## **FINAL ANSWER KEY**

Question Paper Code:21/2016/OLCategory Code:301/2015Exam:Computer Gr IIMedium of Question:EnglishDate of Test08-02-2016

Alphacode

Question1:-Who is known as the chief architect of Fundamental Rights of Indian Constitution?

A:-Jawaharlal Nehru B:-B. R. Ambedkar

C:-Sardar Vallabha Bhai Patel

D:-Dr. Rajendra Prasad

Correct Answer:- Option-C

Question2:-The Article of Indian Constitution that give right to minorities to establish and administer educational institutions

A:-Article 17

B:-Article 18

C:-Article 30

D:-Article 35

Correct Answer:- Option-C

Question3:-Who was the first woman of Kerala to be enscribed on postal stamp?

A:-Sister Alphonsa

B:-Annie Mascrene

C:-Akkamma Cheriyan

D:-Meera Bhai

Correct Answer:- Option-A

Question4:-To whom the second Ezhava memorial was presented by the leaders of Ezhava community in 1900?

A:-Lord Rippon

B:-Lord Curzon

C:-Sri Moolam Thirunal

D:-Swathi Thirunal

Correct Answer:- Option-B

Question5:-Brahma Prathyaksha Sadhujano Paripalana Sangam was founded by

A:-Ayyankali

B:-Kavarikulam Kandan Kumaran

C:-Kumara Guru

D:-Vagbhadananda

Correct Answer:- Option-B

Question6:-Whose birthday is celebrating as National Women's Day on February 13?

A:-Kasthurba Gandhi

B:-Sarojini Naidu

C:-Annie Besant

D:-Vijayalakshmi Pandit

Correct Answer:- Option-B

Question7:-Name the rescue operations held at Andhra Pradesh after Hud Hud Storm.

A:-Operation Meghdoot

B:-Operation Maithri

C:-Operation Goodwill

D:-Operation Lehar

Correct Answer:- Option-D

Question8:-International Yoga Day celebrates on

A:-June 21

B:-June 25

C:-July 21

D:-July 25

Correct Answer: - Option-A

Question9:-The Magazine Bhashaposhini Started under

A:-K. C. Maman Mappila

B:-T. C. Yohannan C:-Kandathil Varghese Mappila D:-K. M. Cheriyan Correct Answer:- Option-C Question10:-The city of Great Britain hosted NATO submit in 2014. A:-New Port B:-Glasgow C:-Portsmouth D:-Belfast Correct Answer: - Option-A Question11:-To uphold and protect sovereignty, unity and integrity of India is a provision made in the A:-Directive principles of State policy B:-Preamble of Indian Constitution C:-Fundamental Rights D:-Fundamental Duties Correct Answer:- Option-D Question12:-The author of the book 'Freedom in Exile'. A:-Swadeshabhimani Ramakrishna Pillai B:-Dalai Lama C:-Panchan Lama D:-Lenin Correct Answer:- Option-B Question13:-Name the `14^(th)` Atorny General of India. A:-Mukul Rohatgi B:-Soli Sorabjee C:-Grolam Essaji Vahanvati D:-Ashok Desai Correct Answer: - Option-A Question14:-The Right to Education Act came into force except for the state of A:-Manipur B:-Jammu & Kashmir C:-Jarkhand D:-Punjab Correct Answer:- Option-B Question 15:-Name the only girl who has been selected as brand ambassador for Digital India Programme by the govt. of India A:-Madhuri Dexith B:-Aishwarya Rai C:-Sheena Tiwari D:-Kruti Tiwari Correct Answer:- Option-D Question16:-'Navamanjari' written by Sree Narayana Guru is dedicated to A:-Chattampi Swamikal B:-Vaikunda Swamikal C:-Brahmananda Sivayogi D:-Vagbhadananda

Correct Answer:- Option-A

Question17:-The German footballer created record by scoring the most number of goals in FIFA world cup.

A:-Thomas Muller

B:-Christian Gunther

C:-Miroslav Klose

D:-Julian Daxler

Correct Answer:- Option-C

Question18:-The Malayali Novelist who was conferred Kendra Sahitya Academy Award 2014.

A:-C. Radhakrishnan

B:-Subhash Chandran

C:-M. T. Vasudevan Nair

D:-M. Mukundan

Correct Answer:- Option-B

Question 19:- Name the captain of temple entry campaign in Guruvayoor Sathyagraha. A:-K. Kelappan B:-T. S. Subrahmanyan Thirumumbu C:-N. D. Damodaran D:-A. K. Gopalan Correct Answer:- Option-B Question20:-The idea 'A School along with every Church' was put forward by A:-Poikayil Yohannan B:-Palakkunnath Abraham Malpan C:-Pampadi John Joseph D:-Kuriakose Chavara Correct Answer:- Option-D Question21:-Expansion of ABS is A:-Acetonitrile Butamethyl Styrene B:-Acrylonitrile Butadiene Styrene C:-Acrylonitrile Butyl Styrene D:-Acrylonitride Butadiene Styrene Correct Answer:- Option-B Question22:-Reduction of transparency of a specimen due to the presence of particulate matter is called A:-Occulate B:-Durascent C:-Turbidity D:-Translucent Correct Answer:- Option-C Question23:-Which of these binding processes allows books to lie flat? A:-Case binding B:-Spiral binding C:-Adhesive binding D:-Perfect binding Correct Answer:- Option-B Question24:-Unedited text delivered by an author is called A:-Manuscript B:-House proof C:-Typescript D:-Author proof Correct Answer: - Option-A Question25:-ISO in a digital camera is meant for controlling A:-Sensor Sensitivity B:-Amount of light C:-Light exposure D:-Shutter speed Correct Answer: - Option-A Question26:-Which of these is an example for spot color systems? A:-HKS B:-Swatch C:-GATF D:-MAYA Correct Answer:- Option-A Question27:-A substance that speeds up a chemical reaction without being consumed itself in the reaction A:-Catalyst B:-Reactant C:-Solute D:-Dissolvent Correct Answer: - Option-A Question28:-A change in color with change in temperature A:-Redline B:-Thermochromism C:-Thermosaturation

D:-Color coefficient

```
Correct Answer:- Option-B
Question29:-What is the expansion of HTTP?
     A:-Hyper Text Terminal Protocol
     B:-Hyper Text Transport Protocol
     C:-Hyper Text TelNet Protocol
     D:-Hyper Text Transmission Process
     Correct Answer:- Option-B
Question30:-Selective Laser Sintering (SLS) is related to which of these
     A:-Optical Drives
     B:-Subtractive Manufacturing
     C:-Dynamic Digital Printing
    D:-3D Printing
     Correct Answer:- Option-D
Question31:-The hole inside the lens of a camera that opens and closes to control the amount of light entering the camera is
called
     A:-Sensor Gap
     B:-Aperture
     C:-Wide converter
     D:-Eye lens
     Correct Answer:- Option-B
Question32:-A short last line of a paragraph which appears at top of the page or column is called
     A:-``Orphan Line
     B:-Step line
     C:-Widow line
     D:-Smooch line
     Correct Answer:- Option-C
Question33:-Fancy way of saying internet address
    A:-URL
    B:-Protocol
     C:-USB
     D:-TCP
     Correct Answer:- Option-A
Question34:-Which of these methods involves passing paper through a press twice but using one same plate each time to
print two complete signatures on each sheet?
     A:-Work and turn
     B:-Pertecting
     C:-Jumbled
     D:-Ups
    Correct Answer:- Option-A
Question35:-The attribute of color by means of which a color is identified?
     A:-Warmness
     B:-Hue
     C:-Neutral
     D:-Saturation
     Correct Answer:- Option-B
Question36:-Which of these places set standards for data communication?
     A:-ASAP
     B:-ASNI
     C:-IESA
     D:-ANSI
     Correct Answer:- Option-D
Question37:-The bound edge of a book is called
    A:-Solus
     B:-Spine
     C:-Bulk
     D:-Fore edge
     Correct Answer:- Option-B
Question38:-Name the type of illustration which contains only solid areas of black or any process color without tints which
can be reproduced without half toning?
```

A:-Block image

```
B:-UnTint art
     C:-Line art
     D:-Color art
     Correct Answer:- Option-C
Question39:-Printing technique using toner such as a laser printer or photocopier is called
    A:-Planography
     B:-Xerography
     C:-Lithography
     D:-Photography
     Correct Answer:- Option-B
Question40:-Printing press which uses a continuous roll of paper rather than individual precut
sheets?
     A:-Duplicator
     B:-Cassette Press
     C:-Carousal Press
     D:-Web offset Press
     Correct Answer:- Option-D
Question41:-Tiny dots that make up a digital image is called
     A:-Pixel
     B:-Bit
     C:-MBit
     D:-Byte
     Correct Answer: - Option-A
Question 42:-Spatial arrangement of components of radiant energy in order of their wavelengths is called
     A:-Amplitude
     B:-Spatial displacement
     C:-Electromagnetism
     D:-Spectrum
     Correct Answer:- Option-D
Question43:-Which of these is a measurement of the amount of data that can be transferred in one second?
     A:-Band
     B:-M-Band
     C:-NFS
     D:-Baud
     Correct Answer:- Option-D
Question44:-Capital letters of the same height of lowercase letters are called
     A:-Lower Caps
     B:-Middle Caps
     C:-Small Caps
     D:-Base Caps
     Correct Answer:- Option-C
Question 45:- Which of these is a set of program that let all the different parts of a computer talk to each other?
     A:-BIOS
     B:-BLAN
     C:-BINARY OS
     D:-SCSI
     Correct Answer: - Option-A
Question 46:- The process of manufacturing a new print run, identical to the previous one, to add to the stock in warehouse
which do not get a new ISBN is called
     A:-Replenish
     B:-Add per se
     C:-Reprint
     D:-Book print
     Correct Answer:- Option-C
Question47:-Which of the statements is a perfect definition of Recto?
     A:-Center spread of the book
     B:-Left hand page of a book
     C:-Right hand page of a book
```

D:-Section separator

```
Correct Answer:- Option-C
Question48:-The folded section that you get after the sheet has been printed and folded
     A:-Stacked proof
     B:-Binding system
     C:-Briefcase
     D:-Signature
     Correct Answer:- Option-D
Question49:-Which of these is the expansion of HIPS?
     A:-High Intensity Pulsed Setter
     B:-High Impact Polysetter
     C:-High Impact Polystyrene
     D:-High Intensity Particle
     Correct Answer:- Option-C
Question50:-When you think about big, expensive, camera, DSLR comes into your mind? What is the expansion of DSLR?
     A:-Digital Stock Lens Refractive
     B:-Digital Single Lens Refractive
    C:-Digital Single Lens Reflex
     D:-Dynamic Slot Less Reflex
     Correct Answer:- Option-C
Question51:-A left hand page of a book which always carry even folio is called?
     A:-Verso
     B:-Verito
     C:-Facto
     D:-Folio
    Correct Answer:- Option-A
Question52:-Name the defect where text and images are visible through the page because the paper is not sufficiently
opaque?
    A:-Show through
     B:-Sicut
     C:-Sight depth
     D:-Backup
     Correct Answer:- Option-A
Question53:-Illustrated dust cover wrapped around a hard bound book is called
     A:-Blurb
     B:-Cover
     C:-Wrapper
     D:-Jacket
     Correct Answer:- Option-D
Question54:-Which is the property of fluids determining its resistance to flow?
    A:-Friction coefficient
     B:-Resistivity
     C:-Demulsibility
     D:-Viscosity
     Correct Answer:- Option-D
Question55:-Expensive paper made from textile fibers like cotton or linen is called
    A:-Fabric paper
     B:-Textile paper
     C:-Woodless paper
     D:-Rag paper
     Correct Answer:- Option-D
Question56:-Which of these is relevant for monograph publication?
    A:-ISNS
     B:-ISM
     C:-ISBN
     D:-ISSM
     Correct Answer:- Option-C
Question57:-Paper in which cellulose fibers are parallel the shortest edge of the sheet?
     A:-Cross Grain
     B:-Short Grain
```

C:-Small Grain D:-Parallel Grain Correct Answer:- Option-B Question58:-Transmitting no optical radiation is called A:-Black-Out B:-Transcence C:-Opaque D:-Pearlscent Correct Answer:- Option-C Question59:-Name the printing system where text and images are printed by firing small drops of liquid ink at the paper? A:-Archiac Printing B:-Ink Jet C:-Acroma Jet D:-Laser Correct Answer:- Option-B Question60:-In binding where the middle pages of a folded section extend slightly beyond the outside pages is called A:-Protrution B:-Shingle C:-Creep D:-Outspread Correct Answer:- Option-C Question61:-Which of these will help you to minimize blurriness that can occur when your camera moves while you take a shot? A:-Image Stabilizer B:-Impact Stabilizer C:-Image Sensitizer D:-Image Motion Correct Answer: - Option-A Question62:-A difference in color and appearance of a material viewed over two widely different aspecular angles is called A:-Flop B:-Illuminant C:-Aberation D:-Chickering Correct Answer: - Option-A Question63:-The process of assembling and imposing of film for exposure is called A:-Ganging **B:-Stripping** C:-Backing up D:-Imposition Correct Answer:- Option-B Question64:-Person or organization responsible for production and distribution of a book is called A:-Publisher B:-InPlant production C:-Retailer D:-Printer Correct Answer:- Option-A Question65:-Name the type that are cast blocks of metal that are kept in the top shelf of the wooden case is called A:-Lower case B:-Upper case C:-Quads D:-Blocks Quads Correct Answer:- Option-B Question66:-Name the set of proofs where each of the process colors is printed separately and in combination with each colors A:-Process proofs B:-Progressive proof C:-Reproductive proof

D:-Retro proof

Correct Answer:- Option-B

```
Ouestion67:-Which software has its native file format as PSD?
     A:-Adobe InCopy
     B:-Adobe Photoshop
     C:-SoundFORGE
     D:-Adobe Streamline
     Correct Answer:- Option-B
Question68:-An instrument designed for measuring optical density of a photographic negative or positive or a printed image.
     A:-Photometer
     B:-Optometer
     C:-Densitometer
     D:-Spectrometer
     Correct Answer:- Option-C
Question69:-Which of these graphics file format developed for web that uses vector graphics?
    A:-SVG
     B:-TIFF
     C:-VGA
     D:-BMP
     Correct Answer:- Option-A
Question70:-In proofreading an instruction that countermands a previously marked correction
     A:-Serial Progression
     B:-S-dots
     C:-Stet
     D:-SP
     Correct Answer:- Option-C
Question71:-Two facing pages in a book is called
    A:-Equivalents
     B:-Wide
     C:-Stuffit Expander
     D:-Spread
     Correct Answer:- Option-D
Question72:-Preliminary pages of a book are also known as
     A:-Prime matter
     B:-PART matter
     C:-Additional matter
     D:-Front matter
     Correct Answer:- Option-D
Question73:-The memory section of a computer that holds data while the CPU is working on it
    A:-Trash
    B:-Bios
     C:-Cache
     D:-Chip
     Correct Answer:- Option-C
Question74:-In prelims, the page backing the title page is called
    A:-Preface
     B:-Series title page
     C:-Errata
     D:-Imprint page
     Correct Answer:- Option-D
Question75:-The process where the inner pages of a section is deliberately printed offset slightly towards spine fold?
    A:-Crippling
     B:-Nudging
     C:-Dangling
     D:-Shingling
     Correct Answer:- Option-D
Question76:-Acromatic or without hue is called
     A:-Neutral
     B:-Spectral metamerism
     C:-Chromactiness
```

D:-Chromaticity

Correct Answer: - Option-A Question77:-Which of these is a competitor for QuarkXPress? A:-InDesign **B:-Image WORKS** C:-MIDI D:-sCAD Correct Answer: - Option-A Question 78: A book bound without a separate cover so that the first page of the book block is the front cover? Name the type of cover. A:-Self cover B:-Non-cover C:-Same cover D:-Own cover Correct Answer: - Option-A Question 79: Name the process that checks all details of an application file to ensure it is technically complete, correct and ready to go to the printer A:-Preflighting B:-PreRendering C:-PreChecking D:-Postscripting Correct Answer: - Option-A Question80:-Lines per inch (lpi) is related to A:-Resolution of a raster image B:-Halftone screening C:-Quality of a postscript printer D:-Line Dot matrix printer Correct Answer:- Option-B Question81:-Which of these devices was superseded by platesetters? A:-Imposter B:-IRIS C:-Imagesetter D:-EKso RAP Correct Answer:- Option-C Question82:-Which of these is the correct name of paragraph symbol (looks like backward P)? A:-Asle B:-Crand C:-Pilcrow D:-Nolt Correct Answer:- Option-C Question83:-An application that converts programming language to machine language program A:-BUS B:-Compiler C:-Domain Name System D:-Distiller Correct Answer:- Option-B Question84:-Deliberate overlapping of colors to prevent obvious printing errors caused by imperfect registration is called A:-Knocking B:-Blocking C:-Trapping D:-Tripping Correct Answer:- Option-C Question85:-The ability of a sheet of paper to hide a surface behind and in contact with it. A:-Opacity B:-Reflectance C:-Luminosity D:-Transmittance Correct Answer: - Option-A Question86:-A color proof where the images where the images are arranges together without regard to the page layout and without the surrounding text?

A:-Rough proof

```
C:-Scatter proof
     D:-Progressives
     Correct Answer:- Option-C
Question87:-Type of printing press which can print on both sides of the paper at once?
    A:-Cyclic
     B:-Perfecting
     C:-Cassette
     D:-InLine
     Correct Answer:- Option-B
Question88:-The brain of the computer is known as
     A:-SCSI
     B:-SDRAM
    C:-CPU
     D:-CSS
     Correct Answer:- Option-C
Question89:-Name the binding process in which individual leaves are glued together along the spine?
    A:-GUM binding
     B:-BookShop binding
     C:-Pitch up
     D:-Adhesive binding
    Correct Answer:- Option-D
Question 90:- A pack of 500 sheets is called
    A:-Blatter
     B:-Stock
    C:-Basis
     D:-Ream
     Correct Answer:- Option-D
Question91:-The ability of a material to withstand color change on exposure to light
     A:-Self luminous
     B:-Colorfastness
     C:-Radiant
     D:-lightfastness
     Correct Answer:- Option-D
Question92:-Parentheses is a term to denote
    A:-Postscript composites
     B:-Round brackets
    C:-Braces
    D:-Square brackets
     Correct Answer:- Option-B
Question93:-Trim marks can be used for both registration and trim if
     A:-The shape of trim marks on black plate is consistent
     B:-It appears on all four plate
     C:-Only appears on black plate
     D:-Equal trim tolerance
     Correct Answer:- Option-B
Question94:-Name the industry body set up to create standardized color management software like color profiles
    A:-CICE
     B:-CoLTech
     C:-ICCA
    D:-ICC
     Correct Answer:- Option-D
Question95:-The process of converting analogue signal into digital information is done by
    A:-BUS BAR
     B:-ROUTER
     C:-SCSI DRIVE
     D:-MODEM
     Correct Answer:- Option-D
Question96:-Why postscript fonts are preferred over Truetype fonts?
```

B:-Color plates

A:-Truetype fonts have better cross platform compatibility

B:-Truetype fonts are curves

C:-Truetype fonts are often of lower quality

D:-Truetype fonts are monotypes

Correct Answer:- Option-C

Question97:-Arabic numerals that have ascenders and descenders are called

A:-Old style figures

B:-Jagged figures

C:-SanExtenders

D:-Lining figures

Correct Answer:- Option-A

Question 98:- The width to which a complete line of type is set or width of a single column is called

A:-Capacity

B:-Line depth

C:-Depth

D:-Measure

Correct Answer:- Option-D

Question99:-DPI is expanded as

A:-Dots per inch

B:-Dots process inch

C:-Digital pixel interlace

D:-Dynamic picture integrator

Correct Answer:- Option-A

Question100:-Describe a material that transmits light without diffusion or scattering

A:-Diffuser

B:-Transparent

C:-Transmittent

D:-Opaque

Correct Answer:- Option-B