



Date and time:

January 17, 2022 (Monday)

India time 11:00-12:00

Japan time 14:30-15:30

How to hold: Zoom

Host language: Japanese, English
(simultaneous interpreting)

Tsunagaru Lab Webinar Series 6th

Introduction of good examples of protecting
children's lives with new technologies and ideas

SCHEDULE

IST (JST)	Programme	Speaker
11:00-11:05 (14:30-14:35)	Opening, Introduction of program	Mr. Saito (JICA India)
11:05-11:30 (14:35-15:00)	"Manufacture products to treat childhood amblyopia by playing games" Q&A (10min)	Dr. Yo Ishigaki (Yaguchi Electric Co.) Dr. Vaishali Prajapati (GMERS Medical College, Sola, Ahmedabad)
11:30-11:55 (15:00-15:25)	" Providing IoT-enabled medical grade wearables to monitor the health condition of new born babies" Q&A (10min)	Mr. Manoj Sanker (Nemo.Care)
11:55-12:00 (15:25-15:30)	Closing	Mr. Ogyu (JICA India)

How to register

- If you would like to participate, please register from the link below by the application deadline (After registration, you will receive a Zoom connection link).
Application deadline: January 13th
- Link to register: https://us02web.zoom.us/webinar/register/WN_jVn3PJ7UTgilY6qoYE_twx
The webinar will be simultaneously interpreted in English and Japanese

If you would like to know more about connected labs, please see below.

<https://www.jica.go.jp/india/office/others/tsunagaru.html>