## JISHA-NSCI OSH Partnership Training Program focusing on KYT in India

Day1 (December 12, 2017)

Starting Time	Allocated Time(min.)	Contents	Remarks
9:30	15	Opening remarks	
9:45	30	Grouping (Assignment of roles, Preparation for bibs)	
10:15	20	Video Hazard Prediction Programs ~Eliminating Accidents Caused by Human Error~	English video
10:35	60	Lecture on Zero-accident Activities and KYT	
11:35	60	Lunch break	
12:35	45	Exercise - Point and Call - Point and Repeat - Touch and Call Comments, Q & A, Advices	
13:20	40	Exercise - Individual Health Check KY Comments, Q & A, Advices	
14:00	50	Lecture on KYT Basic 4-Round Method ( I )	
14:50	80	Exercise KYT Basic 4-Round Method - 1R (Round): How to identify & express hazard factors (Sheet1) - Operational directions - 1R③(Revision)  Comments, Q & A, Advices	
16:10	15	Break	
16:25	35	Class closing - Q & A - Class meeting - 60-second speech (A&B) - One-minute meditation - Point and Repeat - Team meeting	

Day2 (December 13, 2017)

Starting	Allocated	Contents	Remarks
Time	Time(min)		Remarks
9:30	20	Opening: - 3-minute team meeting - Class meeting – 60-second speech (C&D) - One-minute meditation - Point and Repeat	
9:50	20	Video "How to proceed KYT Basic 4-Round Method" (Practice)	English video
10:10	30	Lecture on how to proceed KYT Basic 4-Round Method (1R to 4R) (II)	
10:40	90	Exercise KYT Basic 4-Round Method (Sheet2)  - Operational directions  - 1R⑤more 2RO→⊚1 45min.  - 3R②~③ 4R※1 35min.  Comments, Q & A, Advices 10min.	
12:10	60	Lunch break	
13:10	90	Exercise KYT Basic 4-Round Method (Sheet3)  - Operational directions  - 1R③more 2RO→⊚1 45min.  - 3R②~③ 4R※1 35min.  Comments, Q & A, Advices 10min.	
4.4.40	4-	2 .	
14:40	15	Break	
14:55	30	Video "Procedure of One-point KYT"	English video
15:25	30	Exercise One-point KYT (Sheet4) - Preparation - 1R⑤more 2RO→◎1 - 3R② 4R※1  Comments, Q&A, Advices	
15:55	30	Review of Day 1&2	
16:25	20	Closing - Team closing - Comments of coordinators, Point and Repeat	
16:45	10	Closing ceremony / Closing remarks	
16:55	5	Information on site-tour(tentative)	