



Date: 7 December

Time: 10:00 pm

Mode: Google Meet

Meeting type: Whole team discussion

Purpose: Future expectations and outcomes by discussing key details with newly recruited.

1. Overview

The first online meeting for newly recruited members of the Flux Community was held with full participation of seniors and new members. The session covered task distribution, expectations, learning goals, and support structure within the community.

2. Key Decisions

Weekly Google Meet will be conducted every Saturday at 10:00 PM.

Members will work in groups of three for assigned tasks.

3. Assigned Tasks

1. Website Update Prototype – Design a basic prototype for updating and improving the community website.

2. Attendance System Prototype – Create a model to manage and track member attendance efficiently.

4. Individual Discussions

Seniors interacted with members to understand their interest areas—hardware, software, or both.

Key guidance included:

Share ideas openly; seniors will support project components depending on feasibility.

Learn new and uncommon technical concepts.

Strengthen basics of Electrical & Electronics Engineering.

Hardware-focused students were encouraged to explore software skills as well.

5. Growth & Learning Plan

Weekly technical quizzes will be conducted.

High-performing members will gain advantages like leadership roles and priority in major projects.



6. Attendance (7 dec)

1. Ashish
2. Nikhil
3. Mahesh
4. Himanshu
5. Dhananjay
6. Sarvagya
7. Yukti
8. Aastha
9. Somil
10. Devanshu
11. Rohan
12. Aashay
13. Deepak
14. Hardik
15. Ayush
16. Radhika
17. Utkarsh
18. Harshit
19. Mrinal
20. Disha
21. Ravi
22. Anamika
23. Riddhi
24. Nitin
25. Devansh
26. Aashutosh
27. Aryan
28. Sneha
29. Safal
30. Prathamesh
31. Nisha

FLUX CLUB MEETING REPORT

Title of the Meeting:

Interactive Activity of Club 1

Date:

13 December 2025

Time:

9:30 PM – 11:00 PM

Venue / Platform:

Online (Google Meet)

Organized By:

FLUX Technical Club

Participants:

13 Students

Agenda of the Meeting

- Conduct an interactive quiz-based activity
- Discussion on Software and Hardware domains
- Collect feedback from participants

Summary of the Meeting

The FLUX Club successfully conducted an online interactive session titled "Interactive Activity of Club 1" on 13 December 2025 from 9:30 PM to 11:00 PM. The session included a KBC-style quiz with lifelines, focusing on Software and Hardware domains. Students actively participated and shared valuable feedback.

Key Highlights / Activities

- Interactive KBC-style quiz with lifelines
- Active participation of students
- Recognition of top performers

Decisions / Outcomes

- Top participants were acknowledged

- Website feature development will start from the next meeting

Attendance

S. No.	Student Name
1	Aastha
2	Aryan
3	Dhananjay
4	Harshit
5	Nitin
6	Prathamesh
7	Radhika
8	Ravi
9	Nisha
10	Somil
11	Sneha
12	Devansh
13	Safal

Conclusion

The meeting concluded on a positive note with high enthusiasm and engagement from all participants. The session was informative and interactive.

FLUX CLUB MEETING REPORT

Title of the Meeting:

Interactive Club Activity #2

Date:

20 December 2025

Time:

9:30 PM – 11:30 PM

Venue / Platform:

Online (Google Meet)

Participants:

17 Students

Agenda of the Meeting:

1. Conduct an interactive auction game activity.
2. Discussion on potential projects from varying technologies.
3. Test readiness of vercel+onrender for state sensitive websites.

Summary of the Meeting:

The FLUX Club successfully conducted an online interactive session titled "Interactive Club Activity #2" on 20 December 2025 from 9:30 PM to 11:30 PM. The session included a realtime auction game, focusing on pooling together technologies on the fly. Students actively participated and came up with varying ideas to use acquired tech stacks.

Key Highlights / Activities:

- Realtime auction via vercel and onrender
- Active participation of students.
- Ideation for using limited and diverse technologies.
- Dhananjay was rendered bankrupt due to operator misinput coupled with onrender's non-ability to handle duplicate inputs. Dhananjay could not fully participate in the auction after this event.

Decisions / Outcomes:

- Top participants were acknowledged
- Ideas were judged, refined.
- Feedback and presentations on ideas

Attendance:

S. no	Name
1	Mrinal

2	Devansh
3	Dhananjay
4	Utkarsh
5	Aastha
6	Disha
7	Riddhi
8	Safal
9	Sarvagya
10	Somil
11	Aashutosh
12	Aryan
13	Nitin
14	Deepak K. Gupta
15	Anshika
16	Harshit
17	Sneha

Conclusion:

The meeting concluded on a positive note with high enthusiasm and engagement from many participants. The session was engaging, informative and interactive.

FLUX CLUB MEETING REPORT

Title of the Meeting:

Engineering Conclave 2025 ,Intra Club Activity - 3

Date:

27 December 2025

Time:

9:00 PM

Venue / Platform:

Online

Participants:

23

Agenda of the Meeting:

1. Conduct an engineering-based debate session.
2. Discuss key engineering challenges of 2025.
3. Promote technical and solution-oriented thinking

Summary of the Meeting:

The FLUX Club organized Engineering Conclave 2025 on 27 December 2025 as an intraclub technical activity, providing a platform for students to debate major engineering topics from a strictly technical perspective. Discussions focused on engineering principles, feasibility, real-world applications, and sustainability, promoting analytical and practical problem-solving. Mr. Gaurav Virurkar Sir, a final-year senior from the Information Technology branch, served as the judge, ensuring structured and technically sound evaluation.

Key Highlights / Activities:

- Structured engineering debates
- Active student participation
- Focus on feasibility and practical solutions
- Technical guidance by the judge

Decisions / Outcomes:

- Better understanding of engineering challenges
- Improved analytical and communication skills
- Encouragement for innovative technical thinking

Attendance

Serial no.	Name
1	Yukti
2	Anshika
3	Somil
4	Sneha
5	Anamika
6	Harshit
7	Ayush
8	Deepak
9	Aashutosh
10	Ravi

11	Aryan
12	Som
13	Prathamesh
14	Aastha
15	Dhananjay
16	Sarvagya
17	Devansh
18	Utkarsh
19	Disha
20	Nisha
21	Radhika
22	Safal
23	Mrinal

Conclusion:

The Engineering Conclave 2025 concluded successfully with active participation and focused technical discussions, fulfilling its objective of promoting an engineering approach to problem-solving.

FLUX CLUB MEETING REPORT

Title of the Meeting:

Project Presentation Assigned in the Last Meeting and Individual Projects

(Intra Club Activity – 5)

Date:

10 January 2026

Time:

8:00 PM

Venue / Platform:

Online – Google Meet

Participants:

All FLUX Club members and coordinators

Agenda of the Meeting

The main agenda of the meeting was for all participants to showcase their innovative ideas and present the projects that were assigned in the previous meeting.

Meeting Proceedings

The meeting commenced at 8:10 PM through Google Meet. The session began with a brief welcome by the club coordinator, followed by an overview of the agenda.

All participants actively took part in the meeting and presented their assigned projects. Each member explained their innovative ideas, project objectives, and implementation approach. The presentations reflected creativity, technical understanding.

After each presentation, feedback and suggestions were provided by the coordinators and fellow members. The discussion helped participants understand possible improvements and future enhancements for their projects.

Key Highlights of the Meeting

- Active participation from all club members
- Presentation of innovative and creative project ideas
- Constructive feedback and peer learning
- Healthy discussion on project improvement and implementation

Activities Conducted

- Project presentations by assigned members
- Idea showcasing and explanation of project workflow
- Interactive discussion and feedback session

Decisions Taken

- Members were advised to refine their projects based on the feedback received
- Participants were encouraged to collaborate and support each other for better outcomes

Outcomes of the Meeting

- Participants gained clarity on their project strengths and areas of improvement
- Enhanced confidence in presenting ideas and projects
- Encouragement of innovation and continuous learning within the club

Conclusion

The meeting was successfully conducted and achieved its objective of project presentation and idea sharing. All participants actively engaged in the session, making it informative and productive. The meeting concluded with appreciation for the participants' efforts and encouragement for continued innovation in future activities.

Attendance

Serial No.	Name of Attendee
1.	Aashutosh Singh Baghel
2.	Aastha Tiwari
3.	Anshika Shukla
4.	Devansh Patel
5.	Aryan Chourasia
6.	Dhananjay Rawat
7.	Radhika Shrivastav
8.	Ravi Chouksey
9.	Sarvagya Jain
10.	Somil Jain
11.	Utkarsh Vishwakarma
12.	Hardik Sinha
13.	Anamika Soni
14.	Deepak Sahu
15.	Disha Nathani
16.	Yukti Choudhary

FLUX CLUB MEETING REPORT

Title of the Meeting:

Debate on the Topic "Should AI be allowed to make critical decisions without human approval?"

(Intra Club Activity – 7)

Date:

17 January 2026

Time:

9:00 PM

Venue / Platform:

Online – Google Meet

Participants:

All FLUX Club Members (2nd Year)

Agenda of the Meeting

The main agenda of the meeting was to conduct a debate on the given topic and encourage participants to present their viewpoints.

Meeting Proceedings

The meeting commenced at 9:00 PM through Google Meet.

All participants actively took part in the debate and presented their points in favor and against the topic. Each member shared their perspective on whether AI should be allowed to take critical decisions without human approval.

After the debate, feedback and suggestions were provided by the fellow members. The discussion helped participants gain clarity on the ethical, technical, and practical implications of using AI in decision-making processes.

Key Highlights of the Meeting

- Active participation from all club members
- Clear presentation of pros and cons related to AI decision-making
- Constructive feedback and peer learning

Activities Conducted

- Debate on the given topic
- Brief discussion on upcoming club events

Outcomes of the Meeting

- Better understanding of the role of AI in critical decision-making
- Improvement in critical thinking and communication skills
- Awareness about the importance of human involvement in sensitive decisions
- Encouragement to use AI as a supportive tool

Conclusion

The meeting was successfully conducted and achieved its objective. The final conclusion of the debate was that using AI as a supporting tool is beneficial, but completely relying on AI for critical decisions without human approval may have negative consequences in the future.

All participants actively engaged in the session, making it informative and productive. The meeting concluded with appreciation for the participants' efforts.

Attendance

1. Aashay Binjwe
2. Aastha Tiwari
3. Anshika Shukla
4. Devansh Patel
5. Aryan Chourasia
6. Radhika Shrivastav
8. Ravi Chouksey
9. Aashutosh Singh Baghel
10. Som singh Thakur
11. Somil Jain
12. Kundan patidar
13. Mrinal Rangare
14. Nisha Singh
15. Nitin khasdeo
16. Disha Nathani
17. Devansh Patel
18. Deepak Sahu
19. Pramit Singh