Aug. 27 “Basic & Team Building Phase” DAY 3

[Date]
- Aug. 27 (Thu) 9:15-19:00 by Online

[Participants]
- 30 people (UTokyo graduate 6, teacher 1, Other univ. undergraduate 1, Other univ. graduate 2, JICA 2, Corporation 18)

[Agenda]
- Activity overview: UTokyo DUCR Director, Mamoru Miyawaki
- Lecture 5: UTokyo Faculty of Engineering Professor, Shigeo Kagami, “Team Building for Business Launch Plan”
- Lecture 6: UTokyo DUCR Director, Mikito Hirata, “Points of team building which investors & management expect”
- Activity presentation session by each group (5 min. presentation & 5 min. Q&A)
  - Proposed business scheme
  - Essential problems of customers and reason for why it has not been solved
  - Why can the proposed solution solve it?
  - Necessary (human) resources to implement the solution
- Team building through networking
  - Each group set up online site and had discussion
  - Report to EDGE-NEXT Office if a team is built
Aug. 28 “Basic & Team Building Phase” DAY4

[Date]
- Aug. 28 9:15-17:00 by online

[Participants]
- 30 people (UTokyo graduate 6, teacher 1, Other univ. graduate 2, JICA 2, Corporation 18)

[Agenda]
- Each member of the built team made presentation for the following 4 points in English. EDGE-NEXT Office did judge and 14 teams were selected toward “Advanced Phase”. Themes and member pictures of selected teams are shown below.
  - My background
  - My outcomes in the research activities in “Basic & Team Building Phase”
  - What I learned at “Basic & Team Building Phase”
  - My commitment for “Advanced Phase”

Themes and member pictures of selected teams are shown below.

- **Infectious disease testing kit**
- **Support service for nurses**
- **Voice assist device**
- **Make drinking water from air**
- **Power control of street lamp**
- **Simple WiFi**

- **Medical equipment service**
- **Skin disease diagnosis**
- **Virus infection prevention mask**
- **Optimization of home energy consumption**
- **Utilization of waste plastics**
- **Online work management**

- **Voice assist device**
- **Make drinking water from air**
- **Power control of street lamp**
- **Simple WiFi**

- **Medical equipment service**
- **Skin disease diagnosis**
- **Virus infection prevention mask**
- **Optimization of home energy consumption**
- **Utilization of waste plastics**
- **Online work management**

- **Support for researchers**