

M19O2

Templates for communication

Below text is a template for communicating on social channels (Email, WhatsApp, Twitter etc.)

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The more this pandemic is hitting India, the more important it is to realise why decentralisation of manufacturing will be key to solving various problems pertaining to healthcare in this country. A distributed approach to essential supplies as part of the #M19Initiative.

Objective : To build an Open Source Oxygen Concentrator that can be made with locally sourced materials in India to offer a decentralised way of manufacturing and bring relief to the extremely resource crunched hospitals in India. Every city, town and village can start making and be truly independent.

#M19Collective is a collection of makerspaces, community organisations, foundations, industries, universities, researchers and individuals making a collaborative effort to foster open innovation and especially open hardware around the country using decentralised approach and knowledge sharing!

You can help in one of the following ways.

1. [Register here](#) to contribute in an individual capacity.
2. [Start a lab](#) to build oxygen concentrators in your town with our help.
3. [Donate](#) to accelerator the builds in your community and save lives.

Follow us on Twitter, Instagram, Facebook, LinkedIn [@makersasylum](#) for updates.

Thanks!

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Lab onboarding script

Note: this is targeted only for the Lab Onboarding team.

The lab onboarding team (Richa, Vaibhav, Abhi, Deepesh, Bhanu) will review the Lab Registrations Table everyday.

Session: Meet and Greet session on 5th May 2021

For every subsequent session, share the recorded video with the new Labs upfront and have a brief 15 mins session for questions.

Step	What	Who	Status (Done/Pending)
1.	Welcome the labs, high pointers	Richa, Vaibhav	
2.	Review the Readme First instructions	Abhi	
3.	Add them to the Labs Coordination Telegram group, if necessary.	Bhanu	

Questions received so far

1. I see there are a lot of variations in each prototype being built. Is that going to be standardized to go for permits and certifications.
2. There are raw materials of different quality. How QC can be maintained.
3. If I am Funding for a prototype. How to go about for production scale?

These will be moved to the [FAQs sheet](#) post the discussion.

Lab Status descriptions

Lab Status	Notes	Criteria
Identified	Expressing interest, online registration	Space needs to be identified
	Coordinated with the Hub on starting a lab	People need to be identified. Establish communication with the Hub (State) group.
Incubation	Getting the team together	Participate in 3 update calls.
	Complete training	
	Able to source parts	
Operational	Build activities	<ol style="list-style-type: none"> 1. Complete training 2. BOM sourcing
		3 people trained to build Oxykit
Certified	Able to build a quality product	1 working unit
Closed	Build N units and closed the lab	Lab is no longer active