

Details of other webinars conducted by OSI:

1) National E-Symposium on theme 'The Ocean, Our Climate and Weather' on World Meteorological Day (March 23, 2021) jointly organized by India Meteorological Department (IMD), Indian Meteorological Society (IMS), and Ocean Society of India (OSI)

“Azadi ka Amrit Mahotsav”

National E-Symposium
THE OCEAN, OUR CLIMATE AND WEATHER

World Meteorological Day
March 23, 2021

Jointly Organised by
India Meteorological Department (IMD)
Indian Meteorological Society (IMS), &
Ocean Society of India (OSI)

Chief Guest
Dr. M. N. Rajeevan
Secretary, Ministry of Earth Sciences (MoES)

E-Symposium Link:
<https://youtu.be/JgXma9Vpd10>
#AmritMahotsav

INAUGURATION OF THE EVENT
[1430-1500 IST]

Welcome Address
Dr. D. R. Pattanaik
Secretary, IMS

Opening Remarks
Dr. M. Ravichandran
President, OSI

Dr. M. Mohapatra
President, IMS

Signing of MoU between IMS & OSI

Address by Chief Guest
Dr. M. N. Rajeevan
Secretary, MoES

Vote of Thanks
Dr. B. K. Jena
Secretary, OSI

TECHNICAL SESSION : The Ocean, Our Climate and Weather
Chairs : **Dr. M. Mohapatra and Dr M. Ravichandran**
[1500-1700 IST]

Dr. Shallesh Nayak
Director NIAS &
Former Secretary, MoES

Ocean and Blue Economy
(1500-1530 IST)

Prof. U. C. Mohanty
IIT, Bhubaneswar

Advances in Prediction of Tropical Cyclone over North Indian Ocean
(1530-1600 IST)

Dr. Satheesh C. Shenoi
Former Director, INCOIS

Importance of Indian Ocean dynamics and thermodynamics for Indian Monsoon
(1600-1630 IST)

Dr. R. Krishnan
Head CCCR, IITM

Role of oceans on future changes in the regional monsoons
(1630-1700 IST)

CONCLUDING REMARKS
Dr. M. Ravichandran, President, OSI
Dr. M. Mohapatra, President, IMS
[1700-1715 IST]

2) The Indian Ocean Blue Economy Summit - Webinar on blue economy in the Indian Ocean region towards United Nations Decade of Ocean Science for Sustainability (2021-2030) was held on May 6, 2021 (Thursday) between 0200 - 0600 IST. This event is jointly organized by the Intergovernmental Oceanographic Commission Regional Committee for the Central Indian Ocean (IOCINDIO), Ocean Society of India (OSI), IEEE Oceanic Engineering Society, Marine Technology Society (MTS), and IIT Madras.











IOCINDIO

Welcome to the
Indian Ocean Blue Economy Summit –
Webinar on Blue economy in the Indian Ocean region towards United
Nations Decade of Ocean Science for Sustainability (2021-2030)
Lead talk by Dr. Peter Haugen, former Chair, IOC, Norway
Talks by eminent personalities from Indian Ocean rim countries like Bangladesh, France,
India, Iraq, Iran, Kuwait, Oman, Pakistan, Qatar, Saudi Arabia, Sri Lanka, United Kingdom

Mark your calendar : May 6, 2021 (Thursday)
Time: UTC 8: 30 AM – 12:30 AM (IST 02:00 PM– 06:00 PM)

Rear Admiral (Retd.) Khurshid Alam, Secretary (MAU),
Ministry of Foreign Affairs, Govt. of Bangladesh
Chairman Organising Committee

Dr. M. A. Atmanand, Chair, IOCINDIO, Co-Chair,
Organising Committee

Await for You tube link






Welcome to the
Indian Ocean Blue Economy Summit
Webinar on Blue Economy in the Indian Ocean region towards United Nations Decade of Ocean
Science for Sustainability (2021-2030)



Lead talk by
Prof. Peter Haugen, Former Chair, IOC, Norway

Talks by Eminent Personalities from Indian Ocean Rim Countries like :
Bangladesh, France, India, Iraq, Iran, Kuwait, Oman, Qatar, Saudi Arabia,
Pakistan, Sri Lanka, United Kingdom

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Co-Chair, Organizing Committee

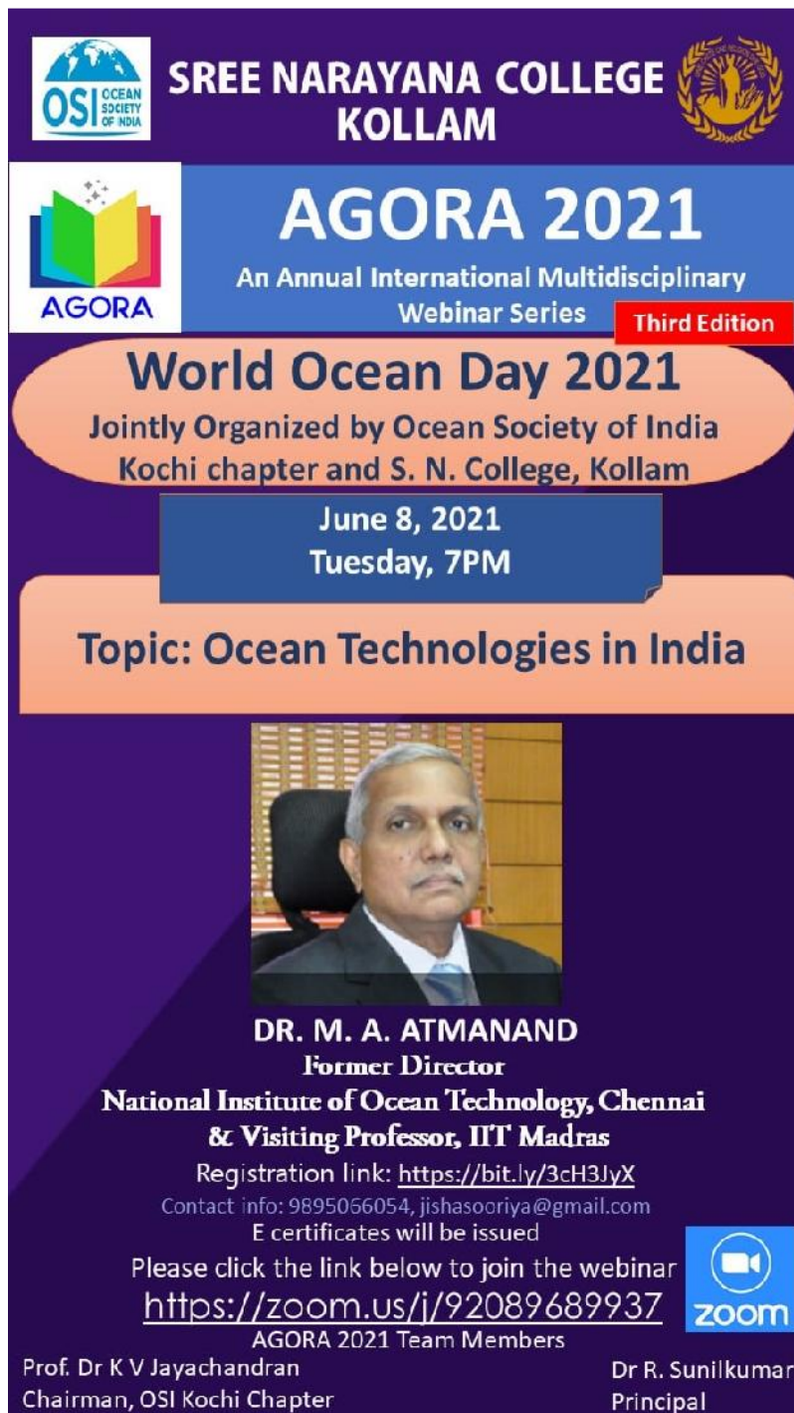
Speakers and those who would like live interaction :
<https://ncpor.webex.com/ncpor/j.php?MTID=m42b730c952e520d2a4ccc7e60dd4930>

For viewing only : <https://youtu.be/gzEARMitNzk>

3) AGORA 2021 jointly organized by the Ocean Society of India Kochi chapter and S.N. College, Kollam for the World Ocean Day 2021.

Topic: Ocean Technologies in India

Date and Time: June 8, 2021 (7 PM IST)



OSI OCEAN SOCIETY OF INDIA

SREE NARAYANA COLLEGE KOLLAM

AGORA 2021
An Annual International Multidisciplinary
Webinar Series **Third Edition**

World Ocean Day 2021
Jointly Organized by Ocean Society of India
Kochi chapter and S. N. College, Kollam

June 8, 2021
Tuesday, 7PM

Topic: Ocean Technologies in India



DR. M. A. ATMANAND
Former Director
National Institute of Ocean Technology, Chennai
& Visiting Professor, IIT Madras

Registration link: <https://bit.ly/3cH3JyX>
Contact info: 9895066054, jjshasooriya@gmail.com
E certificates will be issued

Please click the link below to join the webinar
<https://zoom.us/j/92089689937>

AGORA 2021 Team Members

Prof. Dr K V Jayachandran
Chairman, OSI Kochi Chapter

Dr R. Sunilkumar
Principal



4) The Ocean Society of India Pune Chapter is organizing a webinar in association with the World Ocean Day 2021 on the theme: The Ocean: Life and Livelihood. Date & Time: June 7, 2021 (10:45 AM IST onwards)

	<h1>Ocean Society of India Pune Chapter</h1>	
<h2 style="color: red;">OSI-Pune webinar in association with the World Ocean Day-2021 on the theme: "The Ocean: Life and Livelihood"</h2>		
	<p>Chief Guest: Dr. R. Krishnan, Executive Director, CCCR-IITM, Pune Date & Time: 7th June 2021, 10:45 am onwards YouTube live link: https://youtu.be/89tLU-YWlvc</p>	
	<p>1st Talk: Prof. Prasad K. Bhaskaran Department of Ocean Engineering & Naval Architecture, IIT Kharagpur</p>	<p>2nd Talk: Dr. Roxy Mathew Koll CCCR, Indian Institute of Tropical Meteorology, Pune</p> 
<p>Coastal Vulnerability and its Implications due to Extreme Weather Events</p> <p>Coastal environment is one of the most dynamic interface that is highly vulnerable to marine hazards. Over the recent years, in terms of intensity, frequency, and location it is important to consider multi-hazard risk mapping and assessment for effective coastal zone management. The talk will cover general aspects on the different types of ocean related disasters that needs intervention and focused research in context to Indian coast. The gap areas in context to ocean related disaster will be addressed. Further, the different methods that are being used at present to assess the coastal vulnerability will be discussed. Finally, the talk would focus on the importance of multi-hazard risk assessment in perspective of tropical cyclone activity.</p>	<p>Rapid Ocean Warming and Cyclones in the Indian Ocean</p> <p>More than 93% of the additional heat from global warming is absorbed by the oceans. Among the oceans, some regions are warming quite rapidly. The long-term surface warming recorded in the western Indian Ocean region is in the range of 1.2-1.4degC. This has a huge impact on the monsoon and severe weather events. The Arabian Sea, part of the western Indian Ocean, has become a warm pool that is now hosting more intense cyclones. Warmer ocean conditions are also resulting in the rapid intensification of cyclones. The recent cyclone Tauktae intensified from a weak cyclone to an extremely severe cyclone in a short time. This is a challenge for forecasters to pick up and also the disaster management at ground to respond. This webinar will discuss how tropical cyclones in the Indian Ocean are responding to rapid ocean warming.</p>	
<p>Organizers: Members of OSI Pune chapter</p>		