

TRAINING COURSE ON MANAGEMENT OF WETLANDS AND COASTAL HABITATS JANUARY 14-18, 2019

DETAILED EVENT

Training workshop on "Management of Wetlands and Coastal Habitats" was organized at the Wildlife Institute of India (WII), Dehradun from 14th January – 18th January 2019. Out of five Ganga States, two forest officials from Uttarakhand forest department had participated as lateral entrants in above mentioned workshop under WII-NMCG Biodiversity Conservation and Ganga Rejuvenation.

PROGRAMME SCHEDULE

Day &	0930-	1020-1110	1110-	1120-	1210-	1300-	1430-	1630-	1645-
Date	1020		1120	1210	1300	1430	1630	1645	1730
Monday 14/01/2 019	Introducti on to the module (GGV). Pre- module test	Wetland definition and classificatio n. Wetland values and functions (SAH)	Tea Break	Wetland degradati on and loss (SAH)	Status of inland and coastal wetland conserva tion in India (GGV)	Lunch Break	Biodiversi ty conservati on and Ganga rejuvenati on. Interactiv e session (RB, SAN)	Tea break	Exercise for developin g conservat ion strategy for wetlands - Describin g a wetland (SAH, GGV)

Tuesday 15/01/2 019	Wetland hydrology and water budget (SAH)	Ecology of coastal wetlands: Mangroves (GGV)		Monitorin g of wetlands (JAJ)	Monitori ng of wetlands (JAJ)	Case study on Assessme nt of environm ental flow in context of aquatic species conservati on (ND)	Exercise for developin g conservat ion strategy for wetlands-Identifyin g problems and issues (SAH, GGV)
Wednes day 16/01/2 019	Management of Coastal and marine biodiversity with special reference to coral reef, sea grass and Dugong Conservation (KSK)			Management of wetlands. Identification of problems, setting objectives and strategies (BCC/SAH)		Case Study on Managem ent of inland wetland North east India (CT)	Exercise for developin g conservat ion strategy for wetlands - Setting objective s (SAH, GGV)
Thursda y 17/01/2 019	Onsite problem solving- Wetland pollution monitoring and control (ND)		Application of remote sensing for wetland management (GT)		Case Study on ecology of inland wetlands of Gangetic plains (SAH)	developin g conservat ion strategy for wetlands - Strategie s and action plan (SAH, GGV)	
Friday 18/01/2 019	Onsite problem solving- Managing aquatic birds (GGV)	Coastal Regulati on Zone Notificati on – A review (GGV)		Marine Prot Area Manag (KSK)		developin g conservati on strategy for wetlands - Strategies and action	Presentat ion by the Officer trainees 7 Post module test

			plan (SAH,	
			GGV)	
			-	

Teaching Faculty: GGV: Dr. Gopi G.V.; SAH: Dr. S.A. Hussain; RB: Dr. Ruchi Badola; AJ: Dr. J.A. Johnson; KSK: Dr. K. Sivakumar; GT: Dr. Gautam Talukdar; Guest faculty: SAN: Dr. Sangeeta Angom; ND: Dr. Niladri Dasgupta; CT: Dr. Chongpi Tuboi

PHOTO GALLERY



