

Respected Club/Society,

Greetings from the Robotics Club of BRAC University. We hope that things are going well on your side. We want to share significant news about the upcoming event of our club.

It is our great privilege to announce that on the 50th Celebration of our victory the Robotics Club of BRAC University is going to organize one of the biggest online national tech carnival of 2022"অদম্যতে ' Super techfest". অদম্য ৫০ tech carnival will be held in 2022 18th January to 25th January.

অদম্য ৫০ super techfest will have the most intriguing segment to participate

• Hackathon (72 hours long Programming Contest)

This carnival will be a great opportunity to showcase how our innovative youth is approaching the vision of Digital Bangladesh and how far our country has developed in the technological field. We want to share the glory of organizing this outstanding event with an esteemed and flourishing Institution like yours.

"Alone we can do too little; together we can do much". The affiliation of two of the country's most prestigious robotics communities will strengthen the robotics community of our nation and also establish trustworthy networking platforms for the future tech-heads. To convey our gratitude towards the alliance, we will ensure that participants from your institution avail some valuable discounts during this event. Also, we will honor your support by announcing this alliance and posting the logo of your club/institution from our event page.

In return we ask for a few things only:

- Ensure the maximum number of participants in this segment
- Promote our Event from your club's social media pages
- Minimum of 3 teams from your institution should register

It will be our great honor to have you with us and we will be eagerly waiting for your response about our affiliation proposal. You can also let us know if you have any questions or suggestions for this event.

Thanking you for your consideration,

MD.Sadman Islam Alif
President
Robotics Club Of Brac University





About

Robotics Club Of BRAC University

VISION

"Achieve your imagination through your robot" is the vision of Robotics Club of BRAC University. We want to improve the knowledge of the students about the work on robots from all around the world. In addition, we will strive to find extraordinary talents on the field of Robotics and Intelligence and make them valuable assets of our University.

OBJECTIVE

We are an undergraduate Club at BRAC University that provides students with the resources to develop robots. Robotics is the branch of technology that deals with the design, construction, operation, structural disposition, manufacture and application of robots.

The concept and creation of autonomously operating machines dates back a long time, but credible research into the functionality and potential uses of robots did not grow substantially until the 20th century. And today, robotics is a rapidly growing beld, as we continue to research, design and build new robots that serve various practical purposes including domestic, commercial and military. The Objective of ROBU is to make students familiar with these hands-on works on robotics.

SUCCESSFUL EVENTS

"Achieve your imagination through your robot" is a vision of Robotics Club of BRAC University. To achieve this vision our club has been organizing a lot of events over the year. "Intra University Tech Carnival -2019" was one of them. This three days long event were pulled of successfully with the help of our respected sponsors and enthusiastic participants.

"Intra University Tech Carnival -2019" was held on BRAC University premises from 18th to 20th July 2019. This 3 days long science and Robotics exposition event consisted of total 8 segments (Project Showcasing, Gaming Competition, Tech bizz, Line Follower Competition, Soccer Bot, Sumo Bot, Maze Solver & Poster Presentation) with almost 700+ participants. To make this festival happen MalishaEdu joined with us as our title sponsor, CBL Munchee as food partner, Jamuna TV as media partner and Dhaka FM 90.4 joined us as our radio partner. As the title sponsor, MalishaEdu received bright exposure from the media campaign and all our promotions (in forms of posters mm screen, invitation cards, brochures, Lealets, crests cheques, Certificates etc.) for the event. Along with the title sponsor, our food partner CBL Munchee promoted their company logo through our event posters, Online Media promotions, Social Media Mentions and other related publications. Moreover, Dhaka FM 90.4 and Jamuna TV's logo were placed in all communication and promotional materials of the event as our radio partner and media partner. They also got one digital promotional post from our event page. Throughout the event Jamuna TV gave us Media Coverage, our event got featured on their strategic news.

Again, Dhaka FM 90.4 hosted a radio show about ROBU with our panel members. Lastly, we can proudly say that all our sponsors got to promote their companies successfully through our event.

After the glorious and unprecedented success of "Intra University Tech Carnival-2019" we are now very much enthusiastic, passionate and confident about organizing "Traction - 2020" with the help of our sponsors creating a benchmark in organizing competitions.



OUR SUCCESS



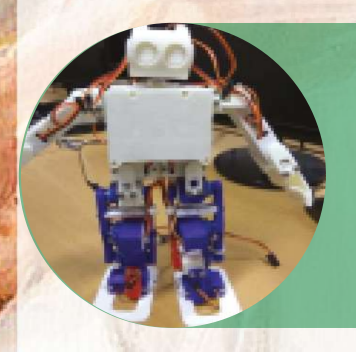
Chondrobot-1:

First ever team from Bangladesh to participate in NASA Lunabotics competition in 2011.

Humanoid:

First ever team Humanoid Robot made by BRAC University students.





Chondrobot II:

Chondrobot-2 has secured the 1st position among Asian countries in

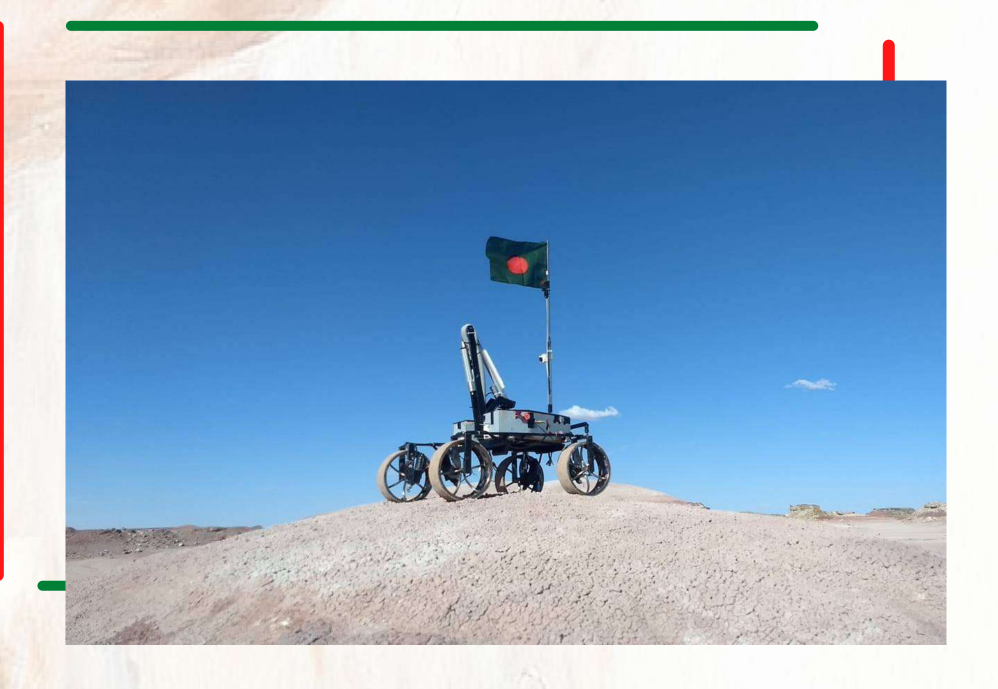
BRACONNESHA:

Bangladesh's First Nano-satellite BRAC Onnesha, made by any Bangladeshi University and its students,is sponsored by BRACNGO.



BRACU DUBURI DUBURI participated in SAUVC in 2018 and took 7th place





BRAC University Mongol Tori
BRACU Mongol Tori ranked 3rd in
University Rover Challenge 2018



MEDIA COVERAGE









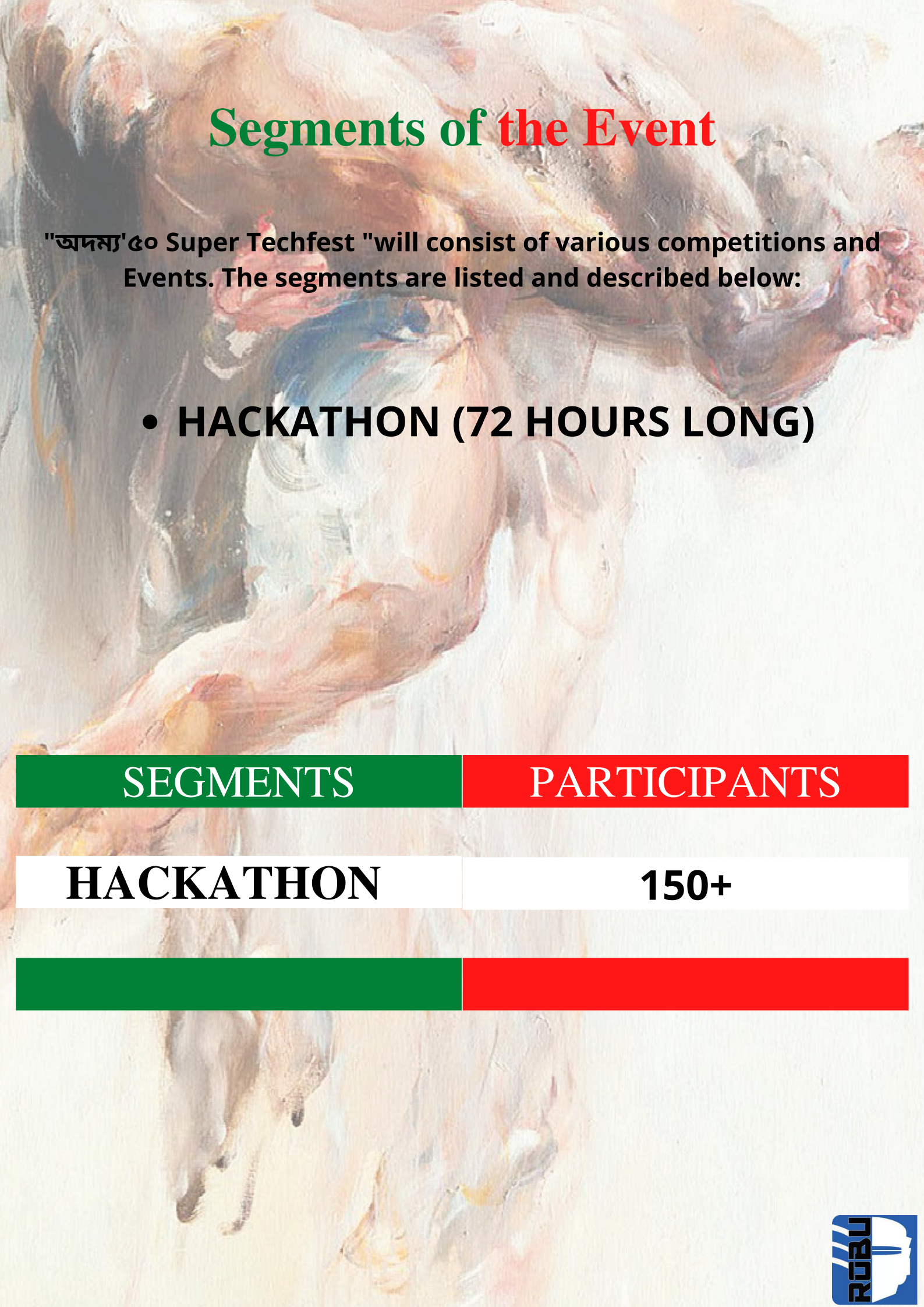








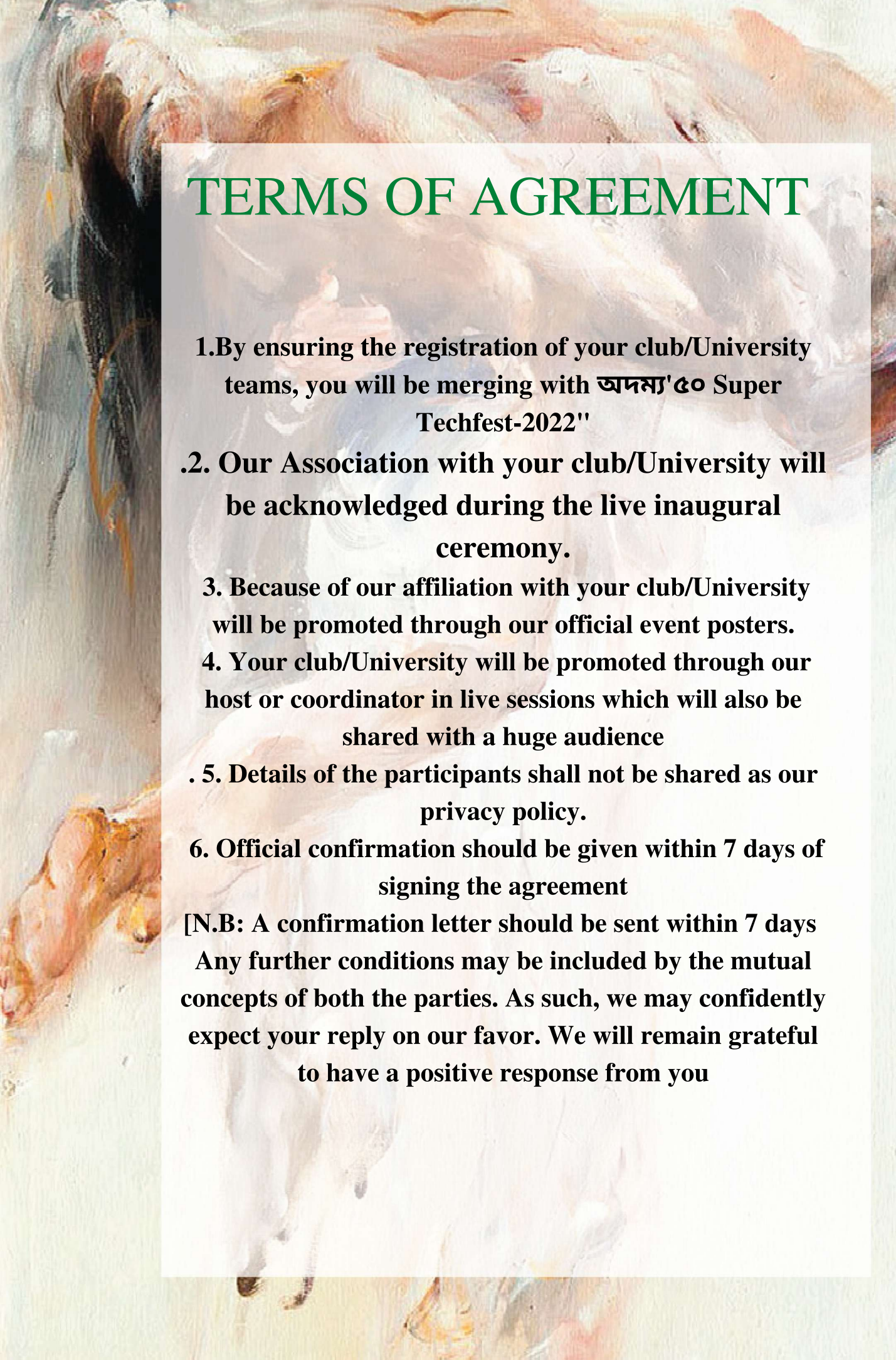


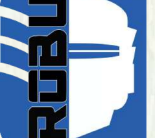














Contact Information -

Meraz Hossain
Director
Event Management Department
01777332601
meraz.hossain@g.bracu.ac.bd

