



College Logo

Title of the Paper

Name of the Presenter
Affiliation

Conference Acronym

What to Include ?

- One slide information may be used for 30-60 seconds presentation; it may be organized as below.
 - Introduction (1 slide)
 - Background Theory/Equation/Problem (1-2 slides)
 - Brief Related works or Literature survey (1-2 slides)
 - Detailed Proposed model (5-7 Slides)
 - Graphs, Tables, Results on proposed system (3-5 Slides)
 - Comparison, Advantages & Disadvantages (1-2 Slides)
 - Conclusion & Future Work (1-2 Slides)
 - Acknowledgement (if any)
 - References (1 Slide)

What NOT to Include?

- Full of text may be avoided; (only points may be displayed on the slides and further can be discussed/presented).
- Junk Animation, & Graphics may be avoided.
- Try to avoid Programs, Pictures, Images, Screenshots; instead of Graphs, Algorithms, Tables, Block Diagrams, Circuits, etc.
- Introduction, Background & Related Literature should not go beyond 3-4 slides.
- Concentrate more on Proposed system or equations or algorithms, rather than existing one.
- Slides are aiding tool for presentation; Slides shall be prepared to give a brief idea on the Aims & Objectives of the presentation or paper.

Introduction (1 slide)

- Introduction of the paper and its major highlights.
- Brief discussion on the subject can also be provided in this section.

Background of the Paper (1 slide)

- Background of the paper on this paper is written.
- Core and related subject area may be discussed

Related works (1 slide)

- Related works/papers or Literature survey to be done from the recent developments (not older than 6-18 months) in the specific subjects.
- The basic related Literatures of the proposed system shall be based on a systems which are proposed within 6-12 months prior to the paper submission.

Problem Formulation (1 slide)

- The problems/issues and parameters shall be formulated/identified from the recently developed systems/papers which are surveyed from the related subject.

Proposed System (2-3 Slides)

- Proposed solutions or system for the problem defined may be discussed in this section.
- Proposed system can be defined in Lemma, Algorithm, Product, Theory, Diagram, or a solution.
- The system shall be substantiated with the appropriate design.
- The solution must work in all generic conditions.

Results (2-3 Slides)

- Most relevant parameters and characteristics of the proposed system may be studied and analyzed.
- Appropriate external parameters or raw materials may be used or provided
- System may be passed through the relevant and fair conditions and environment.
- Competent Machines or simulation tools may be used for experiment and result analysis.

Comparison (2-3 Slides)

- Comparison of the results of the proposed system (in the paper) with the recently proposed system.
- Presenters shall compare the proposed system with two or more systems which are proposed within 6-12 months prior to the paper submission.

Discussion (1-2 Slides)

- Comparison of the proposed system and results can be discussed and substantiated further with two or more case studies.

Conclusions (1 slide)

- Major achievements of this paper can be highlighted in this section.
- Achievements can be problem identification, solution, results, hypothesis, or derivation.

Future work (1 slide)

- Possible disadvantages and improvements to be made in the proposed system in the paper can be underlined in the future work.

References (1 slide)

Only very relevant 5-10 references may be listed in this section as per the specific format

[1] Author, "Title of the Paper", Conference or Journal Publication title, Country, Volume & Issue, Page No, Year

[2] Author 1, Author 2, "Title of the Paper", Conference or Journal Publication title, Country, Volume & Issue, Page No, Year