

Current affairs summary for prelims

9 January, 2024

Fatigue Risk Management System

Context: The DGCA has implemented substantial changes in the Fatigue Risk Management System for flight crew, marking a significant shift in aviation practices.

- Regulatory Changes for Flight Duty Time Limitations (FDTL)
 - The Directorate General of Civil Aviation (DGCA) has implemented substantial changes to the Flight Duty Time Limitations (FDTL) for flight crew.
 - These changes aim to address and mitigate pilot fatigue through a data-driven approach, incorporating feedback from stakeholders such as airline operators, pilot associations, and individuals.
 - The revised FDTL regulations are aligned with international best practices, considering inputs from the FAA (USA) and EASA (EU), while also accounting for the unique operating environment in India.

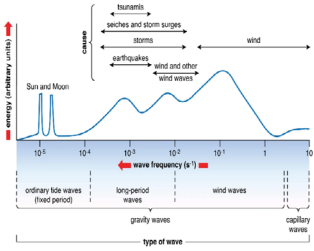
Key Highlights of the Revised FDTL Regulations:

- Extended Weekly Rest Periods:
 - Weekly rest periods for flight crew have been increased from 36 to 48 hours, providing sufficient time for recovery from cumulative fatigue.
- Night Duty Definition Amendment:
 - The definition of night has been amended to cover the period from 0000-0600 hours, allowing for an additional hour of rest in the early morning. This aligns with the Window of Circadian Low (WOCL) from 0200-0600 hours, optimizing alertness.
- Limits on Flight Time, Duty Periods, and Landings During Night:
 - Maximum flight time and duty periods for operations encroaching night are now restricted to 8 hours and 10 hours, respectively.
 - The number of landings during night operations has been limited to two, enhancing overall flight safety.
- Quarterly Fatigue Reports Mandate:
 - Airline operators must submit quarterly fatigue reports, ensuring a non-punitive and confidential approach to reporting. Action taken on these reports is also required.
- Transition to Fatigue Risk Management System (FRMS):
 - The DGCA envisions adopting a Fatigue Risk Management System (FRMS) in the future.
 - FRMS is a data-driven approach to enhance monitoring and reporting of flight crew fatigue, requiring collaboration among regulators, airline operators, and flight crew.
- Implementation Timeline:
 - Airline operators must comply with the revised FDTL regulations by June 1, 2024, allowing sufficient time for adaptation and addressing logistical and system changes.
 - With these regulatory changes, the aviation sector in India strives for safer skies by prioritizing pilot well-being, enhancing overall flight safety, and aligning with global best practices.

Ocean surface waves growing bigger

Context: A recent study indicates a rise in ocean surface waves generated by tropical cyclones over time, raising concerns about potential future implications.

- Trends in Tropical Cyclone-Induced Ocean Surface Waves:
 - Increased Wave Height and Footprint:
 - Both the maximum height and area of ocean surface waves induced by tropical cyclones (TC) have significantly increased over time.
 - These changes surpass the increases in TC maximum wind speed.
 - Data Analysis:
 - Researchers analyzed 43 years of global data on TC-induced ocean surface waves.
 - The study, published in Nature Communications on January 3, 2024, reveals concerning trends.
 - Definition of Tropical Cyclones:
 - TCs are warm-core low-pressure systems that develop over tropical or subtropical waters with organized circulation, including hurricanes and typhoons.
 - They produce high winds, large waves, extreme water levels, and heavy rainfall.
- Global Trends in TC-Induced Waves:
 - Wave Height and Footprint Increase:
 - The maximum height and area of TC-induced wave footprints globally have increased by approximately 3% and 6% per decade, respectively.
 - The energy of these waves, transferred from the atmosphere to the ocean, has risen by about 9% per decade, three times larger than reported for all waves.
 - Regional Variances:
 - The North Atlantic, eastern Pacific, and North Indian Ocean show the fastest rates of TC wave footprint increase (17-32% per decade).
 - All ocean basins exhibit a significant long-term increase in the maximum wave height, with the North Atlantic experiencing the largest rise of 5% per decade.



© Encyclopædia Britannica, Inc.









Current affairs summary for prelims

9 January, 2024

Role of TCs in Energy Balance:

- **Energy Balance at Air-Sea Interface:**
- TCs play a crucial role in maintaining the energy balance at the air-sea interface.
- They extract heat energy from the ocean surface for development and dissipate kinetic energy into the ocean through waves.
- **Impact on Ocean Circulation:**
- The rise in wave area is identified as the primary cause of the increasing trend in global wave energy.
- TCs can cause ocean turbulence that extends deep, potentially altering broader ocean circulation patterns that regulate Earth's climate.

ERA5 Wave Reanalysis:

- ERA5 is the fifth generation European Centre for Medium-Range Weather Forecasts' atmospheric reanalysis covering from January 1940 to present.
- It provides hourly estimates of atmospheric, land, and oceanic climate variables.

Economic Damage and Climate Alterations:

- Intense TCs cause extensive damage through strong winds, heavy rainfall, storm surges, and surface waves.
- Economic damages from TCs can significantly impact a country's long-term economic development and alter broader patterns of ocean circulation, affecting Earth's climate.

Al to detect Cancers from scans

Context: Mumbai's Tata Memorial Hospital is leading an initiative to utilize deep learning, teaching Artificial Intelligence (AI) to enhance early-stage cancer diagnosis.

Al in Cancer Diagnosis: Deployment of deep learning techniques at a prominent cancer hospital to train Artificial Intelligence (AI) for early cancer detection.

Enhancing Detection Tool with Deep Learning:

- Development of an Al detection tool capable of assessing tumor hardness, texture, and elasticity with a simple click.
- Insights into patient survival and responsiveness to chemotherapy provided by the AI tool.
- Preventing Unnecessary Chemotherapy: predictive model aims to avoid unnecessary chemotherapy for individuals predicted as non-responders.

Bioimaging Bank's Contribution:

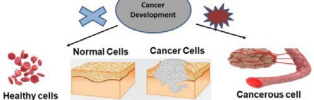
- Integration of 60,000 digital scans into the hospital's Bioimaging Bank over the past year.
- Utilization of the bank to create a cancer-specific algorithm and reduce radiation exposure in pediatric patients through AI.

Role of Al in Early Cancer Detection:

- Al leverages radiomics, extracting crucial information from medical scans that may not be discernible by the human eye.
- Advanced algorithms and deep learning analyze medical data for early cancer detection.
- Bioimaging Bank Collaboration: Collaboration with institutions to establish the Bioimaging Bank, storing slides from medical tests to aid in diagnosis and treatment development.

Normal Hyperplasia - Dysplasia -





Al Algorithm Predictions:

- Al algorithms predict tumor prognosis, including aggressiveness, immunosynthesis rate, and patient survival chances from scans.
- Final diagnosis and treatment decisions remain under the purview of experienced medical professionals.

Functioning of AI Algorithm:

- Al analyzes radiological and pathological images, using machine learning to recognize unique features associated with different types of cancer.
- This technology enables the assessment of tissue changes and potential malignancies for early cancer detection.
- **Technical Partners and Algorithm Testing: Involvement** of technical partners, including academic institutions, for algorithm testing and system intelligence enhancement through machine learning.

Impactful Algorithm and Pilot Projects:

- · Implementation of an impactful algorithm leading to a substantial reduction in radiation exposure, particularly beneficial for pediatric patients.
- Pilot projects within the ICU utilizing specific algorithms for immediate and accurate diagnoses.

Al's Future Role in Cancer Detection:

- Anticipation of AI tools revolutionizing cancer detection, expediting treatment access and streamlining CT scan
- Recognizing the significance of Al in regions with limited healthcare access facing a surge in cancer cases.

Collaborative Approach and Ethical Implementation:

- Emphasis on collaborative efforts between Al and professionals, healthcare acknowledging irreplaceable human touch in medical expertise.
- Advocacy for rigorous regulatory scrutiny to ensure responsible and ethical implementation of Al in healthcare.









Current affairs summary for prelims

9 January, 2024

News in Between the Lines

Recently, the defence Minister of India has approved a proposal to raise four more units of the National Cadet Corps (NCC) in Jammu and Kashmir and Ladakh, which is an addition of 12,860 cadets.

About National Cadet Corps:

- The National Cadet Corps (NCC) is a youth wing and tri-service organization in India that is
 affiliated with the Armed Forces including the Army, Navy and Air Force.
- It was established in 1948 on the recommendation of the Hridya Nath Kunzru Committee in the aftermath of British-era uniformed youth groups.
- The committee's goal was to create an organization that would train and motivate Indian youth to become better citizens and leaders.
- It provides basic military training alongside academic curriculum focusing on Armed Forces and their operations.
- It operates under the Ministry of Defence with oversight from a Director General of three-star military rank.



National Cadet Corps



Today, the Union Minister for Education and Skill Development & Entrepreneurship will attend the inaugural ceremony of the Kala Utsav 2024 that is going to organise from 9-12 January at National Bhavan the Gandhi Smriti and Darshan Samiti, New Delhi.

Kala Htaav

- The Kala Utsav will be organised by the Department of School Education and Literacy, Ministry of Education and National Council of Educational Research and Training (NCERT).
- It will witness performances in 10 art forms: 1. Vocal Music Classical, Vocal Music Traditional Folk, Instrumental Music Percussive, Instrumental Music Melodic, Dance Classical, Dance Folk, Visual Arts (2-dimensional), Visual Arts (3-dimensional), Indigenous Toys and Games and Drama (Solo acting).
- Around 700 students from 36 States and Union Territories, Kendriya Vidyalaya Sangathan and Navodaya Vidyalaya Samiti will showcase their art forms in all these genres.
- The valedictory function will be held on 12 January 2024 where prize-winning students will be given the trophies.

Oil and Natural Gas Corporation



Recently, the Oil and Natural Gas Corporation (ONGC) has started crude oil production from its massive deep-sea project in the Krishna-Godavari basin block KG-DWN-98/2, which was hit by multiple delays and deadline extensions over the past few years.

About Oil and Natural Gas Corporation:

- The Oil and Natural Gas Corporation (ONGC) is a government-owned company that extracts crude oil and accounts for 71% of India's oil production.
- It was conferred with 'Maharatna' status by the Government of India in November 2010.
- It is India's largest oil company and is ranked 158th globally and 4th in India in the 2023 Fortune Global 500 List.
- It was founded in 1956 and is headquartered in New Delhi.
- On 30th of January 2018, it acquired the entire 51.11% stake of Hindustan Petroleum Corporation Limited
- It is a public sector undertaking under the ownership of the Ministry of Petroleum and Natural Gas, Government of India.

Meissner Effect



About Meissner Effect:

- The Meissner effect is the **expulsion of a magnetic field from the interior of a superconductor** when it transitions into the superconducting state.
- It was discovered in 1933 by German physicists W. Meissner and R. Ochsenfeld.
- The effect occurs when a superconductor in a magnetic field is cooled to the temperature at which it abruptly loses electrical resistance.
- The researchers have observed the Meissner effect in a compound called copper-substituted lead apatite.
- It could be used to make wires that transport electricity with zero loss; such transmission losses are the largest source of electric energy loss in the world.
- The material will also have uses in medical diagnostics, computing, power generation, advanced electronic circuits and many other fields. For example, the water-absorbing properties of modern diapers were first tested with particle accelerators, which use superconducting magnets to work.

Face to Face Centres





Current affairs summary for prelims

9 January, 2024

Recently, India has emerged as the top source market for tourism for Maldives since the Covid-19 pandemic.



Place in News

Maldives

Maldives (Capital: Male)

Location: Maldives is an island neighbouring country of India, situated in the Indian Ocean southwest of Sri Lanka and India.

Significance:

- The Maldives is composed of 26 atolls, circular or oval-shaped formations consisting of over 1,000 coral islands enclosing picturesque lagoons.
- It **experiences a tropical climate** influenced by monsoons and boasts rich marine biodiversity with coral reefs, facing challenges from climate change-induced threats like erosion and coral bleaching.
- Its strategic location in the Indian Ocean is pivotal for maritime trade routes and security, delineating
 maritime boundaries crucial for jurisdictional control and international relations.

Language: Dhivehi is the official language of Maldives.

POINTS TO PONDER

- Which organization recently issued the standard operating procedure (SOP) for summoning government officials in judicial proceedings? - Supreme Court of India
- Who is the author of the recently released book titled "Why Bharat Matters"? S. Jaishankar
- What is the name of the female cheetah that recently gave birth to three cubs in Kuno National Park, Madhya Pradesh? Aasha
- Which three items from Arunachal Pradesh recently received the Geographical Indication (GI) tag? Adi kekir, Tibetan carpets,
 Wancho wooden crafts
- NATO has signed a contract to buy 1,000 units of which missile defense systems? Patriot







