

6th DLSU Innovation and Technology Fair

“Green Technologies → Social Impact”

22 – 23 November 2018

De La Salle University

Exhibit Proposal Submission Form

Instructions: This is the Exhibit Proposal Submission Form for the 6th DLSU Innovation and Technology Fair, which will be held at the Cory Aquino Democratic Space, Ground Floor, Henry Sy Sr. Hall on **22-23 November 2018**. This year's fair takes the theme “**Green Technologies → Social Impact**”, which highlights the importance of the economic and social impact of sustainable innovations generated from the research and creative activities of universities.

We invite researchers, inventors, creators, and innovators to submit proposals for exhibit at the event. The innovations for exhibit must show and/or encourage any of the following:

1. The social impact of the inventive and creative activities of universities, industry, and government
2. The social impact of emerging technology in the age of Industry 4.0
3. Creative arts and technology towards social innovation
4. Social entrepreneurship
5. Innovation-conscious policy-making

Interested applicants are invited to complete and submit this form to ditechfair@dlsu.edu.ph. One exhibit proposal form should be submitted per innovation; however, proponents may submit multiple exhibit proposal forms. Extended deadline of exhibit proposal form submissions is **15 October 2018**. Successful proponents will be notified of the acceptance of their proposals on **30 October 2018**. Further instructions will be provided then.

Name of Proponent: _____

Department / Unit: _____

Institution: _____

Contact Person: _____

E-mail Address: _____

Contact Number/s: _____

6th DLSU Innovation and Technology Fair

“Green Technologies → Social Impact”

22 – 23 November 2018

De La Salle University

Exhibit Proposal Submission Form

Title of Exhibit: _____

Description: (Please provide a description of the technology for exhibit. You may use the guide questions below to help you draft your description. Please try to keep the description at about 200 words.)

Guide questions for description

- What technology, innovation, and/or creation will you exhibit?
- What does the technology, innovation, and/or creation do? How does it work?
- What problem does it solve?
- Who suffers from the problem? Who benefits from the solution?
- What solutions are currently available to solve the problem above?
- Why is your solution better than the currently available solutions?
- At what stage of development is your technology, innovation, and/or creation? (e.g. proof-of-concept, lab-scale prototype, field-ready prototype, field-tested prototype, commercial product, etc.)

Exhibit Proposal Submission Form

Exhibit Concept: (Please provide details on how you plan to display your technology. You may use the guide questions below to help you draft your concept. The DITECH Fair Organizing Committee will provide details at a later time on what materials will be provided for exhibitors.) **Please provide an estimate of how large your area should be for your proposed concept to work.**

Guide questions for exhibit concept

- What will be displayed? (e.g. a prototype of the technology, a scale model of the technology, a video showing how the technology is used, a combination of the above, etc.)
- What items will you include at the exhibit? (e.g. a monitor for showing videos, a tabletop pedestal on which to place the prototype, a mobile device on which exhibit viewers can use the technology, brochures about the technology, etc.)
- What is the size of the exhibit? (e.g. area occupied by the prototype when placed on the floor, height of the prototype, etc.)
- How do you imagine your exhibit would look like? (e.g. prototype on table next to monitor showing video of prototype being used; computer workstation where exhibit viewers can sit and use the technology; a robot walking around the exhibit area; etc.)

6th DLSU Innovation and Technology Fair

“Green Technologies → Social Impact”

22 – 23 November 2018

De La Salle University

Exhibit Proposal Submission Form

Pictures: Please attach at least two (2) high-resolution color pictures at various angles of the technology that will be exhibited. You may attach the images separately.

