



Department of Electrical Engineering

Poster Presentation Rubrics

Name of Course:

Class:

Academic year

Sr. No.	Parameter	Sub Criteria	Excellent (5)	Average (3-4)	Poor (0-2)
1	Understanding of Concepts	<ul style="list-style-type: none">- Clarity and depth of knowledge- Ability to explain concepts effectively- Demonstrates thorough understanding	Concepts are clearly explained with deep understanding and logical flow.	Moderate understanding, some unclear explanations, lacks depth.	Lacks understanding, poor explanations, and missing key concepts.
2	Ethical and Sustainability Awareness	<ul style="list-style-type: none">- Awareness of ethical concerns and sustainability- Consideration of environmental and social impacts- Integration of sustainable practices	Demonstrates strong awareness and integrates ethical considerations effectively.	Some awareness shown but lacks depth in ethical considerations.	Minimal or no awareness of ethical or sustainability aspects.
3	Teamwork	<ul style="list-style-type: none">- Collaboration and coordination with team members- Contribution to the overall project- Respect for team roles and responsibilities	Actively contributes, collaborates well, and supports team efforts.	Moderate contribution, occasional teamwork issues.	Minimal or no contribution, lacks coordination with team.
4	Communication and Design	<ul style="list-style-type: none">- Clarity and effectiveness of communication- Visual appeal and organization of the poster- Ability to engage audience	Clear, well-structured communication with excellent visual design.	Decent communication, some layout or design issues.	Poor communication, unclear visuals, lacks engagement.

Vision of the Department

To emerge as a center of excellence in Electrical Engineering education producing knowledgeable, employable, and ethical engineering graduates to serve industry/society

Mission of the Department

We, at Department of Electrical Engineering, are committed to achieve our vision by-

M1: Preparing technically and professionally competent engineers by imparting quality education through effective teaching learning methodologies.

M2: Developing professional skills and right attitude among students that will help them to succeed and progress in their personal and professional career.

M3: Inculcating moral and ethical values in students with concern to society and environment.