## Instruction to the authors for preparation of poster

#### **General instructions:**

- The size of poster should be 4.0 ft width and 3.0 ft height. Please prepare your poster within the size mentioned.
- Allocate the top of the poster for the title, authors, and their affiliations as mentioned in the submitted extended abstract/manuscript.
- The text and illustrations should be bold enough to be read from a distance of two meters. Use Arial font type.

Recommended Letter Font Size	
Item(s)	Size
Main title	65 pt
Section headings	35 pt
Regular text	25 pt

- Posters must be brought under the responsibility of the presenters. Do not use any carriers to deliver your poster to the conference venue.
- Authors need to submit softcopy of their poster during the conference. Softcopy
  of the poster is needed for critical review for awards consideration.
- Presenters are responsible for mounting, presentation and take-down of their posters. Pushpins and stickers will be provided.

### **Specific instructions:**

A scientific poster should read much like a scientific paper or the outline to a scientific paper. The poster should have almost the same major sections as a paper including Introduction, Materials and methods, Results and discussion, Conclusions and References. Bullet points or short sentences usually provide the best means for presenting text.

#### 1. Introduction

The introduction must provide sufficient background material for the audience to understand the goal of the research project and its value and importance in the context of the field. At the end of this section the audience should be able to understand why the researchers studied this problem and what questions the researchers aimed to answer.

#### 2. Materials and methods

This section in a poster should provide sufficient details on the techniques adopted in the study so that study/experimental procedures can be repeated/duplicated by others. This section will differ most between a poster presentation and a typical scientific paper. Presenters should limit the detail of the techniques used and focus more on the approach taken and why that approach is the most appropriate for the questions being asked by the research.

### 3. Results and discussion

Data should be presented in easily understood tables, graphs and/or images. Text should explain what data appear in which tables/graphs/images and which experiments generated which data. A clear presentation of experimental results obtained, highlighting and interpreting any trends or points of interest.

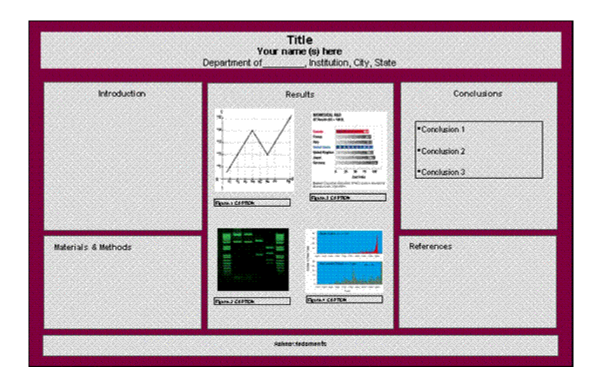
#### 4. Conclusions

This section should contain a few short statements briefing explanation of the significance and implications of the work reported.

#### References

References cited in the poster should be listed in alphabetical order of the first author's last name. Try to cite minimum references in the poster. Reference should be cited in the text by indicating the last name of the first author and the year of publication, for instance, Hassan (1997), Otaki and Ohgaki (1998), Fattoruso *et al.* (2002). Please see Manuscript Template regarding the listing of cited reference in the poster.

## **Template Sample I:**



# **Template Sample II:**

