



POSTER PRESENTATION

RULES & REGULATIONS:

- **Students from any department can participate in this segment.**
- **The work presented must be original and innovative. Immediate actions will be taken for any form of plagiarism**
- **Only one student from each team is allowed to present the poster.**
- **Poster size should be 36" (height) by 24" (width) [A1 paper] and must be oriented in Portrait style.**
- **Poster banner can be PVC or Handmade banner.**
- **Poster printing must be done by the presentation team.**
- **A team consisting of 3 members in maximum and 1 members in minimum must register within the registration deadline.**
- **All kinds of registrations should be done before the deadline.**
- **Participants must bring their respective Student IDs for verification purposes.**
- **In all cases, decisions taken by organizing committee will be judged as the final decision.**

PARTICIPANTS MUST INCLUDE:

- **A title**
- **Participants name and department**
- **Abstract**
- **Methodology**
- **Feasibility and impact analysis**
- **Results**
- **Conclusion**

PRELIMINARY SCREENING:

- **Every team need to send their topic before the presentation starts**
- **The subjects will go through a screening so that topics do not marge with other teams**
- **If any plagiarism is found the team will be disqualified**
- **If any 2 or more ideas are nearly merging than a team may need to change their topic in a short time**



POSTER PRESENTATION

Finale

Venue: BRAC University

- 1. All selected teams who have completed their payment within time schedule will be allowed to participate.**
- 2. The selected teams will have to present their ideas in front of the judges.**
- 3. Each participant have to bring their valid ID card.**
- 4. Participants must show up with formal attire.**
- 5. In all cases, decisions taken by organizing committee will be judged as the final decision.**

JUDGING CRITERIA:

- Coverage of Topic**
- Creativity and Innovativeness**
- Impact Analysis**
- Logical Sequencing of Ideas**
- Layout and Design**