# **Research Paper Structure for Three Different Conferences**

## **IEEE International Conference on Communications (ICC)**

### **Paper Structure**

1. **Title** - Clear, concise, relevant to the communications field
2. **Authors and Affiliations us +guide**
3. **Abstract** (150-200 words) **[ Sam ]**
   * Problem statement
   * Proposed approach
   * Key results
   * Main conclusions
4. **Index Terms/Keywords** (4-6 terms)
5. **Introduction[mahek]**
   * Context and background **[ Prachi ]**
   * Problem statement
   * Previous work summary
   * Paper contributions
   * Paper organization
6. **System Model/Problem Formulation [ Chandana,Tanisha,Mahek ]**
   * Detailed description of the communication system
   * Mathematical modeling
   * Assumptions and constraints
7. **Proposed Method/Algorithm**
   * Detailed methodology
   * Algorithm description
   * Implementation details
8. **Simulation Setup and Performance Metrics**
   * Simulation parameters
   * Evaluation criteria
   * Benchmark methods
9. **Results and Analysis [ Aastha ]**
   * Performance comparisons
   * Graphical representations
   * Statistical validation
10. **Discussion**
    * Interpretation of results
    * Practical implications
    * Limitations
11. **Conclusion and Future Work [ Prachi and Sam ]**
12. **References** (IEEE format, numbered)
13. **Appendices** (if necessary)

### **Format Specifics**

* 6-8 pages (including figures and references)
* Two-column format
* IEEE template compliance