

Dear Sir/Madam,

Bridge Academy of Research and Innovation (BARI) in collaboration with Hazza Institute of Technology, a Joint Venture Project of National Training Bureau, Ministry of Federal Education and Professional Training, Government of Pakistan invites research poster for innovating Pakistan under the "Innovative Research Poster Competition 2021". This contest is an opportunity for students to apply their knowledge from the classroom to a real-world situation by formulating a research poster.

Students may submit with up to four members their concept ideas in the form of a poster. The best idea/concept will be awarded **PKR 150,000** cash prize and **PKR 100,000 & PKR 50,000** for first and second runner-ups. The last date of submission is **27th May 2021**.

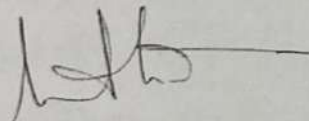
Eligibility

Level: Students Enrolled in BS/BE/MS (Pass out students can also apply)

Field: Civil, Electrical, Mechanical, Petroleum & Gas Engineering, Computer Science, Software Engineering, IT & Environmental Sciences and related fields.

Sample poster is also attached herewith. For further details regarding poster competition, please visit the website; <https://www.bari-rc.com>.

Best regards,

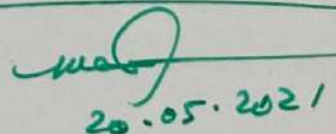


Brigadier Waqar Ahmed Malik (R) SI (M)
CEO BARI



SVC

E-circulate among
chairpersons.



20.05.2021

Innovative Research Poster Competition 2021

for Undergraduate/Postgraduate students

Bridge Academy of Research and Innovation (BARI) in collaboration with Hazza Institute of Technology, a Joint Venture Project of National Training Bureau, Ministry of Federal Education and Professional Training, Government of Pakistan, invites research poster for innovating Pakistan under the "Innovative Research Poster Competition 2021"

Eligibility

- **Level:** Students Enrolled in BS/BE/MS (Pass out students can also apply)
- **Field:** Civil, Electrical, Mechanical, Petroleum & Gas Engineering, Computer Science, Software Engineering, IT & Environmental Sciences
- **Age:** No Age Limit

Free Registration

Objective:

To enhance critical thinking, creativity & investigative ability among students for the bright future of Pakistan.

Participate & Win Exciting Prizes

Winners will be Awarded
Three Cash Prizes,
Plaques & Certificates
1st Prize:
Rs 150,000/-
2nd Prize:
Rs 100,000/-
3rd Prize:
Rs 50,000/-

**Last Date of
submission is
May 27, 2021**

➡ Interested students are required to submit a PDF file at www.bari-rc.com

- Students can submit either individual or group projects (maximum of 4 members per group). Projects will be evaluated by research experts in two steps:

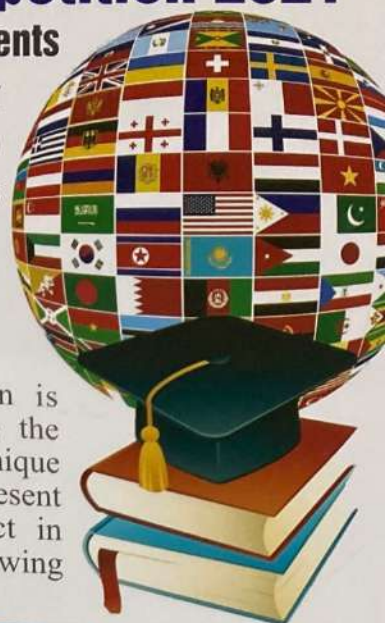
➡ **Step. I:** Poster Presentation (Template Provided on website)




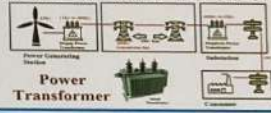
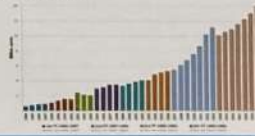
➡ **Step. II:** Multimedia Presentation (For Short listed Projects)

Short listed students will receive a time slot to present their work on presentation day.

About the Competition

Science Research Competition is a biannual event to recognize the remarkable talent. It is the unique opportunity for the students to present a research study/concept/project in different fields of sciences following the scientific methodology.



 <p>BARI Innovating Pakistan</p>	<p>BRIDGE ACADEMY OF RESEARCH AND INNOVATION Topic of the Research Project (10 Times New Roman) Author', Author', Author', Author' (8 Times New Roman) Teacher Name/Mentor: A B C D (8 Times New Roman) Name of School/Institute, City (8 Times New Roman) Author Email: abc@gmail.com; Cel: +92300-0000-000 (Poster Must be Computer Generated) Handmade/Pencil/Marker work will not be accepted.</p>	 <p>HAZZA INSTITUTE OF TECHNOLOGY</p>
<h3>ABSTRACT</h3> <p>A single paragraph of about 200 words maximum. For research articles, abstracts should give a pertinent overview of the work. We strongly encourage authors to use the following style of structured abstracts: (1) Background: Place the question addressed in a broad context and highlight the purpose of the study; (2) Methods: briefly describe the main methods or treatments applied; (3) Results: summarize the article's main findings; (4) Conclusions: indicate the main conclusions or interpretations. The abstract should be an objective representation of the article and it must not contain results that are not presented and substantiated in the main text and should not exaggerate the main conclusions. (5) Benefits of the Research.</p>	<h3>INTRODUCTION</h3> <p>The template details the sections that can be used in a manuscript. Note that each section has a corresponding style, which can be found in the "Styles" menu of Word. Sections that are not mandatory are listed as such. The section titles given are for articles. Review papers and other article types have a more flexible structure. The introduction should briefly place the study in a broad context and highlight why it is important. It should define the purpose of the work and its significance. The current state of the research field should be carefully reviewed. Please highlight controversial and diverging hypotheses when necessary. Finally, briefly mention the main aim of the work and highlight the principal conclusions. As far as possible, please keep the introduction comprehensible to scientists outside your particular field of research.</p>	
<h2>METHODOLOGY, TESTING, RESULTS</h2>		
<h3>METHODOLOGY</h3> <p>The Methods should be described with sufficient details in the form of beautiful flowchart to allow others to replicate and build on the applied methodology. (It should be explaining step by step research method in the form of flowchart)</p> 	<h3>TESTING/FIGURES:</h3> <p>This section may contain figures/setup diagrams/graphs. It should provide a concise and precise description of the experimental results, their interpretation, as well as the experimental conclusions that can be drawn</p> 	
<h3>CONCLUSIONS</h3> <p>Authors should discuss the results and how they can be interpreted from the perspective of previous studies and of the working hypotheses. The findings and their implications should be discussed in the broadest context possible. Future research directions may also be highlighted.</p>	<h3>RESULTS:</h3> <p>This section may contain figures/setup diagrams/graphs (any type of graphs)</p> 	
<p>BRIDGE ACADEMY OF RESEARCH AND INNOVATION</p>		

- BARI will provide necessary directions to the students through a series of workshops with the participation of nationally & internationally recognized academician, and researchers to successfully conduct and complete their research projects.

For Further Information

Head Office Address: Floor 3, Plot No. 7, Street SZBS AlNahyan, Sector A, MB Commercial Block/Plaza, DHA I, Phase II, Islamabad, Pakistan.
Campus Address: Hazza Institute of Technology, Plot#39, Sector H-9/4, Islamabad, Pakistan. Tel: +92-308-1588887, E-mail: info@bari-rc.com
Note: Fill online form available on website (www.bari-rc.com) as a group leader and submit your poster following the template\ available on website.