



National Centre for Sustainable Coastal Management
 (Ministry of Environment and Forests, Government of India)
 Koodal Building, Anna University Campus, Chennai 600025, INDIA

Page No. 1396
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No. Geo/NCSCM/Sediment Cell Mapping /15-322

dated 23/02/2015

TO
 The Registrar, University of Kolkata / The Registrar, Andhra University (Centre for Studies on Bay of Bengal) / The Registrar, Anna University, Chennai / MS Swaminathan Research Foundation, Chennai / The Director, National Centre for Earth Science Studies, Trivandrum / The Registrar, Pondicherry University, Puducherry / The Principal, College of Fisheries, Mangalore / The Director NIT, Surathkal, Karnataka / The Registrar, University of Mumbai, Maharashtra / The Registrar, Goa University, Goa / The Registrar, Bhavnagar University, Gujarat / Gujarat Vadyapith, Ahmedabad, Gujarat / The Director, Madras School of Economics, Chennai / The Registrar, KIIT University, Bhubaneswar, Odisha / The Director, Centre for Environment Education (CEE) (by email to Universities & Institutions / contact persons).

Handwritten signature and initials
 A. R. Rao

SUB: WORKSHOP ON SEDIMENT CELL AND SHORELINE CHANGE MAPPING OF THE INDIAN COAST DURING 18 – 19 MARCH 2015 – PARTICIPATION FROM CONSORTIUM INSTITUTIONS – REG.

File No. 2517
 Date: 14/3/15

Sir / Madam,

As you are aware, Sediments play a vital role in determining the stability of any coast. Mapping of Sediment cells along the Indian coast based on morphological features, coastal alignment, wind, waves, tides, currents and other parameters was taken-up by NCSCM for the first time in India under the ICZM project and the work is scheduled to be completed by the end of March 2015. NCSCM would like to disseminate knowledge in the areas of Sediment cell and Shoreline change mapping to various stakeholders with a view to building capacity for preparation of integrated coastal zone management plans and strategies towards coastal shore protection, land-use planning, coastal resources management and coastal conservation in their respective states/UTs.

In this regard NCSCM is organizing a **Workshop on Sediment Cell and Shoreline change mapping** of the Indian coast on **18/03/2015 from 10 am to 6 pm**, in which the entire range of topics will be presented by the experts followed by discussions and visit to GIS lab. On 19/03/2015 hands-on training will be organised on Sediment cell / Shoreline change mapping. Interested participants are welcome to attend.

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
You are therefore requested to **kindly sponsor two of your young professionals** working in the area of CRZ / coastal zone management to this Workshop. The eligibility criteria for nomination are given below.

1. Students pursuing Ph. D / post - doctoral research.
2. Young Faculty members / professionals below 40 years of age.

Travel expenses limited to II AC train fares will be reimbursed to outstation participants as per requirement. No DA will be provided to the participants. All travel and accommodation arrangements may be made by the participants themselves. There is, however, no fee for the Workshop.

Kindly confirm your nominations and forward the names and other details of the participants sponsored from your department by letter as well as by email to kdrajin@gmail.com and preethi.ncscm@gmail.com, latest by 10/03/2015.

Yours Sincerely,


(Dr. R. Ramesh) 23/2/2015
Director.
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23/2

Copy to: The National Project Director SICOM, MoEF & CC, New Delhi.

PD/2651 ✓
05/03/15

A.R. (PED)
System Manager

S. 2
4/3/15

to host
23/2
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