Maximum: 100 marks

Time: 1 hour and 15 minutes

| 1. | The Right | to Education Act in India was pas | sed in the | year: |
|----|------------|--|-------------|-------------------------------|
| | (A) | 2005 | (B) | 2007 |
| | (C) | 2009 | (D) | 2013 |
| 2. | Chattamp | oi Swamikal attained Samadhi at : | | |
| | (A) | Paymana | (B) | Chempazhanthi |
| | (C) | Perunna | (D) | Varkala |
| 3. | 'Kakke K | akke Koodevide' – This famous Nu | rsery Rhy | ne was written by : |
| | (A) | Changampuzha | (B) | Kesava Dev |
| | (C) | Kandathil Varghese Mappila | (D) | Ulloor S. Parameswaran Pillai |
| 4. | Temple er | ntry proclamation was issued is No | . 12 1936 | by: |
| | (A) | Marthanda Varma | (B) | Sri Chithira Thirunal |
| | (C) | Swathi Thirunal | (D) | Dharmaraja |
| 5. | Article 35 | 2 of the Indian Constitution deals | with provi | sion regarding : |
| | (A) | Declaration of Emergency | | |
| | (B) | Proclamation of President's Rule | | |
| | (C) | Amendment by Parliament | | |
| | (D) | Free and compulsory education for | or children | |
| 6. | 'Athmaka | thakkoru Amukham' is the autobio | graphy of | |
| | (A) | Lalitha Prabha | (B) | A.V. Kuttamala Amma |
| | (C) | Parvathi Nenmenimangalam | (D) | Lalithambika Antherjanam |
| 7. | Who cons | ecrated 'mirror' for the first time in | South In | dia for worship? |
| | (A) | Sreenarayana Guru | (B) | Ananda Theertha |
| | (C) | Vaikunda Swami | (D) | Ayyaswami |
| 8. | Who was | the Chairman of the deputy Comm | ittee of th | e constitution? |
| | (A) | K.M. Munshi | (B) | Dr. B.R. Ambedker |
| | (C) | Gopala Swami Ayengar | (D) | D.P. Khaitar |
| | | | | |

| 10. | The found | lry Sadhu Jana Paripalana | Yogum was | : | |
|------|----------------|--|-----------------|--------|-------------------------|
| | (A) | Mahatma Gandhi | | (B) | Swami Agamavada |
| | (C) | Ayyankali · | | (D) | V.T. Bhattathiripad |
| 11. | If I_n is th | e identity matrix of order 'n | then I_n^{-1} | is: | |
| | (A) | not exists | | (B) | I_n |
| | (C) | 0 | | (D) | nI_n |
| 12. | If A and E | 3 are square matrices of the | same order | then | which one is correct: |
| | (A) | AB = BA | | (B) | A-B=B-A |
| | (C) | A+B=B+A | | (D) | A+B=A-B |
| 13. | $nC_0 - nC_1$ | $+nC_2-nC_3+nC_4+(-$ | $-1)^n nC_n =$ | | |
| | (A) | 2" | | (B) | 2"-1 |
| | (C) | 2 | | (D) | 0 |
| 14. | The lines | 3x - y + 4 = 0 and $2x + 6y -$ | 3 = 0 inters | ect es | ach other at an angle : |
| | (A) | 90° | | (B) | 45° |
| | (C) | 180° | | (D) | 30° |
| 15. | A horizon | tal line passing through the | point (-4,3 |) has | the slope : |
| | (A) | 3 | | (B) | 00 |
| | (C) | -4 | | (D) | 0 |
| 16. | The value | of $\frac{\cos 17^{\circ} - \sin 17^{\circ}}{\cos 17^{\circ} + \sin 17^{\circ}}$ is: | | | |
| | (A) | -1 | | (B) | 0 |
| | (C) | tan 28° | | (D) | cos 34° |
| 22/2 | 015 | | 4 | | |

(B) 1907

(D) 1917

A

'Sahodara Sangam' was founded by Ayyappan in :

(A) 1903

(C) 1914

9.

- 17. $\lim_{x\to\infty} (\sqrt{x^2+x+1}-x) =$
 - (A) 0

(B) $\frac{1}{2}$

(C) ∞

- (D) 1
- 18. If $y = \sqrt{\cos x + \sqrt{\cos x + \sqrt{\cos x + \dots}}}$ then $\frac{dy}{dx}$:
 - $(A) \quad \frac{\sin x}{1 2y}$

(B) $\frac{2y}{\sin x}$

(C) $\frac{2y}{\cos x}$

- (D) $\frac{\cos x}{1-2y}$
- 19. At x = -1, the function $x^3 6x^2 36x + 7$ is:
 - (A) increasing

(B) decreasing

(C) has a maximum value

(D) has a minimum value

- 20. $\int_{0}^{\pi} \frac{1}{1 + \sin x} dx =$
 - (A) 2

(B) 0

(C) $\frac{1}{2}$

(D) π

- 21. Second class bricks are :
 - (A) well burnt

- (B) under burnt
- (C) produce metallic sound when struck
- (D) dark brown colour
- 22. Timber can be made for more fire resistant by :
 - (A) dipping and stepping process
- (B) Sir Abel's process

(C) Charring

(D) Hot and cold open tank treatment

- 23. True meridians are :
 - (A) Parallel to each other

- (B) Converge near equator
- (C) Converge at a point called pole
- (D) None of these

| 24. | Theodolit | e is an instrument used for meas | uring: | |
|-----|--------------------|---|--------------|---------------------------------------|
| | (A) | horizontal angles | (B) | vertical angles |
| | (C) | both (A) and (B) | (D) | none of these |
| 25. | Limit of p | proportionality depends upon : | | |
| | (A) | type of material | (B) | type of loading |
| | (C) | area of cross section | (D) | none of these |
| 26. | What is t | he main shaft of an engine that c | ontrols the | movement of piston? |
| | (A) | Cam Shaft | (B) | Axle |
| | (C) | Drive Shaft | (D) | Crank Shaft |
| 27. | The conne | ecting rod of an automobile is ma | nufactured | by ——— method. |
| | (A) | Die casting | (B) | Cold heading |
| | (C) | Forging | (D) | Casting |
| 28. | Which is | not a part of Petrol Engine? | | |
| | (A) | Fuel injector | (B) | Induction coil |
| | (C) | Air filter | (D) | Piston rings |
| 29. | First law | of thermodynamics refers to cons | ervation of | |
| | (A) | Energy | (B) | Force |
| | (C) | Mass | (D) | Momentum |
| 30. | Which typ | oe of Engine is used in most of the | e heavy vehi | icles? |
| | (A) | Two Stroke Petrol Engine | (B) | Two Stroke Diesel Engine |
| | (C) | Four Stroke Petrol Engine | (D) | Four Stroke Diesel Engine |
| 31. | An electri | ic heater draws 3.5 A from 110V | source. Th | e resistance of the heating element i |
| | (A) | 385Ω | (B) | 38.5Ω |
| | (C) | 3.1Ω | (D) | 31Ω |
| 32. | Which of a 120V so | the following series combinations urce? | dissipates | the most power when connected across |
| | (A) | One 220 \Omega resistor | (B) | Two 220Ω resistor |
| | (C) | Three 220Ω resistor | (D) | Four 220 Ω resistor |

| 33. | A certain voltage divider consists of two $12K\Omega$ resistor in series. Which of the following load resistors will have the most effect on the output voltage? | | | |
|-----|--|---|--------|--|
| | (A) | 1ΜΩ | (B) | 24ΚΩ |
| | (C) | 18ΚΩ | (D) | 12ΚΩ |
| 34. | | alf-watt resistor and a 330 Ω half-wate(s) will over heat? | t resi | stor are connected across a 12V source |
| | (A) | 33Ω | (B) | 330Ω |
| | (C) | both resistors | (D) | neither resistor |
| 35. | In a serie | s RLC circuit that is operating above th | ne res | onant frequency, the current: |
| | (A) | Lags the applied voltage | (B) | Leads the applied voltage |
| | (C) | Is in phase with the applied voltage | (D) | Is zero |
| 36. | The colou | r of light emitted by an LED depends o | n: | |
| | (A) | It's forward bias | | |
| | (B) | It's reverse bias | | |
| | (C) | The amount of forward current | | |
| | (D) | The type of semiconductor material u | sed | |
| 37. | Which red | ctifier requires 4 diodes? | | |
| | (A) | Half wave rectifier | (B) | Full wave bridge rectifier |
| | (C) | Full wave voltage doubler | (D) | Half wave voltage doubler |
| 38. | Read and | write capabilities are available in : | | |
| | (A) | RAM | (B) | ROM |
| | (C) | Both RAM and ROM | (D) | Neither RAM and ROM |
| 39. | GSM star | nds for : | | |
| | (A) | Global System for Mobile | (B) | Global System Module |
| | (C) | Global Standard for Mobile | (D) | General Standard for Mobile |
| 40. | The quali | ty of power supply is judged by: | | |
| | (A) | It's size | (B) | Voltage |
| | (C) | Regulation | (D) | All of the above |
| | | | | |

| 41. | Who inver | nted the 'Print Brush'? | | | |
|-----|------------|------------------------------------|-----------------|----------------------------|--|
| | (A) | Alexander Fleming | (B) | Alex Burton | |
| | (C) | Antony Williams | (D) | Alois Senefelder | |
| 42. | Which of | the following is not used as a los | ding materia | l before making the paper? | |
| | (A) | China clay | (B) | Calcium carbonate | |
| | (C) | Titanium dioxide | (D) | Rosin | |
| 43. | Who inve | nted Offset press? | | | |
| | (A) | Alois Senefelder | (B) | Ira W. Rubel | |
| | (C) | Karl Klic | (D) | Guttenberg | |
| 44. | Which pla | te is used in Intaglio printing? | | | |
| | (A) | Aluminium | (B) | Synthetic Rubber | |
| | (C) | Zinc | (D) | Copper | |
| 45. | In which | year the silk screen printing pro | cess was inve | ented: | |
| | (A) | 1890 | (B) | 1870 | |
| | (C) | 1875 | (D) | 1878 | |
| 46. | Which on | e is an indirect relief process? | | | |
| | . (A) | Letterpress | (B) | Letterset | |
| | (C) | Lithography | (D) | Flexography | |
| 47. | Which is | the most commonly used method | l of toner prin | nting? | |
| | (A) | Xerography | (B) | Electro lithography | |
| | (C) | Electro photography | (D) | Thermography | |
| 48. | Who was | responsible for the introduction | of movable ty | pe printing? | |
| | (A) | Gary Stark Weather | (B) | Johannes Gutenberg | |
| | (C) | Charles Bell | (D) | James Bell | |
| 49. | The period | d in between the print layout an | d final printi | ng is known as : | |
| | (A) | Typesetting | (B) | DTP | |
| | (C) | Plate making | (D) | Prepress | |

| 50. | Screen pr | inting traces its origin from: | | |
|-----|-----------|---|--------------|---------------------------------------|
| | (A) | Offset printing | (B) | Stenciling |
| | (C) | Laser printing | (D) | Inkjet printing |
| 51. | In which | year the desktop computer was add | opted in th | e printing industry : |
| | (A) | 1982 | (B) | 1983 |
| | (C) | 1984 | (D) | 1985 |
| 52. | Who is re | sponsible for the preparation of the | a layout? | |
| | (A) | Editor | (B) | Designer |
| | (C) | Production Manager | (D) | Distribution Controller |
| 53. | Who inve | nted Linotype? | | |
| | (A) | Tolbert Lanston | (B) | Washington I. Ludlow |
| | (C) | Ottmar Mergenthaler | (D) | I.W. Rubel |
| 54. | Which is | the heart of offset printing? | | |
| | (A) | DTP | (B) | Cutting |
| | (C) | Folding | (D) | Plate making |
| 55. | | of pictorial composition in which into a composite one is called: | several d | listinct pictures are cut or torn and |
| | (A) | Montage | (B) | Duotone |
| | (C) | Collage | (D) | Cutout image |
| 56. | Which is | considered as the fourth revolution | in printin | g? |
| | (A) | DTP | (B) | Linotype |
| | (C) | Phototypesetting | (D) | Laser printer |
| 57. | What is t | he compositions of stripped negativ | ves or posit | tives? |
| | (A) | Foil | (B) | Flats |
| | (C) | Flong | (D) | Embossing |
| 58. | Which me | ethod is not used in screen printing | g? | |
| | (A) | Block-out solution method | (B) | Tusche glue method |
| | (C) | Photographic stencil method | (D) | Die stamping method |

| 59. | Which is | the first stage of digital pre- | press? | |
|-----|-----------|---------------------------------|----------------------|--|
| | (A) | Formatting | (B) | Image inputting |
| | (C) | Image processing | (D) | Colour separation |
| 60. | What is t | | ation of print-rea | dy layouts for the packaging and label |
| | (A) | Platin | (B) | Plato |
| | (C) | Plotter | (D) | Autocad |
| 61. | What is t | he pH value of coated paper | ? | |
| | (A) | Between 5 and 6 | (B) | Between 5.5 and 6.5 |
| | (C) | Between 7.5 and 8.5 | (D) | Between 7 and 8 |
| 62. | Which sh | eet is used as packing mater | rial when dressin | g a platen press? |
| | (A) | Pressboard | (B) | Cardboard |
| | (C) | Storyboard | (D) | Key sheet |
| 63. | Which on | e of the following is used to | produce "water n | nark" in the paper? |
| | (A) | Couch roll | (B) | Beater |
| | (C) | Dandy roll | (D) | Suction box |
| 64. | The word | 'paper' has been derived fro | m: | |
| | (A) | Parchment | (B) | Palm leaves |
| | (C) | Patra | (D) | Papyrus |
| 65. | The mark | s printed at the back edge o | f a folded section | are called: |
| | (A) | Casting off | (B) | Signatures |
| | (C) | Collating | (D) | Section |
| 66. | The meth | od of increasing or decreasi | ng the space bet | ween the words to complete the line is |
| | (A) | Typesetting | (B) | Page make up |
| | (C) | Marking up | (D) | Justification |
| 67. | A paragra | aph ends with one word in th | ne last line is call | ed: |
| | (A) | Legend | (B) | Caption |
| | (C) | Re-word | (D) | Widow word |

10

22/2015

| 68. | Estimating the number of pages a manuscript would make when set in type is known as: | | | | | | |
|-----|--|----------------------------------|----------------|------------------|--------------|--|--|
| | (A) | Copyediting | (B) | Casting - up | | | |
| | (C) | Casting off | (D) | Copy fitting | | | |
| 69. | What is u | sed to view dot structure? | | | | | |
| | (A) | Linen tester | (B) | Light integrat | or | | |
| | (C) | Elliptical | (D) | Scanner | | | |
| 70. | Length of | a line is called : | | | | | |
| | (A) | Leading | (B) | Measure | | | |
| | (C) | Layout | (D) | Ligature | | | |
| 71. | Who inve | nted paper? | | | | | |
| | (A) | Tsai Lun | (B) | Pi-Sheng | | | |
| | (C) | Bi - Sheng | (D) | Fourdrinier | | | |
| 72. | Who intro | oduced paper in India? | | | | | |
| | (A) | Chinese | (B) | Arabs | | | |
| | (C) | Mughals | (D) | Germans | | | |
| 73. | Reading t | he proofs by a lone person witho | out the help o | f a copyholder i | s termed as: | | |
| | (A) | Collating | (B) | Imposing | | | |
| | (C) | Stripping | (D) | Horsing | | | |
| 74. | Engraver' | s proofs are required only in — | print | ting. | | | |
| | (A) | Letterpress | (B) | Offset | | | |
| | (C) | Gravure | (D) | Flexography | | | |
| 75. | Proof read | ders office is known as : | | | | | |
| | (A) | Administrative Department | (B) | Front office | | | |
| | (C) | Reader's room | (D) | Layout Depart | ment | | |
| 76. | - | - proof are those which have few | v corrections | errors and faul | ts. | | |
| | (A) | Engraver's proof | (B) | Galley proof | | | |
| | (C) | Dirty proof | (D) | Clean proof | | | |

| 77. | What is the | ne working temperature of ste | reotyping anoy | |
|-----|-------------|--|-----------------|---------------------------------------|
| | (A) | 270°C | (B) | 297°C |
| | (C) | 300°C | (D) | 310°C |
| 78. | RIP stand | ls for : | | |
| | (A) | Raster Image Process | (B) | Raster Input Process |
| | (C) | Random Input Process | (D) | Reverse Image Process |
| 79. | | ller is used in offset press to on rollers? | transfer the in | nk from the fountain roller to the in |
| | (A) | Dandy roller | (B) | Form |
| | (C) | Ductor | (D) | Distribution |
| 80. | Which typ | pe of proof is displayed on a co | mputer monito | r? |
| | (A) | Soft proof | (B) | Stone proof |
| | (C) | Page proof | (D) | Galley proof |
| 81. | Which de | vice is used to digitally expose | plates for the | printing process? |
| | (A) | Light table | (B) | Whirler |
| | (C) | Plating bath | (D) | Platesetter |
| 82. | Letterset | is a combination of : | | |
| | (A) | Offset and flexography | (B) | Offset and lithography |
| | (C) | Letterpress and offset | (D) | Offset and Gravure |
| 83. | Two or m | ore connected letters on the sa | ame type body i | s called: |
| | (A) | Ligature | (B) | Leather |
| | (C) | Dingbats | (D) | Kerns |
| 84. | Which is | the heart of the automated pr | ess system? | |
| | (A) | Press console | (B) | Plate scanner |
| | (C) | Splicer | (D) | Pile feeder |
| | | | | |

| 85. | The space | between lines is called: | | | |
|-----|-------------------|-------------------------------|-------------------|-------------------------------------|---|
| | (A) | Signature | (B) | Leading | |
| | (C) | Slugs | (D) | Quads | |
| 86. | | is a design that extends ar | n image to the ed | ge of the printed sheet. | |
| | (A) | Blurb | (B) | Fake | |
| , | (C) | Bleed | (D) | Surprint | |
| 87. | The first | densitometers are called — | densiton | neter. | |
| | (A) | Photoelectric | (B) | Visual | |
| | (C) | Reflection | (D) | Transmission | |
| 88. | Who is co | nsidered as the father of qua | ality movement? | | |
| - | (A) | Edward Deming | (B) | Alexander Fleming | |
| | (C) | Dickeson | (D) | Dennis Galor | |
| 89. | Laser prin | nting was invented by : | | | |
| | (A) | Ira W. Rubel | (B) | Alois Senefelder | |
| | (C) | Gary Stark Weather | (D) | James Besson | |
| 90. | - 100 | – is a page layout programn | ne. | | |
| | (A) | Photoshop | (B) | Quark Express | |
| | (C) | Corel Draw | (D) | Excel | |
| 91. | Which pr | inting process is used in pac | kaging industry? | | |
| | (A) | Flexography | (B) | Offset | |
| | (C) | Letterpress | . (D) | Gravure | |
| 92. | Finishing called: | operation that produces a | relief image by | pressing paper between special dies | i |
| | (A) | Embossing | (B) | Electroplating | |
| | (C) | Evaporation | (D) | Feathering | |
| | | | | | |

| 93. | Which is the mechanical gate that stops the paper on the registration unit of a press just before the gripper fingers pull the sheet through the printing unit? | | | | |
|------|---|----------------------------------|-------------------|--------------------------------------|--|
| | (A) | GIF | (B) | Roller stroke | |
| | (C) | Headstop | (D) | Press console | |
| 94. | Which de | vice is used to digitally expose | film for printing | ng processes? | |
| | (A) | Platesetter | (B) | Ethernet | |
| | (C) | Arpanet | (D) | Imagesetter | |
| 95. | Clear or f | rosted stable-base plastic mat | erial commonly | used for overlays in paste-up are: | |
| | (A) | Key sheet | (B) | Mylar sheet | |
| | (C) | Overlay sheet | (D) | Masking sheet | |
| 96. | Fastening | g one or more signatures along | the folded or h | eackbone edge of a unit is known as: | |
| | (A) | Perfect binding | (B) | Saddle binding | |
| | (C) | Side binding | (D) | Demographic binding | |
| 97. | What will | give color to ink? | | | |
| | (A) | Pigment | (B) | Additives | |
| | (C) | Vehicle | (D) | Alcohol | |
| 98. | Which ma | aterial is used to cover pinhole | es and other un | wanted detail on film negatives? | |
| | (A) | Masking sheet | (B) | Flat | |
| | (C) | Opaque | (D) | China clay | |
| 99. | Which is | the heart of the computer? | | | |
| | (A) | CPU | (B) | ALU | |
| | (C) | UPS | (D) | Logic board | |
| 100. | Which pa | per has no enamel coating? | | | |
| | (A) | Bristol paper | (B) | Coated paper | |
| | (C) | Super calendared paper | (D) | Uncoated paper | |
| | | | | | |