

1. The Travancore University established in
(a) 1937 (b) 1939
(c) 1927 (d) 1929
2. Who wrote the book, 'Akilathirutt' in Tamil?
(a) Chattampi Swamikal
(b) Ayyankali
(c) Vaikunda Swamikal
(d) Vakbadananda
3. Who is the founder of Thiruvithamkoor Muslim Mahasabha?
(a) K.M. Moulavi
(b) E.K. Moulavi
(c) E.K. Abubacker Musliyar
(d) Vakkom Abdul Kader Moulavi
4. Which is the Melmundu Samar-am (Upper cloth strike)?
(a) Channas Agitation
(b) Kuruchia Revolt
(c) Malayali Memorial
(d) Ezhava Memorial
5. Who is the author of 'Kristhu Matha Niroopanam'?
(a) Chattampi Swamikal
(b) Dr. Palpu
(c) Elias Kuriakose Chavara
(d) Pampadi John Joseph
6. Who is the founder editor of 'Mathruboomi'?
(a) M.P. Narayana Menon
(b) K.P. Kesava Menon
(c) M.P. Veerendra Kumar
(d) Vallathol Narayana Menon
7. Who is the author of 'That-takam'?
(a) Thakazhi Sivasankaran Pillai
(b) Kumaran Asan
(c) Vaikom Mohamed Basheer
(d) Kovilan
8. Who is the author of 'Mohamed Abdurahiman-' Oru Novel?
(a) V.P. Mohamed Pallikkara
(b) N.P. Mohamed
(c) T.V. Kochu Bava
(d) N.P. Hafiz Mohamed
9. In which year Sri Narayana Guru established S.N.D.P. Yogam?
(a) 1903 (b) 1904 (c) 1905 (d) 1906
10. Who advised Mannath Padmanabhan to start 'Savarnajatha'?
(a) K. Kelappan
(b) A.K. Gopalan
(c) T.K. Madhavan
(d) Mahatma Gandhi
11. Who chair the joint session of Parliament?
(a) Lok Sabha Speaker
(b) Rastrapathi
(c) Vice President of India
(d) Prime Minister
12. Which is the Constitutional Amendment reduced voting age from 21 to 18 years?
(a) 73rd Amendment
(b) 61st Amendment
(c) 51st Amendment
(d) 74th Amendment
13. Who is the Kerala Minister for Local Self-Government?
(a) Dr. K.T. Jaleel
(b) G. Sudhakaran
(c) J. Mercy Kutty Amma
(d) A.C. Moideen
14. Who is the founder of 'Atma Bododaya Sangham' ?
(a) Vakbadananda
(b) Subananda Gurudevan
(c) Chattampi Swamikal
(d) Brahmanda Sivayogi
15. Who is the author of the book, 'Enmakaje'?
(a) Subash Chandran
(b) Arshad Batheri
(c) Ambika Suthan Mangad
(d) V.R. Sudheesh
16. Who appoint the Advocate General?
(a) Governor (b) Chief Minister
(c) Chief Justice (d) Rashtrapathi
17. Which is the Headquarters of National Judicial Academy?
(a) New Delhi (b) Kolkata
(c) Bhopal (d) Bengaluru
18. Which Article of the Constitution deal with General Election?
(a) Article 321 (b) Article 312
(c) Article 330 (d) Article 352
19. The first session of Constituent Assembly met at
(a) Delhi (b) Calcutta
(c) Bhopal (d) Agra
20. Who is the first Law Minister of India?
(a) Justice V.R. Krishna Iyer
(b) B.R. Ambedkar
(c) Abul Kalam Azad
(d) Badaruddhin Twayyibji
21. What is a problem on an image that is often caused by a camera's electronic flash reflecting color from a person's eyes?
(a) Contrast (b) Red eye
(c) Black eye (d) Distortion
22. A Flatbed scanner is a device used to convert large prints directly to
(a) Negatives (b) Slides
(c) Smaller prints (d) Digital files
23. What is a 'Dolly'?
(a) a heavy tripod
(b) a remote flash
(c) a camera case
(d) a heavy crane
24. Lenses are usually coated with
(a) Lens FB coated
(b) Sodium fluoride
(c) Zinc Fluorite
(d) Magnesium fluoride
25. What is a Photon?
(a) A stream of light energy
(b) A measure of light energy
(c) A particle of light energy
(d) A sun light energy
26. Your negative is very weak with very little shadow detail. Why?
(a) Normal exposure and normal development
(b) Under exposure and over development
(c) Over exposure and over development
(d) Under exposure and under development
27. Why green mat shooting is done in video?
(a) To super impose another image in the frame
(b) To use chromo key filter
(c) Mix the two layers in one
(d) To mix the two images
28. Which shot is used to establish a location in video film making?
(a) Wide shot
(b) Close up
(c) Medium shot
(d) Low angle shot
29. How many layers can be created in a project for Video Editing?
(a) 69 (b) 34 (c) 77 (d) 99
30. What does a camera person do?
(a) Creates the script
(b) Shoot the footage and knows all the shot types
(c) Edits the footage
(d) None of the above
31. What is a scriptwriter job responsibility?
(a) Shoot the footage
(b) The main actor
(c) Compose the words that will be said on camera
(d) None of the above
32. How do you zoom in and out with video camera?
(a) Move away from the subject
(b) Walk closer to the subject
(c) Using the zoom lens on a camera to zoom in or out on the subject. Usually with a stationary camera
(d) None of the above
33. How do you import your video?
(a) Use a fire and plug it into the camera only
(b) Use a fire wire and plug it into the camera and your system
(c) Use the camera to make changes to your video
(d) Use the Hard Disk
34. In film making MS stands for
(a) Makeup Shot (b) Mid Shot
(c) Mad Shot (d) Money Shot
35. Name the primary colors in photography
(a) Red/Green/Yellow
(b) Blue/Yellow/Red
(c) Yellow/Magenta/Cyan
(d) Red/Blue/Green
36. In a digital camera pictures are stored in
(a) Film (b) CCD
(c) Memory Card (d) View Finder
37. How many frames per Second digital video?
(a) 26 FPS (b) 22 FPS
(c) 21 FPS (d) 25 FPS
38. What are the dimension of a 35 mm film format?
(a) 22 mm x 35 mm
(b) 24 mm x 36 mm
(c) 20 mm x 30 mm
(d) 23 mm x 33 mm
39. Expand USB cable used in connecting computer devises
(a) Universal Serial Bus
(b) Universal Serial Ball
(c) Universal Serial Bin
(d) Universal Semi Pin
40. Ultra HD or 4K resolution means
(a) 3850 pixels x 2260 lines
(b) 3842 pixels x 2162 lines
(c) 3840 pixels x 2160 lines
(d) 3848 pixels x 2000 lines
41. Software in computer
(a) Enhances the capabilities of the hardware machine
(b) Increase the speed of CPU
(c) Both of above
(d) None of above
42. Which of the following is the first computer to use stored program concept?
(a) UNIVAC (b) EDSAC
(c) ENIAC (d) None of above
43. The built in electronic flash on a camera generally has a range of how may feet?
(a) 1-4 (b) 5-10
(c) 11-20 (d) 21-25
44. Which is an essential requirement for both film photos and digital photos?
(a) Overcast conditions
(b) Light
(c) Expensive camera and tripod
(d) A beautiful Landscape
45. Expand HDNI cable used in connecting computer devises
(a) Higher Density Modular Input
(b) High Definition Multimedia Input
(c) High Density Multimedia Input
(d) High Definition Multimedia Interface
46. One of the famous Photographic Association 'RPS' is called
(a) Royal Photographic Studio
(b) Royal Photographic Society
(c) Royal Painting Society
(d) Republic Photographic Society
47. First Digital Camera was invented by Kodak in which year?
(a) 1975 (b) 1974
(c) 1965 (d) 1966
48. Digital camera does not have the following
(a) Lens (b) Viewfinder
(c) Click Button (d) Film
49. Film and Television institute of India is located in which city?
(a) Mumbai (b) Pune
(c) Kolkata (d) Hyderabad
50. Expand PAL System
(a) Phase Alter Length
(b) Phase Alternating Line
(c) Positive Altering Line
(d) Phase Alternating Length
51. ISO stands for
(a) Indian Standard Organization
(b) International Satellite Organization
(c) International Social Organization
(d) International Standard Organization
52. Digital cameras produce images that are digital data files, they are easy to store and manipulate using.
(a) Dark rooms
(b) Silver halide
(c) Safelights and enlargers
(d) Image processing software
53. How has digital photography affected the environment?
(a) Digital Photography is over-

- all less threatening to the environment because no chemicals are used to develop photos
- (b) Digital Photography is overall more threatening to the environment because more chemicals are used to develop photos
- (c) Digital Photography is less threatening to the environment because digital cameras are made of recycled materials
- (d) Digital Photography is more threatening to the environment because the digital files created cause more landfill waste
54. What are the important elements to consider while taking Photographs?
- (a) File size and speed
(b) Camera angle and framing
(c) Pixels and storage space
(d) File format and battery life
55. In Digital Photography adjusting colors so that the image looks more natural is called
- (a) Black Balance
(b) Red Balance
(c) Yellow Balance
(d) White Balance
56. What three colors are processed by digital camera in order to produce an image?
- (a) Black, White and Red
(b) Blue, Green and Yellow
(c) Red, Green and Blue
(d) Cyan, Magenta and Yellow
57. In order to minimize file size and loss of quality of an image for printing, how should it be saved?
- (a) GIF (b) TIFF
(c) EPS (d) JPEG
58. When using a digital camera, the best way to preview the composition of your picture before taking it is by
- (a) Making sure the auto focus is turned on
(b) Using another non-digital camera
(c) Using the view finder or LCD screen
(d) Forming a square with your thumbs and forefingers
59. Resolution indicates the amount of detail in a digital photo. It is indicated in PPI, which stands for
- (a) Pixels Per Inch
(b) Pixels Per Indicator
(c) Pins Per Inch
(d) Print Per Inch
60. Red's complimentary color is
- (a) Cyan (b) Magenta
(c) Yellow (d) Black
61. Visible light occurs between
- (a) 3000 and 8000 Angstrom
(b) 3000 and 7000 Angstrom
(c) 4000 and 7000 Angstrom
(d) 3000 and 9000 Angstrom
62. Which of the following parts of the eye are the most color sensitive?
- (a) The rods (b) The cones
(c) The iris (d) Retina
63. What is a 'dolly'?
- (a) A heavy tripod
(b) A remote flash
(c) A camera case (d) Camera
64. 'Camera' is actually a Latin word meaning
- (a) Picture Box (b) Room
(c) Light Box (d) Tent
65. Who coined the term 'Photography'?
- (a) Fox Talbot
(b) Nicephore Niepce
(c) Sir. John Herschel
(d) Ansel Adams
66. Magnesium fluoride is used in
- (a) Film emulsion
(b) Lens coating
(c) Printing paper bases
(d) Camera body
67. Circles of confusion are most prominent in
- (a) Mirror lens (b) Zoom lens
(c) Fisheye lens (d) Normal lens
68. Contre jour is
- (a) a chance shot
(b) back lighting
(c) increased grain
(d) soft lighting
69. Magenta is a combination of
- (a) Red and blue light
(b) Red and green light
(c) Blue and green light
(d) Yellow and blue light
70. Panoramic cameras can cover an angle of view of
- (a) 180 degrees (b) 270 degrees
(c) 360 degrees (d) 120 degrees
71. Interval meters are used
- (a) as flash meters
(b) for time lapse photography
(c) for enlarger timers
(d) macro photography
72. What is the angle of view on a fisheye lens?
- (a) 180 degrees (b) 225 degrees
(c) 270 degrees (d) 320 degrees
73. In under water photography objects seem
- (a) Further than they really are
(b) Normal
(c) Closer than they really are
(d) Wide
74. Using tungsten film in daylight will cause a
- (a) Blue cast (b) Orange cast
(c) Green cast (d) Red cast
75. What should always be considered when framing a shot?
- (a) Sound (b) Battery power
(c) Shot list (d) Rule of thirds
76. What is the visual diary of your video or film?
- (a) Script (b) Production notes
(c) Story board (d) Timeline
77. What is a good shot to include in a conversation video?
- (a) Medium
(b) All of these
(c) Close up
(d) Over the shoulder
78. What is a standard piece of equipment used for steady camera shots?
- (a) Hand held (b) Lens
(c) Camera strap (d) Tripod
79. What type of shot displays the camera as a subject or character?
- (a) Over the shoulder
(b) Point of view
(c) Wide shot
(d) Two shot set up
80. What was Micheal Boddington famous for
- (a) War photography
(b) Founding the Royal Photographic Society
(c) A and B
(d) None of the above
81. What is a magic lantern?
- (a) a slide projector
(b) an early enlarger
(c) a flash bulb
(d) camera
82. In which year first flashbulb was used in photography?
- (a) 1920 (b) 1929
(c) 1930 (d) 1935
83. Randy McDonald was the founder of which media group?
- (a) f64
(b) Societe Hellographique
(c) Magnum
(d) NGC
84. During 1984 which camera was powered by solar energy to assist the batteries?
- (a) Nikon FA (b) Olympus
(c) Pentax LX (d) Ricoh XR-S
85. Electronic flash memory data storage device used for storing digital information
- (a) Memory card (b) Tripod
(c) Flash Drive (d) Flash Card
86. A small camera, the kind that can fit in your pocket
- (a) DSSR
(b) DSLR
(c) Point and shoot
(d) Dispositive
87. R Caps, L. Hine and Don McCullin are/were all
- (a) Studio photographers
(b) Photo journalists
(c) Natural history photographers
(d) Fashion photographers
88. One of the advantage of digital photography over traditional film based photography is
- (a) You can view photo immediately and delete unwanted photos
(b) Digital photography always takes better photos than film based photography
(c) Digital cameras are always easier to use
(d) Batteries last longer in digital cameras
89. Digital photography is creating a picture using
- (a) Film
(b) Drawing skills
(c) CCD technology
(d) Chemical processes
90. Which type of file format works best when displaying photos on the internet?
- (a) Tiff (b) Gaff
(c) JPEG (d) BMP
91. A flatbed scanner is a device used to convert large prints directly to
- (a) Digital files (b) Slides
(c) Smaller prints (d) Negative
92. How many pixels are in a megapixel?
- (a) 100 (b) 1000
(c) 1000000 (d) 2000000
93. The term 'Depth of field' means
- (a) The yardage in a football field
(b) The senility of the ISO setting to light
(c) The amount of focus retained from the focus point on the subject to the background
(d) The f-stop
94. What ISO setting would you use for a very lowlight situation without using flash?
- (a) ISO 200 (b) ISO 400
(c) ISO 64 (d) ISO 1600
95. Which lens gives widest view?
- (a) 35 MM (b) 18 MM
(c) 50 MM (d) 100 MM
96. A Fisheye lens is
- (a) A super wide lens
(b) A wide lens
(c) A normal lens
(d) A telephoto lens
97. Adobe Photoshop is a
- (a) Language
(b) Application
(c) Operating system
(d) Package
98. JPEG stands for
- (a) Joint Photographic Experts Group
(b) Joint Picture Experts Group
(c) Joint Picture Engineers Group
(d) Joint Photo Experts Grade
99. One of the following is Video Editing Software
- (a) I tunes (b) Flash
(c) Adobe premiere
(d) None of these
100. What is the capacity of Blue-Ray disk?
- (a) 700 MB (b) 4.7 GB
(c) 8 GB (d) 25 GB