

	Philippines (Bohol) Side	Japan Side
Oct	Boot Camp Stage Oct. 5-6 Lecture (Busines model, Contextualized innovation, etc) Ideation (Idea development) Pitching for each ideas Judging Prototyping stage Oct. 3rd - Nov. 4th week 2D Workshop	 Announcement Oct. 10-11 in FabLab Japan conf. Attendance are recruitmented. Boot Camp Stage Oct. 24 - 25 Lecture (Busines model, etc)
Nov	3D Workshop Aruduino Workshop Idea sketch Wrokshop Finalizing plan of prototype Making prototype Pitching for each final prototype Judging Sending all of prototype's data to Japan	Field work for learning "Contextualized innovation" 2D Workshop 3D Workshop Aruduino Workshop Self-directed learning Using FabLab Prototyping stage Nov. 28, 29 Identifiing / evaluating each prototypes
Dec		Assign to each prototypes Ideation for improvement Finalizing plan to improve prototype Improving prototypes Making prototype using FabLab Midterm Check Dec. 19, 20 Getting advice Briefing for co-creation stage
Jan	Co-creation stage stage in Bohol, Philippin Presentation included self introduction by Japanese team. Meet up time inculd team building Field test of prototypes Remote Co-creation stage	es Jan. 4 - 8 (5 days) Improvement / Customizing prototype. Pitching for final prototype (30min/idea) Judging (Winner can get expenses to go to FAN3, India) Remote Co-creation stage
Feb	Deep cor to make Prototype using FabLab Prototyp through	ing Making prototype using rablab
Mar	Exhibition stage End of March in FAN3, India Booth that whole workshop in the venue of FAN3 Presentation Workshop	Announcement about 2016 ver.