

FAROOK COLLEGE (AUTONOMOUS), KOZHIKODE

B.Lib.I.Sc Degree Examination, April 2024

BLSC01 - Foundation of Librarianship

(2022 Admission onwards)

Time: 3 hours

Max. Marks : 80

I. Answer the following questions in three or four sentences.

1. Types of academic library
2. e-Shod Sindhu services
3. Library of Congress
4. ILA
5. Need for Public Libraries legislation
6. INDEST consortium
7. Professional nature of Librarianship
8. Materials covered by the Indian copyright Act
9. N- LIST
10. P N Panicker

(10x2=20 marks)

II. Write short essays on any of the seven questions

11. Every Book It's Reader
12. Delivery of Book and Newspaper Act 1956
13. Librarians in the Digital Age
14. INFLIBNET
15. Model Public Library Act
16. Differentiate the objectives, collection and services of college and university libraries.
17. Achievements of RRRLF
18. Discuss the importance of the Right to Information Act 2015
19. Importance of Resource Sharing
20. Activities of IASLIC

(7x 4=28 marks)

III. Write essays on any two questions

21. Examine the five laws of library science formulated by Dr. S.R. Ranganathan and discuss their significance in the modern digital era. How do these laws address the evolving role of libraries in the information age?
22. Examine the evolutionary journey of the National Library in India, from its inception as the Calcutta Public Library to its present status.
23. Discuss library consortia, including regional, national, and international collaborations. Evaluate the advantages and challenges of these consortia in enhancing library services. Support your analysis with relevant examples of library consortia on knowledge-sharing networks.
24. Explore the Kerala library movement, highlighting the 'Granthasala Sangam'. Trace the historical evolution of the movement and assess its impact on the intellectual landscape of the state.

(2x16=32 marks)

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Reg. No:.....

Name:

FAROOK COLLEGE (AUTONOMOUS), KOZHIKODE

B.Lib.I.Sc Degree Examination, April 2024

BLSC02 - Management of libraries & Information Centres

(2022 Admission onwards)

Time: 3 hours

Max. Marks : 80

I. Answer ALL questions in three or four sentences.

1. TQM
2. Scientific Management
3. Administrative Management
4. Accession Register
5. Book selection tools
6. GOC
7. Kardex
8. SWOT Analysis
9. Institutional Repository
10. PPBS

(10 x 2 = 20 marks)

II. Write short essays on any SEVEN questions.

11. POSDCORB
12. Functions of Acquisition section
13. Binding process
14. Print journals vs e-journals
15. Stock verification methods
16. Preservation of documents
17. Job Evaluation methods
18. Selection and Recruitment process
19. Staff Manual
20. Library Rules

(7 x 4 = 28 marks)

III. Write essays on any TWO questions.

21. Discuss the Principles of management identified by Fayol.
22. What is charging and discharging ? Discuss the different charging systems that can be adopted in a library.
23. Discuss the professional duties involved in a modern library.
24. Discuss the works involved in preparing the annual report of a large university library.

(2 x 16 = 32 marks)

FAROOK COLLEGE (AUTONOMOUS), KOZHIKODE

B.Lib.I.Sc Degree Examination, April 2024

BLSC03 - Information Sources & Services

(2022 Admission onwards)

Time: 3 hours

Max. Marks : 80

I. Answer the following questions, each in about three or four sentences.

1. ETDs
2. Yearbooks
3. INB and BNB
4. Almanacs
5. Reprographic Service
6. Translation Service
7. NISCAIR/ CSIR-NIScPR
8. Web of Science
9. AGRIS
10. Define data and information

(10 x 2= 20 Marks)

II. Write short essays on any seven of the following

11. Nature and characteristics of information sources
12. Geographical sources
13. Types of abstract
14. Guide to Literature
15. Biographical Sources
16. Long Range and Short Range reference service
17. Information literacy
18. NASSDOC
19. SCOPUS
20. UNESCO

(7 x 4 = 28 Marks)

III. Write essays on any *Two* the following questions:

21. Discuss the types of information sources
22. Briefly explain different types of e-resources
23. Describe various methods of user studies
24. Describe CAS and SDI

(2 x 16 = 32 Marks)

FAROOK COLLEGE (AUTONOMOUS), KOZHIKODE

B.Lib.I.Sc Degree Examination, April 2024

BLSC04 - Library Classification Theory

(2022 Admission onwards)

Time: 3 hours

Max. Marks : 80

I. Write short notes on all questions (Short answers)

1. Canon of characteristic
2. Array and Chain
3. Modulation
4. Literary warrant
5. Co extensiveness
6. Faceted notation
7. Book number
8. Distillation
9. Emptying digit
10. Fission

(10*2=20 Marks)

II. Write notes on any SEVEN of the following questions

11. Name the canons for succession of characteristics and discuss them with examples
12. What is a Chain? Discuss the Canons for the formation of a Chain in a scheme
13. Explain standard subdivisions in Dewey Decimal Classification (DDC) scheme
14. Discuss the qualities and functions of Notational system with examples
15. What is Hospitality of notational system/? Discuss briefly the Devices for hospitality in Arrays
16. Discuss the Devices for formation and sharpening of Isolates with examples from CC
17. Discuss the Postulates of Facet Sequence in the formation of an Array
18. Define Telescoped Array? Discuss the formation of a telescoped array with illustrated example.
19. What is Clustering? Discuss the different kinds of basic subjects formed by the clustering mode.
20. What are the methods of constructing book number ?

(7 x 4 =28 Marks)

III. Write essay on any Two of the following questions

21. Define Enumerative Scheme for Classification. Discuss the salient features of Dewey Decimal Classification (DDC) as an enumerative classification scheme.
22. What is the verbal plane of classification work? Discuss the canons for work at verbal plane with examples from the classification schemes.
23. Define Phase Relation. Discuss the kinds of phase relations at different levels for the formation of complex subjects
24. Define Book Number? Discuss in detail the facets in the formula given by Ranganathan for construction of book number with examples.

(2 x16=32 Marks)

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Reg. No:.....

Name:

FAROOK COLLEGE (AUTONOMOUS), KOZHIKODE

B.Lib.I.Sc Degree Examination, April 2024

BLSC05 - Library Cataloguing Theory

(2022 Admission onwards)

Time: 3 hours

Max. Marks : 80

I. Answer the following questions in about three or four sentences

1. Alphabetic Classed Catalogue
2. Main Entry
3. Analytical Entry
4. Reference Entry
5. Limited Cataloguing
6. Book Index Entry
7. Descriptive Cataloguing
8. Chain procedure
9. Centralized Cataloguing
10. NPAC

(10 x 2=20 Marks)

II. Write short essays on any of the SEVEN of the following questions

11. Library Catalogue vs Bibliography
12. Classified Catalogue vs Dictionary catalogue
13. History of AACR
14. Dublin Core
15. Problems in assigning subject headings
16. Objectives of subject cataloguing
17. Cataloguing procedure
18. KWIC
19. Importance of MARC in libraries
20. Activities of OCLC

(7 x 4=28 Marks)

III. Write essays on any TWO of the following questions

21. Define Library Catalogue and discuss its objectives and functions.
22. Define Subject Cataloguing. Discuss the features of Sears List of Subject Headings (Latest edition).
23. Define Union Catalogue. Discuss the steps involved in preparing a union catalogue of periodicals in College libraries in Calicut city.
24. What is filing of entries? Discuss the rules given in ALA Filing Rules.

(2 x 16=32 Marks)

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Reg. No:.....

Name:

FAROOK COLLEGE (AUTONOMOUS), KOZHIKODE

B.Lib.I.Sc Degree Examination, April 2024

BLSC06 - Library Classification Practice(DDC)

(2022 Admission onwards)

Time: 3 hours

Max. Marks : 80

Classify titles according to Dewey Decimal Classification Scheme 23rd Edition**I. Classify any Four titles**

1. Plasma engineering
2. Chemical patents
3. Microbiology
4. Social psychology
5. Vitamins
6. Travel in South Africa

(4x2=8 Marks)

II. Classify any Eight of the following titles

7. Mathematical statistics for economists
8. Statistics for economists
9. French painting
10. History of India during Gupta period
11. Journal of Biochemistry
12. Bibliography of doctoral theses
13. Handbook of chemical patents
14. Ophthalmological research in India
15. Journal of algebra
16. French words in English

(8x3=24 Marks)

III. Classify any Six of the following titles

17. Hindi – English Dictionary
18. Monazite deposits in coastal areas of Kerala
19. Communist Party of India
20. Copyright law of India
21. Migration of people from Syria to USA
22. Indian Library Association (ILA)
23. Powers and functions of the President of India
24. Architecture of university library buildings in Belgium

(6x4=24 Marks)

IV. Classify any Four of the following titles

25. Wages in automobile industries in Japan
26. Rice cultivation in the delta areas of Tamil Nadu
27. Ancient Tamil fiction displaying romanticism
28. Radiotherapy of liver cancer in old age people
29. Hindi readers to Malayalam-speaking nurses
30. Teaching mathematics in secondary schools in Assam

(4x6=24 Marks)

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Reg. No:.....

Name:

FAROOK COLLEGE (AUTONOMOUS), KOZHIKODE

B.Lib.I.Sc Degree Examination, April 2024

BLSC07 - Library Cataloguing Practice(AACRII)

(2022 Admission onwards)

Time: 3 hours

Max. Marks : 80

Part – A (BOOKS)

Answer any FOUR of the following questions. All carry 14 marks

Question No.1

COLON CLASSIFICATIONBy
S.R. RanganathanAssisted by
A. Neelameghan

Edition 6

Published by
SRELS
Bangalore
1964

Call No. 025.34 COL/S

Pages: XXV + 321

ISBN: 978-218-123-x

Price: Rs. 650/-

H.T.P. : Madras Library Association publication series no. 21.

Acc. No. 29081

Size: 22.5 x 18.5cms.

Question No.2

**Introduction to Microbiology
(for UG students)**Dr.M. Kulkarni
Prof. Renuka Chatterjee
Mr. Sajeew Jha
And
Mr. Gokul Yadav

Southern Books India Ltd.

Call No. 570 KUL/1

Pages: vi, 231

Copyright year 2012

Acc. No. 86211

Size: 28 x 24cms.

Contains charts and diagrams

Question No.3

**Cooperative Marketing
Theory and Practice**

By
**A Chartered Accountant
(A K Malhotra)**

Bombay
1996

Call No. 338. 231MAL/C
Pages: viii, 218

Acc. No. 45315
Size: 23x 21 cms.

Question No.4

**Famous Scientists of India
2020**

Compiled by
**Dr. Rajendra Biswal
Scientist (Retd.)
CSIR**

New Delhi

Call No. 920.5 RAJ/F
Size: 28 x 32 cms.
Contains colour photographs

Acc. No. 98712
Pages: xxx + 421

Question No.5

Indian Library Congress

Proceedings of the National Conference
held at Kannur University, Kannur
on 1-3 January 2023

Organized by
People Mission of India

Edited by
Dr. M. Vijayan

Ess Ess Publications
New Delhi
2023

Call No. 020.6 IND/V
Pages: xxxiii + 397

Acc. No. 76589
Size: 29 x 25cms.

Part – B (PERIODICALS)
Answer any TWO of the following questions. All carry 12 marks

Question No.6

University News
Official Journal of the
Association of Indian Universities
New Delhi

Volume 54 Issue No. 12
December 2018

Class No. 378.05

Acc. No. 1001 onwards

Size: 25 cms.

Library has all volumes since 1995

Question No. 7

SRELS JOURNAL OF INFORMATION STUDIES

Published by
SRELS

Volume 28 Issue no. 4
October – December 2016

Edited by
Dr. B. K. Biswas

Class No. 020.5

Size: 23 cms.

Assume Acc. Nos.

Library has all volumes except volume 1 and 7.

Question No.8

American Journal of Psychology

Official Organ of the American Psychology Association
New York

Vol. XXXI No. 2
June 2018

APA
New York

Class No. 150.05

Acc. No. 2501 onwards

Size 23 cms.

Library started subscribing the periodical from volume 20 onwards.

FAROOK COLLEGE (AUTONOMOUS), KOZHIKODE

B.Lib.I.Sc Degree Examination, April 2024

BLSE01 - Information Technology Applications in Libraries

(2022 Admission onwards)

Time: 3 hours

Max. Marks : 80

I. Answer the following questions in three or four sentences

1. Modem
2. File Organization
3. Mesh topology
4. Computer Server
5. ISDN
6. Web browser
7. Deep web
8. Folksonomy
9. WebOPAC
10. Libsys

(10 x 2 = 20 Marks)**II. Write a short essay on any of the seven questions**

11. Describe the Random Access File Organisation
12. Describe the use of databases in libraries
13. Differentiate between ring and token ring LAN topology
14. Differentiate between WiFi and WiMax
15. Differentiate between search engines and metasearch engines
16. Describe the use of firewall in computer networks
17. Describe the characteristics of semantic web
18. Describe the features of social media
19. Explain computerised stock verification
20. Describe the salient features of Libsys

(7 x 4 = 28 Marks)

III. Write essay on any two of the questions

21. Define computer software. Describe the different types of computer software
22. Discuss the need for computer networks. Describe the different types of computer networks.
23. Describe the application of Internet in library work and services.
24. Describe the need for library automation. Explain computerised acquisition of documents in an automated library.

(2 x 16 = 32 Marks)