

General Knowledge 2021

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MANOHAR PANDEY



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Current Affairs



NATIONAL

Union Budget 2020-21

- Union Budget 2020-21 was presented in Parliament on February 1, 2020 by the Union Minister for Finance Nirmala Sitharaman.
- This year's Union Budget centres around three ideas-Aspirational India, Economic development, A Caring Society.
- The Finance Minister Said that the Union Budget 2020-21 aims
 - To achieve seamless delivery of services through **Digital governance**
 - To improve physical quality of life through National Infrastructure pipline
 - Risk mitigation through disaster resilience
 - Social security through pension and insurance penetration

Focused Points

- Fiscal deficit target pegged at 3.8% of GDP for FY20.
- Over 6 crore farmers under Pradhan Mantri Fasal Bima Yojana have been insured.
- Pradhan Mantri Kisan Urja Suraksha and Utthan Mahabhiyan (PM KUSUM) to be expanded, providing 20 lakh farmers in setting up standalone solar pumps.
- One-Product One-District for better marketing and export in the Horticulture sector.
- Agri-credit target for the year 2020-21 has been set at ₹ 15 lakh crore.

- PM-KISAN beneficiaries to be covered under the KCC scheme.
- NABARD Re-finance Scheme to be further expanded.
- ₹ 69000 crore allocated for the healthcare sector. Out of the total amount, ₹ 6400 crore will be sanctioned for Ayushman Bharat Yojana.
- Governement will start start Ind-Sat Exam to promote study in India and a degree-level online education programme for the deprived.
- Government proposed ₹ 3000 crore for **Skill India** to provide relevant skill training to the youth
- ₹ 27300 crore allocated for 2020-21 for development and promotion of Industry and Commerce.
- **Investment Clearance Cell** proposed to be set up to provide 'end to end' facilitation and support.
- National Technical Textiles Mission to be set up with four-year implementation period from 2020-21 to 2023-24
- New scheme NIRVIK to be launched to achieve higher export credit disbursement.
- 100 more airports to be developed under UDAAN by 2025.
- Railways will set up Kisan Rail through PPP model so that perishable goods can be transported quickly.
- Four station re-development projects and operation of 150 passenger trains through PPP.

- ₹ 22000 crore proposed for power and renewable energy sector in 2020-21
- Expansion of national gas grid from the present 16200 km to 27000 km proposed.
- An allocation of ₹ 6000 crore will be provided for BharatNet scheme.
- ₹ 28600 crore will be allocated in FY21 for women-linked programmes.
- Allocation for senior citizens and Divyang enhanced to ₹ 9500 crore.
- Allocation of ₹ **2500 crore** for 2020-21 for **tourism** promotion.
- An Indian Institute of Heritage and Conservation under Ministry of Culture proposed; with the status of a deemed University.
- Reforms accomplished in PSBs; 10 banks consolidated into 4 and
 ₹ 350000 crore capital infused.
- Government to amend the companies Act to decriminalise civil offences.
- Insurance cover for bank depositors raised from ₹ 1 lakh to ₹ 5 lakh.
- Government to sell govt stake in IDBI Bank to private investors.
- The government has proposed to sell a part of its holding in the LIC, through an initial public offering (IPO).
- Jan Aushadhi Kendra Scheme to offer 2000 medicines and 300 surgicals in all districts by 2024
- TB Harega Desh Jeetega campaign launched-commitment to end Tuberculosis by 2025.
- ₹ 3.60 lakh crore approved for Jal Jeevan Mission
- ₹ 12300 crore allocation for Swachh Bharat Mission in 2020-21

 The plan to provide piped water across Indian households by 2024 with ₹ 3.6 trillion of funding.

Economic Survey 2019-20

- India's Economic Survey 2019-20 was tabled in the Parliament by The Chief Economic Advisor (CEA) Krishnamurthy V.
 Subramanian followed by Finance Minister Nirmala Sitharaman on Jan., 31, 2020.
- The Economic Survey 2019-20 builds on India's aspiration of 5 trillion Economy by 2024-25 with a theme of Wealth Creation.

Highlights

- GDP growth pegged at 6-6.5% in FY 2020-21 as against 5.0% estimated for 2019-20.
- Survey suggests relaxing Fiscal Deficit target to revive growth in economy
- To achieve GDP of \$ 5 trillion by 2025, India needs to spend about \$ 1.4 trillion on infrastructure
- Uptick in GDP growth expected in second half of 2019-20
- Theme of Survey is to enable markets, promote pro-business policies and strengthening trust in the economy.
- Ethical wealth creation key to India becoming \$ 5 trillion economy by 2025
- Gross GST monthly collection crossed the ₹ 1 lakh crore mark five times till Dec., 2019
- India ranks third in number of new firms created; 1.24 lakh firms created in 2018 compared to 70000 in 2014
- India's large economy needs an efficient banking sector to support growth; State of the banking system needs urgent attention
- Survey suggests rationalisation of government intervention in boosting economic freedom and wealth creation.
- Access to helath services through Ayushman Bharat and Mission Indradhanush across the country has improved
- 'Thalinomics': Affordability of vegetarian Thali improved 29% and that of non-vegetarian Thali by 18% from 2006-07 to 2019-20

Current Affairs 7

Cabinet Approved the Medical Termination of Pregnancy (Amendment) Bill, 2020

The Union Cabinet has approved the Medical Termination of Pregnancy (Amendment) Bill, 2020 on Jan. 29, 2020. The bill will amend the Medical

Termination of Pregnancy Act, 1971 and extends the upper limit for permitting abortions from the present 20 weeks to 24 weeks.

'Samvidhaan' Named as Oxford Hindi Word of 2019

Samvidhaan or Constitution has been named as the Hindi Word of the Year for 2019 by Oxford University Press on January 28, 2020.

The word was picked as 2019 saw the values of democracy, secularism, justice, liberty, equality, and fraternity being tested on the touchstone of the samvidhaan.

SC Allows Govt. to Bring African Cheetah to India

The Supreme Court has allowed the Centre to introduce the African cheetah to a suitable habitat in India (Palpur Kuno sanctuary in Madhya Pradesh) on an experimental basis on January 28, 2020.

The decision was taken after a petition was filed by National Tiger Conservation Authority (NTCA) to introduce the African Cheetah from Namibia as the rare Indian Cheetah that has become almost extinct in India

Indian Railways Commissioned First Waste to Energy Plant

Indian Railways has commissioned the country's first governmental waste to energy plant in Mancheswar Carriage Repair workshop at Bhubaneswar under the East Coast Railway zone.

It is the fourth waste to energy plant in the country and first plant commissioned by Government sector and Indian Railways (IR).

New Indian English Words Added to Oxford Dictionary

The tenth edition of the Oxford Advanced Learner's Dictionary, which was launched on January 24, 2020, has **384 Indian English words**.

In this latest edition, 26 new Indian languages words namely Aadhaar, Chawl, dabba, hartal, shaadi and several incorporate words like chatbot, fake news, microplastic & over 1000 new words were included.

ISRO Unveiled 'Vyommitra' for Gaganyaan

The Indian Space Research Organisation (ISRO) has unveiled a half-humanoid or human-robot named 'Vyommitra' which will be sent to space as part of the Gaganyaan mission on January 22, 2020.

'Vyom Mitra' or a **friend in the sky;** is capable of conversing with astronauts, recognising them, and responding to their queries.

It is called half-humanoid since it does not have legs, though it can bend forward and sideways.

POLNET 2.0 Facility Launched

Union Minister of State for Home Affairs (MHA) Nityanand Rai has inaugurated revamped police communication services POLNET 2.0 on January 20, 2020.

It is a captive satellite-based network that provides video, audio and data connectivity across the country, especially in times of disasters when regular communication either gets jammed or crashes.

Pariksha Pe Charcha 2020 Held

PM Narendra Modi has attended the 3rd edition of 'Pariksha Pe Charcha 2020' held at Talkatora Stadium in New Delhi on January 20, 2020.

He advised students to study in their comfortable time, enter the exam hall with faith and without any pressure and start attempting the paper with easier question.

He guided students that they should **not fear failures** and learn from it as it would lead them towards their success.

SU-30MKI Aircraft Squadron Inducted

Indian Air Force has inducted the first Sukhoi-30MKI fighter aircraft squadron at the Thanjavurair base.

The SU-30MKI fighters are being equipped with the air-launched version of the BrahMossupersonic cruise missiles which can hit targets at around 300 kilometres with precision.

This is the first SU-30MKI fighter aircraft squadron in South India which will look after amaritime role as well.

'One Nation, One Ration Card' Scheme will be Implemented by June 2020

Union Minister Ram Vilas Paswan has announced on January 20, 2020 that the 'One Nation, One Ration Card' scheme will be implemented by June 1, 2020 across the country.

Under this scheme, a beneficiary will be able to avail benefits across the country using the same ration card.

The beneficiaries will be identified and verified through Aadhaar authentication at the Fair Price Shops on the electronic point of sale (e-POS) devices.

India Successfully Test-fired K-4 Ballistic Missile

India successfully test-fired the 3,500 km strike range nuclear-capable **K-4 submarine-launched ballistic missile** off the coast of Andhra Pradesh on January 19, 2020.

The missile system is being developed by the DRDO and is to be fitted into the indigenouslybuilt INS Arihant-class nuclear-powered submarines of the Indian Navy.

Pulse Polio Programme 2020 Launched

President Ram Nath Kovind has launched the **Pulse Polio Programme 2020** by administering Polio drops to children below five years at Rashtrapati Bhavan on January 18, 2020.

The Pulse Polio Programme 2020 was conducted as a part of **National Immunisation Day** across the country.

APNA UREA–Sona Ugle Brand of HURL Launched

Chemicals and Fertilizers Minister DV Sadananda Gowda has launched the APNA UREA-Sona Ugle brand of Hindustan Urvarak and Rasayan Limited (HURL) in New Delhi on January 17, 2020.

HURL is a joint venture company promoted by the three Maha Ratna Companies - Coal India Limited, NTPC Limited and Indian Oil Corporation

ISRO's GSAT-30 Launched

India's 'high power' telecommunica- tion satellite 'GSAT-30' and EUTELSAT KONNECT was successfully launched from Kourou launch base, French Guiana by Ariane-5 VA-251 on January 17, 2020.

It will be **replacing the INSAT-4A satellite**, which launched in 2005, and it is designed to be operational for at least 15 years.

Second Premium Tejas Train Flagged-off

Gujarat Chief Minster Vijay Rupani has flagged-off **Mumbai-Ahmedabad Tejas Express** on January 17, 2020.

This is the IRCTC's second premium train after the semi-high speed and fully air-conditioned Delhi-Lucknow Tejas Express.

The train is fully-air conditioned and comprises all the modern facilities with personalised reading lights, CCTV cameras, bio-toilets, LED TV, automatic doors and many more.

K9 Vajra-T Dedicated to the Nation

Defence Minister Rajnath Singh has dedicated the 51st K9 Vajra-T self-propelled artillery gun at the Larsen & Toubro (L&T) armoured system complex at Hazira in Gujarat on January 16, 2020. K9 Vajra-T is a 155-mm, 52-calibre self-propelled artillery gun with a maximum range of 40 km, customised from the original K9 Thunder gun.

Raisina Dialogue 2020 Held

The Ministry of External Affairs (MEA) and the Observer Research Foundation (ORF) has jointly organised the 5th edition of the Raisina Dialogue 2020 in New Delhi from January 14-16, 2020.

The theme of the Raisina Dialogue this year (2020) is "Navigating the Alpha Century".

It brought together 700 international participants out of which 40% of the speakers were women, emphasising India's commitment to gender equality.

PM Modi's Visit to Kolkata

PM Narendra Modi paid a two-day official visit to Kolkata, West Bengal from January 11-12, 2020. During his visit, he renamed Kolkata Port as **Shyama Prasad** **Mukherjee Port** on the occasion of 150th celebrations of the Kolkata Port Trust (KoPT).

Two oldest pensioner of the port Smt. Nagina Bhagat (105 years) and Mr. Naresh Chandra Chakra borty (100 years) were honoured at the event.

2nd Round of Intensified Mission Indradhanush - 2.0

The Union Government has launched the second round of Intensified Mission Indradhanush 2.0 at block level in 35 districts of Uttar Pradesh on January 7, 2020.

The Intensified Mission Indradhanush 2.0 aims to immunize children under 2 years of age and pregnant women against eight vaccine-preventable diseases.

10 More Indian Wetlands Got Ramsar Site Tag

Ten more wetlands in India have been recognized as Ramsar wetland sites, taking the total number in the country to 37.

Uttar Pradesh with one Ramsar site has added six more namely Nawabganj, Parvati Agra, Saman, Samaspur, Sandi and Sarsai Nawar.

Maharashtra got its first Ramsar site Nandur Madhameshwar while Punjab which already had three, added three more sites namely Keshopur-Miani, Beas Conservation Reserve and Nangal.

107th Indian Science Congress Held

The 107th Indian Science Congress (ISC) was inaugurated by PM Narendra Modi on January 3, 2020 at the University of Agricultural Sciences in Bengaluru, Karnataka. The focal theme of the congress 2020 is Science and Technology: Rural Development.

It aims to bridge the gap between urban and rural India and improving the

quality of farmers life through science and technology.

PM Modi has launched the Indian Science, Technology and Engineering Facilities Map (I-STEM) portal, which will hold the database of all R&D facilities, established in institution across thecountry and will enable their sharing among the researchers.

Swachh Survekshan League 2020 Result Announced

The Ministry of Housing and Urban Affairs (MoHUA) has announced the results of the first and second quarter of Swachh Survekshan League 2020 on December 31, 2019.

In the first quarter (April – June 2019), under the category of population between 1 lakh and 10 lakhs, Jamshedpur was on 1st spot followed by New Delhi and Bilaspur whereas, in the second quarter (July to September 2019), Jamshedpur, Chandrapur and Kharqone topped the charts.

RPF Renamed as Indian Railway Protection Force Service

The Ministry of Railway has accorded, Organised Group 'A' Status (OGAS) to its security force Railway Protection Force (RPF) and renamed it as Indian Railway Protection Force Service on December 31, 2019.

RPF is a security force, established by the Railway Protection Force Act, 1957; enacted by the Indian Parliament for 'the better protection and security of railway property'.

India State of Forest Report 2019 Released

Environment Minister Prakash Javedkar has released the India State of Forest Report on December 30, 2019 which provides comprehensive information about the forest cover, forest vegetation density, tree cover, progress of plantation outside the designated forests etc. for India as well as States.

Karnataka (1025 sq km) tops the country in growing the maximum amount of forest in the last two years followed by Andhra Pradesh (990 sq km) and Kerala (823 sq km).

Mangrove cover in the country has increased by 54 sq km (1.10%) as compared to the previous assessment of 2017.

There is an increase of 42.6 million tonnes in the carbon stock of the country as compared to the last assessment of 2017.

Atal Bhujal Yojana Launched

Prime Minister Narendra Modi has launched Atal Bhujal Yojana (or Atal Jal), a scheme for sustainable management of ground water resources, in New Delhi on December 25, 2019. The scheme was launched on the occasion of 95th birth anniversary former Prime Minister Late Atal Bihari Vajpayee and it is also named after him.

Cabinet Approved Updation of National Population Register

The Union Cabinet has approved an expenditure of ₹ 8754.23 crore for the exercise of Census of India 2021 and ₹ 3941.35 crore for updation of the National Population Register (NPR) on December 24, 2019. Census of India will cover the entire population in the country while NPR will also cover all the population except in the state of Assam.

DRDO Tested QRSAM Successfully

DRDO successfully flight-tested indigenously developed Quick Reaction Surface to Air Missile (QRSAM) system from Chandipur off the Odisha coast on

December 23, 2019. The missile was flight-tested with full configuration in deployment mode intercepting the target mid-air, meeting the mission objectives.

Pinaka Missile Successfully Test-fired

DRDO has successfully tested the upgraded version of the Pinaka rocket Mark-II from firing test range at Chandipur testing center in Odisha on December 20, 2019. The Pinaka Mk-II rocket is modified as a missile by integrating with the navigation, control and guidance system to improve the end accuracy and enhance the range.

President Approved Arms (Amendment) Bill 2019

President Ram Nath Kovind has approved the Arms (Amendment) Bill, 2019 for a maximum punishment of life imprisonment for manufacturing and carrying illegal arms on December 16, 2019. The act will enhance the period of arms license from 3 years to 5 years and also to issue arms license in its electronic form to prevent forgery.

National Broadband Mission Launched

Union Minister Ravi Shankar Prasad has launched National Broadband Mission (NBM) on December 17, 2019.

The mission will facilitate universal and equitable access to broadband services across the country, especially in rural and remote areas.

2 Versions of BrahMos Missile Test-fired

India successfully conducted two separate trials of supersonic cruise missile BrahMos, one each from land and air platforms on December 17, 2019.

The land attack version was test fired from a mobile autonomous launcher at Launch Complex-3 of the ITR at Chandipur while the air attack version was test fired from Su-30 MKI fighter aircraft.

NEFT Facility to be Available 24×7 for Customers

The Reserve Bank of India (RBI) has announced on December 6, 2019 that the National Electronic Funds Transfer (NEFT) system will be made available 24x7 on all days from December 16, 2019.

Under the current system, funds can be transferred through NEFT from 8 am to 7 pm from Monday to Friday (except on Holidays).

President Approved the Recycling of Ships Bill 2019

President Ram Nath Kovind has approved The Recycling of Ships Bill 2019' for Safe and Environmentally Sound Recycling of Ships in India on December 13, 2019. The already existing Shipbreaking Code (revised), 2013 and the provisions of the Hong Kong Convention, 2009 will be joined together in this bill.

The Citizenship (Amendment) Act, 2019

President Ram Nath Kovind has given his assent to the Citizenship (Amendment) Bill, 2019, turning it into an Act on December 12, 2019.

The Act amended the Citizenship Act, 1955 and aims to provide Indian citizenship to the Non-Muslim illegal migrants belonging to the six minority communities namely Hindu, Buddhist, Jain, Parsi, Christian and Sikhs from Bangladesh, Afghanistan, and Pakistan who had arrived in India before December 31, 2014.

ISRO Launched RISAT-2BR1 and 9 Foreign Satellites

ISRO has launched India's latest spy satellite RISAT-2BR1 and nine foreign satellites (six from the US and one each from Israel, Italy and Japan) through PSLV- C48 at Sriharikota in Andhra Pradesh on December 11, 2019. RISAT-2BR1 is radar imaging earth observation satellite developed by ISRO and the second satellite in the RISAT-2B series. The satellite will be used in applications such as agriculture, forestry and disaster management support.

Fit India School Rating System Launched

Union HRD Minister Ramesh Pokhriyal and Sports Minister Kiren Rijiju have launched the Fit India School Rating System at Kendriya Vidyalaya No. 1, Delhi Cantt on December 4, 2019. The Fit India School Rating System has been launched as part of the Fit India Campaign. Fit India school rating system as per certain parameters is expected to enhance the image of the schools.

India Conducted Night Trial of Prithvi-2 Missile

India has successfully conducted night trial of the indigenously developep nuclear-capable Prithvi-2 surface-to-surface missile as part of a user trial for the armed forces from ITR at Chandipur in the coast of Odisha.

The missile has a strike range of 350 kilometres with warheads carrying capacity of 500-1000 kg.

First Night Trial of Agni-III Missile Conducted

India has conducted the first night trial of nuclear capable long-range surface-to-surface ballistic missile Agni-III from the Abdul Kalam Island off Odisha coast on November 30, 2019. The Agni-III has a strike range of 3000 km to 5000 km and is capable of carrying both conventional, nuclear warheads weighing up to 1.5 tonnes.

BrahMos Supersonic Cruise Missile Test-Fired

Indian Navy has successfully test-fired the 290-km strike range BrahMos supersonic cruise missile from the Navy's stealth destroyer INS Kochi in the Arabian Sea on November 28, 2019.

The supersonic missile successfully hit a decommissioned target ship in Arabian Sea. The air-launched BrahMos missile is a 2.5-tonne supersonic air-to-surface cruise missile, designed and developed by BrahMos Aerospace Private Limited.

ISRO Launched CARTOSAT-3

The Indian Space Research Organisation (ISRO) has launched advanced earth imaging and mapping satellite Cartosat-3 along with 13 commercial nanosatellites into Sun Synchronous Orbit from Satish Dhawan Space Centre at Sriharikota in Andhra Pradesh on November 27, 2019. Cartosat-3 was launched by PSLV-C47 rocket along with 13 other cubesats from the USA.

Lokpal Logo & Motto Released

The logo is based upon the literal meaning of Lokpal-Lok means people and pal means caretaker, i.e. caretaker of people. It is designed by Prashant Mishra, from Prayagraj, Uttar Pradesh (UP). Motto of the Lokpal: Ma Gridhah Kasyasvidhanam (Do not be greedy for anyone's wealth).

Parliament Passed Jallianwala Bagh National Memorial (Amendment) Bill 2019

Parliament has passed the Jallianwala Bagh National Memorial (Amendment) Bill, 2019 on November 19, 2019. The new Bill contains an amendment to the **Jallianwala Bagh National Memorial Act, 1951**, and changes the provisions for trustees of the memorial.

Defence Exercise Test

Missile	Description
Sindhu Sudarshan Exercise	The Indian Army conducted exercise Sindhu Sudarshan for the year 2019 in the deserts of Rajasthan from November 29 to December 4, 2019. The aim of this exercise is to evaluate the capability of the defence services in an integrated air-land battle.
Shakti-2019	Indian and French armies conducted joint counter-terrorism drills under 'Exercise Shakti-2019' in the Mahajan field firing range in Rajasthan from October 31 to November 13, 2019.
Sindhu Sudarshan-VII Exercise	The Strike Corps of the Indian Army has conducted its second phase of the exercise named Sindhu Sudarshan-VII in Rajasthan from November 12-18, 2019.
Samudra Shakti	The second divisional naval exercise 'Samudra Shakti 2019' between Indian Navy and Indonesia Navy was held in the Bay of Bengal from Nov. 6-7, 2019.
SCOJtEx-2019	Home Minister Amit Shah has inaugurated the Shanghai Cooperation Organisation (SCO) Joint Exercise on Urban Earthquake Search & Rescue (SCOJtEx)-2019 in New Delhi on November 4, 2019.
Dustlik-2019	The first-ever India-Uzbekistan joint military exercise Dustlik-2019 was held at Chirchiq Training Area near Tashkent from November 4-13, 2019. The exercise enabled sharing of best practices and experiences between the Armed Forces of the two countries.
Sudarshan Chakra Vahini War Exercise	A two-day long Sudarshan Chakra Vahini War Exercise 2019 of the Indian Army was held at Jaisalmer field firing range, Rajasthan from October 20-21, 2019.
IMNEX-2019	The 2nd edition of India-Myanmar Naval Exercise called 'IMNEX-2019' was held in Visakhapatnam from October 19-22, 2019. The exercise was consisted in two phases: the harbour phase includes visits to Indian Naval units, training and maintenance facility at Visakhapatnam.

India Test-Fired Prithvi-II Missile

India has successfully test-fired indigenously developed nuclear-capable Prithvi-II missile from a mobile launcher from Launch Complex-3 of Chandipur Integrated Test Range (ITR) in Balasore district of Odisha on November 20, 2019. It is the surface-to-surface missile, which has a strike range of 350 km. It is capable of carrying 500 to 1,000 kg of warheads and is powered by liquid propulsion twin engines.

Bharatiya Poshan Krishi Kosh Launched

The Ministry of Women and Child Development along with Bill and Melinda Gates Foundation has launched the Bharatiya Poshan Krishi Kosh (BPKK) in New Delhi on November 18, 2019. The Bharatiya Poshan Krishi Kosh is a repository of diverse crops across 128 agro-climatic zones to help enable better nutritional outcomes.

Special Winter Grade Diesel Launched

Home minister Amit Shah has launched a special winter grade diesel for the citizen of **Ladakh** through video conferencing in New Delhi on November 17, 2019.

The winter-grade diesel has been developed by Indian Oil Corporation, and stays unfrozen up to minus 33 degrees Celsius. It will help to reduce hardships faced by the local people for transportation and mobility during the harsh winter months.

Darjeeling Green & White Tea Received GI Tag

Two tea varieties of Darjeeling tea namely **Green Tea** and **White Tea** were registered under 'Geographical Indication of Goods (Registration and Protection) Act, 1999' on November 16, 2019. Darjeeling produces 85 lakh kilograms of tea; of this Green Tea constitutes 10 lakh kilograms and White Tea constitutes 1 lakh kilograms.

India Conducts First Night Trial of Agni-II Missile

DRDO has successfully conducted the first night trial of nuclear-capable intermediate range ballistic missile Agni-II from the Dr. Abdul Kalam Island off the Odisha coast on November 16, 2019. The 20-metre long two-stage ballistic missile has a launch weight of 17 tonnes and can carry a payload of 1000 kg over a distance of 2000 km

Sisseri River Bridge Inaugurated

Defence Minister Rajnath Singh has inaugurated the Sisseri River Bridge at Lower Dibang Valley in East Siang District of **Arunachal Pradesh** on November 15, 2019.

It is the 200-metre long bridge between Jonai-Pasighat-Ranaghat-Roing road; will provide connectivity between Dibang Valley and Siang. It was constructed by Project Brahmank of Border Roads Organisation (BRO).

CJI's Office to Come Under RTI

Supreme Court ruled that the office of the Chief Justice of India (CJI) is a public authority under the Right to Information Act on November 13, 2019. The order was passed by a five-judge Constitution bench headed by Chief Justice Ranjan Gogoi, with other members including Justices NV Ramana, DY Chandrachud, Deepak Gupta and Sanjiv Khanna.

Ayodhya Case Verdict

After about 70 years of legal battle in independent India, the **Babri Masjid-Ram Janmabhoomi land dispute** of Ayodhya resolved.

The Supreme Court has finally delivered its much-awaited verdict on November 9, 2019 in the landmark Ayodhya Ram Mandir-Babri Masjid land title dispute and ruled in favour of the Hindu side with regards to the ownership of the disputed piece of land.

The Apex Court has also ordered the government to allot a **five-acre plot** at a prominent place in Ayodhya to the **Muslims to construct a new mosque**.

Kartarpur Corridor Inaugurated

PM Narendra Modi has inaugurated Integrated Check Post of Kartarpur Corridor at Dera Baba Nanak in Punjab on November 9, 2019.

He also flagged off the first batch of over 500 Indian pilgrims led by Akal Takhat Jathedar **Giani Harpreet Singh** to Gurdwara Darbar Sahib through the corridor.

FSSAI Released Food Safety Guidelines for Schools

The Food Safety and Standards Authority of India (FSSAI) has released draft regulations titled 'Food Safety and Standards (Safe Food and Healthy Diets for School Children) Regulations, 2019', on November 7, 2019.

The draft is a 10 pointer chart that prohibits the sale and promotion of unhealthy food items in schools and nearby locations.

Shala Darpan Portal Launched

Union Minister of State for HRD Sanjay Dhotre has launched the Shala Darpan Portal for Navodaya Vidyalaya Samiti (NVS) in New Delhi on November 6, 2019. Shaala Darpan portal is an ene-to-end E-Governance school automation and management system for Navodaya Vidyalaya Samiti (NVS).

INTERNATIONAL

WHO Declared the Global Risk of Novel Coronavirus (2019-nCoV)

The World Health Organization has declared the outbreak of a novel coronavirus a global health emergency on January 30, 2020 because the outbreak continues to spread outside China

Coronavirus is an umbrella term for viruses that cause illness ranging from common cold to diseases such as the Middle East Respiratory Syndrome (MERS) and Severe Acute Respiratory Syndrome (SARS). By January 31, 2020, 213 deaths have been reported and 9776 confirmed cases.

Hawaiian Telescope Captured most Detailed Pictures of the Sun Yet

Hawaii's Daniel K. Inouye Solar Telescope has captured the highest-ever resolution images of the solar surface on January 29, 2020. The images show the sun's surface to be made up of granular structures, like nuggets of gold, each about the size of France.

Sheikh Khalid Bin Khalifa Bin Abdulaziz Al Thani Appointed as New PM of Oatar

Sheikh Khalid bin Khalifa bin Abdulaziz Al Thani has been appointed as new Prime Minister of Qatar on January 28, 2020. Along with the position of Prime Minister, he has also taken over as the Minister of Interior .

He succeeded Sheikh Abdullah bin Nasser bin Khalifa Al Thani, who submitted his resignation to the emir.

Switzerland Minted World's Smallest Gold Coin

Switzerland state-owned Swissmint has minted world's smallest gold coin of 2.96 mm (0.12 inches) on January 23, 2020

The coin features a face of scientist Albert Einstein sticking out his tongue. It weighs 0.063 grams and has a nominal value of 1/4 Swiss francs (\$ 0.26).

Corruption Perceptions Index 2019

Transparency International has released the Corruption Perceptions Index 2019 during the annual meeting of the World Economic Forum in Davos on January 23, 2020.

Denmark and New Zealand have cornered the top spot, followed by Finland, Singapore, Sweden and Switzerland in the top ten, among 180 countries.

India slipped two positions to **80th** in the index with a score of **41** while it was at 78th in the previous year's ranking.

Global Talent Competitiveness Index 2020

Global Talent Competitive Index (GTCI) 2020 has been released at the annual meeting of the World Economic Forum (WEF) on January 22, 2020.

Switzerland emerged as the most talent-competitive nation of the world' followed by **US** and **Singapore**.

India has moved up eight places to the **72nd position** out of 132 countries from 80th position in GTCI 2019.

e-Passport Launched in Dhaka

Prime Minister of Bangladesh, Sheikh Hasina has launched e-passport in Dhaka, Bangladesh on January 22, 2020.

With this, Bangladesh has become the first country in South Asia and 119th country in the world to have an e-passport facility. The e-passports will have an embedded chip in them which will contain the bio-metric data of the passport holder, photograph and other information contained in the passport.

Sakellaropoulou becomes Greece's First Woman President

Greece's parliament has elected Katerina Sakellaropoulou as the first woman president in the Country's history on January 22, 2020. She will succeed current conservative President Prokopis Pavlopoulos, whose five-year term expires in March. Prior to her election, she served as President of the Council of State, the highest administrative court of Greece.

Guyana Takes Over the Chairmanship of G77

The South American country **Guyana** has took over the chairmanship of the Group of 77 (G77) for the year 2020 from **Palestine**.

The Group of 77 (G77) is the largest intergovernmental organisation of developing countries in the United Nations.

Robert Abela Elected New PM of Malta

Malta's governing party has elected a new leader Robert Abela as **14th prime minister of Malta** on January 12, 2020.

At the internal party elections, he obtained 9,342 votes against 6,798 for his rival Chris Fearne.

He replaced Joseph Muscat, who resigned in December 2019.

Henley Passport Index 2020

Henley & Partners has released the Henley passport Index 2020 on January 8, 2020.

Japan emerged as the world's most powerful passport, while Singapore took the second spot followed by South Korea and Germany.

India's rank has dropped from 82nd in 2019 to 84th in 2020 which means that Indian passport allows visa-free entry to 58 destinations worldwide.

Nigeria's passport ranked 199th as the weakest passport in the world.

Pedro Sanchez Re-elected as the PM of Spain

Pedro Sanchez Perez-Castejon, a Spanish politician & Socialist leader has been re-electedd as Spanish Prime Minister on January 7, 2020. He has also been Secretary-General of the Spanish Socialist Workers' Party (PSOE) since June 2017.

Palau Becomes First Country to Ban 'Reef-Toxic' Sunscreen

Palau has become the first country in the world to ban various types of sunscreen to protect coral reefs on January 1, 2020. The sun cream consists of oxyben zone and octinoxate absorbs UV (Ultra Violet) rays which causes water more acidic, makes corals susceptible to bleaching and agitating fish stocks

WHO Designated 2020 as 'Year of Nurse and Midwife'

World Health Organisation (WHO) has designated the year 2020 as the **Year of the Nurse and the Midwife** in honour of the 200th birth anniversary of **Florence Nightingale**.

The year 2020 is significant for WHO in the context of nursing and midwifery

strengthening for Universal Health Coverage. The WHO will also launch first-ever State of the World's Nursing report in 2020 prior to the 73rd session of the World Health Assembly.

China Launched Shijian-20 Satellite

China has launched its heaviest and most advanced communications satellite, **Shijian-20** by its largest new carrier rocket Long March-5 from Wenchang Space Launch Center in south China's Hainan Province on December 27, 2019.

The Long March-5 rocket can carry a maximum payload of 25 tonnes into low Earth orbit and 14 tonnes into geosynchronous orbit.

Donald Trump Launched US Space Force

US President Trump officially has launched US Space Force, the 1st US military service in over 70 yrs focusing on warfare in space, on December 22, 2019. He has signed the 2020 National Defense Authorization Act, authorising the establishment of Space Force.

Eight West African Countries Renamed Common Currency

Eight West African nations have agreed to change the name of their common currency from 'CFA franc' to 'Eco' on December 22, 2019. CFA Franc is the name of two currencies- 'the West African CFA franc', which is used in 8 West African countries and 'Central African CFA franc', which is used in 6 Central African countries.

Global Gender Gap Report 2020

World Economic Forum (WEF) has released the Global Gender Gap Index Report 2020 on December 17, 2019. Under the report Mind the 100 year gap; India has been reached 112th among 153 countries.

The report analyzed 153 countries in their progress toward gender parity, focusing on four main dimensions: Economic Participation and Opportunity, Educational Attainment, Health and Survival and Political Empowerment.

UK General Elections 2019

Boris Johnson won the United Kingdom (UK) general election after his Conservative Party crossed the required majority of 326 votes of the 650 seats in the House of Commons on December 13, 2019.

The Labour party headed by Jeremy Bernard Corbyn and the Scottish National Party headed by Nicola Ferguson Sturgeon gained 203 and 43 votes, respectively.

US Shuts Down WTO Appeal Court

The Appeal Court of the World Trade Organization (WTO) that acts as trade dispute settlement body for the members was shut down by the United States on December 9, 2019.

Without WTO's appellate body, the dispute settlement will return to pre-1995 GATT (General Agreement on Tariffs and Trade) status quo.

Human Development Index 2019

Norway topped the Human Development Index (HDI) 2019 according to the Human Development Report released by the United Nations Development Programme (UNDP) on December 8, 2019.

Switzerland and Ireland stood at the second and third place, respectively out of 189 countries. India has jumped one place from 2018 to 129 in 2019 in HDI.

COP25 Climate Summit

The 2019 United Nations Climate Change Conference, also known as COP25 was held in Madrid, Spain, from December 2-13, 2019 under the presidency of the Chilean government. Originally, the Summit was supposed to take place in Chile, but was relocated to Spain after political unrest in Santiago.

The conference incorporates the 25th Conference of the Parties to the United Nations Framework Convention on Climate Change (UNFCCC), the 15th meeting of the parties for the Kyoto Protocol (CMP15), and the second meeting of the parties for the Paris Agreement (CMA2).

NATO Summit 2019

The United Kingdom (UK) hosted two day organised 2019 NATO (North Atlantic Treaty Organization) Summit in London from December 3-4, 2019.

The purpose of the summit was to make the heads of state and heads of government of NATO member countries to evaluate and provide strategic direction for Alliance activities. The year 2019 marks the 70th anniversary of the summit.

Afghanistan First Country to Recognize Indian Pharmacopoeia

Afghanistan has become the first country to recognise the Indian Pharmacopoeia standards for drugs & medicines. The Indian Pharmacopoeia (IP) is an officially recognized book of standards as per the Drugs and Cosmetics Act, 1940 and Rules 1945 thereunder.

Swedish King and Queen Visited India

King Carl XVI Gustaf Folke Hubertus and Queen Silvia Renate Sommerlath of Sweden paid a 5-day official visit to India from December 2-6, 2019.

The king and queen of Sweden inaugurated the 14 MLD (megalitres per day) Sewage Treatment Plant(STP) Sarai village in Haridwar (Uttarakhand).

Nuad Thai Massage included in UNESCO Heritage List

The famous 2000-year-old Nuad Thai massage that has been practised in Thailand has been officially added to the UNESCO's list of 'intangible cultural heritage' practices. The massage follows a traditional healing mechanism that folds the body and uses sharp elbow techniques, combining acupressure and Indian Ayurvedic principles.

Oxford Word of the Year 2019 Announced

Oxford Dictionaries has declared **climate emergency** as the word of the year for 2019 on November 21, 2019.

Climate emergency is defined as 'a situation in which urgent action is required to reduce or halt climate change and avoid potentially irreversible environmental damage resulting from it.'

Pakistan Launched Shaheen-1 Missile

Pakistan has conducted successful test launch of Shaheen-1 surface-to- surface ballistic missile on November 18, 2019. The Shaheen-1 missile is capable of delivering all types of warheads up to range of 650 km.

Pakistan Becomes First Country to Launch New WHO approved Typhoid Vaccine

Pakistan has become the first country in the world to introduce a new typhoid vaccine on November 15, 2019. The vaccine was approved by the WHO in 2018, initially used during a two-week immunisation campaign from November 18 to 30 in the urban areas of Sindh. The new vaccines have been provided by Gavi, the Vaccine Alliance, to the Pakistani government free of cost.

BRICS Summit 2019 Held

The 11th BRICS Summit convened in Brasília (Brazil) on November 13-14, 2019 with the theme BRICS: Economic Growth for an Innovative Future.

All BRICS leaders namely Brazilian President Jair Bolsonaro, Indian Prime Minister Narendra Modi, Chinese President Xi Jinping, Russian President Vladimir Putin and South African President Cyril Ramaphosa discussed a wide range of topics from intra-bloc cooperation to global governance.

Sri Lanka Call Match Fixing a Crime

Sri Lanka has become first South Asian nation to criminalise several offences related to match-fixing on November 12, 2019. The move comes after Sri Lankan parliament passed of a bill related to it labelled as **Prevention of Offences Related to Sports**. If a person is found guilty of committing an offence, then he may find himself jailed for a term up to 10 years and will also be required to pay other fines.

NASA Unveiled Its First Electric Plane

NASA has launched an early version of its first all-electric experimental aircraft, the X-57 Maxwell on November 9, 2019. Adapted from an Italian-made Tecnam P2006T twin-engine propeller plane, the X-57 has been under development since 2015. The Maxwell will be the agency's first crewed X-plane to be developed in two decades.

SPORTS AND GAMES

CRICKET

Diplomat Cup 2020

The team of the Indian Consulate has defeated the team of the Pakistan Consulate to lift the Diplomat Cup Cricket Championship of 2020 in Dubai on January 18, 2020.

This is the third successive year that India won the Diplomat Cup Championship. The first tournament was won by Bangladesh in January 2017.

India-West Indies ODI Series

India beat West Indies by 4 wickets to win the three-match ODI series by 2-1 at Barabati Stadium Cuttack, Odisha. Rohit Sharma was named Man of the Series.

India-West Indies Women's T20 Series

The India women's cricket team played with West Indies women's cricket team from November 1-20, 2019.

Indian women's cricket team defeated the West Indies in a five- match T20I series by winning the fifth and last T20 match by 61 runs at the Providence Stadium in Georgetown, Guyana.

India and Bangladesh T20 Series

India defeated Bangladesh by 30 runs in the third and final T20I to win 3-match series 2-1 in Nagpur on November 10, 2019. Deepak Chahar won the man of the Match and Man of the Series awards.

India-West Indies Women's ODI Series

Indian Women Cricket team won the three match series 2-1 against West Indies by 6 wickets in the 3rd and final ODI match in North Sound, Antigua.

Smriti Mandhana was named the Player of the Match, while Stafanie Taylor was named Player of the Series.

TENNIS

Hobart International 2020

27th edition Hobart International Tennis Tournament took place at the Hobart International Tennis Centre in Hobart, Australia from January 13-18, 2020.

Indian Tennis Player Sania Mirza and her Ukrainian partner Nadiia Kichenok have won the 2020 women's doubles title.

The 2020 Hobart International was a women's tennis tournament played on outdoor hard courts.

Qatar Open 2020

The 28th edition of the Qatar Open 2020 (men's tennis tournament) was took place at the Khalifa International Tennis and Squash Complex in Doha, Qatar from January 6-11, 2020.

Russia's Andrey Rublev won the singles title after defeating Corentin Moutet of France in the final.

Brisbane International 2020

The 12th edition Brisbane International tennis tournament 2020 was took place at the **Queensland Tennis Centre in Tennyson from** January 6-12, 2020.

Karolína Plíšková of Czech Republic won the singles title after defeating Madison Keys (USA) in the final.

ATP Cup 2020

Novak Djokovic (Serbia) has defeated Rafael Nadal (Spain) to make Serbia the champion of ATP Cup 2020 held at Ken Rosewall Arena in Sydney, Australia from January 3–12, 2020. The 2020 ATP Cup was the first edition of the ATP Cup, an international outdoor hard court men's tennis tournament

ITF World Champions 2019

International Tennis Federation (ITF) honoured eleven players by its annual awards named as ITF World Champions 2019 in Singles, Doubles, Wheelchair, and Juniors category on December 20, 2019.

Category	Winner
Men's Singles	Rafael Nadal (Spain)
Women's Singles	Ashleigh Barty (Australia)
Women's Doubles	Timea Babos (Hungary) and Kristina Mladenovic (France)

Davis Cup Tie 2020

India defeated Pakistan in the tie match for the International Tennis Federation's (ITF's) Davis cup 2020 was held in Nur-Sultan, Kazakhstan from November 29-30, 2019: Jeevan Nedunchezhiyan and Leander Paes won the match against Huzaifa Abdul Rehman and Muhammad Shoaib 6-1, 6-3 in the only doubles match of the tie between India and Pakistan.

Davis Cup 2019

The Davis cup final was conducted from November 18-24, 2019 at the Caja Mágica in Madrid, Spain. Spain's Rafael Nadal clinched 6th Davis Cup title in men's singles after beating Denis Shapovalov of Canada

Fed Cup 2019

The final of 57th edition of Fed Cup 2019 was held in Australia on November 10, 2019. It is the most important tournament between national teams in women's tennis. France defeated Australia with 3-2 in the finals and won the Fed Cup 2019.

HOCKEY

National Ice Hockey Women's Championship

Ladakh lifted the 7th National Ice Hockey Championship Women trophy after defeating **Delhi**, at the Karzoo Ice Hockey Rink in Ladakh on January 7, 2020. The tournament was organised by the Ice Hockey Association of India (IHAI) in association with the Ladakh winter sports club.

BADMINTON

Indonesia Masters 2020

The 2020 Indonesia Masters badminton tournament was took place at the Istora Gelora Bung Karno in Indonesia from January 14-19, 2020.

Category	Winner
Men's Singles	Anthony Sinisuka Ginting (Indonesia)
Women's Singles	Ratchanok Intanon (Thailand)

Malaysia Masters 2020

The 2020 Malaysia Masters badminton tournament was took place at the Axiata Arena in Malaysia from January 7-12, 2020.

Category	Winner
Men's Singles	Kento Momota (Japan)
Women's Singles	Chen Yufei (China)

BWF World Tour Finals 2019

The 2nd edition of Badminton World Federation (BWF) World Tour Finals 2019 (officially known as the HSBC– Hong Kong and Shanghai Banking Corporation BWF World Tour Finals 2019) took place at Tianhe Gymnasium in Guangzhou, China from December 11–15, 2019.

CHESS

Hastings International

India's **P. Magesh Chandran** won the title in the 95th edition of the prestigious **Hastings International Chess Congress at Hastings** in England on January 6, 2020.

He remained unbeaten and finished in clear first place with 7.5 points from nine games after securing a 33-move draw in the final round against compatriot G.A. Stany.

SHOOTING

63rd National Championship

National Rifle Association of India (NRAI) & MP State Shooting Academy has organized 63rd National Shooting Championship Competitions (NSCC) 2019 at Shooting Academy Shooting Ranges, Bhopal, Madhya Pradesh from December 7, 2019 - January 4, 2020.

Manu Bhaker has bagged 4 gold medals (individual and team events in senior and junior) in the women's 10 meter air pistol event.

Shooter **Zeena Khitta** (Himachal Pradesh) has won the gold medal of the 10-meter air rifle event.

Saurabh Chaudhary (Uttar Pradesh) has won the gold medal in the men's 10 meter air pistol event.

YOUTH GAMES

Khelo India Youth Games 2020

The 3rd edition of Khelo India Youth Games (KIYG) 2020 was held at Karmabir Nabin Chandra Bordoloi Indoor Stadium in Guwahati, Assam from January 10-22, 2020.

Maharashtra topped the medal tally with total of 256 medals followed by Haryana and Delhi.

It was organised by Ministry for Youth Affairs and Sports & conducted in partnership with the School Games Federation of India (SGFI), Indian Olympic Association (IOA), and Assam State government.

The second edition of Khelo India Youth Games was held in Pune, Maharashtra in 2019; topped by Maharashtra.

AWARDS & HONOURS

NATIONAL

Padma Awards 2020

The Ministry of Home Affairs (MHA) has announced the names of **141 Padma awardees for 2020** on January 25, 2020.

Out of 141 awardees, **7** personalities have been chosen for **Padma Vibhushan**, **16** personalities for Padma Bhushan and **118** personalities for **Padma Shri**.

Award	Awardee
Padma Vibhushan	George Fernandes, Arun Jaitley, Sushma Swaraj and Sri Vishveshateertha Swamiji Sri Pejavara Adhokhaja Matha Udupi (Posthumous), Sir Anerood Jugnauth, MC Mary Kom and Chhannulal Mishra
Padma Bhushan	Syed Muazzem Ali, Neelakanta Ramakrishna Madhava Menon and Manohar Parrikar (Posthumous), M. Mumtaz Ali, Muzaffar Hussain Baig, Ajoy Chakravorty, Manoj Das, Balkrishna Doshi, Krishnammal Jagannathan, SC Jamir, Anil Prakash Joshi, Dr. Tsering Landol, Anand Mahindra, Prof. Jagdish Sheth, PV Sindhu and Venu Srinivasan
Padma Shri	Harish Chandra Verma, Vashishtha Narayan Singh (Posthumous), Dr. Kushal Konwar Sarma, Kalyan Singh Rawat and 114 others

Subhash Chandra Bose Aapda Prabandhan Puraskar 2020

Disaster Mitigation and Management Centre (DMMC), Uttarakhand and Kumar Munnan Singh have been selected for the 2nd Subhash Chandra Bose Aapda Prabandhan Puraskar 2020 on January 23, 2020. DMMC was selected under 'institution category' while Shri Kumar Munnan Singh was selected under 'individual category' for their contributions in disaster management.

Rashtriya Bal Puraskar 2020

President Ram Nath Kovind has conferred the Rashtriya Bal Puraskar 2020 to **49 children** in the age group of 5-18 years at a ceremony at Rashtrapati Bhawan on January 22, 2020.

29th Saraswati Samman

Prominent Sindhi writer **Vasdev Mohi** will be conferred with 29th Saraswati Samman for his short stories collection 'Cheque book' which talks about the miseries and sufferings of marginalized sections of the society.

BCCI Annual Awards 2018-19

The Board of Control for Cricket in India (BCCI) has presented its Annual Awards in 25 different categories for the 2018-19 seasons in Mumbai, Maharashtra to honor all the legendary cricketers on January 12, 2020.

Jasprit Bumrah received the prestigious Polly Umrigar Award for being the best international cricketer for 2018-19 season.

Poonam Yadav has been adjudged the best international cricketer among the women.

Muppavarapu Venkaiah Naidu National Awards

Agricultural Scientist MS Swaminathan and social worker Dr. Gutta Muniratnam were respectively chosen as the first recipients of 'Muppavarapu Venkaiah Naidu National Award for Excellence' and 'Muppavarapu National Award for Social Service' on January 9, 2020.

66th National Film Awards

Vice President Venkaiah Naidu has conferred the 66th National Film Awards for the year 2018 in 31 categories in New Delhi on December 23, 2019.

Category	Award
Best Actor	Vicky Kaushal ('Uri : The Surgical Strike')
	AyushmannKhurrana ('Andhadhun')
Best Actress	Keerthy Suresh ('Mahanati')
Best Director	Aditya Dhar ('Uri : The Surgical Strike')
Best Music	Sanjay LeelaBhansali ('Padmavat')
Best Hindi movie	'Andhadhun'

Dada Saheb Phalke Award

Amitabh Bachchan has received the 50th Dadasaheb Phalke Award 2019, India's highest film honour from President Ram Nath Kovind on December 29, 2019. He was honoured for his 'outstanding contribution for the growth and development of Indian cinema'.

Sahitya Akademi Award 2019

The Sahitya Akademi announced its annual literary awards for 2019 for works in 23 languages on December 18, 2019. Shashi Tharoor won the Sahitya Akademi Award 2019 for his book An Era of Darkness: The British Empire in India.

Gangadhar National Award

Hindi Poet Viswanath Tiwari from Uttar Pradesh to be honoured with Gangadhar National Award during the 53rd Foundation Day celebrations of the Sambalpur University. He was the former President of the Sahitya Akademi between 2013-2014 and has authored several anthologies.

55th Jnanpith Award

Malayalam poet Akkitham Achuthan Namboodri has been chosen for the 55th Jnanpith award for his outstanding contribution to the Malayalam literature on November 29, 2019. Akkitham has authored 55 books out of which 45 are collections of poems including "Khanda Kavyas", "Katha Kavyas", "Charitha Kavyas" and songs.

28th Bihari Puraskar

Rajasthan based noted writer **Manisha Kulshreshtha** has been awarded the 28th Bihari Puraskar for 2018 for her novel 'Swapnapash' on November 23, 2019. She is known for her works like 'Shigaf', 'Shalbhanjika' and 'Panchkanya'. The award is named after famous Hindi poet Bihari and is presented by the KK Birla Foundation to writers of Rajasthani origin.

Indira Gandhi Award for National Integration

Noted environmentalist and social activist Chandi Prasad Bhatt will be awarded the Indira Gandhi award for national integration for the years 2017 and 2018. He has earlier been awarded the Ramon Magsaysay Award in 1982 and Padma Bhushan in 2005.

JCB Prize for Literature 2019

US based-Indian author Madhuri Vijay's debut novel, The Far Field bagged 2019 JCB prize for Literature on November 2, 2019. The Far Field is an impressively ambitious novel of stunning emotional and psychological acuity.

INTERNATIONAL

Tyler Prize 2020

Esteemed environmental economist and UN Environment Programme (UNEP) Goodwill Ambassador Pavan Sukhdev has won 2020 Tyler Prize for Environmental Achievement on January 27, 2020.

62nd Grammy Awards

The **62nd Annual Grammy Awards ceremony** was held at the Staples Center in Los Angeles on January 26, 2020.

The event was hosted by American musician, singer and composer Alicia Keys and the awards were presented in 84 categories.

Lizzo received the most nominations of any artist with eight, followed by Billie Eilish and Lil Nas X with six each.

Billie Eilish, the 18-year-old singer won five awards, including song of the year, best pop vocal album, album of the year, record of the year and best new artist.

Former United States(US) first lady Michelle Obama was honoured with the best spoken word album of the year award for the book Becoming.

ICC Awards 2019

The International Cricket Council (ICC) has announced on January 15, 2020 the ICC awards 2019 for recognising and honoring the performance of player between January 1, 2019 and December 31, 2019.

Award	Player
Player of the Year	Ben Stokes (England)
Test Cricketer of the Year	Pat Cummins (Australia)
ODI Cricketer of the Year	Rohit Sharma (India)
Emerging Cricketer of the Year	Marnus Labuschagne (Australia)
Spirit of Cricket Award	Virat Kohli (India)
T20I Performance of the Year	Deepak Chahar (India)

77th Golden Globe Awards

The 77th annual Golden Globe Awards ceremony was held at The Beverly Hilton Hotel in Beverly Hills, California on January 5, 2020. Hollywood star Joaquin Phoenix won the Golden Globes for the Best Actor in a motion picture-drama for his performance in Joker.

Renee Zellweger won the Best Actress in a drama category for his performance in Judy.

Sam Mendes won the Best Director award for 1917.

Miss World 2019

Toni-Ann Singh (23) of Jamaica was crowned as Miss World 2019 at 69th Miss World competition 2019 in London, United Kingdom (UK) on December 15, 2019. She was crowned Miss World title by Miss World 2018-Vanessa Ponce of Mexico.

Miss Universe 2019

Zozibini Tunzi of South Africa was crowned Miss Universe 2019 at the Miss Universe pageant at Atlanta, the United States on December 9, 2019. The two runners-up for the crown were Miss Madison Anderson (Puerto Rico) and Miss Sofía Aragón (Mexico). Miss Universe 2018 Catriona Gray of the Philippines presented the crown.

International Children's Peace Prize 2019

Divina Maloum (14) from Cameroon and Greta Thunberg (16) from Sweden both received the International Children's Peace Prize 2019 in The Hague, Netherlands on November 21, 2019. Teen activist Greta Thunberg has been awarded for her work in the struggle against climate change. Divina received the prize for her peaceful fight against extremist violence and radicalization.

Indira Gandhi Prize 2019

Indira Gandhi Memorial Trust announced on November 19, 2019 that the Indira Gandhi Prize for Peace, Disarmament and Development for 2019 will be conferred on renowned naturalist and broadcaster Sir David Attenborough. He has been awarded to preserve and protect the biodiversity of our planet. The prize carries a cash award of 2.5 million Indian rupees and a citation.

PERSONS IN NEWS

NATIONAL

Deepika Padukone

Deepika Padukone was honoured with the annual Crystal Award at World Economic Forum (WEF) 2020 in Davos, Switzerland on January 21, 2020. She has been honoured for her contribution in spreading awareness around mental health.

JP Nadda

Jagat Prakash Nadda was elected unopposed as the national president of the Bharatiya Janata Party on January 20, 2020. He replaced Amit Shah who is currently serving as Union Home Minister in the Narendra Modi Cabinet.

Challa Sreenivasulu Setty

The government has appointed Challa Sreenivasulu Setty as the Managing Director (MD) of the State Bank of India (SBI) for a period of 3 years on January 20, 2020. He is presently serving in the SBI as Deputy Managing Director.

Arjun Munda

Union Minister of Tribal Affairs Arjun Munda has been elected as President of the suspended Archery **Association of India (AAI)** on January 18, 2020. He got the support from former AAI President Vijay Kumar Malhotra and defeated BVP Rao by a margin of 34-18 votes.

Michael Debabrata Patra

The government has appointed Michael Debabrata Patra as the fourth Deputy Governor of the Reserve Bank of India (RBI) on January 14, 2020.

He has replaced Viral Acharya, who had resigned from the post in June last year.

Anand Prakash Maheshwari

Senior IPS officer AP Maheshwari has appointed as the Director-General of Central Reserve Police Force (CRPF) on January 13, 2020.

He is 1984-batch Uttar Pradesh cadre IPS officer who will be in the post till February 28, 2021, the date of his superannuation.

Bipin Rawat

Indian Army chief General Bipin Rawat has been named India's first Chief of Defence Staff on December 30, 2019.

The CDS will be a four-star general who will head the department of military affairs and report to the defence minister on warfare and defence strategy for all three Armed Forces.

Vishwesha Tirtha Swami

Vishvesha Teertha Swami, the head of Pejavara Mutt has passed away at the age of 88 on December 28, 2019. He was known as the 'Rashtra Swamiji', and a great social reformer.

Sangita Reddy

Dr. Sangita Reddy, Joint Managing Director of Apollo Hospitals Group was appointed as the President of Federation of Indian Chambers of Commerce and Industry (FICCI) for the year 2019-20 on December 23, 2019.

Harsh Vardhan Shringla

The Government of India has appointed the Senior Diplomat Harsh Vardhan Shringla as the next Foreign Secretary of India on December 23, 2019.

He will take charge on January 29, 2020 after replacing Vijay Gokhale. He is a 1984 batch IFS Officer and the current Indian Ambassador to the United States.

Ganga Prasad Vimal

Eminent Hindi author Ganga Prasad Vimal has passed away at the age of 80 in Sri Lanka on December 23, 2019. He earlier worked as a Professor in many colleges including Jawaharlal Nehru University, New Delhi from 1999 to 2004.

Shriram Lagoo

Eminent theatre and film actor Dr. Shriram Lagoo has passed away at the age of 92 on December 17, 2019. He was well known for his roles in plays like 'Natsamrat', 'Himalayachi Saoli' and films like 'Pinjra', 'Ek Din Achanak', 'Gharonda', and 'Lawaris'.

Cyrus Mistry

The National Company Law Appellate Tribunal (NCLAT) restored former Tata group Chairman Cyrus Mistry as executive chairman of Tata Group on December 18, 2019.

BB Kumar

Braj Bihari Kumar, Chairman of the Indian Council of Social Science Research (ICSSR) has passed away at the age of 78 in New Delhi on December 8, 2019.

Girish Chandra Chaturvedi

Girish Chandra Chaturvedi has appointed as the Chairman of National Stock Exchange (NSE) on December 6, 2019.

Lt. Shivangi

Lieutenant Shivangi has become the first woman pilot of Indian after joining the naval operations in Kochi on December 2, 2019.

She will be flying the Dornier surveillance aircraft of the Indian Navy. Navy's Aviation branch earlier has had women officers operating as 'air traffic control officers' and as 'observers'.

Soma Roy Burman

Soma Roy Burman took charge as the 24th Controller General of Accounts (CGA) in the Finance Ministry's Department of Expenditure on December 1, 2019.

Jyoti Sharma

Lieutenant Colonel Jyoti Sharma has been appointed as Indian Army's first female Judge Advocate General officer to be deployed on a foreign mission on November 14, 2019.

Virat Kohli

Virat Kohli was named as People for the Ethical Treatment of Animals (PETA) India's 'Person of the Year for 2019' on November 20, 2019. The Team India captain won the award for his animal advocacy efforts.

TN Seshan

Former Chief Election Commissioner TN Seshan has passed away at the age of 87 on November 10, 2019. He was the 10th Chief Election Commissioner and had served form December 12, 1990, till December 11, 1996.

INTERNATIONAL

Gita Sabharwal

United Nations Secretary-General Antonio Guterres has appointed Gita Sabharwal of India as the United Nations Resident Coordinator in Thailand on January 30, 2020.

Marjan Sarec

Slovenia's Prime Minister Marjan Sarec has announced his resignation to parliament and called for early general elections on January 27, 2020.

His resignation was followed by the resignation of the Finance Minister Andrej Bertoncelj.

Haitham Bin Tariq Al-Said

Haitham bin Tariq al-Said has been sworn in as the **new Sultan of Oman** on January 11, 2020. He succeeded his cousin Qaboos bin Said who was the Sultan of Oman from July 1970 until his death.

Sultan Oaboos bin Said Al Said

Oman leader, Sultan Qaboos bin Said Al Said has passed away at the age of 79 on January 10, 2020. He was succeeded by his cousin and Oman's culture minister Haitham bin Tarig.

Zoran Zaev

Prime Minister of North Macedonia

Zoran Zaev submitted his resignation to the parliament on January 3, 2020. After his resignation, North Macedonia's parliament has approved a new caretaker government headed by Oliver Spasovski.

Hillary Clinton

Former US secretary of state Hillary Rodham Clinton has been appointed as the first female Chancellor of UK's Queen's University on January 2, 2020. She is the University's 11th Chancellor and will serve the post for a period of five years with effect from January 1, 2020. She succeeded Tom Moran, who died last year.

Ashraf Ghani

Afghan President Ashraf Ghani won another five-year term in office, according to preliminary results the election commission announced on December 22, 2019.

He secured 50.6% of the vote compared with 39.52% for Abdullah Abdullah, in the September poll.

Manuel Marrero Cruz

Tourism Minister Manuel Marrero Cruz named as the Cuba's first prime minister since 1976 on December 21, 2019. The post of prime minister was scrapped in 1976 by the then-revolutionary leader and Cuba's last Prime Minister Fidel Castro.

Sethuraman Panchanathan

US President Donald Trump has elected Indian-American computer scientist Sethuraman Panchanathan as director of the National Science Foundation on December 20, 2019.

Danny Aeillo

Hollywood actor Danny Aiello has passed away at the age of 86 on December 12, 2019. He was known for his roles in the movies 'Do The Right Thing' and 'The Godfather Part II'.

Abdelmadjid Tebboune

Abdelmadjid Tebboune, former Prime Minister of Algeria was elected as the President of Algeria on December 13, 2019. He took over the power from former President Abdelaziz Bouteflika and former Acting Head of State Abdelkader Bensalah.

Greta Thunberg

Swedish climate activist Greta Thunberg has been named Time magazine's Person of the Year for 2019 on December 11, 2019. At 16, she is the youngest person to earn the title in the magazine's 92-year history.

Sundar Pichai

Sundar Pichai, the current CEO of Google has been named as the new Chief Executive Officer (CEO) of Alphabet on December 4, 2019.

He takes over after chief executive officer Larry Page and president Sergey Brin stepped down; who co-founded Google in 1998

Bob Willis

Bob Willis, the former England cricket captain has passed away at the age of 70 on Dec. 4, 2019. He was well known for his memorable performance in the third Ashes test in 1981 against Australia.

Masatsugu Asakawa

Masatsugu Asakawa was elected as the 10th President of the ADB by its Board of Governors on December 2, 2019. He is currently Special Advisor to Japan's Prime Minister and Minister of Finance and will assume office on January 17, 2020.

Gotabaya Rajapaksa

Lt. Colonel Gotabaya Rajapaksa was sworn in as the **Sri Lankan President** on November 18, 2019. He will succeed President Maithripala Sirisena for a five-year term.

Jeanine Anez

Jeanine Anez declared herself interim President of Bolivia after the resignation of the government of Evo Morales on November 13, 2019. She declared herself President without having a quorum in the Parliament.

Evo Morales

Bolivian President Evo Morales has resigned on November 10, 2019. He served as the President of Bolivia from 2006 to 2019. The Vice-President, Alvaro Garcia Linera and Senate President Adriana Salvatierra, also resigned.

Pravind Jugnauth

Pravind Kumar Jugnauth elected as **Prime Minister of Mauritius for second term** on November 8, 2019. Militant Socialist Movement (MSM) won 38 of the 62 seats up for grabs while its rivals, the Labour Party and the Mauritian Militant Movement (MMM), garnered 14 and 8 seats respectively.

BOOKS & AUTHOR

Book	Author
Relentless	Yashwant Sinha
Human Dignity – A purpose in perpetuity	Ashwani Kumar
The Gateway : A Social Commentary on Safety of Senior Citizens	Hariharan Balagopal
The Renaissance Man-The Many Facets of Arun Jaitley	Muppavarapu Harshavardhan and Deepa Venkat
Dreams of a Billion: India and the Olympic Games	Boria Majumdar and Nalin Mehta
Kumbh, Garam Pahad and Dilli ki Bulbul (Sindhi edition)	Dr. Anita Bhatnagar Jain
The Legacy of Militancy in Punjab: Long Road to Normalcy	Inderjit Singh Jaijee and Dona Suri
The Vault of Vishnu	Ashwin Sanghi
The Third Pillar: How Markets and the State Leave the Community Behind	Raghuram Govind Rajan
Finding the Gaps-Transferable Skills to be the best you can be	Simon James Arthur Taufel
RN Kao : Gentleman Spymaster	Nitin Anant Gokhale
Hemant Karkare -A Daughter's Memoir	Jui Karkare Navare
Suncatcher	Romesh Gunesekera
The Unquiet River : A biography of the Brahmaputra	Arupjyoti Saikia
Kashmir	Chitralekha Zutshi
The Parrot Green Saree	Nabaneeta Sen
The First Sikh : The Life and Legacy of Guru Nanak	Nikky Guninder Kar Singh
Accidental Magic	Keshava Guha
Savarkar : Echoes from a Forgotten Past, 1883-1924	Vikram Sampath

WHO'S WHO

President Ram Nath Kovind Vice-President M Venkaiah Naidu Prime Minister Narendra Modi

Cabinet Ministers

Minister	Portfolio
Rajnath Singh	Defence
Amit Shah	Home Affairs
Nitin Jairam Gadkari	Road Transport and Highways; Micro, Small and Medium Enterprises
DV Sadananda Gowda	Chemicals and Fertilizers
Nirmala Sitharaman	Finance; Corporate Affairs
Ramvilas Paswan	Consumer Affairs, Food and Public Distribution
Narendra Singh Tomar	Agriculture and Farmers Welfare; Rural Development; Panchayati Raj
Ravi Shankar Prasad	Law and Justice; Communications; Electronics and Information Technology
Harsimrat Kaur Badal	Food Processing Industries
Thaawar Chand Gehlot	Social Justice and Empowerment
Dr. S Jaishankar	External Affairs
Ramesh Pokhriyal 'Nishank'	Human Resource Development
Arjun Munda	Tribal Affairs
Smriti Zubin Irani	Women and Child Development; Textiles
Dr. Harsh Vardhan	Health and Family Welfare; Science and Technology; Earth Sciences
Prakash Javadekar	Environment, Forest and Climate Change; Information & Broadcasting; Heavy Industries and Public Enterprise

Minister	Portfolio
Piyush Goyal	Railways; Commerce and Industry
Dharmendra Pradhan	Petroleum and Natural Gas; Steel
Mukhtar Abbas Naqvi	Minority Affairs
Prahlad Joshi	Parliamentary Affairs; Coal; Mines
Dr. Mahendra Nath Pandey	Skill Development and Entrepreneurship
Giriraj Singh	Animal Husbandry, Dairying and Fisheries
Gajendra Singh Shekhawat	Jal Shakti

Ministers of State (Independent Charge)

· '	
Minister	Portfolio
Santosh K. Gangwar	Labour and Employment (Independent Charge)
Rao Inderjit Singh	Statistics and Programme Implementation (Independent Charge); and Planning (Independent Charge)
Shripad Naik	Ayurveda, Yoga and Naturopathy, Unani, Siddha and Homoeopathy (AYUSH) (Independent Charge); Defence
Jitendra Singh	Development of North Eastern Region (Independent Charge); Prime Minister's Office; Personnel, Public Grievances and Pensions; Department of Atomic Energy; Department of Space
Kiren Rijiju	Youth Affairs and Sports (Independent Charge); Minority Affairs
Prahlad Singh Patel	Culture (Independent Charge); Tourism (Independent Charge)
Raj Kumar Singh	Power (Independent Charge); New and Renewable Energy (Independent Charge); Skill Development and Entrepreneurship

Minister	Portfolio
Hardeep Singh Puri	Housing and Urban Affairs (Independent Charge); Civil Aviation (Independent Charge); Commerce and Industry
Mansukh Mandaviya	Shipping (Independent Charge); Chemicals and Fertilizers

Ministers of State

Minister	Portfolio
Faggansingh Kulaste	Steel
Ashwini Kumar Choubey	Health and Family Welfare
General (Retd) VK Singh	Road Transport and Highways
Arjun Ram Meghwal	Parliamentary Affairs; Heavy Industries and Public Enterprise
Krishan Pal Gurjar	Social Justice and Empowerment
Danve Raosaheb Dadarao	Consumer Affairs, Food and Public Distribution
G. Kishan Reddy	Home Affairs
Parshottam Rupala	Agriculture and Farmers Welfare
Ramdas Athawale	Social Justice and Empowerment
Sadhvi Niranjan Jyoti	Rural Development
Babul Supriyo	Environment, Forest and Climate Change
Sanjeev Kumar Balyan	Animal Husbandry, Dairying and Fisheries
Dhotre Sanjay Shamrao	HRD; Communication; Electronics and Information Technology
Anurag Singh Thakur	Finance; Corporate Affairs
Angadi Suresh Channabasappa	Railways
Nityanand Rai	Home Affairs
Rattan Lal Kataria	Jal Shakti ; Social Justice & Empowerment
V. Muraleedharan	External Affairs; Parliamentary Affairs
Renuka Singh Saruta	Tribal Affairs

Minister	Portfolio
Som Parkash	Commerce and Industry
Rameswar Teli	Food Processing Industries
Pratap Chandra Sarangi	Micro, Small and Medium Enterprises; Animal Husbandry, Dairying and Fisheries
Kailash Choudhary	Agriculture and Farmers Welfare
Debasree Chaudhuri	Women and Child Development

Governors and Chief Ministers

State	Governor	Chief Minister
Andhra Pradesh	Biswabhusan Harichandan	Jaganmohan Reddy
Arunachal Pradesh	BD Mishra	Pema Khandu
Assam	Jagdish Mukhi	Sarbananda Sonowal
Bihar	Phagu Chauhan	Nitish Kumar
Chhattisgarh	Anusuiya Uikey	Bhupesh Baghel
Goa	Satya Pal Malik	Pramod Sawant
Gujarat	Acharya Dev Vrat	Vijay Rupani
Haryana	Satyadev Narayan Arya	Manohar Lal Khattar
Himachal Pradesh	Bandaru Dattatraya	Jai Ram Thakur
Jharkhand	Droupadi Murmu	Hemant Soren
Karnataka	Vajubhai R. Vala	BS Yediyurappa
Kerala	Arif Mohammed Khan	P. Vijayan
Madhya Pradesh	Lalji Tandon	Kamal Nath
Maharashtra	Bhagat Singh Koshyari	Uddhav Thackerey
Manipur	PB Acharya	N. Biren Singh
Meghalaya	Tathagata Roy	Conrad Sangma

Current Affairs

State	Governor	Chief Minister
Mizoram	PS Shreedharan Pillai	Zoramthanga
Nagaland	RN Ravi	Nephiu Rio
Odisha	Ganeshi Lal	Naveen Patnaik
Punjab	VP Singh Badnore	Amarinder Singh
Rajasthan	Kalaraj Mishra	Ashok Gehlot
Sikkim	Ganga Prasad	Prem Singh Tamang
Tamil Nadu	Banwarilal Purohit	EK Palanisami
Telangana	Tamilisai Soundararajan	K. Chandrashek har Rao
Tripura	Ramesh Bais	Biplab Deb
Uttar Pradesh	Anandiben Patel	Yogi Adityanath
Uttarakhand	Baby Rani Maurya	Trivendra Singh Rawat
West Bengal	Jagdeep Dhankhar	Mamata Banerjee

Administration of Union Territories

Union Territory	Lt. Governor/ Administrator	Chief Minister
Andaman and Nicobar Islands	DK Joshi	_
Chandigarh	VP Singh Badnore	_
Dadra and Nagar Haveli	Prafull Patel (Administrator)	_
Daman and Diu	Prafull Patel (Administrator)	_
Delhi	Anil Baijal	Arvind Kejriwal
Jammu- Kashmir	Girish Chandra Murmu (Administrator)	_
Ladakh	Radha Krishna Mathur (Administrator)	_

Union Territory	Lt. Governor/ Administrator	Chief Minister
Lakshadweep	Dineshwar Sharma (Administrator)	_
Puducherry	Kiran Bedi	V. Narayana- samy

Chiefs of Armed Forces/ Intelligence Agencies

Force/Agency	Chief
Chief of Defence Staff	General Bipin Rawat
Air Force	Air Chief Marshal RKS Bhadauria
Army	General Manoj Mukund Narawane
Navy	Admiral Karambir Singh
CBI	Rishi Kumar Shukla
Integrated Defence Staff	Lt. General PS Rajeshwar
IB	Arvind Kumar
R&AW	Samant Kumar Goel

Important National Officials

Designation	Name
Chief Justice of India	Sharad Arvind Bobde
Chairperson, National Human Rights Commission	HL Dattu
Chairperson, Central Board of Direct Taxes	PC Mody
Chairperson, University Grants Commission	Dhirendra Pal Singh
Chairman, Indian Space Research Organisation	Sivan K.
Chairman, Atomic Energy Commission	Kamlesh Vyas
Chairperson, 15th Finance Commission	NK Singh
Chairperson, Central Board of Film Certification (CBFC)	Prasoon Joshi
Chairperson, Central Board of Secondary Education (CBSE)	Anita Karwal

Designation	Name
Chief Election Commissioner	Sunil Arora
Attorney General	KK Venugopal
Solicitor General	Tushar Mehta
Chairman, Staff Selection Commission	Braj Raj Sharma
Chairman, Union Public Service Commission	Arvind Saxena
Governor, Reserve Bank of India	Shaktikanta Das
President, BCCI	Saurav Ganguly
President, Indian Olympic Association	Narinder Batra

Heads of Nationalised Banks

Bank	Head/Chairman/MD
State Bank of India	Rajnish Kumar
Bank of Baroda	Sanjeev Chadha
Bank of India	Atanu Kumar Das
Bank of Maharashtra	AS Rajeev
Canara Bank	Lingam Venkata Prabhakar
Central Bank of India	Pallav Mohapatra
Indian Bank	Padmaja Chunduru
Indian Overseas Bank	Karnam Sekar
Punjab National Bank	SS Mallikarjuna Rao

Bank	Head/Chairman/MD
Punjab and Sind Bank	S. Harisankar
Union Bank of India	Rajkiran Rai G.
UCO Bank	Atul Kumar Goel

Important International Officials

Designation	Dignitary
Secretary General, United Nations Organisation	d Antonio Guterres
President, World Bank	David Malpass
MD, International Monetary Fund	Kristalina Georgieva
Director General, World Trade Organisation	Roberto Azevedo
President, UN General Assembly (UNGA)	Tijjani Mohammad Bande
Director General, UNESCO	Audrey Azoulay
Director General, WHO	Tedros Adhanom Ghebreyesus
Director General, IAEA	Rafael Grossi
Executive Director, UNICEF	Henrietta H. Fore
Secretary General, Interpol	Jurgen Stock
Secretary General, Amnesty International	Kumi Naidoo
President, IOC	Thomas Bach
President, FIFA	Gianni Infantino
Chairman, ICC	Shashank Manohar



INDIAN HISTORY

ANCIENT INDIA

PRE-HISTORIC PERIOD INDUS VALLEY CIVILISATION

Palaeolithic Period

- **Homo sapiens** first appeared towards the end of this phase.
- · In this period, man barely managed to gather his food and subsisted on hunting.
- Distinguished by the development of the first stone tools made up of Quartzite.
- Palaeolithic period is divided into three phases. They are
 - 1. Lower Palaeolithic
 - 2. Middle Palaeolithic
 - 3. Upper Palaeolithic

Mesolithic Period

- Domestication of animals (particularly, dogs) began and characteristic tools were used, called as microliths.
- in Madhya Pradesh, is Bhimbetka known for ancient caves depicting pictures of birds, animals and humans.

Neolithic Period

- Neolithic people knew about fire and
- · An important site of this age is Burzahom, which means 'the place of birch'.

Chalcolithic Period

- · Use of Copper and Stone made tools.
- Mother Goddess and worshipped the bull.

- · Indus Valley Civilisation is one of the four earliest civilisations of the world.
- radiocarbon According to initiation of Indus Valley Civilisation can be dated around 2500-1750 BC.
- Systematic town planning was based on grid system; burnt bricks were used to construct houses; well-managed drainage system: fortified Citadel: highly urbanised; absence of iron implements.
- The Great Bath (Mohenjodaro) was used for religious bathing. There were changing rooms alongside.
- Six granaries in a row were found in the Citadel at Harappa.
- The towns were divided into 2 parts: the Upper Part or Citadel and the Lower Part. Harappans were ruled by a class of merchants, as no evidence of weapons are found there.
- Indus people sowed seeds in November and reaped their harvest in April, because of the danger of flood.
- Produced wheat, barley, rai, peas, seasum, rice and mustard.
- · Indus people were the first to produce cotton, which the Greeks termed as Sindon (derived from Sindh).
- They practised agriculture, venerated Animals known were oxen, sheep, buffaloes, goats, pigs, elephants, dogs, cats, asses and camels.

2

GENERAL KNOWLEDGE~ Indian History

- Well-knit external and internal trade. Barter system was prevalent.
- A very interesting feature of this civilisation was that iron was not known to the people.
- The Indus people used weights and measures in the multiples of 16.
- Harappans looked on Earth as fertility Goddess and phallic (lingam) and yoni worship was prevalent.
- Unicorn was the most worshipped animal. Many trees (pipal), animals (bull), birds (dove, pigeon) and stones too were worshipped though no evidence of temple has been found.
- **Dead bodies** were placed in North-South orientation.
- The Seal of **Pashupati** depicts elephant, tiger, rhinoceros and buffalo. Two deers appear at the feet of Pashupati.
- The Indus people believed in ghosts and evil forces evident by their use of amulets for protection against them. **Fire altars** are found at Lothal and Kalibangan.
- The greatest artistic creation of the Harappan culture were the seals, made of steatite.
 Harappan script is pictographic and hasn't been deciphered yet.
- The script was written from right to left in the first line and left to right in the second line. This style is called **Boustrophedon**.
- Occupations practiced were spinning, weaving, boat-making, goldsmiths, making pottery and seal-making.
- The possible causes of the decline of the civilisation may be invasion of the Aryans, recurrent floods, social break-up of Harappans and earthquakes, etc.
- Boundaries North-Mandu (J&K); South-Daimabad (Maharashtra); East-Alamgirpur; West-Sutkagendor.

Site	Discovery/Finding(s)	
Harappa	Situated on river Ravi in Montgomery district of Punjab (Pakistan). It wa excavated by Daya Ram Sahni in 1921-23. The Indus Civilisation is name after it as the Harappan Civilisation. Stone dancing Natraja and Cemetry-3 have been found here.	
Mohenjodaro (Mound of Dead)	Situated on river Indus in Larkana district of Sind (Pak). It was excavated RD Bannerji in 1922. The main building includes the Great Bath, the Great Granary, the Collegiate Building and the Assembly Hall. The dancing girl made of bronze has been found here. Pashupati Mahadeva/proto Shiva seal; fragment of woven cotton, etc are other findings.	
Chanhudaro (Sindh, Pakistan)	On river Indus; discovered by NG Majumdar (1931); only Indus site withou citadel; bronze figurines of bullock cart and ekkas; a small pot suggesting an ink pot.	
Lothal (Gujarat)	Discovered by SR Rao (1954); situated on river Bhogava. A part of the tow was divided into citadel and the lower town and dockyard. Evidence of ric has been found here.	
Kalibangan (meaning, Black Bangles) (Rajasthan)	Discovered by BB Lal (1961); situated on Ghaggar river, a ploughed field wooden furrow; seven fire-altars; bones of camel; and evidence of two typof burials namely—circular grave and rectangular grave.	
Dholavira	It was found on river Luni of Kachchh district in Gujarat discovered by Jf Joshi (1967-68). It has a <i>unique water management system</i> ; only site to be divided into 3 parts; largest Harappan inscription and a stadium.	
Surkotada (Gujarat)	Discovered by JP Joshi in 1972; evidence of horse found; oval grave; p burials and seemingly a port city.	
Banawali (Haryana)	On river Saraswati; discovered by RS Bisht (1973); evidence of bot pre-Harappan and Harappan culture; lacked systematic drainage system evidence of good quality barley.	
Rakhigarhi (Haryana)	Largest Indus valley site.	

VEDIC PERIOD

Rig Vedic Period (1500-1000 BC)

- Vedic civilisation started with the migration of Aryan people in North-Western part of India.
- The Aryans were semi-nomadic pastoral people and originally believed to have lived somewhere in the **Steppes**, stretching from Southern Russia to Central Asia.
- The whole region in which the Aryans were first settled in India was called the Land of 7 Rivers or Sapta Sindhawa. (the Indus and its five tributaries and the Saraswati).
- The Dasrajan War Battle of 10 kings against Sudas (Bharata king of Tritsus) on the bank of river Parushni. Sudas emerged victorious.

Political Organisation

- It was mainly a tribal system of government in which the military element was strong.
- Tribe was known as Jana and its king as Rajan
- Although king's post was hereditary, we have also some traces of election by the tribal assembly called Samitis.
- Other tribal assemblies that were mentioned in Rigveda were Sabha, Vidatha and Gana.
- Villages were headed by Gramani.
- In day-to-day administration, the King was assisted by the Purohita (most important), a Senani and Gramani.

Society

People were loyal to the tribe, called **Jana** (mentioned 275 times in the Rigveda) as kingdom/territory was not yet established. Women enjoyed freedom and respect.

Religion

- Worshipped Nature, Indra (also called Purandara-breaker of forts) was the most important divinity.
- Soma was considered to be the God of plants.
- People worshipped the divinities mainly for Praja (children), Pashu (cattle), food, health and wealth. No temple or idol worship was noted.

Economy

No regular revenue system, kingdom maintained by voluntary tribute called **bali** and booty won in battles.

- Aryan's main occupation was mainly pastoral. Agriculture was a secondary occupation.
- Cow was a standard unit of exchange. Gold coins-Nishka, Krishnal and Satmana.
- The staple crop was **Yava** (barley).

Term	Meaning	
Dasyus	Original inhabitant of India	
Ayas	Copper/bronze	
Vajrapati/ Kalapas	Officer enjoying authority over large tract of land	
Gramini	Head of the village	
Gavisthi	Fighting hordes, Search for cows/war for cows	

River	Name in Rigveda
Indus	Sindhu
Kurram	Krumu
Jhelum	Vitasta
Chenab	Asikni
Ravi	Parushini
Beas	Vipas
Sutlej	Sutudri
Gomati	Gomal
Saraswati	Sarasvati
Ghaggar	Drishadavati

Later Vedic Period (1000-500 BC)

 In this period, Aryans expanded from Punjab over the whole of Western Uttar Pradesh covered by the Ganga-Yamuna Doab.

Political Organisation

- King (Samrat) became more powerful and tribal authority tended to become territorial.
- King's position strengthened by rituals like Ashwamedha and Vajapeya Yajnas.

Society

 Society was clearly divided into four varnas—Brahmana, Kshatriya, Vaishya and Shudra. Position of women deteriorated. The institution of Gotra (descent from common ancestors) appeared for the first time.

Economy

- · Beginning of town and settled life.
- · Agriculture was the main livelihood.
- Wheat and rice (called vrihi in later Vedic texts) became the staple crop.
- New occupation like those of ironsmith, coppersmith and jewel work emerged.
 Weaving were reserved for women.

Religion

- Prajapati became the supreme God, followed by Rudra (animal God) and Lord Vishnu (preserver and protector of people).
- · Idolatry began in this period.
- Pushana, who looked after the cattles was 'God of Shudras'.
- Sacrifices, rather than prayers, became more important.

Vedic Literature

The Vedas

- Rigveda The oldest Indo-European language text is a collection of hymns. Contains 1028 hymns divided into 10 mandalas. The 10th Mandala contains Purushasukta hymn that explain about four varnas, whereas 3rd Mandala contains Gayatri mantra, which was compiled in the praise of Sun God.
- Samaveda Collection of melodies, contains Dhrupad raga. It is a book of chants.
- Yajurveda Contains hymns and rituals/ sacrifices.
- Atharvaveda Charms and spells to ward-off evils and diseases.

The Brahmanas

They explain the hymns of Vedas. Contains ritualistic formulae and explains the social and religious meaning of rituals. Each veda has several Brahmanas attached to it.
 Rigveda: Kaushitaki and Aitareya Yajurveda: Taittiriya and Satapatha Samaveda: Panchvish and Jemineya Atharvaveda: Gopatha

The Aranyakas

The word *Aranya* means the forest. These texts were called Aranyakas, because they were written mainly for the hermits and students living in the jungle.

The Upanishadas

- Philosophical texts emphasising value of right belief and knowledge; criticising rituals/sacrifices; and 108 in number.
 Brihadaranyaka is the oldest upanishada.
- · Also known as 'Vedanta'.

Smritis

Explains rules and regulations in Vedic life. These are Manusmriti (the first law book); Naradasmriti, Yajnavalkya- smriti and Parasharasmriti.

Vedangas

These are Limbs of Vedas and are six in number.

- Shiksha (Pronunciation)
- Kalpa (Rituals)
- Vyakaran (Grammar)
- Nikrukta (Etymology)
- Chhanda (Metrics)
- Jyotish (Astrology)

Puranas

Deals with world creation, the geneologies of Gods and Rishis and the Royal dynasties. There are 18 famous 'Puranas'. The 'Matsya Purana' is the oldest puranic text.

Darshana

There are six schools of Indian philosophy, called Shada-darshana.

These are

Nyaya Darshana Gautam
Vaishesika Darshana Kanada Rishi
Sankhya Darshana Kapila
Yoga Darshana Patanjali
Purva Mimansa Jaimini
Uttara Mimansa Badrayna or Vyasa

Upavedas

There are four Upavedas

Upaveda	Deals with	Upaveda of
Dhanurveda	Art of warfare	Yajurveda
Gandharva- veda	Art and music	Samaveda
Shilpaveda	Architecture	Atharvaveda
Ayurveda	Medicine	Rigveda

Epics

Mahabharata by Vyasa, also called Jaya Samhita and Satasahasri Samhita has 100000 verses and are older than Ramayana, written by Valmiki, and has 29000 verses.

Mahajanapada (Locations)	Capital (s)
Gandhara (Between Kabul and Rawalpindi)	Taxila
Anga (Bhagalpur and Mungher in Bihar)	Champa
Magadha (Patna and Gaya district, Bihar)	Girivraj, Rajagriha (Bimbisara); Patliputra (Udayin); Vaishali (Shishunaga); Patliputra (Ashoka)
Kashi (Varanasi district, UP)	Varanasi
Vajji (Vaishali district, UP)	Vaishali
Malla (South of Vaishali district, UP)	Kusinagara and Pava
Chedi (River Ken Bundelkhand area)	Sothivati-nagar or Shuktimati
Vatsa (River Yamuna, Allahabad and Mirzapur district in UP)	Kaushambi
Kosala (Eastern UP)	Sravasti and Ayodhaya (Saket)
Kuru (Ganga-Yamuna doab. Delhi-Meerut region)	Hastinapur and Indraprastha
Panchala (Ganga-Yamuna doab, Rohilkhand)	Ahichhatra and Kampilya
Matsya (Jaipur- Bharatpur-Alwar district)	Viratnagar/Bairath
Surasenas (Mathura region)	Mathura
Asmaka (River Godavari) (Near Paithan in Maharashtra)	Patna or Patali
Avanti (Malwa)	Ujjain (Northern capital), Mahismati (Southern capital)
Kamboja (Hazara district of Pakistan)	Rajapur or Hataka

JAINISM AND BUDDHISM

- Came into existence around 600 BC.
- The main causes being the reaction against domination of Brahmanas and spread of agricultural economy in the North-East.

Jainism

- Founded by Rishabhadeva (Emblem : Bull) born in Ayodhya.
- There were 24 tirthankaras (great teachers), the 23rd being Parshvanatha and the 24th being the Vardhamana Mahavira. -
- Mahavira was born in 540 BC in **Kundagram** near Vaishali.
- Father Siddhartha of Jantrika Kshatriya Clan.

- Mother Trishala—sister of Lichchhavi Chief Chetaka, married to Yashoda and had a daughter named Priyadarshini, whose husband Jamali became his first disciple. Mahavira became an ascetic at the age of 30, attained Kaivalya (Jina) outside the town of Jimbhikgrama at the age of 42 and died at the age of 72 in 468 BC in Pavapuri.
- · Five Doctrines of Jainism
 - 1. Do not commit violence (Ahimsa)
 - 2. Do not steal (Asteya)
 - 3. Do not acquire property (Aparigraha)
 - 4. Do not speak lie (Satya)
- 5. Observe continence (Brahmacharya)
- Triratnas of Jainism are right knowledge, right faith and right conduct.
- Jainism says salvation is possible only by abandoning all possessions, a long course of fasting, self mortification, study and meditation.
- Jainism recognised existence of God, but lower than Jina. It didn't condemn varna system unlike Buddhism.
- Jainism could not delink clearly from brahmanical religion, hence failed to attract masses; admitted both men and women. Jain monastic establishments were called **basadis**.
- Jainism was patronised by Kharavela-the king of Kalinga; Chandragupta Maurya became the disciple of Bhadrabahu and spread Jainism in the South.
- Jainism was divided into two sects after Vallabhi Council, namely **Svetambaras** (wearing white dresses) under Sthul- bhadra and **Digambaras** (naked) under Bhadrabahu.
- Jaina texts were written in **Prakrit** language.

Councils

First Council (300 BC) At Pataliputra Under Sthulbhadra (Pataliputra) Jaina Canons compiled.

Second Council At Vallabhi (AD 5th Century). Under Kshamasramana (*Vallabhi*) 12 *Angas* and 12 Upangas were compiled in **Ardh Magadhi language**.



Buddhism

Founded by Gautama Buddha, also known as **Siddhartha** or *Sakyamuni* or Tathagata.

- Born in 563 BC in Lumbini in Nepal in Shakya Kshatriya Clan.
- His father Suddhodana was a Shakya ruler and his mother Mahamaya of Kosalan dynasty died early. Brought up by step mother Gautami.
- Married to Yashodhara and had a son Rahul.
- Triratnas in Buddhism stand for 3 pillars
 - Buddha Its founder
 - **Dhamma** His teachings
 - Sangha Order of Buddhist monks and nuns

Buddhism was also divided in two main sects namely **Hinayana** and **Mahayana**.

Phases of Buddha's Life	Symbols
Birth	Lotus and Bull
Mahabhinishkraman (Renunciation)	Horse
Nirvana (Enlightenment)	Bodhi Tree
Dharmachakra Pravartana (First Sermon)	Wheel
Mahaparinirvana (Death)	Stupa

The Dhamma

The Four Great Truths

- · The world is full of sorrow and misery.
- The cause of all pain and misery is desire.

- Pain and misery can be ended by killing or controlling desire.
- Desire can be controlled by following the Eight-Fold Path.

The Eight-Fold Path

- 1. Right Understanding 5. Right Efforts
- Right Thought
 Right Speech
- 3. Right Action 7. Right Mindfullness
- 4. Right Livelihood 8. Right Concentration

Madhya Marga (The Middle Path)

Man should avoid both extremes, i.e. life of comforts and luxury and a life of severe asceticism.

Buddhist Literature

In **Pali language** commonly referred to as **Tripitakas**, *i.e.*, 'three fold basket'.

Vinaya Pitaka

Rules of discipline in Buddhist monasteries.

Sutta Pitaka

It contains collection of Buddha's sermons and teachings. It is largest among all three pitakas.

Abhidhamma Pitaka

Explanation of the philosophical principles of the Buddhist religion. **Mahavamsha** and **Dipavamsa** are the other Buddhist texts of Sri Lanka.

Causes of Decline of Buddhism

Use of Sanskrit, the language of intellectuals, in place of Pali, the language of the common people. Revival of Hinduism.

Buddhist Councils	Period	Place	Chairman	Patron
First	483 BC	Rajagriha	Mahakashyapa	Ajatashatru
Second	383 BC	Vaishali	Sabakami	Kalashoka
Third	250 BC	Patliputra	Mogaliputta Tissa	Ashoka
Fourth	AD 72	Kundalvana	Vasumitra, Ashwaghosa	Kanishka

DYNASTIES OF ANCIENT INDIA

Haryanka Dynasty

- **Bimbisara** was the founder, who expanded the Magadha kingdom by annexing Anga, and entering into matrimonial alliances with Kosala and Vaishali. He was contemporary of Buddha. Capital-Rajgir (Girivraja).
- Ajatashatru came to power by killing his father. Annexed Vaishali, Kosala and Lichchhavi kingdom.
- Udayin founded the new capital, Pataliputra.

Shishunaga Dynasty

Founded by Shishunaga; Kalashoka or Kakavarin of this dynasty convened the Second Buddhist Council. Their greatest achievement was the destruction of Avanti.

Nanda Dynasty

- Considered non-Kshatriyan dynasty, founded by Mahapadma Nanda. Alexander attacked during Dhana Nanda's reign.
 Cyrus was the first foreign invader of India.
- Alexander, the king of Macedonia, invaded India in 326 BC and fought the Battle of Hydaspes (Jhelum) with Porus (Purushottam) of Paurava dynasty.

Mauryan Dynasty

Important rulers of Mauryan Dynasty are Chandragupta Maurya (321-298BC)

The first ruler who overthrew the Nanda dynasty with the help of **Chanakya**.

- He has been called Sandrocottus by Greek scholars.
- Chandragupta defeated Seleucus Nikator, the general of Alexander (304 BC), who later sent Megasthenese the author of Indica to Chandragupta's court.
- His mother was Mura—a Shudra woman in Nanda's court.
- Mudrarakshasa was written by Vishakhadatta and describes about mechanisation of Chanakya against Chandragupta's enemy. Chandragupta maintained six wings of armed forces.
- He adopted Jainism and went to Sravanabelgola with Bhadrabahu.

Bindusara (298-273 BC)

He was called *Amitraghat* (i.e., slayer of foes) by Greek writers; Greek ambassador, **Deimachos** visited his court; said to conquer the **land between the two seas**—The Arabian Sea and Bay of Bengal.

Bindusara appointed his eldest son Sumana as his viceroy at Taxila and Ashoka at Ujjain.

Ashoka (293-273 BC)

- For the first eight years Ashoka ruled like a cruel king and maintained discipline.
- He was called **Devanamapriya**, Dear to Gods in some of his inscriptions.

- The name Ashoka occurs only in copies of Minor Rock Edict I.
- Three languages were used for Ashokan inscription that is Prakrit, Greek and Aramic.
- Most of the Ashokan edicts were written in Brahmi script. It was James Princep who deciphered first the Brahmi script of Ashokan edicts in AD 1837.
- Ashoka was the first king to maintain direct contact with people through inscriptions.
- Kalinga War (261 BC) mentioned in 13th Major Rock Edict converted Ashoka to Buddhism under Upagupta.
- Sanchi Stupa was built by Ashoka.
- The last Mauryan king Brihadratha, was killed by Pushyamitra Sunga in 185 BC, who established the Sunga dynasty.
- The Punch-marked coins carrying the symbol of the peacock and the hill and crescent, famed the imperial currency of Mauryas.
- The Mauryan artisans started the practice of carving caves of monks to live in. **Barabar Caves** near Gaya is earliest example of such cave.
- Ringwells for domestic use of water appeared first under the Mauryas.
- Sri Lanka is called **Tamrapani** in the Ashokan inscription.

The Indo-Greeks

- The most famous king among the Indo-Greeks was Menander (165-145 BC) also called Milinda, his capital was Sakala (modern Sialkot) in Punjab.
- Converted to Buddhism by Nagasena as per the **Milindapanho**—a Pali text.
- The Greeks were the first to issue coins attributable to the king and also the first to issue gold coins in India; introduced Hellenistic art.

The Shakas

 The most famous ruler was Rudradaman I (AD 130-150), who repaired Sudarshana lake in Kathiawar region, issued first ever inscription in Chaste Sanskrit (Junagarh inscription). He defeated the Satavahanas twice.

- Vikramaditya, the king of Ujjain, was the only one who defeated the Shakas.
 To commemorate the victory, he started the Vikram Samvat in 57 BC.
- The Parthians The most famous king was Gondophernes (AD 19-45), in whose reign St Thomas visited India to propagate Christianity.

The Kushanas

- Also called Yechi or Tocharians, were nomadic people from the Steppes.
- Kanishka was the greatest of the Kushanas, who started the Saka Era in AD 78
- Kushanas were the first rulers to issue gold coins on a wide scale known for metallic purity.
- In the royal court of Kanishka, a host of scholars found patronage, like Parsva, Vasumitra, Asvaghosha, Nagarjuna, Charak (Physician) and Mathara.

The Sunga Dynasty (185-73 BC)

- The Sunga Dynasty was established by Pushyamitra Sunga. (who killed last Mauryan King Brihadratha)
- They were basically Brahmins. This period saw the revival of Bhagvatism.
- Patanjali wrote 'Mahabhasya' at this time.
- In arts, the **Bharhut stupa** is the most famous monument of the Sunga period.

The Kanva Dynasty (73-28 BC)

 In 73 BC, Devabhuti, the last ruler of the Sunga dynasty, was murdered by his minister Vasudeva, who usurped the throne and founded the Kanva dynasty which was later replaced by the Satavahanas.

The Satavahanas (or Andhras)

- **Simuka** (60-37 BC) was the founder of the Satavahana dynasty.
- Satavahanas were finally succeeded by the Ikshvakus in AD 3rd century.
- Under the Satavahanas, many chaityas (worship halls) and viharas (monastries) were cut out from rocks mainly in North-West Deccan or Maharashtra the famous examples were Nasik, Kanheri and Karle.
- The official language of the Satavahanas was Prakrit.

- The Satavahanas issued **coins** of lead (mainly), copper, bronze and potin.
- Gautamiputra Satakarni was a famous king.

Sangam Age

- Sangam Age corresponds to the post-Mauryan and pre-Gupta periods.
- South India, during the Sangam Age, was ruled by three dynasties- the cheras, cholas and pandyas.

The Pandyas

- Their capital was Madurai famous for pearls. The Pandyas were first mentioned by Megasthenese.
- Traded with Roman empire, sent embassies to emperor Augustus.

The Cholas

- The Chola kingdom, also called as Cholamandalam was situated to the North-East of Pandya Kingdom between Pennar and Vellar rivers.
- Their Capital was Kaveripattanam/ Puhar.

The Cheras

 Their capital was Vanji (also called Kerala country). It had important trade relations with the Romans.

Sangam Literature

- Sangam was a college or an assembly of Tamil poets, held under Royal Patronage.
 Three Sangams were held
 - (i) at Madurai chaired by Agastya.
 - (ii) at Kapatpuram, chaired by Tolkappiyar.(iii) at Madurai, chaired by Nakkirar.
- Kural by Tiruvalluvar is called the 'Fifth Veda' or the Bible of Tamil Land.'

Gupta Period

The important rulers of Gupta period are

Chandragupta I (AD 319-334)

Married a Lichchhavi princess, who strengthened his position and enhanced the prestige of the Guptas.

- He was the first Gupta ruler to acquire the title of **Maharajadhiraja**.
- Chandragupta I was able to establish his authority over Magadha, Prayaga and Saketa.

Samudragupta (AD 335-380)

- He is called the Napoleon of India (by VA Smith) on account of his conquests.
- Meghavarman the ruler of Sri Lanka, sent a missionary to his court for permission to built a Buddhist temple at Gaya.
- The Allahabad pillar inscription gives detailed information about Samudragupta, it was composed by his court poet Harisena.
- He assumed the titles of Kaviraj and Vikrama.

Chandragupta II (AD 380-414)

- Mehrauli inscription on Iron Pillar near Qutub Minar is related to him.
- His court was adorned by Navratnas, the chief being Kalidasa and Amarsimha.
- **Fa-hien**, Chinese Pilgrim (AD 399-414) visited during his reign.
- Defeated Saka Kshatrapa Rudrasimha III
- Chandragupta II also succeeded in killing Ramagupta, and not only seized his kingdom, but also married his widow Dhruvadevi.
- He was the first Gupta ruler to issue the silver coins in the memory of victory over Sakas and to have adopted the titles Sakari and Vikramaditya.
- The Gupta age is called golden age of Indian history and saw the issuance of the largest number of gold coins.

Kumaragupta I (AD 415-455)

- Chandragupta II was succeeded by his son Kumaragupta I.
- Kumaragupta was the worshipper of God *Kartikeya*.
- He founded the 'Nalanda Mahavihara' which developed into a great centre of learning.

Skandagupta (AD 455-467)

- Skandagupta was the last great ruler of the Gupta dynasty.
- During his reign the Gupta empire was invaded by the Hunas.
- Success in repelling the Hunas seems to have been celebrated by the assumption of the title 'Vikramaditya' (Bhitari Pillar Inscription).

Pushyabhuti Dynasty (AD 606-647)

- The greatest king was Harshavardhana, son of Prabhakar Vardhana of Thaneshwar. He shifted the capital to Kannauj.
- Hieun Tsang visited during his reign.
- He established a large monastery at Nalanda. Banabhata adorned his court, wrote Harshacharita and Kadambari. Harsha himself wrote three plays—Priyadarshika, Ratnawali and Nagananda.

Rashtrakutas

 Founded by Dantidurg; Krishna I built the Kailasha temple at Ellora.
 Amoghavarsha, who is compared to Vikramaditya, wrote the first Kannada poetry Kaviraj Marg. Rashtrakutas are credited for building cave shrine Elephanta, dedicated to Shiva.

Gangas

Ruled Orissa; Narsimhadeva constructed the Sun Temple at Konark; Anantvarman built the **Jagannath Temple** at Puri; and Kesaris, who used to rule before Gangas built the **Lingaraja Temple** at Bhubaneshwar.

Pallavas

Founder—**Simhavishnu**; Capital—Kanchi; greatest king **Narsimhavarman**, who founded the town of Mamallapuram (Mahabalipuram) and built rock-cut rathas and even pagodas.

- Palas, with their capital at Monghyr is known for Dharmapala, their second king, who founded the Vikramashila University and revived the Nalanda University.
- The greatest ruler of **Pratiharas** was **Bhoja** (also known as Mihir, Adivraha).
- Khajuraho temples were built during the reign of Chandellas of Bundelkhand.
- Chalukyas of Vatapi-founded by Jayasimha were contemporary to Harshavardhan.
- Rajputs divided into four clans: Pratiharas (S Rajasthan), Chauhans (E Rajasthan), Chalukyas/Solankis (Kathiawar), Parmaras (Malwa).

The Cholas

- Founder Vijayalaya, Capital Tanjore.
- Aditya I wiped out the Pallavas and weakened the Pandyas.
- Purantaka I captured Madurai, but was defeated by the Rashtrakuta ruler Krishna III at the Battle of Takkolam.
- Rajaraja I (AD 985-1014) led a naval expedition against Shailendra empire (Malaya Peninsula) and conquered
- Northern **Sri Lanka**; constructed Rajarajeshwari (or Brihadeshvara) Shiva temple at **Tanjore**.
- Rajendra I (AD 1014-1044) annexed the whole of Sri Lanka; took the title of Gangaikonda and founded Gangaikonda Cholapuram.
- Dancing Figure of Shiva (Nataraja) belongs to the Chola period. Local self government existed.

MEDIEVAL INDIA

- Mohammad bin Qasim invaded India in AD 712 and conquered Sindh.
- Sultan Mahmud of Ghazni led about 17 expeditions of India.
- In 1025, he attacked and raided the most celebrated Hindu temple of Somnath, situated on the sea coast of Kathiawar.

FOUNDATION OF THE DELHI SULTANATE

- Mohammad Ghori invaded India and was defeated by Prithviraj Chauhan in First Battle of Tarain (1191).
- Ghori defeated the Rajput king in Second Battle of Tarain (1192) and laid the foundation of the Muslim dominion in India. He may be considered the 'founder of Muslim rule' in India.

Ilbari Dynasty (AD 1206-1290)

Qutub-ud-in-Aibak

- Capital Lahore (initial); Delhi (later)
- The founder of the Slave dynasty. Also called Lakh Baksh because of his generosity.
- Qutub-ud-din Aibak laid the foundation of Qutub Minar, after the name of the famous Sufi saint Khwaja Qutubuddin Bakhtiyar Kaki; built Quwwat-ul-Islam (first mosque in India) and Adhai Din ka Jhopra (Ajmer).
- · Died while playing Chaugan (polo).

Iltutmish (AD 1210-1236)

- Attack of Mongols; formed Turkan-e-Chahalgani or Chalisa (a group of 40 powerful Turkish nobles).
- Divided his empire into **Iqtas** (assignment of land in lieu of salary).
- Introduced 2 types of coins-silver tanka and copper jital.

Razia Sultan (AD 1236-1240)

- First and last Muslim woman ruler of Medieval India.
- She disregarded Purdah, married Altunia, the Governor of Bhatinda.
- Bahram Shah, son of Iltutmish, killed her.

Balban (AD 1266-1286)

- Separated Military Department (*Diwan-e-Ariz*) and Finance Department (*Diwan-e-Wazarat*).
- He declared that king was the deputy of God (Niyabat-e-Khudai) and shadow of God (Zil-e-Illahi) and introduced the practices of Sijdah and Paibos.

Khalji Dynasty (AD 1290-1320)

- Jalaluddin Firuz Khalji was the first ruler, who reviewed that India cannot be a totally Islamic state.
- Alauddin Khalji His conquests were that
 of Gujarat ruled by Vaghela king;
 Ranthambhor, Chittor and Malwa and
 later to the South (mainly by Malik
 Kafur).
- He abolished Zamindari in *Khalisa* land. No iqta was allotted in Doab area.

- Alauddin adopted the policy of Blood and Iron in tackling the Mongols.
- He built Khizrabad, Alai Darwaja and his capital city Siri.
- Also built Hauz Khas in Delhi and added entrance door to Qutub Minar, introduced market reforms.
- · Adopted the title of Sikandar-i-Sani.
- Built a permanent army, introduced Chehra and Dagh System.
- First Turkish Sultan' who separated religion from politics.
- His court poets were Amir Khusrau and Mir Hassan Dehlvi.

Tughlaq Dynasty (AD 1320-1413)

- Founded by Ghiyasuddin Tughlaq, who built the fortified city of Tughlaqabad and made it his capital.
- He was the first sultan to start irrigation works.
- Muhammad-bin-Tughlaq also called the wise fool king on account of five experiments, namely (a) Transfer of capital to Daulatabad (b) Taxation in Doab (c) Qarachil expedition (d) Khurasan expedition (e) Token currency.
- The Sultan set-up a separate department for agriculture, *Diwan-i-kohi*. He gave *Sondhar* loans to farmers.
- South Indian states of the Vijayanagara empire, the Bahmani kingdom and the Sultanate of Madura were founded.
- The famous traveller Ibn-Batuta visited his court.
- Firoz Shah Tughlaq built new towns of Hissar, Firozpur, Fatehabad, Jaunpur and Firozabad (his capital). During his reign two Ashokan pillars, one from Topara in Ambala and the other from Meerut were brought. Built canals was fond of slaves and wrote a book Fatuhat Firozshahi.
- He repaired Qutub Minar when it was struck by lightening.
- Firoz Shah Tughlaq also made Iqtadari system hereditary and imposed new taxes like Kharaj (land tax equal to one-tenth of the producer) and Zakat and Khams (one-tenth of the booty captured in war).
- He made Jizya a separate tax and he imposed this tax upon the Brahmans for the first time in the history of Sultanate.

- He introduced the following coins— Aadha, Bhikh, Shashgani and Hasthragani.
- Timur Mongol leader of Central Asia, ordered general massacre in Delhi (AD 1398) at the time of Nasiruddin Mahmud (later Tughlaq king).

Sayyids and Lodhis

- Sayyids dynasty was founded by Khizr Khan: Successors-Mubarak Shah, Muhammad Shah and Alauddin Alam Shah.
- The **Lodhis** were the first Afghans to rule India.
- Bahlol Lodhi (AD 1451-1481) founded the dynasty.
- Sikander Lodhi (AD 1418-1517) introduced Gaz-i-Sikandari. (unit for measuring cultivated field). He founded Agra in 1504. He wrote the Persian verse 'Gulrukhi'.
- He was succeeded by Ibrahim Lodhi (1517-1526), who was defeated by Rana Sanga of Mewar in the Battle of Khatoli. Ibrahim Lodhi was also defeated by Babur in April, 1526 which led to the establishment of the Mughal rule in India.

PROVINCIAL KINGDOMS Gujarat

- Broke away from Delhi in AD 1397 under Zafar Khan, who assumed the title of Sultan Muzaffar Shah.
- His grandson Ahmed Shah I built a new city **Ahmedabad**.
- The next prominent ruler was **Mahmud Beghra**. During his rule, the Portuguese set-up a factory at Diu.

Kashmir

Kashmir was ruled by Hindu rulers until **Shamsuddin Shah** asserted himself in AD 1339. The greatest ruler was **Zain-ul-Abidin** (AD 1420-70), who is called the **Akbar of Kashmir**, built Zaina lank, artificial island in **Wular lake**.

Mewar

- Rajput rule restored by Rana Hamir after Alauddin Khilji captured Chittor in AD 1303.
- The greatest was Rana Kumbha who built the Vijay Stambh at Chittor to commemorate his victory over Mahmud Khalji of Malwa.

Vijayanagara Kingdom (AD 1336-1565)

- Founded by Harihara I and Bukka I.
- Devaraya I built a dam across Tungabhadra river and Italian traveller Nicolo de Conti visited his court followed by the Russian merchant Nikitin.
- Devaraya II, the greatest ruler, who was seen as incarnation of Indra by Commoners; He was also called 'Gajabetekara' and wrote Mahanataka Sudhanidhi and commentary on the Brahma Sutras in Sanskrit; Persian Ambassador Abdur Razzaq visited his court. Krishnadeva Raya (AD 1509-29) was the greatest ruler.
- He was known as Abhinava Bhoja, Andhra Pitamah and Andhra Bhoja because of being a great patron of literature. Eight great poets of Telugu (Ashta Diggaja) adorned his court like Pedanna and Tenalirama.
- Portuguese Dominigo Paes and Barbosa visited his court.
- Battle of Talikota (AD 1565) Sadasiva, the last ruler of the Tuluva dynasty was defeated by an alliance of Ahmadnagar, Bijapur, Golconda and Bidar.

Bahmani Kingdom

- Alauddin Hasan Bahman Shah (AD 1347-58), also known as Hasan Gangu, founded it with capital at Gulbarg.
- Ahmad Shah Wali transferred the capital from Gulbarg to Bidar.
- · Bahmani kingdom broke up into:
 - Nizamsahis of Ahmadnagar Founder Malik Ahmad Bahri
 - Adilsahis of Bijapur Founder Yusuf Adil Shah
 - Imadsahis of Berar Founder Fatullah Khan Imad-ul-Mulk
 - Qutubsahis of Golconda Founder Quli Qutub Shah
 - Baridsahis of Bidar Founder Ali Barid
- The Gol Gumbaz (a tomb with World's second largest dome) was built by Muhammad Adil Shah at Bijapur.
- Muhammad Quli Qutubshah founded Hyderabad and built Charminar.

Mughal Empire (AD 1526-1707)

Babur (AD 1526-1530)

- Founder of Mughal empire, who introduced gunpowder in India; defeated Ibrahim Lodhi in the First Battle of Panipat (AD 1526); Rana Sanga (Sangram Singh) at Battle of Khanwa (AD 1527); Medini Rai of Chanderi at Battle of Chanderi (AD 1528) and Mahmud Lodi at Battle of Ghagra (AD 1529); he wrote Tuzuk-i-Baburi in Turkish language.
- Babur declared **Jehad** and adopted the title Ghazi.
- Died in 1530 and was buried at Aram Bagh (Agra). Later his body was taken to Bagh-e Babun (Kabul).

Humayun (AD 1530-1556)

- Built **Dinpanah** at Delhi as his second capital.
- Sher Shah Suri gradually gained power. He fought two battles with Humayun—Battle of Chausa (AD 1539) and another Battle of Kannauj (AD 1540) culminating into Humayun's defeat.
- Humayun passed 15 years in exile; again invaded India in 1555 with the help of his officer Bairam Khan.
- Died in AD 1556 due to a fall from his library building's stairs; Gulbadan Begum, Humayun's half-sister wrote Humayun-nama.

Akbar (AD 1556-1605)

· Coronated at the young age of 14 by Bairam Khan; defeated Hemu at the Second Battle of Panipat (AD 1556) with the help of Bairam Khan; conquered Malwa (AD 1561) defeating Baz Bahadur followed by Garh-Katanga (ruled bv Rani Durgawati), Chittor (AD 1568), Ranthambhor and Kalinjar 1569), Gujarat (AD 1572), Mewar (Battle of Haldighati, AD 1576 Akbar and Rana Pratap), Kashmir (AD 1586), Sindh (AD 1593) and Asirgarh (AD 1603) were also conquered.

- Buland Darwaza was constructed at Fatehpur Sikri after victory over Gujarat in AD 1572.
- Married to Harkha Bai, daughter of Rajput ruler Bharmal
- Ralph Fitch (in AD 1585) was the first Englishman to visit Akbar's court.
- Abolished Jaziyah (AD 1564); believed in Sulh-i-Kul (peace to all), built Ibadat Khana (Hall of prayer) at Fatehpur Sikri; issued 'Degree of Infallibility (AD 1579); formulated religious order Din-i-Ilahi (AD 1582). Birbal was the first to embrace it.
- Land revenue system was called Todar Mal Bandobast or Zabti System measurement of land, classification of land and fixation of rent; and introduced Mansabdari System (holder of rank) to organise nobility and army.
- The Navratnas included Todar Mal, Abul Fazal, Faizi, Birbal, Tansen, Abdur Rahim Khana-i-Khana, Mullah-do-Pyaza, Raja Man Singh and Fakir Aziao-Din

Jahangir (AD 1605-1627)

- Executed the fifth Sikh guru, Guru Arjun Dev.
- Greatest failure was loss of Kandahar to Persia in AD 1622.
- Married Mehr-un-Nisa in AD 1611 and conferred the title of Nurjahan on her; He established Zanjir-i-Adal at Agra Fort for the seekers of royal justice.
- Captain Hawkins and Sir Thomas Roe visited his court.
- Famous painters in his court-Abdul Hassan, Ustad Mansur and Bishandas.

Shahjahan (AD 1628-1658)

- Annexed Ahmadnagar while Bijapur and Golconda accepted his overlordship.
- Secured Kandahar (AD 1639).
- Two Frenchmen, Bernier and Tavernier and an Italian adventurer Manucci visited his court.
- Built Moti Masjid and Taj Mahal at Agra, Jama Masjid and Red Fort at Delhi. His reign is considered the Golden Age of the Mughal empire.

Aurangzeb (Alamgir) (AD 1658-1707)

- Aurangzeb became victorious after the brutal war of succession among his brother Dara, Shuja and Murad.
- Rebellions during his rule—Jat
 Peasantry at Mathura, Satnami
 peasantry in Punjab and Bundelas in
 Bundelkhand.
- The annexation of Marwar in AD 1658 led to a serious rift between Rajput and Mughals after the death of Raja Jaswant Singh.
- Ninth Sikh Guru, **Guru Tegh Bahadur** was executed by him in AD 1675.
- Mughal conquests reached territorial climax during his reign.
- It stretched from Kashmir in North to Jinji in South, from the Hindukush in West to Chittagong in East.
- He was called Darvesh or a Zinda Pir.
 He forbade Sati. Conquered Bijapur (AD 1686) and Golconda (AD 1687) and reimposed Jaziya in AD 1679.
- He built Biwi ka Makbara on the tomb of his queen Rabaud-Durani at Aurangabad; Moti Masjid within Red Fort, Delhi; and the Jami or Badshahi Mosque at Lahore.

Causes behind the fall of Mughal Empire

- · Weak and incompetent successors
- Wars of succession
- Aurangzeb's Deccan, religious and Rajput policies
- Jagirdari crisis
- Growth of Marathas and other regional powers
- Foreign invasions of Nadir Shah (1739) and Abdali

Sur Dynasty

- · The founder of Sur dynasty was Farid.
- Afghan ruler of Bihar, Bahar Khan Lohani gave the title of **Sher Shah** to Farid. Introduced Silver coin called **Rupaya** and Copper coin **Dam**.
- Built his tomb at Sasaram and built a new city on the bank of Yamuna river (present day Purana Qila).

LATER MUGHALS

- Bahadur Shah I (1707-12) Original name was Muazzam; Title-Shah Alam I.
- Jahandar Shah (1712-13) He ascended the throne with the help of Zulfikar Khan; abolished Jizya.
- Farrukhsiyar (1713-19) He lacked the ability and knowledge to rule independently. His reign saw the emergence of the Sayvid Brothers.
- Muhammad Shah (1719-48) Nadir Shah invaded India and took away Peacock throne and Kohinoor diamond.
- Ahmed Shah (1748-54) Ahmed Shah Abdali (General of Nadir Shah) marched towards Delhi and the Mughals ceded Punjab and Multan.
- Alamgir (1754-59) Ahmed Shah occupied Delhi. Later, Delhi was plundered by Marathas.
- Shah Alam II (1759-1806) could not enter Delhi for 12 years.
- Akbar II (1806-37) pensioner of East India Company. He gave the title 'Raja' to Ram Mohan Roy.
- Bahadur Shah II (1837-57) Last Mughal Emperor who was made premier during the 1857 Revolt.

Author	Work
Babur	Tuzuk-i-Babari
Abul Fazal	Ain-i-Akbari, Akbarnamah
Jahangir	Tuzuk-i-Jahangir
Hamid Lahori	Padshahnama
Darashikoh	Majma-ul-Bahrain
Mirza Md Qasim	Alamgirnama

MARATHAS (AD 1674-1818)

Shivaji (AD 1627-80)

- Born at Shivner to Shahji Bhonsle and Jijabai. His religious teacher was Samarth Ramdas and guardian was Dadaji Kondadev.
- Treaty of Purandar (AD 1665) between Shivaji and Mughals.
- Coronation at Raigarh (AD 1674) and assumed the title of Haindava Dharmadharak (Protector of Hinduism).

- Ashtapradhan (eight ministers) helped in administration. These were Peshwas, Sar-i-Naubat (Military), Mazumdar or Amatya (Accounts); Waqenavis (Intelligence); Surunavis (Correspondence); Dabir or Sumanta (Ceremonies); Nyayadhish (Justice); and Panditrao (Charity).
- Successors of Shivaji were Shambhaji, Rajaram and Shahu (fought at Battle of Khed in AD 1708).

Peshwas (AD 1719-18)

- Balaji Vishwanath was the first Peshwas, who concluded an agreement with the Sayyid Brothers (the king makers in history) by which Mughal emperor Farukh Siyyar recognised Shahu as the king of Swarajya.
- Baji Rao considered as the "greatest exponent of guerilla tactics after Shivaji"; Maratha power reached its zenith and system of confederacy began; defeated Siddis of Janjira; Conquest of Bassein and Salsette from Portuguese.
- Balaji Baji Rao known as Nana Sahib;
 Third Battle of Panipat (AD 1761)
 between Marathas and Ahmed Shah
 Abdali gave a big jolt to the Maratha empire.

SIKH GURUS

- Nanak (1469-39) founded Sikh religion.
- Angad (1539-52) invented Gurmukhi.
- Amardas (1552-74) struggled against sati system, and purdah system and established 22 Gadiyans to propagate religion.
- **Ramdas** (1574-81) founded Amritsar in 1577. Akbar granted the land.
- Arjun (1581-1606) founded Swarn Mandir (Golden Temple) and composed Adi Granth.
- Hargobind Singh (1606-45) established Akal Takht, and fortified Amritsar.
- Har Rai (1645-66)
- Harkishan (1661-64)
- **Tegh Bahadur** (1664-75)
- **Gobind Singh** (1675-1708) was the last Guru who founded the Khalsa. After him Sikh guruship ended.

MODERN INDIA

ADVENT OF THE EUROPEANS

Portuguese

- Vasco-da-Gama reached the port of Calicut in 1498 during the reign of king Zamorin. (Hindu ruler of Calicut).
- Settlements Daman, Salsette, Chaul and Bombay (West coast), San Thome (near Madras) and at Hooghly.
- Alfonso de Albuquerque, the second Governor of India (first being Francisco de Almeida) arrived in 1509 and captured Goa in AD 1510.

Dutch

- Dutch East India Company was formed in AD 1602.
- Dutch were defeated by English at the Battle of Bedara in AD 1759 and as per agreement, the Dutch gained the control over Indonesia and the British over India, Sri Lanka and Malaya.
- Settlements They set-up their first factory at Masulipatnam in 1605. Their other factories were at Pulicat, Chinsura, Patna, Balasore, Naga pattanam, Cochin, Surat, Karaikal and Kasimbazar.

English

- The English East India Company was formed in 1599 under a charter granted by Queen Elizabeth in 1600. Jahangir granted a farman to Captain William Hawkins permitting the English to erect a factory at Surat (1613).
- In 1615, Sir Thomas Roe succeeded in getting an imperial farman to trade and establish factory in all parts of the Mughal Empire by ruler Jahangir.
- In 1690, a factory was established at Suttanati by Jab Charnock. In 1698, following the acquisition of zamindari of three villages of Suttanati, Kalikata and Govindpur, the city of Calcutta was founded. Fort William was set-up in 1700.
- In 1717, John Surman obtained a farman from Farrukhsiyar, which gave

- large concessions to the company. This farman has been called the Magna Carta of the Company.
- Battle of Plassey (1757) English defeated Sirajuddaula, the nawab of Bengal.
- Battle of Buxar (1764) Captain Munro defeated joint forces of Mir Qasim (Bengal), Shujauddaula (Awadh) and Shah Alam II (Mughal).

Danes

- The Danish East India Company was formed in 1616.
- The Danish colony 'Tranquebar' was established on Southern Coromondel coast of India.
- **Settlements** Serampur (Bengal) and Tranquebar (Tamil Nadu) sold their settlements to the English in 1845.

French

- The French East India Company was formed by Colbert under state patronage in 1664. The First French factory was established at Surat by Francois Caron in 1668. A factory at Masulipatnam was set-up in 1669.
- French were defeated by English in **Battle of Wandiwash** (1760).

GOVERNOR-GENERALS OF BENGAL

Warren Hastings (AD 1774-85)

- Brought the **dual government** to an end by the **Regulating Act**, 1773.
- The Act of 1781 made clear demarcation between the jurisdiction of the Governor General-in-Council and Supreme Court at Calcutta.
- Pitt's India Act (1784), Rohilla War (1774), First Maratha War (1775-1782) and Treaty of Salbai with Marathas (1782) and Second Mysore War (1780-84). Foundation of Asiatic Society of Bengal (1784) in Calcutta by Sir William Jones.
- English translations of **Bhagavad Gita** by Charles Wilkins in 1785.

Lord Cornwallis (AD 1786-93)

- Third Mysore War (1790-92) and Treaty of Seringapatnam (1792).
- Introduced Permanent Settlement in Bengal and Bihar (1793).
- He is called the **Father of Civil Services** in India, introduced judicial reforms by separating revenue administration from judicial administration and established a system of circles (thanas, headed by a Daroga (an Indian).
- Translation of Abhigyan Shakuntalam in English by William Jones in 1789.

Sir John Shore (AD 1793-98)

- Played an important role in the introduction of Permanent Settlement.
- **Battle of Kharda** between the Nizams and the Marathas (1795).

Lord Wellesley (AD 1798-1805)

- Introduction of the Subsidiary Alliance (1798), first alliance with Nizam of Hyderabad followed by Mysore, Tanjore, Awadh, the Peshwa, the Bhonsle and the Scindia.
- Treaty of Bassein (1802) and the Second Maratha War.

George Barlow (1805-07)

Vellore Mutiny (1806)

Lord Minto I (AD 1807-13)

 Concluded the Treaty of Amritsar with Maharaja Ranjit Singh (1809).
 Charter Act of 1813 was passed.

Lord Hasting (AD 1813-23)

- Anglo Nepal War (1814-1816) and Treaty of Sagauli (1816).
- Third Maratha War (1817-18) dissolution of Maratha confederacy and creation of Bombay Presidency.
- Pindari War and establishment of Ryotwari System by Thomas Munro (1820).

Lord Amherst (AD 1823-28)

• First Burmese War (1824-26), Treaty of Yandaboo (1826) and capture of Bharatpur (1826).

GOVERNOR-GENERALS OF INDIA

Lord William Bentinck (AD 1828-35)

- Charter Act of 1833 was passed and he was made the first Governor General of India.
 Before him, the designation given was Governor General of Bengal.
- Carried out social reforms like prohibition of sati (1829) and elimination of thugs (1830). On Macaulay's recommedations, English was made the medium of higher education. Suppressed female infanticide and child sacrifice.

Lord Metcalfe (AD 1835-36)

Known as **liberator of the press** in India.

Lord Auckland (AD 1836-42)

First Afghan War (1838-42), a disaster for the English.

Lord Ellenborough (AD 1842-44)

Brought an end to the Afghan war. War with Gwalior (1843), **Annexation of Sind** by Charles Napier (1843).

Lord Hardinge (AD 1844-48)

First Anglo-Sikh War (1845-46) and Treaty of Lahore (1846). Gave preference to English educated persons in employment.

Lord Dalhousie (AD 1848-56)

- Introduction of **Doctrine of Lapse** and annexation of Satara (1848), Jaipur and Sambhalpur (1849), Udaipur (1852), Jhansi (1853), Nagpur (1854) and Awadh (annexed in 1856 on account of maladministration).
- Laid down the **first railway line** between Bombay and Thane (1853), Telegraph line between Calcutta and Agra and **Postal** reforms (first issue of the Indian stamp in Karachi in 1854) with the Post Office Act.
- Widow Remarriage Act, 1856 (the main force being Ishwar Chand Vidyasagar).
- Started Public Works Department, Grand Trunk Road work and harbour of Karachi, Bombay and Calcutta developed.
- Charter Act, 1853-Selection to Civil Service through competitive examination.
- Started Engineering College at Roorkee; made Shimla, the summer capital.

VICEROYS OF INDIA

Lord Canning (AD 1856-62)

- The **last Governor General** and the **first Viceroy**. Withdrew Doctrine of Lapse.
- Revolt of 1857, Mutiny took place. Indian Penal Code 1860 was passed.
- Passed the Act, 1858, which ended the rule of the East India Company. The Universities of Calcutta, Bombay and Madras were established in 1857.

Lord Elgin (AD 1862)

· Wahabi Movement

Lord John Lawrence (AD 1864-69)

- Established the High Courts at Calcutta, Bombay and Madras in 1865.
- Telegraphic communication was opened with Europe. Created the Indian Forest Department.

Lord Mayo (AD 1869-72)

- Organised the Statistical Survey of India and for the first time in Indian history, a census was held in 1871.
- Started the process of financial decentralisation in India. Established the Department of Agriculture and Commerce.
- Established the Rajkot College at Kathiawar and Mayo College at Ajmer for the Indian princes.
- He was the only viceroy to be murdered in office by a Pathan convict in the Andamans in 1872.

Lord Northbrooke (AD 1872-76) Kuka Rebellion in Punjab, Famine in Bihar.

Lord Lytton (AD 1876-80)

- Known as the 'Viceroy of Reverse Character'.
- Royal Titles Act of 1876 and the assumption of the title of 'Empress of India' by Queen Victoria, the Delhi Durbar in January 1877.
- Vernacular Press Act (also called the 'Gagging Act' to restrain the circulation of printed matter) and the Arms Act (made it mandatory for Indians to acquire license in arms) of 1878.

Lord Ripon (AD 1880-84)

- First Factory Act of 1881 prohibited Child Labour under the age of 7. Local Self-Government was introduced in 1882.
- Repealed the Vernacular Press Act in 1882. Finances of the centre were divided.
- Lord Ripon is regarded as 'the founding father of local self governance' in India.
- An Education Commission was appointed under Sir William Hunter in 1882 to improve primary and secondary education.
- The **llbert Bill Controvers**y (1883) enabled Indian district magistrates to try European criminals.

Lord Dufferin (AD 1884-88)

Third Burmese War (AD 1885-86). Establishment of the **Indian National Congress** in 1885.

Lord Lansdowne (AD 1888-94)

- Factory Act of 1891 granted weekly holiday and stipulated working hours for women and children.
- Civil services were divided into Imperial, Provincial and Subordinate Services.
- Indian Councils Act of 1892.
- The **Durand Commission** defined the Durand Line between British India and Afghanistan (now between Pakistan and Afghanistan) in 1893.

Lord Elgin II (AD 1894-99)

 Southern uprisings of 1899. Great famine of 1896-1897 and Lyall Commission on famine was established.

Lord Curzon (AD 1899-1905)

- A Commission was appointed under Sir Thomas Raleigh in 1902 to suggest reforms regarding universities, the Indian Universities Act of 1904 was passed on the basis of its recommendations.
- Ancient Monuments Preservation Act of 1904. Thus, Archaeological Survey of India was established.
- **Agricultural Research Institute** was established at Pusa in Delhi. Partitioned Bengal in 1905.

Lord Minto (AD 1905-10)

Swadeshi Movement (1905-08); foundation of Muslim League (1906); Surat Session and split in the Congress (1907). Morley-Minto Reforms (1909).

Lord Hardinge (AD 1910-16)

Capital shifted from Calcutta to Delhi (1911); Delhi Durbar; Partition of Bengal was cancelled. The **Hindu Mahasabha** was founded in 1915 by Pandit Madan Mohan Malaviya.

Lord Chelmsford (AD 1916-21)

- Gandhi returned to India (1915) and founded the Sabarmati Ashram (1916), Champaran Satyagraha, Satyagraha at Ahmedabad (1918), Kheda Satyagraha (1918).
- August Declaration (1917) by Montague, the then Secretary of State, and Montford reforms or the Government of India Act of 1919
- Rowlatt Act (March, 1919) and the Jallianwala Bagh Massacre (13th April, 1919).
- Khilafat Committee was formed and Khilafat Movement started (1919-20).
- Non-Cooperation Movement started (1920-22). Women's University was founded at Poona (1916).

Lord Reading (AD 1921-26)

- Repeal of Rowlatt Act. Chauri-Chaura incident. RSS founded in 1925. Suppressed Non-Cooperation Movement. Formation of Swaraj Party.
- Moplah Rebellion (1921) took place.
 Kakori Train Robbery on 1st August, 1925.
 Communal Riots of 1923-25 in Multan, Amritsar, Delhi etc.

Lord Irwin (AD 1926-31)

- Simon Commission visited India in 1927.
 Congress passed the Indian Resolution in 1929.
- Dandi March (12th March, 1930). Civil Disobedience Movement (1930).
- First Round Table Conference was held in England in 1930. Gandhi-Irwin Pact.
- Lahore Session of Congress and Poorna Swaraj Declaration (1925).

Lord Willingdon (AD 1931-36)

- **Second Round Table Conference** in London in 1931 and **third** in 1932.
- Government of India Act (1935) was passed. Communal Awards (16th August, 1932) assigned separate electorate for Gandhiji went on a epic fast to protest against this division.

Lord Linlithgow (AD 1936-43)

Congress Ministries resignation celebrated as 'Deliverance Day' by the Muslim League (1939), the Lahore Resolution (23rd March, 1940) of the Muslim League demanding separate state for the Muslims. (It was at this session that Jinnah propounded his Two-Nation Theory). Outbreak of World War II in 1939. Cripps Mission in 1942. Quit India Movement (8th August, 1942).

Lord Wavell (AD 1943-47)

- Cabinet Mission Plan (16th May, 1946).
- First meeting of the Constituent Assembly was held on 9th December, 1946
- Arranged the Shimla Conference on 25th June, 1945 with the failure of talks between the Indian National Congress and Muslim League.
- Election to the Constituent Assembly were held and an interim government was appointed under Nehru.

Lord Mountbatten (March to August, 1947)

- Last Viceroy of British India and the first Governor-General of free India.
- Partition of India decided by the 3rd June Plan or Mountbatten Plan.
- Retired in June, 1948 and was succeeded by C Rajagopalachari, the first and the last Indian Governor-General of Free India.
- Indian Independence Act was passed by the British Parliament on 4th July, 1947, by which India became independent on 15th August, 1947.

THE REVOLT OF 1857

- Started at Meerut on 10th May, 1857.
- Political Causes The policy of Doctrine of Lapse.
- Economic Causes Heavy taxation, evictions, Discriminatory Tariff Policy against Indian products and destruction of traditional handicrafts that hit peasants, artisans and small zamindars.
- Military Discrimination as Indian soldiers were paid low salaries, they could not rise above the rank of subedar and were racially insulted.
- Grievances of Sepoys The introduction of Enfield rifle, and its cartridge of which was greased with animal fat, provided the spark.
- A rebellion broke out among Sepoys of Meerut on 10th May, 1857 which later spread to other parts of the country.
- British social reforms (widow remarriage, abolition of sati, education for girls, Christian missionaries).

Centre of Revolt	Leader	British Suppressor
Delhi	Bahadur Shah II, Bakht Khan	John Nicholson, Hudson
Banaras	Liaquat Ali	James Neill
Kanpur	Nana Saheb, Tantia Tope, Azimullah Khan	Campbell, Havelock
Lucknow	Hazrat Mahal (Begum of Awadh)	Havelock, James Neill, Campbell
Jhansi	Rani Laxmi Bai	Sir Hugh Rose
Bareilly	Khan Bahadur Khan	Sir Colin Campbell
Awadh (Bihar)	Veer Kunwar Singh	William Taylor and Vincent Eyer

Causes of Failure

- The Nizam of Hyderabad, the Raja of Jodhpur, Scindia of Gwalior, the Holkar of Indore, the rulers of Patiala, Sindh and Kashmir and the Rana of Nepal provided active support to the British.
- Comparative lack of efficient leadership.

Impact of the Revolt

- The control of Indian administration was passed on to the **British Crown** by the Government of India Act, 1858.
- Reorganisation of the army.
- After the revolt, the British pursued the Policy of **Divide and Rule**.

CHIEF NATIONAL ACTIVITIES

The Indian National Congress

- It was formed in 1885 by AO Hume a retired Civil Servant.
- The first session was held in Bombay under WC Bannerjee in 1885, attended by 72 delegates from all over India.
- The first two decades of INC are described in history as those of moderate demands and a sense of confidence in British justice and generosity.
- Moderate leaders Dada Bhai Naoroji, Badruddin Tayabji, Gopal Krishna Gokhale, Surendranath Bannerjee and Anand Mohan Bose.

Partition of Bengal (1905)

 The partition was announced by Lord Curzon on 16th October, 1905 through a royal proclamation, reducing the old province of Bengal in size by creating East Bengal and Assam out of the rest of Bengal.

Swadeshi Movement (1905)

This movement had its origin in the anti-partition movement of Bengal. Lal, Bal, Pal and Aurobindo Ghosh played an important role. INC took the Swadeshi call first at the Banaras Session, 1905 presided over by GK Gokhale.

Muslim League (1906)

- It was set-up in 1906 by Aga Khan, Nawab Salimullah of Dhaka and Nawab Mohsin-ul- Mulk.
- The league supported the Partition of Bengal and opposed the Swadeshi Movement, demanded special safeguards to its community and a separate electorate for Muslims.



• This led to communal differences between the Hindus and the Muslims.

Demand for Swaraj (Calcutta Session in Dec, 1906)

 The INC, under the leadership of Dadabhai Naoroji, adopted 'Swaraj' (Self-government) as the goal of Indian

Surat Session (1907)

People.

- The INC split into two groups: the Extremists and the Moderates, due to the debate on nature of Swadeshi Movement.
- Extremists were led by Lal, Bal, Pal while the Moderates by GK Gokhale.

Morley-Minto Reforms (1909)

- The reforms envisaged a separate electorate for Muslims, besides other constitutional measures.
- Lord Minto came to be known as the Father of Communal Electorate.

Ghadar Party (1913)

- Formed by Lala Hardayal, Taraknath Das and Sohan Singh Bhakna.
 Headquarter—San Francisco.
- The name was taken from a weekly paper, Ghadar, which had been started on 1st November, 1913 to commemorate the 1857 Revolt.

Home Rule Movement (1916)

- Started by BG Tilak (April, 1916) at Poona and Annie Besant and S Subramania Iyer at Adyar, near Madras (September, 1916).
- Objective Self-government for India in the British Empire.
- During this movement, Tilak raised the slogan Swaraj is my Birth Right and I shall have it.

Lucknow Pact (1916)

Pact between INC and Muslim League following a war between Britain and Turkey leading to anti-British feelings among Muslims. Both organisations jointly demand dominion status for the country congress accepted separate electorate for Muslims.

August Declaration (1917)

- After the Lucknow Pact, the British policy was announced which aimed at "increasing association of Indians in every branch of the administration for progressive realisation of responsible government in India as an integral part of the British empire". This came to be called the August Declaration.
- The Montague—Chelmsford reforms or the Act of 1919 was based on this declaration.

Rowlatt Act (18th March, 1919)

- This gave unbridled powers to the government to arrest and imprison suspects without trail. This law enabled the government to suspend the right of Habeas Corpus, which had been the foundation of civil liberties in Britain.
- Rowlatt Satyagraha was started against the act. This was the first countrywide agitation by Gandhiji.

Jallianwala Bagh Massacre (13th April, 1919)

- People were agitated over the arrest of Dr Kitchlu and Dr Satyapal on 10th April, 1919
- **General O' Dyer** fired at people who assembled in the Jallianwala Bagh, Amritsar. The Hunter Commission was appointed to enquire into it.
- Rabindra Nath Tagore returned his knighthood in protest.
- Sardar Udham Singh killed General Dyer in Caxton Hall, London.

Khilafat Movement (1920)

- Muslims were agitated by the treatment done with Turkey by the British in the treaty that followed the First World War.
- Ali brothers, Mohd Ali and Shaukat Ali started this movement. It was jointly led by the Khilafat leaders and the Congress.

Non-Cooperation Movement (1920)

- Congress passed the resolution in its Calcutta Session in September, 1920.
- It was the first mass-based political movement under Gandhiji.
- The movement envisaged resignation from nominated offices and posts in the local bodies.

- Refusal to attend government durbars and boycott of British courts by the lawyers.
- Refusal of general public to offer themselves for military and other government jobs and boycott of foreign goods.

Chauri-Chaura Incident (1922)

- The Congress Session at Allahabad in December 1921, decided to launch a Civil Disobedience Programme. Gandhiji was appointed its leader.
- But before it could be launched, a mob of people at Chauri-Chaura (near Gorakhpur) clashed with the police and burnt 22 policemen on 5th February, 1922. This compelled Gandhiji to withdraw the Non-Cooperation Movement on 12th February, 1922.

Swaraj Party (1923)

- Motilal Nehru, CR Das and NC Kelkar (called Pro-changers) demanded that the nationalist should end the boycott of the Legislative Councils, enter them and expose them.
- They formed Swaraj Party for this purpose with CR Das as the President.

Simon Commission (1927)

- It was constituted by John Simon, to review the political situation in India and to introduce further reforms and extension of parliamentary democracy.
- Indian leaders opposed the commission, as there were no Indians in it, they cried Simon Go Back.
- The government used brutal repression and at Lahore, Lala Lajpat Rai was severely beaten in lathi- charge and later succumbed to death.

The Nehru Report (1928)

 After boycotting the Simon Commission, all political parties constituted a committee under the chairmanship of Motilal Nehru to evolve and determine the principles for the Constitution of India.

Lahore Session (1929)

- On 19th December, 1929, under the presidentship of JL Nehru, the INC, at its Lahore Session, declared Poorna Swaraj (complete independence) as its ultimate goal.
- The tri-coloured flag adopted on 31st December, 1929, was unfurled and 26th January, 1930 was fixed as the First Independence Day, to be celebrated every year. Later, this day was chosen as the Republic Day of India.

Dandi March (1930)

- · Also called the Salt Satyagraha.
- Gandhiji started his march from Sabarmati Ashram on 12th March, 1930 for the small village Dandi to break the Salt Law.
- He picked a handful of salt and inaugurated the Civil Disobedience Movement.

Civil Disobedience Movement

- Countrywide mass participation by women.
- The Garhwal soldiers refused to fire on the people at Peshawar.

First Round Table Conference (1931)

- It was the first conference arranged between the British and Indians as equals. It was held on 12th November, 1930 in London to discuss Simon Commission.
- Hindu Mahasabha and Muslim League participated in it. The conference failed due to absence of the Indian National Congress.

Gandhi Irwin Pact (1931)

- The government represented by Lord Irwin, and INC led by Gandhiji signed a pact on 5th March, 1931.
- In this, the INC called off the Civil Disobedience Movement and agreed to join the Second Round Table Conference.

 The government allowed the villagers on the coast to make salt for consumption and released the political prisoners. The Karachi Session of 1931 of Congress endorsed the Gandhi Irwin Pact.

Second Round Table Conference (1931)

- Gandhiji represented the INC and went to London to meet British Prime Minister Ramsay McDonald.
- The conference however failed as Gandhiji could not agree with British Prime Minister on his policy of Communal Representation and refusal of the British Government on the basic Indian demand for freedom.

The Communal Award (16th August, 1932)

- Announced by Ramsay McDonald. It showed divide and rule policy of the British.
- It envisaged communal representation of depressed classes, Sikhs and Muslims.
- Gandhiji opposed it, and started fast unto death in Yervada jail.

Poona Pact/ Gandhi- Ambedkar Pact (25th September, 1932)

- The idea of separate electorate for the depressed classes was abandoned, but seats reserved for them in the Provincial Legislature were increased.
- Thus, Poona Pact agreed upon a joint electorate for upper and lower castes.

Third Round Table Conference (1932)

 Proved fruitless as most of the national leaders were in prison.

Demand for Pakistan

 In 1930, Iqbal suggested that the North-West provinces and Kashmir should be made Muslim states within the federation.

- Chaudhary Rehmat Ali gave the term Pakistan in 1933.
- Muslim League first passed the proposal of separate Pakistan in its Lahore Session in 1940 (called Jinnah's Two-Nation Theory). It was drafted by Sikandar Hayat Khan, moved by Fazlul Haq and seconded by Khaliquzzamah.
- In December 1943, the Karachi Session of the Muslim League adopted the slogan **Divide and Quit**.

August Offer (8th August, 1940)

- It offered (i) Dominion status in the unspecified future, (ii) A post-war body to enact the Constitution (iii) To expand the Governor-General's Executive Council to give full weightage to minority opinion.
- This was rejected by the INC, but was accepted by the Muslim League.

The Cripps Mission (1942)

- The British Government with a view to get cooperation from Indians in the Second World War, sent Sir Stafford Cripps to settle terms with Indian leaders.
- He offered dominion status to be granted after war.
- Congress rejected it. Gandhiji termed it as 'a post - dated cheque on a crashing bank'.

The Revolt of 1942 and the Quit India Movement

- Also called the **Wardha Proposal,** a Leaderless Revolt.
- The resolution was passed on 8th August, 1942, at Bombay. Gandhiji gave the slogan Do or Die.
- On 1st August, the Congress was banned and its important leaders were arrested. Gandhiji was kept at the Aga Khan Palace, Pune.
- The people became violent. The movement was, however, crushed by the government.

Indian National Army (INA)

- Subhash Chandra Bose escaped to Berlin in 1941 and set-up the Indian League there. In July 1943, he joined the INA at Singapore. Ras Bihari Bose handed over the leadership to him.
- INA had three fighting brigades, named after Gandhi, Azad and Nehru.
 Rani of Jhansi Brigade was an exclusive women force. INA had its headquarters at Rangoon and Singapore.

The Cabinet Mission Plan (1946)

- Members were Wavell, Patrick Lawrence, Alexander and Stafford Cripps.
- Main proposals
 - 1. Rejection of demand for a full-fledged Pakistan.
 - Loose union under a Centre with Centre's control over defence and foreign affairs.
 - 3. Provinces were to have full autonomy and residual powers.
 - 4. Provincial legislatures would elect a Constituent Assembly.

The Muslim League accepted it on 6th June, 1946. The Congress also partially accepted this plan.

Formation of Interim Government

(2nd September, 1946)

- It came into existence on 2nd September, 1946 in accordance with Cabinet Mission's proposals and was headed by JL Nehru. Muslim League refused to join it initially.
- **Prime Minister Attlee** on 20th February, 1947 announced that British would withdraw from India by 30th June, 1948.

Formation of Constituent Assembly (December, 1946)

• The Constituent Assembly met on 9th December, 1946 and Dr Rajendra Prasad was elected as its President.

Jinnah's Direct Action Resolution (16th August, 1946)

- Provoked by the success of the Congress in the voting for Constituent Assembly Jinnah withdrew his acceptance to the Cabinet Mission Plan.
- Muslim League passed a Direct Action Resolution, which condemned both the British Government and the Congress (16th August, 1946). It resulted in heavy communal riots.
- Jinnah celeberated Pakistan Day on 27th March, 1947.

Mountbatten Plan (also called 3rd June Plans) (3rd June, 1947)

The plan formulated by Lord Mountbatten outlined that

- India was to be further divided into India and Pakistan.
- There would be a separate Constitutional Assembly for Pakistan to frame its Constitution.
- The princely states would enjoy the liberty to either join India or Pakistan, or could even remain independent.
- Bengal and Punjab will be partitioned and a referendum in NWFP and Sylhet district of Assam would be held. A separate state of Pakistan would be created. Boundary Commission was to be headed by Radcliffe.

Partition and Independence (August, 1947)

- Indian Independence Act, 1947 implemented on 15th August 1947, abolished the sovereignty of British Parliament. Dominions of India and Pakistan were created. Each dominion was to have a Governor-General. Pakistan was to comprise Sind, British Baluchistan, NWFP, West Punjab and East Bengal.
- Sardar Vallabhbhai Patel, the first Home Minister, integrated all the states by 15th August, 1947. Kashmir, Hyderabad, Junagarh, Goa (with Portuguese) and Pondicherry (with French) later acceded to Indian Federation.

GENERAL KNOWLEDGE ~ Indian History

Religious Institution	Founder	Ideas
Brahmo Samaj was founded in Calcutta (1830)	Raja Ram Mohan Roy Author of Gift to Monotheists and Percepts of Jesus and the Journals Sambad Kaumudi and Mirat-ul Akbar	Propagated monotheism, opposed sacrifices, idolatory, superstition and sati.
Young Bengal Movement (1826-31)	Henry Louis Vivian Derozio, probably the first modern nationalist poet brought out journal 'Jananresan'	Opposed the vices in society and believed in truth, freedom and right.
Tattavabodhini Sabha (1839)	Debendranath Tagore brought out the journal Tattavabodhini Patrika	Propagated Brahmo Samaj idea, eventually founding Adi Brahmo Samaj (1866).
Dharma Sabha (1820), Rohilkhand	Radhakant Deb	Emerged to counter Brahmo Samaj and propagated orthodoxy.
Wahabi Movement (1820), Rohilakhand	Syed Ahmed of Rai Bareilly	Popularised the teachings of Waliullah, stressed the role of individual conscience in religion.
Namdhari or Kuka Movement (1841-71)	Bhai Balak Singh and Baba Ram Singh	For political and social reforms among Sikhs.
Paramhans Mandali (1849)	Dadoba Pandurang	Emphasised the unity of God, against caste rules.
Rahnumai Mazdayasanan Sabha (1851)	SS Bengali, Dadabhai Naoroji and others	To improve the social condition of Parsis and restore the purity of Zorastrianism. Their journal was Rast Gotar.
Prarthana Samaj (1867), Bombay	Atmaram Pandurang	Monotheism, upliftment of women, abolition of caste discrimination.
Indian Reform Association (1870), Calcutta	Keshab Chandra Sen	Opposed child marriage, advocated widow remarriage and inter-caste marriages.
Arya Samaj (1875), Bombay	Dayanand Saraswati (original name Mulshankar)	Gave the slogan Go Back to the Vedas and within a revivalist framework denounced rites, idolatory, Brahmins's supremacy etc.
Aligarh Movement (1875) grew into Mohammedan Anglo-Oriental College (1877) and later Aligarh Muslim University	Syed Ahmed Khan, his journal Tahzib-al-Akhlaq	Religious reform through emphasis on principle of equality in religion, favoured scientific and national outlook.
The Theosophical Society (1875), New York (later shifted to Adyar)	Madam HP Blavatsky and Col HS Olcott	Drew inspiration from Upanishads, philosophy of the <i>Vedanta</i> and transmigration of the souls.
Deccan Education Society (1884), Pune	MG Ranade, VG Chiplinkar and GG Agarkar	To contribute to education and culture in Western India established Fergusson College, Pune (1885).
Seva Sadan (1885), Bombay	Behramji M Malabari	Against child marriages, and forced widowhood.
Deva Samaj (1887), Lahore	Shiv Narain Agnihotri	Favoured a code of conduct against bribe- taking, gambling, etc.
Madras Hindu Association (1892)	Veresalingam Pantulu	Social Purity Movement and against Devadasi system.
Ramkrishna Mission (1897), Belur	Vivekananda (original name Narendranath Dutta)	Revive Hinduism, against caste restrictions, superstition in Hinduism and overhaul of education system.

GENERAL KNOWLEDGE~ Indian History

Religious Institution	Founder	Ideas
Servants of Indian Society (1905), Bombay	Gopal Krishna Gokhale	Famine relief and improving tribal conditions, in particular.
Bharat Stri Mandal (1910), Calcutta	Sarlabai Devi Choudhrani	Women's education and emancipation.
Social Service League (1911)	NM Joshi	Improving the condition of the masses.
Indian Women Association (1917), Madras	Annie Besant	Upliftment of Indian women.

Popular Name	Personality	Popular Name	Personality
Andhra Kesari	T Prakasam	JP	Jayaprakash Narayan
Babuji	Jagjiwan Ram	Lady with the Lamp	Florence Nightingale
Bapu	Mahatma Gandhi	Lion of the Punjab	Lala Lajpat Rai
CR	C Rajagopalachari	Little Corporal	Napoleon
Desh Bandhu	Chitranjan Das	Lokmanya	Bal Gangadhar Tilak
Grand Old man	Dadabhai Naoroji	Jawan	Indian soldier
Lal, Bal, Pal	Lala Lajpat Rai, Bal Gangadhar Tilak, Bipin	Mahamanya	Pandit Madan Mohan Malaviya
	Chandra Pal	Man of Blood	Bismarck
Guru ji	MS Golvalkar	Netaji	Subhash Chandra Bose
Gurudev	Rabindranath Tagore	Nightingale of India	Sarojini Naidu
Iron Man	Vallabhbhai Patel	Pandit ji	Jawaharlal Nehru
Sparrow	Major Rajender Singh	Shastri ji	Lal Bahadur Shastri

Crematorium	Famous Person(s)	Crematorium	Famous Person (s)
Raj Ghat	Mahatma Gandhi	Shanti Van	Jawaharlal Nehru
Vijay Ghat	Lal Bahadur Shastri	Shakti Sthal	Indira Gandhi
Kisan Ghat	Ch Charan Singh	Abhay Ghat	Morarji Desai
Veer Bhumi	Rajiv Gandhi	Samata Sthal	Jagjivan Ram
Ekta Sthal	Giani Zail Singh, Chandra Shekhar	Karma Bhumi	Dr Shankar Dayal Sharma
Uday Bhoomi	KR Narayana	Mahaprayan Ghat	Dr Rajendra Prasad

Name	Published by
Bengal Gazette	JA Hickey
Kesari	BG Tilak
Maratha	BG Tilak
Amrita Bazar Patrika	Sisir Kumar Ghosh and Motilal Ghosh
Vande Mataram	Aurobindo Ghosh
Yugantar	Bhupendranath Dutta and Barinder Kumar Ghosh
Bombay Chronicle	Firoz Shah Mehta

Book	Author
Ghulam Giri	Jyotiba Phule
Pather Panchali	B.Bhushan Bannerji
Satyarth Prakash	Swami Dayanand
Anand Math	Bankim Chandra Chatterji
Unhappy India	Lala Lajpat Rai
India Divided	Rajendra Prasad
The Discovery of India	Jawaharlal Nehru

ART AND CULTURE

Dance	Dano	Dancer		
Bharatar	Padr	m Bala Saraswati, CV Chandrasekhar, Leela Samson, Mrinalini Sarabhai, Padma Subramanyam, Rukmini Devi, Sanyukta Panigrahi, Sonal Mansingh, Yamini Krishnamurti		
Kathak		Bharti Gupta, Birju Maharaj, Damayanti Joshi, Durga Das, Gopi Krishna, Kumudini Lakhia, Sambhu Maharaj, Sitara Devi		
Kuchipu	di Josy	rula Seetharamaiah, Vempathi Chinna Sathyam		
Manipuri	i Guru	Bipin Sinha, Jhaveri Sisters, Nayana Jhaveri, Nirmala Mehta, Savita Mehta		
Odissi		Debaprasad Das, Dhirendra Nath Patnaik, Indrani Rahman, Kelucharan Mahapatra, Priyambada Mohanty		
Kathaka		alini Sarabhai, Guru Shankaran, Namboodripad, Thottam Shankaran, Nayyar, Shankar Kurup, KC Pannikar, TT Ram Kulti		
Mohiniat		ma Devi, Sanyukta Panigrahi, Sonal Mansingh, Pankaj Charan Das, charan Mahapatra, Madhvi Mudgal, etc		
Andhra F	Pradesh	Kuchipudi, Ghantamardala, Ottam Thedal, Veedhi Natakam		
■ Assam	1440011	Bihu, Bichhua, Natpuja, Maharas, Kaligopal, Bagurumba, Khel Gopal, Canoe, Jhumura Hobjanai		
Bihar		Jata-Jatin, Bakho-Bakhain, Panwariya, Sama-Chakwa, Bidesia		
Gujarat		Garba, Dandiya Ras, Tippani Juriun, Bhavai		
Haryana		Jhumar, Phag, Daph, Dhamal, Loor, Gugga, Khor, Gagor		
Himacha	al Pradesh	Jhora, Jhali, Chharhi, Dhaman, Chhapeli, Mahasu, Nati, Dangi		
Jammu and Kashmir		Rauf, Hikat, Mandjas, Kud Dandi Nach, Damali		
Karnataka		Yakshagan, Huttari, Suggi, Kunitha, Karga, Lambi		
Kerala		Kathakali (Classical), Ottam Thulal, Mohiniattam, Kaikottikali		
Maharas	htra	Lavani, Nakata, Koli, Lezim, Gafa, Dahikala Dasavtar or Powada		
Odisha		Odissi (Classical), Savari, Ghumara, Painka, Munari, Chhau		
Paschim	Banga	Kathi, Gambhira, Dhali, Jatra, Baul, Marasia, Mahal, Keertan		
Punjab		Bhangra, Giddha, Daff, Dhaman, Bhand, Naqual		
Rajasthan		Ghumar, Chakri, Ganagor, Jhulan Leela, Jhuma, Suisini, Ghapal, Kalbeliya		
Tamil Nadu		Bharatanatyam, Kumi, Kolattam, Kavadi		
Uttar Pradesh		Nautanki, Raslila, Kajri, Jhora, Chappeli, Jaita		
Uttarakha	and	Garhwali, Kumayuni, Kajari, Jhora, Raslila, Chappeli		
Carnatic	Carnatic MS Subbalakshmi, Balamuralikrishna, Bombay Jaishree, HK Raghavendra, Aryal Ramanujan Iyenegar Venkataram, Sitarajam, Mani Krishnaswamy, Akhil Krishr ML Vasanthakumari, MD Ramanathan, GN Balasubramaniam			
Dhrupad		Ustad Rahim Fahim-ud-din Dagar, Zahir-ud-din Dagar, Wasif-ud-din Dagar, Bundecha Bandhu, Pt Abhay Narayan Mallick, Pt Ritwik Sanyal, Uday Bhawalkar		
Hindustani	Naina Devi	Shubha Mudgal, Madhup Mudgal, Mukul Shivputra, Pandit Jasraj, Parveen Sultana, Naina Devi, Girija Devi, Ustad Ghulam Mustafa Khan, Gangubai Hangal, Krishna Hangal, V Rajput, Kumar Gandharva, Faiyyaz Khan, Mallikariun Mansur.		
Thumri	Ustad Bade Ghulam Ali Khan, Ustad Mazhar Ali Khan, Ustad Zawad Ali Khan, Poornima Chaudhary, Shanti Heerananda, Naina Devi, Rita Ganguly			

	Instruments	Instrumentalists
Strin	ged Instrument	d's
1.	Been	Asad Ali Khan, Zia Moin-ud-din Khan
2.	Santoor	Shiv Kumar Sharma
3.	Sarod	Buddhadev Dasgupta, Ali Akbar Khan, Amjad Ali khan, Bahadur Khan, Sharan Rani, Zarin S Sharma
4.	Sarangi	Ustad Binda Khan
5.	Sitar	Ravi Shankar, Hara Shankar Bhattacharya, Nikhil Banerjee, Vilayat Khan, Mustaq Ali Khan
6.	Surb Ahar	Sajjad Hussain, Annapurna
7.	Veena	Doraiswamy Iyengar, Chittibabu, Emani Sankara Shastri, Dhanammal, S Bala Chandran, KR Kumaraswamy
8.	Violin	Gajanan Rao Joshi, MS Gopal Krishnan, TN Krishnan, Baluswamy, Dikshitar, Dwaran Venkataswamy Naidu Lalyuli G Jayaraman, Mysore T Chowdiah, VG Jog
Winc	Instruments	
9.	Flute	TR Mahalingam, N Ramani, Hari Prasad Chaurasia, Pannalal Ghosh
10.	Nadaswaran	Sheikh Chinna Moula, Neeruswamy Pillai, Rajaratanam Pillai
11.	Shehnai	Bismillah Khan
Perc	ussion (Striking	Thumping) Instruments
12.	Mridangam	Palghat Mani Iyer, Karaikudi R Mani, Palghat Raghu
13.	Pakhawag	Pt Ayodhya Prasad, Gopal Das, Babu Ram Shanker Pagaldas
14.	Tabla	Zakir Hussain, Nikhil Ghosh, Kishan Maharaj, Alla Rakha Khan, Pandit Samta Prasad, Kumar Bose, Latif Khan
15.	Kanjira	Pudukkotai Dakshinamurthi Pillai

Institutions	Headquarters
 Anthropological Survey of India, 1945 	Kolkata
 Archaeological Survey of India, 1861 	New Delhi
 Asiatic Society, 1784 (Sir William Jones) 	Kolkata
 Indira Gandhi National Centre for Arts, 1985 	New Delhi
 Lalit Kala Akademi (National Academy of Fine Arts), 1954 	New Delhi
 National Archives of India, 1981 	New Delhi
 National School of Drama, 1959 	New Delhi

Institutions	Headquarters
Sahitya Academy, 1954	New Delhi
Sangeet Natak Academy, 1953	New Delhi
 Library of Tibetan Works and Archives 	Dharmashala
 Science City 	Kolkata
 Victorial Memorial Hall 	Kolkata
 Birla Industrial and Tech Museum 	Kolkata
 Central Institute of Buddhist Studies 	Leh
 Nava Nalanda Mahavihara 	Nalanda (Birla)
 National Gallery of Modern Art 	New Delhi



GEOGRAPHY

WORLD GEOGPRAHY

UNIVERSE

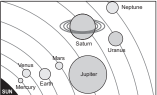
- The study of universe is known as Cosmology.
- The universe is commonly defined as the totality of everything that exists including all physical matter and energy, the planets, stars, galaxies and the contents of intergalactic space.
- Galaxy A galaxy is a vast system of billions of stars, dust and light gases bound by their own gravity. There are 100 billion galaxies in the universe and each galaxy has, on average, 100 billion stars.
- Our galaxy is Milky Way Galaxy (or the Akash Ganga) formed after the Big Bang.
- Andromeda is the nearest galaxy to the Milky Way.
- The Big Bang Theory Big Bang was an explosion of concentrated matter in the universe that occurred 15 billion years ago, leading to the formation of galaxies of stars and other heavenly bodies.
- It is believed that universe should be filled with radiation called the "cosmic microwave background." NASA has launched two mission to study these radiation, i.e. the Cosmic Background Explorer (COBE) and the Wilkinson Microwave Anistropy Probe (WMAP).
- **Stars** are heavenly bodies made up of hot burning gases and they shine by emitting their own light.
- Black Hole Stars having mass greater than three times that of the Sun, have very high gravitational power, so that even light can not escape from its gravity and hence called black hole.

- Comets Made up of frozen gases. They move around the Sun in elongated elliptical orbit with the tail always pointing away from the Sun.
- **Constellations** The sky is divided into units to enable the astronomers to identify the position of the stars. These units are called constellations. There are 88 known constellations.
- **Satellites** are the heavenly bodies that revolve around the planets. Moon is the natural satellite of the Earth.

Diameter	3476 km
Average distance from Earth	384365 km
Rotation Speed	27 days, 7 h, 43 min and 11.47 sec
Revolution Speed	27 days, 7 h, 43 min and 11.47 sec
Time taken by moonlight to reach the Earth	1.3 sec

Solar System

 The solar system consists of the Sun, eight planets and their satellites (or moons) and thousands of other smaller heavenly bodies such as asteroids, comets and meteors.



 The Sun is at the centre of the solar system and all these bodies revolve around it. It is the nearest star to the Earth.

Average distance from the Earth	149598900 km
Diameter	1391980 km
Temperature of the Core	15000000°C
Rotation Speed	25.38 days (with respect to equator); 33 days (with respect to poles)
Time taken by Sunlight to reach the Earth	8 min and 16.6 sec

Biggest Planet	Jupiter
Biggest Satellite	Ganymede (Jupiter)
Blue Planet	Earth
Green Planet	Uranus
Brightest Planet	Venus
Brightest Planet outside Solar System	Sirius (Dog Star)
Closest Star of Solar System	Proxima Centauri
Coldest Planet	Neptune
Evening Star	Venus
Farthest Planet from Sun	Neptune
Planet with maximum number of satellites	Saturn (Overtaking Jupiter)
Fastest revolution in Solar System	Mercury
Hottest Planet	Venus
Densest Planet	Earth
Fastest rotation in Solar System	Jupiter
Morning Star	Venus
Nearest Planet to Earth	Venus
Nearest Planet to Sun	Mercury
Red Planet	Mars
Slowest Revolution in Solar System	Neptune
Slowest Rotation in Solar System	Venus
Smallest Planet	Mercury
Smallest Satellite	Deimos (Mars)
Earth's Twin	Venus
Only Satellite with an atmosphere like Earth	Titan

Asteroids (or Planetoids)

Small planetary bodies that revolve around the Sun and found in between the orbits of Mars and Jupiter. Also known as minor planets.

Meteors and Meteorites

- Meteors are also called as shooting stars.
- **Meteors** are fragments of rocks coming towards the Earth.
- They are formed due to collision among the asteroids.
- Meteors that do not burn up completely in Earth's atmosphere and land on the Earth, are called meteorites.
- Meteorites are composed of various proportions of a nickel-iron alloy (10% nickel and 90% iron) and silicate minerals.

Classification of Planets

Inner Planets Include Mercury, Venus, Earth and Mars.

Outer Planets Include Jupiter, Saturn, Uranus and Neptune.

Inner Planet	Outer Planet
They are called as Terrestrial or Rocky planets.	They are called as Jovian or Gaseous planets.
They are nearer to the Sun.	They are far away from the Sun.

Dwarf Planet According to International Astronomical Union (IAU), it is a celestial body in direct orbit of the Sun, that is massive enough that its shape is controlled by gravitational forces, but has not cleared its neighbourhood. *e.g.*, Pluto, Ceres, Eris, Makemake and Haumea.

A **light year** is the distance light travels in one year at the speed of 3×10^8 m/s. **Astronomical unit** mean distance between Earth and Sun.

Earth

- The Earth is an **oblate spheroid**. It is almost spherical, flattened a little at the poles with a slight bulge at the centre (equator).
- **Perihelion** Nearest position of the Earth to the Sun.
- **Aphelion** Farthest position of the Earth from Sun.
- The Earth's interior is composed of three major layers: the crust, the mantle and the core.

- Eduard Suess has explained the interior of Earth on the basis of chemical composition as SIAL, SIMA and NIFE.
- SIAL (Silicon-Aluminium) Upper part of the crust.
- SIMA (Silicon-Magnesium) Lower part of the crust.
- NIFE (Nickel-Iron) Outer part of the core.
- Rotation of the Earth Earth spins on its imaginary axis from West to East in one day. Result in causation of day and night, tides.
- Revolution of the Earth Earth's motion in elliptical orbit around the Sun in one year. Result in Change of seasons.

4550 million years	
5.976 × 10 ²⁴ kg	
$1.083 \times 10^{12} \text{ km}^3$	
5.513 g/cm ³	
510 million sq km	
29.2% of the total surface area	
70.8% of the total surface area	
23 hr, 56 min and 4.100 sec	
365 days, 5 hr and 45.51 sec	
March 21 (Vernal Equinox);	
23rd September, (Autumnal Equinox)	
21st June, (Summer Solstice) Sun is vertically overhead at Tropic of Cancer	
22nd December, (Winter Solstice) Sun is vertically overhead at Tropic of Capricorn	
11.2 km/sec	
14°C	

Latitudes

Imaginary lines drawn on the Earth's surface parallel to the equator. Equator (0°) is the biggest latitude that divides Earth in two equal hemispheres (North and South).

Tropic of Cancer	23.5°N
Tropic of Capricorn	23.5°S
Arctic Circle	66.5°N
Antarctic Circle	66.5°S

- · Each degree of latitude equals 111 km.
- The most important line of latitude is the Equator.

Longitudes (Meridians)

- Meridians are a series of semicircles that run from pole to pole passing through the equator.
- **Prime Meridian** passes through Greenwich near London, divides the Earth in Eastern and Western hemisphere. Its value is 0°.
- Longitude has very important function i.e., it determines local time in relation to Greenwich Mean Time (GMT).
- 1° change of longitude corresponds to 4 minutes difference in time.

International Date Line (IDL)

- It is the longitude where the date changes by exactly one day when it is crossed.
- 180°East and 180° West meridians is the same line, which is called the International Date Line.
- Crossing Date line from West to East
 — addition of 1 day
 Crossing Date line from East to West —
 subtraction of 1 day
- Recently Samoa island decided to shift itself on west side of IDL.

Indian Standard Time (IST)

- The Earth takes approximately 24 hours to complete one rotation i.e., it takes 24 hours to complete 360° of its rotation.
- Indian Standard Time is calculated on the basis of 82.5°E longitude which passes through Uttar Pradesh, Madhya Pradesh Odisha, Chhattisgarh and Andhra Pradesh.
- IST is 5 hr 30 min ahead of GMT.

Eclipses

When the light of the Sun or the Moon is blocked by another body, the Sun or the Moon is said to be in eclipse.

- Solar Eclipse It is caused, when the Moon revolving around the Earth comes in between the Earth and the Sun, thus making a part or whole of the Sun invisible from a particular part of the Earth. Thus, the eclipse can be partial or complete.
- Lunar Eclipse When the Earth comes between the Moon and the Sun, the shadow cast by the Earth on the Moon results in a lunar eclipse.

ROCKS

Rocks are made up of individual substances, called minerals, found mostly in solid state. Rocks are classified into three major types

- **Igneous rocks** are formed by the solidification of the molten magma, *e.g.*, Mica, Granite etc.
- Sedimentary rocks are formed due to accumulation of rock particles and organic matter in layers, under tremendous pressure, *e.g.*, Gravel, Peat, Gypsum etc.
- Metamorphic rocks were originally igneous or sedimentary but later changed due to pressure, heat or action of water, e.g., Gneiss, Marble, Quartzite etc.

Type of Rock	Original Rock	Metamorphic Rock
Igneous	Granite	Gneiss
Igneous	Basalt	Green-stone
Sedimentary	Limestone	Marble
Sedimentary	Coal	Graphite, Coal
Sedimentary	Sandstone	Quartzite
Sedimentary	Shale/Clay	Slate, Mica, Schist

Weathering

The process by which rocks are chemically or physically disintegrated into fragments.

EARTHQUAKES

- Any sudden disturbance below the Earth's surface may produce vibrations or shaking in Earth's crust and some of these vibrations, when reach the surface, are known as earthquakes.
- The magnitude of an earthquake is measured by Richter Scale.
- The intensity of earthquake waves is recorded by Seismograph.
- Intensity of shaking is measured on the modified Mercalli Scale.
- Focus is the point beneath the Earth where earthquake originates.
- **Epicentre** is the point just above the focus on the Earth's surface.

VOLCANISM

 Sudden eruption of hot magma (molten rock), gases, ash and other material from inside the Earth to its surface.

Types of Volcanoes

- Active Which erupts frequently, e.g., Mauna Loa (Hawaii), Etna (Sicily), Vesuvius (Italy), Stromboli (Mediterranean Sea).
- **Dormant** Not erupted for quite sometime, *e.g.*, Fujiyama (*Japan*), Krakatoa (*Indonesia*), Barren Island (*India*).
- Extinct Not erupted for several centuries. *e.g.*, Arthur's Seat, Edinburgh, Scotland.
- Ring of Fire Hundreds of active volcanoes found on the land near the edges of the Pacific Ocean.

Tsunami

Large ocean wave that is caused by sudden motion on the ocean floor. Motion could be an earthquake, volcanic eruption or underwater landslide.

LANDFORMS

There are three major landforms mountains, plateaus and plains.

Mountains

An uplifted portion of the Earth's surface is called a hill or a mountain.

Mountains are classified into following four types

- **Fold Mountains** These are formed by folding of crustal rocks by compressive forces. *e.g.*, Himalayas (Asia), Alps (Europe).
- Block Mountains When great blocks of the Earth's crust are raised or lowered during the last stage of mountain building, block mountains are formed, e.g., Vosges in France, Black Forest mountains in Germany.
- by the matter thrown out from the volcanoes, and are also known as mountains of accumulation, e.g., Mt Mauna Loa in Hawaii, Mt Popa in Myanmar.
- Residual or Dissected Mountains They are known as relict mountains or mountains of circum-denudation. They owe their present form to erosion by different agencies, *e.g.* Nilgiris, Girnar and Rajmahal.

Range	Location	Length (km)
Andes	South America	7200
Himalayas, Karakoram and Hindukush	South Central Asia	5000
Rockies	North America	4800
Great Dividing Range	East Australia	3600
Atlas	North-West Africa	1930
Western Ghats	Western India	1610
Caucasus	Europe	1200
Alaska	USA	1130
Alps	Europe	1050
Mountain Peak	c Loc	ation
Mt Everest	Nep	al-Tibet

Mountain Peak	Location
Mt Everest (Highest in the world)	Nepal-Tibet
K2 (Godwin Austin)	India (POK)
Dhaulagiri	Nepal
Annapurna	Nepal
Gurla Mandhata	Tibet
Tirich Mir	Pakistan
Aconcagua	Argentina
Cotopaxi	Ecuador
Kilimanjaro	Tanzania

Plateaus

Plateaus are flat, table like, upland areas with rough top surface and steep side walls.

Plateau	Situation
Tibetan Plateau	Between Himalayas and Kunlun Mountains
Deccan Plateau	Southern India
Arabian Plateau	South-West Asia
Plateau of Brazil	Central-Eastern South America
Plateau of Mexico	Mexico
Plateau of Columbia	USA
Plateau of Madagascar	Madagascar
Plateau of Alaska	North-West North America
Plateau of Bolivia	Andes Mountains
Great Basin Plateau	South of Columbia Plateau, USA
Colorado Plateau	South of Great Basin Plateau, USA

Plains

A relatively low-lying and flat land surface with least difference between its highest and lowest points is called a Plain.

ATMOSPHERE

- The **vast expanse of air,** which envelops the earth all around is called the atmosphere. It extends to thousands of kilometres.
- It protects the Earth's surface from the Sun's harmful ultraviolet rays.

Layer	Height (km)	Feature
Troposphere	0-18 km	Contains 75% of the gases in the atmosphere. As height increases, temperature decreases (about 6.5°c/km ascent).
Stratosphere	18-50 km	This layer contains the ozone layer. The temperature remains fairly constant in the lower part but increases slowly with increase in height due to presence of ozone gas. At upper layer temperature is almost 0°C.
Mesosphere	50-80 km	This is the coldest region of the atmosphere. The temperature drops to about – 100°C.
Ionosphere	80-600 km	Radio waves are bounced off the ions and reflect waves back to the Earth. This generally helps radio communication.
Exosphere	Above 600 km	Upper part of exosphere is called Magnetosphere. The temperature keeps on rising constantly at high rate.

- It also regulates temperature, preventing the Earth from becoming too hot or too cold
- The **major constituents of air** in the atmosphere are Nitrogen (78%), Oxygen (21%), Argon (0.93%) and Carbon dioxide (0.03%).
- Besides water vapour, dust particles, smoke, salts and other impurities are present in air in varying quantities.

Greenhouse Effect and Global Warming

- A **greenhouse gas** (sometimes abbreviated GHG) is a gas in the atmosphere that absorbs and emits radiation within the thermal infrared range. This process is the fundamental cause of the greenhouse effect.
- The primary greenhouse gases in the Earth's atmosphere are water vapour, carbon dioxide, methane, nitrous oxide and ozone.
- In the solar system, the atmosphere of Venus, Mars and Titan also contain gases that cause greenhouse effects.
- Global warming is the increase of Earth's average surface temperature due to effect of greenhouse gases, such as carbon dioxide emissions from burning fossil fuels or from deforestation. This is a type of greenhouse effect.

Pressure System of Earth

- The pressure exerted by the atmosphere due to its weight, above a unit area of the Earth's surface is called atmospheric pressure. It is measured by Mercury Barometer.
- Major pressure belts of the Earth are equatorial low, sub-tropical high, sub-polar low and polar high.

Winds

Due to horizontal differences in air pressure, air flows from areas of high pressure to areas of low pressure. **Horizontal movement** of the air is called wind

The types of winds are given below

- Planetary Winds The winds blowing throughout the year from one latitude to another in response to latitudinal differences in air pressure are called planetary or prevailing winds.
- Planetary winds are divided into three types they are Trade winds, Westerlies and Polar winds.
 - (i) Trade Winds They blow from the Sub-tropical High Pressure Belt to the Equatorial Low Pressure Belt in the tropics between 30° North and 30° South latitudes.
 - (ii) Westerlies They blow from Sub-tropical High Pressure Belt to the Sub-Polar Low Pressure Belt in the temperate latitudes between 30°and 60°, on the either side of the Equator.
 - These are also called **Roaring** Forties, the Furious Fifties and Shrieking or Screaming sixties.
 - (iii) Polar Winds They blow from the Polar High Pressure Belt to the Sub-Polar Low Pressure Belt between 60° latitude and the Pole on both sides of the Equator.
- **Periodic Winds** They change their direction periodically with the change in pressure and temperature, e.g., Monsoon, Land and Sea Breeze.
- Local Winds Local winds develop as a result of local differences in temperature and pressure. e.g., Fohn, Chinook, Loo.
- Cyclones Rapid inward circulation of airmasses with a low pressure at centre. It is anticlockwise in the Northern Hemisphere and clockwise in the Southern Hemisphere.
- Anticyclones Rapid outward movement of air masses with a high pressure at centre.
- **Hurricane** This is also known as tropical cyclone or tropical storm. This is a disturbance of about 650 km across, spinning around a central area of very low pressure, with (with wind speed above) 140 km/h.

GENERAL KNOWLEDGE~ Geography

Name	Nature of Wind	Panama Pacific Ocean with Caribbean Se		
Chinook	Hot, dry wind in Rockies, also	Suez	Mediterranean Sea to	
	called 'Snow Eater'.	Erie	Atlantic Ocean to Great Lakes	
Fohn	Hot, dry wind in the Alps.	Kiel	North Sea to Baltic Sea	
Khamsin	Hot, dry wind in Egypt.			
Sirocco	Hot, moist wind from Sahara to Mediterranean Sea. It is also known as Blood rain.	Oceans	Deepest Point	
Solano		Pacific	Mariana Trench	
Solario	Hot, moist wind from Sahara towards Iberian Peninsula.	Atlantic	Puerto Rico Trench	1
Harmattan	Hot, dry wind blowing outwards from the interior of Western	Indian Arctic	Java Trench Eurasian Basin	
Bora	Africa. Also called Guinea Doctor. Cold, dry wind blowing outwards from Hungary to the North of Italy (near Adriatic Sea).	Strait	Water Bodies ioined	Area
Mistral	Very cold wind, which blows from the Alps over France.	Bab-el- Mandeb	Red Sea and Arabian Sea	Arabia and Africa
Punas	Cold, dry wind blowing down towards the Western side of Andes.	Bering	Arctic Ocean and Bering Sea	Alaska and Asia
Blizzard	Very cold winds in Tundra region.	Bosphorus	Black Sea and Marmara Sea	Turkey
Purga	Cold wind in Russian Tundra.	Dover	North Sea and	England and
Levanter	Cold wind in Spain.	Florida	Atlantic Ocean	Europe
Norwester	Hot wind in New Zealand.	Fiorida	Gulf of Mexico and Atlantic Ocean	Florida and Bahamas
Santa Ana	Hot wind in South California in			Islands
	USA.	Gibralter	Mediterranean Sea and Atlantic Ocean	Spain and Africa (Morocco)
River	USA. Origin	Gibralter Malacca	and Atlantic Ocean Java Sea and Bay	Africa
			and Atlantic Ocean	Africa (Morocco) India and
River	Origin	Malacca Palk	Java Sea and Bay of Bengal Bay of Bengal and Indian Ocean	Africa (Morocco) India and Indonesia India and Sri Lanka
River Nile Amazon Yangtze Mississippi	<i>Origin</i> Victoria lake	Malacca	and Atlantic Ocean Java Sea and Bay of Bengal Bay of Bengal and Indian Ocean South Pacific and South Atlantic	Africa (Morocco) India and Indonesia India and Sri
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GENERAL KNOWLEDGE~ Geography

Waterfall	Location	Name	Name		ountry/Region	
Angel Falls	Venezuela	Saha	Sahara (Libyan, Nubian)		lorth Africa	
Tugela Falls	South Africa	Austr	Australian (Gibson,		ustralia	
Monge	Norway		Simpson), Victorian Great Sandy)			
Yosemite	United States	Arabian		Δ	rabia	
Catarata Yumbilla	Peru		al Khali, An-Nafi		ιασια	
		Dash	t-e-Lut <i>(Barren l</i>	Desert) Ir	an	
		Dash	t-e-Kavir (Salt D	Desert) Ir	an	
Town	River	Desie	erto de Sechura	a P	eru	
Akyab (Myanmar)	Irrawaddy	Ataca	ama	Ν	lorth Chile	
Baghdad (Iraq)	Tigris	Patag	gonia	А	rgentina	
Basara (Iraq)	Tigris and Euphrates	Kalah	nari	В	otswana	
Belgrade	Danube	Nami	b	Ν	lamibia	
Berlin (Germany)	Spree					
Bristol (UK)	Avon					
Budapest (Hungary)	Danube	Rank	Name	Area	Country	
Cairo (Egypt)	Nile			$(km^2)^3$		
Canton	Si-Kiang	1.	Greenland	2,175,60	0 Denmark	
Glasgow (Scotland)	Clyde	2.	New Guinea	785,753	Indonesia	
Hamburg (Germany)	Elbe	3.	Borneo	748,168	Indonesia,	
Jamshedpur	Subarnarekha	4.	Madagaaar	507 710	Malaysia	
Kabul	Kabul	5.	Madagascar Baffin Island	587,713	Madagascar	
Karachi	Indus	6.	Sumatra	503,944	Canada Indonesia	
Khartoum (Sudan)	Nile	· · · · · · · · · · · · · · · · · · ·	Sumana	443,066	Indunesia	
Lahore	Ravi					
Lisbon (Portugal)	Tangus					
London (UK)	Thames	Mine	ral	Leac	ling Producer	
Lucknow	Gomti	Gold		China		
Montreal (Canada)	Ottawa	Baux	ite	Austra	lia	
New Castle (UK)	Tyre	Copp	er	Chile		
New Orleans (USA)	Mississippi	Platin	ium	South	Africa	
New York (USA)	Hudson	Chro	Chromium So		Africa	
Paris (France)	Seine	Vana	dium	China		
Philadelphia (USA)	Delaware	Antim	Antimony C			
Rome (Italy)	Tiber	Tung	sten	China		
Shanghai	Yang-tse-Kiang	Phos	phate	Moroc	Morocco	
Srinagar	Jhelum	Mang	janese	China		
Warsaw (Poland)	Vistula	Diam	ond	Russia		
Washington DC	Potomac	Iron o	ore	China		
Yangon (Myanmar)	Irawady	Petro	Petroleum			

Grassland	Country
Steppe	Eurasia
Pustaz	Hungary
Prairie	USA
Pampas	Argentina and Uruguay (South America)
Veld	South Africa
Downs	Australia
Canterbury	New Zealand

Agricultural Produce	Leading Producer
Coffee	Brazil
Rubber	Thailand
Tea	China
Oil Palm	Indonesia
Cocoa	Ghana
Coconut	Indonesia
Date Palm	Egypt
Cotton	China
Wheat	China
Maize	USA
Fruits and Vegetables	China
Wool	Australia
Rice	China
Cloves	Zanzibar

Name	In Between
Radcliffe Line (1947)	India and Pakistan (Indo-Pak)
McMahon Line (1914)	India and China (Indo-China)
Durand Line (1893)	Pakistan and Afghanistan
Hindenburg Line	Germany and Poland
Maginot Line	France and Germany
Oder Neisse Line	Germany and Poland
Siegfried Line	Fortification between Germany and France
38th Parallel Line	North and South Korea
49th Parallel Line	USA and Canada
24th Parallel Line	Pakistan claims that it is the boundary between India and Pakistan in Rann of Kachchh
17th Parallel Line	North Vietnam and South Vietnam

Highest and Lowest Points of the Continent

Continent	Highest (m)	Lowest (m)
Asia	Mt Everest (8850)	Dead Sea (-396)
Africa	Mt Kilimanjaro (5895)	Lake Assal (-151)
North America	Mt Mckinley (6190)	Death Valley (-87)
South America	Mt Aconcagua (6962)	Valdes Peninsula (-40)
Antarctica	Vinson Massif (4897)	Bentley Subglacial Trench (-2538)
Europe	Mt El' brus (5642)	Caspian Sea (-28)
Australia	Mt Kosciuszko (2228)	Lake Eyre (-16)

Iron and Steel
Petroleum
Ship-building
Iron and Steel
Meat Packing
Automobile
Cigars
Films
Gold Mining
Meat Packing
Iron and Steel
Diamond Mining
Iron and Steel
Woollen Textiles
Ship-building

Los Angeles (USA)	Petroleum
Lyon (France)	Silk Textiles
Magnitogorsk (Russia)	Iron and Steel
Manchester (UK)	Cotton Textile
Milan (Italy)	Silk Textile
Multan (Pakistan)	Pottery
Munich (Germany)	Lenses
Nagoya (Janpan)	Automobiles
Philadelphia (USA)	Locomotives
Pittsburg (USA)	Iron and Steel
Plymouth (USA)	Ship-building
Rourkela (India)	Iron and Steel
Sheffield (UK)	Cutlery
Vladivostok (Russia)	Ship-building
Wellington (New Zealand)	Dairy Products

INDIAN GEOGRAPHY

INDIA

- India is the seventh largest country in the world with an area of 3287263 sq km, which is 2.42% of world's area.
- India is the **second most populous** country in the world with a population of 1.21 billion, which is 17.44% of the world.
- Indian subcontinent is located in the Northern and Eastern hemisphere.
- India shares **longest boundary** with Bangladesh (4096 km), followed by China (3488 km), Pakistan (3323 km), Nepal (1751 km), Myanmar (1643 km), Bhutan (699 km) and Afghanistan (106 km).
- In India, the **Tropic of Cancer** (23.5° N latitude) passes through 8 states (Gujarat, Rajasthan, Madhya Pradesh, Chhattisgarh, Jharkhand, West Bengal, Tripura and Mizoram).
- Islands Andaman and Nicobar Islands in the Bay of Bengal; Lakshadweep, Amindivi and Minicoy in the Arabian Sea.
- Ocean India lies midway between the Far East and Middle East. The trans-Indian Ocean routes connecting the industrially developed countries of Europe in the West and the under developed countries of East Asia pass close by Indian subcontinent. It is surrounded by Arabian Sea in the South-West and Bay of Bengal in the South-East.

Country	Border
Pakistan (4)	Gujarat, Rajasthan, Punjab, Jammu and Kashmir
Afghanistan (1)	Jammu and Kashmir
China (5)	Jammu and Kashmir, Uttarakhand, Himachal Pradesh, Sikkim, Arunachal Pradesh
Nepal (5)	Uttar Pradesh, Uttarakhand, Bihar, West Bengal, Sikkim
Bhutan (4)	Sikkim, West Bengal, Assam, Arunachal Pradesh
Bangladesh (5)	West Bengal, Assam, Meghalaya, Tripura, Mizoram

Highest Peak	Height (in m)	State
Mt K2	8611	PoK (India)
Kanchenjunga	8598	Sikkim
Nanda Devi	7817	Uttarakhand
Saltoro Kangri	7742	Jammu and Kashmir
Kangto	7090	Arunachal Pradesh
Reo Purgyil	6816	Himachal Pradesh
Saramati	3841	Nagaland
Sandakphu	3636	West Bengal
Khayang	3114	Manipur
Anaimudi	2695	Kerala
Dodda Betta	2636	Tamil Nadu

Important Facts			
Latitudinal extent	8°4' North to 37° 6' North		
Longitudinal extent	68°7' East to 97° 25' East		
North-South extent	3214 km		
East-West extent	2933 km		
Land Frontiers	15200 km		
Total Coastline	7516.6 km		
Number of States	29		
Union Territories	8 (After bifurcation of J & K in Jammu and Kashmir and Ladakh and merger of Dadar and Nagar Haveli with Daman and Diu)		
Land Neighbours	Pakistan, Afghanistan, China, Nepal, Bhutan, Bangladesh and Myanmar		
Longest Coastline	Gujarat		
Active volcano	Barren Island in Andaman and Nicobar Islands		
Southern most point	Indira Point or Pygmalion point in Great Nicobar		
Southern most tip	Kanyakumari		
Northern most point	Indira Col		
Western most point	West of Ghaur Mota in Gujarat		
Eastern most point	Kibithu (Arunachal Pradesh)		

GENERAL KNOWLEDGE~ Geography

and

Bhangar	Kha	dar	Eastern Ghat		Western Ghat
plains. Formed allu of older bro alluvium Him this		ue deposit of fresh	Located East to Deccan Plateau		Located West to Deccan Plateau.
		ought by the malayas rivers makes is belt of Northern ains.	They are parallel to Eastern Coast, i.e., Coromandal, Northern Circar, etc.		They are parallel to Western Coast, <i>i.e.</i> , Konkan, Kannad, Malabar etc.
This belt ends in Khadar.	• Th	is belt ends in Terai.	Mahanadi, Cauv Godavari, Krishi rivers are drawn land form.	na etc	Narmada, Tapi, Sabarmati and Mahi etc rivers are drawn in this land.
Terai		Bhabar	Jindhagada with altitude of 1690 the highest peak	m is	Anaimudi with an altitude of 2695 m is the highest peak.
 Terai is a broad long zone Sou Bhabar plain. 		 Bhabar is a long narrow plain along the foothills. 	Town	Rin	/er
It is a marshy of	damp	 It is a pebble 			
area convered	with	studded zone of	Jamshedpur Delhi		ubarnarekha umuna
thick forest.		porous beds.			
It is 20-30 km v	wide.	It is 9-16 km wide.	Kanpur Surat		anga ıpti
 It is suitable fo 	r	It is unsuitable for	Ferozpur		ıtlej
agriculture.		agriculture.	Allahabad	At	the confluence of the anga and Yamuna
			Varanasi		anga
Doab	Regio	on	Haridwar		anga
Bist Doab	■ Rot	ween Beas and Sutlej	Badrinath	Ala	aknanda
			Ludhiana	Sı	ıtlej
Bari Doab	• Bet	ween Beas and Ravi	Srinagar	Jh	elum
 Rechna Doab 	 Bet 	ween Ravi and Chenab	Ayodhya	Sa	aryu
Chaj Doab Between Chenab and Jhelum		ween Chenab and	Ahmedabad	Sa	barmati
			Patna	Ga	anga
 Sind Sagar Be 	■ Bet	Between Jhelum and	Kota	Cł	nambal
Doab Indus			Jabalpur	Na	armada
			Panji	Ma	andavi
			Ujjain	Ks	hipra
Eastern Coast	West	ern Coast	Guwahati	Br	ahmaputra
Smooth outline			Kolkata	Н	ooghly
		Cuttack	Ma	ahanadi	
deltas	Occurrence of Occurrence of estuaries deltas		Hyderabad	Mı	usi
Broad	Narro	DW .	Nasik	Go	odavari
Long rivers	Smal	l rivers	Lucknow	Go	omti

GENERAL KNOWLEDGE~ Geography

Waterfall	Height (km)	River	State
Kunchikal	455	Varahi	Karnataka
Jog/Gersoppa	260	Sharavati	Karnataka
Rakim Kund	168	Gaighat	Bihar
Chachai	127	Bihad	Madhya Pradesh
Kevti	98	Mahanadi	Madhya Pradesh
Sivasamudram	90	Cauveri	Karnataka

Name of Lake	State	Important Fact
Chilka Lake	Odisha	It is a saline and lagoon lake (largest lake of India).
Kolleru Lake	Andhra Pradesh	It is a freshwater lake.
Loktak Lake	Manipur	It is a freshwater lake having inland drainage in Manipur.
Lonar Lake	Maharashtra	It is a meteorite crater lake in Buldhana area of Maharashtra. The water is highly charged with Sodium carbonates and Sodium chloride.
Pangong Lake	Jammu and Kashmir	It is a salty lake.
Pulicat Lake	Tamil Nadu & Andhra Pradesh border	It is a saline and lagoon lake.
Sambhar Lake	Rajasthan	It is a shallow lake which is saline, located near Jaipur.
Tso Moriri Lake	Jammu & Kashmir	It is a salty lake.
Vembanad Lake	Kerala	It is a lagoon lake.
Wular & Dal Lakes	Jammu and Kashmir	Wular lake was created due to tectonic activities.

Name	Originates from	Falls into
Ganges	Combined Sources	Bay of Bengal
Sutlej	Mansarovar Rakas Lakes	Chenab
Indus	Near Mansarovar Lake	Arabian Sea
Ravi	Kullu Hills near Rohtang Pass	Chenab
Beas	Near Rohtang Pass	Sutlej
Jhelum	Verinag in Kashmir	Chenab
Yamuna	Yamunotri	Ganga
Chambal	Singar Chouri Peak, Vindhyan escarpment	Yamuna
Ghaghara	Matsatung Glacier	Ganga
Kosi	Near Gosain Dham Peak	Ganga
Betwa	Vindhyanchal	Yamuna
Son	Amarkantak	Ganga
Brahmaputra	Near Mansarovar Lake	Bay of Bengal
Narmada	Amarkantak	Gulf of Khambat
Tapti	Betul District in Madhya Pradesh	Gulf of Khambat
Mahanadi	Raipur District in Chhattisgarh	Bay of Bengal
Luni	Aravallis	Rann of Kachchh
Ghaggar	Himalayas	Near Fatehabad
Sabarmati	Mewar hill, Aravallis	Gulf of Khambat
Krishna	Western Ghats	Bay of Bengal
Godavari	Nasik district in Maharashtra	Bay of Bengal
Cauveri	Brahmagir Range of Western Ghats	Bay of Bengal
Tungabhadra	Western Ghats	Krishna

GENERAL KNOWLEDGE~ Geography

Project	River	Purpose	Beneficiary States
Bhakra Nangal Project	Sutlej	Power and irrigation	Punjab, Himachal Pradesh, Haryana and Rajasthan
Damodar Valley	Damodar	Power, irrigation and flood control	Jharkhand and West Bengal, shared by Madhya Pradesh
Hirakud	Mahanadi	Power and irrigation	Odisha
Tungabhadra Project	Tungabhadra	Power and irrigation	Andhra Pradesh and Karnataka
Nagarjunasagar Project	Krishna	Power and irrigation	Andhra Pradesh and Telangana
Gandak River Project	Gandak	Power and irrigation	Bihar, Uttar Pradesh, Nepal (joint venture of India and Nepal)
Kosi Project	Kosi	Flood control, Power and irrigation	Bihar
Farakka Project	Ganga, Bhagirathi	Power, irrigation, avoid accumulation of slit to improve navigation	West Bengal
Beas Project	Beas	Irrigation and power	Rajasthan, Haryana, Punjab and Himachal Pradesh
Indira Gandhi Canal Project (Rajasthan Canal Project)	Sutlej, Beas and Ravi	Irrigation	Rajasthan, Punjab and Haryana
Chambal Project	Chambal	Power and irrigation	Madhya Pradesh and Rajasthan
Kakrapara Project	Tapti	Irrigation	Gujarat
Ukai Project	Tapti	Power and irrigation	Gujarat
Tawa Project	Tawa (Narmada)	Irrigation	Madhya Pradesh
Poochampad Project	Godavari	Irrigation	Telangana
Malaprabha Project	Malaprabha	Irrigation	Karnataka
Durgapur Barrage	Damodar	Irrigation and navigation	West Bengal and Jharkhand
Mahanadi Delta Project	Mahanadi	Irrigation	Odisha
Iddukki Project	Periyar	Hydroelectricity	Kerala
Koyna Project	Koyna	Hydroelectricity	Maharashtra
Ramganga Multipurpose Project	Chisot stream near Kala	Power and irrigation	Uttar Pradesh and Uttarakhand
Matatila Project	Betwa	Multipurpose power and irrigation	Uttar Pradesh and Madhya Pradesh
Tehri Dam Project	Bhilangana, Bhagirathi	Hydroelectricity	Uttarakhand
Rihand Scheme	Rihand	Hydroelectricity	Uttar Pradesh
Kundah Project	Kundah	Hydroelectricity and irrigation	Tamil Nadu

Name	Climatic Requirement	Feature	Important Species	Found in Area
Tropical Wet Evergreen	Rainfall > 250 cm Temperature 25-27°C Humidity 80% or more	Dense forest, tall trees	Mesa, Dhup, White cedar, Jamun, Bamboo, Agar and Hopea	Noth-East India, Western slopes of Western Ghats, Andaman and Nicobar Islands
Tropical Semi- Evergreen	Rainfall > 200-250 cm, Temperature 24-27°C Humidity 80%	Evergreen mixed with deciduous, Height 24-36 m	Semul, Rosewood, Indian Chestnut, Kusum, Mesua	Lower slopes of Eastern Himalayas, Odisha Coast
Tropical Dry Evergreen	Areas receive rain from North-East Monsoon, Temperature 28°C, Humidity 74%	Presence of canopy, low height, about 9-12 m	Presence of canopy, low height, about Khirni, Jamun, Tamarind, Neem, Cane 9-12 m	Coromandal Coast of Tamil Nadu
Tropical Moist Deciduous	Moderate rainfall of 150-200 cm, Temperature 26-27°C, Humidity 60-80%	Trees shed their leaves in the dry season	Sal, Teak, Sandalwood, Ebony, Mahua, Western Ghats, Eastem coastal plains, Shisham	Western Ghats, Eastem coastal plains Eastern Plateau
Tropical Dry Deciduous	Rainfall < 150 cm, Dry season	Undergrowth is shrubby and grassy, trees shed their leaves in the dry season	Sal, Teak, Khair, Palash, Tendu, Laurel	Uttar Pradesh, Tamil Nadu, Western Ghats, Rajasthan and West Bengal
Tropical Thorny	Rainfall 50-70 cm, Temperature 25-27°C, Humidity < 47%	Trees are stunted (6-9 m), trees have long roots, sharp spines and glossy leaves to conserve water	Babul, Acacia, Khair, Khajuri	South-Western Punjab, Western Haryana and Uttar Pradesh, Western Madhya Pradesh, Kachchh and Saurashtra
Tidal/Littoral Mangrove	Rainfall > 200 cm, high water salinity and areas are flooded regularly	Trees are evergreen, breathing roots called pneumatophores	Keora, Amur, Sundari, Agar, Bhendi, Nipa	Delta regions of Ganga, Mahanadi, Godavari and Krishna

GENERAL KNOWLEDGE ~ Geography

Types	States where Found (Occurrence)	Composition	Crops Grow
Alluvial	Punjab, Haryana, Uttar Pradesh, Bihar and Jharkhand	Rich in potash and lime but deficient in nitrogen and phosphorus.	Large variety of rabi and kharif crops such as wheat, rice, sugarcane, cotton and jute etc.
Black soil (Regur soil)	Deccan Plateau, Valleys of Krishna and Godavari, Andhra Pradesh, Madhya Pradesh and Tamil Nadu.	Rich in iron, lime, aluminium, magnesium, calcium, but lacks in nitrogen, phosphorus and humus.	Rich in iron, lime, aluminium, magnesium, Cotton sugarcane, jowar, tobacco, wheat calcium, but lacks in nitrogen, and rice. phosphorus and humus.
Red	Eastern parts of Deccan Plateau, Tamil Nadu, Goa, Odisha and Meghalaya.	Rich in iron and potash, but deficient in lime, nitrogen, phosphorus and humus.	Wheat, rice, cotton, sugarcane and pulses.
Laterite	Summits of Eastern and Western Ghats. Rich in iron but poor in silica, lime, Assam hills, Andhra Pradesh, Karnataka, phosphorus, potash and humus. West Bengal and Odisha.	Rich in iron but poor in silica, lime, phosphorus, potash and humus.	Tea, coffee, rubber, cashew and millets.
Desert	West and North-West India, Rajasthan, North Gujarat and Southern Punjab.	Rich in soluble salts, but deficient in organic matter.	Generally unsuitable for cultivation, but with irrigation useful for cultivation of drought-resistant lime, millets, barley, cotton, maize and pulses.
Mountain	Hills of Jammu and Kashmir Uttarakhand Rich in iron and humus, but deficient in and Assam hills.	Rich in iron and humus, but deficient in lime.	with fertilisers, tea, fruits and medicinal plants can be grown.
Saline (Reh, Kallar, Usar, Thur, Rukar) and Alkaline	Drier parts of Bihar, Jharkhand, Uttar Pradesh, Haryana, Punjab, Rajasthan and Maharashtra.	Many salts such as sodium, magnesium and calcium.	Unfit for agriculture.
Peaty and Marshy	Kerala, coastal regions of Odisha, Tamil Nadu and Suderbans of West Bengal.	Contain large amount of soluble salts and Useful for rice and jute cultivation, organic matter, but lack in potash and phosphates.	Useful for rice and jute cultivation.

GENERAL KNOWLEDGE ~ Geography

Forest Type	Distribution	Climatic Conditions	Characteristics	Species
Tropical Evergreen Forests	 Bainy slopes of Western Ghats. NE India except Arunachal Pradesh. Eastern part of West Bengal and Odisha. Andaman and Nicobar Islands. 	 Bainfall > 200 cm Relative Humidity > 70% 60 m. Average temperature is about 24°C. Hot and humid climate. Height of trees is 40 to Mahua, Mahua, Bamboo, Cones, 60 m. Leaves are dark green Ironwood, Kadam, Irul, Jamun, Hopea, Rubber and broad. 	Height of trees is 40 to Mahogany, Mahua, 60 m. Leaves are dark green Ironwood, Kadam, Jamun, Hopea, Rut and broad. tree, Toon, Telsur e	Mahogany, Mahua, Bamboo, Cones, Ironwood, Kadam, Irul, Jamun, Hopea, Rubber tree, Toon, Telsur etc.
Tropical Moist Deciduous Forests	 Eastern parts of Sahyadris (Western Ghats). North Eastern part of Peninsula. Middle and Iower Ganga valley. Foothills of Himalayas in Bhabar and Tarai region. These cover about 20% India's forest area. 	100 to 200 cm rainfall per = 30 to 40 m high trees. annum. Due to deficiency of water, they shed their leaves in spring (onseit of summer).	Due to deficiency of water, they shed their leaves in spring (onset of summer).	Sal, Teak, Arjun, Mulberry, Kusum, Sandalwood, Siris, Haldi, Khair, Mango, Banyan tree etc.
Tropical Dry Deciduous Forests	 Large parts of Maharashtra and Andhra Pradesh. Parts of Punjab, Haryana and Eastern parts of Rajasthan. Northern and Western parts of Madhya Pradesh. Tamil Nadu. Southern parts of Uttar Pradesh. 	 50 to 100 cm rainfall. Moderate humidity. 	 6 to 15 m high. Roots are thick and long. 	Teak, Sal, Bamboo, Mango, Acacia, Neem, Shisham etc.
Dry Forests or Arid Forests	 Rajasthan and adjoining areas of Haryana, Gujarat and Punjab. Rainshadow area of peninsular India. 	 Low rainfall (less than Thorny vegetatior 50 cm per annum). Roots are very lor Relative humidity is less. 	Thorny vegetation.Roots are very long.Leaves are small.	Cactus, Thorny bushes, Kikar, Babool, Date palm, Acacia, Khair, Euphorbias etc.



CLIMATE

Monsoon

A type of wind system, in which there is almost complete reversal of prevailing wind direction.

Types

- 1. South West Monsoon (June and July)
- 2. North East Monsoon (Sept. to Dec.)

Seasons of India

- Winter Season Mid December to Mid March
- Summer Season Mid March to May
- Rainy Season June to September
- Season of Retreating Monsoon October to Mid December

Туре	Area	Characteristic
Tropical Rain Forests	Western Ghats, West Coastal Plains, Parts of Assam	High temperature throughout the year, heavy seasonal rainfall, annual rainfall 200 cm annually (May to November)
Tropical Savana Climate	Most of Peninsular region (except leeward side of Western Ghats)	Dry winters, annual rainfall varies from 76 cm to 150 cm.
Tropical Semi-Arid- Steppe Climate	Rainshadow belt running Southward from Central Maharashtra to Tamil Nadu.	Low rainfall varies from 38 cm to 80 cm and temperature from 20° to 30°C.
Tropical and Sub-tropical Steppes	Punjab, Haryana and Kachchh region	Temperature varies from 12°-35°C.
Tropical Desert	Western parts of Barmer, Jaisalmer and Bikaner districts of Rajasthan and parts of Kachchh	Scanty rainfall (mostly in form of cloud burst), high temperature.
Humid Sub- tropical Climate with dry winters	South of Himalayas	Mild winters and extremely hot summers.
Mountain Climate	Mountainous region (above 6000 m or more)	Rainfall varies from 63.5 cm to 254 cm. (Mostly during South-West Monsoon)

AGRICULTURE

India is essentially an agricultural land. Two-thirds of its population still lives on agriculture. It includes farming, animal rearing and fishing.

Agricultural Seasons in India

There are three major crop seasons in India

Kharif

Sown in June/July, harvested in September/October, e.g., rice, jowar, bajra, ragi, maize, cotton and jute.

Rabi

Sown in October/December, harvested in April/May e.g., wheat, barley, peas, rapeseed, mustard, grains.

Zaid

Sown in February/March harvested in May/June, e.g., urad, moong, melons etc.

Green Revolution

It is the phrase generally used to describe the spectacular increase that took place during 1968 and is continuing in the production of foodgrains in India.

The components of Green Revolution are High Yield Variety Seeds, Irrigation, Use of Fertilisers, Use of Insecticide and Pesticide, Command Area Development, Programme Consolidation of Holdings etc.

Туре	Name	Major Producers
Cereals	Wheat	Uttar Pradesh, Punjab and Madhya Pradesh
	Rice	West Bengal and Uttar Pradesh
	Gram	Madhya Pradesh and Tamil Nadu
	Barley	Maharashtra, Uttar Pradesh and Rajasthan
	Bajra	Rajasthan, Gujarat
Cash Crops	Sugarcane	Uttar Pradesh and Maharashtra
	Poppy	Uttar Pradesh and Himachal Pradesh
Oil Seeds	Coconut	Kerala and Tamil Nadu
	Linseed	Rajasthan, Madhya Pradesh and Haryana
	Groundnut	Gujarat, Andhra Pradesh and Tamil Nadu
	Rape seed and mustard	Rajasthan, Madhya Pradesh and Haryana
	Sesame	Uttar Pradesh and Rajasthan
	Sunflower	Karnataka, Andhra Pradesh and Maharashtra
Fibre Crops	Cotton	Maharashtra and Gujarat
	Jute	West Bengal and Bihar
	Silk	Karnataka and Kerala
	Hemp	Madhya Pradesh and Uttar Pradesh
Plantations	Coffee	Karnataka and Kerala
	Rubber	Kerala and Karnataka
	Tea	Assam and Kerala
	Tobacco	Gujarat, Maharashtra and Madhya Pradesh
Spices	Pepper	Kerala, Karnataka and Tamil Nadu
	Cashewnuts	Kerala, Tamil Nadu and Andhra Pradesh
	Ginger	Kerala and Uttar Pradesh
	Turmeric	Andhra Pradesh and Odisha

MINERAL RESOURCES

Types of Minerals

Metallic Iron ore, copper, aluminium, tin, lead, gold and silver.

Non-metallic Coal, mica, manganese, petroleum and sulphur.

Radioactive Uranium and thorium

Gondwana rocks (Chhotanagpur Plateau) are the richest mineral deposits in India.

States
West Bengal, Jharkhand, Odisha, Madhya Pradesh and Chhattisgarh
Madhya Pradesh, Rajasthan, Jharkhand, Karnataka
Karnataka, Andhra Pradesh
Karnataka, Chhattisgarh and Jharkhand
Odisha, Jharkhand, Gujarat and Madhya Pradesh
Jharkhand, Andhra Pradesh and Rajasthan
Assam, Gujarat, Mumbai High, Bassein (South of Mumbai High)
Jharkhand, Rajasthan, Andhra Pradesh and Karnataka
Kerala Coast, Rocks of Aravalli in Rajasthan
Rajasthan, Andhra Pradesh, Karnataka (Kolar mines)
Panna (Madhya Pradesh), Banda (Uttar Pradesh)

TRANSPORTATION IN INDIA

Railways

- Indian Railway system is the second largest in Asia and the fourth largest in the world.
- The longest railway platform in India is now Gorakhpur with a stretch of around 1.3 km.

Railway Zone	Headquarters
Central	Mumbai (CST)
Eastern	Kolkata
Northern	New Delhi
North-Eastern	Gorakhpur
North-East Frontier	Maligaon-Guwahati
Southern	Chennai
South Central	Secunderabad
South-Eastern	Kolkata
Western	Mumbai Churchgate
East Coast	Bhubaneshwar
East Central	Hajipur
North Central	Allahabad
North-Western	Jaipur
South-Western	Hubli
West Central	Jabalpur
South- East Central	Bilaspur
Kolkata Metro	Kolkata
South Coast Railway	Visakhapatnam

- The first train ran in India between Bombay and Thane, a stretch of 34 km on 16th April, 1853.
- The second train ran between Howrah and Hooghly in 1854.
- The first electric train in India was Deccan Queen. It was introduced in 1929 between Bombay and Poona.
- The longest train route is 'Vivek Express' from Dibrugarh in Assam to Kanyakumari in Tamil Nadu. It covers a distance of 4273 km (2655 miles).
- The first Metro train was introduced in Kolkata (West Bengal) on 24th October, 1984. The two stations connected were Dumdum and Belgachhia.
- In 1990, Konkan Railway has been started between Goa, Maharashtra and Karnataka.
- Delhi metro rail was started in 2002 on 25th December between Shahdra and Tees Hazari.
- Rapid metro train has been started in Gurgaon (Haryana) on 14th November 2013.

- Vande Bharat Express also known as Train 18, is an Indian semi-high speed electric (India's fastest train) train made by Integral Coach Factory, Chennai, under make in India Programme.
- Eastern Peripheral Expressway or Kundli-Ghaziabad-Palwal Expressway is a 6-lane expressway passing through the states of Haryana and Uttar pradesh.
- India's longest greenfield 6 lane expressway, named as Agra-Lucknow expressway has been inaugurated in Uttar Pradesh.

Road Transport

- India has one of the largest road networks in the world (48 lakh km approx). It consists of National highways, State highways; major/other district roads and rural roads.
- NH 44 (3745 km) is the longest highway of India (Srinagar to Kanyakumari).
- NH 548 and NH 118 are the shortest National Highways each with the length of 5 km.
- The North-South and East-West Corridor (NS-EW) is the largest ongoing expressway project in India. It is the second phase of the National Highways Development Project (NHDP) and involves building 7300 km of six lane expressway connecting Srinagar, Kanyakumari, Porbandar and Silchar
- NS-EW Corridor intersect at Jhansi.
- The Indian Railways operate in three different gauges i.e. Broad Gauge (distance between rails is 1.676m), Metre Gauge (distance between rails is 1.00m) and Narrow Gauge (distance between rails is 0.762 or 0.610m).
- Maharashtra has the maximum length of surfaced roads in India.

The **Golden Quadrilateral** project connects the four metropolitan cities of Delhi, Mumbai, Chennai and Kolkata covering a total distance of 5952 km. It is the first phase of the National Highways Development Project (NHDP).

NH	Connects
NH 1	New Delhi-Ambala-Jalandhar- Amritsar
NH 2	Delhi-Mathura-Agra-Kanpur- Allahabad-Varanasi-Kolkata
NH 3	Agra-Gwalior-Nasik-Mumbai
NH 4	Thane and Chennai <i>via</i> Pune and Bengaluru
NH 5	Kolkata-Chennai
NH 6	Kolkata-Dhule
NH 7	Varanasi-Kanyakumari (2369 km)
NH 8	Delhi-Mumbai (via Jaipur, Vadodra and Ahmedabad)
NH 9	Mumbai-Vijaywada
NH 10	Delhi-Fazilka

Water Transport

As per the National Waterways Act, 2016, 111 Waterways have been declared as National Waterways including the five existing NWs given below:

NW1	Allahabad to Haldia on Ganga river	1620 km
NW2	Sadia to Dhubri on Brahmaputra river	891 km
NW3	Kollam to Kottapuram (along Champakara and Udyogmandal Canal)	168 km
NW4	Kakinada to Marak- kanam along Godavari and Krishna river	1095 km
NW5	Mangalgarhi to Paradeep and Talcher to Dhamara along Mahanadi and Brahmini	623 km
NW6	Lakhipur to Bhanga	121 km

Western Coast	Eastern Coast
Kandla (child of partition) Gujarat	Paradip (exports raw iron to Japan) Odisha
Mumbai (busiest and biggest) Maharashtra	Vishakhapatnam (<i>deepest port</i>) Andhra Pradesh
JL Nehru (fastest growing) Maharashtra	Chennai (oldest and artificial) Tamil Nadu
Marmugao (naval base also) Goa	Ennore (most modern in private hands) Tamil Nadu
Mangalore (exports Kudremukh iron-ore) Karnataka	Tuticorin (Southernmost) Tamil Nadu
Cochin (natural harbour) Kerala	Port Blair (strategically important) Andaman and Nicobar Islands
	Enayam Port (Tamil Nadu)

Note Kandla port was renamed as Pt. Deen Dayal Upadhyay port in 2017.

Air Transport

- In 1935, the 'Tata Air Lines' started its operation between Mumbai and Thiruvananthapuram and in 1937 between Mumbai and Delhi.
- In 1953, all the private airline companies were nationalised and Indian Airlines and Air India came into existence.
- Vayudoot Limited started in 1981 as a private air carrier and later on it merged with Indian Airlines.
- International Airports Authority of India and National Airports Authority were merged on 1995 to form Airports Authority of India.
- The Authority manages the Civil Aviation Training College at Allahabad and National Institute of Aviation Management and Research at Delhi.

International Airports	City
Rajiv Gandhi International Airport	Hyderabad
Calicut International Airport	Calicut
Chhatrapati Shivaji International Airport	Mumbai
Kempe gowda International Airport	Bengaluru
Goa Airport in Vasco di Gama City	Goa
Netaji Subhash Chandra Bose International Airport	Kolkata
Thiruvananthapuram International Airport	Thiruvanan- thapuram
Lokpriya Gopinath Bordoloi International Airport	Guwahati
Sardar Vallabhbhai Patel International Airport	Ahmedabad
Indira Gandhi International Airport	Delhi
Chennai International Airport	Chennai
Shri Guru Ram Dass Jee International Airport	Amritsar
Pakyong Airport (First green field airport in Northeast region)	Sikkim











ENVIRONMENT AND ECOLOGY

- **Environment** All external conditions, factors, matter and energy living and non-living that affect any living organism or other specified system.
- **Ecology** Biological science that studies the relationships between living organisms and their environment; study of the structure and functions of nature.
- Ecosystem It is defined as a unit which include all the organisms (biological components) in a given area interacting with the enviornment (physical component), so that the flow energy leads to a clearly defined trophic structure, biotic diversity and material cycles.
- **Biome** Terrestrial regions characterised by certain types of vegetation and other forms of life. Examples include various types of deserts, grasslands and forests.
- Wetland Land that is covered all part of the time with saltwater or freshwater, excluding streams, lakes and the open ocean.
- Biodiversity Variety of different species (species diversity), genetic variability among individuals within each species (genetic diversity), variety of ecosystems (ecological diversity) and functions such as energy flow and matter cycling needed for the survival of species and biological communities (functional diversity).
- Biosphere Zone of the Earth where life is found. It consists of parts of the atmosphere (the troposphere), hydrosphere (mostly surface water and groundwater) and lithosphere (mostly soil and surface rocks and sediments on the bottoms of oceans and other bodies of water) where life is found.
- Wildlife All free, undomesticated species. Sometimes the term is used to describe animals only.

- **Threatened Species** Wild species that is still abundant in its natural range but is likely to become endangered because of a decline in numbers.
- \mathbf{Ozone} (O₃) Colourless and highly reactive gas and a major component of photochemical smog. Also found in the ozone layer in the stratosphere and protect us from ultra violet rays.
- **Smog** Originally, a combination of smoke and fog but now used to describe other mixtures of pollutants in the atmosphere.
- Acid Rain When fossil fuel is burnt, oxides are formed in the atmosphere. The oxides formed of sulphur and nitrogen get dissolve in water and cause acid rain.
- Global Warming Warming of the Earth's lower atmosphere (troposphere) because of increases in the concentrations of one or more greenhouse gases. It can result in irreversible climate change that can last for decades to thousands of years.
- Ecomarks The ministry of environment and forests, Government of India instituted a scheme, that is operating on a national basis and provides accreditation and labelling for household and other consumer products which meet certain environmental criteria.
- Coral Bleaching Coral bleaching occurs when the relations between the coral host and zooxanthallae, which give coral much of their colour, breaks down. Without the zooxanthallae, the tissue of the coral animal appears transparent and the coral's bright white skelton is revealed
- Sustainability Ability of Earth's various systems, including human cultural systems and economies, to survive and adapt to changing environmental conditions indefinitely.

GENERAL KNOWLEDGE~ Geography

Name	Location	Reserve For
Kaziranga National Park	Assam	One-horned rhinoceros, gaur, elephant, leopard and wild buffalo
Sonai Rupai Wildlife Sanctuary	Assam	Elephant, sambhar, wild boar and one-horned rhinoceros
Namdapha National Park	Arunachal Pradesh	Elephant, panther, sambhar, tiger, cheetal and king cobra
Gautam Buddha Sanctuary	Bihar	Tiger, leopard, sambhar, cheetal and barking deer (Indian Muntgac)
Achanakmar Sanctuary	Chhattisgarh	Tiger, boar, cheetal, sambhar and bison
Velvadore National Park	Gujarat	Wolf and black buck
Wild Ass Sanctuary	Gujarat	Wild ass, wolf, nilgai and chinkara
Gir Forest	Gujarat	India's biggest wildlife sanctuary famous for Gir lions
Dachigam National Park	Jammu and Kashmir	Kashmiri stag, Long tailed marmot, Himalayan serow
Banerghatta National Park	Karnataka	Elephant, cheetal, deer and grey partridge and green pigeon
Bhadra Sanctuary	Karnataka	Elephant, cheetal, panther, sambhar and wild boar
Bandipur National Park Dandeli Sanctuary	Karnataka and Tamil Nadu	Elephant, tiger, panther, sambhar, deer and birds
Tungabhadra Sanctuary	Karnataka	Tiger, panther, elephant, cheetal, sambhar and wild boar
Nagarhole National Park	Karnataka	Panther, cheetal, sloth bear and four-horned antelope
Pachmarhi Sanctuary	Madhya Pradesh	Tiger, leopard, wild bear, cheetal, sambhar reshus maccaque
Gandhi Sagar Sanctuary	Madhya Pradesh	Tiger, panther, boar, sambar, nilgai and barking deer
Bandhavgarh National Park	Madhya Pradesh	Cheetal, sambhar, chinkara and wild birds
Simlipal Sanctuary	Odisha	Tiger, panther, cheetal, nilgai and wild boar
Ghana Bird Sanctuary	Rajasthan	Water birds, black buck, cheetal and sambar
Khangchendzonga National Park	Sikkim	Snow leopard, musk deer and Himalayan boar
Vedanthangal Bird Sanctuary	Tamil Nadu	Important bird sanctuary
Chandraprabha Sanctuary	Uttar Pradesh	Gir lions, cheetal and sambhar
Dudhwa National Park	Uttar Pradesh	Tiger, panther, sambar, cheetal, nilgai and barking deer
Corbett National Park	Uttarakhand	Tiger, leopard, elephant and sambhar (named in memory of Jim Corbett)
Jaldapara Sanctuary	West Bengal	Rhinoceros, Elephant
Sunderban Tiger Reserve	West Bengal	Tiger, deer, wild boar, crocodile and Gangetic dolphin

GENERAL KNOWLEDGE~ Geography

Name	States	Туре	Area (km²)
Manas	Assam	East Himalayas	2837
Dibru-Saikhowa	Assam	East Himalayas	765
Seshchalam Hills	Andhra Pradesh	Eastern Ghats	4755.997
Great Nicobar (UNESCO)	Andaman and Nicobar Islands	Islands	885
Dihang-Dibang	Arunachal Pradesh	East Himalayas	5112
Great Rann of Kachchh	Gujarat	Desert	12454
Cold Desert	Himachal Pradesh	Western Himalayas	7770
Agasthyamalai (UNESCO)	Kerala, Tamil Nadu	Western Ghats	1828
Pachmarhi (UNESCO)	Madhya Pradesh	Semi-Arid	4926
Achanakamar- Amarkantak (UNESCO)	Madhya Pradesh, Chhattisgarh	Maikala Range	3835
Nokrek (UNESCO)	Meghalaya	East Himalayas	820
Simlipal (UNESCO)	Odisha	Deccan Peninsula	4374
Khangchendzonga (UNESCO)	Sikkim	East Himalayas	2620
Nilgiri (UNESCO)	Tamil Nadu, Kerala and Karnataka	Western Ghats	5520
Gulf of Mannar (UNESCO)	Tamil Nadu	Coasts	10500
Nanda Devi (UNESCO)	Uttarakhand	West Himalayas	5860
Sunderbans (UNESCO)	West Bengal	Gangetic Delta	9630
Panna	Madhya Pradesh	Semi-Arid	2998

UN Conference on the Human Environment	Stockholm (1972)
Convention on Migratory Species	Bonn (1979)
Convention for the Protection of the Ozone Layer	Vienna (1985)
Pototocol on Substances that Deplete the Ozone Layer	Montreal (1987)
Convention on the Transboundary Movement of Hazardous Wastes	Basel (1989)
Earth Summit (UN Conference on Environment and Development)	Rio-de-Janeiro (1992)
Convention on Prior Informed Consent	Rotterdam (1998)
UN Conference on Sustainable Development	Rio-de-Janeiro (2012)
Nagoya Protocol on Genetic Resources (Nagoya Protocol)	Nagoya (2010)
Convention on Biological Diversity (CBD-CoP-11)	Hyderabad (2012)
Lima Climate Change Conference (CoP-20)	Lima (2014)
Paris Agreement (CoP-21)	Paris (2015)
Marrakech Conference (CoP-22)	Marrakech Morocco (2016)
Bonn Conference (CoP-23)	Bonn (2017)
Katowice Conference (CoP-24)	Katowice, Poland (2018)
Madrid Conference (CoP-25)	Madrid, Spain (2019)

Project	Year
Project Hangul	1970
Project Gir	1972
Project Tiger	1973
Project Olive Ridley Turtles	1975
Crocodile Breeding Scheme	1975
Project Manipur Thamin	1977
Project Rhino	1987
Project Elephant	1992
Project Red Panda	1996
Project Sea Turtle	1999
Project Vulture	2006
Project Snow Leopard	2009

Birds	Great Indian Bustard, Forest Owlet, Vulture, Bengal Florican, Himalayan Quail, Siberian Crane
Mammals	Flying Squirrel, Red Panda, Pygmy Hog, Kondana Rat, Snow Leopard, Asiatic Lion, One-Horned Rhinoceros
Reptiles	Gharial, Hawksbill Turtle, River Terrapin, Sispara Day Gecko
Amphibians	Flying Frog, Tiger Toad



INDIAN POLITY

CONSTITUTION

Framing of the Indian Constitution

- The idea to have a Constitution was first given by MN Roy (A pioneer of Communist Movement in India).
- The Constitution was framed by the Constituent Assembly of India, set-up on 16th May 1946, in accordance with the Cabinet Mission Plan, under the Chairmanship of Sach-chidanand Sinha, initially. Dr Rajendra Prasad and HC Mukherjee were elected as the President and Vice-President respectively on 11th December 1946. BN Rau was appointed as the Constitutional Advisor.
- The total membership of the Constituent Assembly was 389, of these 292 were representatives of British States; 93 were representatives of Princely States and 4 were from the Chief Commissioners Provinces of Delhi, Ajmer-Merwara, Coorg and British Baluchistan.
- The Chairman of the Drafting Committee was Dr BR Ambedkar, also known as the Father of the Indian Constitution.

Enactment of the Constitution

- The Constituent Assembly took 2 years, 11 months and 18 days to complete the Constitution.
- Some of the provisions related to citizenship, elections, provisional Parliament etc were given immediate effect.
- The Constitution, is adopted on 26th November, 1949, contained a Preamble,
 395 Articles divided into 22 Parts and
 8 Schedules. Presently, it has 448 Articles divided into 25 Parts and 12 Schedules.

- The enforcement of Constitution was delayed till 26th January because, in 1929, on this day Indian National Congress demanded Poorna Swaraj in Lahore Session, Chaired by JL Nehru.
- The Constitution came into force on 26th January, 1950, known as Republic Day of India. The Constituent Assembly adopted our National Flag on 22nd July, 1947. It was designed by Pingali Venkayya.

	(1946)
Members	Portfolios Held
Jawaharlal Nehru	External Affairs & Commonwealth Relations
Sardar Vallabhbhai Patel	Home, Information & Broadcasting
Dr Rajendra Prasad	Food & Agriculture
Dr John Mathai	Industries & Supplies
Jagjivan Ram	Labour
Sardar Baldev Singh	Defence
CH Bhabha	Works, Mines & Power
Liaquat Ali Khan	Finance
Abdur Rab Nishtar	Posts & Air
Asaf Ali	Railways & Transport
C Rajagopalachari	Education & Arts
II Chundrigar	Commerce
Ghaznafar Ali Khan	Health
Joginder Nath Mandal	Law

Note Interim government was formed from the newly elected Constituent Assembly.

Preamble

- It is the preface or the introduction of the Constitution. It is an integral part of the Constitution. The interpretation of the Constitution is based on the spirit of the Preamble.
- The **Objective Resolution**, drafted and moved by Pandit Jawaharlal Nehru and adopted by the Constituent Assembly, ultimately became the Preamble.

- The idea of the Preamble was borrowed from the Constitution of USA.
- The words, Socialist, Secular and Integrity were added by the 42nd Constitutional Amendment Act in 1976.

The Preamble

"WE, THE PEOPLE OF INDIA, having solemnly resolved to constitute India into a SOVEREIGN, SOCIALIST, SECULAR, DEMOCRATIC REPUBLIC and to secure to all its citizens:

JUSTICE, Social, Economic and Political LIBERTY of thought, expression, belief, faith and worship:

EQUALITY of status and of opportunity; and to promote among them all

FRATERNITY assuring the dignity of the individual and the unity and integrity of the Nation; IN OUR CONSTITUENT ASSEMBLY this twenty-sixth day of November, 1949 do HEREBY ADOPT, ENACT AND GIVE TO OURSELVES THIS CONSTITUTION.

UK	Rule of Law
	 Cabinet System
	 Prerogative Writs
	 Parliamentary Government
	Bicameral Parliament
	CAG Office
	 Single Citizenship
	 Law making procedures
USA	 Written Constitution
	 Vice-President as the Ex-officio Chairman of Upper House
	Fundamental Rights
	Supreme Court
	 Independence of Judiciary and
	Judicial Review
	Preamble
Erstwhile USSR	Fundamental Duties
Australia	Concurrent List
	 Joint sitting of Parliament
Japan	 Procedure established by law
Germany	 Suspension of Fundamental Rights during the Emergency
Canada	 Scheme of federation with a strong Centre
	 Distribution of powers between the Centre and the States and placing Residuary Powers with the Centre

Ireland	 Concept of Directive Principles of State Policy. Method of election of the President
South Africa	 Procedure for amendment of the constitution and election of member of Rajya Sabha
France	 Republic and the ideals of Liberty equality and fraternity in the Preamble.

Main Features

- Bulkiest written Constitution in the World.
- Combination of Rigidity and Flexibility
- Parliamentary System of Government
- Federal System with a Unitary bias
- Fundamental Rights and Duties
- · Directive Principles of State Policy
- Integrated and Independent Judiciary
- Single Citizenship
- Emergency Powers
- Universal Adult Franchise

Important Articles

Part I

Union and its Territories (Article 1-4)

- 1. The Constitution says, "India, that is Bharat, shall be a Union of States".
- 2. Admission or establishment of new States.
- 3. The Constitution empowers the Parliament to form new States and to alter the areas, boundaries or names of existing States.

Note Through J & K Reorganisation Act of 2019, the state of Jammu and Kashmir was divided into two Union Territory i.e. Union Territory of Ladakh and the Union Territory of Jammu and Kashmir.

Part II

Citizenship (Article 5-11)

The Citizenship Act of 1955 prescribes five ways to acquire citizenship of India

- 1. By birth
- 2. By descent
- 3. By registration
- 4. By naturalisation
- 5. By incorporation

Three modes of losing citizenship

- 1. Renunciation
- 2. Termination
- 3. Deprivation

Through Citizenship (Amendment) Act 2019 members of Hindu, Sikh, Buddhist, Jain, Parsi and Christian religions minorities from Afghanistan, Bangladesh and Pakistan who entered India before 31st December, 2014 will be given Indian citizenship.

Part III

Fundamental Rights (Article 12-35)

Rights to Equality (Article 14-18)

- Equality before Law (Article 14).
- Prohibition of discrimination on grounds of religion, race, caste, sex or place of birth.(Article 15)
- Equality of opportunity in matters of public employment. (Article 16)
- Abolition of untouchability (Article 17).
- Abolition of titles. (Article 18)

Rights to Freedom (Article 19-22)

- Protection of certain rights regarding;
 Speech and expression, assembly,
 association, movement, residence, and
 profession (Article 19)
- Protection in respect of conviction for offences. (Article 20)
- Protection of life and personal liberty (Article 21).
- Protection against arrest and detention in certain cases (Article 22).

Right to Education

Article 21A states that the state shall provide free and compulsory education to all children of the age of 6-14 years.

Rights against Exploitation (Article 23-24)

- Prohibition of human trafficking and forced labour (Article 23).
- Prohibition of employment of children in any factories, etc (Article 24).

Rights to Freedom of Religion (Article 25-28)

 Freedom of conscience and right to profess, practice and propagate one's religious beliefs. (Article 25)

- Freedom to manage religious affairs (Article 26).
- Freedom from taxation for promotion of any particular religion (Article 27).
- Freedom from attendance of religious instructions or religious worship in certain educational institutions (Article 28).

Cultural and Educational Rights

- Protection of interest of minorities (Article 29).
- Right of minorities to establish and administer educational institutions (Article 30).

Freedom of Press is implicit in the Article 19. Article 20 and 21 cannot be suspended even during *National Emergency*. (Article 352)

Right to Property under Article 19 (1) (f) was repealed by the 44th Amendment Act, 1978, and was made a legal right under Article 300A.

Rights to Constitutional Remedies

- Right to move to the Supreme Court (Article 32) and the High Courts (Article 226) in case of violation of the Fundamental Rights BR Ambedkar called Article 32 as the Heart and Soul of the Constitution.
- Writs of habeas corpus, mandamus, prohibition, certiorari and quo-warranto can be issued under this.

Writ	Meaning	Intended Purpose
Habeas Corpus	You may have the body	To release a person who has been detained unlawfully whether in prison or in private custody.
Mandamus		To secure the performance of public duties by lower court, tribunal or public authority.
Certiorari	To be certified	To quash the order already passed by an inferior court, tribunal or quasi judicial authority.
Prohibition	The act of stopping something	To prohibit an inferior court from continuing the proceedings in a particular case where it has no jurisdiction to try.
Quo Warranto	What is your authority	To restrain a person from holding a public office to which he is not entitled.

Part IV

Directive Principles of State Policy (Article 36-51)

- Directive principles are broad guiding principles that states shall keep in mind while formulating policies and enacting laws. These are non-justiciable in nature
- Articles 36-37 Definition and application of the principles contained in this part.
- Article 38 To secure and protect a social order, which stands for the welfare of the people.
- Article 39 Certain principles of policy to be followed by the State.
- Article 40 To organise village Panchayats as units of self- government.
- Article 41 Right to work, to education and to public assistance in certain cases.
- Article 42 To secure just and humane conditions of work and maternity relief.

 Article 43 Living wage etc for workers, to
- promote cottage industries.

 Article 44 Uniform Civil Code for the
- Article 44 Uniform Civil Code for the citizens.
- Article 45 Provision of early childhood care and education to children below the age of 6 years.
- Article 46 To promote the educational and economic interests of the weaker sections of the people, especially the Scheduled Castes and Scheduled Tribes.
- Article 47 Improvement of public health and the prohibition of intoxicating drinks and drugs.
- Article 48 Organisation of agriculture and animal husbandry on modern lines.
- Article 49 To protect all monuments of historic interest and national importance.
- Article 50 To bring about the separation of the judiciary from the executive.
- Article 51 Promotion of international peace and security.

Part IV (A)

Fundamental Duties (Article 51A)

It was inserted by the **42nd Amendment Act** in 1976 on the recommendations of Swaran Singh Committee it was inspired by the Constitution of erstwhile USSR.

It shall be the duty of every citizen of India

- (a) to abide by the Constitution and respect its ideals and institutions, the National Flag and the National Anthem.
- (b) to cherish and follow the noble ideals which inspired our national struggle for freedom.
- (c) to uphold and protect the sovereignty, unity and integrity of India.
- (d)to defend the country and render national service, when called upon to
- (e) to promote harmony and the spirit of common brotherhood amongst all the people of India, transcending religious, linguistic and regional or sectional diversities; to renounce practices derogatory to the dignity of women.
- (f) to value and preserve the rich heritage of our composite culture.
- (g) to protect and improve the natural environment including forests, lakes, rivers and wildlife and to have compassion for living creatures.
- (h) to develop scientific temper, humanism and the spirit of enquiry and reform
- (i) to safeguard public property and to abjure violence.
- (j) to strive towards excellence in all spheres of individual and collective activity, so that the nation constantly rises to higher levels of endeavour and achievement.

The **86th Amendment Act, 2002** inserted Article 51A (K), "each parent or guardian to provide opportunities for education to his child or ward between the age of 6 and 14 years."

Part V

Union (Article 52-151)

THE PRESIDENT

 Executive Head of the State and the first citizen of India. • The 42nd Amendment of the Constitution has made it obligatory on the part of the President to accept the advice of the Council of Ministers. However, 44th Amendment Act amended the word 'obligatory' and added that 'President can send the advice for reconsideration'.

Qualifications Must be a citizen of India; of 35 years in age; eligible to be a member of the Lok Sabha and must not hold any office of profit.

Election Indirectly elected through Electoral College consisting of elected members of both the Houses of the Parliament and elected members of the Legislative Assemblies of the Legislative Assemblies of Union Territories of Delhi and Puducherry.

- Members of the Legislative Councils have no right to vote in the Presidential election.
- Supreme Court decides all disputes regarding President's election.

Tenure The term is 5 years though there is no upper limit on the number of times a person can become the President (Article 57). He can give resignation to the Vice-President before the full-term.

- The salary of the President is ₹ 5,00,000 per month.
- In case, the office of the President falls vacant due to death, resignation or removal, the Vice- President acts as the President.
- If he is not available then Chief Justice of India, if not then the senior most Judge of the Supreme Court shall act as the President of India.
- The first and only President who died in the office, was Dr Zakir Hussain. He was also the President with the shortest tenure.
- Justice M Hidayatullah was the first Chief Justice of India to be appointed as the President (July 1969-August 1969).

Impeachment Procedure

- It is a quasi-judicial procedure. President can be impeached only on the grounds of violation of the Constitution. (Article 61)p
- The impeachment procedure can be initiated in either House of the Parliament.

Powers of President

- He is the formal head of the administration.
- The President shall have the power to appoint and remove high authorities like the Prime Minister, other Ministers of the Union, Judges, Governors of States and appoints Chiefs of Army, Navy and Air Force.
- He nominates 12 members of the Rajya Sabha from persons of literature, art, science and social work and 2 members in the Lok Sabha of the Anglo-Indian Community.

Note Parliament has passed (126th) Amendment Bill in December 2019, doing away with the provision of Anglo-Indians to Lok Sabha and Some State Assemblies.

- Declares wars and concludes peace subject to the approval of the Parliament.
- President has the **Veto** power.
- Under Article 72, the President has the power to grant pardons, reprieves, respites or remission of punishment or to suspend, remit or commute the sentence of any person convicted with death sentence.
- Under Article 123, President can promulgate Ordinances, when the Parliament is not in session.

Types of Vetoes

Absolute Veto Withholding the assent to the Bill.

Qualified Veto Can be overridden by the Legislature with a higher majority.

Suspensive Veto Can be overridden by the Legislature with an ordinary majority.

Pocket Veto Delay in giving assent to the Bill. *The Veto Power has been exercised only twice* (a) by Dr Rajendra Prasad and (b) by R.Venkata raman. President of India is vested with three vetos absolute veto, suspensive veto and pocket veto. There is no qualified veto in the case of Indian President.

Emergency Powers

- To declare National Emergency. (Article 352)
- To impose President Rule in a State. (Article 356)
- To declare Financial Emergency. (Article 360)

VICE-PRESIDENT

- Article 63 of the Constitution stipulates a Vice-President for India.
- He is elected by both the Houses of Parliament.
- The Vice-President is the Ex-officio Chairman of the Council of States (Rajya Sabha) as mentioned in the Article 64.
- Present salary of the Vice-President is $\stackrel{?}{\stackrel{?}{\stackrel{?}{\sim}}} 4,00,000$ per month.
- The first Vice-President of India was Dr S Radhakrishnan.
- The first and only Vice-President who died in the office, was Shri Krishna Kant (1997-2002).

COUNCIL OF MINISTERS

- Article 74 of the Constitution states that there shall be a Council of Ministers, with the **Prime Minister** at its head, to aid and advise the President.
- It is composed of all Union Ministers the Prime Minister, Cabinet Ministers, Ministers of State and Deputy Ministers.
- The other Ministers shall be **appointed by the President** on the advice of the Prime Minister under Article 75(1).
- A Minister must be a member of either House of Parliament or be elected within 6 months of assuming office under Article 75(5).
- The Council of Ministers is collectively responsible to the Lok Sabha, It means the Lok Sabha can remove the Council of Ministers from office by passing a No-confidence Motion. [Article 75 (3)].
- Ministers are also responsible for their departments and can be removed from the office by the President on the advice of the Prime Minister. This is essentially an individual responsibility under Article 75 (2).

PRIME MINISTER

- The Prime Minister is the head of the Government and the head of the Council of Ministers
- The Prime Minister is appointed by the President on the basis of his being the leader of the majority party in the Lok Sabha.

- If no party gets an absolute majority in the Lok Sabha or a Prime Minister resigns or dies, the President can use his own discretion in the choice of the Prime Minister.
- Article 78 stipulates that it is the duty
 of the Prime Minister (a) to
 communicate to the President all the
 decisions taken by the Cabinet and
 (b) to furnish such information
 relating to the administration of the
 Union or any Legislation as the
 President may call for. The Prime
 Minister serves in the office for five
 years though he can be re-appointed.
- When the Lok Sabha is dissolved, He can continue in office upon the request of the President until new government is formed.
- If the Government is defeated in the Lok Sabha, the Prime Minister and the entire cabinet must resign, however, if defeated in the Rajya Sabha, resignation is not obligatory.

Tit-Bits

- Jawaharlal Nehru was the first Prime Minister and the longest serving so
- The first and the 'only' acting Prime Minister was Gulzarilal Nanda.
- Lal Bahadur Shastri was the first PM who died abroad, while in office at Takshent. Gulzarilal Nanda has acted twice as the Prime Minister.
- Chaudhary Charan Singh was the only PM who did not face Parliament, while being in office.
- The youngest Prime Minister was Rajeev Gandhi and the oldest Prime Minister was Morarji Desai.
- AB Vajpayee (May 1996—June 1996) government had the shortest tenure (13 days).

UNION LEGISLATURE

 Legislature of the Union is called the Parliament and consists of the Rajya Sabha (Council of States), the Lok Sabha (House of the People) and the President (Article 79). The business of Parliament transacted either in Hindi or in English. However, the Presiding Officers of the two Houses may permit any member to address the House in his/her mother tongue too.

Rajya Sabha (Council of States)

- Rajya Sabha is the Upper House of the Parliament. First sitting of the Rajya Sabha was held on 3rd April, 1952.
- The maximum permissible strength of the Rajya Sabha is 250. Of these, 238 members are elected indirectly from the States and Union Territories, and 12 are nominated by the President • After a Money Bill has been passed by the for their expertise in art, literature, science and social services (Article 80).
- · Currently, the strength of the Rajya Sabha is 245. Of these, 229 members are elected from States and 4 members represent Union Territories 12 members are nominated by the President.
- The Rajya Sabha is a Permanent House and is not subject to dissolution and members enjoy a tenure of six years. However, one-third of the members retire every second years (Article 83).
- · It shares legislative powers with the Lok Sabha, except in the case of Money Bill where the Lok Sabha has overriding powers.

Lok Sabha (People's House)

- · The Lok Sabha is the Lower House of the Parliament and its first sitting took place on 13th May, 1952. The current Lok Sabha is the 17th constituted Lok Sabha.
- · Three Sessions of the Lok Sabha are held every year, namely Budget Session (February to May); Monsoon Session (July to September); and Winter Session (November to December).

Members 530 from States, 20 from Union Territories and 2 nominated by the President. Anglo from the Indian Community.

Election The representatives of the states are directly elected by the people of the states on the basis of adult suffrage.

Qualifications Article 84 provides for the eligibility for membership Parliament. The conditions are

- (a) citizen of India:
- (b) Not less than 25 years of age for the Lok Sabha and 30 years of age for the Rajya
- (c) possess such other qualifications as may be prescribed by the Parliament.

Bills It may be classified as Ordinary, Financial and Constitutional Money, Amendments.

- The Ordinary Bills can be introduced in either House of the Parliament, but Money Bill can be initiated only in the House of the People i.e. Lok Sabha.
- Lok Sabha, it is sent to the Rajya Sabha for deliberations. The Rajya Sabha is given 14 days to make recommendations, which can be accepted or not by the Lok Sabha.
- Article 111 stipulates that a Money Bill cannot be returned to the House by the President for reconsideration.

Speaker of the Lok Sabha

- · As soon as a new Lok Sabha is constituted, the President appoints a Speaker pro-tem, who is generally the senior most member of the House. (It is a temporary office that ceases to exist after new speaker is elected by the house.)
- Speaker is the head of Lok Sabha. He/She is elected from amongst the members of Lok Sabha. The Speaker of the Lok Sabha conducts the business in the House. A Deputy Speaker is also elected to officiate in the absence of the Speaker.

Facts about Speaker

- GV Mavlankar was the first Speaker of the Lok Sabha (1952-1956).
- MA Ayyangar was the first Deputy Speaker (1952-1956).
- Dr Balram Jakhar was the longest serving Speaker (1980-1989).
- GMC Balyogi is the first Speaker to die in the office (1998-2002).
- Meira Kumar is the first woman speaker of the Lok Sabha (2009-2013).

SUPREME COURT

The Supreme Court of India was inaugurated on 28 January, 1950. Presently, Supreme Court is functioning at full strength (sanctioned strength 34). A small Bench, with two to three Justices, is called a Division Bench. A large Bench, with five or more Justices, is called a Constitutional Bench.

Tenure and Qualification

- Judges of the Supreme Court are appointed by the President and retire at the age of 65.
- The qualifications are (a) must be a citizen of India; (b) a Judge of a High Court for at least 5 years; or (c) an advocate of a High Court for at least 10 years; or he should be a distinguished jurist in the opinion of the President.
- The Constitution has not prescribed a minimum age for appointment as a judge of the Supreme Court.

Independence of Judges (Article 125) The salaries and allowances of Judges are charged upon the Consolidated Fund of India (Present salary of the CJI is ₹ 2.8 Lakh and of other Judges is ₹ 2.5 Lakh).

Removal of Judges Judges can be removed only on the grounds of proved **misbehaviour** or **incapacity**.

Judges can be removed only by a resolution of both Houses of Parliament supported by a majority of total membership of both the Houses and 2/3 of members present and voting. The first Judge against whom the proceedings were initiated was **V** Ramaswami (1993) and the second one was **Soumitra Sen** (2011).

Jurisdiction

The Supreme Court has original, appellate, advisory and writ jurisdictions.

 Original Jurisdiction means that certain types of cases can originate with the Supreme Court only. The Supreme Court has original jurisdiction in (a) disputes between the centre and one or more States; (b) disputes between the Centre and any State(s) on one side and one or more States on the other side;

- (c) disputes between two or more States; and (Article 131).
- Appellate Jurisdiction means that appeals against judgements of lower courts can be referred to it. The Supreme Court is the highest court of appeal in the country. Four types of cases fall within its appellate jurisdiction, namely, constitutional cases, civil cases, criminal cases and appeals by special leave.
 - The first Chief Justice of India was HJ Kania (1950–51).
 - The shortest tenure so far is of KN Singh (25th November, 1991—12th December, 1991).
 - The longest tenure, so far is of YV Chandrachud (1978–85).
 - The first woman Judge of the Supreme Court was Justice Fatima Beevi in 1987 and the second woman Justice was Gyan Sudha Mishra in 2010.
 - Advisory Jurisdiction refers to the process where the President seeks the court's advice on legal matters (Article 143). The Supreme Court is a court of record (Article 129).
- Under Article 139 (A) (inserted by the 44th Amendment), the Supreme Court may transfer to itself, cases from one or more High Court if these questions involve a significant question of law.

Comptroller and Auditor General (CAG) (Article 148-151)

- The Comptroller and Auditor General is appointed by the President under Article 148 of the Constitution.
- The CAG audits all receipts and expenditures of the Union and State Governments.
- The CAG also acts as the external auditor for the government-owned companies.
- The CAG submits its reports to the President (in case of accounts relating to the Union Government) or to the concerned State Governors (for State Government Accounts).
- The CAG is also the head of the Indian Audits and Accounts Service (IA & AS).
 The office of the CAG was established in 1860.

- The first CAG of India was V Narahari Rao (1948-1954).
- The CAG can only be removed from office in manner similar to a Judge of the Supreme Court.
- The salary and benefits of the CAG cannot be changed to his disadvantage during his tenure.
- The CAG is not eligible for further office under the Union or State Governments.
 The expenses of the office of the CAG is charged upon the Consolidated Fund of India.

Attorney General of India

- The Attorney General is the highest law officer in the country appointed by the President under Article 76 of the Constitution.
- The first Attorney General of Independent India was MC Setalvad (1950-1963). The 15th and Current Attorney General of India is KK Venugopal.
- To be appointed as Attorney General, a candidate must be qualified to be appointed as a Judge of the Supreme Court.
- The Attorney General can participate in proceedings of the Parliament without the Right to Vote (Article 88).

Part VI

The States (Article 152-237)

THE GOVERNOR

- The Governor is the **Constitutional Head** of the State and the same Governor can act as Governor of more than one State (Article 153).
- The Governor is appointed by the President (Article 155) and Article 156 states that the Governor holds office during the pleasure of the President.
- Article 161 gives the Governor the power to grant pardons, reprieves, remission of punishment to persons convicted under the state law.
- Article 163 talks of discretionary powers of the Governor, which is not even provided to the President. Moreover, the courts cannot question his discretion.

- Article 171 states that the States where Legislative Councils exists, the Governor can nominate some members from amongst those distinguished in literature, science, art, cooperative movement and social service.
- Article 213 empowers the Governor to issue the ordinances during the recess of the State Legislature.

Qualifications

- Must be a citizen of India.
- · Completed 35 years of age.
- Shouldn't be a member of either House of Parliament or State Legislature.
- · Must not hold any office of profit.

STATES LEGISLATURE

Article 163 Council of Ministers to aid and advise the Governor.

 $\begin{array}{lll} \textbf{Article 165} & \textbf{An Advocate General for } \\ \textbf{each of the State}. \end{array}$

Article 169 Abolition or creation of Legislative Councils in States.

Most of the states have unicameral system, only 6 states have legislative council. These states are Andhra Pradesh, Bihar, Jammu & Kashmir, Karnataka, Maharashtra, Uttar Pradesh and Telangana.

Legislative Assembly Legislative Assembly consists of Representatives directly elected by the people. The strength of assembly varies from 60 to 500 members. However assembly of Sikkim, Goa, Mizoram, Arunachal Pradesh, Nagaland and Puducherry have less than 60 members.

Composition of Legislative Council Unlike the members of the Legislative Assembly, the members of Legislative Council are indirectly elected. The maximum strength of the Council is fixed at one-third of the total strength of assembly and the minimum strength is fixed at 40.

HIGH COURTS (ARTICLE 214-232)

There are **24** High Courts in India. The Calcutta High Court, established in 1862, is the oldest High Court in



India. The Bombay and Madras High Courts were also established in the same year. The newest High Courts are the Tripura, Meghalaya and Manipur High Courts, all were established in the year 2013. As of 2019, there are 25 High Courts in India.

Part IX

The Panchayats (Article 243-243 O)

 Introduced by the 73rd Amendment Act, 1992 which envisaged a three tier system of local government.

These are

- 1. Gram Panchayat at the village level
- 2. Panchayat Samiti at the block level
- 3. Zila Parishad at the district level

- The Panchayat system exists in all states except Nagaland, Meghalaya and Mizoram. It also exists in all Union Territories except Delhi.
- Panchayat system is provided for all states having a population more than 2 million. Every Panchayat can continue for 5 years from the date of its first meeting.

Part IXA

The Municipalities (Article 243 P-243 ZG)

 Introduced by the 74th Amendment Act, 1992 which envisages three types of urban local bodies, namely, Nagar Panchayat, Municipal Council and Municipal Corporation.

Jurisdiction and Seats of High Courts

Court Name	Estd. in the Year	Territorial Jurisdiction	Seat
Mumbai	1862	Maharashtra, Dadra and Nagar Haveli, Goa, Daman and Diu	Mumbai (Bench at Nagpur, Panaji and Aurangabad)
Kolkata	1862	West Bengal, Andaman and Nicobar Islands	Calcutta (Circuit Bench at Port Blair)
Chennai	1862	Tamil Nadu and Puducherry	Chennai (Bench at Madurai)
Allahabad	1866	Uttar Pradesh	Allahabad (Bench at Lucknow)
Karnataka	1884	Karnataka	Bangalore (Circuit Benches at Hubli Dharwad and Gulbarga)
Patna	1916	Bihar	Patna
Madhya Pradesh	1956	Madhya Pradesh	Jabalpur (Benches at Gwalior and Indore)
Jammu & Kashmir	1928	Jammu and Kashmir	Srinagar and Jammu
Punjab and Haryana	1875	Punjab, Haryana and Chandigarh	Chandigarh
Orissa	1948	Odisha	Cuttack
Guwahati	1948	Assam, Nagaland, Mizoram and Arunachal Pradesh	Guwahati (Bench at Kohima, Aizwal and Itanagar
Rajasthan	1949	Rajasthan	Jodhpur (Bench at Jaipur)
Kerala	1958	Kerala and Lakshadweep	Ernakulam
Gujarat	1960	Gujarat	Ahmedabad
Delhi	1966	National Capital Territory of Delhi	New Delhi
Himachal Pradesh	1971	Himachal Pradesh	Shimla
Sikkim	1975	Sikkim	Gangtok
Chhattisgarh	2000	Chhattisgarh	Bilaspur
Uttarakhand	2000	Uttarakhand	Nainital
Jharkhand	2000	Jharkhand	Ranchi
Tripura	2013	Tripura	Agartala
Manipur	2013	Manipur	Imphal
Meghalaya	2013	Meghalaya	Shillong
Andhra Pradesh	2019	Andhra Pradesh	Amaravati
Telangana	2019	Telangana	Hyderabad

Committees to Study Panchayat System

Name	Established	Recommendation
Balwantrai Mehta	1957	Establish local bodies, devolve power and authority, basic unit of decentralised government to be Block/Samiti. Conceptualised PRIs as 3-tier system.
K Santhanam	1963	Panchayats to have powers to levy tax on land revenue etc, Panchayati Raj Finance Corporation to be set-up.
Ashok Mehta	1978	District to be a viable administrative unit for planning, PRIs as two-tier system with Mandal Panchayat and Zila Parishad.
GVK Rao	1985	PRIs to be activated and supported, Block Development Office (BDO) to be central to rural development.
LM Singhvi	1986	Local self-governments to be constitutionally recognised, non-involvement of political parties.

- The first Municipal Corporation in India was introduced in Madras in 1688. The Madras Municipal Corporation is the first municipal body in the whole commonwealth outside the UK. The Bombay and Calcutta Corporations were established in 1726.
- Municipal Corporations are established in cities with population greater than 1 million.
- Nagar Panchayat administers urban areas having population greater than 30000 and less than 100000.
- A Municipal Council administers an urban area of population 200000 or less.

Part XI

Relations between the Union and the States (Article 245-263)

- Legislative Relations
- · Administrative Relations
- Financial Relations

Article 262 Adjudication of disputes relating to waters of inter-state rivers or river valleys.

Article 263 Inter-state council.

Part XII

Finance, Property, Contracts and Suits (Article 264-300 A)

Article 266 Consolidated Fund of India. Article 267 Contingency Fund of India.

Part XIV

Services Under the Union and the States (Article 308-323)

Article 312 All India Services.

Article 315 Public Service Commissions for the Union and for the States

- The first Public Service Commission was set-up in 1926, on the recommendations of the Lee Commission.
- The Government of India Act, 1935 provided for the establishment of a Federal Public Service Commission and Provincial Public Service Commissions

Union and State Public Service Commissions

- Constitution provides a Public Service Commission for the Union, a Public Service Commission for each state or a Joint Public Service Commission for a group of states.
- The appointment is done by the President in case of the Union or Joint Commission and by the Governor of the State in the case of a State Commission.
- At least half of the members of these commissions should be civil servants with at least 10 years experience in central or state services.
- Age of retirement for a member of UPSC is 65 years and for a member of PSC of a State or a Joint Commission is 62 years.



Functions

- To conduct exams for appointment to services under the Union and the States.
- Maintains continuity in administration.
- Members of the UPSC and State Commissions can be removed by the President on the charges of misbehaviour, if these charges are upheld by the Supreme Court.

Elections (Article 324-329)

Article 324 stipulates that the superintendence, direction and control of elections shall be vested in the Election Commission.

Article 325 provides for a single electoral roll for every constituency. Also stipulates that no person shall be eligible or ineligible for inclusion in electoral rolls on the basis of race, religion, caste or sex.

Article 326 stipulates that elections shall be held on the basis of adult suffrage. Every person, who is a citizen of India and is not less than 18 years of age shall be eligible for inclusion.

Political Parties

Registration of the People Act, 1951 provides for registration of political parties with the election commission.

There are eight (8) National Parties in India, namely BJP, Congress, BSP, NCP, CPI, CPM, Trinamool Congress and National People's Party.

A political party shall be eligible to be recognised as a **National party** if

- (i) It secures at least 6% of the valid votes polled in any four or more states, at a general election to the House of the People or to the State Legislative Assembly; and
- (ii) In addition, it wins at least four seats in the House of the People from any State or States.

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(iii) It wins at least 2% seats in the House of the People (i.e., 11 seats in the existing House having 543 members) and these members are elected from at least three different States. Likewise, a political party shall be entitled to be recognised as a **State party**, if

- (i) It secures at least 6% of the valid votes polled in the State at a general election, either to the House of the People or to be Legislative Assembly of the State concerned; and
- (ii) In addition, it wins at least two seats in the Legislative Assembly of the State concerned.

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It wins at least 3% of the total number of seats in the Legislative Assembly of the State or at least three seats in the Assembly, whichever is more.

For elections of President and Vice-President, election petitions can only be filed with the Supreme Court.

Election Commission

- The Election Commission is an autonomous, quasi-judiciary constitutional body. Its function is to conduct free and fair elections in India.
- The Election Commission was established on 25th January, 1950 under Article 324 of the Constitution.
- The first Chief Election Commissioner was Sukumar Sen.

Planning Commission

- The Planning Commission was established in March 1950 by an executive resolution of the Government of India (*i.e.*, Union Cabinet) on the recommendation of the Advisory Planning Board constituted in 1946 under the Chairmanship of KC Neogi.
- Now, the Planning Commission has been replaced by NITI Aayog.

NITI Aayog

- NITI Aayog or National institution for transforming India Aayog is a policy think-tank of Union Government of India that replaces Planning Commission of India and aims to involve the states in economic policy-making in India. It will be providing strategic and technical advice to the central and the State Governments.
- Prime Minister of India heads the Aayog as its Chairperson.

National Development Council (NDC)

- Functions of the NDC was to review the working of national plan. The NDC was formed in 1952, to associate the states in the formulation of the plans.
- The PM is the ex-officio chairman of NDC.
- It is an extra-constitutional and extra legal body.
- Since establishment of NITI Aayog, NDC has been proposed to be abolished.

Finance Commission

- Article 280 of the Constitution of India provides for a Finance Commission as a quasi-judicial body. It is constituted by the President of India every fifth year.
- It consists of Chairman and 4 other members.

Functions The Finance Commission is required to make recommendation to the President of India in the following matters: The distribution of the net proceeds of taxes to be shared between the centre and the states and the allocation between the states, the respective shares of such proceeds. The 15th Finance Commission was appointed on 2nd January, 2017 under the Chairmanship of NK Singh.

AMENDMENTS OF THE CONSTITUTION

(ARTICLE 368)

There are two categories of Amendment under Article 368 which are:-

- 1. By special majority of Parliament that is (more than 50 percent) of the total membership of each House and a majority of two-thirds of the members of each House present and voting.
- 2. By special majority of Parliament and with the consent of half of the State Legislature by a simple majority. Provisions related to Federal structure can be amended through this procedure. There is a third category of the Amendment which is done by simple majority though these amendments do not come under ambit of Article 368.

It has been held by the Supreme Court in the **Keshavananda Bharati Case** (1973) that every provision of the Constitution is amendable under the meaning of Article 368 except the basic structure of the Constitution.

e-GOVERNANCE

The word **electronic** in the terms e-Governance implies technology driven governance.

The prespective of the e-governance is "the use of the technology that both governing and have to be governed.

Generally five basic models are given in e-Governance

- G2C (Government to Citizens)
- G2B (Government to Business)
- G2E (Government to Employees)
- G2G (Government to Governments)
- C2G (Citizens to Governments)

The National e-Governance Plan (NeGP) takes a holistic view of e-governance initiatives across the country, integrating them into a collective vision.

Impacts of e-Governance

e-Governance brings about two major impacts **firstly**, making the government offices work smart. **Secondly**, e-governance makes services available to the citizen at his doorstep through the internet.

Some of the most successfull citizen oriented e-governance projects are the Railways Reservation System, MCA 21 is the Ministry of Corporate Affairs and Bhoomi Project in Andhra Pradesh, etc.

E-districts

It is a mission mode under e-governance. Its objective under National E-Governance Policy is to computerisation of services. Under it, different programmes are conducted in following states

- Jandoot Project Madhya Pradesh
- Compact 2020 Andhra Pradesh
- Land Programme Karnataka
- Friends Kerala
- Disha Haryana



PARLIAMENTARY TERMS

- Quorum It is the minimum number of members required to transact the business of the House. Article 100 of the Constitution specifies that the Quorum of either House shall be 10% of the strength of the House.
- Question Hour The first hour of every sitting of Parliament is called the Question Hour. Questions usually need a 10 day notice before being answered by the concerned minister.
- Starred Questions To be answered orally on the floor of the House. Supplementary questions can be asked.
- Unstarred Questions To be answered in writing. No supplementary questions may be asked.
- Zero Hour Does not formally exist in the Parliamentary procedure. The hour after Question Hour is popularly known as Zero Hour. Members raise matters which they feel urgent.
- Adjournment Motion Motion to adjourn the proceedings of the House, so as to take up a matter of urgent public importance. It can be moved by any member. Requires support from at least 50 members.
- Calling Attention Motion A member may call the attention of a Minister to an urgent matter and the Minister may make a statement regarding it.
- No Confidence Motion A No Confidence Motion indicates lack of confidence of the Lok Sabha in the Council of Ministers. It can be introduced in the Lok Sabha only. If the Motion is passed, the government must resign.

CONSTITUTIONAL AMENDMENTS

- First Amendment Act, 1951 Added Ninth Schedule.
- Seventh Amendment Act, 1956

 Necessitated on account of reorganisation of States on a linguistic basis.
- Fifteenth Amendment Act, 1963 Age of retirement of the Judges of High Court has been extended from 60 to 65 years.
- Twenty Sixth Amendment Act, 1971
 Abolished the titles and special privileges of former rulers of princely states.
- **Thirty Sixth Amendment Act, 1975** Made Sikkim a State.
- Forty Fourth Amendment Act, 1978 The Right to Property was deleted from Part III. Article 352 was amended to provide

- 'Armed Rebellion' as one of the circumstances for declaration of emergency.
- Seventy Third Amendment Act, 1992 The institution of Panchayati Raj receive constitutional guarantee, status and legitimacy. XIth Schedule was added to deal with it. It also inserted Part IX, containing Articles, 243, 243 A to 243 O.
- Eighty Ninth Amendment Act, 2003 The Act adds Article 338 A and provides for the creation of National Commission for Scheduled Tribes.
- Ninety First Amendment Act, 2003
 Amended the Anti-Defection Law and also made a provision that the number of ministers in the Centre and State Government, cannot be more than 15% of the strength of Lok Sabha and the respective Vidhan Sabha.
- Ninety Third Amendment Act, 2005 To reserve seats for socially and educationally backward classes, besides the Scheduled Castes and the Scheduled Tribes, in private unaided institutions other than those run by minorities.
- Ninety Fifth Amendment Act, 2009
 Extends the reservation of seats for SC/STs in the Lok Sabha for another 10 years. In Article 334 of the Constitution, for the words 'sixty years', the words 'seventy years' was substituted.
- Ninety Seventh Amendment, 2011
 Amend- ment of Article 19(1)(i), Insertion
 of Article 43B, Insertion of Part IXB. This
 amendment gives constitutional status to
 cooperatives.
- Ninety Eighth Amendment Act, 2012 (Insert Article 371 J) To empower the Governor of Karnataka to take steps to develop Hyderabad-Karnataka Region.
- Ninety-Ninth Amendment Act, 2014 deals with replacing the collegium system for the appointments of the Judges of the Supreme Court and the 24 High Courts. But Supreme Court of India has declared this unconstitutional and void.
- One Hundredth Amendment Act, 2015 to give effect to the acquring of territories by India and transfer of certain territories to Bangladesh in pursuance of the agreements and its protocol.
- One Hundredth One Amendment Act, 2016 with deals Goods and Services Tax
- One Hundredth Two Amendment Act 2018 provides the Constitutional status to National Commission for Backward Classes
- One Hundredth Three Amendment Act 2018 provides 10% reservation to the economically backward classes of society.



INDIAN ECONOMY

OUTLINE OF INDIAN ECONOMY

The economy of India is the 5th largest in the world by nominal GDP and 3rd largest by Purchasing Power Pariety (PPP).

Nature of the Indian Economy

- (i) Mixed Economy Existence of both public and private sectors. This term was coined by Pat Mullins and Supported by JM Keynes.
- (ii) Agrarian Economy Even after six-decades of independence 58% of the workforce of India is still agriculturist and its contribution to GDP is around 17% at current prices.

Features

Following are the features of Indian economy

(i) Slow growth of national and per capita income. (ii) Capital deficiency and low rate of capital formation, hence low rate of investment, low production, etc; poor quality of human capital. (iii) Over- dependence on agriculture alongwith low productivity in agriculture; heavy population pressure. (iv) Unequal distribution of income and wealth. (v) Mass poverty, chronic inflation and chronic unemployment.

Broad Sectors of Indian Economy

Primary Sector Agriculture, forestry and fishing, mining etc.

Secondary Sector manufacturing, electricity, gas and water supply and construction.

Tertiary Sector (also called service sector) business, transport, telecommunication, banking, insurance, real estate, community and personnel services.

Economic Planning in India

Planning Commission (1950) was set-up under the Chairmanship of Pandit Jawaharlal Nehru (Gulzarilal Nanda was the first Deputy Chairman). Basic aim of Economic Planning is to bring rapid economic growth through agriculture, industry, power and all other sectors of the economy.

NITI Aayog

NITI Aayog or National Institution for Transforming India Aayog came into existence on 1st January, 2015; policy-making think-tank of government that replaces Planning Commission and aims to involve states in economic policy making. It will provide strategic and technical advice to the Central and the State Governments. The Prime Minister heads the Aayog as its chairperson. Rajiv Kumar is the Vice-Chairperson of NITI Aayog of India.

Historical Milestones

Planned Economy for India (1934) M Visvesvarava

National Planning Committee (1938) Jawaharlal Nehru

Bombay Plan (1944)

Gandhian Plan (1944) SN Agarwal

People's Plan (1945) MN Roy

Sarvodaya Plan (1950) JP Narayan

Plan	Growth F	Rate	Important Sector
	Target /	Achieved	
First Plan (1951-56)	2.1%	3.6%	Agriculture, irrigation, electricity
(Based on Harrod Domar Model)	2	0.070	
Second Plan (1956-61) (Based on PC Mahalanobis two sector model)	4.5%	4.2%	Heavy industries
Third Plan (1961-66)	5.6%	2.8%	Foodgrains, heavy industries
Plan Holiday (1966-69)			
Fourth Plan (1969-74)	5.7%	3.3%	Agriculture
Fifth Plan (1974-78)	4.4%	4.8%	Removal of poverty
Rolling Plan (1978-80)			
Sixth Plan (1980-85)	5.2%	5.4%	Agriculture, industries
Seventh Plan (1985-90)	5.0%	6.0%	Energy, foodgrains
Two Annual Plans (1990-92)			
Eighth Plan (1992-97)	5.6%	6.6%	Human resource education
Ninth Plan (1997-2002)	6.5%	5.4%	Social justice
Tenth Plan (2002-07)	8.1%	7.5%	Income, energy
Eleventh Plan (2007-2012)	8.0%	7.9%	Inclusive growth
Twelfth Plan (2012-2017)	8%	_	Faster, sustainable and more inclusive growth

National Income in India

National Income refers to the aggregate value of goods and services produced in an economy in one year. Following are the measures of National Income in India

- Gross Domestic Product (GDP) is the final value of the goods and services produced within the geographical boundaries of a country during a year.
- Net Domestic Product (NDP) equals to the GDP minus depreciation (value loss of an asset) on country capital goods.
- Gross National Product (GNP) is an estimate of the total value of all the final products and services produced in a given period (usually a year) by the nationals of a country.
- \bullet The Net National Product (NNP) is obtained by subtracting depreciation value from GNP.
- When NNP is obtained at factor cost it is called National Income. It is calculated by deducting indirect taxes and adding subsidies in NNP at market price.

Indian Tax Structure

Direct Tax The term direct tax generally means a tax paid directly to the government by the persons on whom it is imposed. e.g. income tax, Corporate income tax, capital gain tax, stamp duty, land tax, estate duty, wealth tax, petroleum revenue tax. The government earns maximum from corporate income tax.

Indirect Tax An indirect tax is a tax collected by an intermediary from the person who bears the ultimate economic burden of the tax. e.g. sales tax or VAT, customs duty, insurance premium tax, excise duties, landfill tax, electricity duty, climate change levy.

Goods and Service Tax (GST)

The GST as it is more commonly referred to is a system of taxation where there is a single tax in the economy for goods as well as services. Indian GST was first proposed in India in the Union Budget speech in 2006-07. This tax come into effect from 1 July, 2017.

The main feature of the GST is that there is a tax credit available at each stage of the value chain.

Inclusive Development Human Development Index (HDI)

- HDI measure was given by Pakistani Nobel Prize Winner, Mehbub-ul-Haq
- Level of Human development is measured by Human Development Index (HDI), published by UNDP since, 1990.
- Three dimensions
 - 1. Life expectancy at birth;
 - Education Index comprising means year of schooling and expected year of schooling:
 - 3. GNI per capita (PPP US \$) Index.
- India has been ranked 129 out 189 countries on 2019's HDI.

Programmes/Measures

- NRHM (National Rural Health Mission) was launched on 2nd April, 2005 to reduce Infant Mortality Rate and Maternal Mortality Rate.
- NUHM (National Urban Health Mission) launched on 2013. Education programmes like Sarva Shiksha Abhiyan, Mid-Day Meal Scheme etc were launched.
- Rural development programmes like MGNREGA and Bharat Nirman.

POVERTY

- The erstwhile Planning Commission estimated poverty rate based on data collected by National Sample Survey Organisation (NSSO).
- Main Reasons for Rural Poverty Rapid population growth, lack of capital, lack of alternate employment other than poor agriculture, illiteracy and lack of proper implementation of PDS.
- Main Reasons for Urban Poverty
 Migration from rural areas, lack of skilled
 labour, lack of housing facilities, limited
 job opportunities in cities.
- Based on 2400 calories (rural) and 2100 calories (urban) and monthly per capita consumption expenditure of ₹ 454 (rural) and ₹ 540 (urban), Planning Commission (Now NITI Aayog) estimated poverty ratio

- in India in 2004-05 was 27.5% and according to the Suresh Tendulkar Committee was 37.2%.
- The Tendulkar Committee stipulated a benchmark of daily per capita expenditure of ₹ 27 and ₹ 33 in rural and urban areas, respectively.

Programme/Measure	Year of Launch
Twenty Point Programme	1975
Indira Awaas Yojana	1985
Jawahar Rozgar Yojana	1989
Nehru Rozgar Yojana	1989
Swarna Jayanti Shahri Rozgar Yojana	1997
Pradhan Mantri Gramodaya Yojana	2000
Pradhan Mantri Gram Sadak Yojana	2000
Sampoorna Grameen Rozgar Yojana	2001
Bharat Nirman	2005
Jawaharlal Nehru National Urban Renewal Mission	2005
Prime Minister Employment Generation Programme	2008
Mahatma Gandhi National Rural Employment Programme	2009
National Rural Livelihood Mission (NRLM)	2011
Nirmal Bharat Abhiyan	2012
Swachh Bharat Abhiyan	2014
Beti Bachao Beti Padhao	2014
Pradhan Mantri Jan Dhan Yojana	2015
Atal Pension Yojana	2015
Digital India Programme	2015
National Skill Development Mission	2015
HRIDAY (Heritage City Development and Augmentation Yojana)	2015
Smart City Mission	2015
AMRUT (Atal Mission for Rejuvenation and Urban Transformation)	2015
Pradhanmantri Jeevan Jyoti Beema Yojana	2015
Pradhanmantri Suraksha Beema Yojana	2015
Pradhan Mantri Krishi Sinchayee Yojana	2015
Start-up and Stand-up Yojana	2016
Pradhan Mantri Fasal Bima Yojana	2016
Ujala Yojana	2016

Programme/Measure	Year of Launch
SWAYAM (Study Webs of Active- Learning for Young Aspiring Minds)	2016
Pradhan Mantri Garib Kalyan Yojana	2016
Pradhan Mantri Vaya Vandana Yojana	2017
Pradhan Mantri Matritva Vandana Yojana	2017
Pradhan Mantri Sahaj Bijli Har Ghar Yojana	2017
Rashtriya Vayoshri Yojana	2017
Saubhagya Yojana	2017
UDAN Scheme	2017
Ayushman Bharat	2018
Pradhan Mantri Kisan Samman Nidhi	2019
Pradhan Mantri Shram Yogi Man-dhan Yojna	2019

UNEMPLOYMENT

It refers to a situation, when a person is able and willing to work at the prevailing wage rate, but does not get the opportunity to work.

Estimation of Unemployment

Since 1973 on the recommendation of **B Bhagwati Committee**, three estimates of unemployment have been brought about by Planning Commission, *viz*

- Usual Principal Status Persons who remained unemployed for a major part of the year.
- Current Weekly Status Persons who did not find even an hour of work in a week preciding the date of survey.
- 3. **Current Daily Status** Persons who did not find work even for 1 hour in a day.

and

Programme/Measure	Year
Mid-Day Meal Scheme	1995
Swadhar	1995
Swayam Sidha	2001
SSA	2001
Support to Training and Employment Programme for Women (STEP)	2003-04
Ujjwala	2007
Dhanlaxmi	2008
Integrated Child Protection Scheme	2009-10
Sabla Scheme	2010

Programme/Measure	Year
National Mission for Empowerment of Women	2010
Bal Bandu Scheme	2011
Nai Roshni	2012
Beti Bachao Beti Padhao	2015
PM Ujjwala Yojna	2016
PM Matra Vandana Yojna	2017

AGRICULTURE

- Agriculture is the mainstay of Indian economy. It makes important contribution in GDP, National Income, employment, trade and industry.
- Green Revolution is associated with the use of HYVS (High Yielding Variety Seeds), chemical, fertilisers and new technology, which led to a revolutionary results in agricultural production.
- Dr. MS Swaminathan has been called the 'Father of Green Revolution' in India.

Revolution	Production
Blue	Fish Production
Golden Fibre	Jute
Pink	Onion
Red	Meat
White	Milk
Yellow	Oilseed

Tricolour Revolutions

Tricolour revolution has 3 components

- · Saffron revolution-Solar energy
- White revolution-Cattle welfare
- Blue revolution-fisherman's welfare

INDUSTRIES

Industrial Policies

- Industrial policies were launched in 1948, 1956, 1977, 1980 and 1991.
- Industrial Policy 1956 is called Economic Constitution of India and gave public sector the strategic edge.
- Industrial Policy 1991 opened up the economy. Its main aims were
 - (a) to end license-permit raj;
 - (b) to integrate Indian economy with the outer world;
 - (c) to remove restrictions on FDI and
 - (d) to reform public sectors.

Public Sector Enterprises (PSEs)

- Industries requiring compulsory licensing (a) distillation and brewing of alcoholic drinks; (b) cigar and cigarettes of tobacco; (c) electronic aerospace and defence equipment; (d) industrial explosives; (e) specific hazardous chemicals.
- Areas reserved for public sector are (a) atomic energy—production, separation and enrichment of fissionable materials and (b) railways.
- **Present Policy** on PSEs is to (a) not to privatise profit-making companies and to modernise and revive sick companies; (b) not to bring government stake in PSEs below 51%; (c) to adopt initial public offering route to disinvestment.

Maharatnas, Navratnas, and Miniratnas

- To impart greater managerial and commercial autonomy to the PSEs, the concept of Maharatna, Navratna and Miniratna was started.
- Maharatnas were started in 2009. Ten Maharatnas are ONGC, SAIL, IOC, NTPC, Coal India Ltd, BHEL, GAIL (India) Ltd, and BPCL, HPCI and Power Grid Corporation.
- Navratnas Bharat Electronics Ltd, HAL, MTNL, NALCO, National Mineral Development Corporation, Nevyeli Lignite Company Ltd, Oil India Ltd, Power Finance Company Ltd, Rashtriya Ispat Nigam Ltd, Rural Electrification Corporation Ltd, Shipping Corporation of India Ltd, CCIL, EIL and NBCCL.
- Miniratnas Public Sector Enterprises (PSEs) that have made profit continuously for the last three years and have positive net worth.
- At present there are 61 in category I and 12 in Category II.

Industrial Committes

Hazari Committee on Industrial Policy. Subimal Dutt Committee on Industrial licensing.

Abid Hussain Committee on Small Scale Industry.

C Rangarajan Committee on disinvestment.

Memorandum of Understandings (MoU) Arjun Sengupta.

Small Scale Industry

- A new thrust to Small Scale Industry, given in Industrial Policy of 1977.
- MSMED Act, was enacted in 2006.
 - Contributes 8% to GDP, 45% to all manufactures and 42% to exports.
- According to the 4th census (2009) of SSIs, 67% of the MSME are in manufacturing and 33% are in services sector.

Classification of MSMEs

Category	Annual turnover
Micro	Not exceeding ₹ 5 crores
Small	Between ₹5 crores to ₹75 crores
Medium	₹ 75 to ₹ 250 crores

Major Industries in India

Iron and Steel

- First Steel Industry at Kulti, West Bengal—Bengal Iron Works Company was established in 1874.
- First large scale steel plant—TISCO at Jamshedpur (1907) was followed by IISCO at Burnpur (1919), West Bengal.
- The first public owned steel plant was Rourkela integrated steel plant. Presently, India is the 3rd largest producer of steel and comes 1st in the production of sponge iron.

Location (Plants)	Assistance
Rourkela (Odisha)	Germany
Bhilai (Chhattisgarh)	Russia
Durgapur (West Bengal)	Britain
Bokaro (Jharkhand)	Russia
Visakhapatnam (Andhra Pradesh)	Russia

Jute Industry

- India ranks no 1 in jute production and no 2 in raw jute exports after Bangladesh.
- · More than two third jute industry is concentrated in West Bengal.

Cotton and Textile Industry

 Largest organised and broad-based industry accounting for 4% of GDP, 20% of manufacture value added and one third of total exports earning.

Cement Industry

- First cement producing unit was set-up at West Bengal, Porbandar (Gujarat) in 1914.
- cement in the world.

Sugar Industry

 India is the second largest producer of sugar in the world with a 22% share. It is the second largest agro-based industry in the country.

AC Shah Committee	Non-Banking Financial Company
Bimal Jalan Committee	Market Infrastructure Instruments
Malegam Committee	Functioning of Micro Finance Institutions
Birla Committee	Corporate Governance
Kirit Parikh Committee	Rationalisation of Petroleum Product Prices
Chaturvedi Committee	Improving National Highways in India
SR Hashim Committee	Urban Poverty
Abhijit Sen	Wholesale Price Index

Abid Hussain Committee	Development of Capital Markets
Damodaran Committee	Customer Service in Banks
Khandelwal Committee	Human Resource in Commercial Banks
Patil Committee	Corporate Debt
VK Sharma Committee	Credit to Marginal Farmers
Sarangi Committee	Non-Performing Assets
Khanna Committee	Regional Rural Banks
Dantawala Committee	Lead Bank Scheme
Gadgil Committee	Financial Inclusion

BANKING AND **FINANCE**

- Bank of Hindustan was the first bank. established in India in 1770.
- with limited liability bank managed by an Indian Board was the Oudh Commercial Bank in 1881.
- India is the second largest producer of First purely Indian bank was Punjab National Bank (1894).

Nationalisation of Bank

- · A step towards social banking was taken with the nationalisation of 14 commercial banks on 19th July, 1969. Six more banks were nationalised on 1980, total number of public sector banks are 27.
- Later on, in the year 1993, the government merged New Bank of India with Punjab National Bank.
- Bhartiya Mahila Bank, India's first exclusively for women, headquarters in New Delhi was Inaugurated on 19th November, 2013. It has been merged with SBI in 2017.
- IDBI Bank is an Indian financial service company, formerly known as Industries Development Bank of India, head quartered in Mumbai, India.
- In September, 2004, the RBI incorporated IDBI as a scheduled bank under the RBI Act, 1934.

 In 2019, Oriental Bank of Commerce and United Bank got merged with Punjab National Bank. Syndicate Bank is merged with Canara Bank while Union Bank of India, Andhra Bank and Corporation Bank got merged. Similarly Indian Bank got merged with Allahabad Bank.

Reserve Bank of India (RBI)

RBI was established in 1935, under RBI Act, 1934. RBI is the Central Bank of India. The main purpose of creating RBI was to regulate money supply and credit in the country. RBI was nationalised in 1949 and its first Indian Governor was CD Deshmukh. Its headquarter is in Mumbai.

Functions of the RBI

- Monetary policy, regulation and supervision of the banking and non-banking financial institutions.
- Debt and cash management for Centre and State Governments.
- Foreign exchange management, current and capital account management.
- Management of foreign exchange reserves.
- Currency management; oversight of the payment and settlement systems.
- Development role.
- · Research and statistics.

The RBI and Credit Control Quantitative Credit Control

It is used to control the volume of credit and indirectly to control the inflationary and deflationary pressures. *The* quantitative credit control consists of

- Bank Rate It is the rate, at which the RBI gives finance to Commercial Banks.
- Cash Reserve Ratio (CRR) Cash that banks deposits with the RBI without any floor rate or ceiling rate.
- Statutory Liquidity Ratio (SLR) It is the ratio of liquid asset, which all Commercial Banks have to keep in the form of cash, gold and government approved securities with itself.

- Repo Rate It is the rate, at which RBI lends short-term money to the banks against securities.
- Reverse Repo Rate It is the rate, at which banks park short-term excess liquidity with the RBI. This is always 100 base point, 1% less than Repo rate.

Qualitative/Selective/Direct Credit Control

Qualitative measures are used to make sure that purpose, for which loan is given is not misused. It is done through

- credit rationing
- regulating loan to consumption etc.

New Bank Licence

In April 2015, Reserve Bank of India provided licence for operation to two new private banks namely Bandhan Financial Services and Infrastructure Development Finance Company (IDFC).

MUDRA Bank

Micro Units Development and Refinance Agency Bank (MUDRA Bank) was launched on 8th April, 2015. Bank set up under SIDBI (Small Industries Development Bank of India). Bank has launched 3 loan instruments

- Shishu-Cover loans upto ₹ 50,000
- Kishore–Cover loan above ₹ 50,000 and upto ₹ 5 lakh.
- Tarun–Cover loans above ₹ 5 lakh and upto ₹ 10 lakh.

Indradhanush Scheme 2015

This is for the banking reforms in India. The 7 key reforms of Indradhanush Mission includes. appointments de-stressing, capitalisation, empowerment, framework of accountability, governance reforms and bank board bureau.

15th Finance Commission

The 15th Finance Commission was constituted in accordance with the **Article 280** of the Indian Constitution.

The first finance commission was headed by **KC Neogi** and the 15th Finance Commission is headed by NK Singh.

Stock Exchange of India

- · Capital market is the market for long-terms funds while money market is the market for short-term funds.
- Capital market of India is regulated by SEBI (Securities and Exchange Board of India,
- A Stock Exchange provides services for brokers and traders to trade stocks, bonds, and other securities.
- The Bombay Stock Exchange (BSE) is a stock exchange located on Dalal Street, Mumbai and is the oldest stock exchange in Asia. The BSE has the largest number of listed companies in the world established in 1875.
- The National Stock Exchange (NSE) is the 16th largest stock exchange in the world. It is situated in Mumbai.

Insurance

- Insurance industry includes two sectors, life Insurance and General Insurance.
- LIC was established on 1st September, 1956.
- Insurance Regulatory and Development Authority of India (IRDAI) was set-up on 19th April, 2000 to regulate the Insurance Sector IRDA has changed its name to Insurance Regulatory and Development Authority of India in December 2014.

Foreign Trade

Balance of Trade (BoT)

The difference between a nation's imports of goods and services and its exports of them is known as Balance of Trade. There are three possibilities in the Balance of Trade (BoT) which are as follows

- 1. Balance BoT i.e. Exports = Imports
- 2. Adverse BoT *i.e.* Exports < Imports
- 3. Favourable BoT i.e. Exports > Imports

Balance of Payment (BoP)

BoP records the transactions in goods, services and assets between residents of a country with the rest of the world for a specified time period typically a year. There are two main accounts in the BoP : the current account and the capital account. In addition to that BoP includes errors and omissions and change in foreign exchange reserves.

Foreign Direct Investment (FDI)

It is an investment in a foreign country through the acquisition of a local company or the establishment of an operation on a new greenfield site. Direct investment implies control and managerial and perhaps technical, input.

Sector/Activity	% of FDI/Equity
Multi Brand Retail (food)	100%
Telecom Services	100%
Tea Plantation	100%
Asset Reconstruction Company	100%
Petroleum and Natural Gas	49%
Commodity Exchanges, Insurance	49%
Power Exchanges	49%
Stock Exchanges/Clearing Corporations	49%
Credit Information Companies, Pharma	74%
Courier Services	100%
Single Brand Product Retail Trading	100%
Defence Sector	100%
Airlines	100% and 49%

CENSUS 2011

Popul	lation Trenc	l in Indi	Total Population	1210569573
			i otal i opulation	1210000070

1891-1921 Stagnant population
 Male
 623121843 (51.47%)

 1921-1951 Steady growth
 Female
 587447730 (48.53%)

1951-1981 Rapid high growth (stage of Density 382 per sq km

population explosion) Sex Ratio 943

1981-2001 High growth rate with definite Child Sex Ratio 914 signs of slowing down

(in Population)

Top States/UTs Bottom States/UTs

Uttar Pradesh	199281477	Lakshadweep	64429
Maharashtra	112372972	Daman and Diu	242911
Bihar	103804637	Dadra and Nagar Haveli	342853
West Bengal	91347736	Andaman and Nicobar Islands	379944
Andhra Pradesh	84665533	Sikkim	607688

(2001-2011)

	2001 (%)	2011 (%)	Difference
Persons	64.83	74.04	10.21
Males	75.26	82.14	6.9
Females	53.67	65.46	11.8

(according to Literacy)

Top States/Uts	(in %)	Bottom States/Uts	(in %)
Kerala	93.91	Bihar	63.82
Lakshadweep	92.28	Arunachal Pradesh	66.95
Mizoram	91.58	Rajasthan	67.06
Tripura	87.75	Jharkhand	67.63
Goa	87.40	Andhra Pradesh	67.66

	2001		2011	
	Population	Proportion	Population	Proportion
	(in mn)	(in %)	(in mn)	(in %)
Males	532.2	51.74	623.7	51.51
Females	496.5	48.26	586.4	48.46
Adult Sex Ratio	933		943	
Males	85.0	51.89	82.9	52.24
Females	78.8	48.11	75.8	47.76
Child Sex Ratio	92	27	914	

ECONOMIC TERMS

- Assets Property of any kind.
- Balance of Trade (BoT) The difference between the exports and imports of two countries in trade with each other is called Balance of Trade.
- Balance Sheet It is a statement of accounts, generally of a business concern, prepared at the end of a year.
- **Banker's Cheque** A cheque by one bank to another.
- Bank Rate It is the rate of interest charged by the Reserve Bank of India for lending money to commercial banks.
- **Barter** To trade by exchanging one commodity for another.
- **Bearer** This term on cheques and bills denotes that any person holding the same, has the same right in respect of it, as the person who issued it.
- Black Money It means unaccounted money, concealed income and undisclosed wealth. The money which thus remains unaccounted for, is called the black money.
- **Bond** A legal agreement to pay a certain sum of money (called principal) at some future date and carrying a fixed rate of interest.
- **Budget** An estimate of expected revenues and expenditure for a given period, usually a year, item by item.
- Budget Deficit When the expenditure of the government exceeds the revenue, the balance between the two is the budget deficit.
- **Bulls** Speculators in the stock markets who buy goods, in some cases without money to pay with, anticipating that prices will go
- Buyer's Market An area in which the supply of certain goods exceeds the demands so that purchasers can drive hard bargains.
- **Commercial Banks** Financial institutions that create credit accept deposits, give loans and perform other financial functions.
- **Call Money** Loan made for a very short period. It carries a low rate of interest.

- **Deflation** It is a state in monetary market when money in circulation has decreased.
- **Depreciation** Reduction in the value of fixed assets due to wear and tear.
- **Devaluation** Official reduction in the foreign value of domestic currency. It is done to encourage the country's exports and discourage imports.
- **Dividend** Earning of stock paid to shareholders.
- **Dumping** Sale of a commodity at different prices in different markets, lower price being charged in a market where demand is relatively elastic.
- **Exchange Rate** The rate at which Central Banks will exchange one country's currency for another.
- Excise Duty Tax Imposed on the manufacture, sale and consumption of various commodities, such as taxes on textiles, cloth, liquor, etc.
- **Fiscal Policy** Government's expenditure, tax policy and borrowing.
- **Gross Domestic Product** (GDP) A measure of the total flow of goods and services produced by the economy over a specific time period, normally a year.
- **Repo Rate** The rate at which banks borrow from RBI. It injects liquidity into the market.
- **Inflation** A sustained and appreciable increase in the price level over a considerable period of time.
- **Monopoly** Single seller selling single product.
- Monopolistic Competition Existence of too many sellers selling differentiated products.
- **Bilateral Monopoly** Existence of single buyer and single seller.
- **Monopsony** Single buyer buying product being unique.
- **Oligopoly** Existence of few sellers and few products. Price war is a common feature.
- Reverse Repo Rate The rate at which RBI borrows from banks for a short-term. It withdraws liquidity into the market.



GENERAL SCIENCE

PHYSICS

In Physics, we study about a large number of physical quantities, which can be broadly classified into two categories : scalars and vectors.

Scalar Quantities Physical quantities which have magnitude only. e.g. Mass, speed, volume, work, time, power, energy, etc. are scalar quantities.

Vector Quantities Physical quantities, which have magnitude and direction both, e.g., Displacement, velocity, acceleration, force, momentum, torque, etc.

For a quantity to be a vector, it is necessary that it follows the triangle rule of addition of two vectors.

NEWTON'S LAWS OF MOTION

First Law Every body maintains its initial state of rest or uniform motion on a straight line unless any external force acts on it. It is also called **Galileo's law of inertia**.

Example While jumping from a slowly moving train/bus one must run for a short distance, in the direction of motion.

Second Law The force acting on an object is directly proportional to the product of the mass of the object and the acceleration produced on it.

Third Law To every action, there is an equal and opposite reaction.

Example Bogies of the trains are provided with buffers to avoid severe jerks during shunting of trains.

Rocket moves up due to reaction of downward ejection of gas.

CIRCULAR MOTION

- When an object moves along a circular path, its motion is called circular motion.
- The direction of motion at any point in circular motion is given by the tangent to the circle at that point.
- The external force required to act radially inward over the circular motion of the body is called centripetal force.
- In the death well, the walls of well exert an inward force over the motorcycle and as a reaction, the motorcycle exert an outward force on the walls of the well.
- Centrifugal force is such a pseudo force that is equal and opposite to centripetal force.
- Cream separator, centrifugal dryer work on the principle of centrifugal force.

FRICTION

It is the opposing force that is set-up between the surfaces of contact of two bodies when one body slides or rolls or tends to do so on the surface of another body.

- Due to friction we are able to move on the surface of Earth.
- On applying brakes in automobiles, it stops only due to friction.



WORK

 Work is said to be done, if force acting on a body is able to actually move it through some distance in the direction of the force. Its SI unit is joule.

Work = $FS \cos \theta$

where, F = force, S = displacement and θ is the angle between the direction of force and displacement.

- If $\theta > 90^{\circ}$, then work will be negative.
- If $\theta < 90^{\circ}$, then work will be positive.
- If $\theta = 90^{\circ}$, then work will be zero.

If a coolie carrying a load on his head is moving on a horizontal platform, then theoretically he is not doing any work because $\theta = 90^{\circ}$, $W = FS \cos 90^{\circ} = 0$

ENERGY

Capacity of doing work by a body is called its energy. Energy is a scalar quantity and its unit is **joule**. Mechanical energy is of two types.

• **Kinetic Energy** (*K*) Energy possessed by a body due to its motion.

$$K = \frac{1}{2}mv^2$$

where, m is mass and v is the velocity.

 Potential Energy (U) The capacity of doing work developed in a body due to its position or configuration.

$$U = mgh$$

where, m is mass, g is acceleration due to gravity and h is height.

 The sum of all kinds of energies in an isolated system remains constant at all times. This is the law of conservation of energy.

POWER

Rate of doing work is called power. Its unit is **watt.**

$$Power = \frac{Work done}{Time taken}$$

- 1 watt hour = 3600 joule
- 1 kilowatt hour = 3.6×10^6 joule
- 1 HP = 746 watt

GRAVITATION

- Everybody in the universe attracts other body by a force called force of gravitation.
- The gravitational force of the earth is called gravity.
- The acceleration produced in a body due to force of gravity is called **acceleration** due to gravity (g) and its value is 9.8 m/s^2 .
- Acceleration due to gravity is independent of shape, size and mass of the body.
- Escape velocity is the minimum velocity with which an object just crosses the Earth's gravitational field and never returns. Escape velocity at the Earth's surface is 11.2 km/s.
- Escape velocity at the Moon's surface is 2.4 km/s. Due to low escape velocity there is no atmosphere on the Moon.
- Value of *g* decreases with height or depth from Earth's surface.
- *g* is maximum at poles.
- *q* is minimum at equator.
- *q* decreases due to rotation of Earth.
- g decreases if angular speed of Earth increases and increases if angular speed of Earth decreases.
- The acceleration due to gravity at the Moon is one-sixth that of the Earth. So, the weight of a person on the surface of the Moon will be one-sixth of his actual weight on the Earth.

SATELLITES

- Satellites are natural or artificial bodies revolving around a planet under its gravitational force of attraction.
- Moon is a natural satellite, while INSAT-B is an artificial satellite of Earth.
- The period of revolution of satellite revolving near the surface of Earth is 1 hour 24 minutes (84 minutes).
- Geo-stationary satellite revolves around the Earth at a height of 36000 km (approx). The orbit of geo-stationary satellite is called parking orbit. Geo-stationary satellite revolves in equatorial plane from West to East. Time period of rotation of geo-stationary satellite is 24 h.
- The Earth rotates on its axis from West to East. This rotation makes the Sun and the stars appears to be moving across the sky from East to West.



- Geo-stationary satellite is used to telecast TV programmes from one part of the world to another, in weather forecasting, in predictions of floods and droughts.
- Polar satellite revolves around the Earth in polar orbit at a height of 800 km (approx).
 Time period of these satellites is 84 min.
- These are used for weather forecasting, mapping, etc.

GENERAL PROPERTIES OF MATTER

Elasticity

Elasticity is the property of material of a body by virtue of which the body acquires its original shape and size after the removal of **deforming** force

- A force, which changes the configuration of a body, is called a **deforming force**.
- · Steel is more elastic than rubber.

Pressure

Pressure is defined as force acting normally on a unit area of the surface.

$$Pressure = \frac{Force}{Area}$$

Its unit is N/m^2 . It is a scalar quantity.

- Atmospheric pressure is measured by an instrument called the barometer.
- Sudden fall in barometric reading is the indication of storm.
- Slow fall in barometric reading is the indication of rain.
- Slow rise in the barometric reading is the indication of clear weather.
- The pressure exerted by liquid column at the surface given as p=hdg, where d is the density of liquid and h is height of liquid column. In a static liquid at same horizontal level, pressure is same at all points.

Atmospheric pressure decreases with altitude. That is why

- . It is difficult to cook on the mountain.
- The fountain pen of a passenger leaks in aeroplane.
- Bleeding occurs from the nose.
- It is difficult to breath on higher altitude due to less amount partial pressure of oxygen in air.
- Water starts to boil below 100°C.

Pascal's Law of Pressure

- If gravitational attraction is negligible in equilibrium condition, (approx) pressure is same at all points in a liquid.
- The pressure exerted anywhere at a point of confined liquid is transmitted equally and undiminished in all directions throughout the liquid.
- Hydraulic lift, hydraulic press and hydraulic brakes are based on the Pascal's law of pressure.

Archimedes' Principle

When a body is immersed partly or wholly in a liquid, there is an apparent loss in the weight of the body, which is equal to the weight of liquid displaced by the body.

- The weight of water displaced by an iron ball is less than its own weight whereas water displaced by the immersed portion of a ship is equal to its weight. So, small ball of iron ball sink in water, but large ship float.
- A fat person will quickly learn the swimming as compared to a slim person because he will displace more water. So, he will be more balanced.
- Hydrogen filled balloon float in air because hydrogen is lighter than air.
- A person can lift more weight in water.

Laws of Floatation

A body floats in a liquid if

- The density of material of the body is less than or equal to the density of liquid.
- When the density of material of the body is equal to density of liquid, the body floats fully submerged in liquid in neutral equilibrium.
- When body floats in neutral equilibrium, the weight of the body is equal to the weight of displaced liquid. The centre of gravity of the body and centre of gravity of the displaced liquid should be in one vertical line for this condition.



Density

- Density is defined as mass per unit volume.
- Relative density is measured by hydrometer.
- The density of sea water is more than that of normal water.
- When a ship enters in a sea from a river, it raises a bit because the density of saline water (salt water) is higher.
- The density of iron is more than that of water, but less than that of mercury. So, a solid chunk of iron sink in water but float in mercury.
- If ice floating in water in a vessel melts, the level of water in the vessel does not change.

Surface Tension

- It is the force (*F*) acting normally on unit length (*l*) of imaginary line drawn on the surface of liquid i.e., $T = \frac{F}{l}$, its unit
 - is N/m.
- The property of a liquid by virtue of which it tries to minimise its free surface area is called the surface tension.
- Surface tension decreases with rise in temperature and becomes zero at the critical temperature.
- The surface tension of clean water is higher than that of a soap solution.
- Formation of lead shots, spraying result in coldness, floatation of needle on water, dancing of camphor on water, are based on surface tension.
- Rain drop form spherical shape due to surface tension.
- When kerosene oil is sprinkled on water, its surface tension decreases, due to which the excess of mosquitoes floating on the surface of water die due to sinking.

Cohesive and Adhesive Forces

Force of attraction applied between molecules of same substance is called **cohesive force** while attractive force between molecules of different substances is called **adhesive force**.

Capillarity

The phenomenon of rise or depression of liquids in a capillary tube is called capillarity.

- A piece of blotting paper soaks ink because the pores of the blotting paper serve as capillary tubes.
- The oil in the wick of a lamp rises due to capillary action of threads in the wick.
- The root hairs of plants draws water from the soil through capillary action.

Viscosity

Viscosity is the property of a fluid by virtue of which an internal frictional force acts between its layers, when it is in motion.

Bernoulli's Theorem

When an incompressible and non-viscous liquid (or gas) flows in streamlined motion from one place to another, then at every point of its path the total energy per unit volume (pressure energy + kinetic energy + potential energy) is constant.

Venturimeter, Atomizer, filter pump, motion of aeroplane are based upon the Bernoulli's theorem.

HEAT AND THERMODYNAMICS

Heat

- Heat is a form of energy, which measures the sensation or perception of warmness or coldness of a body or environment.
- Its units are calorie, kilocalorie or joule.
- 1 calorie = **4.18** joule.

Temperature

- Temperature is the measurement of hotness or coldness of a body.
- When two bodies are placed in contact, heat always flow from a body at higher temperature to the body at lower temperature.

- An instrument used to measure the temperature of a body is called a thermometer.
- The normal temperature of a human body is 37°C or 98.4°F.
- -40° is the temperature at which Celsius and Fahrenheit thermometers read same.
- The clinical thermometer reads from 96°F to 110°F.
- White roof keeps the house cooler in summer than black roof because white roof reflects more and absorbs less heat rays whereas black roof absorbs more and reflects less heat rays.
- Ice wrapped in a blanket does not melt away quicky because woollen blanket is a bad conductor of heat.
- Sliver is the best conductor of heat.
- Cooking utensils are made of aluminum, brass and steel because these substances have low specific heat and high conductivity.

Thermal Expansion

- Thermal expansion is the increase in size on heating.
- A solid can undergo three types of expansions
 - (i) Linear expansion
 - (ii) Superficial expansion
 - (iii) Cubical expansion
- Telephone wires are kept loose to allow the wires for contraction in winter
- A gap is provided between two iron tracks of the railway track, so that rails can easily expand during summer and do not bend.

Specific Heat

- The amount of heat required to raise the temperature of unit mass of a substance through 1°C, is called its specific heat.
- When temperature of water is increased from 0°C, then its volume decreases upto 4°C, becomes minimum at 4°C and then increases.
- This behaviour of water around 4°C is called anomalous expansion of water.

Latent Heat

- The heat energy absorbed or released at constant temperature per unit mass for change of state is called the latent heat.
- · Latent heat of fusion of ice is 80 cal/g.
- Latent heat of vaporisation of steam is 536 cal/g.
- Hot water burns are less severe than that of steam burns because steam has high latent heat.

Evaporation

- It is the slow process of conversion of liquid into its vapour even below its boiling temperature.
- The amount of water vapour in air is called humidity.
- Relative humidity is measured by hygrometer.
- Relative humidity increases with the increase of temperature.

Transmission of Heat

- Transfer of heat from one place to other place is called transmission of heat.
- In solids, transmission of heat takes place by **conduction process**.
- In liquids and gases, transmission of heat takes place by convection process. In room, ventilators are provided to escape the hot air by convection.
- Heat from the Sun reaches the Earth by radiation.

Simple Pendulum

- Simple pendulum is a heavy point mass suspended from a rigid support by means of an elastic and inextensible string.
- The maximum time period of a simple pendulum is **84.6 min**.
- The time period of a simple pendulum does not depend upon the mass, shape and size of the bob and its amplitude of oscillation. A pendulum clock goes slow in summer and fast in winter.
- If a simple pendulum is suspended in a lift descending down with acceleration, then time period of pendulum will increase. If lift is ascending, then time period of pendulum will decrease.
- If a lift falling freely under gravity, then the time period of the pendulum is infinite.



WAVES

A wave is a disturbance, which propagates energy from one place to the other without the transportation of matter.

Waves are broadly of two types

- (i) Mechanical wave (longitudinal wave and transverse wave)
- (ii) Electromagnetic wave

Longitudinal Waves

In this wave, the particles of the medium vibrate in the direction of propagation of wave.

Waves on springs or sound waves in air are examples of longitudinal waves.

Transverse Waves

In this wave, the particles of the medium vibrate perpendicular to the direction of propagation of wave.

Waves on strings under tension, waves on the surface of water are the examples of transverse waves.

Electromagnetic Waves

- The waves, which do not require medium for their propagation i.e., which can propagate even through the vacuum are called electromagnetic waves.
- Light radio waves, X-rays, etc. are the examples of electromagnetic waves. These wave propagate with the velocity of light in vacuum.

Sound Waves

Sound waves are longitudinal mechanical waves. Based on their frequency range sound waves are divided into following categories.

- The sound waves which lie in the frequency range 20 Hz to 20000 Hz are called audible waves.
- The sound waves having frequencies less than 20 Hz are called infrasonic waves.
- The sound waves having frequencies greater than 20000 Hz are called ultrasonic waves.
- Ultrasonic waves are used for sending signals, measuring the depth of sea, cleaning machinery parts located in hard to reach places, such as spiral tubes, etc.

Speed of Sound

- Speed of sound is maximum in solids and minimum in gases.
- When sound goes from one medium to another medium, its speed and wavelength changes, but frequency remains unchanged.
- The speed of sound remains unchanged by the increase or decrease of pressure.
- The speed of sound increases with the increase of temperature of the medium.
- The speed of sound is more in humid air than in dry air because the density of humid air is less than the density.

Echo The repetition of sound due to reflection of sound waves, is called echo.

Intensity It is defined as the amount of energy passing per unit time through a unit area that is perpendicular to the direction in which sound waves are travelling.

Pitch The sensation of a frequency is commonly referred to as the pitch of a sound.

SONAR It stands for sound navigation and ranging. It is used to measure the depth of a sea, to locate the enemy submarines and shipwrecks.

Doppler's Effect

- If there is a relative motion between source of sound and observer, the apparent frequency of sound heard by the observer is different from the actual frequency of sound emitted by the source. This phenomenon is called **Doppler's effect**.
- When the distance between the source and observer decreases, then apparent frequency increases and vice-versa.

LIGHT

- Light is a form of energy, which is propagated as electromagnetic wave.
- It is the radiation which makes our eyes able to see the object. Its speed is 3×10^8 m/s. It is the form of energy. It is a transverse wave. It takes 8 min 19 s to reach on the Earth from the Sun and the light reflected from Moon takes 1.28 s to reach Earth.

Reflection of Light

When a ray of light falls on a boundary separating two media comes back into the same medium, then this phenomenon is called reflection of light.

Laws of Reflection

- The incident ray, reflected ray and the normal to the reflecting surface at the incident point all lie in the same plane.
- The angle of reflection is equal to the angle of incidence.

Reflection from Plane Mirror

- The image is virtual and laterally inverted.
- The size of image is equal to that of object.
- If an object moves towards a plane mirror with speed v, relative to the object the image moves towards it with a speed 2v.
- To see his full image in a plane mirror, a person requires a mirror of atleast half of his height.
- The number of images formed by two plane mirrors, inclined by an angle θ , $n = \left(\frac{360^{\circ}}{\theta} 1\right)$.

Spherical Mirror

- Spherical mirrors are of two types
 (i) Concave mirror
 (ii) Convex mirror
- Image formed by a convex mirror is always virtual, erect and diminished.
- Image formed by a concave mirror is generally real and inverted.

Uses of Concave Mirror

(i) As a shaving glass. (ii) As a reflector for the headlights of a vehicle, search light. (iii) In ophthalmoscope to examine eye, ear, nose by doctors. (iv) In solar cookers.

Uses of Convex Mirror

(i) As a rear view mirror in vehicle because it provides the maximum rear field of view and image formed is always erect. (ii) In sodium reflector lamp.

Refraction of Light

The bending of the ray of light passing from one medium to other medium is called refraction. When a ray of light enters from one medium to other medium, its frequency and phase do not change, but wavelength and velocity change. Due to refraction from Earth's atmosphere, the stars appear to twinkle.

Refractive index (μ) $= \frac{\text{Speed of light in vacuum}}{\text{Speed of light in the medium}}$

Critical Angle

The angle of incidence in a denser medium for which the angle of refraction in rarer medium becomes 90° , is called the critical angle.

Total Internal Reflection (TIR)

If light is travelling from denser medium to rarer medium and the angle of incidence is more than the critical angle, then the light is reflected back into the denser medium. This phenomenon is called total internal reflection.

Sparkling of diamond, mirage and looming, shinning of air bubble in water and optical fibre are examples of total internal reflection.

Optical Fibre

It works on the principle of TIR. It is used for telecommunication and various medical purposes like endoscopy.

Lens

- Lens is generally of two types
- (i) Convex lens (ii) Concave lens
- When lens is dipped in a liquid of higher refractive index, the focal length increases and convex lens behave as concave lens and *vice-versa*.
- An air bubble trapped in water or glass appears as convex, but behaves as concave lens.

Dispersion of Light

 When a ray of white light is passed through a prism, it gets splitted into its constituent colours. This phenomenon is called dispersion of light.

- The different colours appeared in the spectrum are in the following order, violet, indigo, blue, green, yellow, orange and red (VIBGYOR).
- Rainbow is formed due to dispersion of sunlight by water droplets.
- Wavelength of red colour is maximum and for violet colour is minimum.
- Red, green and blue are primary colours.
 Green and magenta, blue and yellow, red and cyan are complementary colours.

Scattering of Light

- When light passes through a medium in which particles are suspended whose sizes are of the order of wavelength of light, then light striking on these particles deviated in different directions. Scattering of light is maximum in case of violet colour and minimum in case of red colour.
- Blue colour of sky is due to scattering of blue and violet light. The brilliant red colour of rising and setting sun is also due to scattering of light.

HUMAN EYE

 It is an optical instrument like camera. It forms the real image of the object on retina of the eye. Least distance of distinct vision is 25 cm.

ted eve can see
ects clearly but ect are not clearly s defect can be y using a convex
ct both near and are not clearly an be removed by cal lens.
ct eye cannot see and vertical lines s defect can be y using suitable

Microscope

- **Simple** microscope is a convex lens of small focal length.
- Compound microscope is a combination of two convex lenses, called objective lens and eyepiece, separated by a distance.
- Astronomical Telescope is also a combination of two lenses in which objective lens is a convex lens of large aperture and large focal length while eye-piece is a convex lens of small aperture and small focal length.

ELECTRICITY AND MAGNETISM

Charge

Charge is the basic property associated with matter due to which it produces and experiences electric and magnetic effects. Similar charges repel each other and opposite charges attract each other. The SI unit of charge is **coulomb**.

Conductor	Conductors are those materials,
	which allow electricity to pass
	through themselves. Metals like
	silver, iron, copper and earth acts
	like a conductor. Silver is the best
	conductor

Insulator Insulator are those materials which do not allow electricity to flow through themselves. Wood, paper, mica, glass, ebonite are insulators.

Electric Current

- Electric current is defined as the rate of flow of charge or charge flowing per unit time. Its unit is ampere. It is a scalar quantity.
- A lightning conductor is fixed on tall buildings to protect them from the destructive effects of the lightning.
- An electric bulb produces a bang when it
 is broken because there is a vacuum
 inside the electric bulb, when the bulb is
 broken air rushes at great speed from all
 sides to fill the vacuum. The rushing of
 air produces a noise generally referred
 to as the bang.

Ohm's Law

At the constant physical conditions of any conductor, the current flowing through the conductor is directly proportional to the potential difference across it.

$$I = \frac{V}{R}$$
, where R is the resistance.

- If a wire is stretched, its resistance will change but its specific resistance will remain unaffected.
- On increasing the temperature of the metal, its resistance increases.
- On increasing the temperature of semiconductor, its resistance decreases.
- On increasing the temperature electrolytes, its resistance decreases.
- The reciprocal of resistivity of a conductor is called its **conductivity**. Its unit is $mho\ m^{-1}$.
- The heating effect of electric current is known as **Joule's law of heating**.
- Electric bulb, electric kettle, heater, etc devices work on the bases of heating effect of electric current.

Ammeter It is a device which is used to measure electrical current. It is connected in series. The resistance of an ideal ammeter is zero.

Voltmeter It is a device used to measure the potential difference between two points in a circuit. It is connected in parallel to the circuit. The resistance of an ideal voltmeter is infinite.

Fuse Wire It is a small conducting wire of alloy of copper, tin and lead having low melting point. So, it is protective device used in series.

MAGNETS

- Magnet is a piece of iron or other materials that can attract iron containing object and points toward North when suspended.
- When a magnet is freely suspended, its one pole always direct towards the North. This pole is called North pole. The other pole is called South pole.
- Like poles of a magnet repel each other and unlike poles attract each other.
- A current carrying coil containing a soft iron core, is called an electromagnet, which is utilised in electric bell, telegraph receiver, telephone diaphragm, transformer, dynamo, etc.

ATOMIC AND NUCLEAR PHYSICS

Cathode Rays

Cathode ray was discovered by **Sir William Crooke** and its properties are

- These rays travel in straight lines.
- · These rays produce fluorescence.
- These rays can penetrate through thin foils of metal and deflected by both electric and magnetic fields.
- These rays have velocity ranging 1/30th to 1/10th of the velocity of light.

Positive or Canal Rays

- These rays were discovered by Goldstein.
- The positive rays consists of positively charged particles.
- These rays travel in straight line.
- These rays are deflected by electric and magnetic fields.
- These rays are capable of producing physical and chemical changes.
- These rays can produce ionisation in gases.

X-Rays

- X-rays are electromagnetic waves with wavelength range 0.1 Å-100 Å. X-rays were discovered by **Roentgen**.
- X-rays travel in straight line. These rays show reflection, refraction, interference, diffraction and polarisation and do not deflected by electric and magnetic fields.
- Long exposers of X-rays is injurious to the human body.
- X-rays shows **photoelectric** effect.

Uses of X-Rays

- In Medical Sciences X-rays are used in surgery for the detection of fractures, diseased organs, foreign matter like bullet, stones, etc. They are used in treatment of cancer and in skin diseases.
- In Engineering X-rays are used in detecting faults, cracks, flaws and gas pockets in the finished metal products and in heavy metal sheets.
- In Scientific Work X-rays are used in studying crystal structure and complex molecules.
- In Custom Department X-rays are used in custom department for detection of banned materials kept hidden.

Radioactivity

- Radioactivity was discovered by Henry Becquerel, Madame Curie and Pierre Curie for which they jointly won Nobel Prize
- The nucleus having protons 83 or more are unstable. They emit α , β and γ particles and become stable. The elements of such nucleus are called **radioactive** elements and the phenomenon of emission of α , β and γ particles is called **radioactivity**.
- Robert Pierre and his wife Madame Curie discovered a new radioactive element radium.
- The end product of all natural radioactive elements after emission of radioactive rays is lead.
- With the emission of an α-particle, atomic number is decreased by 2 and mass number is decreased by 4.
- With the emission of a β-particle, atomic number is increased by 1 and mass number does not change.

Nuclear Fission

 The nuclear reaction, in which a heavy nucleus splits into two nuclei of nearly equal mass is nuclear fission.

$$_{92}$$
 U²³⁵ +₀ $n^1 \rightarrow {}_{56} \text{Ba}^{141} + {}_{36} \text{Kr}^{92} + {}_{30} n^1 + \text{energy}$

- Atom Bomb is based on nuclear fission. U²³⁵ and Pu²³⁹ are used as fissionable material.
- Nuclear fission was first demonstrated by Hatin and Fritz Strassmann.

Nuclear Fusion

- When two or more light nuclei combined together to form a heavier nucleus is called as nuclear fusion.
- For the nuclear fusion, a temperature of the order of $10^8\ K$ is required.
- Hydrogen Bomb was made by the American Scientist in 1952. This is based on nuclear fusion. It is 1000 times more powerful than atom bomb.

Nuclear Reactor or Atomic Pile

- Nuclear reactor is an arrangement, in which controlled nuclear fission reaction takes place.
- First nuclear reactor was established in Chicago University under the supervision of Prof Enrico Fermi.
- Heavy water, graphite and beryllium oxide are used to slow down the fast moving neutrons. They are called moderator.
- The cold water, liquid oxygen, etc. are used as coolant to remove heat generated.
- Cadmium or boron rods are good absorber of neutrons and called the control rods.

Uses of Nuclear Reactor

- (i) To produce electrical energy from the energy released during fission.
- (ii) To produce different isotopes, which can be used in medical, physical and agriculture science.

There are several components of nuclear reactor which are as follows

- Fissionable Fuel U ²³⁵ or U ²³⁹ is used.
- Moderator Moderator decreases the energy of neutrons, so that they can be further used for fission reaction. Heavy water and graphite are used as moderator.
- Control Rod Rods of cadmium or boron are used to absorb the excess neutrons produced in fission of uranium nucleus, so that the chain reaction continues to be controlled.
- Coolant A large amount of heat is produced during fission. Coolant absorbs that heat and prevents excessive rise in the temperature. The coolant may be water, heavy water or a gas like He or CO₂.

LASER (Light Amplification by Stimulated Emission of Radiation)

It is a device that produces an intense, coherent and highly directional beam of the single frequency. It can be transmitted over a great distance without being spread.

LASER Technology in India

In 1964, the first laser as Gallium Arsenide (GaA) semi-conductor laser was designed and fabricated by Bhabha Atomic Research Centre (BARC).

Various Institutions as CAT (Centre for Advanced Technology), DRDO (Defence Research and Development Organisation) and Indian Institute of Science work on the laser plasma, quantum optics, etc., are going to work with American collaboration.

MASER (Microwave Amplification by Stimulated Emission of Radiation)

It was invented by three American scientist **Gordon**, **Gieyer** and **H Townes** in 1952. It uses microwaves in amplified form of longer wavelength of the light, while ordinary laser uses light.

Quantity	Unit (SI)	Quantity	Unit (SI)
Length	Metre	Viscosity	Poise
Time	Second	Surface tension	Newton/metre
Mass	Kilogram	Heat	Joule
Area	Square metre	Temperature	Kelvin
Volume	Cubic metre	Absolute temperature	Kelvin
Velocity	Metre/second	Resistance	Ohm
Acceleration	Metre/second ²	Electric current	Ampere
Density	Kilogram/metre ³	Electromotive force	Volt
Momentum	Kilogram-metre/second	Electrical conductivity	mho/metre
Work	Joule	Electric energy	Kilowatt-hour
Energy	Joule	Electric power	Kilowatt or watt
Force	Newton	Magnetic intensity	Oersted
Pressure	Pascal or Newton/metre ²	Charge	Coulomb
Frequency	Hertz	Magnetic induction	Gauss
Power	Watt	Luminous flux	Candela
Weight	Newton or Kilogram	Intensity of sound	Decibel
Impulse	Newton-second	Power of lens	Dioptre
Angular velocity	Radian /second	Depth of sea	Fathom

CHEMISTRY

Chemistry, a branch of physical science, is the study of the composition, properties and behaviour of matter.

Physical and Chemical Changes

- Physical changes are the changes which only affect the physical properties like colour, hardness, density, melting point etc, of matter, but do not affect the composition and chemical properties of matter.
- A physical change is temporary, while a chemical change is permanent.
- Crystallisation, sublimation, boiling, melting, vaporisation, cutting of trees, dissolving sugar or salt in water etc are physical changes.
- Chemical changes affect the composition as well as chemical properties of matter and result in the formation of a new substance.
- Burning of fuel, burning of candle and paper, electrolysis of water, photosynthesis, ripening of fruits etc, are examples of chemical changes.

MATTER

- Anything which occupies space and has mass is called matter. In general, it exists in three states i.e., solid, liquid and gas.
- Now-a-days there is a discussion on two more states of matter i.e., Plasma (Ionised gases containing super energetic and super excited particles) and Bose-Einstein Condensates or BEC (a gas at super low temperature with extremely low density).

Boiling Point

- The temperature at which liquid converts into vapour is called its boiling point.
- Boiling point of water is 100°C.
- The boiling point increases in the presence of impurities that's why boiling point of sea water is more than the boiling point of pure water (as the former contains impurity).

 It usually decreases at high altitudes. That's why at high altitudes, the boiling point of water is less than 100°C and more time is required to cook a food.

Melting Point

 It is a temperature at which a substance converts from its solid state to liquid state. Melting point of ice is 0°C. It decrease in the presence of impurity.

ATOM, MOLECULE AND ELEMENT

- An atom is the smallest particle of the element that can exist independently and retain all its chemical properties.
- Atom is made up of electrons, protons and neutrons.
- Protons and neutrons reside in the nucleus (at the centre of atom) whereas electrons revolve around the nucleus.
- A molecule is the smallest part of an element or a compound cabable of independent existence under ordinary conditions.
- Element contains only one type of atoms. e.g. carbon (C), sulphur (S), diamond, graphite etc.
- Ununseptium (a superheavy chemical element with atomic number 117) is a member of group-17 in the periodic table below the five halogens (fluorine, chlorine, bromine, iodine and astatine). Its synthesis was claimed in Dubna, Russia by a joint Russian-American collaboration.
- In 2014, the GSI Helmholtz Centre for Heavy Ion Research in Germany also claimed to have successfully repeated original experiment.

Isotopes and Isobars

- Isotopes have the same number of protons (i.e. atomic number), but different number of neutrons and mass number (atomic number + number of neutrons), e.g. ${}_{1}H^{1}$, ${}_{1}H^{2}$, ${}_{1}H^{3}$.
- Isobars have the same mass number but different atomic number. e.g. $_{18}Ar^{40}, _{10}K^{40}$ and $_{90}Ca^{40}$.

Dating Techniques

- Radiocarbon dating is used to determine the age of carbon bearing materials like wood, animal fossils etc.
- Uranium dating is used to determine the age of Earth, minerals and rocks.

Colloids

- These are heterogeneous solutions, containing two phases: dispersed phase and dispersion medium.
- These show Tyndall effect (i.e. scattering of light by colloidal particles) and Brownian motion (zig-zag motion).
- Colloids can be dispersion medium loving (i.e. lyophilic) or dispersion medium repelling (i.e. lyophobic).

Dispersed Phase	Dispersion Medium	Type of Colloid	Example
Liquid	Gas	Aerosol	Fog, clouds, mist
Solid	Gas	Aerosol (solid)	Smoke, automobile exhaust
Gas	Liquid	Foam	Shaving cream
Liquid	Liquid	Emulsion	Milk, face cream
Solid	Liquid	Sol	Mud, milk of magnesia
Gas	Solid	Foam	Foam, rubber, sponge, pumice
Liquid	Solid	Gel	Jelly, cheese, butter
Solid	Solid	Solid sol	Milky glass, coloured gem stone

Battery

Battery is a device, used to convert chemical energy into electrical energy and is of two types :

- Primary batteries (non-rechargeable) act as galvanic cell, e.g. dry cell, mercury cell etc.
- Secondary batteries (rechargeable) act as galvanic as well as voltaic cell e.g. lead storage battery, nickel cadmium battery etc.

In electrolytic refining, anode is made by impure metal and a strip of pure metal acts as cathode.

Battery	Anode	Cathode	Electrolyte	Used in
Leclanche cell	Zinc	Graphite	Paste of ammonium chloride and zinc chloride	Transistors, clocks
Mercury cell	Zinc-mercury amalgam		Paste of KOH and ZnO	Hearing aids and camera
Lead storage battery	Lead	Lead packed in lead dioxide	38% solution of sulphuric acid	Automobiles, invertors

Corrosion

- The oxidative deterioration of a metal surface by the action of environment is called corrosion, it is an electrochemical process.
- When iron is exposed into air, iron surface turns red due to the formation of hydrated ferric oxide (Fe $_2$ O $_3$ ·xH $_2$ O) which is also called rust, silver surface turns black due to the formation of silver sulphide (Ag $_2$ S) and copper or bronze surfaces turn green due to the formation of basic copper carbonate, Cu(OH) $_2$ ·CuCO $_3$.
- Corrosion of iron is called rusting and is accelerated by the presence of impurities, H^* , electrolyte such as NaCl and gases like CO_2 , SO_2 , NO_2 etc.
- Corrosion is prevented by electroplating, oiling, greasing, painting, varnishing and by galvanisation (i.e. deposition of zinc layer over iron articles).

 A sliced apple, when exposed to air, turns brown after sometime. This is because apple contains iron, which gets oxidised and gives a brownish colour to apple.

Renewable and Non-renewable Natural Resources

- Renewable resources are available in large excess, i.e. never ends, e.g. air, sunlight etc.
- Non-renewable resources are available in limited quantity and end, if used excessively, after a limited period of time. e.g. mineral, coal, petroleum, natural gas etc.

Coal

Coal is obtained by carbonisation of vegetable matter and is available in different varities: Peat (60% C), lignite or brown coal (70% C), bituminous coal (60% to 80% C), anthracite coal (90% C). Out of these, bituminous is the most common form.

Flame

Flame contains three parts

- 1. **Innermost part** which is black due to the presence of unburnt carbon particles and has lowest temperature.
- 2. **Middle part** is yellow due to incomplete combustion of fuel.
- Outermost part is blue due to complete combustion of fuel, which is the hottest part and used by goldsmith to heat the gold.

Fire Extinguishers

- Water extinguishes fire because as it evaporates the vapours surround the burning substance, cutting off the oxygen supply, thus inhibiting burning process.
- In case of electrical or oil (petrol) fires, water cannot be used as extinguisher. This is because water is a conductor of electricity and heavier than oil. Thus, oil floats over it and continues to burn. Carbon dioxide, which is generated by the reaction of baking soda with acid, is used to extinguish electrical or oil fires.
- Quality of petrol is measured in terms of octane number and that of diesel in terms of cetane number. TEL (Tetra Ethyl Lead) is an antiknock compound. Higher the octane number better is the quality of fuel.

Fuels

- The substance, which produce heat and light on combustion are called fuels.
- A strong foul smelling substance, called ethyl mercaptan, C₂H₅SH, is added to LPG to detect its leakage as LPG is an odourless gas.
- The amount of heat obtained, when 1g of a fuel is burned in excess of oxygen is called calorific value.
- Vehicle carrying inflammable substances have metallic ropes, touching the ground during motion in order to provide earthing for lightning.
- Fuels used in rocket are called rocket propellants. A mixture of liquid hydrogen and liquid oxygen, is most common rocket propellant.

Fuel	Composition	Sources
Water Gas	Carbon monoxide (CO) + Hydrogen (H ₂)	By passing steam over red hot coke
Producer Gas	Nitrogen (N ₂) + Carbon monoxide (CO) (2:1 ratio)	By passing insufficient air over red hot coke
Coal Gas	Hydrogen + Methane + Ethylene (C ₂ H ₄) + Acetylene (C ₂ H ₄) + CO + Nitrogen	By fractional distillation of wood
Natural Gas	Methane (83%) + Ethane (16%)	From petroleum
Liquified Petroleum Gas (LPG)	Butane (C_2H_2) + Propane (C_3H_8)	From oil wells
Compressed Natural Gas (CNG)	Methane (CH ₄) 95%	From petroleum
Biogas or Gobar Gas	Methane (CH $_4$) + Carbon dioxide (CO $_2$) + Hydrogen (H $_2$) + Nitrogen (N $_2$)	From organic wastes

Fuel	Calorific Value (kJ/g)
Coal	25-32
Kerosene oil	48
Petrol	50
Diesel	45
Biogas	35-40
LPG	50
Cow dung	6-8
Hydrogen	150
Natural gas	35-50

Safety Matches

In safety matches, the stick consists of a mixture of antimony trisulphide and potassium chlorate at its one end. The box side contains a mixture of powdered glass and red phosphorus.

ACIDS, BASES AND SALTS

Acids

- These are the substance, which have a sour taste and turn blue litmus red.
- These are good conductor of electricity in aqueous solution.
- Pickels are always kept in glass jar because acid present in them reacts with metal to produce hydrogen gas.

Bases

- These are the substances, which have bitter taste, soapy to touch and turn red litmus blue.
- Bases like NaOH, KOH, etc. are good conductors of electricity in their aqueous solution and in molten state.
- Base react with acid to form salt and water.

Salts

- These are the product of neutralisation reaction between an acid and a base.
- pH is the measure of acidity/basicity.

Some Important Compounds in Everyday Life

Carbon Dioxide

It is an acidic oxide of carbon and is used by green plants for photosynthesis. It does not help in burning.

Air and our breath contain carbon dioxide. Thus, when lime water is kept in air or we pass our breath into it, the lime water turns milky.

Carbon Monoxide

It is a neutral oxide of air and has more affinity towards haemoglobin than oxygen (about 200 times more). That's why in the environment of carbon monoxide (which is a non-poisonous gas) people die for the need of oxygen.

It is dangerous to sleep in an unventilated room with fire burning inside because the fire produce carbon monoxide and carbon dioxide gases.

Plaster of Paris

- It is chemically calcium sulphate hemihydrate (CaSO₄· ¹/₂H₂O) and is prepared by heating gypsum which is
 - prepared by heating gypsum which is calcium sulphate dihydrate (CaSO $_4$ · 2H $_2$ O) at 373 K.
- On mixing with water, Plaster of Paris further sets into a hard solid, called gypsum. Thus, it is used to plaster fractured bones, for making toys, materials for decoration and for making surfaces smooth.

Portland Cement

- It is a complex mixture of silicates and aluminates of calcium with small amount of gypsum. Raw material used for the manufacture of Portland cement are limestone and clay.
- The composition of Portland cement is calcium oxide (50-60%), alumina (5-10%), and magnesium oxide (2-3%) Gypsum is added to cement to decrease its rate of setting.
- In cement, if lime is in excess, cement cracks during setting and if lime is less, cement is of weak strength.
- Mortar a mixture of sand, cement and water is used for joining bricks and plastering walls.
- Concrete, a mixture of gravel, sand, cement and water is used for flooring and making roads.



 Reinforced Concrete Cement (RCC) which is concrete with steel bars and wires is used for constructing roofs, bridges and pillars.

Soaps

These are sodium and potassium salts of higher fatty acids, e.g. sodium palmitate, sodium stearate, etc.

Glass

- Glass, an amorphous solid or super-cooled liquid contains mainly silica (SiO₂).
- Different substances are added to obtain glass of different colours e.g.

Colour	Substance Added
Red	Copper oxide (CuO)
Green	Chromium oxide (Cr ₂ O ₃)
Ruby Red	Goldchloride (AuCl ₃)
Blue	Cobalt oxide (CoO)
Brown	Iron oxide (Fe ₂ O ₃)

Pesticides

These chemicals are used to destroy the organisms that harm the crop.

These are of following types

Insecticides e.g. DDT, gammaxene, aluminium phosphate.

Fungicides e.g. Bordeaux mixture, organo-mercury compounds.

Herbicides e.g. Benzipram, sodium chlorate.

Rodenticides e.g. Aluminium phosphide.

Heavy Water

Heavy water is deuterium oxide (D_2O), molecular mass =20) which used as moderator in nuclear reactors. It is called heavy due to the presence of deuterium, the heavy hydrogen.

Hard Water

- The water in which soluble bicarbonates of calcium and magnesium are present, is called temporary hard water and in which soluble sulphates and chlorides of magnesium and calcium are present is called permanent hard water.
- The temporary hardness of water is removed by boiling or by adding calcium hydroxide, $Ca(OH)_2$ —the **Clark's**

process.

 The permanent hardness of water is removed by adding sodium carbonate (Na₂CO₃), or calgon (sodium hexametaphosphate, Na₂[Na₄(PO₃)₆].

Hardening of Oil (Hydrogenation)

Oil, an unsaturated fat when heated with nickel catalyst and hydrogen, gets converted into a solid mass called ghee, a saturated fat. This process is called hardening of oil and is carried out through hydrogenation in the presence of nickel as a catalyst.

Medicines

These are the chemicals used for treating diseases and reducing suffering from pain.

Medicine	Used to	Example
Analgesics	Reduce pain	Aspirin, paracetamol, morphine, phenacetin
Tranquilizers	To treat stress, mild and severe mental diseases	Equanil, valium, chlorodiazoepoxide, serotonin and meprobamate
Antiseptic	Prevent the growth of micro-organisms or kill them (applied to living tissues)	Dettol (a mixture of chloroxylenol—the antiseptic and α -terpineol), savlon, iodine tincture (solution ofl ₂ in alcohol water mixture), boric acid (antiseptic for eyes), hydrogen peroxide, iodoform
Antibiotic	Destroy microorganisms (These are obtained from microorganisms.)	Penicillin (discovered by A Fleming in 1929, ampicillin, amoxicillin, ofloxacin, chloramphenicol)
Antimalarial	Cure malaria	Chloroquine
Sulphadrugs	Alternative for antibiotics	Sulphanilamide, sulphadiazine
Antacids	Reduce acidity	Baking soda, magnesium hydroxide

Polymers

- A polymer is a compound of high molecular weight formed by the combination of a larger number of molecules of one or two types of low molecular weight (known as monomers) and the process is called polymerisation.
- Polymers are the backbones of four major industries; plastics, fibres, paints and varnishes.

Fibre	Monomers	Uses
Nylon-6,6	Adipic acid + hexamethylene diamine	In making bristles for brushes, synthetic fibres, parachutes, as a substitute for metal in bearings.
Nylon-6 or perlon	Caprolactum	In making fibres, plastic tyre cords and ropes.
Terylene	Ethylene glycol and terephthalic acid	For making wash and wear fabrics, tyre cords, safety belts, tents etc .
Kevlar	Terephthalic acid + 1,4-diamino benzene	For making bulletproof vests.
Lexan or polycarbonate	Diethyl carbonate + bis-phenol-A	In making bulletproof windows and safety helmets.
Polyurethanes	Toluene diisocyanate + ethylene glycol	For making washable and long lasting mattresses, cushions.

Industrial Name	Chemical Name	Chemical Formula
Alum	Potassium aluminium sulphate	KAI(SO ₄) ₂ · 12H ₂ O
Alcohol	Ethyl alcohol	C ₂ H ₅ OH
Baking soda	Sodium bicarbonate	NaHCO ₃
Bleaching powder	Calcium oxychloride or calcium hypochlorite	CaOCl ₂
Brine (or common salt)	Sodium chloride	NaCl
Borax	Sodium tetraborate decahydrate	Na ₂ B ₄ O ₇ ·10H ₂ O
Caustic potash	Potassium hydroxide	KOH
Caustic soda	Sodium hydroxide	NaOH
Chalk (marble) or pearl	Calcium carbonate	CaCO ₃
Chilli salt petre	Sodium nitrate	NaNO ₃
Chloroform	Trichloro methane	CHCI ₃
Epsom salt	Magnesium sulphate	MgSO ₄ ·7H ₂ O
Glauber's salt	Sodium sulphate decahydrate	Na ₂ SO ₄ ·10H ₂ O
Gypsum	Calcium sulphate dihydrate	CaSO ₄ ·2H ₂ O
Нуро	Sodium thiosulphate pentahydrate	Na ₂ S ₂ O ₃ ·5H ₂ O
Laughing gas	Nitrous oxide	N ₂ O
Lunar caustic	Silver nitrate	AgNO ₃
Marsh gas	Methane	CH ₄
Quick lime	Calcium oxide	CaO
Sal ammonia (Nausadar)	Ammonium chloride	NH ₄ CI
Sapphire (Ruby)	Aluminium oxide	Al ₂ O ₃
Slaked lime	Calcium hydroxide	Ca (OH) ₂
Soda ash	Sodium carbonate	Na ₂ CO ₃
Spirit	Methyl alcohol	CH ₃ OH
Washing soda	Sodium carbonate decahydrate	Na ₂ CO ₃ ·10H ₂ O

BIOLOGY

Biology (coined by **Lamarck** and **Treviranus** 1802), is a branch of science which deals with study of living organisms. It mainly includes Botany (Study of plants) and Zoology (Study of animals).

The scientist who gave this thoughts for the first time about the life of plants and animals was **Aristotle**, that's why he is known as the father of Biology. He is also known as the father of Zoology.

LIVING WORLD

In 18th Century, **Carolus Linnaeus** developed **binomial nomenclature** for living organisms, i.e., scientific name consisting of **genus** and **species**.

- Whittaker (1969) classified living organisms into five kingdoms— Monera, Protista, Fungi, Plantae and Animalia.
- Monera includes bacteria and Mycoplasma, while Protista includes Protozoa (unicellular Eukaryotes).
- Viruses are sub-microscopic, obligate, intracellular parasite consisting of nucleoprotein. WM Stanley firstly crystallised TMV (Tobacco Mosaic Virus).
- Viroids are smallest infectious single stranded RNA molecules discovered by TO Diener.

THE CELL

- According to cell theory proposed by Schleiden and Schwann (1838) cell is the structural and functional unit of living organisms.
- An organism may be composed of single cell (unicellular) or many cells (multicellular).
- Cells are of two types i.e., prokaryotic (which lacks nucleus and membrane bound organelles) and eukaryotic (which have nucleus and membrane bound organelles).
- Prokaryotic cell is found in bacteria, mycoplasma and blue-green algae while eukaryotic cell in plants, animals and fungi.

Nucleic Acids

- These contain the genetic instructions used in the development and functioning of all known living organisms. These are of two types namely DNA and RNA.
 Deoxyribo Nucleic Acid (DNA) It is a long polymer made from repeating units called nucleotides. It has four bases i.e. adenine, guanine, cytosine and thymine.
- Ribo Nucleic Acid (RNA) It is also made up of a long chain of nucleotides. It contains uracil in place of thymine.

HUMAN SYSTEMS

The cells of human and other multicellular animals are organised into **tissues**. Two or more tissues grouped together to form organs. An organ system is a group of organs that function together to carry out the principal activities of the body.

Digestion

Digestion is the process by which complex food is converted into simple components with the help of digestive enzymes, i.e. hydrolysis process.

Respiratory System

Respiration in an oxidative process involving oxidation of food substances such as carbohydrate, fat and proteins to form CO₂, water and to release energy.

Respiration may be anaerobic, (i.e. without O_2) and aerobic (i.e. with O_2).

Organ	Animal	
Lungs	Reptiles and mammals	
Skin	Frog, earthworm and leeches	
Gills	Fishes, tadpoles and prawns	
Tracheae	Insects, centipedes and millipedes	
Body surface	Protozoans, porifera and coelenterates	
Book lungs	Spider and scorpion	
Book gills	King crab, prawn, cray fish and Daphnia	
Mental	Mollusca (Unio)	
Air bladdar	Long fish and bony fishes (e.g. Labeo)	
Airsacs/lungs	Birds	

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Fat Soluble Vitamins	nins		
Vitamin (Name)	Rich Food Source	Function	Deficiency Disease
A (Retinol)	Fish liver oils, dairy products, liver, most leafy vegetables and carrots contain carotene that can be converted into retinol	Needed for healthy epithelial cells and regeneration of rhodopsin in rod cells of the eye	Dry skin and night blindness (Nyctalopia) e
D (Calciferol)	Fish oils, egg yolk and butter. It ca be made by the action of sunlight on skin	Fish oils, egg yolk and butter. It can Promotes absorption of calcium from intestines. be made by the action of sunlight Necessary for formation of normal bone and reabsorption of phosphate from urine	s. Rickets in children ('soft' bones that bend easily) Osteomalacia (painful bones) in adults
E (Tocopherol)	Vegetable oils, cereal products a many other foods	Vegetable oils, cereal products and Formation of red blood cells, affects many other foods	Mild anaemia and sterility . Deficiency is rare in humans
K (Phylloquinone)	Fresh and dark green vegetables. Also made by gut bacteria	. Formation of prothrombin (involved in blood clotting)	Delayed clotting time. May occur in new-born babies before their gut bacteria become established
Vitamin (Name)	Rich Food Source	Function	Deficiency Disease
B ₁ (Thiamine)	Yeast, cereals, nuts, seeds and pork	Co-enzyme in cell respiration, necessary for complete release of energy from carbohydrates.	Beri-beri (muscular dystrophy, stunted growth and nerve degeneration)
B ₂ (Riboflavin)	Liver, milk, eggs and green vegetables	Co-enzyme in cell respiration. Precursor of FAD	Cracked skin and blurred vision

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B ₂ (Riboflavin)	Liver, milk, eggs and green vegetables	Co-enzyme in cell respiration. Precursor of FAD	Cracked skin and blurred vision
B ₃ (<i>Niacin</i>)	Liver, yeast, whole cereals and beans	Co-enzyme in cell respiration. Precursor of NAD/NADP	Pellagra (severe skin problems, diarrhoea and dementia)
B ₅ (Pentothenic acid)	Animal tissue, whole grain cereals and legumes	Needed to manufacture adrenal hormone	Pellagra, Dermatitis and Diarrhoea
B ₆ (Pyridoxine)	Meat, fish, eggs, cereals bran and some vegetables	Meat, fish, eggs, cereals bran Interconversion of amino acids. and some vegetables	Skin problems and nerve disorder
B ₁₀ (Folic acid)	Liver, raw green vegetables, yeast and gut bacteria	Formation of nucleic acids and red blood cells	Anaemia (especially during pregnancy)
B ₁₂ (Cyanocobalamine)	Liver, milk, fish and yeast. None in plant foods	Maturation of red blood cells in bone marrow. Maintenance of myelin sheath of nerves	Pernicious anaemia and nerve disorders
C (Ascorbic acid)	Blackcurrants, peppers, sprouts and citrus fruits	Formation of collagen and intercellular cement	Scury and poor wound healing

Enzyme	Source	Where Active	Substrate	Main Breakdown Product			
Carbohydrate Diges	Carbohydrate Digestion						
Salivary amylase	Salivary glands	Mouth	Polysaccharides	Disaccharides			
Pancreatic amylase	Pancreas	Small intestine	Polysaccharides	Disaccharides			
Disaccharides	Small intestine	Small intestine	Disaccharides	Monosaccharides (e.g., glucose)			
Protein Digestion							
Pepsin	Stomach mucosa	Stomach	Proteins	Peptide fragments			
Trypsin and chymotrypsin	Pancreas	Small intestine	Proteins and polypeptide	Peptide fragments			
Carboxypeptidase	Pancreas	Small intestine	Peptide fragments	Amino acids			
Amino peptidase	Intestinal mucosa	Small intestine	Peptide fragments	Amino acids			
Fat Digestion							
Lipase	Pancreas	Small intestine	Triglycerides	Free fatty acids and monoglycerides			
Nucleic Acid Digestion							
Pancreatic nucleases	Pancreas	Small intestine	DNA and RNA	Nucleotides			
Intestinal nucleases	Intestinal mucosa	Small intestine	Nucleotides	Nucleotides bases and monosaccharides			

Blood (Lymphatic System)

- Fluid connective tissue composed of plasma and blood cells.
- An adult person has 5-6 litre blood.
- It is slightly alkaline having pH 7.3-7.4.
- Plasma is pale yellow transparent and constitute about 60% volume of blood.
- Plasma is composed of 90-92% water, 7% organic substances (albumin, globulin and fibrinogen protein) and 1% inorganic substances.

- Red blood corpuscles (Most abundant) are non-nucleated and contains haemoglobin (the respiratory pigment).
- White blood cells are colourless, nucleated and granular or agranular.
- Eosinophils are also called acidophils. (2-8%) are phagocytic granulocytes and play important role in hypersensitivity.
- Basophils (2%) are non-phagocytic granulocytes and increases during chickenpox.
- **Neutrophils** (65%) are phagocytic granulocytes and increase during bacterial infection.

Blood Group (phenotype)	Antigen in Red Blood Cells	Antibodies in Plasma	Can Give Blood to Groups	Can Receive Blood from Group	Genotype
0	None	Anti-a, Anti-b	O, A, B and AB	0	l ₀ l ₀
Α	Α	Anti-b	A and AB	O and A	I ^A I ^A or I ^A I ^O
В	В	Anti-a	B and AB	O and B	I ^B I ^B or I ^B I ^o
AB	A and B	None	AB	O, A, B and AB	I ^A I ^B

- **Monocytes** (0.5%) are agranulocytes called policeman of blood and increase during tuberculosis.
- **Lymphocytes** (26%) are agranulocytes producing antibodies and increase during viral infection.
- Platelets (thrombocytes) are non-nucleated. Platelets have a life span of about 8 to 10 days.
- Rh factor discovered by Landsteiner and Veiner in Rhesus monkey, which is responsible for erythroblastosis foetalis disease.
- Important component of blood clotting are fibrinogen, prothrombin, thromboplastin, calcium ions and Vitamin-K.

Heart

- Human heart is myogenic i.e., contraction is initiated by a pulse produced by SinuAtrial node (SA node) located in right atrium. It is also called pacemaker. First heart sound is lub and second heart sound is dub.
- Contraction of heart is called systole.
 120 mm Hg, while relaxation is called diastole (80 mm Hg).

Excretion

- It is the process elimination of harmful waste products from the animal body to regulate the composition of the body fluids and tissues.
- Human excretory system is composed of two kidneys. Nephron is the structural and functional unit of kidneys.
- Colour of urine is pale yellow. It is due to pigment **urochrome.**
- Human urine contains about 95% water, 2% salts, 2.6% urea and 0.3% uric acid.

Animal
Amoeba
Tapeworm
Ascaris
Earthworm
Cockroach
Scorpion
Prawn

- pH of urine is about 6.0 (mildly acidic).
- The urine on standing gives a pungent smell. It is due to the conversion of urea into ammonia.
- Specific gravity of urine is 1.015-1.025.
- Volume of urine is 1 to 2 L per day.

Product	Animal
Ammonia	Most invertebrates, fishes etc.
Urea	Ascaris, earthworm, cartilaginous fishes, amphibian and mammals
Uric acid	Insects, land reptiles and birds

Central Nervous System

The brain is the organising and processing centre of the body. It is the site of consciousness, sensation, memory and intelligence.

The brain receives impulses from the spinal cord and from 12 pairs of cranial nerves coming from it and extending to the senses and to other organs. In addition, the brain initiates activities without environmental stimuli.

Three major portions of the brain are recognised as the **hindbrain**, **midbrain** and the **forebrain**.

Forebrain

Olfactory region	Smell
Cerebrum	Thinking, intelligence, memory, ability to learn from experience, will power, skilled work, reasoning knowledge, consciousness and speech.
Control	Laughing, weeping, micturition (passing of urine), defecation voluntary forced breathing and voluntary muscular co-ordination.
Diencephalon (sensation of)	Heat, cold and pain control centre of autonomic nervous system, control hunger, thirst, sweating, sleeping and sex.
Hypothalamus	Regulated body temperature so 'thermostat' of body. Appetite and safety control emotions like love, anger, pleasure and satisfaction. Control metabolism of carbohydrate, fat and water.

GENERAL KNOWLEDGE~General Science

Midbrain and Hindbrain	Reflex centre of visual and auditory sensation.
Cerebellum	Involuntary muscular co-ordination, maintain posture, orientation and equilibrium of the body.
Medulla oblongata	Regulate heart rate, involuntary breathing, respiratory centre, blood pressure, (vasoconstriction and vasodilation) gut peristalsis, food swallowing and vomiting gland secretion.

Disease	Pathogen	Incubation	Symptoms	Prevention/ Vaccine
Chickenpox (Varicella)	Herpes zoster virus	12-20 days	Dark red coloured rash or pox changing into vesicles, crusts and falling	Varicella vaccine
Smallpox	Variola virus	12 days	Appearance of rash changing into pustules, scaps and falling pockmarks are left	Smallpox vaccine
Poliomyelitis	Polio virus	7-14 days	Damages motor neurons causing stiffness of neck, convulsion, paralysis of limbs generally legs	Salk vaccine and Oral Polio Vaccine (OPV)
Measles (Rubella disease)	Rubella virus	10 days	Rubella (skin eruptions), coughing, sneezing, etc	Measles-mumps- rubella-Varicella Combo (MMRV vaccine)
Mumps	Mumps virus	12-26 days	Painful enlargement of parotid and salivary glands	Mumps-vaccine, isolation
Rabies (Hydrophobia)	Rabies virus	10 days to 1-3 months	Spasm in throat and chest muscles, fears from water, paralysis and death	Immunisation of dogs
Tuberculosis	M tuberculosis	2-10 weeks	Coughing, chest pain and bloody sputum with tuberculin	BCG vaccine
Diphtheria	C diphtheriae	2-6 days	Inflammation of mucosa of nasal chamber, throat, etc, respiratory tract blocked	DPT vaccine
Cholera	Vibrio cholerae	6 h to 2-3 days	Acute diarrhoea and dehydration	Sanitation, boiling of water and oral cholera vaccine
Leprosy	Mycobacterium leprae	2-5 years	Skin hypopigmentation, nodulated skin, deformity of fingers and toes.	BCG also offers variable amount of protection against leprosy. Lepromin skin tests
Tetanus (Lock jaw)	Clostridium tetani	3-21 days	Degeneration of motor neurons, rigid jaw muscles, spasm and paralysis	ATS and DPT vaccines
Typhoid	Salmonella typhi	1-3 weeks	Classic typhoid fever	TAB vaccine and screening of food and water
Plague	Pasteurella pestis	2-6 days	Bubonic plague affects, lymph nodes, pneumonic plague affects lungs and septicemic plague causes anaemia	Killing of rats and rat fleas, plague vaccine
Gonorrhoea	Neisseria gonorrhoeae	2-10 days	Inflammation of urinogenital tract	Avoid prostitution

Disease	Pathogen	Incubation	Symptoms	Prevention/ Vaccine
Pneumonia	Streptococcus pneumoniae	1-3 days	Decrease in respiratory efficiency	PCV 13
Salmonellosis	Salmonella enteritidis	48 h	Diarrhoea	RASV vaccine
Swine Flu	H1N1flu virus (Orthomy)	1-4 days	Fever with or without chill, sore throat, dyspneat, myalgia, diarrhea, vometing and dizziness	Oseltamivir (Tamiflu), Zonamivir (Relenza) are antiviral drugs vaccines are available against this disease.
Ebola Virus Disease (EVD)	Ebola virus (Filovirus)	2-21 days	Haemorrhagic fever, muscle pain, headache, sore throat, diarrhoea, kidney and liver dysfunction, internal and external bleeding.	No licensed vaccine available, immune therapies are done currently.
Dengue	RNA virus of genus Flavivirus	3-14 days	muscle pain, swollen lymph nodes, fever, headache and rash	No specific antiviral drug is available, however symptoms based treatment is done.
Chikunguniya	RNA virus of genus Alphavirus	1-12 days	Headache, fatigue, digestive complaints and conjunctivitis	No specific treatment, however supportive case through drugs like naproxen, paracetamol is done.

		Vaccine	Discovered By
Disease	Fungus	Small pox	Edward Jenner (1786)
Aspergillosis	Aspergillus flavus, A fumigatus and A	Cholera	Louis Pasteur (1880)
Blastomycosis	niger Blastomyces	Diphtheria and Tetanus	Emil Adolf Von Behring and Shibasaburo Kitasato
Diastornycosis	dermatitidis	Tuberculosis	Leon Calmette and
Candidiasis	Candida albicans		Camille Guerin (1992)
Chromomycosis	Cladosporium corrionii	Polio	Jonas E Salk (1954)
Coccidiomycosis	Coccidiodes immitis	Oral polio	Albert Bruce Sabin (1995)
Cryptococcosis	Lipomyces neoformans	Measles	John F Enders (1960)
Geotrichosis	Geotrichum candidum	Rabies	Charles Nicolle (1909)
Histoplasmosis	Histoplasma capsulatum		
Neuritis	Mucor pusillus		
Onychomycosis	Trichophyton purpureum	Antibiotic	Microbial Source
		Penicillin	Penicillium notatum and P chrysogenum
		Bacitracin	Bacillus subtilis
Disease	Fungus	Cephalosporin	Cephalosporium acremonium
Athelete foot	Trichophyton	Griseofulvin	Penicillium griseofulvum
Ringworm	Trichophyton,	Streptomycin	Streptomyces griseus
	Microsporum and Epidermophyton	Tetracycline	S erythraeus
Mucormycosis	Mucor and Rhizopus	Erythromycin	S aureofaciens
Penicilliosis	Penicillium	Chlorampheni	col S venezuelae

Ebola Virus

According to World Health Organisation WHO's 19th August, 2015 Situation Report, there were three confirmed cases of Ebola reported in the week up to 16th August all of which were reported from Guinea. For the first time since the beginning of the outbreak in Sierra Leone, a full epidemiological week has passed with no confirmed cases reported. A total of 72 cases remain under monitoring in Sierra Leone.

On 29th, June 2015, a confirmed case of Ebola was reported in a 17 year old male who had died in **Liberia**.

Apart from Africa, ebola virus has spread to USA, Spain, Mali and to an extent in Italy and UK.

ECOLOGY

- Ecology (term used by Reiter) deals with various principles which govern the relationship between organisms and their environment. Pyramid of number is upright in grassland and pond ecosystem, while inverted in tree ecosystem.
- Pyramid of biomass is upright in grassland and forest ecosystem whereas, inverted in pond ecosystem.
- · Pyramid of energy is always upright.

Pollution

- Motor vehicle contribute 60% of air pollution in major cities. Photochemical smog comprising of O₃, H₂O₂, PAN, etc.
- CO has 250 times more binding affinity with haemoglobin as compared to O₂.
- Acid rain is composed of H₂SO₄ and HNO₃.
- Chlorofluorocarbons released into stratosphere release free chlorine atom that causes depletion of ozone.
- Sewage is major source of water pollution.
- Bioremediation is the process of using micro-organisms to remove environmental pollutant, e.g. using oil-zapper developed by TERI to prevent oil spills.
- **Biomagnification** The increase in concentration of persistent chemicals in organisms in successive trophic levels.
- Endosulfan is an organic pollutant used as a pesticide in Southern states for cashew crops, which is now banned world over.

- Chernobyl disaster occurred in Ukraine (USSR) 26th April, 1986 due to explosion of nuclear power station.
- Nitrate fertilisers cause blue baby syndrome or methemoglobinemia.
- Noise pollution is measured in decibels (Generally sound beyond 80 dB is termed as noise).

BIOTECHNOLOGY

- Biotechnology is a field of applied biology that involves the use of living things in engineering, technology, medicine and other useful applications.
- Genetic Engineering Insertion of a foreign gene fragment into another DNA molecule to produce DNA clones.
- **Gene Therapy** It is the insertion of genes into an individual cells and tissue to treat diseases especially hereditary diseases.

Test Tube Baby

- Test tube baby is a fusion of ovum and sperm outside body followed by implantation in uterus at 32 celled stage and further normal development to birth.
- The IVF (In Vitro Fertilisation) technology is a boon to childless couples.
- First attempt to produce a test tube baby was made by an Italian scientist Dr. Petrucci in 1959.
- But this human embryo survived for only 29 days.
- The **World's first test tube baby**(a baby girl) named as Louise Joy
 Brown was born on 25th July, 1978 in
 Great Britain.
- India's first test tube baby was born in Mumbai on 6th August 1986. Her name is Harsha.

Cloning

 Cloning in biology is the process of producing similar populations of genetically identical individuals that occurs in nature when organisms

- such as bacteria, insects or plants reproduce asexually.
- **Dolly** a sheep, the first mammal clone was developed by Dr Ian Wilmut, UK.

Bt Crops

Crop plants that contain genes for Bt toxins. Bt toxin gene has been cloned from the bacteria (Bacillus thuringiensis) and been expressed in plants to provide resistance from insects without the need of insectisides e.g. Bt-cotton (first GM crop), Bt-corn, golden rice, etc.

Seed Village Concept

It is the starting point of agriculture and dictates ultimate productivity of other inputs. It was organised by **Dr Swaminathan** in the Jounti village of Delhi state in 1965, which was designed to convert the entire village into a high quality seed producing centre.

Over the years, this concept have grown and been refined which aims to import **techniracy** (technical literacy or imparting the latest skills to farmers solely) for quality seed production and thereby to make available quality seed to others at appropriate time and affordable cost.

Bacteria	Dialister Pneumosintes	Flower	Wolffia microscopica (Angiosperm)
Bird	Humming bird (Cuba)	Mammal	Shrew (Suncus etruscus)
Bone	Stapes	Muscles	Stapedius or arrector pili
Endocrine gland	Pituitary	Virus	Foot and mouth disease virus

Mammal (on land)	African elephant (Loxodonta africana)
Mammal (in the biosphere)	Blue whale
Flower	Rafflesia
Flower in India	Sapria
Vertebral	Lumbar vertebrae
Bone	Femur
Bone (in frog)	Tibia-fibula
Muscles	Gluteus maximus (buttock muscle of hip)
Tooth	Tusk of elephant (upper incisor modification)
Tallest angiosperm	Eucalyptus
Tallest gymnosperm	Sequoia sempervirens (Sequoia gigantea)
Coral reef	In Australia, great barrier reef
Egg or cell	Ostrich
Vein	Inferior vena cava
Artery	Abdominal aorta
Cell of the body	Neuron or nerve cell
Virus	Parrot fever virus

Branch	Concerned Field
Agriculture	Study of producing crops from the land
Anatomy	Study of the animal forms with an emphasis on human bodies.
Anthology	Study of flowers.
Anthropology	Study of apes and man.
Apiculture	Honey industry (Bee keeping).
Biochemistry	Deals with the study of chemical reactions in relation to life activities.
Cardiology	Study of heart.
Cryogenics	Study concerning with the application and uses of very low temperature.
Cytology	Study of cells.
Dermatology	Study of skin.
Floriculture	Study of flower yielding plants.
Genetics	Study of heredity and variations.
Gerontology	Study of growing old.
Horticulture	Study of garden cultivation.
Myology	Study of muscles.
Nephrology	Study of kidneys
Obstetrics	Branch of medicine dealing with pregnancy.
Ornithology	Study of birds
Phycology	Study of algae.



GENERAL KNOWLEDGE~General Science

Branch	Concerned Field	Branch	Concerned Field
Pedology Study of soils		Sericulture	Silk industry
Pathology Study of disease causing organisms.	Study of disease causing		(culture of silk moth and pupa).
	organisms.	Serpentology	Study of snakes.
Physiology Science dealing with the study of functions of various parts of		Taxonomy	Study of classification of organisms.
	organisms.	Virology	Study of virus.
Pisciculture	Study of fish.		

Discovery	Made by	Country
Antibiotic	Alexender Flemming (1928)	Scotland
Antiseptic	Joseph Lister (1867)	Scotland
Blood circulation	William Harvey (1628)	Britain
Blood transfusion	Jean-Baptiste Denys (1625)	France
Cholera and TB germs	Robert Kock (1883)	Germany
Electrocardiogram (ECG)	William Einthoven (1903)	Dutch
CT Scan	Godfrey Hounsfield (1973)	England
Sphygmomanometer	Scipione Riva-Rocci (1898)	Italy
Stethoscope	Rene Laennee (1819)	France
Thermometer	Sir Thomas Aelburt (1867)	England
Ultrasound	lan Donald (1950)	Ireland
X-ray	WC Roentgen (1895)	Germany
Electroencephalogram (EEG)	Hans Berger (1929)	Germany

Antibiotics	Source	Action
Penicillin	Penicillium chrysogenum, P. notatum + Phenyl Acetic Acid	Tonsilitis, Sore Throat, Gonorrhea, Rheumatic Fever, some Pneumonia types
Griseofulvin	Penicillium griseofulvum	Antifungal, especially for Ringworm
Nystatin	Streptomyces noursei	Antifungal for Candidiasis and overgrowth of Intestinal Fungi during excessive antibiotic treatment.
Hamycin	Streptomyces pimprei	Antifungal for Thrush
Fumagillin	Aspergillus fumigatus	Broad spectrum antibacterial especially against Salmonella and Shigella.
Bacitracin	Bacillus licheniformis	Syphilis, Lymphonema or Reticulosis.
Streptomycin	Streptomyces griseus	Meningitis, Pneumonia, Tuberculosis and Local Infection. Toxic in some through eighth cranial nerve.
Chloramphenicol Chloromycetin	Streptomyces venezuelae, S. lavendulae and Now synthetic	Typhoid, Typhus, Whooping cough, Atypical Pneumonia, Bacterial Urinary Infections.
Tetracyclines/ Aureomycin	Streptomyces aureofaciens	Viral pneumonia, Osteomyelitis, Whooping Cough and Eye infections.
Oxytetracycline/ Terramycin	Chlorotetracycline → Hydrogenation Streptomyces rimosus	Intestinal and Urinary Infections (Spirochaetes, Rickettsia and Viruses)
Erythromycin	Streptomyces erythreus (= S. erythraeus)	Typhoid, Common Pneumonia and Diphtheria, Whooping Cough, etc.
Gentamycin	Micromonospora purpurea	Effective against Gram (+) bacteria
Polymixin	Bacillus polymyxa	Antifungal

COMPUTER

A computer is an electronic machine which stores, reads and processes data to produce meaningful information as output.

Components of Computer

- Input Unit Devices used to give instructions, e.g. Keyboard, Mouse, Joystick, Optical character reader, CDs, Bar code reader, Touch screen, Light pen, Scanner, Magnetic Ink Character Recognition (MICR), etc.
- Central Processing Unit (CPU) is the device for the manipulation of information inside the computer. CPU is known as the brain of the computer, but commonly called a processor and has the following components
- **Arithmetic Logic** Unit (ALU) performs all logical and arithmatical operations.
- **Control Unit** (CU) instructs, maintains and controls the flow of information.
- Output Unit is the device to display the result of processing, e.g. Visual Display Unit, Printer, Monitor, Speaker, Pen Drive, etc.

Memory

Memory holds all the raw and processed data, set of instructions and information inside the CPU.

Primary Memory

Primary Memory stores the data which is currently in use by the computer.

- RAM (Random Access Memory) It is a volatile memory. It is a temporary storage.
 - DRAM Dynamic Random Access Memory
 - SRAM Static Random Access Memory
- ROM (Read Only Memory) It is a non-volatile memory where all logical data is stored that cannot be changed.
 - **PROM** Programmable Read Only Memory.
 - **EPROM** Erasable Programmable Read Only Memory.
 - **EEPROM** Electrically Erasable Programmable Read Only Memory.

Secondary Memory

It stores data, program, instruction and information permanently.

Hardware

Any peripheral device which can be seen and touched is hardware. Computer hardware includes input devices, output devices, storage devices and processing devices.

Software

It is a set of instructions that directs the computer to process information. It can be classified as **System Software** and **Application Software**.

Networking

Computer networking relates to the communication between a group of two or more computers linked together. Most common example of networking is Internet, connecting millions of people all over the world together. According to scale or size, computer network can be categorised in three ways

- Local Area Network (LAN) Graphical area spread over 1km to 10km or within a same building.
- Metropolitan Area Network (MAN) Graphical area spread over a city or town.
- Wide Area Network (WAN) Graphical area spread over countries.

Security Threats

- Worm It is a self contained program and does not need to be a part of another program to propagate itself.
- Spam Spam is an unsolicited message sent over the Internet in the form of e-mails, to a large number of users for the purpose of spreading malware, advertising phishing, etc.
- Spyware It is a type of malicious software installed on computers and collects information about users without their knowledge and may send such information to another entity.
- Malware A software which is specifically designed to disrupt or damage a computer system. It is a superset of



- computer viruses, worms, spyware, trojan horses and other malicious or unwanted software
- Virus A virus is defined as a program or a piece of code that gets loaded onto the computer without users knowledge and replicates itself, e.g. Creeper, Stuxnet, Melissa, Conficker, Code red, SQL Slammer, Nimda (derived from the word 'Admin'), etc.

Antivirus

Antivirus is a software consisting of computer programs that attempt to identify, detect and prevent the malware from the computer.

Some Commonly Used Terms

- Cache Memory It is a temporary storage, where frequently accessed data can be stored for rapid access.
- Registers These are defined as the special memory units used by the CPU to speed up the rate of accessing information.
- Operating System It is a system software, consisting of an integrated set of programs that control computer resources and provides common services for efficient execution of various application software.
- Compiler It is a computer program that transforms human readable source code into the Machine readable code at one go.
- Interpreter It transforms source code into the machine readable code by converting it line by line.
- Assembler It converts assembly language program into machine language program.
- Modem (Modulator-Demodulator) An electronic device used to convert computer (digital) electronic signals to communication channel (analog) electronic signals and *vice-versa*.
- Cloud Commuting is the delivery of on-demand computing resources, everything from applications to data centres, over the Internet, e.g. Google.
- Dual Core Processor is the processing technology in which two processors are scheduled together and when one is busy the other takes over.

- **Internet** It is the worldwide, publically accessible system of interconnected computer networks that transmit data by using the Internet protocol.
- Cryptography It is a method of storing and transmitting data in a particular coded form so that only those can read and process it, for whom it is intended. It includes encoding and decoding of data.

Super Computers

A super computer can be defined as the most powerful computer in terms of performance and storage capacity. They are highly expensive and are employed for specialised applications such as for weather forecasting, several scientific researches, etc.

Name	Year	Mft Company
Param Shivay	2019	IIT-BHU
Pratyush	2017	IITM (Pune)
Param Kanchenjunga	2016	CDAC & NIT Sikkim
Param Ishan	2016	CDAC & IIT Guwahati
Aaditya	2013	Indian Institute of Tropical Meteorology
PARAM YUVA II	2013	C-DAC, PUNE
SAGA-220	2011	ISRO
ANUPAM-Adhya	2010-11	BARC

Year	Country	Operating System
2019	America	Linux (Cent OS)
2018	America	IBM
2016	China	Linux
2013	China	Kylin Linux
2012	America	Linux
2011	America	Linux
2011	Japan	Linux
2010	America	Linux
	2019 2018 2016 2013 2012 2011 2011	2019 America 2018 America 2016 China 2013 China 2012 America 2011 America 2011 Japan

Sophia

In October, 2017 Saudi Arabia has provided citizenship to a robot Sophia. This robot can change the facial expressions of the face and can chat with people.



GENERAL KNOWLEDGE

First Radio Telescope Satellite launched into Space	HALCA (Japan)
First country to use Glass	Egypt and Mesopotamia
First country to make Map	Mesopotamia (Greece)
First Spaceship landed on Mars	Viking-I (July 1976)
World's First Multipurpose River Valley Project	Tennessee River Valley Project (USA)
First Space Shuttle Launched	Columbia (April 1981)
First Rocket to go near the Sun	Helius 'B'
First Country to make Constitution	America
First Country to start Underground Metro Rail	Britain
First Unmanned Mission on the Moon	LUNA-9
First Spacecraft to carry man on the Moon	Apollo - 11
First Country to do Artificial Satellite Experiment	Russia
Country to give Voting Right to Women	New Zealand
First Country to appoint Lokpal	Sweden
First Country to imposed Carbon Tax	New Zealand
(Male)	
First Asian to Head the International Cricket Council	Jagmohan Dalmiya
First man to climb Mount Everest	Sherpa Tenzing Norgay and Sir Edmund Hillary (29th May, 1953)
First Man to go into Space	Major Yuri Gagarin (USSR) (1961)
First Man to walk into Space	Alexei Leonov (Russia)
First Person to give information about Planets and their motion around the Sun	Nicolous Copernicus
First Man to compile Encyclopaedia	Aspheosis (Athens)
First Person to go on both the Poles (North and South)	Ranulph Fiennes
First Man to reach North Pole	Robert Peary
First Man to reach South Pole	Roald Amundsen
First Man to climb on Mt Everest without Oxygen	Phu Dorji Sherpa
(Female)	
First Woman President of a Country	Maria Estela Peron (Argentina)
First Woman in the world to cross the Strait of Gibralter	Arti Pradhan (India)
First Woman Cosmonaut in Space	Valentina Tereshkova (USSR)
First woman Prime Minister	Sirimavo Bandaranaike (Sri Lanka)
First Woman to cross the Seven Seas	Bula Choudhary
First Non-white female to win Nobel Prize in Literature	Toni Morrison
First Woman to reach Antarctica	Caroline Mikkelsen
First Woman to have a Space-Walk	Svetlana Yevgenyevna Savitskaya
· ·	



(World) (The Largest, Biggest, Smallest, Longest, Highest)

Largest Airport (by size)	King Fahd International Airport (Dammam, Saudi Arabia)
Highest Airport	Bangda Airport, Tibet (now in China)
Tallest Building	Burj Khalifa, Dubai United Arab Emirates (828 m)
Largest Bay	Hudson Bay, Canada
Longest Big-ship Canal	Suez Canal (linking Red Sea and Mediterranean Sea)
Busiest Canal (Ship)	Kiel Canal
Longest Epic	The Mahabharata
Largest Diamond	The Cullinan (South Africa)
Largest Island	Greenland
Largest Mosque	Masjid al-Haram, Mecca
Largest Delta	Sundarbans, India
Largest Desert	Sahara, Africa
Largest Lake	Caspian Sea
Deepest Lake	Baikal (Siberia)
Highest Lake	Titicaca (Bolivia)
Largest Lake (Fresh water)	Lake Superior, USA
Largest Coral Formation	The Great Barrier Reef (Australia)
Largest Continent	Asia
Smallest Continent	Australia
Largest Country (in population)	China
Largest Country (in area)	Russia
Longest Dome	World Peace Monument Dome (Pune)
Tallest Minar (Free standing)	Great Hassan II Mosque, Casablanca, Morocco
Largest City (in population)	Tokyo
Highest City	Wen Chuan (Tibet, China)
Largest City (in population)	Tokyo (Japan)

, Highest)	
Longest Bridge (Railway)	Danyang-Kunshan Grand Bridge (China)
Largest Dam (Concrete)	Grand Coulee Dam (USA)
Highest Dam	Jinping-I Dam, across River Yarlong, China
Highest Straight Dam	Bhakra Dam
Highest Capital City	La Paz (Bolivia)
Highest Asian Desert	Gobi, Mongolia
Largest Democracy	India
Biggest Bell	Great Bell at Moscow
Reptile which changes its colour	Chameleon
Most intelligent Animal	Chimpanzee
Highest Volcano	Ojos del Salado, Andes, Argentina- Chile (6893 m)
Largest Volcano	Mauna Loa (Hawaii Islands)
Longest Wall	Great Wall of China
Highest Mountain Peak	Mount Everest (Nepal)
Highest Mountain Range	Himalayas
Longest Mountain Range	Andes Central (South America)
Biggest Museum	British Museum (London)
Highest Waterfall	Salto Angel Falls (Venezuela)
Longest Gulf	Gulf of Mexico
Deepest and Biggest Ocean	The Pacific
Largest Peninsula	Arabia
Largest Palace	Imperial Palace (Gugong), Beijing (China)
Largest Park	National Park, Greenland
Largest Archipelago	Indonesia

Coldest Place	Verkhoyansk (Siberia) Temperature (-89.2°C).
Driest Place	McMurdo Dry Valleys, Antarctica
Hottest Place	Al-Aziziyah (<i>Libya, Africa</i>) 136°F
Largest Platform (Railway)	Gorakhpur (Uttar Pradesh)
Largest Bridge (Railway)	Danyang-Kunshan Grand Bridge (China)
Largest Plateau	Tibetan Plateau
Largest River Basin	Amazon Basin
World's Rainiest Spot	Cherrapunji (Meghalaya)
Largest Gorge	Grand Canyon on the Colorade river, USA
Largest Port	Shanghai (China)
Busiest Port	Shanghai (China)
Longest Railway	Trans-Siberian Railway
Longest River	Nile (6690 km)
Longest River Dam	Tarbela Dam, Pakistan
Largest Sea-Bird	Albatross
Largest Sea	Philippine Sea

Tallest Statue	Statue of Unity, Gujarat (India)
Tallest Tower	Tokyo Skytree (Japan)
Longest Swimming Course	English Channel (between London and Edinburgh)
Longest Train Nonstop	Flying Scotsman
Longest Tunnel (Railway)	Gotthard Base Tunnel
Longest and Largest Canal/Tunnel	Le Rove Tunnel (South of France)
Lightest Gas	Hydrogen
11 11 184 1 1	
Lightest Metal	Lithium
Highest Melting Point	2
	2
Highest Melting Point	Tungstan, (34100°C)
Highest Melting Point Hardest Substance	Tungstan, (34100°C) Wurtzite Boron Nitride
Highest Melting Point Hardest Substance Fastest Bird Longest Poisonous	Tungstan, (34100°C) Wurtzite Boron Nitride The Peregrine Falcon
Highest Melting Point Hardest Substance Fastest Bird Longest Poisonous Snake	Tungstan, (34100°C) Wurtzite Boron Nitride The Peregrine Falcon King Cobra
Highest Melting Point Hardest Substance Fastest Bird Longest Poisonous Snake Largest Temple Largest Diamond	Tungstan, (34100°C) Wurtzite Boron Nitride The Peregrine Falcon King Cobra Angkor Vat (Cambodia) Kimberley

Country	Capital	Currency
Afghanistan	Kabul	Afghani
Albania	Tirana	Lek
Algeria	Algiers	Algerian Dinar
Angola	Luanda	Kwanza
Argentina	Buenos Aires	Peso
Australia	Canberra	Australian Dollar
Austria	Vienna	Euro
Bangladesh	Dhaka	Taka
Belarus	Minsk	Ruble
Belgium	Brussels	Euro
Bhutan	Thimphu	Ngultrum
Brazil	Brasilia	Cruzeiro Real
Cambodia	Phnom-Penh	Riel
Canada	Ottawa	Canadian Dollar
Chile	Santiago	Peso
China	Beijing	Yuan, Renminbi

Country	Capital	Currency
Colombia	Bogota	Colombian Peso
Denmark	Copenhagen	Krone
Egypt	Cairo	Egyptian Pound
France	Paris	Franc, Euro
Germany	Berlin	Euro
Greece	Athens	Euro
Hungary	Budapest	Forint
India	New Delhi	Rupee
Indonesia	Jakarta	Rupiah
Iran	Tehran	Rial
Iraq	Baghdad	Dinar
Ireland	Dublin	Euro
Israel	Jerusalem	Shekel
Italy	Rome	Euro
Japan	Tokyo	Yen
Kazakhstan	Nur-Sultan	Tenge



Country	Capital	Currency
Kenya	Nairobi	Shilling
North Korea	Pyongyang	Won
Kuwait	Kuwait City	Kuwait Dinar
South Korea	Seoul	Won
Libya	Tripoli	Libyan Dinar
Malaysia	Kuala Lumpur	Ringgit
Maldives	Male	Rufiyaa
Mauritius	Port Louis	Rupee
Mongolia	Ulan Bator	Tugrik
Montenegro	Podgorica	Euro
Myanmar	Naypyidaw	Kyat
Namibia	Windhoek	Namibian Dollar
Nepal	Kathmandu	Nepalese Rupee
Netherlands	Amsterdam	Euro
New Zealand	Wellington	New Zealand Dollar
Nigeria	Abuja	Naira
Norway	Oslo	Krone
Pakistan	Islamabad	Rupee
Phillippines	Manila	Peso
Poland	Budapest	Zloty
Portugal	Lisbon	Euro

Country	Capital	Currency
Qatar	Doha	Riyal
Russia	Moscow	Ruble
Saudi Arabia	Riyadh	Riyal
Somalia	Mogadishu	Somali Shilling
Singapore	Singapore	Dollar
South Africa	Pretoria	Rand
Spain	Madrid	Euro
Sri Lanka	Colombo	Sri Lankan Rupee
Sudan	Khartoum	Sudanese Pound
South Sudan	Juba	South Sudanese Pound
Sweden	Stockholm	Krona
Switzerland	Bern	Swiss Franc
Taiwan	Taipei	New Taiwan Dollar
Thailand	Bangkok	Baht
Turkey	Ankara	Lira
Uganda	Kampala	Uganda Shilling
Ukraine	Kiev	Hryvnia
UK	London	Pound Sterling
US	Washington DC	US Dollar
Venezuela	Caracas	Bolivar
Zimbabwe	Harare	US Dollar

Nilgiri Hills
Chandigarh
San Francisco
Washington
Kolkata
Rome
Belgium
Africa
Rome
Lhasa (Tibet)
Chicago
Egypt
Aberdeen
Palestine
Australia
Zanzibar
Bahrain

Key to the Mediterranean	Gibraltar	
Land of Cakes	Scotland	
Land of Golden Fleece	Australia	
Land of Maple	Canada	
Land of Morning Calm	Korea	
Land of the Midnight Sun	Norway	
Land of the Rising Sun	Japan	
Land of the Thunderbolt	Bhutan	
Land of Thousand Lakes	Finland	
Land of White Elephant	Thailand	
Pearl of the Antilles	Cuba	
Pearl of the Pacific	Guayaquil Port of Ecuador	
Roof of the World	The Pamirs, Central Asia	
Spice Garden of India	Kerala	
Sugar Bowl of the World	Cuba	



Discovery	Discoverer	Discovery	Discoverer
America	Christopher Columbus	New Foundland	John Cabot
Sea Route to India via Cape of Good Hope	Vasco Da Gama	Hudson Bay	Henry Hudson
Solar System	Copernicus	Circumnavigation of World	Magellan
Planets	Kepler	Mount Everest	Edmund Hillary
South Pole	Roald Amundsen	Brazil	Pedro Alvares Cabral
North Pole	Robert Peary	Tasmania Island	Abel Tasman
China	Marco Polo	Cape of Good Hope	Bartolomeu Dias

Blue Book	An official report of the British Government
Green Book	An official publications of Italy and Iran
Grey Book	An official reports of the Governments of Japan and Belgium
Orange Book	An official publications of the Government of Netherlands
White Book	An official publications of China, Germany and Portugal
White Paper	An official paper of the Governments of Britain and India on a particular issue
Yellow Book	An official paper of the Goverment of France

Monument	Country	Monument	Country
Imperial Palace (Tokyo)	Japan	Leaning Tower of Pisa	Italy
Eiffel Tower (Paris)	France	Pyramid (Giza)	Egypt
Great Wall of China	China	Opera House (Sydney)	Australia
Kremlin Palace (Moscow)	Russia	Statue of Liberty (New York)	USA
Kinder Disk	Denmark	Taj Mahal (Agra)	India

Modern World	The 'New' Wonder
Channel Tunnel	Pyramid at Chichen Itza, Mexico
CN Tower	Christ Redeemer, Brazil
Empire State Building	The Great Wall, China
Golden Gate Bridge	Machu Picchu, Peru
Itaipu Dam	Petra, Jordan
North Sea Protection works	Roman Colosseum, Italy
Panama Canal	The Taj Mahal, India
	Channel Tunnel CN Tower Empire State Building Golden Gate Bridge Itaipu Dam North Sea Protection works



Detective Agency	Country
Ministry of State Security (MSS)	China
Australian Security and Intelligence Organisation (ASIO)	Australia
KGB/GRU	Russia
National Intelligence Agency	South Africa
MI (Military Intelligence)-5 and 6, Special Branch, Joint Intelligence Organisation	United Kingdom
Inter Services Intelligence (ISI)	Pakistan
Research and Analysis Wing (RAW), Intelligence Bureau (IB)	India
Central Intelligence Agency (CIA),Federal Bureau of Investigation (FBI)	USA
MOSSAD	Israel
Mukhabarat	Egypt
Naicho	Japan
SAVAK (Sazamane Etelaatva Amniate Kechvar)	Iran
General Security Directorate	Iraq
DGSE (Direction General de la Securite Exterieur)	France

Pen	Symbol of culture and civilisation
Lotus	Culture and civilisation
Red Cross	Medical aid and hospital
Red Flag	Revolution; also sign of danger
Black Flag	Symbol of protest
Yellow Flag	Flown on ships or vehicles carrying patients suffering from infectious diseases
Flag flown upside down	Symbol of distress
White Flag	Symbol of truce
Pigeon or Dove	Symbol of peace
A blindfolded woman holding a balanced scale	Symbol of justice
Black strip on face arm	Sign of mourning or protest
One skull on two bones crossing each other diagonally	Sign of danger
Wheel (Chakra)	Symbol of progress
Flag flown at half mast	Symbol of national mourning
Olive Branch	Symbol of peace

Language	Member	Language	Member
Mandarin Chinese	955 million	Arabic	295 million
Spanish	405 million	Hindi	260 million
English	360-380 million	Portuguese	215 million



Newspaper	Country	Newspaper	Country
The Sydney Morning Herald	Australia	The Hindustan Times	India
The Age	Australia	Mainichi Daily News	Japan
Globe and Mail	Canada	The New Zealand Herald	New Zealand
The Gazette	Canada	The Press	New Zealand
International Herald Tribune	France	The Times	United Kingdom
Die Welt	Germany	The Scotsman	United Kingdom
The Times of India	India	The Guardian	United Kingdom
The Hindu	India	The Herald	United Kingdom
The Tribune	India	The Courier	United Kingdom
The Statesman	India	Washington Post	United States of America

Country Name	Parliament Name	Country Name	Parliament Name
Afghanistan	Shora	India	Sansad
Australia	Federal Parliament	Japan	Diet
Bangladesh	Jatiyo Shangsad/ House of the Nation	Nepal	Rashtriya Panchayat
Bhutan	Tshogdu	Pakistan	National Assembly and Senate
Canada	Parliament	Russia	Duma
China	National People's Congress	Spain	Cortes
Egypt	People's Assembly	Sweden	Riksdag
France	National Assembly	South Africa	Parliament
Germany	Bundestag	Switzerland	Federal Assembly
Great Britain	Parliament	USA	Congress

Largest Country (Area-wise)	Largest Country (Population-wise)	Smallest Country (Area-wise)	Smallest Country (Population-wise)
Russia	China	Vatican City	Vatican City
Canada	India	Monaco	Tuvalu
China	USA	Nauru	Nauru
United States	Indonesia	Tuvalu	Palau
Brazil	Brazil	San Marino	San Marino

Religion	Member	Percentage	Religion	Member	Percentage
Christianity	2.2 billion	31.5%	Buddhism	376 million	5.25%
Islam	1.6 billion	22.32%	Sikhism	23 million	0.36%
Hinduism	1 billion	13.95%	Jewish	14 million	0.23%



Country	Emblem	Country	Emblem
Australia	Kangaroo	Italy	White Lily
Bangladesh	Water Lily	Japan	Chrysanthemum
Belgium	Lion	Netherlands	Lion
Canada	White Lily	New Zealand	Southern Cross, Kiwi, Fern
Chile	Candor and Huemul	Norway	Lion
France	Lily	Pakistan	Crescent
Germany	Corn Flower	Spain	Eagle
India	Lioned Capital	United Kingdom	Rose
Iran	Rose	United States of America	Golden Rod

Newspaper	Bengal Gazette (James Hickey)
Vernacular Daily	Samachar Darpan
Hindi Newspaper	Udant Martand
Telegraph Line	Diamond Harbour to Kolkata
International Telephone Service	Mumbai to London (1851)
Silent Movie	Raja Harish Chandra (Dadasaheb Phalke 1913)
Talkie Movie	Alam Ara (Ardeshir Irani-1931)
Aircraft Carriage Warship	INS Vikrant
Satellite	Aryabhatta (19th April, 1975)
Satellite dedicated exclusively for Education purposes	EDUSAT
Dedicated multi wavelength space observatory	Astrosat
Successful indigenous launch vehicle	SLV-3
Nuclear Reactor	Apsara (1956)
Lunar Mission	Chandrayaan-I (October, 2008)
Mars Mission	Mars Orbiter Mission (5th November, 2013)
Hydroelectric Project	Sidrapong (1897)
Asian Games	Delhi (1951)
Census	1872
Regular Decadal Census	1881 Onwards
Biosphere Reserve	Nilgiri
National Park	Hailey National Park (Jim Corbett), 1936
Chairman of UPSC	Ross Barker
E-court E-court	Ahmedabad
Court exclusively dedicated to women	Malda (WB)
Technology Park	Technopark, Thiruvananthapuram
Cloned Animal	Samrupa
Rail University	Vadodara

(Male)

()	
First Governor-General of India	William Bentinck (1828)
First and last Indian Governor-General of Free India	C Rajagopalachari
First Commander-in-Chief of Free India	General KM Kariappa
First Field Marshal of India	General SHFJ Manekshaw (1971)
First Indian to go in Space	Rakesh Sharma
First Indian to climb the Mount Everest without Oxygen	Sherpa Ang Dorje
First Indian to become the Managing Director of World Bank	Gautam Kaji
First Chairman of National Human Rights Commission	Rangnath Mishra
First Indian to get Nobel Prize in Physics	CV Raman (1930)
First Indian to get Nobel Prize in Literature	Rabindranath Tagore (1913)
First Indian to get Nobel Prize in Economics	Dr Amartya Sen (1998)
First Indian to get Nobel Prize in Medicines (Physiology)	Dr Har Govind Khorana (1968)
First Indian to get Bharat Ratna	Dr S Radhakrishnan, C Rajgopalachari and Dr CV Raman (1954)
First Person to be Honoured with the Jnanpith Award	G Sankara Kurup (Malayalam)
First Person to get Bharat Ratna (Posthumously)	Lal Bahadur Shastri
First Cricketer to get Padma Bhushan	CK Naidu
First Indian to get through ICS	Satyendra Nath Tagore (1869)
First Indian to swim across the English Channel	Mihir Sen (1958)
First Judge of International Court of Justice	Dr. Nagendra Singh
First Chief of Defence Staff	Vipin Rawat
(Female)	
First Indian Female Chairperson of Indian National Congress	Sarojini Naidu (1925)
First Woman to climb the Everest	Bachendri Pal (1984)
First Woman Cabinet Minister	Rajkumari Amrit Kaur (1947)
First Woman Chairman of the UN General Assembly	Vijaya Laxmi Pandit
First Woman President of India	Pratibha Devi Singh Patil
First Woman Speaker of Lok Sabha	Meira Kumar (2009)
First Woman Deputy Chairman of Rajya Sabha	Margaret Alva (1962)
First Woman Prime Minister of India	Indira Gandhi
First Woman to reach Antarctica	Meher Moos (1976)
First Woman IAS Officer	Anna Rajam George (1950)
First Female Chief Justice	Leela Seth (1991)
First Woman to win the Jnanpith Award	Asha Poorna Devi (1976)
First Woman to get the Bharat Ratna	Indira Gandhi
First Female Nobel Prize Winner	Mother Teresa (1979)
First Woman to complete Century in World Cup Cricket	Thirush Kamini
First to win Silver in Olympics (Badminton)	PV Sindhu
First Indian Woman to become member of International Olympic Committee	Nita Ambani
First to win Bronze in Olympics (Wrestler)	Sakshi Malik
First Indian Woman Fighter Pilot to fly a fighter jet	Avani Chaturvedi (2018)
First Indian Naval Woman Pilot	Shubhangi Swaroop (2018)



(India) (Biggest, Highest, Largest, Longest, Smallest etc)

The longest River	The Ganga (2525 km)	The largest Desert	Thar (Rajasthan)
The longest Canal	Indira Gandhi Canal or Rajasthan Canal (Rajasthan) (649 km)	The largest Delta	Sunderbans (Paschim Banga)
The longest Dam	Hirakud Dam (Odisha) (26 km)	The state with maximum Forest Area	Madhya Pradesh (25.14% of its geographical area)
The longest Sea Beach	Marina Beach (<i>Chennai</i>) (13 km)	The largest Zoo	Zoological Garden (Kolkata)
The highest Lake	Cholamu Lake (Sikkim)	The biggest Stadium	Yuva Bharti (Salt Lake)
The largest Saline Water Lake	Chilka Lake (Odisha)	The longest National	Stadium, Kolkata
The biggest River Islands	Majuli, Brahmaputra river (Asom)	Highway	Kanyakumari)
The largest Fresh	Wular Lake	The highest Award	Bharat Ratna
Water Lake	(Jammu and Kashmir)	The highest Gallantry Award	Param Vir Chakra
The highest Dam	Tehri Dam (Uttarakhand) (260 mt)	The largest Gurudwara	Golden Temple, Amritsar
The highest Waterfall	Kunchikal Falls (Karnataka) (455 m, 1493 ft)	The largest Cave Temple	Kailash Temple (Ellora, Maharashtra)
The deepest River Valley	Bhagirathi and Alaknanda	The highest Peak	Godwin Austin I, K 2 (8611 m)
The longest River	Bhupen Hazarika	The largest Mosque	Jama Masjid (Delhi)
Bridge	Setu, Assam (9,150 m)	The longest Tunnel	Jawahar Tunnel, Banihal
The biggest Cantilever Bridge	Rabindra Setu or Howrah Bridge (Kolkata)		Pass (Jammu and Kashmir)
The state with longest Coastline	Gujarat (1600 km)	The largest Auditorium	Sri Shanmukhanand Hall (Mumbai)
The longest river without Delta	Narmada	The largest Animal Fair	Sonepur (Bihar)
The longest Sea Bridge	Bandra-Worli Sea Link (5.6 km)	The largest Cave	Amarnath (Jammu and Kashmir)
The largest Artificial Lake	Dhebar Lake (Rajasthan)	The highest Gate Way	Buland Darwaza, Fatehpur Sikri
The longest River of Southern India	Godavari (1465 km)		(Uttar Pradesh)
The longest Railway		The tallest Statue	'Statue of Unity' Gujarat, India (272 m)
Platform The longest Road	Pradesh (1366.33 m) Grand Trunk Road	The largest Public Sector Bank	State Bank of India
The longest Corridor	(Kolkata to Delhi) Corridor of Ramnathswami Temple	The most Populous City	Mumbai (Maharashtra)
	at Rameshwaram (Tamil Nadu)	The biggest Church	Saint Cathedral at Old Goa (Goa)
The highest Road	Road at Khardungla (in Leh-Manali Sector)	The highest Battlefield	Siachen Glacier (5753 m)
The highest Airport	Leh Airport (Ladakh)	Dataonolo	10.00 m/

Author Name	Book Name	Author Name	Book Name
Alexandre Dumas	The Three Musketeers	Gen V P Malik	Kargil: From Surprise to Victory
Amartya Sen	Identity and Violence: The Illusion of Destiny	Gunter Grass	The Tin Drum
Amartya Sen	The Argumentative Indian	H R Bhardwaj	Law, Lawyers and Judges
Amartya Sen	Development as Freedom	Herbert George Wells	Time Machine
Amitav Ghose	River of Smoke, Sea of	Indira Gandhi	My Truth
	Poppies, The Circle of Reason, The Great	Jai Shankar Prasad	Ajatshatru
	Derrangement: Climate Change and the Unthinkable	Jawaharlal Nehru	Discovery of India, Glimpses of World History
Amrita Pritam	Death of a City	Jayaprakash Narayan	Prison Diary
Anita Desai	Clear Light of the Day	K Natwar Singh	Walking with Lions,
Aristotle	Politics	K Walwar Girigir	Curtain Raisers
Arun Shourie	A Secular Agenda	Kapil Dev	Straight from the Heart
Arundhati Roy	The Algebra of Infinite	Karl Marx	Das Kapital
Arundhati Roy	Justice The God of Small Things	Karl Marx and Fredrik Engels	Communist Manifesto
Arundhati Roy	Greater Common Good	Khushwant Singh	Train to Pakistan
Ashwaghosha	Budda Charitham	Kiran Bedi	I Dare, As I See
Aung San Suu Kyi	Freedom from Fear	Kiran Desai	The Inheritance of Loss
Bankim Chandra	Anand Math,	Kuldeep Mathur	Too Old to be Bold
Chatterji	Durgeshnandini	LK Advani	A Prisoner's Scrap
Barack Obama Barrett Lee, Marina	Dreams from My Father The Girl with No Name	Mahatma Gandhi	My Experiments with Truth
Chapman		Malala Yousafzai	We Are Displaced
Benazir Bhutto	Pakistan the Gathering	Mark Tully	The Heart of India
In the state of th	Storm	Mulk Raj Anand	Untouchable
Javier Moro Chandrashekar	The Red Saree	Narendra Modi	Exam Warriors
	Meri Jail Diary	Premchand	Godan
Charles Dickens Chetan Bhagat	David Copperfield Revolution 2020, What	Ramchandra Guha	Gandhi, Makers of Modern India
	Young India Wants, Half Girl Friend, One	RK Narayan	The Guide
	Night at the Call Centre, Making India Awesome,	Ruskin Bond	A Garland of Memories Death under the deodars
Chitra Subramaniam	One Indian Girl India is for Sale	Sarojini Naidu	Golden Threshold, The Broken Wings
Dalai Lama	Freedom in Exile, Ethics for the New Millennium	Shashi Tharoor	A Long Era of Darkness, Paradoxical Prime Minister
Dante Alighieri	The Divine Comedy	Sir Richard Burton	The Arabian Nights
Dr C Rangarajan	Indian Economy : Essays	Sri Aurobindo Ghosh	Essays on Gita
Di O Hangarajan	on Money and Finance	Stephen Hawkings	A Brief History of Time
Edward Luce	Inspite of the Gods	Taslima Nasreen	All About Women
Eleanor Catton	The Luminaries	Thomas Pynchon	Against the Day
EM Forster	A Passage to India	V S Naipaul	India: A Wounded Civilisation,

2001-2010 International Decade for Culture

Author Nan	ne	Book Name	2001-	2010	of Peace and Non-violence for Children
		Letters Between a Father and Son	2011-	2020	United Nations Decade on Biodiversity
		Half a Life, An Area of Darkness, Magic Seeds	2014-	2024	Decade of Sustainable Energy for All
Ved Vyas		Bhagwad Gita	2015-	2024	International Decade for People
Vikram Char	ndra	Love and Longing			of African Descent
		in Bombay	2016-2	2025	UN Decade of Action on Nutrition
Vikram Seth		An Equal Music			
Vimal Kumai	r	Sachin Cricketer of the Century	2009	Inter	national Year of Astronomy
Virat Kohli		Driven			· · · · · · · · · · · · · · · · · · ·
William Shak	kespeare	As You Like it	2010 International Year of Biodiversity		· · · · · · · · · · · · · · · · · · ·
Yuvraj Singh		The Test of My Life	2011 International Year of Forests		national Year of Forests
Zoya Hasan		Congress After Indira	2012	Inter	national Year of Cooperatives
Natwar Sing	h	One Life is not Enough	2013	Inter	national Year of Water Cooperation
P. Chidamba	aram	A View from Outside	2014	Inter	national Year of Family Farming
Raghuram F	Rajan	I Do What I Do	2015	Inter	national Year of Light and Light
Naveen Cha	wla	Every Vote Counts	2013		ed Technologies
			2016	Inter	national Year of Pulses
1997-2006	UN De Poverty	cade for the Eradication of	2017		national Year of Sustainable ism for Development
		·	2019		national Year of Indigenous guages

Important Dates and Days of the Year

January

- 1 Global Family Day
- 9 NRI Day
- 12 National Youth Day (of Swami Vivekanand)
- 15 Indian Army Day
- 25 National Tourism Day, Voter's Day
- 26 Indian Republic Day, International Customs Day
- 28 Data Protection Day
- 30 Martyr's Day (Mahatma Gandhi's Martyrdom), World Leprosy Eradication Day

February

- 4 World Cancer Day
- 20 World Day of Social Justice
- 24 Central Excise Day
- 28 National Science Day

March

- 8 International Women's Day
- 15 World Consumer Rights Day, World Disabled Day
- 21 World Forestry Day, International Day for the Elimination of Racial Discrimination
- 22 World Water Day
- 23 World Meteorological Day
- 24 World TB Day

April

- 5 National Maritime Day, International Day for Mine Awareness
- 7 World Health Day
- 18 World Heritage Day
- 21 Civil Services Day
- 22 World Earth Day



May

- 1 International Labour Day (May Day)
- 3 World Press Freedom Day
- 8 World Red Cross Day
- 17 World Telecommunications Day
- 21 Anti-Terrorism Day

June

- 5 World Environment Day
- 12 World Day against Child Labour
- 20 World Refugee Day
- 21 International Yoga Day

July

- 4 American Independence Day
- 7 International day of Cooperatives
- 11 World Population Day
- 12 International Malala Day

August

- 6 Hiroshima Day
- 8 World Senior Citizen's Day
- 12 International Youth Day
- 18 Day of the World's Indigenous Persons
- 29 National Sports Day (Dhyanchand's birthday)

September

5 Teachers' Day (Dr Radhakrishnan's Birthday)

- 14 Hindi Day, World First Aid Day
- 16 World Ozone Day
- 21 International Day of Peace
- 21 World Biosphere Day
- 27 World Tourism Day

October

- 2 International Non-Violence Day, Lal Bahadur Shastri and Mahatma Gandhi's Birthday
- 3 World Habitat Day
- 5 World Teacher's Day
- 8 Indian Air Force Day
- 16 World Food Day
- 24 United Nations Day

November

- 9 Legal Services Day
- 14 Children's Day, World Diabetes Day
- 20 Universal Children's Day (UN)

December

- 1 World AIDS Day
- 3 International Day of Person with Disabilities
- 4 Indian Navy Day
- 7 Armed Forces Flag Day
- 10 Human Rights Day
- 16 Vijay Diwas
- 25 National Good Governance Day

ABBREVIATIONS

	Α	AMRUT	Atal Mission for Rejuvenation and Urban Transformation
ABM ADB	Anti Ballistic Missiles Asian Development Bank	APEC	Asia-Pacific Economic Cooperation
AERE	Atomic Energy Research Establishment	ASAT ASIAN	Anti-Satellite Weapon Association of Southeast Asian
AFSPA	Armed Forces Special Power Act	ASIAN	Nations
AGOC	Asian Games Organising Committee	ASCII	American Standard Code for Information Interchange
AIDS	Acquired Immuno Deficiency Syndrome	ASLV	Augmented Satellite Launch Vehicle
AIIMS	All India Institute of Medical Sciences	ASI ATM	Archaeological Survey of India Automated Teller Machine
ALH	Advanced Light Helicopter	AU	African Union
APPLE	Ariane Passenger Payload Experiment	AVES	Acute Viral Encephalitic Syndrome



	В		D
BC SBI	Banking Codes and Standard Board of India	DAVP	Directorate of Advertising and Visual Publicity
BARC	Bhabha Atomic Research Centre	DDT	Dichloro-Diphenyl Trichloro-
BBC	British Broadcasting Corporation	DIVA	ethane (disinfectant)
BCG	Bacillus Calmette Guerin (Anti-Tuberculosis Vaccine)	DNA DPSA DPT	De-oxyribonucleic Acid Deep Penetration Strike Aircraft Diphteria, Pertussis and Tetanus
BCTT	Banking Cash Transaction Tax	DRDO	Defence Research and
BCCI	Board for Control of Cricket in India	DTH	Development Organisation Direct-to-Home (broadcasting)
BENELUX	Belgium, Netherlands, Luxembourg	DVD	Digital Versatile Disk
BIMSTEC	Bay of Bengal Initiative for Multisectoral Technical and Economic Cooperation	ECG	E Electro Cardiogram
BIS	Bureau of Indian Standards	EEG EET	Electro-Encephalography Eastern European Time
BMD	Ballistic Missile Defence System	ESCAP	Economic and Social
BP0	Business Process Outsourcing		Commission for Asia and the
BRO	Border Roads Organisation	EVM	Pacific Electronic Voting Machine
	C		F
CAA	Citizenship Amendment Act		
CABE	Central Advisory Board of	FDI FII	Foreign Direct Investment Foreign Institutional Investor
CAG	Education Comptroller and Auditor Conord	FBI	Federal Bureau of Investigation
CAPES	Comptroller and Auditor General Computer-Aided Paperless	FERA	Foreign Exchange Regulations
	Examination System	FICCI	Act Federation of Indian Chambers
CAZRI	Central Arid Zone Research Institute		of Commerce and Industry
CBI	Central Bureau of Investigation	FDR FLAG	Fixed Deposit Receipt Fibre Optic Link Around the
CECA	Comprehensive Economic	ILAG	Globe
	Cooperation Agreement		G
CFC CID	Chlorofluoro Carbon Criminal Investigation		G
	Department	GAIN	Global Alliance for Improved Nutrition
CISF CITES	Central Industrial Security Force Convention on International	GANDHI	Green Action for National Dandi
	Trade in Endangered Species	GATS	Heritage Initiative General Agreement on Trade in
CNG	Compressed Natural Gas	GATT	Services General Agreement on Tariffs
COFEPOSA	Conservation of Foreign Exchange and Prevention of	UNII	and Trade
	Smuggling Act	GEF	Global Environment Fund
CPCB	Central Pollution Control Board	GMPS	Global Mobile Personal Communications System
CPRI	Central Power Research Institute	GNSS	Global Navigation Satellite System
CRR CSIR	Cash Reserve Ratio Council of Scientific and	GPS	Global Positioning System
C21K	Industrial Research	GSLV	Geosynchronous Satellite Launch Vehicle



	H		M
HAC HAL HIV HTML HTTP HYV	Hindustan Aluminium Corporation Hindustan Aeronautics Limited Human Immunodeficiency Virus Hypertext Markup Language Hypetext Transfer Protocol High Yielding Variety International Airport Authority of	MAT METSAT MNP MSS MODEM MRI MRTS MTCR	Minimum Alternative Tax Meteorological Satellite Mobile Number Portability Multimedia Message Service MOdulator-DEModulator Magnetic Resonance Imaging Mass Rapid Transit System Missile Technology Control Regime
IAEA	India International Atomic Energy		N
IBRD	Agency International Bank for Reconstru- ction and Development	NAA	National Airport Authority
ICA0	International Civil Aviation Organisation	NABARD	and Rural Development
ICAR	Indian Council of Agricultural Research	NADA NASA	National Anti-Doping Agency National Aeronautics and Space Administration
ICMR	Indian Council of Medical Research	NEERI	National Environment Engineering Research Institute
ICRC	International Committee of the Red Cross	NATA	Natural Aptitude Test for Architecture
IDBI	Industrial Development Bank of India	NCEP	National Committee on Environmental Planning
IMA IMO	Indian Military Academy International Maritime	NCERT	National Council of Educational Research and Training
INMAS	Organisation Institute of Nuclear Medicines and Allied Sciences	NeGP NEP	National e-governance Plan National Education Policy
INSAS INSAT	Indian Small Arms System Indian National Satellite	NEPA	National Environment Protection Authority
	L International Police Organisation Intergovernmental Panel on	NHDP	National Highways Development Project
IRBM	Climate Change Intermediate Range Ballistic	NHRC	National Human Right Commission
IRS	Missile Indian Remote Sensing Satellite	NITI Aay	og National Institution for Transforming India
ISCS	Integrated Smart Card System		0
ISR0	Indian Space Research Organisation	OCI	Overseas Citizenship of India
ITU	International Telecommunication Union	OAS OAU ODS	Organisation of American States Organisation of African Unity Ozone Depletion Substances
	JKL	OIC	Organisation of Islamic
JNNURM	Jawaharlal Nehru National Urban Renewal Mission	OPEC	Organisation of the Petroleum Exporting Countries
LCA LOC LOAC LTA	Light Combat Aircraft Line of Control Line of Actual Control Light Transport Aircraft	OSCE	Organisation for Security and Cooperation in Europe
2111	Light Harloport/ arorait		



	P		T
PURA	Providing Urban Amenities in Rural Areas	TADA	Terrorist and Disruptive Activities (Prevention) Act
PATA POTA PSLV	Pacific Asia Travel Association Prevention of Terrorism Act Polar Satellite Launch Vehicle	TAPS TIN TRAI	Tarapur Atomic Power Station Tax Identification Number Telecom Regulatory Authority of
	QR	TRIPS	Trade Related Intellectual Property Rights
QIB QIP	Qualified Institutional Buyer Qualified Institutional Placement	TVOA	Tourist Visa on Arival
RAF RBI RCC	Rapid Action Force Reserve Bank of India Reinforced Concrete Cement	UAV UNCTAD	Unmanned Aerial Vehicle United Nations Conference on Trade and Development
RDSS	Radio Determination Satellite Service	UNDP	United Nations Development Programme
RTGS	Real Time Gross Settlement System	UNEP	United Nations Environment Programme
RTE RTI	Right to Education Right to Information	UNFPA UPS	United Nations Fund for Population Activities Uninterruptible Power Supply
	S		V
SAARC SAFTA SAIL	South Asian Association for Regional Cooperation South Asian Free Trade Area Steel Authority of India Limited	VAT VOIP VPN	Value Added Tax Voice Over Internet Protocol Virtual Private Network
SAPTA SATNAV	SAARC Preferential Trading Agreement SATellite NAVigation	VSAT	Very Small Aperture Terminals
SALT	Strategic Arms Limitation Talks	WADA	World Anti-Doping Agency
SAVE	SAARC Audio Visual Exchange	WAP WAVE	Wireless Application Protocol Wireless Access for Virtual
SCO	Shanghai Cooperation Organisation	WFP	Enterprise World Food Programme
SEBI	Securities and Exchange Board of India	WFTU WHO	World Federation of Trade Unions World Health Organisation
SIDBI	Small Industries Development Bank of India	WLL WWW	Wireless in Local Loop World Wide Web
SPIN	Software Process Improvement Networks		XY&Z
STARS	Satellite Tracking and Ranging Station	XML	Extensible Markup Language
START	Strategic Arms Reduction Treaty	YWCA	Young Women's Christian Association
SWIFT	Society for Worldwide Interbank Financial Telecommunications	ZSI ZUPO	Zoological Survey of India Zimbabwe United People Organisation

AWARDS AND HONOURS

INTERNATIONAL

Nobel Prize

- The most prestigious award in the world. It was set-up in 1900 under the will of Alfred Bernhard Nobel.
- The Nobel Prizes are presented annually on 10th December (The death anniversary of the founder).
- It is given in the fields of Peace, Literature, Physics, Chemistry, Physiology or Medicine (from 1901) and Economics (from 1969).

Winner	Field	Year
Abhijit Banerjee	Economics	2019
Kailash Satyarthi	Peace	2014
Venkatraman Ramakrishnan	Chemistry	2009
Amartya Sen	Economics	1998
Subrahmanyan Chandrasekhar	Physics	1983
Mother Teresa	Peace	1979
Hargobind Khorana	Medicine	1968
CV Raman	Physics	1930
Rabindranath Tagore	Literature	1913

Grammy Awards

 It is awarded for the outstanding achievements in the music industry by National Academy for Recording Arts and Sciences, America. It was started in 1959. Pt. Ravi Shankar got this 3 times.

Pulitzer Prize

- Instituted in 1917 and named after US publisher Joseph Pulitzer.
- It is conferred annually in the United States for the accomplishments in journalism, literature and music.

Magsaysay Awards

 Instituted in 1957. Named after Ramon Magsaysay, the former President of Philippines. The award is given annually on 31st August, the birth anniversary of Magsaysay, for outstanding contributions in Public service, Community Leadership, Journalism, Literature and Creative Arts and International Understanding.

Man Booker Prize

Instituted in 1968, is the highest literary award of the world, set-up by the Booker Company and the British Pulishers Association along the lines of the Pulitzer Prize of USA.

Right Livelihood Award

- The Right Livelihood Award was established in 1980.
- It is also referred as 'Alternative Nobel Prize'.
- It is given to persons to honour those "working on practical and exemplary solutions to the most urgent challenges facing the world today."

Oscar Awards

Instituted in 1929, these awards are conferred annually by the Academy of Motion Pictures, Arts and Sciences, USA, in recognition of outstanding contribution in the various fields of film making.

- The Indian films nominated for Oscars are Mother India (1957), Salaam Bombay (1988), Lagaan (2001)
- Bhanu Athaiya was the first Indian to win an Oscar Award in 1982 for costume design in Gandhi Movie.

UN Human Rights Award

Instituted in 1966, this award is given every 5 years for individual contributions to the establishment of human rights.



NATIONAL

Bharat Ratna

- Bharat Ratna is India's highest Civilian Award. It was first awarded in 1954.
- The actual award is designed in the shape of a peepal leaf with Bharat Ratna inscribed in Devanagri script in the Sun Figure.
- The reverse side of the decoration Satyameva Jayate has been written in Hindi with an inscription of state emblem.
- The emblem, the Sun and the rim are of platinum. The inscriptions are in burnished bronze.
- Pranab Mukherjee (2019)
- Bhupen Hazarika (2019)
- Nanaji Deshmukh (2019)
- Madan Mohan Malaviya (2015)
- Atal Bihari Vajpayee (2015)
- Sachin Tendulkar (2014)
- CNR Rao (2014)
- Pandit Bhimsen Joshi (2008)
- Lata Dinanath Mangeshkar (2001)
- Ustad Bismillah Khan (2001)
- Prof Amartya Sen (1999)
- Lokpriya Gopinath Bordoloi (1999)
- Loknayak Jayprakash Narayan (1999)
- Pandit Ravi Shankar (1999)
- Chidambaram Subramaniam (1998)
- Madurai Shanmukhavadivu Subbulakshmi (1998)
- Dr Abul Pakir Jainulabdeen Abdul Kalam (1997)
- Aruna Asaf Ali (1997)
- Gulzari Lal Nanda (1997)
- Jehangir Ratanji Dadabhai Tata (1992)
- Maulana Abul Kalam Azad (1992)
- Satyajit Ray (1992)
- Morarji Ranchhodji Desai (1991)
- Rajiv Gandhi (1991)
- Sardar Vallabhbhai Patel (1991)
- Dr Bhimrao Ramji Ambedakr (1990)
- Dr Nelson Rolihlahla Mandela (1990)
- Marudur Gopalan Ramachandran (1988)
- Khan Abdul Ghaffar Khan (1987)
- Acharya Vinoba Bhave (1983)

- Mother Teresa (Agnes Gonxha Bojaxhiu) (1980)
- Kumaraswamy Kamraj (1976)
- Varahagiri Venkata Giri (1975)
- Indira Gandhi (1971)
- Lal Bahadur Shastri (1966)
- Dr Pandurang Vaman Kane (1963)
- Dr Zakir Hussain (1963)Dr Rajendra Prasad (1962)
- Dr Bidhan Chandra Roy (1961)
- Purushottam Das Tandon (1961)
- Dr Dhonde Keshav Karve (1958)
- Pt Govind Ballabh Pant (1957)
- Dr Bhagwan Das (1955)
- Jawaharlal Nehru (1955)
- Dr Mokshagundam Vivesvaraya (1955)
- Chakravarti Rajagopalachari (1954)
- Dr Chandrasekhara Venkata Raman (1954)
- Dr Sarvapalli Radhakrishnan (1954)

Republic Day Awards Padma Awards

Padma Awards, which were instituted in 1954, is announced every year on the occasion of Republic Day. The award is given in three categories-Padma Vibhushan, Padma Bhushan and Padma Shri. The awards fall in line after the Bharat Ratna.

There are three Padma Awards

- Padma Vibhushan is the second highest National Award given for exceptional and distinguished service in any field including service rendered by government employees.
- Padma Bhushan is the third highest National Award given for distinguished service in any field.
- Padma Shri is the fourth highest award given for distinguished service in any field.

Gallantry Awards

- Param Vir Chakra is the highest decoration of valour award. It is the most conspicuous act of bravery or some act of valour or self-sacrifice in the presence of the enemy, whether on land, at sea or in the air. The medal is made of bronze.
- Mahavir Chakra is the second highest gallantry award for acts of conspicuous gallantry in the presence of the enemy whether on land, at sea or in the air. The medal is made of standard silver.

- Vir Chakra is awarded for acts of gallantry in the presence of enemy, whether on land, at sea or in the air. The medal is made of standard silver.
- Ashok Chakra This is awarded for valour, courageous action or sacrifice, away from the battlefield. It is highest military award during peacetime.
- Kirti Chakra The decoration is awarded for conspicuous gallantry. It is made of standard silver and is circular in shape. The obverse and the reverse are exactly the same as in Ashoka Chakra.
- Shaurya Chakra The decoration is awarded for an act of gallantry during peacetime.

Sports Awards

- Rajiv Gandhi Khel Ratna is instituted in 1991-92 with the objective of honouring most outstanding sports- person to enhance their general status. It is the highest award bestowed to a sports person in India. The amount of prize money is ₹ 750000.
- Arjuna Award instituted in 1961 by the Government of India to recognise outstanding achievement in National Sports. The award carries a cash prize of ₹ 5 lakh, a bronze statue of Arjuna and a scroll of honour.
- **Dronacharya Award** instituted in 1985 by the Government of India to recognise excellence in sports coaching. The award carries a cash prize of ₹ 5 lakh, a bronze statue of Dronacharya and a scroll of bonour
- **Dhyanchand** Award instituted in 2002, carries a cash prize of ₹ 5 lakh, a plaque and a scroll of honour. This honour is given to those sportspersons who have contributed to sportspersons, and sports by their performance and continue to contribute their promotion for sports even after their retirement from active sporting career.

Indian Cinema Awards Dadasaheb Phalke Award

- Dadasaheb Phalke is known as the Father of Indian Cinema. The highest National Film Award is named after him in 1969.
- This award is given to a film personality for his/her outstanding contribution to the growth and development of Indian cinema. The award comprises of a

- swarna kamal, a cash prize of Rs. 10,00,000 and a shawl.
- Dhundiraj Govind (Dadasheb) Phalke's silent feature film, Raja Harishchandra (1913) was first indigenous feature film of India.
- Ardeshir Irani in 1931, released first full length talkies film **Alam Ara**.
 - Mrs Devika Rani Roerich was the first person to receive Dadasaheb Phalke Award in 1969.
- Vinod Khanna has been awarded Dadasaheb Phalke Award in 2017.
- Amitabh Bacchan has been awarded Dadasaheb Phalke Award for 2018.

Other National Awards Bharatiya Jnanpith Award

- Instituted in 22nd May, 1961, carries a cash prize of ₹ 11 lakh, a citation and a bronze replica of Vagdevi (Saraswati).
- This award is given for the best literary writing by an Indian citizen in a language listed in Eighth Schedule of the Indian Constitution.
- 2018 Jnanpith Award was given to Amitav Ghosh (English).

Gandhi Peace Prize

- Established in 2nd October, 1994, on the occasion of the 125th birthday anniversary of Mahatma Gandhi, carries a cash prize of ₹ 1 crore.
- Indian Government instituted this annual prize to encourage and promote the signifi- cance of Gandhian values over the world.

Indira Gandhi Prize for Peace, Disarmament and Development

 Instituted in 1985, this prestigious award is regarded as 'Nobel' and over the years, it has been awarded to those persons who have done outstanding work for international peace, disarmament and development.

Borlaug Award

• Instituted in 1973, carries a cash prize of ₹ 5 lakh. Instituted to honour outstanding agricultural scientists.

Sahitya Akademi Award

- Awarded for outstanding literary work and carries a cash prize of ₹ 1 lakh.
- Sahitya Academi gives 22 awards for literary works in the languages which has recognised works.

INDIAN DEFENCE

Command	HQ Location	Command	HQ Location
Central Command	Lucknow	South-Western Command	Jaipur
Eastern Command	Kolkata	Western Command	Chandigarh
Northern Command	Udhampur	Training Command	Shimla
Southern Command	Pune		

Command	HQ Location	Command	HQ Location
Central Air Command	Allahabad	Western Air Command	New Delhi
Eastern Air Command	Shillong	Maintenance Command	Nagpur
Southern Air Command	Thiruvananthapuram	Training Command	Bengaluru
South-Western Air Command	Gandhinagar		

Command	HQ Location
Western Naval Command	Mumbai
Eastern Naval Command	Vishakhapatnam
Southern Naval Command	Kochi

 $\begin{tabular}{ll} \textbf{Note} And aman \ and \ Nicobar \ Command \ at \ Port \ Blair \ is \ the \ only \ Tri-service \ Command \ of \ Armed \ Forces. \end{tabular}$

Training Institution	Place	Estd in
Rashtriya Indian Military College (RIMC)	Dehradun	1922
Army Cadet College (ACC)	Dehradun	1929
Indian Military Academy (IMA)	Dehradun	1932
National Defence Academy (NDA)	Khadakwasla, Pune	1941
High Altitude Warfare School (HAWS)	Gulmarg	1948
National Defence College (NDC)	New Delhi	1960
Officers Training Academy (OTA)	Chennai	1963
Counter Insurgency and Jungle Warfare School	Vairengte (Mizoram)	1970
College of Defence Management	Secunderabad	1970
College of Combat/Army War College	Mhow (Madhya Pradesh)	1971
Army School of Physical Training (ASPT)	Pune	1978
Army Air Defence College (AADC)	Gopalpur (Odisha)	1989
Officers Training Academy	Gaya	2011
Indian National Defence University (INDU)	Gurgaon (Haryana)	2013

Army	Air Force	Navy
General	Air Chief Marshal	Admiral
Lt. General	Air Marshal	Vice Admiral
Major General	Air Vice Marshal	Rear Admiral
Brigadier	Air Commodore	Commodore
Colonel	Group Captain	Captain
Lt. Colonel	Wing Commander	Commander
Major	Squadron Leader	Lt Commander
Captain	Flight Lieutenant	Lieutenant
Lieutenant	Flying Officer	Sub-Lieutenant
Name	Class	Range
Agni I	SRBM	750 km
Agni II	MRBM	2500 km
Agni III	IRBM	3500 km-5500 km
Agni IV or Agni II Prime	IRBM	4000 km
Agni V	ICBM	5000 km-6000 km
Agni VI	ICBM	8000-10000 km
Dhanush	SRBM	350 km
Nirbhay	Subsonic Cruise Missile	1000 km
Brahmos	Supersonic Cruise Missile	290 km
Brahmos 2	Hypersonic Cruise Missile	290 km
Prithvi I	SRBM	150 km
Prithvi III	SRBM	350 km
Sagarika	SLBM	700 km
Shaurya	TBM	700 km
Astra	Air to Air Missile	80 km-100 km
Nag	Anti-Tank	7 km

 $\begin{tabular}{ll} \textbf{Note} & \textit{Recently, a post, Chief of Defence Staff is created to help improve coordination} \\ among the three services of Armed Forces. \\ \end{tabular}$

Indo-Tibetan Border Police (ITBP)	 It was established in 1962, after the Chinese attack. It is basically employed in the Northern borders for monitoring the borders and also to stop smuggling and illegal immigration.
National Security Guards (NSG)	 It was established in 1984 to counter the surge of militancy in the country. It is a highly trained force which deals with the militants effectively.
Central Industrial Security Force (CISF)	 It was set-up in 1969 after the recommendations of Justice B Mukherji. Its objective is to monitor the industrial complexes of Central Government.
Assam Rifles	 It was established in 1835 and is the oldest paramilitary force in the country. Its main objective is to keep vigilance of international borders in North East and counter insurgency operations in Arunachal Pradesh, Manipur, Mizoram and Nagaland.
Border Security Force (BSF)	 It was established in 1965. It keeps a vigil over the international borders against the intrusion in the country.



National Cadet Corps (NCC)	 It was established in 1948. Its main objective is to stimulate interest among the youth in the defence of the country in order to build up a reserve manpower to expand armed forces.
Central Reserve Police Force (CRPF)	 It was set-up in 1939. Its main objective is to assist the State / Union Territory Police in maintenance of law and order. The 88th Battalion of CRPF, known as 'Mahila Battalion' (commissioned on 30th March, 1986) is the world's first paramilitary force comprising entirely of women.
Territorial Army (TA)	 It was established in 1948. It is a voluntary, part-time force (between 18 and 42 years), not of professional soldiers, but civilians who wish to assist in defence of the country.
Home Guard	It was established in 1962, to assist the police in maintaining security, to help defence forces and to help local authorities in case of any eventuality.
Indian Coast Guard	 It was set-up in 1978. Its objective is to protect the maritime and other national interests in the maritime zones of India.
Intelligence Bureau (IB)	 It was set-up in 1920. Its objective is to collect secret information relating to country's security. It was originally set-up as Central Special Branch (CSB) in 1887 and renamed IB in 1920.
Central Bureau of Investigation (CBI)	 It was established in 1963. Its objective is to investigate cases of misconduct by public servants, cases of cheating, embezzlement and fraud. CBI is also entrusted with the investigation of international crime cases in collaboration with INTERPOL.
National Crime Records Bureau (NCRB)	 It was established in 1986. Its objective is to collect crime statistics at the national level, information of inter-state and international criminals to help investigation agencies.
Rapid Action Force (RAF)	 It was established in 1991. Under the operational command of CRPF, 10 battalions of the CRPFs have been re-oriented for tackling communal riots in the country.

Research Centre	Place
Indian Rare Earths Limited	Mumbai
Uranium Corporation of India Limited	Jadugoda (Jharkhand)
Atomic Energy Commission (AEC)	Mumbai
Electronics Corporation of India Limited	Hyderabad
Bhabha Atomic Research Centre (BARC)	Trombay (Mumbai)
Radio Astronomy Centre	Ootacamund (Tamil Nadu)
Tata Institute of Fundamental Research	Mumbai
Saha Institute of Nuclear Physics	Kolkata
Centre of Earth Sciences Studies	Thiruvananthapuram (Kerala)
Physical Research Laboratory	Ahmedabad
Space Commission	Bengaluru
Vikram Sarabhai Space Centre	Thiruvananthapuram
Indian Space Research Organisation (ISRO)	Bengaluru
Space Application Centre	Ahmedabad
Thumba Equatorial Rocket Launching Station	Thumba (Kerala)

SPORTS

Olympics

- Olympics games were started in 776 BC on Mount Olympia in the honour of Greek God, 'Zeus'. The modern Olympic Games were started in Athens, the capital of Greece on 6th April, 1896 with great efforts made by French nobleman, Baron Pierre de Coubertin.
- The Olympic Games are organised after every 4 years. The Olympic Flag is made up of white silk and contains five interwined rings as the Olympic Emblem.
- The five interlaced rings are arranged in 3-2 pattern on a white background, with the blue ring to the extreme left, followed by yellow, black, green and red, in the same order. Blue for Europe, Black for Africa, Red for Americas (North and South America), Yellow for Asia and Green for Oceania (Australia and New Zealand).
- The official Olympic Motto is Citius, Altius, Fortius, a Latin phrase meaning Swifter, Higher, Stronger. 2020 summer Olympic will be held in Tokyo, Japan.

Commonwealth Games

- The first Commonwealth Games were held in 1930 in Hamilton, Canada.
- Since 1930, the games have been conducted every 4 years except for 1942 and 1946 due to World War II.
- The Commonwealth Games Federation (CGF) is the organisation which is responsible for the direction and control of the Commonwealth Games.
- There are currently 53 members in the Commonwealth of Nations.
- The 2018 Commonwealth Games (21st) were held an Gold Coast, Queensland, Australia. Most gold medals were won by Australia. 2022 Commonwealth Games will be held at Birmingham, England.

The Asian Games

- The Asian Games, also called the Asiad, are a multi-sport event held every 4 years among athletes from all over Asia.
- The games are regulated by the Olympic Council of Asia (OCA), under the supervision of the International Olympic

Committee (IOC). The first Asian Games were held in 1951 in New Delhi (India). 18th Asian Games of 2018 were held at Jakarta (Indonesia) in which India finished at eighth position. The next game is scheduled to be held in Hangzhou, China in 2022.

Cricket World Cup

 The first Cricket World Cup was organised in England in 1975. A separate women's Cricket World Cup has been held every 4 years since 1973.

1975	England	West Indies beat Australia
1979	England	West Indies beat England
1983	England	India beat West Indies
1987	India	Australia beat England
1992	Australia	Pakistan beat England
1996	Pakistan	Sri Lanka beat Australia
1999	England	Australia beat Pakistan
2003	South Africa	Australia beat India
2007	West Indies	Australia beat Sri Lanka
2011	India	India beat Sri Lanka
2015	Australia and New Zealand	Australia beat New Zealand
2019	England	England beat New Zealand
2023	India	Scheduled

2007	South Africa	India beat Pakistan
2009	England	Pakistan beat Sri Lanka
2010	West Indies	England beat Australia
2012	Sri Lanka	West Indies beat Sri Lanka
2014	Bangladesh	Sri Lanka beat India
2016	India	West Indies beat England
2020	Australia	Scheduled



Hockey World Cup

The first Hockey World Cup was organised in Barcelona (Spain) in 1971. Women's Hockey World Cup has been held since 1974. The 13th Men's Hockey World Cup held in the Netherlands (Hague) in 2014. The 14th Men's Hockey World Cup was held in Bhubaneswar India in 2018. Belgium won this championship beating Netherlands.

Football World Cup

 The Football World Cup is organised by FIFA (Federation of International Football Association). The World Cup

- is called 'Jules Rimet Cup' named after the name of FIFA President Jules Rimet. The first Football World Cup was organised in Uruguay in 1930.
- In 1942 and 1946, the Football World Cup was not played due to World War II.
- The 20th FIFA World Cup held in Brazil in which Germany became the champion by defeating Argentina 1-0 in the final.
- Brazil is the only nation to have participated in every World Cup so far. The 2018 Football World Cup was held at Russia. France won this Championship beating Croatia. 2022 Football World Cup is scheduled to be held at Qatar.

United Nations Organisation (UNO)

- The United Nations (UN) is a world organisation formed in 24th October, 1945. It came into existence after World War II, when the leaders of the world, including American President Roosevelt and British Prime Minister Churchill, decided to create a world organisation that would help to ensure peace.
- The original membership of 51 nations has grown to 193 members. The 193rd member being the newly created South Sudan. The United Nations Headquarters is in New York City. The UN also has offices in Nairobi (Kenya), Geneva (Switzerland) and Vienna (Austria).
- The General Assembly is the main place for discussions and policy making in the United Nations.
- The Security Council has primary responsibility for the maintenance of international peace and security. The Security Council is made up of 15 members
- There are five permanent members of the Secutiry Council-China, France, Russia, United Kingdom and USA and 10 non-permanent members elected for 2 years terms starting on 1st January.

Country	Term Ends
Belgium	2020
Dominican Republic	2020
Estonia	2021
Germany	2020
Indonesia	2020
Niger	2021
Saint Vincent and the Grenadines	2021
South Africa	2020
Tunisia	2021
Vietnam	2021

- Economic and Social Council is the principal body for coordination, policy review, policy dialogue and recommendations on economic, social and environmental issues. The secretariat comprises the Secretary-General and other staff who carry out day-to-day work of the U.N.
- The International Court of Justice (ICJ), located in the Hague, Netherlands, is the primary judicial organ of the United Nations, established in 1945 by the United Nations Charter, the Court began work in 1946, as the successor to the Permanent Court of International Justice.
- Trygve Lie of Norway (1946-52) was the first Secretary-General of the UN.
- Antonio Guterres is the new Secretary-General of UN. He succeed Ban ki-Moon.



Name	Estd in	Headquarter	Purpose
International Telecommunication Union (ITU)	1865	Geneva	Sets international regulations for radio telegraph, telephone and space radio communications.
International Labour Organisation (ILO)	1919	Geneva	To improve conditions and living standards of workers.
International Monetary Fund (IMF)	1945	Washington DC	Promotes international monetary cooperation.
United Nations International Children's Emergency Fund (UNICEF)	1945	New York	To promote children's welfare all over the world.
Food and Agricultural Organisation (FAO)	1945	Rome	To improve living conditions of rural population.
United Nations Educational, Scientific and Cultural Organisation (UNESCO)	1946	Paris	To promote collaboration among nations through education, science and culture.
World Health Organisation (WHO)	1948	Geneva	Attainment of highest possible level of health by all people.
International Atomic Energy Agency (IAEA)	1957	Vienna	To promote peaceful uses of atomic energy.
International Development Association (IDA)	1960	Washington DC	An affiliate of the World Bank, aims to help under-developed countries raise living standards.
United Nations Development Programme (UNDP)	1965	New York	Helps developing countries increase the wealth producing capabilities of their natural and human resources.
United Nations Environmental Programme (UNEP)	1972	Nairobi (Kenya)	Promotes international cooperation in human environment.
World Trade Organisation (WTO)	1995	Geneva	Setting rules for world trade to reduce tariffs.
United Nations Office on Drugs and Crime (UNODC)	1997	Vienna (Kenya)	To preventillict trafficking and abuse of drug, crime prevention.
UN Women	2010	New York City (USA)	To enable member states to achieve gen den equality and women empowerment.

Name	Estd	Headquarter	Member	Objective
The Commonwealth	1926	London	52	It was originally known as 'The British Commonwealth of Nations'. It is an association of sovereign and independent states which formally made up the British empire.
Asia Pacific Economic Cooperation (APEC)	1989	Singapore	21	To promote trade and investment in the Pacific basin.
Asian Development Bank (ADB)	1966	Manila	29	To promote regional economic cooperation.
Association of South-East Asian Nations 1967 (ASEAN)	1967	Jakarta	10	Regional, economic, social and cultural cooperation among the non-communist countries of South-East Asia.
Commonwealth of Independent States (CIS)	1991	Minsk (Belarus)	11	To coordinate inter-common wealth relations and to provide a mechanism for the orderly dissolution of the USSR.
Group of 8 (G-8)	1975		∞	To promote cooperation among major non-communist economic powers.
Group of 15 (G-15)	1989	Geneva (Switzerland)	17	To promote economic cooperation among developing nations.
International Olympic Committee (IOC)	1894	Lausanne (Switzerland)	130	To promote the olympic ideals and administer olympic games.
International Organisation for Standardisation (ISO)	1947	Geneva (Switzerland)	163	To promote the development of international standards.
Non-Aligned Movement (NAM)	1961		120	Political cooperation and separate itself from both USA and USSR (in the cold-war era).
European Union	1993	Brussels (Belgium)	28	To create a united Europe in which member countries would have such strong economic and political bonds that war would cease to be a recurring fact.
North Atlantic Treaty Organisation (NATO)	1949	Brussels (Belgium)	28	Mutual defence and cooperation.
Organisation of Petroleum Exporting Countries (OPEC)	1960	Vienna (Austria)	13	Attempts to set world prices by controlling oil production and also pursues member interest in trade and development.
South Asian Association for Regional Cooperation (SAARC)	1985	Kathmandu (Nepal)	ω	To promote economic, social and cultural cooperation.
Amnesty International (AI)	1961	London (UK)		To keep a watch over human rights violation worldwide. Got Nobel Prize in 1977 for Peace.
World Wildlife Fund (WWF) for Nature	1961	Gland, (Switzerland)	All countries	To save the wildlife from extinction.
Sanghai Cooperation Organisation (Previously Sanghai Five)	1996	Beijing (China)	ω	Strengthen relation and cooperation among members in diverse fields like Security Economic, culture etc.
Gulf Cooperation Council	1981	Riyadh (Saudi Arabia)	9	Cooperation among states bordering Persian Gulf on located near the Arabian Peninsula.
Bay of Bengal Initiative for Multi-sectoral Technical and Economic Cooperation (BIMSTEC)	1997	Dhaka (Bangladesh)		Multi-sectoral cooperation among members of Bay of Bengal region.