Day

Month: November

Venue: Seminar Hall, D Block, Methodist College of Engineering and Technology, Hyderabad

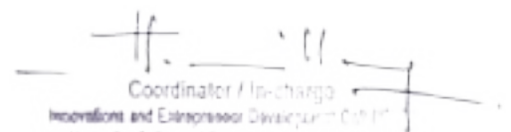
Participants: Students and Faculty from Methodist College of Engineering and Technology

Event Summary

The day celebrated the importance of education and the birth anniversary of Maulana Abul Kalam Azad. A seminar on the theme "Innovative Practices in Education" was conducted, followed by an interactive panel discussion.

Outcomes:

- Introduction of innovative teaching-learning methods for faculty.
- Over 50 students participated in an essay competition on "The Role of Education in Nation-Building."
- Faculty shared insights on NEP 2020.


Coordinator / In-charge
Innovations and Entrepreneur Development Cell
Methodist College of Engineering and Technology
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IIC Celebration Activity Report

National Energy Conservation Day

Date: 14th December 2023

Occasion: National Energy Conservation Day (India)

Month: December

Venue: Seminar Hall, D Block, Methodist College of Engineering and Technology, Hyderabad

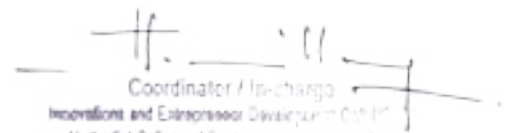
Participants: Students and Faculty from Methodist College of Engineering and Technology

Event Summary

The event emphasized sustainable energy practices and conservation strategies. Expert speakers discussed energy-efficient technologies, and students presented posters on renewable energy innovations.

Outcomes:

- Awareness campaign on energy conservation within the campus.
- Participation of 8 student teams in a renewable energy design contest.
- Faculty-led workshop on energy-efficient building designs.


Coordinator / In-charge
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IIC Celebration Activity Report

National Youth Day

Date: 12th January 2024

Occasion: National Youth Day

Month: January

Venue: Seminar Hall, D Block, Methodist College of Engineering and Technology, Hyderabad

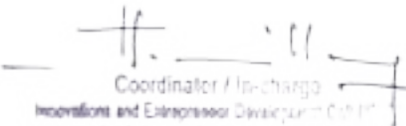
Participants: Students and Faculty from Methodist College of Engineering and Technology

Event Summary

Celebrating Swami Vivekananda's legacy, the event focused on youth empowerment. Activities included a motivational session, a debate competition, and a cultural showcase.

Outcomes:

- Participation of 70+ students in debates and cultural activities.
- Faculty shared inspiring anecdotes to motivate youth.
- Highlighted importance of leadership skills for students.


Coordinator / In-charge
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Methodist College of Engineering and Technology
Abids, Hyderabad, TS



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IIC Celebration Activity Report

National Startup Day

Date: 16th January 2024

Occasion: National Startup Day

Month: January

Venue: Seminar Hall, D Block, Methodist College of Engineering and Technology, Hyderabad

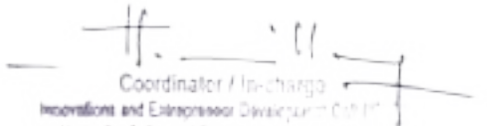
Participants: Students and Faculty from Methodist College of Engineering and Technology

Event Summary

The event was dedicated to recognizing startups and entrepreneurs. It included startup exhibitions, a networking session, and a workshop on intellectual property rights.

Outcomes:

- Showcased 10 student startup projects.
- Faculty facilitated discussions on incubation opportunities.
- Networking with local startup founders and mentors.


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