

International 2022 SMART

Competition for Graduate / Undergraduate

August 3

Sustainable

Mission with

R esponsibility and

T echnology



Goal of competition

0

×

Recognize the global-social problems mankind face and suggest and spread the vision and plan to solve these problems via video presentation

Topics

- Action for COVID-19
- · Appropriate technology (Architecture, Infrastructure, Education, International cooperation, Official Development Assistance (ODA), Action for Climate change, Agriculture, Water, Information and Communication Technology (ICT), Smart Tech, Energy, Medical-Sanitation, Manufacturing process, Regional development, Environment)
- · Startup with social responsibility / technology,
- · Eco-tech, Open source, Living lab, Prototyping

Area

- Startup
- · Social Responsibility

Instruction for Submission

Competition application can be submitted via Official homepage (smart2022.co.kr)

Important dates

Submission of application	2022. 6. 24
Acceptance notification	2022. 7. 1
Registration	2022. 7. 25
Final Presentation	2022 8 3

Registration and Eligibility

- · Number of team member can be 3 to 5 + Advisor (Professor / Teacher)
- · One person can participate in only one team
- · Student from various countries can consist the one team
- · Registration fee: KRW 50,000

Award

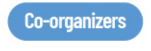
- · Grand Prize (Minister of Science and ICT's prize, KRW 1,000,000, 1 team)
- · Gold Prize (Director of Korea Sanhak Foundation's prize, KRW 800,000, 1 team)
- · Silber Prize (Director of ASAT's prize, KRW 400,000, 1 team per area)
- · Bronze Prize (Director of UNITEF's prize, KRW 100,000, 2 team per area) · Incentive awards and certificates will be issued to all other participants.

Judging | **Factors**

Degree of creativity and completion: 40%, Social responsibility: 30%, Presentation: 30%

























Ministry of Science and ICT

Teachers for

Exciting Science























Engineering Practice, SNU





Mechanical Engineering, SNU

Creative Education and Research Program for World-Leading Mechanical Engineering