Software / Hardware Project Showcase

There will be 2 Divisions for the Project Showcase:

Software Division – For both Students of College & University

Hardware Division – For both Students of College & University

- 1. Students are Undergraduate/Senior.
- 2. Students from any institute can participate.
- 3. Max 4 members.

Registration Fees: 2000 BDT

Prize Money:

1st Prize 30000 BDT

2nd Prize 20000 BDT

3rd Prize 10000BDT

Rules:

- 1. All projects must be related to ICT.
- 2. Each participating team must bring a PowerPoint slide/Poster. Teams may also showcase a demo of their project in action.
- 3. Each participant or team will have to present their project to the judges. Projects will be judged on the criteria given below.
- 4. Each participant is responsible for the safety and security of their project and belongings.
- 5. The organizing committee will not be held responsible for the loss of any equipment or belongings.
- 6. Each team should bring their electrical equipment (e.g. Batteries, Chargers, Converters, Multi-Plug).

7. The organiser reserves the right to change competition prizes and/or modifies the rules and regulations of the competition as and when necessary,with/without prior notice.

ICT Topic Includes:

- Robotics and Automation
- Mechatronics and Automotive Systems
- Personal and Cyber Security
- Communications Systems
- Biomedical Systems
- Environment and Clean Energy
- Computer Programs and Mobile
- Applications
- Web and Cloud-based Applications
- Artificial Intelligence
- IoT (Internet of Things)
- Any other project based on Information
- and Communications Technology

Each project will be judged based on the following criteria:

- 1. Is the project impactful? (What is the goal of the project? How does it affect our lives?
- 2. Does it solve a real-life problem?)
- 3. Is the project innovative? (Are there any new and creative ideas applied in the

project? Does the project solve a problem or use an approach not used by any existing solutions?)

4. Is the project technically impressive?
(What kind of technology does it use?
Does it use the best tools available for the job?)