## **IOGOOS Workshop and Eighth Annual Meeting (IOGOOS-VIII)**

## February 22 – 24, 2011 at Tehran, Iran

## **Tentative Provisional Agenda**

February 22, 2011 (Tuesday)			
09 30 to 10 00 Hrs	Registration		
10 00 to 10 30 Hrs	Opening Ceremony		
	1. Welcome Speech by Host		
	2. Lighting of the Lamp		
	3. Opening Remarks by Dr. Mitrasen Bhikajee, IOGOOS Chair		
	4. Opening Remarks by Dr. Somkiat Khokiattiwong, IOGOOS Officer		
	5. Opening Remarks by Dr. Alfonse Dubi, IOGOOS Officer		
	6. Opening Remarks by Dr. T. Srinivasa Kumar, IOGOOS Officer		
	7. Opening Remarks by Dr Nick D'Adamo, Head, IOC-Perth Office		
	8. Inaugural address by the Chief Guest		
	9. Organisation of Meeting, IOGOOS Chair		
10 30 to 13 00 Hrs	Plenary Science Talks relevant to IOGOOS Activities		
13 00 to 1400 Hrs	Lunch Break		
14 00 to 17 00 Hrs	IOGOOS Annual Meeting		
	1. Report by Chairman, IOGOOS		
	2. Presentation of Secretariat Report		
	3. Discussions on IOGOOS Pilot Projects		
	4. Accounts and Financial Summary		
	5. Nomination of Working Groups		
	6. Next Meeting and any other Item		
	7. Conclusion		

February 23, 2011 (Wednesday)			
10 00 to 13 00 Hrs	IOGOOS Projects – Progress		
	Proposed Title	Status Report by	
	Indian Ocean Modelling	Dr. Ravichandran/ Dr. Nick D'Adamo	
	Indian Ocean Core Remote Sensing Project & Chl-a Mapping Project	Dr. T. Srinivasa Kumar	
	Shoreline Change Monitoring	Dr. Kamal Tennakoon	
10 00 to 13 00 Hrs	Break Out Sessions Formulation of Work plan for the IOGOOS Pilot Projects  WG1: IOGOOS Modelling for Ocean Forecasting & Process Studies  WG2: Indian Ocean Core Remote Sensing Project (Chl-a Mapping; Keystone Ecosystems; Coral Reefs; Shoreline Changes)		
13 00 to 14 00 Hrs	Lunch Break		
14 00 to 17 30 Hrs	17 30 Hrs Break Out Sessions  WG1: IOGOOS Modelling for Ocean Forecasting & Process Studies WG2: Indian Ocean Core Remote Sensing Project (Chl-a Mapping; Keystone Ecosystems; Coral Reefs; Shoreline Changes)		
19 00 to 21 00 Hrs	Dinner Hosted by IOGOOS / IOC		

February 24, 2011 (Thursday)			
0900 to 1300 Hrs	Finalization of the work plans		
	Presentation on IOP Progress		
	Presentation on SIBER progress		
	Presentation on IRF Progress		
	Presentation on Modelling and Process Studies		
	<ul> <li>Presentation on Indian Ocean Core Remote Sensing Project &amp; Chl-a Mapping Project</li> </ul>		
	Presentation on Keystone Coastal Ecosystems Project		
	Presentation on Monitoring Shroreline Changes Project		
1300 to 1330 Hrs	Closing remarks		