## Tentative Schedule\_JICA KCCP Water DRR 2024

Date		Time		Curriculum	Lecturers & Institutions	Accommodation	
12-May				Arrival		TIC (JICA Tokyo)	
13-May	10:00	$\sim$	12:30	Briefing	JICA		
	13:30	$\sim$	14:00	Program Orientation	JICA	TIC	
	14:00	$\sim$	14:30	Course Orientation	IDI	110	
14-May	10:00	$\sim$	16:00	[Presentation] Presentation of Inception Report	IDI	TIC	
15-May	10:00	$\sim$	12:00	[Lecture] River Management in Japan		MLIT	
15-May					4	MLII	
	13:30	~	15:00		River Planning Div., Water and Disaster Management Bureau, MLIT		
	15:15	~		[Lecture] Impact of Climate Change on Flood Disasters			
16-May	10:30	~	12:00	[Lecture] New Technology of Dam Construction and Dam Regeneration	River Improvement and Management Div., Water and Disaster Management Bureau, MLIT	MLIT	
	13:30	~	15:00	[Lecture] Dam Management in Japan	River Environment Div., Water and Disaster Management Bureau, MLIT		
	15:15	~	16:45	[Lecture] Management and Maintenance of Rivers	River Planning Div., Water and Disaster Management Bureau, MLIT		
17-May	10:30	2	12:00	[Lecture] Flood Disaster Prevention Management and Disaster Response	Disaster Prevention and Relief Div., Water and Disaster Management Bureau, MLIT	MLIT	
	13:30	~	15:00	Fighting			
	16:00	~	17:00	[Discussion]Clarification of issues in their own countries	IDI		
18-May	09:00	~	12:00	[Visit] Tone River Flood Fighting Drill		Katori-City, Chiba Prefecture	
19-May							
20-May	10:30	~	12:00	[Lecture] Hydrological Observation and Flood Disaster Monitoring/ Prediction	River Planning Div., Water and Disaster Management Bureau, MLIT		
	13:30	~	15:00	[Lecture] GFAS	IDI		
21-May	10:00	$\sim$	12:30	Move to Aichi Prefecture			
	14:00	~	16:30	Nagoya Castle (Japanese Culture Experience)		Aichi Prefecture	
22-May	10:00	~	11:00	[Visit] Watershed Flood Control in the Kiso Sanse	Kiso River Lower Reaches Works Office, Chubu Regoinal Development Bureau, MLIT Nagaragawa Estuary Barrage	Mie Prefecture	
	11:15	~	12:15	[Visit] The Role of the Nagara River Estuary Weir		Mie Prefecture	
	12:30	$\sim$	13:00	Lunch		Mie Prefecture	
	13:30	~	14:00	[Visit] The Role of Disaster Response Vehicles	Kiso River Lower Reaches Works Office, Chubu Regoinal Development Bureau, MLIT	Mie Prefecture	
	14:20	~	14:40	[Visit] Storm surge embankment raising site	Kiso River Lower Reaches Works Office, Chubu Regoinal Development Bureau, MLIT	Mie Prefecture	
	15:15	~	15:45	[Lecture] History of flood control regarding the Kiso Sansen and how flood control should be		Aichi Prefecture	
	15:45	~	16:15	carried out. [Visit] Sendohira lock gate	Kiso River Cultural Research Society	Aichi Prefecture	
	16:45	~	17:00	[Visit] Osuna conduit pipe	Kiso River Lower Reaches Works Office, Chubu	Mie Prefecture	
~					Regoinal Development Bureau, MLIT		
23-May	10:30	~	15:00	[Visit] Shin Maruyama Dam	Shin Maruyama Dam construction office, Chubu Regoinal Development Bureau, MLIT	Guifu Prefecture	
24-May	10:30	~	10:50	[Visit] Biwajima Bridge, Prefectural Road		Aichi Prefecture	
	11:00	$\sim$	11:20	[Visit] Otai retarding basin in the Shonai River	Shonai River Work Office, Chubu Regoinal Development Bureau, MLIT		
	11:30	~	12:00				
25_Max	11.50		12.00	Shinkawa Weir			
25-May							

Date	Time			Curriculum	Lecturers & Institutions	Accommodation	
27-May	ļ			Discussion	IDI	TIC	
	14:00	~		[Lecture] Gendering Disaster Management	Professor, Shizuoka University	TIC	
28-May	10:00	$\sim$	16:00	:Lessons learned from recent disasters in Japan [Workshop]Project Cycle Management(1)	FASID	TIC	
29-May	09:30	$\sim$	15:30	[Workshop]Project Cycle Management(2)	FASID	TIC	
30-May	10:00	$\sim$	12:00	Comprehensive sediment control	Professor, Tokyo University	TIC	
	13:30	~	15:00	[Lecture] Summary and Strategy of Sediment Disaster Risk Management in Japan	Sabo (Erosion and Sediment Control) Planning Div., Water and Disaster Management Bureau, MLIT	TIC	
31-May	10:00	$\sim$	12:00	Comprehensive flood control measures and	IDI	TIC	
	14:00	~	16:30	maintenance in Japan [Demonstration] Disaster Prevention Technology		TIC	
1-Jun				by Private Companies	Public Companys		
2-Jun 3-Jun	14:00	~	15.00	Outline of ICHARM	ICHARM	ICHARM	
S-Jun	14:00		15:00			ICHARM	
	15:00	~	16:00	Trends in Water-related Disaster Risk Research	ICHARM	ICHARM	
4-Jun	10:00	$\sim$	12:00	Action Plan Preparation		TBIC	
	14:00	$\sim$	16:30	[Lecture] Introduction of the RRI model and application to flood analysis	ICHARM	ICHARM	
5-Jun	10:00	$\sim$	12:00	Action Plan Preparation			
	14:00	$\sim$	16:30	Runoff forecasting and dam operation methods	NILIM	NILIM	
6-Jun	10:30	$\sim$	12:00	[Visit] Facilities of PWRI	ICARM	PWRI	
				(1)Outline of PWRI (2) Anemometer Testing Facility	ICHARM		
				(3) Centrifugal Force Loading Test Facility	ICHARM		
	13:30	~	14:00	[Lecture] Development of technology for predicting and estimating landslides	NIED	NIED	
	14:00	~	14:30	[Lecture] Development of technology for predicting and estimating inundation damage	NIED		
	14:30	~	15:00	[Lecture] Radar Observation Technology for Rainfall and Cumulus Clouds	NIED		
	15:10	~	15:20	[Visit] Weather Observation Equipment	NIED		
	15:30	~	15:50	[Visit] Large-scale Rainfall Simulator	NIED		
7-Jun	10:00	~	15:00	Disaster Prevention Measures in Sakaimachi- Town	Sakaimachi-Town	Sakaimachi-Town Office	
8-Jun							
<u>9-Jun</u> 10-Jun	10:30	$\sim$	12:00	A concept of Water-related Disaster Risks and	IDI	TBIC	
	13:30	~	15:30	Countermeasures Discussion	IDI		
11-Jun	10:00	$\sim$		Action Plan Preparation		TBIC	
	13:30	$\sim$			ICHARM		
				through Water Hazard Platforms			
12-Jun	10:00	$\sim$		Program Orientation	FASID	TBIC	
13-Jun	10:00	~		[Visit] The Metropolitan Outer Area Underground Discharge Channel		Saitama Prefecture	
	14:00	$\sim$		Action Plan Preparation			
14-Jun	10:00	~	16:00	Action Plan Presentation	IDI	TBIC	
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	16:30	~	17:30	Closing Ceremony	JICA		