

## LIBRARY AND INFORMATION SCIENCE Paper - III

Note : This paper contains seventy-five (75) objective type questions. Each question carries two (2) marks. All questions are compulsory.

1. Which of the following is not covered in intellectual Property Rights.
(A) Copy Right
(B) Patents
(C) Trademark
(D) Thesaurus
2. Chairman of the National knowledge commission was
(A) Kapil Sibal
(B) P. Chidambaram
(C) Sam Pitroda
(D) Raghuram Rajan
3. Information is categorised into
(A) Statistical, Descriptive and Analytical
(B) Systematic, Analytical and logical
(C) Analytical, Statistical and logical
(D) Logical, Analytical and Statistical
4. Who coined the name "Information Society"
(A) Derek Austin
(B) Daniel Bell
(C) Allen Kent
(D) E. J. Coates
5. IATLIS is concerned with
(A) Academic Librarians
(B) Public Libraries
(C) Teachers in Library Science
(D) Teachers in Library and Information Science
6. The Head quarters of IFLA is at
(A) London
(B) Newyork
(C) France
(D) The Hague
7. 'Library orientation' is a type of
(A) Extension Service
(B) Reference Service
(C) CAS
(D) SDI Service
8. When was the American Library Association (ALA) established
(A) 1872
(B) 1876
(C) 1877
(D) 1875

## Paper III

9. Articles published in research journals are
(A) Reference Sources
(B) Secondary Sources
(C) Primary Sources
(D) Tertiary sources
10. Trade Bibliography is
(A) Books compiled by authors
(B) Books compiled by book sellers
(C) Books compiled by National Library
(D) Books compiled by Publishers
11. 'Bibliography of Bibliographics' is a
(A) Primary Source
(B) Secondary Source
(C) Tertiary Source
(D) Non-Documentary Source
12. 'Re P.Ec' is a database of
(A) Geography
(B) Political Science
(C) Petroleum
(D) Economics
13. Which of the following is an isolate
(A) Botany
(B) Medicine
(C) Geography
(D) France
14. Who initiated shared cataloguing
(A) Library of congress
(B) Imperial Library
(C) British Museum
(D) National Library of Australia
15. 'Charles Ammi Cutter' is well known for
(A) Classified catalogue
(B) Alphabetico-classified catalogue
(C) Mixed catalogue
(D) Dictionary catalogue
16. 'Accession Number' means
(A) Call Number of a book
(B) Unique Number given to a book by a library
(C) Book Number
(D) Class Number
17. Who propogated the demand and supply theory of book
(A) SR Ranganathan
(B) Melvil Dewey
(C) Adamsmith
(D) Mc Colvin
18. In the acronym 'POSDCORB', 'CO' stands for
(A) Co-ordination
(B) Co-operation
(C) Co-relation
(D) Co-existence
19. What leads to job Description
(A) Job Satisfaction
(B) Job Analysis
(C) Work Description
(D) Job evaluation
20. Financial estimation is made on the basis of
(A) Ledger Method
(B) Marginal Cost Method
(C) Per-capita Method
(D) Cost-based method
21. CDS/ISIS was introduced first by
(A) DRTC
(B) IBM
(C) CSIR
(D) UNESCO
22. 'Google earth' is
(A) Web Image
(B) Search Engine
(C) Virtual Globe
(D) Webmap Search
23. In computer terminology, the term "bug" stands for
(A) Error in Programming
(B) Computer Virus
(C) Error in Humanware Selection
(D) Error in Software Selection
24. Following one is not a web 2.0 Tool
(A) Blog
(B) Facebook
(C) UGC-infonet
(D) RSS-feeds
25. "BIOSIS Previews" is published by
(A) Thomson Reuters Web of Knowledge
(B) Informatics India
(C) Thomson ISI
(D) Elsevier

## Paper III

26. Which one of the following is a meta search Engine
(A) Vivisimo
(B) Google
(C) Yahoo
(D) Bing
27. 'Peter Lazer' is associated with
(A) OCLC
(B) DELNET
(C) ERNET
(D) NISSAT
28. NICNET and INDONET are the networks of which category.
(A) LAN
(B) MAN
(C) WAN
(D) NIC
29. Which one of the variables are not to be expressed in quantitative terms
(A) Marital Status
(B) Experience
(C) Income
(D) Age
30. 'Literature Review' means
(A) Future Status Research
(B) Background study
(C) Objectives of Research
(D) Scope of the study
31. 'Mode' is the value of the variable han maximum
(A) Appearance
(B) Frequency
(C) Occurrence
(D) Repetition
32. In 'graph', the horizontal axis is called
(A) W - axis
(B) $Y$ - axis
(C) X - axis
(D) $Z$ - axis
33. Bar charts, Pie Charts and Histograms are the examples of
(A) Graphic Representation
(B) Line Representation
(C) Table Representation
(D) Statistical Representation
34. Assertion (A) : Web-opac is a computerised library catalogue available to the patrons on-line
Reason (R): It can be searched by the users with in the four walls of the library only.
Codes:
(A) (A) is true, but (R) is false
(B) (A) is false, but (R) is true
(C) Both (A) and (R) are true
(D) Both (A) and (R) are false
35. Assertion (A) : ISBDs were derived by Unesco
Reason (R): They are the standards for all types of bibliographic activities

## Codes:

(A) (A) is false but (R) is true
(B) (A) is true, but (R) is false
(C) Both ( A ) and ( R ) are true
(D) Both (A) and (R) are false
36. Assertion (A) : Libraries are changing in the wake of emerging ICT environment.
Reason (R) : Libraries are adopting new competencies to operate services in the environment of information super highway.
Codes:
(A) (A) is true but (R) is false
(B) (A) is false but (R) is true
(C) Both (A) and (R) are false
(D) Both (A) and (R) are true
37. Assertion (A) : Loose Assemblage is the process of linking together the different classes.
Reason (R): This mode was formerly known as subject bundle.

## Codes:

(A) (A) is true, but (R) is false
(B) (A) is false but (R) is true
(C) Both (A) and (R) are true
(D) Both (A) and (R) are false
38. Assertion (A) : DDC is an enumera classification scheme.
Reason (R) : DDC has adapted analytico-synthetic approach for the enumeration of classes.

## Codes :

(A) (A) is true but (R) is false
(B) (A) is false but (R) is true
(C) Both ( $A$ ) and ( $R$ ) are true
(D) Both (A) and (R) are false
39. Assertion (A) : Periodical collection is extensively used in University Libraries.
Reason (R): Academia of University Libraries are engaged in research work. Codes:
(A) (A) is true but (R) is false
(B) (A) is false but (R) is true
(C) Both (A) and (R) are true, and (R) is the correct explanation
(D) Both (A) and (R) are false
40. Assertion (A) : Marketing libraries is necessary to promote the use of library products and services.
Reason (R) : Information commodities are not saleable and cannot be consumed.
Codes :
(A) (A) is true but (R) is false
(B) (A) is false but (R) is true
(C) Both (A) and (R) are true
(D) Both (A) and (R) are true, but (R) is not correct explanation
41. Assertion (A) : Formulation of hypotheses is based on assumptions.
Reason (R) : Hypotheses cannot be tested based on objectives of the study. Codes:
(A) (A) is true but (R) is false
(B) (A) is false but (R) is true
(C) Both (A) and (R) are false
(D) Both (A) and (R) are true
42. Assertion (A) : Delphi Method of research draws opinion from the panel of experts in a research area.
Reason (R): Opinions expressed by the panel of experts is valuable in formulating inferences.
Codes:
(A) (A) is true but (R) is false
(B) (A) is false but (R) is true
(C) Both (A) and (R) are true
(D) Both (A) and (R) are false
43. Assertion (A) : Provision of services inside the library helps in reaching out to the large number of users.
Reason (R) : Library extension services do not cover the internal users of a library Codes:
(A) (A) is true but (R) is false
(B) (A) is false but (R) is true
(C) Both (A) and (R) are true
(D) Both (A) and (R) are false
44. ADONIS is a
i) Bibliographic database only
ii) Numerical database only
iii) Full Text database only
iv) Abstracting database

## Codes:

(A) (i) and (ii) are correct
(B) (ii) and (iii) are correct
(C) (iii) is correct
(D) (iv) is correct
45. 'Hypothesis' is a
i) Solution to the problems
ii) Statements of assumptions
iii) Statements to be tested
iv) Fact

## Codes:

(A) (i) and (ii) are correct
(B) (ii) and (iii) are correct
(C) (i) and (iii) are correct
(D) (i) and (iv) are correct
46. Following are the works of paul otlet
i) UDC
ii) Traile de Documentation
iii) Something about bibliography
iv) Something about documentation Codes:
(A) (i) and (iv) are correct
(B) (iii) and (iv) are correct
(C) (ii) and (iv) are correct
(D) (i), (ii) and (iii) are correct

## ||||||||||||||||||||||||||||||||

47. First Library Science School in the world was started
i) By Melvil Dewey
ii) At Columbia University, NY
iii) By WC B Sayers
iv) At London University, London

## Codes:

(A) (i) and (ii) are correct
(B) (i) and (iv) are correct
(C) (iii) and (ii) are correct
(D) (iii) and (iv) are correct
48. Raja Rammohan Roy Library Foundation
i) Promotes Public libraries
ii) Located at Mumbai
iii) Promotes school libraries
iv) Located at Kolkata

## Codes:

(A) (i) and (ii) are correct
(B) (i) and (iv) are correct
(C) (ii) and (iii) are correct
(D) (iii) and (iv) are correct
49. The first All-India conference of Libraries was held
i) At Lahore
ii) In 1918
iii) At Calcutta
iv) In 1919

Codes:
(A) (i) and (ii) are correct
(B) (ii) and (iii) are correct
(C) (i) and (iv) are correct
(D) (iii) and (iv) are correct

## Total Number of $P$

50. The achievement of us in 1876 was
i) Enunciation of DDC scheme
ii) Formation of American Library Association
iii) Publication of first journal of librarianship
iv) Publication of UDC

## Codes:

(A) (i) and (ii) are correct
(B) (i), (ii) and (iii) are correct
(C) (i), (ii), (iii) and (iv) are correct
(D) Only (i) is correct
51. Which of the following research method is useful in a study of scattering of periodicals.
i) Citation analysis study
ii) Webometric study
iii) Bibliometrics study
iv) Scientromentric study

## Codes:

(A) (i) and (iii) are correct
(B) (iv), (iii) and (i) are correct
(C) (i) is correct
(D) (i) and (ii) is correct
52. Which of the following were produced by Institute of Scientific Information (ISI)
i) Science Citation Index
ii) Current Contents
iii) Social Science Citation Index
iv) Atom Index

## Codes:

(A) (i) and (ii) are correct
(B) (i) and (iv)are correct
(C) (ii), (iii) and (iv) are correct
(D) (i), (ii) and (iii) are correct
53. Principles of Facet sequence includes
i) Whole-organ principle
ii) Principle of osmosis
iii) Cow-Calf Principle
iv) Principle of Parsimony

## Codes:

(A) (i) and (iv) are correct
(B) (i) and (iii) are correct
(C) (ii) and (iv) are correct
(D) (i), (ii) and (iii) are correct
54. Arrange the following networks chronologically according to their year of establishment.
i) INFLIBNET
ii) DELNET
iii) BLAISE
iv) JANET

## Codes:

(A) ii, iv, iii, i
(B) iii, iv, ii, i
(C) i, iii, iv, i
(D) iii, iv, i, ii
55. Arrange the following schemes of classification according to the year of their publication.
i) Expansive classification
ii) Subject classification
iii) Bibliographic classification
iv) Library of congress classification

## Codes:

(A) i, iv, ii, iii
(B) i, iv, iii, ii
(C) iii, iv, i, ii
(D) ii, iii, i, iv
56. Arrange the following writing materials in the order of their evolution.
i) Iron
ii) Stone
iii) Papyrus
iv) Paper

## Codes:

(A) ii, iii, i, iv
(B) iv, ii, i, iii
(C) iii, i, iv, ii
(D) ii, i, iii, iv
57. Arrange the following ancient libraries in the order of their origin.
i) Alexandria library
ii) Nalanda library
iii) Ashurbanipal library
iv) Takshashila library

## Codes:

(A) i, iv, iii, ii
(B) ii, i, iv, iii
(C) iv, i, iii, ii
(D) iv, ii, iii, i
58. Arrange the following library science journals in the order of their first publication
i) IASLIC Bulletin
ii) Annals of library and information studies
iii) SRELS journal of library Management
iv) ILA Bulletin

## Codes:

(A) iii, ii, iv, i
(B) iv, i, iii, ii
(C) ii, iii, iv, i
(D) iii, ii, i, iv
59. Arrange the names of the persons in the order of their contribution to cataloguing in ascending order
i) Anthony Panizzi
ii) Seymurs Lubetzky
iii) Charles Ammi Cutter
iv) S R Ranganathan

## Codes:

(A) i, iii, ii, iv
(B) ii, iii, iv, i
(C) iii, iv, i, ii
(D) iv, i, ii, iii

## Paper III

60. Arrange the stock maintenance work in a library in proper order
i) Stock verification
ii) Stock shelving
iii) Stock Rectification
iv) Reshelving

## Codes:

(A) iv, iii, i, ii
(B) ii, iv, i, iii
(C) ii, iv, iii, i
(D) iv, ii, i, iii
61. Arrange the following according to the year of their development.
i) Java 1.0
ii) COBOL
iii) Visual Basic
iv) C++

## Codes:

(A) iv, iii, i, ii
(B) ii, iii, iv, i
(C) i, ii, iv, iii
(D) ii, iv, iii, i
62. Arrange the stages in the 'Technolog' transfer model' in a proper order
i) Awareness
ii) Adoption
iii) Trial
iv) Introduction

## Codes:

(A) iv, i, iii, ii
(B) iii, iv, i, ii
(C) iv, ii, iii, i
(D) iii, i, ii, iv
63. Match the following :
List - I
List - II
a) NICTAS
i) Chennai
b) NICDAP
ii) Mysore
c) NICLAI
iii) Lucknow
d) NICFOS
iv) Ahmedabad

## Codes:

|  | a | b | c | d |
| :--- | :---: | :---: | :---: | :---: |
| (A) | iii, | ii, | i, | iv |
| (B) | iv, | iii, | ii, | i |
| (C) | i, | iv, | iii, | ii |
| (D) | iv, | iii, | i, | ii |

64. Match the following :
List - I
List - II
a) Subject i) J. Atchinson classification
b) Thesauro-facet
ii) C. A. cutter
c) Classified
iii) J. D. Brown catalogue code
d) Rules for
iv) S.R.Ranganathan Dictionary catalogue

## Codes:

a b cod
(A) iii i iv ii
(B) ii iii i iv
(C) iv ii iii i
(D) i iii ii iv
65. Match the following :
List - I
List - II
a) Scopus i) AccesstoYou-Tube
b) Web of science ii) Internet browser
c) Google Account iii) Thomson ISI
d) Google Chromeiv) Elsevier

Codes:

|  | a | b | c | d |
| :---: | :---: | :---: | :---: | :---: |
| (A) | iii | ii | i | iv |
| (B) | ii | iv | i | iii |
| (C) | i | iii | ii | iv |
| (D) | iv | iii | i | ii |

## Paper III

68. Match the following :

## List - I

a) Henry Fayol
b) F. W. Taylor
ii) Theory of Motivation
c) Luther Gullick
iii) Administrative Management Principles
d) Abraham Maslow
iv) Scientific Management

Codes:
$\begin{array}{llll}\text { a } & b & c & d\end{array}$
(A) iv iii i ii
(B) iii iv i ii
(C) i ii iv iii
(D) ii iv iii i
69. Match the following :

List - I
List - II
a) Science Since Babylon
b) Prolegomena to library classification
c) Documentation
iii) E. J. Coates
d) Subject
iv) S.R. Ranganathan categories
Headings and structures

## Codes:

|  | a | b | c | d |
| :---: | :---: | :---: | :---: | :---: |
| (A) | iii | iv | ii | i |
| (B) | ii | iv | i | iii |
| (C) | i | iv | iii | ii |
| (D) | iv | i | ii | iii |

70. Match the following :
List - I
List - II
a) Calvin Mooers i) Relational Indexing
b) T. C. Craven
ii) Unterm Indexing
c) JEL Farradane iii) Zafor system
d) Martimer Taube iv) NEPHIS

Codes:

|  | a | b | c | d |
| :---: | :---: | :---: | :---: | :---: |
| (A) | ii | iii | i | iv |

(B) iv ii iii i
(C) iii iv i ii
(D) i ii iv iii
71. Match the following :
List - I
List - II
a) Concrete and
i) BTI Index process
b) Things, Property,
ii) PRECIS Material, Action
c) Role operators, String, entry Indexing
d) Discipline, entity, iv) POPSI action, property

## Codes:

|  | a | b | c | d |
| :---: | :---: | :---: | :---: | :---: |
| (A) | ii | iv | i | iii |
| (B) | iii | ii | iv | i |
| (C) | i | iii | ii | iv |
| (D) | i | ii | iv | iii |

72. Match the following :

## List - I

a) Market segmentation
b) Consumer Analysis
c) Market Positioning
d) MarketProgram iv) Prioritising users

## Codes:

| $\mathbf{a}$ | $\mathbf{b}$ | $\mathbf{c}$ | $\mathbf{d}$ |
| :---: | :---: | :---: | :---: |
| (A) | ii | iii | iv |

(B) iii i ii iv
(C) i ii iv iii
(D) ii iv iii i
73. Match the following :

## List - I

a) Actand
b) Action
c) Actor
d) Tool

List - II

## Codes:

|  | a | b | c | d |
| :---: | :---: | :---: | :---: | :---: |
| (A) | i | iii | iv | ii |
| (B) | iii | iv | ii | i |
| (C) | ii | iv | i | iii |
| (D) | iv | iii | i | iv |

74. Match the following :

## List - I

a) Shelf List i) $\begin{aligned} & \text { Bibliographic } \\ & \text { references }\end{aligned}$
b) Display rack
ii) Stock verification
c) New arrivals list iii)

Promote use of Books
d) Style Manual
iv) Technical Section

## Codes:

|  | a | b | c | d |
| :---: | :---: | :---: | :---: | :---: |
| (A) | iii | ii | i | iv |
| (B) | iv | iii | ii | i |
| (C) | ii | iii | iv | i |
| (D) | iv | iii | ii | i |

75. Match the following :
List - I List - II
a) Books in print
i) CSIR
b) Indian Science ii)
R.R. Bowkel Abstracts
c) Universities
iii) NISCAIR handbook
d) Wealth of Nation
iv) Association of Indian universities

## Codes:

|  | a | b | c | d |
| :---: | :---: | :---: | :---: | :---: |
| (A) | ii | iii | iv | i |
| (B) | iii | iv | ii | i |
| (C) | i | ii | iv | iii |
| (D) | ii | iv | iii | i |

