CURRICULUM FOR TWO YEAR (FOUR SEMESTER) DIPLOMA COURSE IN

: LIBRARY AND INFORMATION SCIENCE : Effective from Session
:Semester System :
Prepared By
: Curriculum Development Cell :
INSTITUTE OF RESEARCH DEVELOPMENT & TRAINING, U.P., KANPUR
APPROVED BY
: BOARD OF TECHNICAL EDUCATION : U.P. LUCKNOW, : CORRECTED AS SYLLABUS COMMITTEE OF : B.T.E. MEETING HELD ON 16.06.2017

STUDY & EVALUATION SCHEME

for TWO YEAR (FOUR SEMESTER) DIPLOMA COURSE IN LIBRARY & INFORMATION SCIENCE

(Effective from session)

I Semester Curriculum Schame of Examination |-----Theory Periods Per Week Le!Tut|Dr|Lab.|Work|Tot| |Examination|Sess.|Total|Examination|Sess.| Total|Tota| ct|ori|g.| |Shop|al | |-----|Marks|Marks|-----|Marks| Marks|1 | Dur. | Marks | | Dur. | Marks | | | | | | | | ur|al | Games/NCC/Social and Cultural Activity + Dicscipline (15 + 10) II Semester - | - |- | 10 | -- |10 |2.1 Knowledge Organisation | - | - | 3 | 30 | 10 | Practices-I 2.5 | 50 | 20 | 70 | 3 | 30 6 | 2 |- | 8 | -- | 16 | 2.2 Information Processing & 10 | 40 i 110i Retrieval-I |2.5 | 50 | 20 | 70 | -701 2 |- |- | 5 | Games/NCC/Social and Cultural Activity + Dicscipline (15 + 10) 251

TOTAL.

1 4051

NOTE:-

- (1) Each period will be of 50 minutes duration.
- (2) Each session will be of 16 weeks.
- (3) Effective teaching will be at least 14 weeks.
- (4) Remaining periods will be utilised for revision etc.
- (5) 4 weeks structured and supervised, branch specific, task oriented industrial/field exposure to be organised after IV Semester.

 Student will submit a report. There will be 80 marks for this exposure. These marks will be awarded by project examiner in the IV Semester. (Examination marks: 50, Sess. marks: 30).
- (6) Field visit and extension lectures are to be organised and managed well in advance at institute level as per need.

STUDY & EVALUATION SCHEME TWO YEAR (FOUR SEMESTER) DIPLOMA COURSE IN LIBRARY & INFORMATION SCIENCE for

(Effective from the session)

Semester	

Curriculum									Exami			
Periods Per Week			SUBJECT	Theory Practica		actical	l Gran					
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	i		3.1 Management of Library & Information Centres	12.5	1	20	70		 - 	 - 	 - 	 7
5 - - 8 - - - 8			3.2 Knowledge Organisation-II 3.3 Information Processing &	12.5	50 –	20	70	3 3	30 30	15 15	45 45	11 4
5 2 - -	i 	İ	Retrieval Practices-II 3.4 Information System and	12.5	 50	20	70	-	 -	 -	 -	 I 7
	l I	8	Services 3.5 Information Technology In		 				 60	 30	90	 9
2	-	2							 50	 30	 80	 8
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V Semester												
- - 10)	10	4.1 Knowledge Organisation	-	-	-	-	3	30	15	45	4
2 - 10)	118	Practices-II 4.2 Information Processing &	12.5	 50	20	70	3	30	 15	 45	1 11
2 - -		8	Retrieval-II 4.3 Library Automation & Information Technology:Basics	12.5	 50	20	70	-	 -	 -	 -	1 7
- - -	-	4	4.4 Environmental Education*	12.5		-		- - va	 	 	 	
- - 8	i	i	4.5 A. Project Work	i	 	 		 -				 15 -
6 4 - 28	i	148		i	100	40	140	i i	160	80	240	i 38
-			Games/NCC/Social								10) L	2
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·			ession of			6 Weeks						

Each Session of : 16 Weeks.

Effective Teaching for Completing Syllabus : Atleast 14 Weeks.

Revision of Syllabus : Remaining Weeks.

(*) It is compulsory to appear & to pass in examination, But marks will not be included for division and percentage of obtained marks.

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I. MAIN FEATURES OF THE CURRICULUM

1. Title of the Course : Diploma in Library & Information Science

2. Duration of the Course : Two Years(Four Semester)

3. Type of the Course : Full Time Institutional

4. Pattern of the Course : Semester System

5. Intake : 60

6. Entry Qualification : 10+2 with Engilsh

7. Admission Criteria : Joint Entrance Examination

II. LIST OF EXPERTS

List of Experts who contributed in the semester system of curriculum of Two year (Four Semester) Diploma in Library & Information Science on dated 21-04-2015 at I.R.D.T.U.P., Kanpur.

- 1. Shri S.D.K. Tripathi Head, Deptt. of Library Science D.G. College, Kanpur
- 3. Shri V. K. Tewari Principal S.R.D.R.D.M. Poly., Kanpur
- 4. Smt. Mamta Awasthi Lecturer, Library & Information Science S.R.D.R.D.M. Poly., Kanpur
- 5. Smt. Neetu Kanuajia Lecturer, Library & Information Science S.R.D.R.D.M. Poly., Kanpur
- 6. Smt Anita Purwar Librarian, (Off.), H.B.T.I., Kanpur
- 7. Km. Kalpana Devi Asstt. Professor I. R. D. T., Kanpur

List of Experts who contributed in the Review/Revison of curriculum of Two year (Four Semester) Diploma in Library & Information Science on dated 1.9.2016 at I.R.D.T.U.P., Kanpur.

- 1. Shri V. K. Tewari Retd. Principal
- S.R.D.R.D.M. Poly., Kanpur
- 2. Dr. B. D. Sharma Sr. Lecturer
 - A.D.Khandewal Mahila Poly., Mathura
- 3. Smt. Mamta Awasthi Lecturer, Library & Information Science
 - S.R.D.R.D.M. Poly., Kanpur
- 4. Shri Yadunath Prasad Assistant Librarian
 - Central Library Din Dayal Pashu Chikitsa University, Mathura
- 5. Shri Rajesh Kumar Lecturer, Library & Information Science
 - A.D.K. M. Polytechnic, Mathura
- 6. Shri Vikas Kulshreshtha Assistant Professor I.R.D.T., U.P., Kanpur

III. NEED ANALYSIS:

Knowledge has an unlimited domain. Every day additions taking place in the treasure of knowledge. A scientific procedure is required to handle properly and systematically the enormous literature available in the world. The curriculum in library science needs revision on account of changes being introduced in the system due to adaption of new technology in this field also. The Computers are assisting us, to manage the job properly and exessesability has improved through introduction of Internet and Networking.

On account of increasing literacy the number of libraries have also increased. Small and medium size libraries are managed by middle level man power. The diploma holder in library science can handle the responsibilities assigned to him in efficient manner if he/she is equipped with modern techniques of organising, classifying, cataloguing, administration and reference services knowledge.

Besides educational institutions some research organisations and manufacturing industries also maintain their libraries. A diploma holder in library science may be prepared to share this type of assignment also.

IV. PROFILE DEVELOPMENT :

A tool in the form of questionnaire for getting information about job potential, job opportunities, man power requirements and job activities of Diploma holder in Library Science was designed and sent to various organisations, industries and higher technological Institutions and Polytechnics. The response was not very much encouraging. So efforts were made to get feed back through mutual interaction with the experts of above organisations, industries, higher technological institutes and polytechnics. The feed back received was discussed and analysed in a workshop and a draft curriculum was prepared adopting the following procedure.

- 1. Listing job potential and job activities.
- 2. Analysing activities into acknowledge and skill.
- 3. Determining course objectives.
- 4. Planning horizontal and vertical organisation of the subjects.
- 5. Developing study and evaluation scheme.
- 6. Development of detailed course content and coverage time keeping in view the knowledge and skill requirement.
- 7. Determination of resource input in the form of human resource, space, equipment etc.

It is hoped that revised curriculum of Diploma in Library Science will be useful in producing middle level manpower for world of work.

V. JOB POTENTIAL/JOB OPORTUNITIES :

- 1. Librarians in :
 - Schools
 - ITIs
 - Polytechnics
 - Small Public Libraries
 - Departmental Libraries, libraries maintained by public and private sector.
 - Industries/Small Computer Centres
- 2. Assistant Librarians in the institutions mentioned under 1 and colleges.
- 3. Library Assistants : Semi-Professionals in Universities, ITIs, Regional Engineering Colleges and Degree Colleges, Institutions and Special Libraries.
- 4. Technical Assistants/Junior Programmers/Information Assistants in Computers/Industries, Special Libraries.
- 5. As data analyst cum operators.
- 6. Cataloguer cum computer operator.

VI. JOB ACTIVITIES:

1. As Librarians:

1.1 Acquisition Selection, checking of :

> duplicates ordering, Receiving, tallying with bills and verifications of bills, Accessioning Transferring of books to

processing section.

1.2 Technical Classification, :

Cataloguing Preparing shelf list filling of cards, preparation books for use.

1.3 Circulation Enrolement of members, :

keeping their records, issuing borrower's cards, arranging the issue statistics, tickets, reservation, fine & fine accounts, procedure regarding these services, No dues formalities and

reservations.

1.4 Periodicals Selection, Ordering, Reg-

istering the periodicals issuing regarding binding arrangements and display

of periodicals.

1.5 Text Books Issue and return of books :

within the library fines overnight issues and

reservations.

1.6 Rendering reference: services

1.7 Preparation and issue of information bulletins.

1.8 Display of Library Materials

1.9 Conducting Library Committee Meetings.

1.10 Inter Library Loan.

1.11 Preparing buget estimates and allocation of funds.

1.12 Writing annual report of Library

1.13 Stock verification and rectification.

1.14 Maintenance Care and preservation of

books and other library

materials.

- 1.15 Selection and acquisition of library furniture, equipment and materials.
- 1.16 Management of book bank
- 1.17 Storage and retrieval of information through computer.
- 1.18 Operating circulation services through computer.
- 1.19 Serial control through computer.
- 1.20 Maintaining programme for various library operation.

2. Assistant Librarians:

2.1 Acquisition : Accessioning, Ordering, Checking of duplication, checking of bills, transferring of books to

technical section.

2.2 Technical : Catalogue card preparation

,preparation of shelf
list, Filing of catalogue
cards and preparation of

books for use.

2.3 Circulation : Enrolment of members,

keeping their records, issue borrowers cards, tickets, issue and returns maintaining statistics, accounts, procedure regarding these services. No dues formalities, reminders.

2.4 Periodicals : Ordering, checking,

registering the periodical issuing riminders, payment, payment environ—ment and keeping records of members, reminder of missing issues, issuing of no dues certificate. arrangement and display of periodicals processing

for binding.

2.5 Text Books Issue and return of books

within the library, fines, overnight issues and reservations, binding

- 2.6 Arrangement of books and standards, patents and specifications professional publications, non serial pamphlets and display of new arrivals.
- 2.7 Care and repair of reading materials and preservation to library equipment.

- 2.8 Management of book bank.
- 2.9 To prepare language for programming.
- 2.10 To operate library service through computer.
- 3. As Library Assistant:
 - 3.1 Acquisition : Checking of duplicates

receiving, Tallying with bills, Accessioning Transferring of books to

technical section.

 ${\tt 3.2 \ Circulation} \qquad \qquad {\tt : \ Isuing \ borrower \ cards}$

arranging for issue tickets issue and returns, maintaining statistics, reservations, fine and fine accounts, no dues formalities and

reminders.

3.3 Periodicals : Checking, registering the

periodicals, issuing reminders, preparation of sets for bindings, arrangement and display

of periodicals.

3.4 Text Books : Issue and return of books

with in the library, fines, overnight

reservations.

3.5 Book Bank : Issue and return of

books, keeping the

records, No dues.

3.6 Departmental Library : Routines concerned with

transfer of books and periodicals to departmental libraries issue and returns and keeping records of departmental library.

- 4. Technical Assistants/Programmers/Information Assistant In Computer Centers/Industries/Special Libraries:
 - 4.1 To prepare flow charts.
 - 4.2 To prepare language charts.
 - 4.3 Programming.
 - 4.4 Information storage.
- 5. As Computer Operator:
 - 5.1 To operate computers.
 - 5.2 To maintain computer.

Acti	vity	Know	ledge Required	Practice Skill Required
1.	As Librarian			
1.1	Acquisition	supp tool disc prep orde dupl Acce	ledge about sources of ly. Book selection s, Conversion and ount rates. Drafting aration and placing of rs, checking of ications, reminders. ssioning, Checking and fication of bills.	ing in accessio-
1.2	Technical	(a)	Elementary knowledge of schemes of classifications.	
		(b)	Detailed study of dewey decimal class-ification and colon classification.	
		(c)	Systems of books numbers.	
		(d)	Detailed study of AACR-2, Sears list of subject heading & CCC	loguing according
		(f)	Rules for filling of cards.	
		(g)	Preparation and filling of shelf list cards.	
		(h)	Design & Preparation of book cards, date slips books pockets and plates.	
1.3	Circulation	regu Libr	ledge about rules and lations of the ary, various records	Practical training in Charging system
1.4	Periodicals		charging systems) Knowledge about venders and other sources of supply periodical directori- es, Conversion and discount rates.	Practice in registration and cheking of periodicals through various methods
		(b)	Crafting, Preparing and placing of orders, checking of missing	

			issues and duplicates ,reminders.		
		(c)	Registration		
		(e)	Binding		
		(f)	Routines of this section maintenance of text book section.		
1.5	Text Books	Issu	e and Return routines.		
1.6	Reference	(a)	Theory of reference service.	(a)	Practice in Reference work.
			Knowledge & evaluat- ion of reference tools		Evalution of reference tools
Acti	vity				ctice Skill uired
		(c)	Routines of reference work.		
1.7	Preparation & Issue of information bulletins	Type: info: inde:	s, preparation of rmation bulletin and xes.	pr in bu	actice in eparation formation lletins indexes.
1.8	Display of Library materials.	Eleme disp	entary knowledge of lay.		
	Committee. Inter Library	compo	ary committee, osition, functions. s & Procedures tions.		
1.11	Preparing budget estimates & allocation of funds	Allo	cation of funds and	Bu	dget
1.12	Annual Report.	Knor	wledge of report writtin	g	
1.13		veri:	ods of stock fication and rectific- n, Rules for writing the books.	me st	actice in thods of ock verifi- tion.
1.14	Maintenance care & preservation of books and other library materials.	varionand p	entary knowledge of ous methods of care preservation of books other materials.		

1.15 Selection & Specification of furniture

acquisition and equipment. Sources of of library supply. furniture, equipment & materials. 1.16 Book Bank. Management of Book Bank. 1.17 Storage & Knowledge required about Practical Trairetrieval computer operation, prograning in prograof informataming flow charts mming. ion through languages. computer.

- 1.18 Computerised Circulation
- 1.19 Control of serial through computer.
- 1.20 Maintaining library statistics through computer
- 1.21 Writing programme for various library operation.
- 2. Assistant Libraians
- 2.1 Acquisition Same as 1.1
- 2.2 Technical Same as 1.2
- 2.3 Circulation Same as 1.3
- 2.4 Periodicals Same as 1.4

2.5 Text Book Same as 1.5

Practice in handling various types of charging systems.

______ Knowledge Required Practice Skill Activity

Required _____

2.6 Arrangement of books, stand ards patents. Specification professional, publication and ards patents. Specification non serial publications pamphlets and display of new arrivals.

Knowledge about shelf arrangement & display methods.

- 2.7 Filing of cata- Acquentance with filling logue shelf rules and filling system. list cards, book prepartion.
- 3. Library Assistant:

3.1 Acquisition Same as 1.1 3.2 Circulation Same as 1.3 3.3 Periodicals Same as 1.4 3.4 Text Book Same as 1.5

3.4	Text book same	as 1.3	Charging.
3.5	Book Banks Sam	e as 1.16	
3.6	Departmental Libraries.	Records of transfer of books and periodicals charging systems keeping records.	
4.	As Assistants/ Centre/Industr	Programmers/Information Scient ies	ists In Computer
4.1	To prepare flow charts	Steps for drawing flow charts, knowledge for start, input, processing output, termination stop etc.	Practical trai- ning for the system of flow charts.
4.2	To prepare language charts.	Knowledge of Basic language, Cobol language, Fortran language, Pascal language, System Analysis and Design.	Practical trai- ning about Basic Cobol, Fortran, & Pascal Language
4.3	As Programmer Programming as 4.2	same	Practical Train- ing programming
4.4	Information As	sistant:	
4.4	Information Storage	Organisation of information, knowledge of indexing & abstracting services.	Practical tra- ining in infor- mation storage.
5. 5.1	As Computer Op To operate computer		Practical trai- ning for computer awar- eness & opera- tion.
5.2	To maintain computer.	Complete knowledge about computer, its parts, its operation and maintenance.	Practical training about computer and about its functioning repairable knowledge about the various parts of computer.

Practical Training in

Charging.

VIII.

COURSE OBJECTIVES:

- (1) To manage and run the libraries on scientific lines.
- (2) To acquire reading materials.
- (3) To organise and arrange the resources of the library systematically.
- (4) To prepare an inventory of reading material on the scientific lines.
- (5) To circulate reading materials.
- (6) To assist readers in the maximum exploitaion of library resources.
- (7) To promote use of the library.
- (8) To collect, organise and retrieve information.
- (9) To handle library correspondence.
- (10) To operate computer for data processing and information retrievals.
- (11) To write computer programmes for various library operations.

IX. CURRICULUM ANALYSIS FOR IDENTIFYING SUBJECTS OF STUDY:

S.NO	. COURSE OBJECTIVE		CURRICULUM AREAS
1.	To manage and run the libraries on scientific lines	1.	Law of librarianship Principle of organisation and administration.
		3.	Types of Libraries.
2.	To acquire reading materials	 2. 3. 	Principle of book selection. Study of Readers interest.
			Acquisition.
3.	To organise & arrange the resources of the library	1.	Principle of classification.
	systematically.	2.	Methodology of class- ification.
4.	To prepare an inventory of	1.	Principle of catalo-
	reading materials on scientific lines	2.	guing. Methodology of catal- oguing.
5.	To circulate reading materials.	1.	Circulation.
6.	To assist reader in the maximum exploitation of library resources.	1.	Reference Services.
7.	To promote use of the library	1.	Library administra-
		2.	tion. Extension Services.
8.	To collect, organise & retrieve information.	1.	Conventional biblio- graphical service &
		2.	documentation. Computerised services
9.	To handle library correspondence	1.	Communication
		2.	Technique. Library correspon-
		3.	dence. Computer Application.
10.	To write computer programmers for various libraries.	1.	Computer language Programme writing.
11.	To operate computer for data processing & information	1.	Introduction to computer.
	retrieval.	2.	Computer programme for information and retrievals.
		3.	Use of computer.

I Semester

1.1 PROFESSIONAL COMMUNICATION

[Common to All Engineering/Non Engineering Courses]

L T P

5 - 3

Rationale:

Communication forms an important activity of diploma holder. It is essential that he/she should be in a position to communicate in writing and orally with superiors, equals and subordinates. This subject aims at providing working knowledge of languages like Hindi and English so as to train the students in the art of communication. It is suggested that maximum attention should be given in developing Communication abilities in the students while imparting instructions by giving maximum emphasis on practice.

Sr.No.	Units	Covera	me	
		L	Т	P
1.	Introduction to communication methods meaning, channels & media written and verbal.	5	_	_
2.	Development of comprehension of Englis & Hindi through study of text material language exercises.		-	-
3.	Development of expression through A. Letters(English & Hindi) B. Report writing (English) Note making and minutes writing	10 10	- -	- -
4.	Paragraph writing, Essey writing,	10	-	-
5.	Proposal writing Composition	10	-	-
6.	Remecial Grammer & Vocabulary Building	15	-	-
		70		42

- 1. PART I : COMMUNICATION IN ENGLISH (40 Marks)
- 1.1 Concept of communication, importance of effective communication, types of communucation, formal, informal, verbal and nonverbal, spoken and written. Techniques of communication, Listening, reading, writting and speaking, Barriers in communication, Modern tools of communication-Fax, e-mail, Telephone, telegram, etc.
- 1.2 Technical communication Vs. General Communication:
 Development of comprehension and knowledge of English through the study of text material and language exercises based on the prescribed text book of English.

- 1.3 Development of expression through:
 - 1.3.1 Paragraph writing, Essay writing, Proposal writing.
 - 1.3.2 Business and personal correspondence (Letters):

 Kinds of letters:
 Official, demi-offical, unofficial, for reply or in reply, quotation, tender and order giving letters.

 Application for a job, Resume.
 - 1.3.3 Report writing and Note making and minutes writing.
- 1.4 Functional Grammer: Study of sentences and parts of speech (word class), Preposition, Verb, Articles, Abbreviations.
- 1.5 Vocabulary Building : Homophones, One word substitution, Idioms and Phrases.
- 1.6 Composition on narrative, descriptive, imaginative, argumentative, discussion and factual topics.
- 2. PART II: COMMUNICATION IN HINDI (10 Marks)
- 2.1 Development of comprehension and knowledge of Hindi usage through rapid reading and language exercises based on prescribed text material developed by IRDT.
- 2.2 Development of expression through;

Letter writing in Hindi:
Kinds of letters:Official, demi-offical, unofficial , for reply or in reply, quotation, tender and order giving letters,
Application for a job, Press release in Hindi, Report writing.

Note: Paper should be in two parts, part I - English and part II Hindi.

REFERENCE BOOKS

- Bookshelf worksheet of Professional Communication, New DelhiBookshelf 2008
- Functional Skills in language and literature by R. P. Singh, New Delhi: Oxford University Press.
- 3. Oxford Engilsh Hindi English Dictionary, New Delhi: Oxford 2008

LANGUAGE LAB PRACTICE

For the practice/exercise the following is suggested :-

- 1.A. Phonetic transcription
 - B. Stress and intonation : (At least 10 word for writting and 10 word for pronunciation)
- 2. ASSIGNMENT: (Written Communication)

Two assignment of approximately 400 word each decided by the teacher concerned.

THE FOLLOWING MODEL IS PROPOSED:

- 1. a picture/photograph
- 2. an opening sentence or phrase
- 3. a newspaper/magzine clipping or report
- 4. factual writting which should be informative or argumentative.

(The students may refer to "Bookshelf worksheet" for technical communication)

- 3. Oral Conversation:
- 1. Short speeches/declamation : Bid farewell, Felicitate somebody, Celebrate a public event, Offer condolences
- 2. Debate on current problems/topics
- 3. MockInterview: Preparation, Unfolding of personality and Expressing ideas effectively
- 4. Group discussion on current topics/problems
- 5. Role Play/ general conversation: Making polite enquiries at Railway Station, Post Office, Banks and other Public places, Replying to such enquiries, enquiring about various goods sold in the market and discussing their prices. Complaining about service at Hotel, restaurant, Offering apologies in reply to such complaints, complain to a company about a defective product you have brought, reply to such complaints.
- 6. Presentation skill, Use of OHP and LCD.
- 7. Through drilling of model words involving different phonetic symbols (Vowels, Consonants, Difthongs).
- 4. Aural :

Listening to conversation/talk/reading of short passage and then writting down the relevant or main points in the specified number of words and answering the given questions

The assignments/project work are to be evaluated by the internal/ external examiner. The distribution of 30 marks

- 10 marks for assignment (Given by subject teacher as sessional marks)
- 10 marks for conversation and viva-voce
- 10 marks for phonetic transcription

STRUCTURE OF THE PAPER OF PROFESSIONAL COMMUNICATION

Distribution of Marks

Theory Paper : 50 Marks Sessional : 20 Marks Pratices : 30 Marks

Q1. Question based on the topics of the prescribed syllabus will be set for testing candidates ability to understand the content, explain words and phrases, making sentence of given words and ability to summarise will be included. All questions will have to be answered.

A. from English Text Book 10 Marks
B. from Hindi Text Book 5 Marks

Q2. Candidates will be required to write one letter (English) and one letter in (Hindi) from a choice of two -

A. English Letters 5 Marks
B. Hindi Letters 5 Marks

- Q3. Report Writting on given outlines 5 Marks
- Q4. There will be a number of short answer questions to test the candidates knowledge of functional grammer, structure and usage of the language. All the items in this question will be compulsory. The grammar questions has four parts -

(Total Part: A For 5 Marks, B For 3 Marks, C For 3 Marks and D For 4 Marks)

- A. This part of the question has to do with the transformation of sentences. English uses several patterns of sentence formation and the same meaning can be expresed by several patterns e.g. Active to Passive voice and vice versa, Direct to Indirect and vice versa, Reframing sentences by changing part of speech e.g. Noune to Adjective, Interchanging degree of comparison.
 - Interchanging Moods Affirmative to Negative, Assertive to Interrogative or to exclamatory
- B. The second part usually requires blanks in a sentence to be filled in with a suitable preposition and articles.

- C. The third part is usually an exercise on tenses.
- D. The fourth part concerns with one word substitution and abbrevation, uses of idioms and Phrases, Homophones.
- Q5. COMPOSITION: (About 300 Words) (5 marks)

Candidates will be required to select one composition topic from a choice of five. The choice will normally include narrative descriptive, argumentative, discussion and factual topics. The main ceteria by which the composition will be marked are as follows

- A. the quality of the language employed, the range and appropriateness of vocabulary and sentence structure the correctness of grammatical construction, punctuation and spelling.
- B. The degrees to which candidate have been successfully in organising both the composition as a whole and the individual paragraphs.

1.2 LIBRARY AND SOCIETY

- 1. Modern concept of a library: Role in education, culture and communication.
- 2. Types of libraries their organisation and functions:
 Public, Academic, Special.
- 3. Five laws of library science, their implecations.
- 4. Library Building: Basic factors in planning, building committee, Fittings, Furniture, Lighting & Ventilation.
- 5. Library legistation: Need and purpose and its history in India.
- 6. Library Association: Functions of ILA, IASLIC, UPLA.
- 7. Professional Ethics.
- 8. Extension Services: Arranging exhibition of books, subjects, film shows, lectures, Mobile library.
- 9. Copy Rights and Books Delivery Act in India.

1.3 KNOWLEDGE ORGANISATION-I

- General theory of classification: Definition, need purpose and functions.
- 2. Common Isolate: Definition, Kinds and need
- 3. Features of classification scheme: Colon classification and Dewey Decimal classification.
- 4. Notation: definition, need, types and functions.
- 5. Fundamental Categories: Facet analysis, Facet sequence.
- 6. Call number: Class number, Book number and Collection number.

List of Practicals

Classification of simple types, documents using Dewey Decimal Classification 19th edition.

- 1.4 INFORMATION PROCESSING AND RETRIEVAL PRACTICE-I
 Catalouging of simple titles of personal authors using
 Anglo Americal cataloguing rules 2nd edition (AACR-2).
- 1. Personal authors : Single and shared responsibility.
- 2. Works produced under editorial directions.
- 3. Pseudonymous work
- 4. Multivolumes

II Semester

2.1 KNOWLEDGE ORGANISATION PRACTICE-I

Classification of simple types, documents using Colon Classification. 6th revised edition.

2.2 INFORMATION PROCESSING AND RETRIEVAL-I

- 1. Definition, Need, Purpose, Functions of library catalogue.
- 2. Types of catalogue (Internal Form): Alphabatical, Classified and Alphabatico-Classed catalogue.
- 3. Physical forms (External Form) of library catalogue: Book Form, Sheaf Form, Card Form, OPAC (Online Public Access Catalogue).
- 4. Choice and rendering of personal authors including single and shared (joint) authorship especially Indic and Western names as per AACR-2 and CCC.
- 5. Types of entries and their functions (AACR-2 and CCC): Main entry, added entries, references.
- 6. Subject Cataloguing : Sears list and chain procedure.

List of Practicals

Catalouging of simple titles of personal authors using classified catalogue code 5th edition (CCC).

- 1. Personal authors : Single and shared responsibility.
- 2. Works produced under editorial directions.
- 3. Pseudonymous work
- 4. Multivolumes

2.3 REFERENCE SOURCES AND SERVICES

- 1. Reference Services ; Definition, Need, Purpose & Its Function
- Types of reference services Ready and Long range reference service.
- 3. Library Orientation
- 4. Catagories of reference sources; Primary, Secondary and Tirtiary.
- 5. Brief introduction to the following types of reference sources -
- Bibliographical Sources
- Geographical Sources.
- Biographical Sources.
- Dictionaries
- Statistical Sourses.
- Encyclopedias.
- Year book & Almanacs.
- Directories.
- CARS (Computer Aided Reference Services)

2.4 INTRODUCTION TO COMPUTER

[Common with Civil Engg., Civil (Spl. With Rural), Mechanical Engg., (Specialisation in Production, Automobile, Refrigeration and Air conditioning), Electronics Engg., Instumentation and Control Engg., Dairy Engg., Leather Technology, Footwear and Leather Goods Tech., Cermics, Chemical Engg. (Four year Sandwitch), Chemical Tech. (Rubber & Plastic), Chemical Tech. (Fertilizer)]

L T P 2 - 5

Rationale:

Computers are being used for design and information processing in all branches of engineering. An exposure to fundamentals of computer programming is very essential for all diploma holders. this subject has been included to introduce students in the use and application of computers in engineering.

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No.	Units	Cove	Coverage T			
		L	Т	P		
1.	Introduction to Computer	4				
2.	<pre>Introduction To Operating System (MS DOS/Windows)</pre>	3	-	-		
3.	Word Processing	4	_	_		
4.	Worksheet	4	_	_		
5.	Presentation	4	-	-		
6.	Data Base Operation	3	_	_		
7.	Introduction to Internet	2	-	-		
8.	Introduction to advance tools	4	-	-		
		28	_	70		

DETAILED CONTENTS

1. Introduction to Computer:

- A. Block Diagram of Computer.
- B. Types Of Computer
- C. Types of Input and Output devices
- D. Memories Devices (Its Types and Basic).

2. INTRODUCTION TO OPERATING SYSTEMS (MS-DOS/MS-WINDOWS:)

What is operating system, its significance, Commands of DOS, Features/Application of window.

3. WORD PROCESSING:

File : Open, Close, Save, Save as, Search, Send to, Print Preview, Print and Page Setup

Edit : Cut, Copy, Paste, Office Clipboard, Select All,

Find, replace, Goto, etc.

View : Normal/Web Layout/Print Layout; Tool Bars;

Header/Footer; Zoom, etc.

Insert: Break, Page Number, Date & Time, Symbol, Comment,

Reference, etc.

Format: Font, Paragraph, Bullets & Numbering, Borders &

Shading, Column, Change case, Back ground, etc.

Tools : Spelling & Grammer, Language, Word Count, Letters &

Mailing, Options, Customize, etc.

Table: Draw, Insert, Delete, Select, Auto Format, AutoFit,

Convert, Sort, Formula, etc.

Mail Merge

4. WORKSHEET:

Introduction, Use of Tools/Icons for preparing simple Mini Project.

5. PRESENTATION:

Introduction, Use of Tools/Icons for preparing simple presentation on Power Point.

6. DATABASE OPERATION:

Create database using MS Access, Create Table and Creating Reports.

7. Introduction to Internet:

What is Network, How to send & receive messages, Use of Search Engines, Surfing different web sites. Creating Mail ID, Use of Briefcase, Sending./replying emails.

8. INTRODUCTION TO ADVANCE TOOLS:

- I. Steps requires to solving problems.
- A. Flow Chart
- B. Algorithm
- C. Programming
- II. Use of advance Tools such as Skype, Team viewer, Installation of Modem, use of Wi-Fi, Etc.

INTRODUCTION TO COMPUTER LAB

List Of Practicals

- 1. Practice on utility commands in DOS.
- 2. Composing, Correcting, Formatting and Article (Letter/Essay/Report) on Word Processing tool Word and taking its print out.
- 3. Creating, editing, modifying tables in Database tool.
- 4. Creating labels, report, generation of simple forms in Database tool.
- 5. Creating simple spread sheet, using in built functions in Worksheet tool..
- 6. Creating simple presentation.
- 7. Creating mail ID, Checking mail box, sending/replying e-mails.
- 8. Surfing web sites, using search engines.

<u>Note</u>: In the final year, related students have to use the concept of MS Word/MS Excel/MS Access/ MS Power Point in their respective branch's project work such as creating project report through MS Word/Creation of statistical data in MS Excel/Creation of database in MS Excel/Demonstration of project through Power Point Presentation.

2.5 LIBRARY CORRESPONDENCE

Library correspondence regarding:

- Acquisition: Inviting quotations for supply rates and discount, Placing of orders, follow-up, cancellation of orders.
- Library Meeting: Notice/for inviting of meeting, Agenda and Recording of proceedings (Minutes)
- Inter Library Loan.
- Periodicals: Inquaries regarding subscription of journals, Placing subscription order, Renewal of subscription, Payment of subscription and follow-up, Reminders for missing issues.
- Quotations/Tenders invitation for supply of library material, equipment, machines/tools, furniture, stationery, disposal of waste papers, binding of books and journals.
- Correspondance of various sections of the library to the users.

III Semester

- 3.1 MANAGEMENT OF LIBRARY AND INFORMATION CENTRES
- 1. Definition, function and principles of library management.
- 2. Principles of scientific management and financial management
- 3. Library Committee: Kinds, composition and functions.
- 4. Routines, Forms, Procedures of various sections of the library: Circulation, Periodicals, reference, Aquisition, Processing and Maintenance.
- 5. Principles and procedure of Book Selection: Different types of selection tools and their importance.
- 6. Library finance: Budgeting and Accounting.
- 7. Stock verification :Methods and procedures, writting off and Weeding, Loss of Books :Causes and responsibility.
- 8. Library statistics and report.
- 9. Binding and preservation of library material : Books, Periodicals and Manuscripts

3.2 KNOWLEDGE ORGANISATION-II

- 1. Mnemonics: Definition, need and use. Kinds and mnemonics.
- 2. Canons: Array, Chain and Filiatory sequence.
- 3. Phase Relations.
- 4. Hospitality in Array and Chain : Various devices viz. Geographical, Chronological, Subject, Alphabetical, Super imposition.
- 5. Principles of helpful sequence.

List of Practicals

Classification of compound titles/documents using Colon Classification 6th revised edition.

3.3 INFORMATION PROCESSING AND RETRIEVAL PRACTICE -II

- Catalouging of documents useing CCC 5th edition.
- Cataloguing of publications of corporate authorship:

 Institution, Government and Conferences.
- Uniform titles.

3.4 INFORMATION SYSTEM AND SERVICES

- 1. Information: Definition, need, purpose & importance.
- 2. Qualities and qualification of a reference librarian and information officer .
- 3. Search Strategies.
- 4. Methods of dessimination of Information:
- 5. Current awareness services (CAS).
- 6. Selective dissimation of information (SDI).
- 7. Information systems: NISSAT
- 8. Index: Definition, Needs and Kinds of Indexing Services.
- 9. Abstract: Definition, Needs, objectives and types of abstracting Services.
- 10. Organisation and services : UNESCO, IFLA, NISCAIR, NASSDOC, DESIDOC, VINITI.

3.5 INFORMATION TECHNOLOGY IN LIBRARIES (Practicals)

RATIONALE:

In the modern high-tech age, application of computers has now become very common in all the professions. Modern Libraries are also heading towards automation and digitalization. Therefore it has become essential that the students of Library and Information Science must train themselves about the application of computers in their profession to meet out the requirements in the global markets. This practical examination has been introduced to the students for the practical use and application of computers in libraries.

DETAILED CONTENTS

1. UNIT I :

Library Software Package: Brief introduction of softwares, their utility, commands and application. (A) Granthalaya (B) KOHA (C) Libsys (D) SOUL. At least 3 practical should be given, based on the above mentioned software application.

2. UNIT II:

Different Software for Libraries :

- A. On line Search Engine, OPAC
- B. DBMS
- C. Digitalization of Libraries.

At least 3 practicals should be given, based on the above mentioned software application.

- 3. UNIT III:
- A. Use of Operating Systems.
- B. Data Base Creation: Using at least one DBMS Software.
- C. Data Base Search and Retrieval.

3.6 B-FIELD EXPOSURE (Two Weeks)

IV SEMESTER

4.1 KNOWLEDGE ORGANISATION PRACTICE -II

Classification of compound titles/documents using DDC 19th edition.

4.2 INFORMATION PROCESSING AND RETRIEVAL-II

- 1. Development of cataloguing code after middle of 19th century.
- Choice and rendering of corporate authorship: Institutions,
 Government and Conferences as per AACR-2 and CCC.
- 3. Comparative study of CCC and AACR-2.
- 4. Canons of cataloguing.
- 5. Centralised and co-operative cataloguing.
- 6. Simplified and Selective cataloguing, Union Catalogue.
- 7. Rules of filing of catalogue cards/entries; Alphabatical and classified; Filing problems and their solutions.

List of Practicals

- Catalouging of documents useing AACR-2.
- Cataloguing of publications of corporate authorship:

 Institution, Government and Conferences.
- Periodical publications (AACR-2).
- Uniform titles.

- 4.3 LIBRARY AUTOMATION AND INFORMATION TECHNOLOGY : (BASICS)
- 1. Information Technology: Definition, need, scope and objectives.
- 2. Communication Technology: Fundamentals, Modern channels of communication and barriers. Social Networking Site: Your Tube, Facebook, Twitter
- 3. Computer application in library and information science: Brief history, need and purpose
- 4. Computerization of library house-keeping operation and services: Acquisition, classification, cataloguing and indexing, circulation control, serial (periodical) control, information retrieval system.
- 5. Library Networking: Need, utility and type: LAN and WAN.
- 6. Library networking in India: Brief history, National library networks: NICNET, INDONET, INFLIBNET, CALIBNET, DELNET.
- 7. Concept of Digital Library.

4.4 ENVIRONMENTAL EDUCATION & DISASTER MANAGEMENT

L T P 4 - -

RATIONALE:

A diplima student must have the knowledge of different types of pollution caused due to industrialisation and construction activities, so as he may help in balancing of eco-system and control pollution by providing controlling measures. They should be also aware of the environmental

laws

for effectively controlling the pollution of environment. The topics are to be taught in light of legislation Para-3.

TOPIC WISE DISTRIBUTION OF PERIODS:

SL.	NO. TOPIC	L T P	
1.	Introduction	6	
2.	Pollution	4	
2.1	Water Pollution	8	
2.2	Air Pollution	8	
2.3	Noise Pollution	4	
2.4	Radio Active Pollution	6	
2.5	Solid Waste Management	6	
3.	Legislations	4	
4.	Environmental Impact Assessment	4	
5.	Disaster Management	6	
	TOTAL	56	

DETAILED CONTENTS

1. INTRODUCTION:

- Basics of ecology, Ecosystem, Biodiversity Human activities and its effect on ecology and eco system, different development i.e. irrigration, urbanization, road development and other engineering activities and their effects on ecology and eco system, Mining and deforestation and their effects.
- Lowering of water level , Urbanization.
- Biodegradation and Biodegradibility, composting, bio remediation, Microbes .Use of biopesticidies and biofungicides.
- Global warning concerns, Ozone layer depletion, Green house effect, Acid rain, etc.

2. POLLUTION:

Sources of pollution, natural and man made, their effects on living environments and related legislation.

2.1 WATER POLLUTION:

- Factors contributing water pollution and their effect.
- Domestic waste water and industrial waste water. Heavy metals, microbes and leaching metal.
- Physical, Chemical and Biological Characteristics of waste water.
- Indian Standards for qulity of drinking water.
- Indian Standards for quality of treated waste water.
- Treatment methods of effluent (domestic waste water and industrial/ mining waste water), its reuse/safe disposal.

2.2 AIR POLLUTION:

Definition of Air pollution, types of air pollutants i.e. SPM, NOX, SOX, GO, CO2, NH3, F, CL, causes and its effects on the environment.

- Monitoring and control of air pollutants, Control measures techniques. Introductory Idea of control equipment in industries i.e.
 - A. Settling chambers
 - B. Cyclones
 - C. Scrubbers (Dry and Wet)
 - D. Multi Clones
 - E. Electro Static Precipitations
 - F. Bog Fillers.
- Ambient air qulaity measurement and their standards.
- Process and domestic emission control
- Vehicular Pollution and Its control with special emphasis of Euro-I, Euro-II, Euro-III and Euro IV.

2.3 NOISE POLLUTION:

Sources of noise pollution, its effect and control.

2.4 RADISACTIVE POLLUTION:

Sources and its effect on human, animal, plant and material, means to control and preventive measures.

2.5 SOLID WASTE MANAGEMENT:

Municipal solid waste, Biomedical waste, Industrial and Hazardous waste, Plastic waste and its management.

3. LEGISLATION:

Preliminary knowledge of the following Acts and rules made thereunder-

- The Water (Prevention and Control of Pollution) Act 1974.
- The Air (Prevention and Control of Pollution) Act 1981.
- The Environmental Protection (Prevention and Control of Pollution) Act -1986. Rules notified under EP Act - 1986 Viz.
 - # The Manufacture, Storage and Import of Hazardous Chemical (Amendment) Rules, 2000
 - # The Hazardous Wastes (Management and Handling)
 Amendment Rules, 2003.
 - # Bio-Medical Waste (Management and Handling) (Amendment) Rules, 2003.
 - # The Noise Pollution (Regulation and Control) (Amendment) Rules, 2002.
 - # Municipal Solid Wastes (Management and Handling) Rules, 2000.
 - # The Recycled Plastics Manufacture and Usage (Amendment) rules, 2003.

4. ENVIRONMENTAL IMPACT ASSESSMENT (EIA):

- Basic concepts, objective and methodology of EIA.
- Objectives and requirement of Environmental Management System (ISO-14000) (An Introduction).

5. DISASTER MANAGEMENT:

Definition of disaster - Natural and Manmade, Type of disaster management, How disaster forms, Destructive power, Causes and Hazards, Case study of Tsunami Disaster, National policy- Its objective and main features, National Environment Policy, Need for central intervention, State Disaster Authority- Duties and powers, Case studies of various Disaster in the country, Meaning and benifit of vulnerability reduction, Factor promoting vulnerability reduction and mitigation, Emergency support function plan.

Main feature and function of National Disaster Management Frame Work, Disaster mitigation and prevention, Legal Policy Frame Work, Early warning system, Human Resource Development and Function, Information dissemination and communication.

4.5 A-PROJECT WORK

Any one of the following.

i. Comparative study of different library systems/services.

OR

Case study of library of repute.

- ii. Plans and proposals for establishing a library/documentation centre.
- iii. Users Survey.

OR

Any other related topic/subject covered in the syllabus.

4.5 B-STUDY TOUR

Visiting of Libraries of National Repute and Submission of Report

DIPLOMA IN LIBRARY & INFORMATION SCIENCE STAFF STRUCTURE

	Intake of the course Pattern of the course	60 2yrs (Four Semester)
	Principal H.O.D. Lecturers Lecturer Language	1 1 2 1 - Part time or Common with other discipline if the intake is more than 180.
8. 9.	Computer Programmer Steno typist Accountant/Cashier Student/Library Clerk Store Keeper Class IV Sweeper	1 1 1 1 1 Part time as per requirement.

The posts of Choukidar and Mali will be sanctioned according to the justification of institution. Services for existing staff in other disciplines of the institute may be utilised if possible.

Guest lectures may be organised at suitable time. The post of "Computer Programmer" in not needed in the institutions where diploma in "Electronics Engineering" is running.

STAFF QUALIFICATIONS

1. H.O.D. Second Class Master Degree in Library Science with Six Years professional experience

OR

Second Class Bachelor Degree in Library Science with Eight Years professional experience with Master Degree in any other discipline

2. Lecturer Second Class Master Degree in Library Science

OR

Second Class Bachelor Degree in Library Science with Master Degree in any other discipline and three Years professional experinence.

Bachlor degree with Physics or Mathematics, 3. Computer Programmer Knowledge of operating computer system & Diploma in Electronics.

OR

B.Sc. with Mathematics & Physics with 3yrs Experience in Computer Operation.

Diploma in Electronics Engg. with 4yrs Experience in concerned field.

SPACE REQUIREMENT

A. Administrative Block

3. Play ground (common)

1.	Prinicipal's room		1	30	M.Sq.
2.	Steno room		1	6	"
3.	Confidential room		1	10	**
4.	Office room		1	80	11
5.	Head of Department		1	20	11
6.	Lecturer Cabin		2	20	**
7.	Library (common with other disciplines)		1	150	**
8.	Common room		1	80	"
9.	Class rooms		2	150	**
10.	Store		1	60	"
	B. Laboratories/Workshops				
1.	Computer room		1	60	
Τ.	@ 4 Sq.m. per student.		_	00	
	e i bq.m. per beadene.				
	C. Common Facilities				
	C. Common racificies				
1.	Dispensary		1	40	
2.	Canteen & tuck shop		1	50	
3.	Parking space/cycle stand		1	for	50%
J .	with garrage		-	_	dents
4.	N.C.C. block		1	70	201100
5.	Guest room		1	30	
· .	Cucso Toom		-	00	
	D. Residential Facilities				
1.	Hostel for students	1	for	40%	student
2.	Staff quarters				
	Principal	1	Туре	e IV	
	HOD/Warden	1	Туре	e IV	
	Lecturer	2	Туре	e IV	
	Technical/Ministerial staff	2	Туре	e II	
	Class IV	6	Туре	e I	

LIST OF EQUIPMENT

Only those of the equipments given below which are essentially required for the conduction of practicals mentioned in the curriculum are to be procured by the institutions.

"Machine/Equipments/Instruments of old BTE list which are not included below are to be retained in the Lab/Shop for Demonstration purpose but not to be demanded fresh for purchase."

 ${\tt NOTE}$: Equipment for different shop and lab of latest verson should be purchased.

1. 2. 3. 4. 5. 6. 7 8. 9. 10. 11.	Catalogue Cabinets Bookshelves as per stock Periodical Racks Filing cabinet Pamphlet Box Issue Trays Over Head Projector Slide Cum Film Strip Projector Filing Trays Plane Paper Copier Cyclostyle Machine SOUL	2 Nos. 4 Units. 1 " 1 No. 20 Nos. 5 Nos. 1 No. 6 Nos. 1 No. 1 No. 1 No. 1 No.
12. 13.	SOUL Libsys	1 No. 1 No.

14. Books:

- A. Number of sets of Deway Decimal Classification and Colon Classification schedules in the ration of 1 set for 2 student and 1 set for staff.
- B. Sears list of subject heading in the ratio of one book for 5 student and 1 for staff.
- C. A.A.C.R. 2 and C.C.C Vth edition in the ratio of 1 code for 2 students.
- D. Cuter tables at the rate of 1 set for 10 students.
- 15. Digital Library Cum e-Resourece Library
- PC Latest Configuration 10 No.

with Computer Table & Chair

- Laser Printer with Scanner 1 No.

For Bar Code Purpose

- UPS 10 No.
 AC 2 No
 Broad Band Connectivity/WiFi 1 No
 Hand Scanner 2 No
 CD Box (Wooden) 1 No.
- 16. Membership of professional societies.
 - A. I.L.A.
 - B. I.A.S.L.I.C.
 - C. U.P.L.A.
- 17. Journals (Subject to availability of funds)
 - Library science with slant to documentation.
 - Annals of library science and documentation.
 - Library Herald.
 - Lucknow Librarian.

- Herald of library science.Journal of library and Information Science.
- LIBRA
- Library resources and technical services.
 IASLIC Bulletin
 ILA Bulletin

INTRODUCTION TO COMPUTER (Common to all Trades)

COMPUTER CENTRE

S.No		DESCRIPTION	QTY.		PPROX. COST
1.		Core-2 Quad Processor, 4GB RAM 1 GB SATA HDD, 19" TFT Monitor/ Server of Latest Specification OS-Windows 2007/2008/Latest Versic			(in Rs.) ,20,000=00
2.		General Desktop Computer-Intel i5 or Higher(with latest Specification Pre loaded latest Anti Virus with Life time Subscription, Licence Media and Manual with UPS 660 VA with latest window OS Including licence OR		36	,00,000=00
		mputer of latest Specification th latest window os including licer	ıce		
3.	Sof	tware :((Latest Version)			
	i. ii				S LS LS
4.	Har	dware	4,50	0,00	0.00 LS
	ii. iv. v. vi. vii. viii	witch-32 Port Router Hub Ext. Modem Wireless N/W Adaptor Series Access Point LAN Cable Meter . LAN Cable Analyzer Crimping Tool and all other accessories related Networking	to	02 02 02 02 02 05 05	4(8 Port)
5.		ner- Flat Bed A4/Auto Lighter depth 48)		02	20,000
6.	9 Pi	Column 600 CPS or faster n dot matrix printer with million character head life		02	50,000
7.		r Jet-A4 All In one 20 page min (2 Each)		04	50,000
8.	Desk	Jet-A4 Photo Smart (2 Each)		04	40,000
9.	30 m with batt	A on line UPS with minimum inute battery backup along sealed maintenance free eries. Provision for connecting rnal batteries with network		04	8,00000

connectivity.(For 2 Labs)

10.	Split Air Conditioner 1.5 tones capacity with ISI mark along with electronic voltage stabilizer with over voltage and time delay circuit	08 3	35,0000
11.	Room preparation and furniture	LS	
12.	19" rack, 24-port switch. connector RJ-45 Cat-6 cabling for network	LS	10,0000
13.	2 KVA Inverter Cum UPS	02	6,0000
14.	Fire Extinguisher (2 Kg.)	04	15000
15.	Fire Extinguisher (5 Kg.)	04	25000
16.	Vacuum Cleaner	02	25000
17.	LCD Projector 3000 Lumen with all Accessories	02	350000
18.	Pen Drive 16 GB	10	10000
19.	DVD Writer External	02	10000
20.	HDD External 500 GB	02	15000
21.	PAD (Latest Configuration)	02	15000
22.	Broadband For Internet(Speed Min. 8mbps)	04	LS
23.	USB Modem	02	8000
24.	Generator 15 KVA Water Coolant	01	450000

(Subject to availability of funds)

LIBRARY CLASSIFICATION

- 1. MANN (Margaret) Introduction to cataloguing and classification books.
- MILLS(J) Modern outline of library classification.
- 3. PALMER(Bernard I) Fundamentals of library &WELLS(Arthur James) classification
- 4. PARKHI (R S) Decimal classification and colon classification in perspective.
- 5. RANGANATHAN (S R) Descriptive account of colon classification in perspective.
- 6. RANGANATHAN (S R) Prolegomena to library classification. 3rd edition.
- 7. KRISHAN KUMAR. Theory of classification.
- 8. C.D. Needhum Organising knowledge of libraries.
- 9. DEWEY (Melvil). Decimal classification and relative index. 20th edition New York Lake Plecid Club, 1979.
- 10. RANGANATHAN (S R) Colon Classification. 6th reprint edition. Bombay Asia, 1964.
- 11. Lewis Chan Library cataloguing and classification.
- 12. Dr. B. D. Sharma Theoretical Library Classification Y. K. Publication, Agra

LIBRARY CATALOGUING

- 1. GIRJA KUMAR AND Theory of cataloguing. KRISHAN KUMAR
- 2. SENGUPTA (B) Cataloguing : its theory and practice.
- 3. RANGANATHAN (S R) Classified Catalogue Code with additional rules for dictionary catalogue 5th edition.
- 4. ERIC HUNTER Cataloguing
- 5. C. G. VISHWANATHAN Cataloguing Theory and Practice 6th editon.
- 6. Anglo American Cataloguing Rules IInd edition 1978.
- 7. Sear's list of subject headings. Latest edition available.
- 8. BOLL (John J). Introduction to cataloguing 3 volumes.
- 9.. S.N.SINGH & Manual of AACR.

H.N. PRASAD

10.	ERIC	HUNTER	Examples ill	lustrating AAC	R.

11. C. D. SHARMA Classified catalogue.

12. Dr. B. D. Sharma Classified Catalogue Code: A Practical Study Y. K. Publication, Agra

LIBRARY ORGANISATION

- 1. MARSHAL (D N) History of Libraries.
- ORR (J M). Designing library buildings for activity.
- 3. RANGANATHAN (S R) Five Laws of library science 4nd ed.
- 4. SADHU (S N) and Library legislation in India. SARAF (B N)
- 5. Report of the Advisory Committee for Libraries, 1958.
- 6. INGEBORG (Haintze) Organisation of the small public library system.
- 7. KAULA (P N) National Library of India : Critical study.
- 8. RANGANATHAN (S R) & Public library system : India, NEELAMEGHAN (A). Sri lanka, ULKA, U.S.A., comparative Library legislation.
- 9. C. G. VISHWANATHAN An Introduction to Library Organisation
- 10. J. K. KHANNA Library & Society.
- 11. S. N. MUKHERJEE Library organisation and administration.

LIBRARY ADMINISTRATION

- 1. BROWN (James Duff) Manual of library economy.
- HAINES (Helen E) Living with books the art of book selection.
- 3. CARTER (M D) and Building library collection. BONK (W J)
- 4. RANGANATHAN (S R) library book selections.
- 5. -do- Library manual.
- 6. -do- Library Administration.
- 7. MITTAL (R L) Library Administration.
- 8. EDMOND Library Organisation & Administration.
- 9. KRISHNA KUMAR Library Administration.
- 10. C. G. VISHWANATHAN Public Libraries Services & Operations Legislation (UNESCO)

REFERENCE SOURCE SERVICE

1	CHENEY	/ F	/ T/I	Fundamental reference sources.	
⊥.	CUPNEI	([TA)	fulldallelltal ference sources.	

- 2. HUTCHINS (Margaret). Introduction to reference work.
- 3. KATZ (Willaim A). Introduction to reference work.
- 4. MUKHEREJEE (A K) Reference work and its tools.
- 5. RANGANATHAN (S R) Reference services 2nd ed.
- 6. WALFORD (A J) Guide to reference material.
- 7. WINGHELL (Constance M) Guide to reference books 8th ed.
- 9. B. M. GUPTA Hand Book of Libraries, Archives and Information centres in India.
- 10. KRISHNA KUMAR Reference Service
- 11. CHARABORTY (M L) Bibliography in theory and practice $2nd\ ed.$
- 12. ESDAILE (A) Student manual of bibliography 3rd ed.
- 13. GIRJA KUMAR AND Bibliography 2nd ed. KRISHAN KUMAR

Documentation & Information Services

- 2. FRANK (O) ed. Modern documentation and information practice.
- 3. SHERA (Jesse H) Documentation in action.
- 4. GUHA B. Documentation & Information Services, techniques & systems
- 5. ASHWORTH Hand Book of special Librarianship.
- 6. KWATRA(PS) Fundamentals of documentation:with special reference to India.
- 7. MUKHARJEE(AK) Fundamental of special librarianshipm &

Documentation.

- 8. SOOD(SP) Pralekhan(Hindi), Delhi:Metripolitan
- 9. SOOD (SP) SUCHANA SEVA (HINDI). JAIPUR:RBSA.1995
- 10. TRIPATHI (SM) NEW DIMENSIONS IN INFORMATION SERVICE (HINDI), AGRA:YK PUB.,1994
- 11. RAJAN (TN) INDEXING & ITS TECHNIQUES.

LEARNING RESOURCE MATERIALS

1. 2. 3.	LCD Projector with Screen Handicam Cutting, Binding & Stitching equipment.	1 1 1	 20000 30000 30000
4.	Desk Top Computer with Internet Core i5/i7- 760, Processor, Genuine Windiw 7, Professional 18 inch HD, Flat Panel Monitor Optical Mouse, Key Board & all related media or latest version	1	 40000
5.	Home Theater Support Disc type CD. CDR/CDRW DVDR/DVDRW, VCD Supported with USB Port Support-DIVX/JPEG/MP3	1	 25000
6.	Commerical P A System 16 W-220W output, AC & 24V DC Operated, 5 Mic. & 2 Auxilary input, Speaker output 4 Ohm, 8 Ohm, 17 V & 100 V	1	 20000
7.	Interactive Board	1	 50000

ote :

1. This center will be only one at the institute level irrespective of all branches.

ANNESURE - 1 : QUESTIONNAIRE

INSTITUTE OF RESEARCH, DEVELOPMENT AND TRAINING U.P.KANPUR -208024

SUBJECT: Questionnaire fo activities of diploma ho			and
PURPOSE: To design and deve	lop diploma curri	culum in Library Sci	lence.
NOTE: 1.Please answer the questionnaire.	the questions to	the points given i	ln
2.Any other poinguestionnaire may be we enclosed with the questionnation	ritten on a s	not covered in thi eparate paper ar	
1.Name of the organisation:			
2.Name & Designation of the filling the questionnaire			
3.Name of the department/se	ction		_
4.Importent functions of the department/section	e		
5.Number of diploma holder under your charge in the Library Science			
6.Please give names of modediploma holder in Library			a
1.	2.	3.	
4.	5.	6.	
7.What proficiencies are Library Science.	expected from a	diploma holder i	ln
1.	2.	3.	
4.	5.	6.	
8.Mention the approximate position Diploma teaching.	ercentage of the	following desired i	ln
1. Theoretical knowledge 2. Practical knowledge 3. Skill Development		% %	

	nk " on the jo a part of curri			Yes/ No)
	n of training training	 1. Spread over	 different se	mesters
		2. After compl	etion of cour	se
		3. Any other m	ode	
10.What mode o	f recruitment i	s followed by	your organisa	tion.
1. Academic 2. Written 3. Group di 4. Intervie 5. On the j	test scussion w			
diploma ho (a) Tech (b) Prac (c) Etiq (d) Apti (e) Heal	e capabilities/ lder in Library nical knowledge tical skill quettes and beha tude th habit and so itution where t	Science. viour cial backgroun	 d	recruiting
any system	organisation ha for the survey types of Librar	of	Yes/N	ÍO
survey to 1. Select age gr 2. Effect 3. Any ot	organisation co know users view ion of Books fo oups and sex. of climatic co her ; pleas give b	s regarding. r different nditions	Yes/No	
	e of assignment y Science.	do you sugges	t for an entr	epreneur
	types of organi cience get empl		diploma holde	r in
1	2		3	
4	5		6	
	pects for the d years in the st		in Library Sc	eience the

17. In your opinion what should be the subjects to be taught to a diploma student in Library Science.

Theory Practical

18. Kindly mention particulars regarding topics/areas which should be given more emphasis in the curriculum .

Theory Practical

- 19. Kindly state whether your organisation yes/ No can contribute towards improvement of curriculum in above field.

 If yes: Pleas give names of experts in your organisation to whom contact.
- 20. Kindly give your valuable suggestions for being considered at the time of finilisation of curriculum.
- 21. What changes in technologies or to be incorporated in the development of curriculum on Library Science.

(Signature)

Kindly mail the above questionnaire duly filled to:-

Vikas Kulshreshtha Asstt. Professor Institute of Research, Development & Training, U.P. Govt. Polytechnic Campus Kanpur-208024

(Please note that all information in this survey is confidential for the use of curriculum design only)

ANNEXURE - 2 : SUMMER TRAINING SCHEDULE

4 weeks structured, supervised, branch specific, task oriented industrial/field exposure to be organised during summer vacation after second year annual examination.

The student during the vacational training must undertake training in the topics given in the format below.

The students will work and Focus their attention on the following points which will be incorporated by them in their reports.

- 1. Name of The Library
- 2. Year of Establishment
- 3. Annual Budget Details
- 4. Library Bulding
- 5. Library Staff Details
- 6. Details of collection
- 7. Classification scheme used.
- 8. Catalogue Code used
- 9. Information Servises rendered by the library.
- 10. Circulation system.
- 11. Users of the library.
- 12. Equipment used in the library
 - (a) Zerox
 - (b) Computer
 - (c) Audiovisual
 - (d) Electronic Type Writer