

## Expectations from EMRS and Guidelines for Abstract/Posters

**Table 1 Expectation from EMRS.**

SN	Program	Expectation from the schools
1	<b>Participation of students</b>	<p>Please nominate 24 students (both boys and girls) who have an aptitude for science subjects including maths (8 from each class VII, VIII and IX class)</p> <p>Each student should fill the accompanying form which could be duplicated. The application should reach the MAMB online followed by hard copy latest by Jan 14, 2019</p>
2	<b>Participation of Teachers</b>	<p>Depute 4, preferably, science teachers.</p> <p>They will supervise students activities at the conference and also Participate in teachers' panel discussion</p>
3	<b>Nomination of Laboratory technicians</b>	<p>Depute 2, preferably, attached to science lab.</p> <p>They will act as resource persons especially in managing stalls at the exhibition.</p>
4	<b>Science exhibition</b>	<p>Two Science and Technology Models from each EMRS</p> <p>Students should provide suitable diagrams for poster display and about 100-150-word abstract for making platform presentation about their model, a separate Poster and Abstract guideline is provided below. (after 14 January 9, 2019, ten best models will be selected for platform presentation.)</p>
5	<b>Quiz competition:</b>	<p>Nominate a team of three students for the quiz competition.</p> <p>The questions will be mostly on Science and Technology &amp; General Knowledge.</p>
6	<b>Presentations by students</b>	<p>Nominate students who are working on a specific research project/ or have some innovative ideas. They should send a 100 - 150-word abstract about the project</p>
7	<b>Meeting with Scientists</b>	<p>It is expected that nominated students especially of class IX will acquaint themselves with popular knowledge of the topics before attending the conference.</p>
8	<b>Panel discussions: S&amp;T teaching Students</b>	<p>Nominate one student who will discuss students' views on the teaching of science subjects and comments on the science infrastructure</p>
9	<b>Panel discussions: S&amp;T teaching Teacher</b>	<p>Nominate one teacher who will participate in the panel discussions. Also Intresteted 5 teachers can present their various possible views of science teaching.</p>

*instruction for abstracts/posters attached*

## **Guidelines for abstracts**

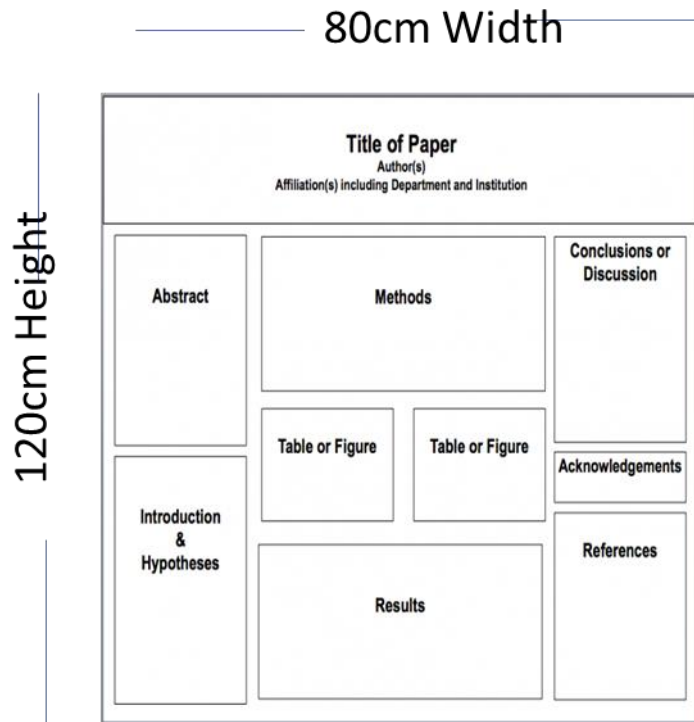
The word limit for abstract is 100-150 words.

1. Abstracts for research studies should be structured as - Introduction, Methods, Results and Conclusions and Application to Society.
2. Please provide full authors' names in the order "first name followed by surname".
3. Underline the name of the presenting author, and provide an email address for communication.
4. Abstracts may be submitted in any of the broad subject areas/topics related to Science and Technology.

## **Guidelines for Posters**

- The usable poster board size is 120 cm height x 90 cm wide (portrait format).
- Don't overload your poster. Seek simplicity, keep text to a minimum and avoid redundancies.
- As a general guideline, use 500 to 1000 words (including title, figure legends and tables). Font should be 28-30, Times New Roman
- The figures and tables should not cover >50% of the poster area.
- Prepare a 20 cm high title strip that runs the full width of the poster. Use a black and bold typeface. (3-4 cm in height for title and at least 2 cm for author's names and affiliations)
- The average reader spends 1-2 minutes on poster. Highlight main finding(s). including application, Most of us start by reading the Conclusions. Put them on eye level, either on top of the right column or start with the Conclusions. Otherwise, structure of your poster by Introduction, Methods and Results. State your Aims at the end of the introduction.
- Use 2-3 columns. You may provide key references if possible.
- Prepare a short oral presentation of 3-4 minutes to be offered to those who prefer to listen to you before reading the poster for themselves.

# Poster Outline



<b>Title of Research work/Model</b> Name of Author(s): Name of Students who involved in preparing Model, followed by Guide Affiliation(s): Name of EMRS School		
<b>Problem/Purpose of Study</b> State the Problem of you meant to solve by simplified ways.	<b>Abstract/Summary</b>	<b>Results</b> What did you learn from your work? Explain your Data
<b>Hypothesis</b> State your Hypothesis.	<b>Graphic and Dada</b> Display Your Table and Pictures in this area Graphs are very effective for explaining a result.	<b>Conclusions</b> Was your hypothesis right or wrong? Can you make a new one?
<b>Methods</b> Explain the Experiments you did. What? How? And Why?		<b>New Question</b> From what you learned. What do I want to know more about?

Poster board size 120cm Height X 80cm Width

Please email abstracts to [mgdmamb@gmail.com](mailto:mgdmamb@gmail.com) before 14th January followed by hard copy with application form latest by 14th January 2019.

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