



GYANMANJARI INNOVATIVE UNIVERSITY (GMIU)
Faculty of Engineering & Technology
Electrical Department

Poster Presentation (19/10/2023)

Location - Digital Lab (SF-33)

Group: Max of 2 Students

Faculty Co-ordinator : DBK (Dhanush Khasiya)

Awards : First winner - Troffy.

Judge Panel: DBK, BBC, DMS, JKP



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- **Event Title:** Posto- E-scrap war (Students have to make a poster on the topic of the dumping of E-waste. and display it.)
- **Duration:** 1 day
- **Targeted Students:** All year diploma(all branch)
- **Resources and Objective:** location for Poster display. It will improve the technical creativity and presentation skill of student.

Scoring of abstract based on five criteria:

- **Creativity:** The layout, design, and color combinations of the poster should be creative & adequate. .
- **Relevancy:** The title, figures, and graphs should relevant to the content.
- **Clarity of poster:** Written presentation is concise, well-written, organized with focused learning objectives. Ideas should be presented in a logical manner, and the text is free of grammatical or spelling errors.
- **Visual impact:** The poster should have a pleasing, effective visual impact. Graphics should provide additional value in adding clarity and understanding to the vignette presentation
- **Originality and clarity of idea.** Does the idea or project show creative thinking?



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Grading is on a 10 point scale:

- 1-2 - poor, minimally meets criteria
- 5-7 - satisfactory meets some criteria but clearly not a candidate for winning
- 9-10 – excellent score

Poster Presentation Guidelines

- Poster size may be no more than 4 feet by 3 feet (i.e., length is no more than 4 feet and the width is no more than 3 feet). Oversized posters will obscure an adjacent poster and will be rejected.
- Computer display equipment, sound or projection equipment, or freestanding displays are not permitted
- Presenters will be assigned a specific time slot and numbered space for their poster presentation
- The title, names and sem of student, and the branch should be included at the top of the poster
- Winner
- Top 1 and runner up based on grading will be given



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Event 2 Brainstroming session ((19/10/2023)

Location - Digital Lab (XF-4)

Group: Max of 2 Students

Faculty Co-ordinator : DBK (Dhanush Khasiya)

Awards : First winner got Troffy.

Judge Panel: DBK, BBC, DMS, JKP



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Event Title:

- **Brainstroming session**
- The event was basically a brainstorming session in which participants were divided into teams.
- Problems will be given to the team and they have to give a solution . List of problems (2 or 3 informed in advance)
- The solutions which were unique and helpful were awarded as winners.
- **Duration:**1 day
- Targeted Students: 3rd and 5th sem Diploma(electrical)
- Resources and Objective: location. It will make the students problemsolver.
- winner team will get certificate.

Decision Matrix Template:

Criteria	Idea 1	Idea 2	Idea 3
How fast?			
Benefits?			
Easy?			
Cost?			
Riskfree?			
Feeling			
Sum			

HOD (Electrical Dept.)