

3. Which scientist discovered the telescope?

- (a) Newton (b) James Watt
(c) Humphry Davy (d) Galileo

45th B.P.S.C. (Pre) 2002

Ans. (d)

The telescope was invented by Galileo.

4. Asia's Largest Liquid Mirror Telescope is installed in—

- (a) Shimla (Himachal Pradesh)
(b) Mussoorie (Uttarakhand)
(c) Nainital (Uttarakhand)
(d) Hassan (Karnataka)

BPSC Agriculture Department-2024

Ans. (c)

Asia's Largest Liquid Mirror Telescope is installed at the Devasthal Observatory in Nainital (Uttarakhand).

5. Who was the inventor of Radar?

- (a) Robert Watson (b) Fleming
(c) Bush Wall (d) Austin

48th to 52nd B.P.S.C. (Pre) 2008

Ans. (a)

Scottish physicist Robert Alexander Watson was a pioneer and significant contributor to the development of Radar (Radio Detection and Ranging). He produced the first radar system in 1935. This system was greatly used by Royal Air Force of Britain in World War II.

6. Who invented the aero plane at the beginning of this century?

- (a) Wright Brothers (b) James Watt
(c) Hamphi Davy (d) Von Brown

45th B.P.S.C. (Pre) 2002

Ans. (a)

The Wright Brothers invented the aeroplane.

7. Scientist Albert Einstein is famous for –

- (a) The interpretation of atomic structure of hydrogen
(b) The photoelectric effect
(c) Planting first Nuclear Reactor
(d) The prediction of the existence of neutrons

38th B.P.S.C. (Pre) 1992

Ans. (b)

Scientist Albert Einstein is famous for giving the simple and factual explanation of Photoelectric effect on the basis of Planck's quantum theory. For this, he was awarded Nobel Prize in Physics in 1921.

8. Einstein got the Nobel Prize for :

- (a) Relativity
(b) Bose-Einstein condensation
(c) Mass-energy equivalence
(d) Photoelectric effect
(e) None of the above/More than one of the above

64th B.P.S.C. (Pre) 2018

Ans. (d)

See the explanation of the above question.

9. Sir C.V. Raman received Nobel Prize for physics in the year :

- (a) 1928 (b) 1930
(c) 1932 (d) 1950

42nd B.P.S.C. (Pre) 1997

Ans. (b)

In 1930, C.V. Raman was the first non-white, Asian and Indian to receive the Nobel Prize in Physics for the work on scattering of light and discovery of Raman Effect. Every year 28th February is celebrated as National Science Day. It is because on the same day in 1928 he discovered 'Raman Effect'.

Miscellaneous

1. Which technology can be used to revise deceased individuals?

- (a) Deepfake
(b) AI
(c) Chatbot
(d) More than one of the above
(e) None of the above

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Ans. (d)

Both Deepfake and Artificial Intelligence technologies can be used to revise deceased individuals.

2. Match List-I with List-II :

List—I

(Space Mission)

- A. Cassini-Huygens
B. Juno
C. Artemis
D. VERITAS

List—II

(Exploration)

1. Jupiter
2. Saturn and its rings
3. Venus
4. Human Spaceflight—
Moon to Mars

Select the correct answer using the codes given below.

	A	B	C	D
(a)	2	1	4	3
(b)	3	1	4	2
(c)	2	3	4	1
(d)	3	1	2	4

69th B.P.S.C. (Pre) 2023

Ans. (a)

The Correct Matching is as follows–

List—I

(Space Mission)

Cassini-Huygens

Juno

Artemis

VERITAS

List—II

(Exploration)

Saturn and its rings

Jupiter

Human Space Flight–

Moon to Mars

Venus

3. Which of the following technologies will be enabled by the 5G mobile communication networks?

1. Internet of Things

2. Edge Computing

3. Network Slicing

Select the correct answer using the codes given below.

(a) Only 1 and 2

(b) Only 2 and 3

(c) Only 1 and 3

(d) 1, 2 and 3

69th B.P.S.C. (Pre) 2023

Ans. (d)

Internet of Things (IoT) is the collective network of connected devices and the technology that facilitates communication between devices and cloud as well as between device themselves. Edge Computing is an emerging paradigm which refers to arrange of networks and devices at or near the user. Network Slicing is a network configuration that allows multiple networks to be created on top of common physical infrastructure. All of these three will be enable by the 5G mobile communication networks so the option (d) is correct.

4. The process of charging a conductor by bringing it near another charged conductor, without making any contact, is called–

(a) induction

(b) conduction

(c) convection

(d) radiation

(e) None of the above / More than one of the above

B.P.S.C. CDPO 2022

Ans. (a)

A conductor can be charged without any contact with charged particle, by forcing electrons to come at surface. It is called electrostatic induction.

5. The paramagnetic theory of magnetism applies to –

(a) nickel

(b) mercury

(c) iron

(d) platinum

(e) None of the above/More than one of the above

67th B.P.S.C. (Re-Exam) (Pre) 2021

Ans. (d)

Paramagnetism is a form of magnetism by which some material is weakly attracted by externally applied magnetic field and create an internal inductive magnetic field in the same direction this happens because materials with unpaired electrons create small magnetic field, that align with the create field when the external field is removed, the material loses its magnetism. So, platinum is a paramagnetic substance.

6. Select the incorrect statement out of the following.

(a) Cotton is suitable for use as clothing in summer, because it absorbs moisture.

(b) Polycarbonate is used for make CDs.

(c) Acrylic is also called artificial silk, as it is prepared from cotton but has shine like silk.

(d) Teflon is used for coating non-stick kitchenware's.

(e) None of the above / More than one of the above

67th B.P.S.C. (Pre) 2021

Ans. (c)

In the given statements, option (c) is not correct, because Acrylic is called artificial wool. Rayon is commonly called synthetic silk. Statements of options (a), (b) and (d) are correct.

7. 'Dakshin Gangotri' is located in –

(a) Uttarakhand

(b) Arctic

(c) Himalaya

(d) Antarctica

48th to 52nd B.P.S.C. (Pre) 2005

Ans. (d)

Dakshin Gangotri, the first permanent research station of India was established in Antarctica. It was built up in 1984 and buried in 1990. 'MAITRI', India's second permanent research base in Antarctica was built and finished in 1989. BHARATI, India's third and newest permanent research base which is situated on a rocky promontory fringing the Prydz Bay between Storns and Broknes Peninsula in the Larsemann Hill area. It was commissioned on 18 March, 2012.

8. The magnetic needle points to –

(a) East

(b) West