

The Plan of Working Temporary in Indonesia (English Version)

Name	Fajar Muhammad Noor Rozaqi		
Company/ Organization	Nakayama Iron Works Ltd		
Country	Indonesia	City	Bojonegoro, East Java

Dispatch Period	December 04, 2020 (Fri) ~ June 04, 2021 (Fri) (Total 183 days)									
Host Organization	Nakayama Iron Works Ltd (ITB DeLaBo)								ID	0
Address of Host Org.	Bandung Institute of Technology (Working Remotely From Bandung & Surabaya)							Contact Person	Mr. Yoshinobu Watanabe / Mr. Raditya R. R.	
Working Days/week	5	days/w	Dates	Mon <input checked="" type="checkbox"/>	Tue <input checked="" type="checkbox"/>	Wed <input checked="" type="checkbox"/>	Thu <input checked="" type="checkbox"/>	Fri <input checked="" type="checkbox"/>	Sat <input type="checkbox"/>	Sun <input type="checkbox"/>
Working Hours/day	8:00	AM ~	16:45	PM	(Lunch	12:00	~	12:45) Total	8:00 hours/day

Purposes of the working temporary in Indonesia/ Objectives to achieve
1. While taking care of my parents are sick in Indonesia, specifically supporting ITB DeLaBo on observing and ensuring micro hydro components for NIW are secured. 2. Making a SOLIDWORKS 3D model and 2D drawing in ITB DeLaBo. 3. Learning an IoT aspect and trying to make an interface for NIW Battery Room from Indonesia.

Specific goals to achieve the objectives	1	Following the process of manufacturing micro hydro components (ex : HEKSA crossflow turbine and components, etc) and ensuring the components are identical with 2D drawing. Finding any problems and reporting the feed back to NIW-Japan.
	2	Visiting the quarries and places where micro hydro components are manufactured.
	3	With a solidworks 3d model and 2d drawing as daily activities while working in ITB DeLaBo (Indonesia), I can support the process of making a component or machine for NIW-Japan such as making 3d model, 2d drawing, and solidworks simulation.
	4	By learning an IoT aspect while working temporary in Indonesia, this is expected to increase IoT skill and be useful when developing products related to iot systems such as "UI (User Interface) for Niw Battery Room" or making a website system.

Schedule	Working Temporary Activities in order for Achieving the Goals	Special remarks (including over-work and leaving early)	Location, instructor's name, position
1st Month (2020/12/04) December Holidays (excpt weekends)	In the month of December, I am going to take a break from work for the whole one month to take care my parents in the hospital.	Take Time Off	Location : Surabaya, East Java
2nd Month (2021/01/04) January Holidays (excpt weekends)	1. Starting to work on 3D model, 2D drawing, and simulation remotely from Surabaya. 2. Starting to learn on IoT system aspect. (Making a user interface from HTML, and CSS). 3. If it's necessary and NIW needs someone visiting and supervising the micro hydro manufacture, I am going to visit the place.	Discussing about Solidworks firstly (using from ITB DeLaBo/ free license [Installing and Uninstalling every one month]/ remote desktop itb DeLaBo-Surabaya/ remote dekstop NIW Japan-Surabaya)	Location : Surabaya (Remote Working) and Bandung (Supervising) Instructor's name & position: Mr. Radit R. R.
3rd Month (2021/02/04) February Holidays (excpt weekends)	1. Working on 3D model, 2D drawing, and simulation remotely from Surabaya & Bandung. 2. Learning on IoT system aspect. (Connecting User Interface to Database using SQL). 3. Visiting and supervising the micro hydro manufacture in Bandung. (if needed)	-	Location : Surabaya (Remote Working) and Bandung (Supervising) Instructor's name & position: Mr. Radit R. R.
4th Month (2021/03/04) March Holidays (excpt weekends)	1. Working on 3D model, 2D drawing, and simulation remotely from SBY & BDG (Trying to improve water flood gate design if there is a correction about design). 2. Learning on IoT system aspect. (Deploying UI from Indonesia and Debugging). 3. Visiting and supervising the micro hydro manufacture in Bandung. (if needed)	-	Location : Surabaya (Remote Working) and Bandung (Supervising) Instructor's name & position: Mr. Radit R. R.
5th Month (2021/04/04) April Holidays (excpt weekends)	1. Working on 3D model, 2D drawing, and simulation remotely from SBY & BDG. 2. Learning on IoT system aspect. (Debugging if there is error or improvement). 3. Visiting and supervising the micro hydro manufacture in Bandung. (if needed)	-	Location : Surabaya (Remote Working) and Bandung (Supervising) Instructor's name & position: Mr. Radit R. R.
6th Month (2021/05/04) May Holidays (excpt weekends)	1. Working on 3D model, 2D drawing, and simulation remotely from SBY & BDG 2. Learning on IoT system aspect. (Deploying UI from Indonesia and Debugging). 3. Visiting and supervising the micro hydro manufacture. (if needed) 4. Preparing the documents for entering the japan (if come back to Japan [Discussing First]) 5. If staying in ITB DeLaBo or another plan, I am going to discuss and confirm first with Mr. Yoshinobu Watanabe & Mr. Radit.	Entry Regulations (Documents) : 1. Residence Card/ Zairyu Card 2. PCR Test Result (72 hours) 3. Ticket Indonesia - Japan 4. Place for a 14-days quarantine privately	Location : Surabaya (Remote Working) and Bandung (Supervising) Instructor's name & position: Mr. Radit R. R.
Special Remarks (if any)			
If something unwanted case happens to me around that terms, soon as possible I will confirm to Mr. Yoshinobu Watanabe & Mr. Radit.			