



SANAKA EDUCATIONAL TRUST'S GROUP OF INSTITUTIONS

(A UNIT OF SANAKA EDUCATIONAL TRUST)
VILL+P.O- MALANDIGHI, P.S- KANKSA, DURGAPUR-713212
APPROVED BY AICTE, PCI & COA AFFILIATED TO MAKAUT, WEST BENGAL

Event Report: "Innovate & Elevate: Project Proposal Power Pitch"

Date of Event: 04/11/2024

Location: Smart Classroom, Electrical Engineering Department

Coordinators: Dr. Nirmalya Mallick, Project Coordinator, EE

Guided By: Dr. Ranadip Roy, Head of the Department, EE

Purpose: To provide a platform for final year students to present their project proposals and showcase their innovative ideas.

Introduction

The Department of Electrical Engineering organized an event titled “**Innovate & Elevate: Project Proposal Power Pitch**” for final-year students under the banner of **The Institution of Engineers (India), NDLI Club Chapter, IIC SETGOI, and Society of Electrical Engineers SETGOI**. This event was an opportunity for students to present their final year project proposals through a group PowerPoint presentation format. The primary aim was to empower students to eloquently convey their project concepts, garner insightful feedback from faculty members, and refine their presentation and technical prowess.

Event Details

The event unfolded on the 4th of November, 2024, within the sophisticated confines of the smart classroom at the Department of Electrical Engineering. Final-year students were mandated to participate, showcasing their projects under the expert guidance of their respective mentors. The event was a triumph, marked by enthusiastic involvement from both students and project guides. To honor their efforts, all participants were awarded certificates of participation, further motivating them in their academic pursuits.



SANAKA EDUCATIONAL TRUST'S GROUP OF INSTITUTIONS

(A UNIT OF SANAKA EDUCATIONAL TRUST)

VILL+P.O- MALANDIGHI, P.S- KANKSA, DURGAPUR-713212

APPROVED BY AICTE, PCI & COA AFFILIATED TO MAKAUT, WEST BENGAL

Structure of the Event

- 1. Presentation:** Each group of students prepared a PowerPoint presentation detailing their project proposal, which included the project's objective, tentative methodology, expected outcomes, and potential impact.
- 2. Evaluation and Feedback:** After each presentation, faculty members provided valuable feedback, highlighting strengths and suggesting improvements where necessary.
- 3. Coordination and Support:** Dr. Nirmalya Mallick coordinated the event, under invaluable guidance of Dr. Ranadip Roy, ensuring that the event ran smoothly.

Student Participation

Students demonstrated impressive enthusiasm and technical knowledge, showcasing their understanding of various electrical engineering concepts. Projects presented covered a range of innovative topics, each aimed at addressing real-world engineering challenges.

Acknowledgements

We express our profound appreciation to all faculty members and mentors who provided unwavering support to the students in the preparation of their projects. A special note of gratitude goes to Dr. Nirmalya Mallick for his exceptional coordination of the event, and to Dr. Ranadip Roy for his invaluable guidance. The department proudly recognizes the dedication and hard work of all students who participated, significantly contributing to the event's resounding success.

Attachments



SANAKA EDUCATIONAL TRUST'S GROUP OF INSTITUTIONS

(A UNIT OF SANAKA EDUCATIONAL TRUST)

VILL+P.O- MALANDIGHI, P.S- KANKSA, DURGAPUR-713212

APPROVED BY AICTE, PCI & COA AFFILATED TO MAKAUT, WEST BENGAL

1. Event Notice



SANAKA EDUCATIONAL TRUST'S GROUP OF INSTITUTIONS

(A UNIT OF SANAKA EDUCATIONAL TRUST)

VILL+P.O- MALANDIGHI, P.S- KANKSA, DURGAPUR-713212

APPROVED BY AICTE, PCI & COA AFFILATED TO MAKAUT, WEST BENGAL

Notice

Date: 25/10/2024

It is hereby notified to all the final year B.Tech. students that you should submit the project proposals through the prescribed format by 29th October via the following Google Form link: <https://forms.gle/DqEhuJfYTk8kVnEy9>. This is a group project proposal, so any one member from the group can submit on behalf of the entire team.

Additionally, an event titled "Innovate & Elevate: Project Proposal Power Pitch" will be organized based on your submitted project proposals. This event, involving a group PowerPoint presentation, will be scheduled coordinating your PCA2 exam dates. Attendance and participation in both the project proposal submission and the group presentation are mandatory.

Time and Place will be informed later.

For any questions or clarification, please consult your respective guides.

Thank you for your cooperation!



Dr. Nirmalya Mallick

Project Coordinator

Electrical Engineering Department

SETGOI



SANAKA EDUCATIONAL TRUST'S GROUP OF INSTITUTIONS

(A UNIT OF SANAKA EDUCATIONAL TRUST)

VILL+P.O- MALANDIGHI, P.S- KANKSA, DURGAPUR-713212

APPROVED BY AICTE, PCI & COA AFFILIATED TO MAKAUT, WEST BENGAL

2. Event Poster

SANAKA EDUCATIONAL TRUST'S GROUP OF INSTITUTIONS
ELECTRICAL ENGINEERING DEPARTMENT

2024
"Innovate & Elevate:
Project Proposal Power
Pitch"

JOIN US!

Date: 04.11.2024

- ❖ **Time: 11AM**
- ❖ **Venue: EE Smart Classroom**

<https://icampus.setgoi.ac.in/>



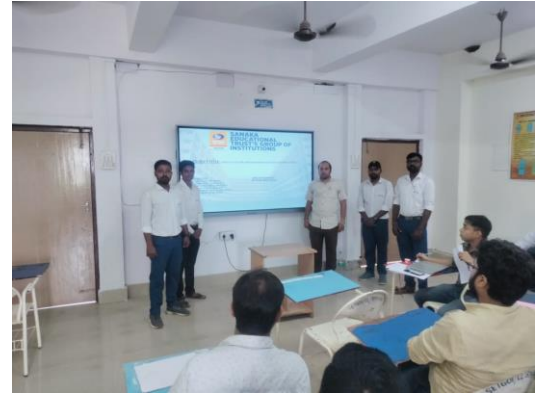
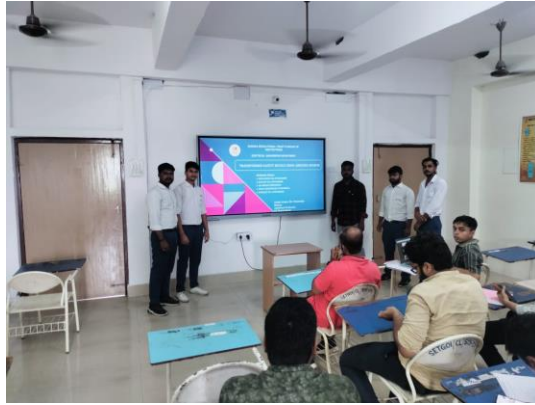
SANAKA EDUCATIONAL TRUST'S GROUP OF INSTITUTIONS

(A UNIT OF SANAKA EDUCATIONAL TRUST)

VILL+P.O- MALANDIGHI, P.S- KANKSA, DURGAPUR-713212

APPROVED BY AICTE, PCI & COA AFFILIATED TO MAKAUT, WEST BENGAL

3. Event Photos



4. Sample certificate



SANAKA EDUCATIONAL TRUST'S GROUP OF INSTITUTIONS

(A UNIT OF SANAKA EDUCATIONAL TRUST)

VILL+P.O- MALANDIGHI, P.S- KANKSA, DURGAPUR-713212

APPROVED BY AICTE, PCI & COA AFFILATED TO MAKAUT, WEST BENGAL



SANAKA EDUCATIONAL TRUST'S GROUP OF INSTITUTIONS

ELECTRICAL ENGINEERING DEPARTMENT

Certificate of Participation

This is to certify that **Pintu Chowdhury** under the guidance of **Mr. Pranendu Manna**, has participated in the event titled **"Innovate & Elevate: Project Proposal Power Pitch"** organized by **Department of Electrical Engineering** on **04/11/2024**.

Dr. Ranadip Roy
HoD
Electrical Engineering
Department

Dr. Nirmalya Mallick
Coordinator
Electrical Engineering
Department