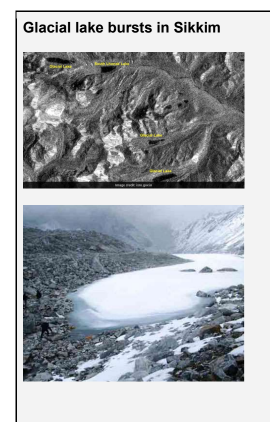




### 05 October 2023 National and International News



#### Context

The sudden **overflow of South Lhonak lake caused flash floods in** the Teesta river.

#### Key facts

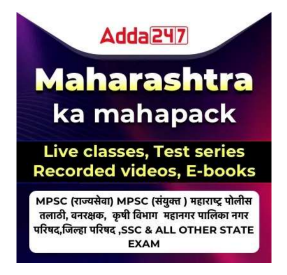
- The flood caused the Chungthang dam to breach from its center from the sheer force and speed of the water Chungthang dam.
- This was likely caused by an "avalanche from the icecapped feature".
- Due to overflow the 160 hectare glacial lake was reduced to only 60 hectares.
- ISRO and Indian Institute of Science had already warned about South Lhonak lake

### South Lhonak Lake

- It is a **glacial-moraine-dammed lake**, located at 5200 mt above sea level in Sikkim's far northwestern region.
- It is one of the 14 potentially dangerous lakes susceptible to Glacial lake outburst flood (GLOFs)
- It formed due to the melting of the Lhonak glacier

### Think

• What is Glacial lake? How are they formed?







Chemistry Nobel Prize 2023	<ul> <li>Context <ul> <li>The 2023 Nobel Prize in Chemistry has been awarded to Moungi</li> <li>G. Bawendi, Louis E. Brus and Alexei I. Ekimov for the discovery and synthesis of quantum dots.</li> </ul> </li> <li>Quantum dots <ul> <li>Quantum dots are crystals a few nanometres wide and hold only a few thousand atoms.</li> <li>The electrons in the dot's atoms are very close to each other.</li> <li>At this nanoscale, the effects of quantum mechanics are more apparent.</li> <li>Quantum dots are particles that are nanosized in all three dimensions.</li> <li>They behave like artificial atoms, as they can have a fixed number of electrons in a confined space, leading to unique properties that are size-dependent.</li> </ul> </li> <li>Did you know? <ul> <li>Quantum dots can contribute to flexible electronics, miniscule sensors, slimmer solar cells, and perhaps encrypted quantum</li> </ul> </li> </ul>
NIIF unveils \$600 mn India-Japan Fund	<ul> <li>communication in the future.</li> <li>Context         The National Investment and Infrastructure Fund(NIIF) has         entered into a collaboration with Japan Bank for International         Cooperation (JBIC) to unveil a \$600 million India-Japan Fund.     </li> <li>Key points         <ul> <li>The fund will have JBIC and Government of India as             anchor investors.</li> <li>It will focus on investing in environmental sustainability             and low carbon emission strategies.</li> <li>It aims to further enhance Japanese investments into             India.</li> </ul> </li> </ul>





National Investment and Infrastructure Fund (NIIF)	<ul> <li>About NIIF <ul> <li>NIIF is India's first sovereign wealth fund set up by the Government of India in 2015.</li> <li>It is an investor-owned fund manager.</li> <li>It is anchored by the Government of India (GoI)in collaboration with leading global and domestic institutional investors.</li> <li>NIIF's mandate includes investing in areas such as energy, transportation, housing, water, waste management and other infrastructure-related sectors in India.</li> </ul> </li> </ul>
BlueWalker 3 satellite	<ul> <li>Context Recently the observational studies have been conducted by an international team of scientists regarding the impact of the prototype BlueWalker 3 satellite on astronomy</li> <li>Key facts about observation <ul> <li>Observations taken showed that the satellite was among the brightest objects in the sky.</li> <li>researchers recognised that the satellite constellations are important for improving worldwide communications.</li> <li>But they say that their interference with astronomical observations could severely hamper their progress in understanding of the cosmos.</li> </ul> </li> <li>About satellite <ul> <li>The BlueWalker 3 is a prototype satellite, part of a satellite constellation planned by its owner AST SpaceMobile.</li> <li>It is intended to deliver mobile or broadband services anywhere in the world</li> <li>BlueWalker 3 is deemed the largest commercial antenna system ever deployed to low-Earth orbit.</li> </ul> </li> </ul>





Central Turmeric Board	Context The Centre notified the constitution of the National Turmeric Board. About board • The Board will have a Chairperson appointed by the Centre.
	<ul> <li>Its members will includes <ol> <li>the Ministry of AYUSH</li> <li>Department of Pharmaceuticals</li> <li>Ministry of Agriculture and Farmers Welfare</li> <li>Ministry of Commerce &amp; Industry</li> <li>senior State government representatives from the three states on a rotational basis.</li> </ol> </li> <li>Selected national/State institutions involved in research, representatives of turmeric farmers and exporters will also be members of the Board.</li> <li>A secretary will be appointed to the Board by the Commerce Ministry.</li> <li>The Board will focus on the development and growth of turmeric and turmeric products in the country.</li> </ul>
	<b>Did you know?</b> India was the largest producer, consumer and exporter of turmeric.maharashtra and Telangana Are largest producer of turmeric.







Green shipping plan	<ul> <li>Context <ul> <li>Director General of Shipping announced the Green shipping plan to position maritime sector as eco-friendly</li> </ul> </li> <li>Key points <ul> <li>The national action plan for green shipping promotes eco-friendly practices and incentives for low emission ships.</li> <li>The sector's vision encompasses <ul> <li>quadrupling port capacity</li> <li>clean energy fuel hubs</li> <li>cruise tourism growth</li> <li>shipbuilding and recycling leadership</li> <li>5,000 km regional waterway grid</li> </ul> </li> </ul></li></ul>
New defence indigenisation list	<ul> <li>Context <ul> <li>The Defence Minister released the fifth Positive Indigenisation List of 98 items to be procured</li> <li>He also released the Navy's updated indigenisation road map, "Swavlamban 2.0".</li> </ul> </li> <li>The items on the indigenisation list include <ul> <li>futuristic infantry combat vehicle,</li> <li>articulated all-terrain vehicles,</li> <li>several types of unmanned aerial vehicles,</li> <li>medium-range precision kill system for artillery,</li> <li>test equipment for guided weapon system for T-90 S/SK tanks,</li> <li>radars, armor plates for cabin nose section for Mi-17 helicopter,</li> <li>automated mobile test system for OSA-AK-M air defence system,</li> <li>gravity rollers for Mi-17V5 helicopter and flares of P-8I</li> <li>MiG 29-K aircraft.</li> </ul> </li> </ul>

### Copyright © by Adda247

All rights are reserved. No part of this document may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without prior permission of Adda247.