

UPSC Daily Current Affairs | Prelim Bits 29-08-2024

National Industrial Corridor Development Programme

The Cabinet Committee on Economic Affairs has approved 12 new project proposals under the National Industrial Corridor Development Programme (NICDP).

- **NICDP** It is India's most ambitious *infrastructure programme*.
- **Aim** To transform the industrial landscape by creating a network of <u>industrial nodes</u> & <u>new industrial cities as "Smart Cities"</u> and to converge next generation technologies.
- **Mission** To make India, a global <u>manufacturing and investment</u> <u>destination</u> using a high-capacity transportation network.
- **Vision** Creation of state-of-the-art world class infrastructure to promote local commerce, enhance investment, generate employment and attain sustainable development.
- Budgetary allocation It is estimated about ₹28,602 crore.
- Coverage It spans across <u>10 states</u> and strategically planned along <u>6</u> <u>major corridors</u>.
- Implementation It is monitored by *Apex monitoring Authority* with Finance Minister as Chairperson.
- National Industrial Corridor Development Corporation Limited (NICDC), a special purpose vehicle is the implementing agency.
- National Industrial Corridor Development and Implementation Trust (NICDIT) to carry out the project development and implementation activities.
- **Projects** It has already seen the <u>completion of four projects</u>, with another <u>four currently under implementation</u>.
- Importance Attracts investments from large industries and MSMEs, towards <u>achieving \$2 trillion in exports</u> by 2030.
- The New industrial cities will be developed as green field smart cities with features like 'plug-n-play' and 'walk-to-work' concepts.
- It will <u>integrate with the PM Gati Shakti</u> programme and <u>align with the vision of 'Viksit Bharat'</u> and will bolster India's position in Global Value Chains.

PM Gati Shakti, a National Master Plan for Multi-modal Connectivity for seamless movement of people, goods, and services.

- It is expected to generate <u>approximately 1 million direct jobs</u> and up to 3 million indirect jobs through planned industrialization.
- They *prioritize sustainability*, using ICT-enabled utilities and green technologies to reduce environmental impact.

12 new projects under NICDP	
Location	State
Khurpia	Uttarakhand
Rajpura- Patiala,	Punjab
Dighi	Maharashtra
Palakkad	Kerala
Agra and Prayagraj	Uttar Pradesh
Gaya	Bihar
Zaheerabad	Telangana
Orvakal and Kopparthy	Andhra Pradesh
Jodhpur-Pali	Rajasthan

References

- 1. PIB 12 new projects under NICDC
- 2. NICDC | National Industrial Corridor Development Programme

Security alert system based on Piezo-electric polymer nanocomposite

Recently, the researchers from Centre for Nano and Soft Matter Sciences (CeNS) and National Chemical Laboratory (CSIR-NCL) have developed a security alert system based on piezoelectric polymer nanocomposite.

- **Piezoelectricity** It is a property of certain materials that induces an electric current when mechanically stressed.
- These materials can *convert mechanical energy into electrical energy* and vice versa.
- Piezoelectric polymer nanocomposite material It is a type of composite material that combines a piezoelectric polymer with nanoparticles or nanomaterials to enhance its piezoelectric properties.
- **Polymer nanocomposites** These are materials composed of polymer matrices and small amounts of nanometer-sized additives.

- Producing polymer nanocomposites *improves* the properties of polymers, including mechanical, thermal, and electrical.
- Recent Findings It lies in the use of <u>metal oxide nanomaterials as</u>
 <u>fillers</u>, which enhance the piezoelectric response of the polymer composite.
- The research involved synthesizing <u>zirconia-based metal-organic</u> <u>frameworks</u> (UiO-66 and UiO-67), converted to zirconia nanoparticles.

Zirconia is the most durable monolithic ceramic, which is a ceramic made without added materials.

- The nanoparticles were integrated into poly (vinylidene difluoride) (PVDF) to create nanocomposite films.
- Polymer nanocomposite with monoclinic zirconia nanoparticles produced from UiO-66 outperformed other derivatives and had greater piezoelectric output performance *than pure polymer*.
- Application in security alert systems- A laboratory-scale security alert system was demonstrated using the piezoelectric nanocomposite.
- The system employed a Bluetooth-based wireless communication module activated by footsteps on the piezoelectric pavement.
- The prototype demonstrated both security alert functionality and energy generation capabilities.

References

- 1. PIB | Piezoelectric polymer nanocomposite
- 2. Science Direct | Piezoelectricity

Ancient Glacier Viruses in Tibet

A team of American and Chinese scientists has discovered as many as 1,705 genomes of viruses beneath the ice sheets in Tibet's Gulya Glacier.

- Glacier-preserved ancient viruses Glacier ice is an important reservoir for bacteria and viruses.
- Some of these microorganisms were trapped in the ice for hundreds or thousands of years and are now being released into the environment as a result of ongoing climate change.
- Novel Virus Many of these viruses are novel that their existence hasn't

been recorded in science so far.

- **Stability** These viruses haven't disintegrated biochemically even after major shifts in Earth's climate over millennia.
- Glaciers Climate Glaciers, formed from the gradual accumulation of snow, can be continuous records representing past environments and recognized as a time capsule of our planetary evolution.
- They archive time-structured information on climates and ecosystems.
- **Guliya Glacier** It is located above 20,000 feet in the northwestern Tibetan Plateau and has historically been an active site for paleoclimate research.
- **Evolution of Earth Climate** Discovery of unrecorded viruses can shed light on evolution of Earth's climate over millennia.
- Colder/Warmer era Viruses Viruses differed significantly between colder and warmer eras.
- A distinct community of viruses formed during these climatic shifts, at the end of the last ice age some 11,500 years ago.
- Virus & Climate Change This indicates the potential connection between viruses and climate change.
- **Potential health threat** Long-dormant viruses mostly infected other microbes rather than animals.
- Hence, excavating prehistoric ice sheets usually don't pose hazards for present-day human populations.
- Adaptations of these viruses could have compromised their hosts' ability to survive harsh weather conditions.

Reference

Down-to-earth | Ghosts of the past

Joint Russian- Indian Commission meeting

The 2^{nd} meeting of the Joint Russian-Indian Commission on Cooperation in the Field of Emergency Management was held recently.

- Origin India and Russia had signed the Agreement for cooperation in the field of <u>Emergency Management</u> during the 11th Indo-Russian Annual Summit held <u>in 2010 in New Delhi</u>.
- Main areas of co-operation Exchange of information, early warning, and assessment of risks.
- *Conducting joint conferences*, seminars, workshops and training.

- Providing *mutual assistance* in technical facilities and equipment.
- Enhancing *capacity building* in emergency preparedness, prevention and response etc.
- **Regulations** It was designed in 2013 to determine the structure and procedure of the meeting.
- 1st meeting It was held *in 2016 in New Delhi* where, Joint Implementation Plan on cooperation in the field of prevention and elimination of emergencies for 2016-2017 was signed.
- Joint Implementation Plan 2018-2019 It was signed in 2017.

2nd Joint Russian- India Commission Meeting

- It held in Moscow, Russia in 2024.
- **Key agreement-** A working *plan for 2025-2026* was signed, focusing on cooperation in emergency management.
- Main areas of cooperation
 - Use of *space monitoring technologies* for risk forecasting and emergency response.
 - *Exchange of experiences* in responding to large-scale disasters.
 - *Training* of fire and rescue specialists.
- **Agreements-** To intensify joint efforts in emergency management and to extend cooperation between educational & research institutions.
- 3rd meeting They agreed to conduct the next meeting of the Indo-Russian Joint Commission in India in 2026.

India reaffirmed its commitment to the <u>Sendai Framework</u> for Disaster Risk Reduction and Prime Minister 10-point agenda on Disaster Risk Reduction.

References

- 1. PIB | Meeting of Joint Russian- Indian Commission
- 2. NDMI Indo-Russia collaboration in Emergency Management

