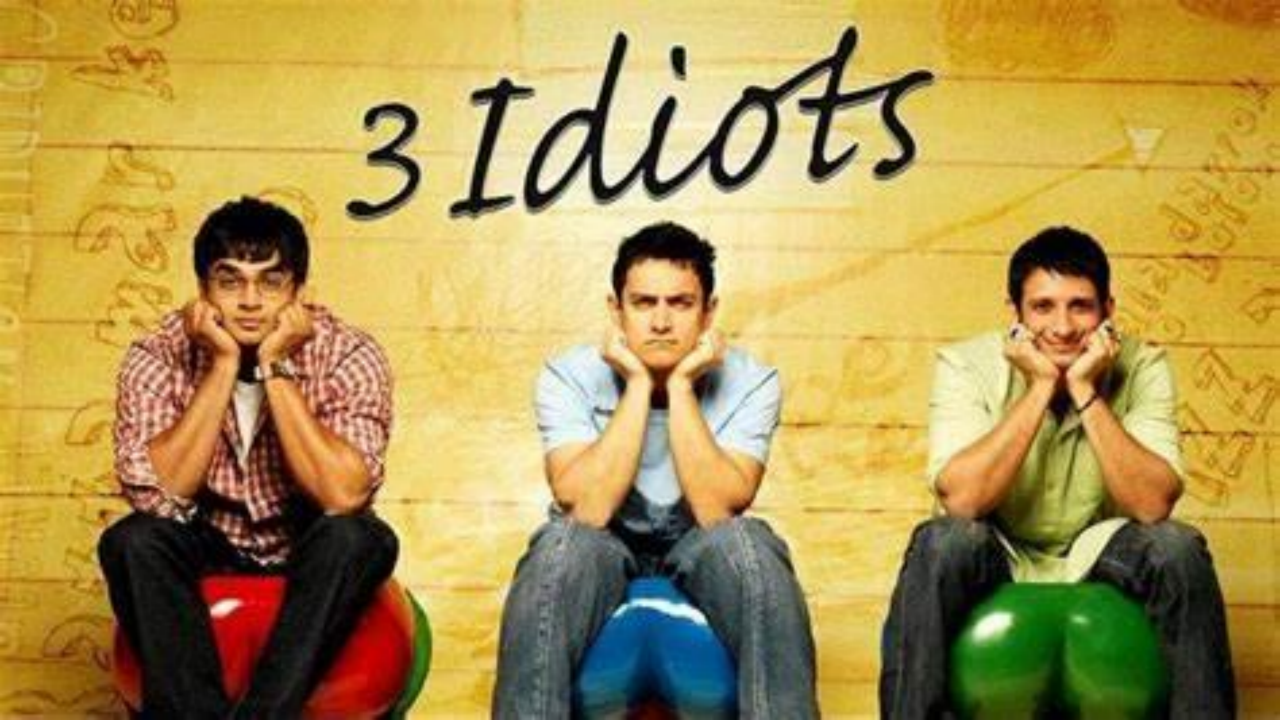
Current Issue

6th Schedule & Laddak Issue

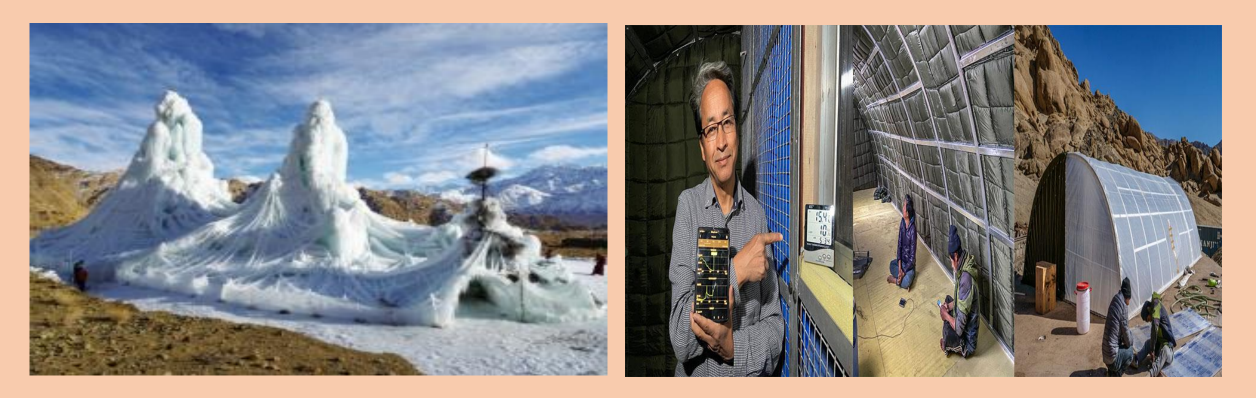
General Studies Discussion





Bio & Invention

- He completed his education from NIT Srinagar in 1988.
- He founded Students' Educational and Cultural Movement of Ladakh (SECMOL)
- He invented the Ice Stupa technique which creates artificial glaciers. He also invented Solar Heated tents.



Current Issue:

- Sonam Wangchuk and others demanding Laddak to declare under 6th Schedule.
- Also demanded statehood of Laddak.
- Sonam proclaiming that he is in the house arrest.
- He is fasting and protesting in Laddak, to full fill his demand.
- On 21st Jan he announced five day fast.
- Wangchuk announced he will go for five days climate fast at 18000 ft Khardungla pass
- But he was not allowed, so he sat at Himalyan Institute of Alternative Laddak.
- Ladakh rapper Miss Ladoll composed a song seeking a sixth schedule for Ladakh.
 - "I stand with Sonam Wangchuk, I stand for Sixth Schedule of Ladakh"

Constitutional Matters:

- The sixth schedule contains provisions related to the Administration of Tribal Areas in the States of Assam, Meghalaya, Tripura and Mizoram. The Sixth Schedule provides for the administration of certain tribal areas as autonomous entities. The provisions of the sixth schedule are provided under Articles 244(2) and 275(1) of the Indian Constitution.
- Under Article 244 of the Indian Constitution Sixth Schedule gives autonomy on legislative, judicial, and administrative matters.
- A -244(2) : Administration in the Assam, Mizoram, Tripura, Meghalaya
- A- 275(1) : Grants to certain states



Tribal Areas under Sixth Schedule of the Indian Constitution

Part I (Assam)	 The North-Cachar Hills District (Dima Haolang) The Karbi-Anglong District The Bodoland Territorial Area District
Part II (Meghalaya)	 The Khasi Hills District The Jaintia Hills District The Garo Hills District
Part II-A (Tripura)	The Tripura Tribal Areas District
Part III (Mizoram)	1.The Chakma District2.The Mara District3.The Lai District

Than You See You In The Class