

# Beyond the Podium: Understanding the differences in conference and academic presentations

## Author

Anagha Nair

## Post Url

<https://www.enago.com/academy/academy-types-of-conference-presentations/>



Conferences can be captivating as it where knowledge meets presentation skills. They serve as dynamic platforms where scholars, researchers, and professionals interact to share insights, exchange ideas, and foster collaboration. The importance of conferences lies in their ability to nurture intellectual growth, stimulate discussions, and propel academic advancements. Let's uncover the intricacies of various conference presentations to help you shine in the academic spotlight.

## The Multi-faceted Nature of Conference

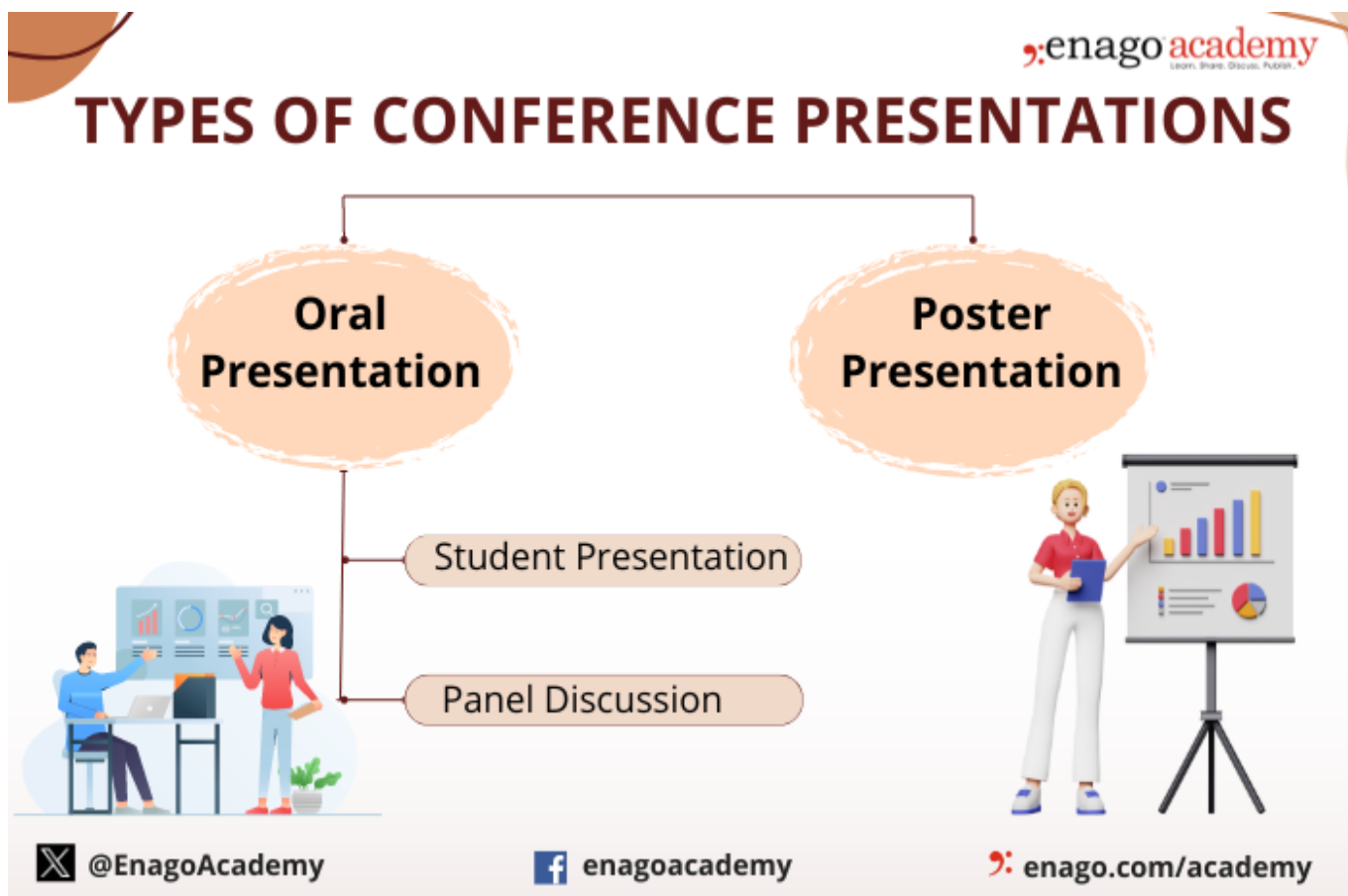
Conference is a broad term that encompasses various professional/ academic events. As we delve deeper into such events, we encounter different types of conferences, each serving a specific purpose. Common types of conferences include Business Conferences, Academic Conferences, Educational Conferences, Scientific Conferences, Social/ Cultural Conferences, Peace Conferences, Trade Conferences, Press or News

Conferences, and Authors' Conferences.

In addition to the different types of conferences, there are several types of conference presentations. Understanding them is important to make the [right presentation](#) for a conference before submitting your abstract.

## Types of Conference Presentations

Here are the commonly used formats for conference presentations:



### 1. Oral Presentation

Oral presentations are the standard form of presentation where the speaker(s) share details about their [research questions](#), [methodology](#), findings, applications, etc. It lasts between 15-30 minutes. Oral presentations can be further divided into four subtypes:

#### 1.1. Student Presentation:

These presentations emphasize on students work and offer them an opportunity to share their work with the academic community.

#### 1.2. Panel Discussion:

Panel discussions are delivered by a panel of speakers who share different aspects of the presentations. Furthermore, such events are generally more open and characterized by engaging discussions.

## 2. Poster Presentation

[Poster presentations](#) are less formal platforms to share your work in a visual format. Presenters summarize their work in a visually appealing poster and display them for the attendees to understand.

Both oral and poster presentations serve as integral components of conferences, catering to different learning preferences and promoting the exchange of knowledge among researchers and professionals in diverse fields.

However, based on the difference in the content, and the intended audience, conference presentations can be divided as:

### 1. Academic Presentations

Academic presentations at conferences are the bedrock of knowledge dissemination. They showcase research findings, theories, and contribute to the collective intellectual discourse.

- **General Elements:** Title and Authorship, [Introduction](#), Objectives/ Hypothesis, Methodology, Results, Discussion, Conclusion, and [Recommendations](#)
- **Who Presents:** Researchers, Scholars, Academics, Graduate Students, and Professionals
- **For Whom:** Peers, Fellow Researchers, Scholars, Academics, Professionals, Reviewers, and Critics

### 2. Research Presentations

[Research presentations](#) delve into the specifics of a study, highlighting methodologies, results, and implications. Additionally, they bridge the gap between theory and practical application, offering a comprehensive view of the research process.

- **General Elements:** Title Slide, Introduction, Objectives/ [Hypothesis](#), [Literature Review](#), Research Design and Methodology, Results, Discussion, Conclusion, and Recommendations
- **Who Presents:** Researchers or Scholars who conducted the study, Primary Author(s), Principal Investigator, Graduate Students, and Collaborators
- **For Whom:** Peers and Colleagues, Academic Community, Reviewers and Assessors, Industry Professionals, Policy Makers and Practitioners, and [Funding Agencies](#)

### 3. Grant Proposal Presentations

These presentations aim to convince funding bodies about the significance and viability of a proposed project. However, they require a blend of persuasive communication and a clear articulation of the project's objectives and potential impact.

- **General Elements:** Introduction, Background and [Rationale](#), Objectives and Goals, Methods and Approach, Timeline, Budget, Evaluation and Metrics, Sustainability and Long-term Impact, Collaborations and Partnerships, Team Qualifications and Expertise, Plan of Action, and Challenges and Mitigation Strategies
- **Who Presents:** Principal Investigator, Co-Investigators or Collaborators, Project Team Members, Institutional Representatives, Community or Stakeholder Representatives, and Advisors or Mentors (for Students)
- **For Whom:** Granting Organization Representatives, Review Committee or Panel, Advisory Board, Potential Collaborators or Partners, Community Stakeholders, Internal Team or Collaborators, and Public or Lay Audience (Rarely)

## 4. Thesis Presentations

Thesis presentations mark the culmination of academic endeavors. They involve presenting the key findings and contributions of a research project undertaken for a degree, providing an opportunity for peers and experts to evaluate the work.

- **General Elements:** Title Slide, Author's Name and Affiliation, Date of the Presentation, Introduction, Background and Context, Research Objectives and Hypotheses, Methodology, [Results](#), [Discussion](#), Contribution to the Field, Limitations, Conclusion, Recommendations for Future Research, and References
- **Who Presents:** Thesis Candidate (Student), Thesis Committee, and Thesis Advisor (Supervisor)
- **For Whom:** Instructors and Evaluators, Peers and Classmates, Academic Community, and Reviewers

Understanding different types of presentations in conferences can empower researchers to make appropriate presentations that meets the requirement of the conference. However, to [make your presentations](#) more interactive, here is a [downloadable guide with specific tips for conference presentations](#).

Making each presentation type distinct involves tailoring your approach based on the purpose, audience, and format of the presentation. To maximize your conference experience, consider participating in interactive sessions and [networking with the other participants](#). Engage with your peers, ask questions, and embrace the collaborative spirit that conferences embody.

The diverse array of conference presentations creates a vibrant tapestry of knowledge sharing. Each format offers a unique avenue for researchers and professionals to showcase their work and connect with a broader audience. So, whether you find yourself behind a podium or beside a poster board, remember that the power of conferences lies in the collective exchange of ideas, where each presenter and attendee contributes to the saga of knowledge and discovery.

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