

Ministry of Earth Sciences - Year End Review

The Structural Aspects:

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 \bullet The Government of India, constituted the Ministry of Earth Sciences (MoES) in 2006 and brought under its administrative control, the $\mbox{\ensuremath{\backslash}} n$

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- India Meteorological Department (IMD)
- Indian Institute of Tropical Meteorology (IITM)
- National Centre for Medium Range Weather Forecasting (NCMRWF)

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• The Government also approved the setting up of Earth Commission on the pattern of Space Commission and Atomic Energy Commission.

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Major Programs of the Ministry:

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Ahmadabad - Air Quality & Weather Monitoring Stations

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• An integrated early warning installation - "System for Air Quality and Weather Forecasting, and Research" (SAFAR) was opened in May 2017 at Ahmadabad.

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• Alongside, a health action plan "Ahmadabad- AIR (Air Information and Response)", was launched with a lead from 'Ahmadabad Municipal

Corporation'.

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Nellore - Open sea cage culture

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• A project for the establishment of a "Marine Finfish Hatchery and Test Facility for Ballast Water Treatment Technologies' were commenced in April, 2017, at the Nellore sea front facility.

 \bullet These facilities will be further developed by National Institute of Ocean Technology, an autonomous institute under the Ministry. $\$

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Pondicherry - Beach Restoration

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- The coastline of Pondicherry and Tamil Nadu has suffered from severe coastal erosion due to natural and anthropogenic activities.
- When short term measures like Seawalls and Groin field were attempted by the Pondicherry government the erosion problem shifted further north, with increased intensity.

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• Hence, with assistance from the Ministry of Earth Sciences, a detailed shoreline management plan was prepared using satellite data and process based measurements.

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 As part of this plan Puducherry government has implemented the beach nourishment scheme along a small section of about 500m using dredged sand from the harbour mouth.

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• The nourishment resulted in gaining of beach to an extent of 60m near Puducherry Light House and Puducherry New Pier.

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Koyna - Drilling at the Intra-Plate Seismic Zone

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- Scientific deep drilling of the Koyna (Maharashtra) pilot borehole to a depth of 3 km and the acquisition of downhole geophysical data were completed.
- The borehole passes through the 1.25 km thick succession of Deccan basalt flows and 1.75 km into the underlying granite-gneiss basement.
- This is the deepest borehole ever drilled through crystalline rock formations in the country.
- \bullet Cuttings were collected at 5 m intervals in basalt and 3 m intervals in basement rock along with some other discrete sections. \n

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Kochi - ST Radar at and Doppler Weather Radar

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- "Stratosphere-Troposphere (ST) Radar Facility" was opened at the "Advanced Centre for Atmospheric Radar Research" at the Cochin University of Science and Technology (CUSAT) in July 2017.
- \bullet The facility will aid monitor atmospheric wind conditions across altitudes up to 20 km and beyond. \n
- The research has applications in meteorology, cloud physics, thunderstorms, convections, atmospheric electricity and climate change.
- Also, state-of-the-art indigenous S-Band Doppler weather radar, which was made with support from ISRO and Bharat Electronics, was inaugurated.
- It is capable of predicting weather events such as cyclone occurring in 500km radius from Kochi with increased accuracy.

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Lakshadweep - Sea Water De-salination plants

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• The Earth Science Ministry through its constituent unit, the National Institute of Ocean Technology (NIOT) has developed indigenized technologies for producing clean drinking water from the ocean.

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- Currently, there are three desalination plants operational at Kavaratti, Agatti and Minicoy islands, which are individually producing 1 lakh liters of drinking water per day.
- NIOT is now installing another six more plants in Lakshadweep islands, each with a capacity to produce 1.5 lakh liters of water every day.
- Two more plants will be commissioned by December 2018 and all the plants are being operated by local islanders.

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Monsoon Mission Program

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- The Ministry of Earth Sciences (MoES), launched the "National Monsoon Mission" (NMM) in 2012, with a vision to develop a state of the art, dynamical prediction system for monsoon rainfall.
- \bullet It has successfully completed its first phase by setting up high resolution coupled dynamical prediction system with reasonable accuracy. \n
- This model was used by India Meteorological Department to prepare the seasonal forecast of 2017 monsoon rainfall over India.
- The Ministry has now launched the Monsoon Mission Phase II program, for next 3 years (2017-2020) with emphasis on predicting extremes.

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Source: PIB

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