## INDIAN WATER MANAGEMENT IN 21<sup>ST</sup> CENTURY (IWM-2011) INDIAN INSTITUE OF TECHNOLOGY BHUBANESWAR TENTATIVE SCHEDULE

Time/Date		27th Decemeber 2011		28th Decemeber 2011		29th December 2011
9.00 am-10.00 am		Registration				
10.00 am-11.00 am		Innaguration		Environmental Water Demand for River		Public – Private Partnership in Traditional
				Basins of Orissa using Holistic Approach:		Water Harvesting Systems: A Key to
				Prof. R. Jha, NIT Rourkela	2	Development of our Rural Economy: Prof. B.
					-uo	Rath, IIT Kanpur
11.00 am - 11.15 am		Hi-Tea	က	Tea	ssi	Теа
11.15 am - 12.15 pm		Groundwater Pollution, Remediation	-uo	Conjunctive Water Management in the	Se	Water Quality Management through RBF:
		& Management: Prof. T.I. Eldho, IIT	ssi	Damodar Irrigation Command Area: Prof.		Prof. Indu Meherotra, IIT Roorkee
	n-1	Bombay	Se	D.J. Sen, IIT Kharagpur		
12.15 pm -1.15 pm	sio	Remote Sensing and GIS Applications		Groundwater-Surface Water Interaction:		Groundwater Resources Management: Prof.
	Ses	for Water Resources Assessment:		Key to Sustainable Water Management:		Asis Majumder, Jadavpur University,
		Prof. D. Nagesh Kumar, IISc Bangalore		Prof. M.K. Jha, IIT Kharagpur		Kolkata
1.15 pm - 2.15 pm		Lunch		Lunch		Lunch
2.15 pm - 3.15 pm		Groundwater Management:				Fluoride in Drinking Water: A Global
		Challenges and Opportunities: Prof.		Integrated Irrigation Water Mangement:		Perspective: <b>Prof. A.K. Gupta</b> , IIT Kharagpur
		S.N. Panda, IIT Kharagpur		Prof. S.K. Tripathi, IIT Roorkee		
3.15 pm - 3.30 pm	sion-2	Теа	•	Tea		
3.30 pm - 4.30 pm		Urban Drainage Management –		Criticality of Water Governance in India		
	Ses	Adaptation and Mitigation Measures		with a particular focus on Odisha, in the		
		for Future Climate Change: Prof. Kapil		emerging context of Climate Change:		
		Gupta, IIT Bombay		Prof. S. Janakarajan, MIDS Chennai		
						Validictory