

Prelim Bits 25-11-2017

India's Biggest Oil Refinery

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• India's biggest oil refinery proposed on the western coastline near Rajapur tehsil of the Ratnagiri district in Maharastra.

 \bullet The government has recently begun the joint measurement of land.

• The land has been notified as an industrial area under Maharashtra Industrial Development Corporation (MIDC) Act, instead of Land Acquisition Act, 2013.

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MIDC law is draconian and gives no voice to the people.

• So farmers from in Maharashtra have been protesting against it.

• The villagers are also concerned at the pollution caused by the refinery once it is operational.

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 The refinery will stand next to world's biggest nuclear power project, the proposed 9900 MW Jaitapur Nuclear Power Project (JNPP), which is another cause for concern among locals.

• A desiltation project and a 1,500 MW thermal power project are also proposed in the vicinity.

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Panel to reform IBC

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- \bullet The Insolvency and Bankruptcy Code became operational in December 2016. $\ensuremath{\backslash n}$
- It provides for a market-determined and time-bound insolvency resolution process.

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 With rising number of cases under the IBC, the government has set up a 14member panel to identify and suggest ways to address issues faced in its implementation.

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- \bullet This committee will be chaired by Corporate Affairs Secretary Injeti Srinivas. $\mbox{\sc Nn}$
- \bullet The move also comes against the backdrop of concerns about the possibility of promoters wresting back control of a company under insolvency process. \n

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North East Rural Livelihood Project

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- It is a unique scheme proposed by the Ministry of Development of North-Eastern Region (DoNER) and is being supported by the World Bank.
- It will primarily benefit the tribals and the lower socioeconomic groups, especially women, in the North-Eastern Region (NER).
- Four states, Mizoram, Nagaland, Sikkim and Tripura, will be taken up for helping the tribal and even the non-tribal lower groups living in remote areas.

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• It is also aimed at assisting over 10,000 Self Help Groups (SHGs) and benefit about three lakh poor households.

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 \bullet The more vulnerable tribal groups like Reang in Tripura and Lepsha and Bhutias in Sikkim will also benefit from it. $\mbox{\sc h}$

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Indian Forest (Amendment) Ordinance, 2017

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- Bamboo is taxonomically a grass.
- \bullet Yet it was legally defined as a tree under the Indian Forest Act, 1927. $\ensuremath{\backslash n}$
- \bullet This was a major impediment for bamboo cultivation on non-forest land as the act mandates requirement of felling/transit permit for its economic use. \n

- Though India has 19% share of world's area under bamboo cultivation, its market share in the sector is only 6%.
- \bullet So the Union Government has recently promulgated the Indian Forest (Amendment) Ordinance, 2017. $\$
- ullet It exempts bamboo grown in non-forest areas from the definition of tree.
- Hence this will promote cultivation of bamboo in non-forest areas to achieve twin objectives of increasing the farmer incomes and also increasing the green cover.

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• It will greatly aid the success of recently constituted National Bamboo Mission.

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• Bamboo grown in the forest areas will continue to be governed by the provisions of IFA, 1927.

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Talanoa Dialogue

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- It is facilitative dialogue among member of Conference of Parties of Paris Agreement to be taken in 2018.
- It is a year-long process to take stock of the collective efforts of Parties in relation to progress towards the long-term goal of economy-wide absolute emission reduction and to inform the preparation of nationally determined contributions.

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 Talanoa is a traditional word used in Fiji and the Pacific to reflect a process of inclusive, participatory and transparent dialogue.

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How bacteria survive?

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• Aerobic bacteria cannot undergo metabolic processes without oxygen.

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- Each cell must extract electrons from food that are then transported along the cell's membrane until they reach an oxygen molecule.
- The energy released during this metabolic process is used to sustain life.
- \bullet But Bacteria rarely live by themselves as single-celled organisms.
- \bullet Most grow in communities to form a biofilm with tissue-like properties that serves to fortify the community. \n
- As communities grow they can become overcrowded, creating an environment where each cell has to compete for limited nutrients and oxygen to survive.

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- \bullet Biologists have recently revealed a mechanism by which bacterial cells access oxygen for energy production. $\mbox{\sc h}$
- They say that the communities can change the overall structure of the biofilm so that its surface area-to-volume ratio is higher and a larger proportion of the cells inside are able to access the oxygen on the outside.
- Some can also make molecules called phenazines, which help to shuttle electrons from the inside to the outside of the cell.
- Some make alternative versions of terminal oxidases i.e enzymes that transfer electrons to oxygen, which use oxygen more efficiently or are better at scavenging oxygen when the concentration is low.

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Sources: PIB, The Hindu, The Indian Express

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