

**ALL INDIA INSTITUTE OF MEDICAL SCIENCES, MANGALAGIRI
CEREBRATION , THE COLLOQUIUM 2023**

GUIDELINES FOR SEMINAR

1. Presentation should be in English language only.
2. Presentation would be assessed under the following headings
 - a. Scientific content - 40 (relevant, basic concepts, recent finding, clinical application)
 - b. Time management - 15
 - c. Presentation skill- 25 (Usage of media, ease of understanding, presentation skill)
 - d. Question and answers -20TOTAL 100 marks

3. PERCENTAGE OF MARK FROM EACH ROUND THAT WOULD BE CONSIDERED FOR FINAL AWARD

Preliminary (20%)

Semifinal (30%)

Final (50%)

Total (100%)

4. Time allotted for each round
 - a. Preliminary 10 + 2 (Q&A) = 12 minutes
 - b. Semifinal 15 + 5 (Q&A) = 20 minutes
 - c. Final 20 + 5 (Q&A) = 25 minutes

Presentations exceeding the time limit will be stopped abruptly.

5. The students allotted for their respective seminar topic should not be changed without prior permission from the scientific committee (providing valid reason) .
6. Same student cannot present 2 topics or subjects. So, each one has to present only once. However, presentation can be prepared as a team effort and during question answer session all the three involved students can be there on the stage.
7. Registration for team participation closes as per the dates declared.
8. There is no ON SPOT registration for seminar.
9. The presentations should not reveal the identity of the college or the presenter. Only college code and subject code allotted should be displayed.
10. All three rounds should be participated by the team to qualify for the Trophy.

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IN CASE OF A TIE:

A set of three questions on the topic will be asked by the subject experts and the winner is decided by the subject experts. The decision by the subject experts is **FINAL**.

1. Prepare the presentations in MS office power point format (ppt/pptx). **Bring a copy of the presentation in USB.**
2. Participants should contact scientific committee to check whether their presentations are uploaded and correctly displayed on screen during the recess time atleast 10 minutes before their session starts.
3. **General guidelines for power point presentation:**
Not more than 6-7 lines in a single slide,
Contrast of the slide should be good enough so that it is easily visible,
Images should be used whenever necessary,
Slide numbers should be mentioned,
White background is preferable.
4. No videos, animations videos and hyperlinks are allowed in the presentation. Slide animation are allowed.

Proposed scheme

Participating colleges will be randomly allotted anatomy, physiology or biochemistry on the first day. Topics for colleges for all three days will be randomly selected by lot system from the topics provided by the concerned subject experts / departments . However, whether the college moves to semifinal or final round is determined based on their performance on the preliminary round and semifinal round respectively.

Day 1: All colleges will be presenting their corresponding allotted topic. Each team will have any 1 subject presentation

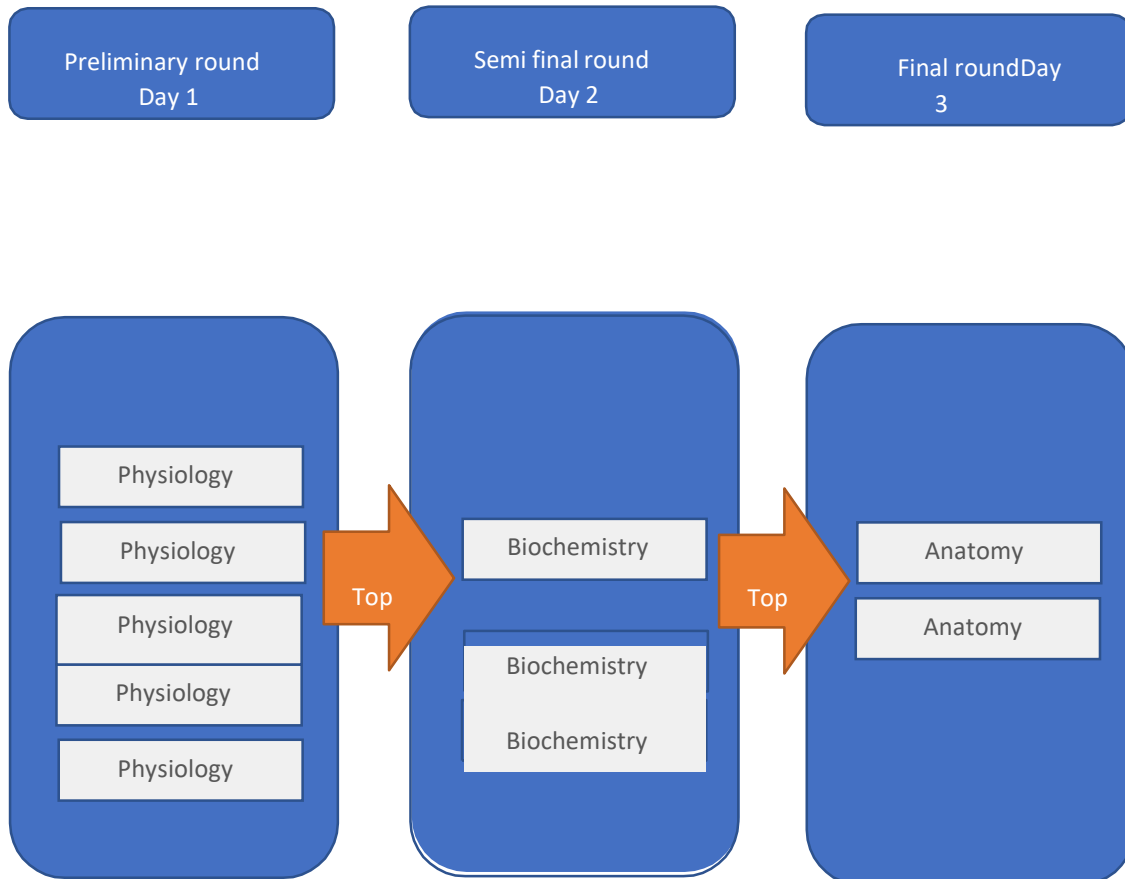
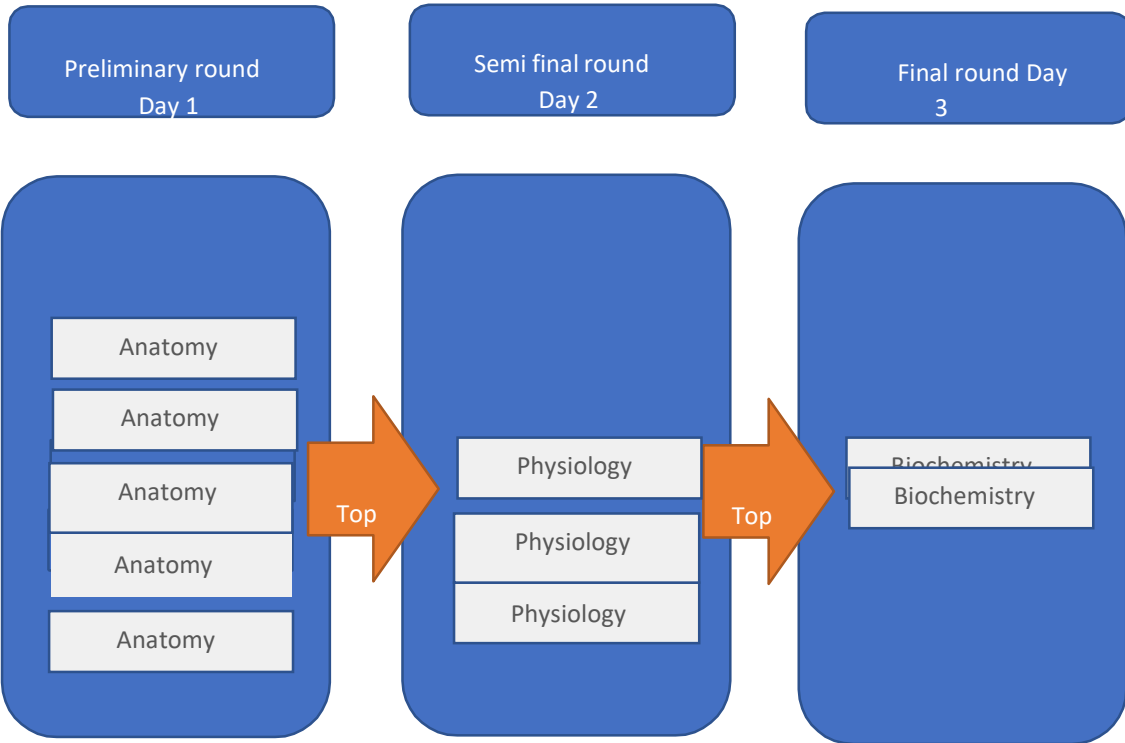
Day 2. Top 3 colleges from day 1 from each subject will be allowed to move to semifinal round. Colleges presented anatomy on day 1 will now present physiology on day 2, Colleges presented physiology on day 1 will now present biochemistry on day 2, Colleges which presented biochemistry on day 1 will now present Anatomy on day 2.

Day 3. Top 2 colleges from day 2 from each subject will be allowed to move to final round. Colleges presented anatomy on day 2 will now present physiology on day 3, Colleges presented physiology on day 2 will now present Biochemistry on day 3, Colleges presented biochemistry on day 2 will now present Anatomy on day 3.

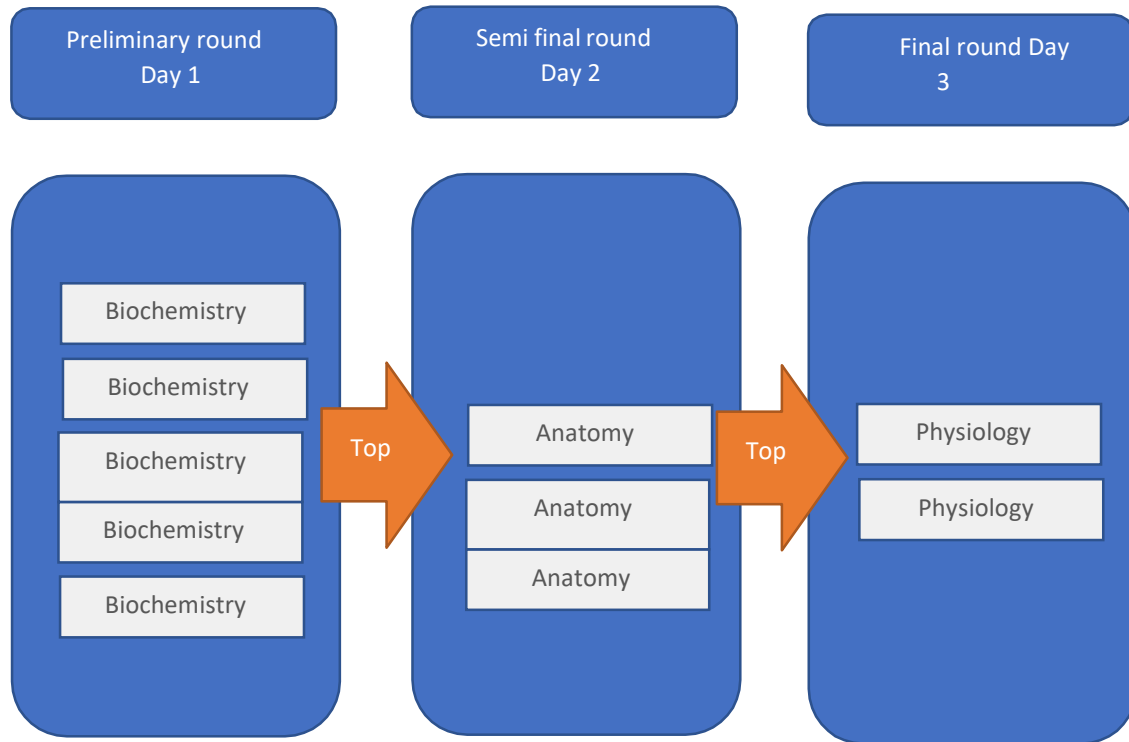
Highest scoring in each subject will be awarded separately.

Marks scored in all the three days will be considered along with marks from Models and charts for the running trophy.

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GUIDELINES FOR CHARTS AND MODELS

REGISTRATION:

TWO MODES OF REGISTRATION IS ALLOWED A. WITH TEAM OR B. INDIVIDUALLY

A. With Team:

1. Each team will be presenting one chart and one model by two separate students other than the students already included in seminar.
2. Only those registered in the team form will be considered for the team and running trophy.
3. Topic of the chart and model can be selected by the respective colleges and participants. In case of duplication the scientific committee may recommend a change in topic for either.
4. Marks for both charts and model will be added for the final score and will reflect on the team performance.
5. Model and chart will be included for individual award category also.
6. Registration for team participation closes as per the dates declared.

B. AS DELEGATE:

1. Registration can be done online as well as on the spot. Online pre-registration is recommended to prevent last minute hassles.
2. Registration for the model/chart should be done as student delegate.
3. One student can present one model/chart only.
4. Presentations will be considered under awards for individual category only and will not be added to the college team to which the delegate belongs.
5. If registration is done after the due date of registration, approval for the topic is to be taken from the scientific committee by mail.
6. If two or more students make a model together, only one certificate will be issued with all the involved participants.

GENERAL INSTRUCTIONS:

1. Students have to use only English language for Models/charts.
2. Model and Chart should be informative about concepts, facts, specific topic and its related aspects (working models are preferred in case of physiology).

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3. Should be focused, clear, concise to provide information quickly and stimulate Attention and interest.
4. Participants should bring accessories for model display, only tables will be provided with one electrical outlet if required (display equipment)
5. Students have to-prepare and bring the models and charts beforehand on their own expense.
6. The models and charts should not reveal the identity of the college or the presenter. Only college code allotted can be displayed. Student code will be given on the day of presentation
7. Charts models should have participant code and college code only. Necessary labels could be displayed mentioning the title of model, subject, chart and concepts
8. Trade names of products/ Instruments are not allowed to be identified
9. Commercially acquired models and charts should not be used for competition
10. Chart dimension prescribed; 3 feet x 4 feet (portrait format with 3 feet wide and 4 feet height.
11. Model should have dimensions not exceeding 3feet (B) x 2 feet (L) x 2 feet (H).
12. Presenting participant should be present at his/her display area during the judging session to clear scientific queries and to facilitate any exchange of ideas regarding the scientific work being displayed
13. Any potential conflict of interest must be disclosed by participants.

MARK DISTRIBUTION FOR MODELS/CHARTS

No.	Content	Marks
1	Scientific content	40
2	Craftsmanship	20
3	Novelty	10
4	Presentation	20
5	Question & Answer	10
	Total	100

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In Case of a Tie:

1. The team with highest average of scientific content + presentation will be given priority
2. In case of further tie a set of questions on the topic of model or chart will be asked by subject experts and the winner decided.

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