

Satyajit Ray Film & Television Institute

(Deemed to be University under Distinct Category under Section 3 of the UGC Act, 1956)

Sample questions for SRFTI Entrance Test – 2025

Department – Cinematography for Film & Cinematography for EDM

Western art movements, Folk art forms of India and Indian art

Example 1



This style of Folk painting is known as

- A) Madhubani B) Warli C) Pat Chitra D) Kalamkari

Answer: A

Example 2



This painting is by

- A) Vincent Van Gogh B) Claude Monet C) Gustav Klimt D) Paul Cezanne

Answer: A

Satyajit Ray Film & Television Institute

(Deemed to be University under Distinct Category under Section 3 of the UGC Act, 1956)

Example 3



Who is the creator of this POP Art?

- A) Man Ray B) Roy Lichtenstein C) Andy Warhol D) Gustav Klimt

Answer: C

Example 4:



Which stylistic category can this painting be placed

- A) Sfumato B) Rococo C) Baroque D) Impressionism

Answer: C

Satyajit Ray Film & Television Institute

(Deemed to be University under Distinct Category under Section 3 of the UGC Act, 1956)

Media, Art and Culture

Example 1



This frame was captured by which famous photographer

- A) Ansel Adams B) Dorothea Lange
C) Robert Capa D) Henri Cartier-Bresson

Answer: D

Example: 2



Which Legendary Indian cartoonist created this character?

- A) Kutty B) Mario Miranda C) R.K Laxman D) G Arvindan

Answer: C



Satyajit Ray Film & Television Institute

(Deemed to be University under Distinct Category under Section 3 of the UGC Act, 1956)

Example 3

Which is the first cinemascope film released in India

- A) Uski Roti B) Mughl-e-Azam C) KagazKePhool D) Neecha Nagar

Answer: C

Mathematics, Geometry, Trigonometry.

Example 1

3, 6, 12 what is the fifth term of this series

- A) 24 B) 48 C) 72 B) 36

Answer: B

Basic Photography

Example 1

The f- numbers on a lens indicates

- A) Shutter Speed B) ISO C) Aperture D) Focal Length

Answer: C

Example 2

A pinhole camera has

- A) A Plano convex lens B) Concavo-convex lens C) No lens D) Convex lens

Answer: C



Satyajit Ray Film & Television Institute

(Deemed to be University under Distinct Category under Section 3 of the UGC Act, 1956)

Nature, Natural and Artificial sources of light. Light Observation.

Example 1

When does lunar eclipse take place?

- A) When the Moon passes between the Sun and the Earth
- B) When the Earth passes between the Sun and the Moon
- C) When the Sun passes between the Earth and the Moon
- D) When it is cloudy

Answer: B

Light and Optics.

Example 1

Apart from the visible spectrum which other radiation affects a camera sensor

- A) X rays
- B) Gamma rays
- C) UV rays
- D) UV and IR rays

Answer: D

Example 2

Which properties of light apply to the formation of a rainbow?

- A) Polarization and Reflection
- B) Polarization and Reflection
- C) Reflection and Dispersion
- D) Refraction, Reflection and Dispersion

Answer: D

Example 3

The saturation of the colour of the reflection of the sky on a water surface can be enhanced by

- A) Refraction
- B) Reflection
- C) Dispersion
- D) Polarization

Answer: D



Satyajit Ray Film & Television Institute

(Deemed to be University under Distinct Category under Section 3 of the UGC Act, 1956)

Electricity and Photoelectric effect

Example 1

What is the transmission frequency of Direct current (DC) in India?

A) 60 Hz B) 50 Hz C) DC does not have any frequency D) 120Hz

Answer: C

Colour Science, Aesthetics and Composition.

Example 1

A Green colour object viewed through a cyan colored filter will look

A) Green B) Blue C) Red D) Black

Answer: A