NIMBUS
ACADEMY FOR IAS
तमसो मा ज्योतर्गिमय

## DAILY QUIZ

Q1.Recently centre government directed sugar mills not to use cane juice, syrup to make ethanol, so which state is on the top in terms of sugarcane production /
(a) UP
(b) Maharashtra
(c) Karnataka
(d) Kerala

Q2.Which Institution Releases 'Composite Water Management Index' In India
(a) Jal Shakti Ministry
(b) NITI Aayog
(c) WAPCOS
(d) DPIIT

Q3.Names Of Tropical Cyclones In Bay Of Bengal Are Chosen From
(a) Suggestion of various countries
(b) Suggestion of UNESCO
(c) Suggestion of UNEP
(d) Suggestion of UNFCCC

Q4.Which Entity Received "Outstanding Contribution To Brand India" Award
(a) ISRO and Team Chandrayaan-3
(b) Department of Space and PSLV Development Team
(c) Indian National Space Agency and Team Chandrayaan-2
(d) National Space Society of India and Gaganyaan Team

Q5. Which country recently withdraws from the China's Belt And Road Project
(a) Maldives
(b) Italy
(c) Sri Lanka
(d) Malaysia

Q6.International Civil Aviation Day celebrated every year on
(a) December 7
(b) December 8
(c) December 5
(d) December 4

Q7. 'Global Drought Snapshot' report which was recently in news is published by
(a) UN Convention to Combat Desertification
(b) The Convention on Biological Diversity
(c) he United Nations Framework Convention on Climate Change
(d) The United Nations Environment Programme

Q8.What is the expansion of PDI, launched by the Ministry of Panchayati Raj?
(a) Panchayat Development Index
(b) Panchayat Distribution Index
(c) Panchayat Direction Index
(d) People Development Index

Q9.Indian Armed Forces Flag Day is being celebrated on 7 December since which year?
(a) 1949
(b) 1950
(c) 1951
(d) 1952

08 Dec 2023

Q10. Who tops the list of 'World's 100 Most Powerful Women' globally in 2023?
(a) Christine Lagarde
(b) Kamala Harris
(c) Giorgia Meloni
(d) Ursula von der Leyen

Answer Key

| $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | 5 | 6 | 7 | 8 | 9 | 10 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{b}$ | $\mathbf{b}$ | $\mathbf{a}$ | a | b | a | b | a | a | d |

