

SATHYABAMA

INSTITUTE OF SCIENCE AND TECHNOLOGY

(DEEMED TO BE UNIVERSITY)
Accredited "A" Grade by NAAC 12B Status by UGC Approved by AICTE



6 DAYS ONLINE SHORT TERM COURSE ON ADAPTATION OF AQUATIC SYSTEMS TO CLIMATE CHANGE: REDUCING THE IMPACTS AND MAXIMIZING OPPORTUNITIES

Date: 2nd to 7th November 2020 (06.00 - 07.00 PM)

Listen and Interact with Experts from your Home!

Ecosystem-based approaches to adapt to climate change

Dr E VIVEKANANDAN

Expert Consultant

Central Marine Fisheries Research Institute

Date: 2nd Nov 2020 / Time: 06.00 PM



Prospects of technological interventions Dr GRINSON GEORGE

Senior Program Specialist - Fisheries SAARC Agriculture Centre

Dhaka, Bangladesh

Date: 3rd Nov 2020 / Time: 06.00 PM IST



Reducing economic cost of adaptation Dr SHYAM SALIM

Principal Scientist

Central Marine Fisheries Research Institute

Date: 4th Nov 2020 / Time: 06.00 PM



Sea level rise & Climate change
Dr. A. SALEEM KHAN
Dept of Humanities & Social Sciences
Indian Institute of Technology Madras
Date: 5th Nov 2020 / Time: 06.00 PM



Climate Change and Science Communication

Prof. Dr. S. NAGARATHINAM

Chairperson, Department of Communication

Madurai Kamaraj University

Date: 6th Nov 2020 / Time: 06.00 PM



Adapting the communities and enhancing their livelihoods

Jr. S. VELVIZNI

rincipal Scientist

MS Swaminathan Research Foundation Date: 7th Nov 2020 / Time: 06.00 PM



Patrons

Dr. Mariazeena Johnson, Chancellor

Dr. Marie Johnson, President

Dr. T. Sasipraba, Vice Chancellor

Chair Person & Organizing Secretary

Dr. B. Sheela Rani, Director (Research)

Programme Coordinator

Dr. E. Vivekanandan

National Consultant

Central Marine Fisheries Research Institute

Registration Fee: Rs. 500/- (India) / US\$ 20 (Others) (E- Certificate will be given for the successfully

completed participants)

Last Date for Registration : 30/10/2020

Conveners

Dr. D. Inbakandan, Head & Scientist - E, COR

Dr. S. Seshadri, Advisor, SU-TBI

Co-Conveners

Dr. L. Stanley Abraham, Scientist - E, COR

Dr. K. Govindaraju, Scientist - D, COR

Mr. C. Kumar, Scientist - B, COR

Mr. R. Thirugnanasambandam, Scientist - B, COR

Moderators

Ms. C. Anu, MoES-Research Scholar, COR

For Registration

https://docs.google.com/forms/d/e/1FAIpQLSdFyvn 88SgoE5HYd7pDLfbj4RF1e54k67su2M8Z62kCCwK UXQ/viewform?qxids=7757

Target audience for the course

Students, Research Scholars, Faculties, Policy Makers, Environmentalists, Science Communicators, Industrialists

This course is designed as per the objectives of Ministry of Earth Sciences (MoES - ESTC) and the certificate will be jointly issued by Centre for Ocean Research and Ministry of Earth Sciences - ESTC.



ORGANIZED BY
COL. DR. JEPPIAAR RESEARCH PARK
CENTRE FOR OCEAN RESEARCH

IN ASSOCIATION WITH
EARTH SCIENCE AND TECHNOLOGY CELL
MINISTRY OF EARTH SCIENCES



Ministry of Earth Sciences Government of India