## Syllabus

For the trade of

# LIBRARU \& INFDRTTRTIDN SCIENLE 

## Under CTS

2002

Designed by
Government of India
Ministry of Labour (D.G.E.\&T.)
CENTRALSTASF TRAINING $\mathcal{A N D}$ RES EARCH
$I \mathcal{N S T I T V I E}$
EN - Block, Sector - V, Salt Lake, Kolkata-700091.

## S/Shri

1. H. Somasundaram, Director C.S.T.A.R.I., Kolkata Chairman
2. V.S.Gour, Jt. Director -do- Member
3. Prof. Bhubaneswar Chakraborty University of Calcutta Member
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5. Ramkrishna Saha Bengal Library Association Member
6. Ambujaksha Mondal State Central Library Member
7. Mrs. Manisha Chakraborty TTTI, Kolkata Member
8. T. Mukhopadhyay, DDT
9. P. Mathur, DDT -do-
10. M.S.Ekambaram, ADT
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## GENERAL INFORMATION

| 1. Name of the Trade | $:$ | Library \& Information Science |
| :--- | :--- | :--- |
| 2. N.C.O. Coded No | $:$ | 134.10 |
| 3. Duration of Craftsmen Training | $:$ | 06 months (26 weeks) |
| 4. Entry qualification | $:$ | $12^{\text {th }}$ Std. passed under $10+2$ system of <br> Education or its equivalent. |
| 5. Unit size | $:$ | 20 Trainees |
| 6. Space Required | $:$ | 750 sq. ft. |

Objective of the course: After completion of the course trainees should be able to work as Library Assistant/ Library Technical Assistant/ Cataloguer in public, Academic and Government Libraries.

Note: Course should be started with the Institute, which is having good library.

## COURSE CONTENTS

| SI. <br> No. | Subject | No of <br> weeks |
| :--- | :--- | ---: |
| 1 | Information of Library \& Society | 02 |
| 2 | Library organization \& Management | 02 |
| 3 | Classification | 05 |
| 4 | Cataloguing | 05 |
| 5 | Information sources, systems \& services | 04 |
| 6 | Book Selection \& Book Preservation | 02 |
| 7 | Computer Application in Library \& Information | 06 |
|  | Science | 26 |
|  | TOTAL: | 2 |

## Syllabus for the Trade of "Library \& Information Science" under CTS

Duration: Six Months

| Week Nos. | Trade practical | Trade theory |
| :---: | :---: | :---: |
| 1-2 | INFORMATION ,LIBRARY |  |
|  | - Visit different libraries and note down the functions of different sections <br> - Make a chart showing the difference between an Academic Library and a Special Library. <br> - Make a comparative chart showing the functions of NISCAIR, RRRLF, DESIDOC, NASSDOC, and NISSAT <br> (At least visit of 3 standard Libraries of different types Including Library which have different Sections) | Definition of Library, its objectives and services. Impact of Library and Information Service on Society. Social functions of libraries. <br> $>$ Eminent thinkers of Library Science: Rabindra Nath Tagore, S.R.Ranganathan and Melvil Dewey. <br> > Laws of Library Science: Basic laws, Five laws of library Science and their application. <br> Different types libraries and their functions: National Libraries and copyright Libraries, Academic Libraries: University, College and School Libraries, Special (Technical) Libraries and Information centres and Departmental Libraries. <br> Library Legislation: Salient features of library legislation in India (at least two) <br> Library Movement and Development <br> Library movement in India and role of Library Associations. <br> Organization involved in development of Library and information Science in India: INSDOC, DESIDOC, NASSDOC, NISSAT etc. |
| 3-4 | LIBRARY ORGANIZATION \& MANAGEMENT: | Concept of Library Organization and Management. Library organization structures /different sections of Libraries. |
|  | Prepare organizational chart of various types of libraries. <br> Practice with various forms such as book selection slips, Accession Register, Periodical Registration Cards, \& other records. | Sub-systems of Library: Routines, records and equipments of Technical Section. <br> $>$ Routines, records and equipments of reference and Documentation Section. Routines, Records and Equipments of Maintenance Section. Routines, Records |



| 15-18 | N.B. For internal Assessment trainees are required to submit class work, Properly filed with guide cards. <br> INFORMATION SOURCES, SYSTEMS \& SERVICES: <br> Study of Information Sources: Study of ready reference sources using a prescribed format and making a comparative study of those tools. <br> Answering specific reference questions using different categories of ready reference sources. <br> General overview of On-Line database services and CD-ROM | $>$ Cataloguing Codes: <br> $>$ Definition, need and components. <br> $>$ Subject Cataloguing: Concept, Purpose, Problems and general principles. <br> Ideas about simplified, selective and Union Catalogues. <br> $>$ Rules for filing cards. <br> > Introduction to classification skill. <br> Organization of cataloguing department: <br> Essential tools and equipments. <br> Information sources: Definition and importance of information sources. <br> Types of information sources- documentary, human and institutional. <br> Ready reference sources: Categories and characteristics. Evaluation of ready reference sources. <br> Information systems and centres. <br> Information Services: <br> Definition and need of reference, documentation and information services. <br> Organization of information (documentation) work and information (documentation) service. <br> Reference or Information Process <br> $>$ Information service to generalists: User Orientation, Short-range information service, and long-range information service. <br> Reference Service: <br> Definition and need for reference service in library. <br> Reference book: Definition and qualities of a reference book. Types of reference books and their uses: (a) Bibliographies, (b) Indexes, abstracts, News summaries, (c) Encyclopedias,(d) Directories, (e) Hand books, manuals, (f) Biographical sources, (g) Geographical sources, (h) Dictionaries and others. <br> Reference question: <br> Definition, Factors. Types: Fact finding/ Material finding/research. Reference Department. |
| :---: | :---: | :---: |


| 19-20 | BOOK SELECTION \& BOOK PRESERVATION: <br> Prepare a format for selection of books by different sections / staff members. <br> Practice on various methods for Preserving documents. | Book selection: <br> Purpose of book selection, Factors of book selection - Books, Readers, Resources. <br> Principles of book selection - Best book / Largest book/Least Cost. <br> Book selection tools. <br> Book Preservation: <br> Common sources of danger to books, physical, chemical and biological factors. <br> General Principles of book preservation. <br> Common curative methods. Specifications for rebinding (library binding). |
| :---: | :---: | :---: |
| 21-26 | Computer Application in Library \& Information Science <br> Data entry and Print out one or two Software Packages. <br> Modification of existing Database for different output. <br> Practical with acquisition and circulation system. <br> Generation of a reading list. <br> E-mail services. <br> Practice on CDS/ISIS. | Study of Computer including concept of Hardware. <br> Library Automation Need and Purpose. <br> Need for computer applications, Areas of computer applications. <br> Automation in library Management. Software Packages for Library Management-Essential features. <br> Computer and its Units, Computer and its classification. <br> Study of Various operating systems. <br> General-purpose application software: Word Processing such as MS-office, lotus. <br> Special Purpose application software: CDS/ISIS. <br> Library Networking: Needs \& Purpose. <br> Overview of Internet. <br> Knowledge of printers. |

## LIST OF FURNITURE, TOOLS \& EQUIPMENTS REQUIRED FOR THE

 TRADE OF 'LIBRARY \& INFORMATION SCIENCE"
## A. FURNITURE: $\rightarrow$

| $>$ Desks/Class Tables | 20 Nos. |
| :--- | :--- |
| $>$ Class chair | 20 Nos. |
| $>$ Teacher's tables | 05 Nos. |
| $>$ Teacher's Chairs | 05 Nos. |
| $>$ Black Boards | 02 Nos. |
| $>$ Charging Trays | 02 Nos. |
| $>$ Overdue Charges Box | 01 No. |
| $>$ Steel Almirah | 01 No. |
| $>$ Book Racks | 04 Nos. |
| $>$ Card Sorter | 05 Nos. |
| $>$ Filing Cabinet | 01 No. |
| $>$ Computer Chairs | 05 Nos. |
| $>$ Computer Tables | 05 Nos. |
| $>$ Printer Tables | 02 Nos. |

## B. TOOLS: $\rightarrow$

Latest Edition of :
$>$ Dewey Decimal Classification. 05 sets
$>$ Colon Classification. 20 sets
$>$ Sear's List of Subject Headings. 10 sets
$>$ Library of Congress Subject Heading. 01 set
$>$ Classified catalogue Code. 10 sets
$>$ Anglo American Cataloguing Rules. 10 sets
$>$ Anglo /American filing rules. 02 nos.

* Bibliographies.
* Dictionaries.
* Encyclopedias.
* Directories.
* Year Books.
* Year Books.
> Gazetteers/Maps/Globes.
$>$ Biographical Dictionaries.
$>$ Handbooks.

20 Nos.
20 Nos.
05 Nos.
05 Nos.
02 Nos.
02 Nos.
01 No.
01 No.
04 Nos.
05 Nos.
01 No.
05 Nos.
05Nos.
02 Nos.

## C. EQUIPMENTS: $\rightarrow$

## Hardware:

$>$ Computer (PC) - 5 Nos. with latest version
$>$ Printers - 2 (I Dot matrix Printer and 1 laser Printer)
$>$ Modem- 1
$>$ Telephone -1
$>$ Overhead Projector-1
$>$ TV \& VCP/VCD -2 sets.

## D. EQUIPMENTS: $\rightarrow$

## Software:

Latest Version of:
$>$ Word processor (Lotus)
$>$ Spread Sheet
> D Base
$>$ Windows
> Page Maker \& multimedia software
$>$ Communication Software for E-mail.
$>$ Software for C D ROM.
$>$ Software for Library Automation.
$>$ Basic Language Compiler.
$>$ Software for Local Area Network (LAN).
$>$ Internet connection

## E. STATIONERY:-->

Catalogue Cards, Accession Register, Book Selection Slips. Order Forms, Data Label, Borrower tickets, book Card, Book Pocket, Guide Cards, Floppies, Ribbons, Ink for Laser Printer, Computer Stationery, Transparencies, OHP Pans. Stock Verification Register, Chalks, Duster etc.

## NOTE:-

If the institute already possess internet connection then separate connection to internet or separate LAN connection and associated items/software are not required.

