

SCHEME & SYLLABUS

PHOTOGRAPHER

(I) WRITTEN TEST

<i>Subject</i>	<i>Maximum marks</i>	<i>Number of questions</i>	<i>Duration</i>
General Intelligence (10 <sup>th</sup> standard) (Objective Type Multiple choice questions)	70	70	2 hours
General Awareness (English/Hindi) (Objective Type Multiple choice questions) (10 <sup>th</sup> standard)	70	70	

(II) SKILL TEST :

Photography using Digital Camera and editing of photographs by using computers. : 60 Marks.

Note : Skill Test on Photography using digital Camera shall be conducted for only those who attain a minimum qualifying standard in the written examination. Number of candidates to be called for Skill Test should be 1:6 i.e. six times the number of vacancies.

SYLLABUS

- I. GENERAL INTELLIGENCE : The questions will be of 10<sup>th</sup> Standard and would include both verbal and non- verbal type. The test may include questions on analogies, similarities, differences, space visualisation, visual memory, discrimination observation, relationship concept, 10<sup>th</sup> standard arithmetic.
- II. GENERAL AWARENESS : Questions will be designated to test the ability of the candidate's general awareness of the environment around him and its application to society. Questions will also be designated to test knowledge of current events of such matters of everyday observation and experience in their scientific aspects as may be expected of an educated person. The test will also include question relating to India and its neighbouring countries especially pertaining to History, Culture, Geography, Economic scene, General polity and Scientific research.

This test will also include general questions on Digital Camera, Photography and editing of photographs by using computer.

SKILL TEST :

PHOTOGRAPHY USING DIGITAL CAMERA :

The same object in the same ambience will be photographed by all the candidates called for such test.

Note Mobile Camera( with digital Camera feature ) will not be allowed .

**TO SAVE/PRINT THIS DOCUMENT,  
USE SAVE/PRINT COMMAND  
ON YOUR COMPUTER**