



Library Manual 2024-2025



Birla Vishvakarma Mahavidyalaya
(Engineering College)

An Autonomous Institution
Affiliated to Gujarat Technological University
Managed by Charutar Vidya Mandal
Vallabh Vidyanagar, Anand, Gujarat PIN -388 120

Table of Content

Sr. No.	Description	Page No
1	Introduction	1
2	Brief Information about Our Library Building	1
3	Library Committee	3
4	Library Budget	5
5	Resources Available	7
6	Resources Provided	7
7	List of News Paper's / Magazines	8
8	List of Periodicals	9
9	SOUL Software	12
10	RFID - Library Management System	12
11	WEBOPAC	14
12	Digital Library	14
13	LRUC (Library Resources Utilization Centre)	15
14	E-Packages (ASCE, IEEE, DELNET & SCOPUS) & Accessing Link	16
15	E-Resources - Online - Accessing Steps	18
16	E-Packages - Journal's List	19
17	E-Books Accessing Link	26
18	E-Books List	26
19	The procurement under TEQIP Fund	38
20	Library staff List	40
21	Various Procedure of our Library	40
22	General Guidelines to Utilize Resources	41
23	About - NPTEL - Free Online Courseware	42
24	List of Free Online Courseware	43
25	Remote Access facility Information	44

The Attachments -

- **Formats for Library Users.**
- **Membership Certificates.**

INTRODUCTION

Birla Vishvakarma Mahavidyalaya Library has always been striving hard to meet the expectations of its users. There has been a long felt need to bring clarity and uniformity in procedures and practices of the library and resource center so as to further improve its efficiency, utility and services.

- **Library Manual:**

The Manual is a source of information, a constitution which lists out all sections and their functions, procedures and policies within the library. It is a source that library staff will consult whenever there is any confusion about any function or procedure.

The Library Manual touches upon all important functional modules of the library and delineates a clear policy as to how the activities of the library like collection development, provision of information services, and management of other academic support facilities.

- **Role of Library:**

Library plays a very critical role in supporting the academic programs of the institute. It identifies, processes and then makes these learning resources available to the faculty and students for their teaching, learning and research assignments. That is why, DR. S. R. Ranganathan, Father of library Science development in India has famously said that the Library is the trinity of Learning Resources, Faculty/Students and the Library Staff.

BRIEF INFORMATION ABOUT OUR LIBRARY BUILDING:

Er. Shri Maganbhai Ashabhai Patel, BVMites and our well-wishers, made a generous donation of Rs. 20 Lacs in the year 1996, for new Building of the library. In honor of this gesture, the library has been named M. A. Patel BVM Library.

A plot measuring over 3000 Square feet has been allocated by the Charutar Vidya Mandal, for the construction of the library building.

Late Dr. B. P. Swadas, (Former Principal, Birla Vishvakarma Mahavidyalaya), Shri Arjunlal Pandya & Shri Hemantkumar Patel, (From Pipalav - native place of Shri M. A. Patel), laid down the foundation stone of the Library on 29th July 1996.



(Donor Er. Shri Maganbhai Ashabhai Patel)



(A photo of Library)

LIBRARY COMMITTEE

The function of the Library Committee is to support the functioning of the library so that it can facilitate the library development plans by advocating the library development activities with the management. The purpose of the Library Committee is to act as a channel of communication and dialogue between the Library and its users. The Committee's main objective is to aid in the establishment a bridge between the Library and the academic fraternity and the institute management. The Library Committee is to be appointed by the Principal of the Institution.

- **Composition:**

The suggested composition of this Committee is as follows:

- Chairperson: Head of Department OR Professor in charge will be the chairperson.
- Members: One faculty Member from each department.

- **Tenure:**

The committee shall be reconstituted once in a years. Principal can recommend a replacement for a member who withdraws from the Committee.

- **Meeting Minutes:**

Meeting minutes shall be recorded and circulated to all members for consideration. In the next meeting, the minutes shall be confirmed by the members.

- **Terms of Reference for Library Committee:**

- To provide general direction to the Library.
- To review the functioning of the library with regards to its support to the academic programs of the institute.
- To advise the management on matters of policy relating to development of library.
- To outline the library collection development policy as and when required, for its implementation.
- To monitor and evaluate, from time to time, trends and developments in information technologies, networking, library automation, library cooperation etc. and to direct the library in their adoption.
- To suggest ways and means to generate revenue from library resources.
- To formulate action plan for the development of library infrastructure, facilities, products and services.
- To evaluate the suggestions made by the library users.
- To formulate the policy for library use and procedure to be framed.
- To assist library in providing need based information services.

- To review the requirements of the new programs being introduced and advise library about financial assistance.
- Evaluating the books procurement Department wise and allocation of budget accordingly.
- Any other function as assigned by the Principal Sir.

Library Committee Members:

Sr. No.	Committee Member	
1	Prof. in Charge, Library:	Prof. (Dr.) V. D. Chauhan
2	Civil Department:	Prof. N. F. Umrigar
3	Mechanical Department:	Prof. F. R. Vora
4	Electrical Department:	Prof. M. N. Sinha
5	Electronics Department:	Prof. C. S. Patel
6	Computer Department :	Prof. Parimal Solanki
7	Production Department:	Prof. A. H. Jariya
8	Structural Department:	Prof. V. A. Arekar
9	Mathematics Department:	Prof. S. D. Bhagat
10	Information Technology:	Prof. D.G. Patel
11	Electronics & Communication:	Prof. A.B. Bambhanja
12	Library	Shri P. K. Darji

PROCUREMENT PROCEDURE OF THE RESOURCES (BOOKS / E-BOOKS / PERIODICALS / E-PACKAGES):

Procurement of learning resource constitutes the primary responsibility of library. Library makes a systematic effort in building up the collection development by identifying, evaluating, selecting, processing and making it available to the users. Whether it's a book, journal or an online database, any learning resource that gets added goes through the selection process. And since this collection building requires huge sums of money.

- Faculty can recommend the resources list to be procured for their courses and research.
- Students/Research Scholars can also recommend the resources list for the procurement provided their Recommendation is endorsed by a faculty member.
- All faculty Members, Students and Research Scholars indent will be routed through Head of Department.

- The ordering can be done by print, online, e-mail, phone etc., depending upon the convenience of the library with standard terms and conditions, laid down by the Charutar Vidya Mandal.
- Purchase Orders will be issued by the Principal.
- Appoint of the Vendor, is made - on the base of performance of the Book Vendors, like response to the queries, speed of supply, conditions, etc. - by the Charutar Vidya Mandal.

LIBRARY BUDGET:

Library budget means the financial allocation to procure the resources and to provide to access to the readers/users. The present annual library budget - Rs. 24,90,000/- . The details are as under:

Particulars	Amount Rs.
• Books Budget for Central Library & Department Library	7,90,000/-
• Periodicals Budget	15,00,000/-
• Contingency & Binding Budget	1,50,000/-
• Reading Room Periodicals Budget	50,000/-
TOTAL Rs.	24,90,000/-

• BOOKS BUDGET FOR CENTRAL LIBRARY & DEPARTMENT LIBRARY:

Sr. No.	Department	Students Intake First Year	Allotted Amount	Allotted Amount	TOTAL Amount Rs.
			Central Library	Department Library	
			(Per Student Rs. 1588=50)	(Per Student Rs. 177=00)	
			(A)	(B)	
1	Civil	120	1,27,080/-	14,161/-	1,41,241/-
2	Structural		63,540/-	7,080/-	70,620/-
3	Mechanical	90	1,42,966/-	15,931/-	1,58,897/-
4	Electrical	60	95,310/-	10,621/-	1,05,931/-
5	Electronics	75	1,19,139/-	13,276/-	1,32,415/-
6	Computer	60	95,310/-	10,621/-	1,05,931/-

7	Production	30	47,655/-	5,310/-	52,965/-
8	Mathematics	-----	10,000/-	1,000/-	11,000/-
9	Principal	-----	10,000/-	1,000/-	11,000/-
TOTAL		435	7,11,000/-	79,000/-	7,90,000/-

• **PERIODICALS BUDGET:**

Sr. No.	Department	Students Intake First Year	Allotted Amount for Hard Copy	Allotted Amount for E-Packages	Total Amount Rs.
			(Per Student Rs. 1678=00)	(Per Student Rs. 1678=00)	
			(A)	(B)	
1	Civil	120	1,34,253/-	1,34,253/-	2,68,506/-
2	Structural		67,126/-	67,126/-	1,34,252/-
3	Mechanical	90	1,51,034/-	1,51,034/-	3,02,068/-
4	Production	30	50,345/-	50,345/-	1,00,690/-
5	Electrical	60	1,00,690/-	1,00,690/-	2,01,380/-
6	Electronics	75	1,25,862/-	1,25,862/-	2,51,724/-
7	Computer	60	1,00,690/-	1,00,690/-	2,01,380/-
8	Mathematics	-----	10,000/-	10,000/-	20,000/-
9	Principal	-----	10,000/-	10,000/-	20,000/-
TOTAL		435	7,50,000/-	7,50,000/-	15,00,000/-

• **CONTINGENCY & BINDING BUDGET:**

Sr. No.	Particulars	Total Amount Rs.
1	Contingency & Binding Budget	1,50,000/-

• **READING ROOM PERIODICALS BUDGET:**

Sr. No.	Particulars	Total Amount Rs.
1	Reading Room Periodicals Budget	50,000/-

RESOURCES AVAILABLE: (As on 31-03-2025)

No.	Particulars	Total No.	Amount Rs
1.	• BOOKS:	73553	10729699/-
2.	• E - BOOKS:	288	1397860/-
3.	• COMPACT DISCs:	1510	-
4.	• PERIODICALS: Hard Copy - No. of National Journals - No. of International Journals	94 11	284252/- 195748/-
5.	• E-PACKAGES: - No. of E - Package (Paid) - - (1) IEEE & (2) DELNET (3) ASCE	03	1352425/-
6.	• NEWS PAPERS / MAGAZINES - No. of News Papers - No. of Magazines	07 08	21/-

RESOURCES PROVIDED:

- Library working hours:
 - Monday to Friday: 09.00 a.m. to 07.00 p.m.
 - Saturday : 09.00 a.m. to 05.00 p.m.
- OPEN STACK ACCESS SYSTEM has been provided to the faculties as well as students.
- Users can borrow the selected book/s OR periodicals PERSONALLY from the stack. About 12 chairs with tables arranged in the stack room, as reading facility, without issue the Book/Periodical.
- The facility of the issue and receive of the technical journals and it back volumes have been also provided.
- The data of book/s can be available from anywhere in BVM Campus and also from the display terminal, provided in the library. The WEBOPAC Link - 10.10.8.15/webopac/
- Digital library facility is also provided with 15 Computers.
- In the Digital library, provided:
 - Total Three packages are subscribed - (1) DELNET (2) IEEE & (3) ASCE
- The issuing and receiving facility of books and journals are also provided during the physical verification of books in the summer vacation.
- A voluntary Camps of the Blood Donation are arranged in the library premises by A. D. Gorwala Blood Bank, Karamsad and Indian Red Cross Society, Anand.
- Book exhibitions are arranged for awareness of new titles of the books.

- News Paper's and Magazines are also provided for preparation for comparative examination and general awareness.
- All the students as well as Faculty members have been issued SMART Cards (RFID System) to save their valued Time.
- Zerox (Reprography) facility is provided with nominal charge.
- LRUC (Library Resources Utilization Centre) facility is also provided with Total 75 Word-pad Chairs/Seminar desk (2) LCD Projector and (3) Wall Mounted Projection Screen.
- Library Membership is also given to the retired faculty member, after depositing Rs. 10,000/-.
- Book-bank facility also provided to the needy & poor students, The Books are issued for whole semester, without any charges.
- RFID (Radio Frequency Identification) System is also installed in our library. The users can save their valuable time to borrow and to return the Book/s, without any paper work.

LIST OF NEWS PAPERS & MAGAZINES:

Sr No	News Papers/Magazines
1	Divya Bhaskar
2	Gujarat Samachar
3	Naya Padkar
4	Sandesh
5	Sardar Gurjjari
6	Indian Express
7	Times of india
8	Abhiyan
9	Chitrlekha
10	Gruh Shobha
11	Safari
12	Competition Success Review
13	Readers Digest
14	Latest Facts in General Knowledge
15	The week

LIST OF PERIODICALS:

Sr No	TITLE
1	ACI STRUCTURAL JOURNAL (6669) AMERICAN CONCRETE INSTITUTE (741)
2	ADVANCEMENT AND RESEARCH IN INSTRUMENTATION ENGINEERING
3	ADVANCEMENT OF SIGNAL PROCESSING AND ITS APPLICATIONS
4	ASCE - E-PACKAGENO. OF JOURNALS - 36
5	CURRENT SCIENCE
6	COMMUNICATIONS TODAY
7	DATA QUEST
8	DELNET (DEVELOPING LIBRARY NETWORK) Subscription period from: JUN.2024 to JUL 20.06.2025
9	DIGIT
10	DOWN TO EARTH
11	EARTHQUAKE ENGINEERING PRACTICE
12	ELECTRONICS FOR YOU
13	EMBEDDED FOR YOU
14	ICI JOURNAL
15	ICJ (INDIAN CONCRETE JOURNAL)
16	IEEE - E-PACKAGE PROCEEDINGS ORDER PLAN (pop & Assp) ALLNO. OF JOURNALS - 508 USD Valur - \$11508 Subscription period from: JUL.2024 to JUN.2025
17	IEEMA JOURNAL
18	IETE JOURNAL OF EDUCATION
19	IETE JOURNAL OF RESEARCH
20	IETE TECHNICAL REVIEW
21	INDIAN FOUNDRY JOURNAL
22	INDIAN GEOTECHNICAL JOURNAL
23	INDIAN JOURNAL OF ALGEBRA
24	INDIAN JOURNAL OF DIFFERENCE EQUATIONS
25	INDIAN JOURNAL OF ENGINEERING & MATERIAL SCIENCES
26	INDIAN JOURNAL OF ENTREPRENERSHIP DEVELOPMENT
27	INDIAN JOURNAL OF MATHEMATICS RESEARCH
28	INDIAN JOURNAL OF STRUCTURAL DESIGN AND CONSTRUCTION
29	INDIAN JOURNAL OF STRUCTURAL ENGINEERING & TECHNOLOGY
30	INDIAN JOURNAL OF STRUCTURAL ENGINEERING RESEARCH & DEVELOPMENT
31	INDIAN JOURNAL OF PURE AND APPLIED MATHEMATICS (REPL THE MATHEMATICS)
32	INDIAN WELDING JOURNAL
33	INTERNATIONAL JOURNAL OF ADVANCED IN COMMUNICATION ENGINEERING
34	INTERNATIONAL JOURNAL OF ADVANCES IN ELECTRICAL ENGINEERING
35	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING
36	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING & ARCHITECTURE
37	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING & ENVIRONMENTAL SYSTEMS

38	INTERNATIONAL JOURNAL OF CIVIL & BUILDING ENGINEERING
39	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING & CONSTRUCTION TECHNOLOGY
40	INTERNATIONAL JOURNAL OF COMPUTER THEORY ENGINEERING & APPLICATION
41	INTERNATIONAL JOURNAL OF ELECTRICAL ENERGY SYSTEMS (IJEES)
42	INTERNATIONAL JOURNAL OF ELECTRICAL POWER & ENERGY RESEARCH
43	INTERNATIONAL JOURNAL OF ELECTRICAL SYSTEM AND CONTROL (IJESC)
44	INTERNATIONAL JOURNAL OF ELECTRONICS ENGINEERING
45	INTERNATIONAL JOURNAL OF ELECTRONICS & COMMUNICATION ENGINEERING & TECHNOLOGY (IJECET)
46	INTERNATIONAL JOURNAL OF ENGINEERING UNDER UNCERTAINTY HAZARDS ASSESSMENT & MITIGATION
47	INTERNATIONAL JOURNAL OF ENVIRONMENTAL POLLUTION CONTROL & MANAGEMENT
48	INTERNATIONAL JOURNAL OF HIGH PERFORMANCE COMPUTING NETWORKING & APPLICATION
49	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING & TECHNOLOGY (IJMET)
50	INTERNATIONAL JOURNAL OF NETWORK & MOBILE TECHNOLOGIES
51	INTERNATIONAL JOURNAL OF NEXT GENERATION COMPUTING
52	INTERNATIONAL JOURNAL OF POWER ELECTRONICS & TECHNOLOGY
53	INTERNATIONAL JOURNAL OF POWER GENERATION
54	INTERNATIONAL JOURNAL OF POWER QUALITY
55	INTERNATIONAL JOURNAL OF VEHICLE STRUCTURES AND SYSTEMS (IJVSS)
56	INTERNATIONAL JOURNAL OF VLSI DESIGN & COMMUNICATION SYSTEMS (VLSICS)
57	INTERNATIONAL JOURNAL OF WASTEWATER TREATMENT & GREEN CHEMISTRY
58	INTERNATIONAL JOURNAL OF WATER RESOURCES & ENVIRONMENTAL MANAGEMENT
59	INTERNATIONAL JOURNAL OF WIRELESS COMMUNICATION AND NETWORKING
60	JOURNAL OF ADVANCED CEMENT AND CONCRETE TECHNOLOGY
61	JOURNAL OF ADVANCES IN CIVIL ENGINEERING AND MANAGEMENT
62	JOURNAL OF ADVANCES IN GEOTECHNICAL ENGINEERING
63	JOURNAL OF BUILDING CONSTRUCTION
64	JOURNAL OF CERAMICS AND CONCRETE SCIENCES
65	JOURNAL OF CIVIL AND CONSTRUCTION ENGINEERING
66	JOURNAL OF CONSTRUCTION AND BUILDING MATERIALS ENGINEERING
67	JOURNAL OF CONTROL SYSTEM AND ITS RECENT DEVELOPMENTS
68	JOURNAL OF EARTHQUAKE SCIENCE AND SOIL DYNAMIC ENGINEERING
69	JOURNAL OF EMERGING TRENDS IN ELECTRICAL ENGINEERING
70	JOURNAL OF ENGINEERING ANALYSIS AND DESIGN
71	JOURNAL OF ENVIRONMENTAL ENGINEERING AND ITS SCOPE
72	JOURNAL OF ENVIRONMENTAL ENGINEERING AND STUDIES
73	JOURNAL OF FLOOD ENGINEERING
74	JOURNAL OF GEOTECHNICAL STUDIES

75	JOURNAL OF HOUSING AND ADVANCEMENT IN INTERIOR DESIGNING
76	JOURNAL OF THE INDIAN SOCIETY OF REMOTE SENSING
77	JOURNAL OF INDIAN WATER WORKS ASSOCIATION
78	JOURNAL OF MANUFACTURING PROCESS
79	JOURNAL OF MODERN MANUFACTURING TECHNOLOGY
80	JOURNAL OF RECENT ACTIVITIES IN INFRASTRUCTURE SCIENCE
81	JOURNAL OF RECENT TRENDS IN ELECTRICAL POWER SYSTEM
82	JOURNAL OF REMOTE SENSING GIS & TECHNOLOGY
83	JOURNAL OF RESEARCH AND ADVANCEMENT IN ELECTRICAL ENGINEERING
84	JOURNAL OF RESEARCH IN INFRASTRUCTURE DESIGNING
85	JOURNAL OF STRUCTURAL ENGINEERING
86	JOURNAL OF STRUCTURAL ENGINEERING ITS APPLICATIONS AND ANALYSIS
87	JOURNAL OF SUSTAINABLE CONSTRUCTION ENGINEERING AND PROJECT MANAGEMENT
88	JOURNAL OF THE INSTITUTION OF ENGINEERS (SERIES A) ISSN: 2250-2149
89	JOURNAL OF THE INSTITUTION OF ENGINEERS (SERIES B) ISSN: 2250-2106
90	JOURNAL OF THE INSTITUTION OF ENGINEERS (SERIES C) ISSN: 2250-0545
91	JOURNAL OF THE INSTITUTION OF ENGINEERS (SERIES D) ISSN: 2250-2122
92	JOURNAL OF TRANSPORTATION ENGINEERING AND TRAFFIC MANAGEMENT
93	JOURNAL OF TRANSPORT SYSTEMS
94	JOURNAL OF WATER RESOURCE RESEARCH AND DEVELOPMENT
95	JOURNAL OF WATER RESOURCES AND POLLUTION STUDIES
96	MACHINE DESIGN (87) PENTON MEDIA INC (52) CUSTOMER NO 7446
97	MANUFACTURING TECHNOLOGY TODAY
98	NEW BUILDING MATERIALS & CONSTRUCTION WORLD (NBM&CM)
99	NICMAR JOURNAL OF CONSTRUCTION MANAGEMENT
100	OPSEARCH (JOURNAL OF THE OPERATIONAL RESEARCH SOCIETY OF INDIA)
101	PC QUEST
102	POWER ENGINEERING (INDIAN JOURNAL OF POWER AND RIVER VALLEY DEVELOPMENT)
103	POWER LINE MAGAZINE
104	POWER RESEARCH A JOURNAL OF CPRI
105	PRACTICAL ELECTRONICS (FORMERLY EVERYDAY PRACTICAL ELECTRONICS) (epe) (7014) WIMBORNE PUBLISHING (862) PRACTICAL ELECTRONICS
106	RECENT TRENDS IN CONTROL AND CONVERTER
107	RESEARCH AND REVIEWS : JOURNAL OF ARCHITECTURAL DESIGNING
108	VOICE & DATA

SOUL - SOFTWARE FOR UNIVERSITY LIBRARIES:

The SOUL - Software for University Libraries, is a state-of-the-art integrated library management software, designed and developed by the INFLIBNET Centre, based on requirements of college and university libraries. It is a user-friendly software developed to work under client-server environment. The software is compliant to international standards for bibliographic formats, networking and circulation protocols. The software is designed to automate all housekeeping operations in the library.

RFID (Radio Frequency Identification) LIBRARY MANAGEMENT SYSTEM:

RFID means Radio frequency identification i.e. the technology that uses radio waves to automatically identify individual items. The objective of any RFID system is to carry data in suitable transponders, generally known as tags and to retrieve data, by machine readable means, at a suitable time and place and to satisfy particular application needs

Using RFID in library saves library staff's time by automatizing their tasks. An establishment that uses RFID library management saves a book reader, precious time that he would have been spent, waiting for his turn in a queue for borrowing or returning a book. Taking care of books and making them available to the book readers are important tasks. Most of the library staff's time is spent in recording information of incoming and outgoing books.

RFID Library Management System -

- **RFID Transponder or Tagging:**

It is the most important link in any RFID system. It has the ability to store information relating to the specific item to which they are attached, rewrite again without any requirement for contact or line of sight. Data within a tag may provide identification for an item, proof of ownership, original storage location, loan status and history. RFID tags have been specifically designed to be affixed by the library staff.

- **Counter Station:**

Counter Station is a staff assisted station on services such as loan, return, tagging, sorting and etc. It is loaded with arming/disarming module, tagging module and sorting module. Arming/Disarming module allows EAS (Electronic Article Surveillance) bit inside the tag of the library material to be set/reset so as to trigger/not trigger the alarm of the EAS gate.

- **The Patron self-check-out station:**

It is basically a computer with a touch screen and a built-in RFID reader, plus special software for personal identification, book and other media handling and circulation. After identifying the patron with a library ID card, a barcode card, or his personal ID number (PIN), the patron is asked to choose the next action (check-out of one or several books). After choosing check-out, the patron puts the book(s) in front of the screen on the RFID reader and the display will show the book title and its ID number (other optional information can be shown if desired) which have been checked out.

- **Anti-theft Detection:**

RFID Gate is the anti-theft part of the Library RFID Management System using the same RFID tags embedded in the library items. Each lane is able to track items of about 1 meter and would trigger the alarm system when an un-borrowed item passed through them. The alarm will sound and lights on the gate will flash as patron passes through with the un-borrowed item passed through them. The Alarm will sound and lights on the gate will flash as patron passes through with the un-borrowed library material.



(A photo of RFID System Gate & Patron self-check-out station)

WEB OPAC (Online Public Access Catalogue):

An online public access catalogue (often abbreviated as OPAC or simply library catalogue) is an online database of materials held by a library. Users search a library catalog principally to locate books and other material available at a library.

Library is computerized with the help of Library Management software called SOUL Library catalogue created by SOUL software.

Students can search the required books in the library as well as status of any library material.

The WEBOPAC Link - <http://10.10.8.15/webopac/>

DIGITAL LIBRARY:

Digital Library is an electronic library (referred to as a digital library) is a library in which collections are stored in electronic media formats (as opposed to print) and accessible via computers. The electronic content may be stored locally, or accessed remotely via computer networks. An electronic library is a type of information retrieval system.

Digital library facility is also provided with 15 Computers, in our Library.



(A photo of Digital Library)

LRUC (LIBRARY RESOURCES UTILIZATION CENTRE):

LRUC (Library Resources Utilization Centre) is designed to support/facilitate the Users of our Library. The management features that are used throughout a deployment will greatly affect the resource utilization.

There are (1) Total 75 Word-pad Chairs/Seminar desk (2) LCD Projector and (3) Wall Mounted Projection Screen, in the LRUC.

The Format is attached with this Manual for utilization of the LRUC.



(A photo of LRUC (Library Resources Utilization Centre))

E-PACKAGS & ACCESSING LINKS:

SR No.	E - PACKAGES	ACCESSING LINKS
1	ASCE	https://ascelibrary.org/
3	IEEE	https://ieeexplore.ieee.org/Xplore/home.jsp
4	DELNET	http://164.100.247.26/



- **E-SHODH SINDHU CONSORTIUM:**

The MHRD has formed e-Shodh Sindhu merging three consortia initiatives, namely UGC-INFONET Digital Library Consortium, NLIST and INDEST-AICTE Consortium to provide access to peer-reviewed journals and a number of bibliographic, citation and factual databases in different disciplines to the Research and academic community in the country. The MHRD funds the entire expenses for CFTIs and UGC funded universities for providing e-Journals access on behalf of participating institutions. INFLIBNET Centre, An IUC of UGC subscribes resources based on the recommendations of National Steering Committee set up by MHRD. The AICTE funds for Engineering resources for Government Engineering Colleges and universities having engineering departments/faculty.

- **ASCE (AMERICAN SOCIETY OF CIVIL ENGINEERS):** 

The ASCE Library provides online access to a high-quality collection of civil engineering content. It contains articles from ASCE journals, papers from conference proceedings, and e-books and standards. Recognized worldwide as the core collection in the field, the 35 ASCE journals that make up the All Journals subscription form the most complete picture available of the civil engineering field today. The Consortium provides access to 35 journals (Complete Package for ASCE e Journals). Access to back files is available from 1983-present.

- IEEE (INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS):

The logo for IEEE Xplore Digital Library, featuring the text "IEEE Xplore" in blue and "Digital Library" in orange below it.

The IEEE *Xplore* digital library is a powerful resource for discovery of scientific and technical content published by the IEEE (Institute of Electrical and Electronics Engineers) and its publishing partners.

IEEE *Xplore* provides web access to more than five million full-text documents from some of the world's most highly-cited publications in electrical engineering, computer science, and electronics.

The content in IEEE *Xplore* comprises:

- 250+ journals
- 3+ million conference papers
- 12,000+ technical standards
- 6,000+ books
- Hundreds of course hours



- DELNET (DEVELOPING LIBRARY NETWORK):

It was initially supported by the National Information System for Science and Technology (NISSAT), Department of Scientific and Industrial Research, Government of India. It was subsequently supported by the National Informatics Centre, Department of Information Technology, Ministry of Communications and Information Technology, Government of India and the Ministry of Culture, Government of India.

DELNET has been established with the prime objective of promoting resource sharing among the libraries through the development of a network of libraries. It aims to collect, store, and disseminate information besides offering computerized services to users, to coordinate efforts for suitable collection development and also to reduce unnecessary duplication wherever possible.

DELNET has been actively engaged with the compilation of various Union Catalogues of the resources available in member-libraries. It has already created the Union Catalogue of Books, Union List of Current Periodicals, Union Catalogue of Periodicals, CD-ROM Database, Database of Indian Specialists, Database of Periodical Articles, Union List of Video Recordings, Urdu Manuscripts' Database, Database of Theses and Dissertations, sample databases of language publications using GIST technology and several other databases. The data is being updated in these databases and is growing rapidly. All the DELNET databases have been resident on DELSIS, an in-house software developed on BASIS Plus, an RDBMS, the product of Information Dimensions Inc. of USA which has been provided to DELNET courtesy National Informatics Centre, New Delhi.

E-RESOURCES - ON LINE (REMOTE ACCESS) - STEPS:

Access of all e resources (e-journal packages like IEEE, ASCE and e-books) from your home.

Step 1: Kindly refer to the BVM Identity Provider link:

<https://idp.bvmengineering.ac.in/>

Step 2: There will be list of subscribed e-resources. Click on the resource that you want to access.

Step 3: Enter your username and password.

User name: your ID Number i.e. 18CE001

Password: Student123

Step 4: On the information release consent page after login, select do not ask me again option and click on Accept button.

Step 5: Now you will be redirected to an e-resource website.

Note:

- This facility is only for BVM students. Kindly do not share your username and password with others. The students will be responsible for violating rules and regulations.
- The students can refer all e-resources directly with the process stated. Only for SCOPUS database follow the pdf as "Scopus Email Domain Activation".
- The students of BVM, who do not have mail id with bvm domain (__@bvmengineering.ac.in) are informed to contact Mr. Sachinbhai Patel, Email ID: sachin.patel@bvmengineering.ac.in

E-PACKAGES - JOURNAL'S LIST:

- ASCE (AMERICAN SOCIETY OF CIVIL ENGINEERS) JOURNAL'S LIST:

Sr. No.	Title
1	Journal of Aerospace Engineering
2	Journal of Architectural Engineering
3	Journal of Bridge Engineering
4	Journal of Civil Engineering Education
5	Civil Engineering Magazine
6	Journal of Cold Regions Engineering
7	Journal of Composites for Construction
8	Journal of Computing in Civil Engineering
9	Journal of Construction Engineering and Management
10	Journal of Energy Engineering
11	Journal of Engineering Mechanics
12	Journal of Environmental Engineering
13	International Journal of Geomechanics
14	GEOSTRATA Magazine
15	Journal of Geotechnical and Geoenvironmental Engineering
16	Journal of Hazardous, Toxic, and Radioactive Waste
17	Journal of Highway and Transportation Research and Development (English Edition)
18	Journal of Hydraulic Engineering
19	Journal of Hydrologic Engineering
20	Journal of Infrastructure Systems
21	Journal of Irrigation and Drainage Engineering
22	Leadership and Management in Engineering
23	Journal of Legal Affairs and Dispute Resolution in Engineering and Construction
24	Journal of Management in Engineering
25	Journal of Materials in Civil Engineering
26	Journal of Nanomechanics and Micromechanics
27	Natural Hazards Review
28	Journal of Performance of Constructed Facilities
29	Journal of Pipeline Systems Engineering and Practice
30	ASCE-ASME Journal of Risk and Uncertainty in Engineering Systems, Part A: Civil Engineering
31	ASCE-ASME Journal of Risk and Uncertainty in Engineering Systems, Part B: Mechanical Engineering
32	Practice Periodical on Structural Design and Construction
33	Journal of Structural Engineering

34	Journal of Surveying Engineering
35	Journal of Sustainable Water in the Built Environment
36	Journal of Technical Topics in Civil Engineering
37	Transactions of the American Society of Civil Engineers
38	Journal of Transportation Engineering, Part A: Systems
39	Journal of Transportation Engineering, Part B: Pavements
40	Journal of Urban Planning and Development
41	Journal of Water Resources Planning and Management
42	Journal of Waterway, Port, Coastal, and Ocean Engineering

- DELNET (DEVELOPING LIBRARY NETWORK) JOURNAL'S LIST:

Sr. No	Title	Total
1	Automobile Engineering	15
2	Computer Science	160
3	Electrical and Nuclear Engineering	70
4	General & Civil Engineering	115
5	Industrial Engineering	46
6	Materials	36
7	Military Sciences	23
8	Technology - General	65
9	Chemical Engineering & Technology	46
10	Construction & Infrastructure	79
11	Electronics & Communication Engineering	41
12	Hydraulic Engineering	44
13	Manufacturing	25
14	Mechanical Engineering	40
15	Mining and Metallurgy	20
16	Transportation	35
	TOTAL	860

- IEEE (INSTITUTE OF ELECTRICAL ELECTRONICS ENGINEERS) JOURNAL'S LIST:

Sr. No	Title
1	Bell Labs Technical Journal
2	China Communications
3	Computer
4	Computing in Science & Engineering
5	IEEE Aerospace and Electronic Systems Magazine
6	IEEE Annals of the History of Computing

7	IEEE Antennas and Propagation Magazine
8	IEEE Antennas and Wireless Propagation Letters
9	IEEE Canadian Journal of Electrical and Computer Engineering
10	IEEE Circuits and Systems Magazine
11	IEEE Cloud Computing
12	IEEE Communications Letters
13	IEEE Communications Magazine
14	IEEE Communications Standards Magazine
15	IEEE Communications Surveys & Tutorials
16	IEEE Computational Intelligence Magazine
17	IEEE Computer Architecture Letters
18	IEEE Computer Graphics and Applications
19	IEEE Consumer Electronics Magazine
20	IEEE Control Systems
21	IEEE Control Systems Letters
22	IEEE Design & Test
23	IEEE Design & Test of Computers
24	IEEE Electrical Insulation Magazine
25	IEEE Electrification Magazine
26	IEEE Electromagnetic Compatibility Magazine
27	IEEE Electron Device Letters
28	IEEE Embedded Systems Letters
29	IEEE Engineering in Medicine and Biology Magazine
30	IEEE Engineering Management Review
31	IEEE Geoscience and Remote Sensing Letters
32	IEEE Geoscience and Remote Sensing Magazine
33	IEEE Industrial Electronics Magazine
34	IEEE Industry Applications Magazine
35	IEEE Instrumentation & Measurement Magazine
36	IEEE Intelligent Systems
37	IEEE Intelligent Transportation Systems Magazine
38	IEEE Internet Computing
39	IEEE Internet of Things Journal
40	IEEE Internet of Things Magazine
41	IEEE Journal of Biomedical and Health Informatics
42	IEEE Journal of Electromagnetics, RF and Microwaves in Medicine and Biology
43	IEEE Journal of Emerging and Selected Topics in Power Electronics
44	IEEE Journal of Oceanic Engineering
45	IEEE Journal of Photovoltaics
46	IEEE Journal of Quantum Electronics
47	IEEE Journal of Radio Frequency Identification
48	IEEE Journal of Selected Topics in Quantum Electronics

49	IEEE Journal of Selected Topics in Signal Processing
50	IEEE Journal of Solid-State Circuits
51	IEEE Journal on Emerging and Selected Topics in Circuits and Systems
52	IEEE Journal on Miniaturization for Air and Space Systems
53	IEEE Journal on Multiscale and Multiphysics Computational Techniques
54	IEEE Journal on Selected Areas in Communications
55	IEEE Journal on Selected Areas in Information Theory
56	IEEE Letters of the Computer Society
57	IEEE Letters on Electromagnetic Compatibility Practice and Applications
58	IEEE Magnetics Letters
59	IEEE Micro
60	IEEE Microwave and Wireless Components Letters
61	IEEE Microwave Magazine
62	IEEE MultiMedia
63	IEEE Nanotechnology Magazine
64	IEEE Network
65	IEEE Networking Letters
66	IEEE Pervasive Computing
67	IEEE Photonics Technology Letters
68	IEEE Power and Energy Magazine
69	IEEE Power Electronics Magazine
70	IEEE Pulse
71	IEEE Reviews in Biomedical Engineering
72	IEEE Revista Iberoamericana de Tecnologías del Aprendizaje
73	IEEE Robotics & Automation Magazine
74	IEEE Robotics and Automation Letters
75	IEEE Security & Privacy
76	IEEE Sensors Journal
77	IEEE Sensors Letters
78	IEEE Signal Processing Letters
79	IEEE Signal Processing Magazine
80	IEEE Software
81	IEEE Solid-State Circuits Letters
82	IEEE Solid-State Circuits Magazine
83	IEEE Systems Journal
84	IEEE Systems, Man, and Cybernetics Magazine
85	IEEE Technology and Society Magazine
86	IEEE Transactions on Advanced Packaging
87	IEEE Transactions on Aerospace and Electronic Systems
88	IEEE Transactions on Affective Computing
89	IEEE Transactions on Antennas and Propagation
90	IEEE Transactions on Applied Superconductivity

91	IEEE Transactions on Artificial Intelligence
92	IEEE Transactions on Audio, Speech, and Language Processing
93	IEEE Transactions on Automatic Control
94	IEEE Transactions on Automation Science and Engineering
95	IEEE Transactions on Autonomous Mental Development
96	IEEE Transactions on Big Data
97	IEEE Transactions on Biomedical Circuits and Systems
98	IEEE Transactions on Biomedical Engineering
99	IEEE Transactions on Biometrics, Behavior, and Identity Science
100	IEEE Transactions on Broadcasting
101	IEEE Transactions on Circuits and Systems for Video Technology
102	IEEE Transactions on Circuits and Systems I: Regular Papers
103	IEEE Transactions on Circuits and Systems II: Express Briefs
104	IEEE Transactions on Cloud Computing
105	IEEE Transactions on Cognitive and Developmental Systems
106	IEEE Transactions on Cognitive Communications and Networking
107	IEEE Transactions on Communications
108	IEEE Transactions on Components and Packaging Technologies
109	IEEE Transactions on Components, Packaging and Manufacturing Technology
110	IEEE Transactions on Computational Imaging
111	IEEE Transactions on Computational Intelligence and AI in Games
112	IEEE Transactions on Computational Social Systems
113	IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems
114	IEEE Transactions on Computers
115	IEEE Transactions on Consumer Electronics
116	IEEE Transactions on Control of Network Systems
117	IEEE Transactions on Control Systems Technology
118	IEEE Transactions on Cybernetics
119	IEEE Transactions on Dependable and Secure Computing
120	IEEE Transactions on Device and Materials Reliability
121	IEEE Transactions on Dielectrics and Electrical Insulation
122	IEEE Transactions on Education
123	IEEE Transactions on Electromagnetic Compatibility
124	IEEE Transactions on Electron Devices
125	IEEE Transactions on Electronics Packaging Manufacturing
126	IEEE Transactions on Emerging Topics in Computational Intelligence
127	IEEE Transactions on Emerging Topics in Computing
128	IEEE Transactions on Energy Conversion
129	IEEE Transactions on Engineering Management
130	IEEE Transactions on Evolutionary Computation
131	IEEE Transactions on Fuzzy Systems
132	IEEE Transactions on Games

133	IEEE Transactions on <i>Geoscience and Remote Sensing</i>
134	IEEE Transactions on <i>Green Communications and Networking</i>
135	IEEE Transactions on <i>Haptics</i>
136	IEEE Transactions on <i>Human-Machine Systems</i>
137	IEEE Transactions on <i>Image Processing</i>
138	IEEE Transactions on <i>Industrial Electronics</i>
139	IEEE Transactions on <i>Industrial Informatics</i>
140	IEEE Transactions on <i>Industry Applications</i>
141	IEEE Transactions on <i>Information Forensics and Security</i>
142	IEEE Transactions on <i>Information Technology in Biomedicine</i>
143	IEEE Transactions on <i>Information Theory</i>
144	IEEE Transactions on <i>Instrumentation and Measurement</i>
145	IEEE Transactions on <i>Intelligent Transportation Systems</i>
146	IEEE Transactions on <i>Intelligent Vehicles</i>
147	IEEE Transactions on <i>Knowledge and Data Engineering</i>
148	IEEE Transactions on <i>Learning Technologies</i>
149	IEEE Transactions on <i>Magnetics</i>
150	IEEE Transactions on <i>Medical Imaging</i>
151	IEEE Transactions on <i>Medical Robotics and Bionics</i>
152	IEEE Transactions on <i>Microwave Theory and Techniques</i>
153	IEEE Transactions on <i>Mobile Computing</i>
154	IEEE Transactions on <i>Molecular, Biological and Multi-Scale Communications</i>
155	IEEE Transactions on <i>Multi-Scale Computing Systems</i>
156	IEEE Transactions on <i>Multimedia</i>
157	IEEE Transactions on <i>Nano Bioscience</i>
158	IEEE Transactions on <i>Nanotechnology</i>
159	IEEE Transactions on <i>Network and Service Management</i>
160	IEEE Transactions on <i>Network Science and Engineering</i>
161	IEEE Transactions on <i>Neural Networks</i>
162	IEEE Transactions on <i>Neural Networks and Learning Systems</i>
163	IEEE Transactions on <i>Nuclear Science</i>
164	IEEE Transactions on <i>Parallel and Distributed Systems</i>
165	IEEE Transactions on <i>Pattern Analysis and Machine Intelligence</i>
166	IEEE Transactions on <i>Plasma Science</i>
167	IEEE Transactions on <i>Power Delivery</i>
168	IEEE Transactions on <i>Power Electronics</i>
169	IEEE Transactions on <i>Power Systems</i>
170	IEEE Transactions on <i>Professional Communication</i>
171	IEEE Transactions on <i>Radiation and Plasma Medical Sciences</i>
172	IEEE Transactions on <i>Reliability</i>
173	IEEE Transactions on <i>Robotics</i>
174	IEEE Transactions on <i>Semiconductor Manufacturing</i>

175	IEEE Transactions on Services Computing
176	IEEE Transactions on Signal and Information Processing over Networks
177	IEEE Transactions on Signal Processing
178	IEEE Transactions on Smart Grid
179	IEEE Transactions on Software Engineering
180	IEEE Transactions on Sustainable Computing
181	IEEE Transactions on Sustainable Energy
182	IEEE Transactions on Systems, Man, and Cybernetics - Part A: Systems and Humans
183	IEEE Transactions on Systems, Man, and Cybernetics, Part B (Cybernetics)
184	IEEE Transactions on Systems, Man, and Cybernetics, Part C (Applications and Reviews)
185	IEEE Transactions on Systems, Man, and Cybernetics: Systems
186	IEEE Transactions on Technology and Society
187	IEEE Transactions on Terahertz Science and Technology
188	IEEE Transactions on Transportation Electrification
189	IEEE Transactions on Ultrasonic, Ferroelectrics, and Frequency Control
190	IEEE Transactions on Vehicular Technology
191	IEEE Transactions on Very Large Scale Integration (VLSI) Systems
192	IEEE Transactions on Visualization and Computer Graphics
193	IEEE Transactions on Wireless Communications
194	IEEE Vehicular Technology Magazine
195	IEEE Wireless Communications
196	IEEE Wireless Communications Letters
197	IEEE/ACM Transactions on Audio, Speech, and Language Processing
198	IEEE/ACM Transactions on Computational Biology and Bioinformatics
199	IEEE/ACM Transactions on Networking
200	IEEE/ASME Transactions on Mechatronics
201	IEEE/CAA Journal of Automatic Sinica
202	IT Professional
203	Journal of Display Technology
204	Journal of Lightwave Technology
205	Journal of Microelectromechanical Systems
206	Journal of Optical Communications and Networking

E-BOOKS ACCESSING LINK & LIST:

E-BOOK is a book composed in or converted to digital format for display on a computer screen or handheld device.

- E-BOOKS ACCESSING LINK :

Sr. No.	Publisher	Link
1	McGraw-Hill	https://mcgrawhilleducation.pdn.ipublishcentral.com/
2	Videeya	https://videeya.in/
3	Pearson	https://elibrary.in.pearson.com/ Username: bvmcollege Password: Pearson@1



- E-BOOKS LIST: (Total: 288)

Sr. No	Dept.	Title	Author	E - ISBN
1	ME	Refrigeration And Air-conditioning	Arora	9780071336536
2	ME	Shigley Mechanical Engineering Design 8/E(Sie)	Budynas	9780071337878
3	ME	Thermodynamics 7e (Sie)	Cengel	9780071337946
4	ME	Ic Engines	Ganesan	9780071336642
5	ME	Experimental Methods For Engineers (Sie)	Holman	9780071338660
6	ME	Heat Transfer (Sie) (Si Unit) 10/E	Holman	9780071338677
7	ME	Cad/Cam Prin & Appl 3e	Rao	9780071337298
8	ME	Theory Of Machines, 3/E	Rattan	9780071321921
9	ME	Machine Drawing	Singh	9780071337410
10	ME	Advanced Mechanics Of Solids	Srinath	9780071337465
11	ME	Solar Energy: Principles Of Thermal Collection And Storage	Sukhatme	9780071337502
12	ME	Fluid Mechanics, 6/E (Sie)	White	9780071322096
13	ME	Cad/Cam: Theory And Practice, 2/E	Zeid	9780071322102
14	ME	Machine Design - Si Units - Sie	Hall	9789332900622
15	ME	Materials Science & Engg -Sie	Smith	9789332900946
16	ME	Turbines, Compressors And Fans, 4/E	Yahya	9780071323307
17	ME	Quantitative Techniques In Management,4/E	Vohra	9789339217006

18	ME	Industrial Robotics	Groover	9789339217396
19	ME	Engineering Thermodynamics, 4/E	Nag,P.K.	978933927570
20	ME	Machine Tools Design And Numerical Control, 3/E	Mehta,N.K.	9789339216672
21	ME	Manufacturing Technology, Volume 1, 3/E	Rao,P.N.	9789339216689
22	ME	Manufacturing Technology, Metal Cutting, Volume Ii, 2/E	Rao,P.N.	9789339216696
23	ST	Limit State Design Of Steel Structures	Duggal	9780071338172
24	ST	Structural Analysis : A Matrix Approach	Pandit	9780071337229
25	ST	Understanding Earthquake Disasters	Sinvhal	9780071323178
26	ST	Cable Suspended Roofs	Prem Krishna	9789339203931
27	ST	Reinforced Concrete Design, 3/E	Pillai, S. U.	9789339215156
28	ST	Numerical Methods And Programming	Amitava Nag	9789339216955
29	ST	Numerical Methods	Dr. MbK Moorthy & P Geetha	9789339216962
30	ST	Reinforced Concrete Design, 3/E Exp	S N Sinha	9789339223854
31	CP	Ibm Pc And Clones Hardware Troubleshooting And Maintenance	Govindarajalu	9780071336703
32	CP	Object Oriented Programming C++	Balagurusamy	9789339214814
33	CP	Programming In Ansi - C	Balagurusamy	9789351341338
34	CP	Intro To Design & Analysis Of Algorithms	Lee	9780071321556
35	CP	Computer Programming And Data Structure	E Balagurusamy	9789351341109
36	CP	Computer Networks	Forouzan	3789339215057
37	CP	Digital Image Processing Using Matlab 2/E	Gonzalez	9780071338400
38	CP	Cryptography & Network Security	Forouzan, Behrouz	9789351346036
39	CP	Database Management Systems	Ramkrishnan, Raghu	9789351345541
40	CP	Software Engineering: A Practitioner "S Approach	Pressman, Roger	9789351345435
41	CP	Introduction To Languages And The Theory Of Computation	Martin, John	9789351348245
42	PE	Fluid Mechanics (Si Units) (Sie), 2/E	Cengel	9780071337939
43	PE	Metrology & Measurement	Bewoor	9789332900417
44	PE	Kinematics & Dynamics Of Machinery - Sie	Norton	9789332900738
45	PE	Total Quality Management	Subburaj Ramasamy	9789339217594
46	PE	Tool Design	Cyril Donaldson, Joyjeet Ghose	9789339217587
47	PE	Principles Of Foundry Tech 5/E	Jain	9789332900400
48	PE	Finite Element Analysis	George R Buchanan	9789339216245

49	MATH	Calculus	Smith, Robert	9789351348511
50	MATH	Differential Equations, 3/E	Richard Bronson	9789351340560
51	MATH	Numerical Analysis 2e (Sie) (Sos)	Scheid	9789332900660
52	MATH	Introduction To Linear Algebra	Defranza	9789339216788
53	MATH	Fundamentals Of Management: Concepts And	Fank & Kant	9780071323000
54	MATH	Managerial Economics	Geetika	9789351341048
55	MATH	Troubleshooting Guide For Writers: Strategies And Process	Clouse, Barbara Fine	9789351346630
56	MATH	English Essentials	Langan, John	9789351346913
57	EE	Control Systems: Principles And Design	Gopal	9780071336680
58	EE	Power System Protection & Switchgear	Oza	9780071321839
59	EE	Engineering Circuit Analysis 7e (Sie)	Hayt	9780071338592
60	EE	Hvdc Transmission	Kamakshaiah	9780071321624
61	EE	Electrical Power Distribution Systems	Kamaraju	9780071321631
62	EE	Modern Power System Analysis	Kothari, Nagrath	9789339217211
63	CE	65 Construction Pl66anning, Equipment67t & Method	Peurifoy	9780071321877
64	CE	Engineering Hydrology	Subramanya	9780071337489
65	CE	Flow In Open Channels	Subramanya	9781259000461
66	CE	Environmental Studies	Sashi Chawla	9789351341390
67	CE	Intro To Env Engg - Sie	Davis	9789332900790
68	CE	Waste Water Treatment For Pollution Control & Refuse	Asolekar	9780071336543
69	CE	Project Management Hb	Chitkara	9780071338011
70	CE	Construction Project Management	Chitkara	9780071323291
71	CE	Railway Track Engineering	Mundrey	9780071323109
72	CE	Bridge Engineering	Ponnuswamy	9780071323130
73	CE	Formwork For Concrete Structures	Jha, K. N.	9789339212810
74	CE	Building Construction	Krishna Kant	9789339212858
75	CE	Urban Transportation	Victor, Jonson, D, & Ponnuswamy, S	9789339212889
76	CE	Disaster Science And Management	Tushar Bhattacharya	9789339212940
77	CE	Building Materials Products, Properties And Systems	MI Gambhir	9789339214722
78	CE	Building Drawing	Sy Patki	9789339215163
79	CE	Introduction To Fluid Mechanics & Fluid Machines	Sk Som	9789339216252
80	CE	Fluid Mechanics 7e	White	9789339216269
81	CE	Surveying Ii, 3/E	Duggal, S. K.	9789339217525
82	CE	Surveying, 3/E	Duggal, S. K.	9789339217532
83	ST	Vec Mech For Engg: Statistics	Beer	9780071337731

84	ST	Vec Mech For Engg: Dynamics	Beer	9780071337748
85	ST	Design Of Steel Structures	Brown	9781259081972
86	ST	Concrete Technology	Duggal	9789332901063
87	ST	Numerical Methods	Jain	97893513409
88	ST	Prestressed Concrete	Kennedy	9781259050817
89	ST	Engineering Mechanics	Krishna	9781259083525
90	ST	Basic Structural Analysis	Millman	9781259084096
91	ST	Analysis Of Skeletal Structures	Reddy	9789339212872
92	ST	Analysis And Design Of Erp Reinforce	Seetharamulu	9781259058912
93	EL	Dig Communication Eb	Beer	9781259082450
94	EL	Fund Dig Log Verilog Des Exp	Bhattacharya	9780071337854
95	EL	Problems & Solution In Electromagnetic	Gambhir.M.L	9789332900899
96	EL	Engineering Electromagnetics	Hayt	9789351344889
97	EL	Modern Dig Electronics	Hayt	978125908280
98	EL	Electronic Instrumentation	Kalavathy	9781259082399
99	EL	Optical Fiber Communication	Kalsi H S	9789351347484
100	EL	Electronic Communication Systems	Keiser	9789339214982
101	EL	Inte Ele Analog & Digital Circuits & Systems	Kumar	9780071321747
102	EL	Power Electronics	Singh	9781259082429
103	EL	Prin. Of Communication System	Singh Khanchandani	9789339203207
104	EE	Basic Concepts Of Electrical Engineering	P S Subramanyam	9789386584816
105	EE	Electrical Circuit Analysis	N C Jagan	9789386819260
106	ME	Advanced Internal Combustion Engines	K Shudhakar	9789386819291
107	CE	A Textbook Of Engineering Drawing A Long With An Introduction To Autocad 2015	Lal Roop Rana Ramakant	9789384588687
108	CE	An Introduction To Geographic Information Technology	Sujit Choudhury ,Deepankar,Chakra ba Rti &,Suchandra Choudhury	9788188237661
109	CE	Highway Material Testing And Quality Control	Rao G Venkatappa	9789382332657
110	CE	Principles Of Hydrology	M R Yadupathi Putty	9789380578538
111	CE	Surveying And Levelling Volume 2	S S Bhavikatti	9789385909092
112	CE	Analysis And Design Of Foundation And Retaining Structures Subjected To Seismic Loads	Swami Saran	9789382332053
113	CE	Computer Aided Design	Sunil Kumar Srivastava	9789381141663
114	CE	Structural Masonry	Jagadish K S	9789384588663
115	ME	Design Of Machine Elements	T Krishna Rao	9789381141373

116	ME	Elements Of Mechanical Vibration	R N Iyengar	9789380578569
117	ME	Engineering Thermodynamics	R K Sharma Mrudul Singal Rishi Singal	9789380026510
118	ME	Hydraulics And Pneumatics	T Jagadeesha	9789384588908
119	ME	Manufacturing Processes	S K Sharma Savita Sharma	9789380578743
120	ME	Manufacturing Science Volume 2	G S Sawhney	9789382332725
121	ME	Theory Of Machine Kinematics And Dynamics	R Gupta	9789380578705
122	ME	Geometrical Drawing A Generalized Approach	Arun Vikram,Kothapalli Ratnam Chanamala & Vasu,Deva Rao Pampana	9789382332022
123	CE	Building Construction	Dr B C Punmia,Ashok Kr Jain Arun ,Kr Jain	9788131804285
124	CE	Construction Management And Finance	Abebe Dinku	9789386035592
125	CE	Engineering Geology Lab Record/ ,Manual	Dr N Chenna ,Kesavulu	9789384872854
126	CE	Modern Practice In Formwork For Civil Engineering Construction Work	Dr Janardan Jha Prof S K Sinha	9789383828388
127	CE	Numerical Methods In Civil Engineering	Dr C P Gandhi	9789351382980
128	CE	Project Management In The Construction Industry	Syed Ali Dilawer	9789384872472
129	CE	A Simplified Approach To Concrete Technology	P K Nag	9789351382096
130	CE	Ground Improvement Techniques (Pb)	Dr P Purushothama Raj	9788131805947
131	CE	Structural Analysis Through Short Ques And Ans	Dr R Vaidyanathan Dr P Perumal	9789380386508
132	EL	Plcs & Scada Theory & Practice	Rajesh Mehra Vikrant Vij	9789381159118
133	MATH S	Applied Mathematics 3/5 (Swami Vivekanand Technical University Chattisgarh) Sem 3/5	N P Bali Dr K N Mishra	9789381159187
134	ME	A Textbook Of Internal Combustion Engines	R K Rajput	8131800660
135	ME	Engineering Heat And Mass Transfer	Mahesh M Rathore	9788131806135
136	ME	Applied Thermodynamics	R K Rajput	9788131805831

137	PE	Android Sensor Programming By Example	Varun Nagpal	9781785284663
138	PE	Learning Angular 2	Pablo Deeleman	9781785888533
139	PE	Big Data Analytics With R	Simon Walkowiak	9781786463722
140	PE	Advanced Oracle Pl/Sql Developer Guide Second Edition	Saurabh K Gupta	9781785282522
141	PE	Internet Of Things With Esp8266	Schwartzs	9781786466679
142	PE	Learning Php 7	Antonio Lopez	9781785883415
143	PE	Mastering Net Machine Learning	Jamie Dixon	9781785881190
144	PE	Open Cv By Example	Prateek Joshi David,Millan Escrivavinicius,Godoy	9781785287077
145	PE	Openly Game Development By Example	Robert,Medasens teph En,Madsen	9781783288205
146	CE	R Deep Learning Essentials	Dr Joshua F Wiley	9781785284717
147	CE	Augmented Realign Game Development	Michel Lanham	9781787124523
148	CE	Mastering Python	Rick Van Hattem	9781785289132
149	CE	Bituminous Road Construction In India	Kandhal Prithvi Singh	9788120352582
150	CE	Building Materials	Varghese P C	9788120350915
151	CE	Costal Hydrodynamics	Mani J S	9788120344297
152	CE	Engineering Geology For Civil Engineers	Varghese P C	9788120344952
153	CE	Engineering Hydrology	Goyal Manish Kumar	9788120352438
154	CE	Essentials Of Survey Sampling	Chaudhuri Arijit	9788120339705
155	CE	Fundamental Of Surveying	Roy S K	9788120341982
156	CE	Ground Hydrology	Agrawal V C	9788120346192
157	CE	Handbook Of Material Management	Gopalakrishnan P	9788120348011
158	CE	Hydrology And Soil Conservation Engineering Including Water Shed management	Das Ghanshyam	9788120335868
159	CE	Irrigation Water Management	Majumdar Dilip Kumar	9788120348264
160	CE	Principles Of Fire Safety Engineering Understanding Fire And Fire Protection	Das Akhilkumar	9788120350380
161	CE	Principles Of Transportation Engineering	Chokroborty Partha Das Animesh	9788120320840

162	CE	Transportation Planning Principles Practice And Policies	Pradip Kumarmaitri Vinay Joshi G J	9788120349940
163	CE	Watershed Management	Das Madan Mohan Saikia Mimi Das	9788120346765
164	CE	Advanced Reinforced Concrete Design	Varghese P C	9788120327870
165	CE	Design Of Bridge Structures	Jagadeesh T Jayram M A	9788120338524
166	CE	Design Of Reinforced Concrete Shells And Folded Plates	Varghese P C	9788120341111
167	CE	Foundation Design In Practice	Ghosh Karuna Moy	9788120335882
168	CE	Fundamentals Of Soil Dynamics And Earthquake Engineering	Prasad Bharat Bhushan	9788120326705
169	CE	Maintenance Repair & Rehabilitation And Minor Works Of Building	Varghese P C	9788120349452
170	CE	Prestressed Concrete	Muthu K U,Ibrahim Azmi,Janardhana, Mag Anti Vijayanand M	9788120351691
171	EE /EL	Fundamentals Of Electrical And Electronics Engineering	Ghosh Smarajit	9788120332997
172	EE /EL	Modern Inertial Sensors And Systems	Bose Amitava Puri Somnath Banerjee Paritosh	9788120333536
173	EE /EL	Network Theory Analysis And Synthesis	Ghosh Smarajit	9788120326385
174	EE /EL	Signal And Systems	Gurung J B	9788120334229
175	EE	An Introduction To Power Control And Voltage Stability In Power Transmission Systems	Chakrabarti A Khothari D Mukhopadhyay Ak De Abhinandan	9788120340503
176	EE	Electric Power Generation Transmission And Distribution	Singh S N	9788120335608
177	EE	Elements Of Electrical Power Station Design	Deshpande M V	9788120336476
178	EE	An Introduction To High Voltage An Introduction To High Voltage Engineering	Ray Subir	9788120347403
179	EE	Design And Testing Of Electrical Machines	Deshpande M V	9788120336452
180	EE	Power System Analysis	S Kuruseelan S	9788120347335

181	EE	Power System Analysis Operation And Control	Abhijit Halder Sunita	9788120340152
182	EE	Wind Power Technology	Earnest Joshua	9788120351660
183	EE	Virtual Instrumentation Using Labview	Jerome Jovitha	9788120340305
184	EL	Basic Electronics Devices Circuits And It Fundamentals	Kal Santiram	9788120319523
185	EL	Digital Electronic And Logic Design	Nair B Somanathan	9788120319561
186	EL	Sensors And Transducers	Patranabis D	9788120321984
187	EL	Digital Signal Processing Theory Analysis And Digital Filter Design	Nair B Somanathan	9788120325951
188	EL	Electronic Devices And Applications	Nair B Somanathan	9788120320857
189	EL	Microwave Devices And Circuit Design	Srivastava Ganesh Prasad Gupta Vijay Laxmi	9788120321953
190	EL	Electronic Devices And Circuits	Nagrath I J	9788120331952
191	EL	Applied Electromagnetic Theory Analyses Problem And Application	Nair B Somanathan	9788120333390
192	EL	Principles Of Electronic Instrumentation	Patranabis D	9788120333550
193	EL	Wireless Communication	Nathan P Muthu Chidambara	9788120335141
194	EL	Fundamentals Of Microwave Engineering Principles Waveguides Microwave Amplifiers And Application	Verma Seema ,Singh Anoop	9788120337169
195	EL	Signal And Systems	Kumar I Ravi	9788120338517
196	EL	Wireless And Mobile Communication	Palanivelu T Gnakkeeran R	9788120336070
197	EL	Microwave Semiconductor Devices	Roy Sitesh Kumar Mitra Monojit	9788120324183
198	EL	Electronic Instruments And Instrumentation Technology	Anand M S	9788120324541
199	EL	Analog Electronics	Pittet Andre Kandas Y A	9788120327849
200	EL	A First Course In Electronics	Khan Anwar A Dey Kanchan K	9788120327764
201	EL	Vlsi Design	Raj A Albert Latha T	9788120334311
202	ME	Fundamentals Of Combustion	Sedra D P	9788120333482
203	ME	Fundamentals Of Cryogenic Engineering	Mukhopadhyay Mamata	9788120330573

204	ME	Introduction To Hydraulics And Pneumatics	Ilango S Sondararajan V	9788120344068
205	ME	Machine Design Fundamentals And Applications	Gope P C	3788120345171
206	ME	Manufacturing Processes	Kumar Rajeev Gupta Maheshwar Dayal	9788120349872
207	ME	Manufacturing Processes	Kauhish J P	9788120340824
208	ME	Materials Management An Integrated Approach	Gopalkrishnan P	9788120300279
209	ME	Materials Science And Engineering A First Course	Raghavan V	9788120350922
210	ME	Mechanical Behavior And Testing Of Materials	Bhargava A Sharma C P	9788120342507
211	ME	Mechanical Vibrations	Venkatchalam R	9788120350359
212	ME	Metal Casting And Joining	John K C	9788120350779
213	ME	Metal Casting Computer Aided Design And Analysis	Ravi B	9788120327269
214	ME	Physical Metallurgy Principles And Practice	Raghavan V	9788120351707
215	ME	Power Metallurgy An Advanced Technique Of Processing Engineering Materials	Datta B K	9788120349421
216	ME	Solar Photovoltaic Fundamental Technologies And Application	Solanki Chetan Singh	9788120351110
217	ME	Solid State Phase Transformations	Raghavan V	9788120304604
218	ME	Technology Of Metal Forming Processes	Kumar Surender	9788120334250
219	ME	Theory Of Machines (Kinematics)	Ravi V	9788120344044
220	ME	Thermal Engineering	Soman K	9788120340480
221	ME	Engineering Graphics With Autocad	Kulkarni D M ,Rostogi A P, Sarkar A K	9788120337831
222	ME	Product Design And Manufacturing	Chitale A K ,Gupta R C	9788120348738
223	ME	Mechanism And Machine Theory	Ambedkar A B	9788120331341
224	ME	Computer Aided Design And Manufacturing	Lalit Narayan K Mallikarjuna Rao Sarcar M M M	9788120333420
225	CE	A Textbook Of Estimating Costing & Accounts (Civil)	R C Kohli	9788121903325
226	CE	Elements Of Environmental Engineering	K N Dugal	9788121915472
227	CE	S Chand Basic Of Civil Engineering	Er Shrikrishna	9788121942881

228	EE	Principles Of Power Systems(Multi Color Edition)	Rohit Mehta	9788121924962
229	EE	An Introduction To Electrical Engineering Materials	C S Indulkar	9788121906661
230	EE	Fundamentals Of Network Analysis And Synthesis	S K Pandey	9788121936453
231	EL	Digital Communication	V K Khanna	9788121931021
232	EL	Digital Signal Processing	V K Khanna	9788121930956
233	MATH	Probability And Queuing Theory	K Funavathi	9788121923569
234	ME	Elements Of Mechanical Engineering	Sadhu Singh	9788121931946
235	ME	Operations Research	D S Hira	9788121902816
236	ME	Production Technology (Manufacturing Processes)	P C Sharma	9788121911146
237	ME	Basic Mechanical Engineering	Sadhu Singh	9788121931823
238	CE	Land Drainage Principles Method And Application	A K Bhattacharya ,A M Michael	9788125927761
239	CE	Water Power Engineering 2 Edition	M M Dandekar ,K N Sharma	9789325968981
240	CE	Water Supply Engineering	Subhash Verma,Varindar Kanwar Siby John	9789325984257
241	MATH	Applied Mathematics 1	Bikas Chandra Bhui	9789325981041
242	ME	Mechanical Engineering Drawing	Sankar Prasad Dey	9789325982277
243	CE	Soil Mechanics And Foundation Engineering	B N D Narasinga Rao	9788126581962
244	EE / EL	Digital Electronic Principles And Integrated Circuits	Anil K Maini	9788126580033
245	EE / EL	Digital Signal Processing 2ed	Shila D Apte	9788126580231
246	EE / EL	Electronics Devices And Circuits	Anil K Maini	9788126580859
247	EE / EL	Linear Integrated Circuits Analysis Design & Application	B Somanathan Nair	9788126580132
248	EE / EL	Electromagnetic Field Theory And Transmission Lines	Gottapu ,Sasibhushana Rao	9788126580750
249	EE / EL	Modeling And Simulation Using Matlab Simulink	Dr Shailendra Jain	9788126580514
250	EE / EL	Power Electronics Essentials & Application	L Umanand	9788126580163
251	EE / EL	Power System Operation & Control	Dr K Uma Rao	9788126580743
252	MATH	Probability And Statistics For Engineers	Dr J Ravichandran	9788126580323

253	ME	Fluid Power Generation Transmission And Control	Jagadeesha T ,Thammaiah Gowda	9788126580491
254	ME	Mechanical Vibrations	Dr Debabrata Nag	9788126581191
255	ME	Pneumatic Controls	Joji P	9788126580040
256	CE	Structural Analysis-II, 4th Edition	Bhavikatti S.S.	9789325968806
257	CE	Building Construction	Dr. B.C. Punmia, Ashok Kr. Jain, Arun Kr. Jain	9788131804285
258	EE	Signal And Systems, 3rd Edition	Anand Kumar	9788120348400
259	EE	Fundamentals Of Digital Circuits	A. Kumar	9788120352681
260	EE	Power Electronics: Essentials & Applications	L. Umanand	9788126519453
261	EL	S. Chand's Engineering Physics (For Gtu, Ahmedabad)	Avadhanulu M.N. & Patel H.B.	9788121931939
262	PE	A Textbook Of Fluid Mechanics And Hydraulic Machines	Dr. R.K. Bansal	9788131808153
263	PE	Elements Of Mechanical Engineering (For 1st Year Of GTU, Ahmedabad)	Singh Sadhu	9788121931946
264	PE	Applied Thermodynamics	R K Rajput	9788131805831
265	EE	Basic Electrical Engineering	Kukshrestha D C	9781259050053
266	CP	Computer Organization	Hamacher Vranesic Zaky	9789339215101
267	CP	Database System Concepts	Silberschatz H F Korth	9789351348498
268	PE	Design Of Machine Element Mechanical Engineering Design Of Machine Elements	V B Bhandari Bhandari	9781259083518
269	PE	Engineering Thermodynamics	P K Nag	9789332900998
270	EE	High Voltage Engineering, Fourth Edition	Naidu M.S. And Kamaraju .,	9789339203184
271	ME	Industrial Psychology	Narendra Singh	9781259084232
272		Introduction To Fluid Mechanics And Fluid Machines	Som, Biswas, Chakraworthy	9781259083082
273	CP	Introduction To Languages And The Theory Of Computation	John Martin	9789351348245
274	EE	Modern Power System Analysis", 4th Edition,	D P Kothari And I J Nagrath	9781259084713
275	CE	Open Channel Flow	Subramanya K	9789332901346
276	CP	Programing Ansi C 7th Ed	Balaguruswamy E	9781259051005
277	CP	Software Engineering: A Practitioner's Approach	Roger S. Pressman	9789351345435
278	EL	Digital Logic And Computer Design	M Morris Mano	9789332586048

279	EL	Avr Microcontroller And Embedded Systems :Using Assembly And C	Muhammad Ali Mazidi Sarmad Naimi And Spehr	9781322831152
280	EL	Process Control Instrumentation Technology	Curtis D Johnson	9781299959712
281	CP	Problem Solving & Programming Concepts	Maureen Sprinkle	9781299941014
282	PE	Material Science & Metallurgy	Parashivamurthy K I	9781299447592
283	CE	Soil Mechanics & Foundation Engineering	P. Purushothama Raj	9781299487581
284	ME	Manufacturing Engineering And Technology	Serope Kalpakjian, Steven R. Schmid	9781282693746
285	ME	Modern Control Engineering	Katsuhiko Ogata	9781282645882
286	ME	Introduction To Finite Elements In Engineering	Tirupathi R. Chandrupatla	9781299941083
287	EL	Discrete-Time Signal Processing	Alan V. Oppenheim, R.W.Schafer, J. R.Buck	9781299960992
288	PE	Cad/Cam, Computer Aided Design & Manufacturing	Mikell P Groover & E. W. Zimmer	9781282668416

Technical Education Quality Improvement Programme (TEQIP):

The Ministry of Education launched in December, 2002 the "Technical Education Quality Improvement Programme of Government of India (TEQIP)" which aims to upscale and support ongoing efforts in improving quality of technical education and enhancing existing capacities of the institutions to become dynamic, demand-driven, quality conscious, efficient and forward looking, responsive to rapid economic and technological developments occurring both at national and international levels. The Programme was conceived and designed as a long term project to be implemented in 10-12 years in 3 phases to support excellence and transformation in Technical Education in the country.

The procurement under TEQIP Fund:

Items	Amount Rs.
Year: 2013-2014	
• E - Periodicals - 6 E - Packages ASCE, McGraw Hill, ASME, IEEE- ASPP, Science Direct, Environmental Engineering	14,59,182/-
Year: 2014-2015	
• Books - TE0001-TE00573 (Volume 573, Title 148)	2,56,973/-
• Computers Total-10 Model No: System Acer Veriton M200 Core 15 Serial No: 553 to 562	3,28,020/-
Year: 2015-2016	
• Books -TE00574-TE02140 (Volume 1567, Title 249)	7,37,527/-
• Books - TE02141-TE03326 (Volume 1186, Title 141)	4,69,838/-
• Printer (Copier Machine) Total: 1- Canon India Pvt Ltd, Mumbai	71,820/-
• Printer- Canon Digital Multifunction - Total: 1- Image Class MF3010	9,227/-
• Drive DVD Writer - USB External Total: 1- Elecon Information Technology Ltd, Vallabh Vidyanagar	1,381/-
• Hard Disk - 1 TB USB- EXTERNAL 2.5" Elecon Information Technology Ltd, Vallabh Vidyanagar	4,143/-
• Printer - Canan Image Class - Total: 1	6,143/-
• Glass Door Cupboard - Total 1 Parin Furniture, Rajkot	4,520/-
• E-Books E-1 TO E-82 - Total 82 MC GRAW HILL EDUCATION, MUMBAI	5,94,476/-
Year: 2016-2017	
• Books TE03327-TE03721 (Volume 395, Title 55)	2,00,887/-
• Books TE03722-TE03822 (Volume 101, Title 20)	51,346/-
• Books TE03823-TE03941 (Volume 119, Title 23)	51,055/-
• Books TE03942-TE03959 (Volume 18, Title 10)	9,237/-
• LCD Projector - Total -1 Epson Model Eb X29 Smit Marketing, Ahmedabad	25,384/-
• Wordpad Chair - Seminar Desk (For Lruc) Total: 75 Parin Furniture, Rajkot	1,11,750/-
• Cable - VGA, Power Cable & Ms Ceiling Mount Kit with Box Total 15 Mtr Vipul Traders, Nadiad	1,44,000/-
• Wall Mounted Projection Screen Total -1 Kristronics, Ahmedabad	4,389/-
Year: 2017-2018	

• E-Books E-83 to E-103 Total 21 Mc Graw Hill Education, Mumbai	1,72,724/-
• Books TE03960-TE04965 (Volume 1006, Title 107)	4,82,073/-
• Books TE04966-TE06712 (Volume 1747, Title 206)	7,78,898/-
Year: 2018-2019	
• Computers Total: 10 Tech Elecon, V.V.Nagar	3,89,745/-
• Air Conditioner Total -1 Sanket India, Anand	51,500/-
• Books - Book-Bank TB06713 -TB08088 (Volume 1376, Title 17)	5,37,106/-
Year: 2019-2020	
1. Staff Station Reader - RFID - Rapidradio Solutions Pvt Ltd, Ahmedabad	75,113/-
2. Gate Antena System - RFID	3,00,100/-
3. Self Check Out Kiosk - RFID	2,58,892/-
4. RFID Tags Total 46000 - RFID	3,93,300/-
For Sr. No. 1 to 4 GST	1,84,932/-
5. RFID Handheld Reader - Total: 1 RFID	76,120/-
For Sr. No. 5 GST	13,700/-
6. ANTI Theft Stickers - Total: 46000 -RFID	46,000/-
For Sr. No. 6 GST	8,280/-
7. RFID Smart Card - Pre Printed Total: 3000	57,000/-
For Sr. No. 7 GST	10,260/-
• E-Books E-256 TO E-264 Total: 9 Gist Information Solution Ltd, New Delhi	29,769/-
• E-Books E-265 TO E-273 Total- 9 McGraw Hill Education, Mumbai	50,974/-
• E-Books E-274 TO E-277 Total- 4 MC GRAW HILL EDUCATION, MUMBAI	45,023/-
• E-Books E-278 TO E-288 Total- 11 Pearson Education Services Pvt Ltd	43,898/-
• BOOKS TB08089 - TB08380 (Volume 292, Title 19) Roopal Book Stall	1,51,874/-
• Computers Total: 5 Kashish Infotech, Anand	2,22,499/-
• Books TB08381 - TB10795 (Volume 2415, Title 84) Nilesh Book Center, Ahamedabad	1,20,775/-
8. RFID Smart Card - Printing - Total - 3000	60,000/-
For Sr. No. 8 GST	10,800/-
TOTAL Rs.	91,12,653/-

LIBRARY STAFF LIST:

Sr. No.	Name	Designation	E Mail ID
1	Mr. P. K. Darji	Junior Clerk cum counter attendant	pritesh.darji@bvmengineering.ac.in
2	Mr. R. C. Vyas	Library Attendant	rajesh.vyas@bvmengineering.ac.in
3	Mr. T. B. Yagnik	ADHOC - Clerk	bvmlibrarytejas@gmail.com
4	Mrs. D. H. Patel	ADHOC - Clerk	pdharti766@gmail.com
5	Mr. S. V. Nagar	ADHOC - Hamal	svnagar1975@gmail.com

VARIOUS PROCEDURE OF OUR LIBRARY:

- **MEMBERSHIP PROCEDURE:**

Appointed as faculty, in BVM College, submit a copy of appointment letter with recent passport size photograph for the Smart Card.

As student, produce your tuition fee receipt of BVM college, you can get the library tickets and Identity card, immediately. After getting enrollment number, Smart Card will also be issued.

- **PROCEDURE FOR BORROWING BOOK/S OR PERIODICALS:**

Select the desired book/s from Display Terminal OR from WEB OPAC, the Terminal is located near the Circulation Desk. WEB OPAC - <http://10.10.14.99/webOPAC/>
Choose the book/s, PERSONALLY from the stack, (TOTALLY OPEN ACCESS SYSTEM) sign in the book card, which is available at the back side of the book. Submit your library tickets and Identity Card / Smart Card with selected Book/s at the Circulation Desk. Before leaving the counter, the member shall satisfy himself/herself as to whether the book lend to him/her, is in sound condition and if it is not, he/she shall immediately bring matter to the library staff, otherwise he/she is liable to be held responsible for the replacement of the book, by a sound copy or pay such compensation as may fixed by the Principal Sir.

- **PROCEDURE FOR NO DUE CERTIFICATE:**

As a Faculty, submit your application through our Principal Sir, Along with the Smart Card. As a Student, produce your transcript along with the Smart Card.

- **PROCEDURE FOR REFUND OF CAUTION MONEY DEPOSITE:**

Collect the Caution Money Deposit (CMD) FORM, from our Administrative Office.

Produce filled CMD Form along with Transcript, at the Library.

After getting the signature of the Librarian & Professor in Charge, Library, submit the CMD form to our Administrative Office.

GENERAL GUIDELINES TO UTILIZE THE RESOURCES:

- Always carry your library Smart Card, when you visit the library, failing so will forbid your entry to library.
- While entering the library except - Laptop, Notes & Book/s, readers are not allowed to carry their personal belongings (bags, brief-cases, parcels etc.) and eatable items (biscuits, cookies, fruits, chocolates, cold drinks, tea/coffee, etc.). Their belongings should be kept at the entrance gate of library, near the circulation counter.
- Use of cell phone and smoking inside the library is strictly prohibited.
- Books or other materials taken from the stacks should not be re-shelved by the readers. Please leave it on the tables to avoid misfiling.
- Readers should maintain peace in the library and should not disturb other users in any way. Loud discussions are not allowed.
- Readers should not deface, mark, cut, mutilate or damage library material in any way. If anyone is found doing so, he/she will be charged with the full replacement cost of damaged material and may lead to suspension of library account and be barred from entering the library.
- Library's computing facilities and database access is meant for BVM faculty members, students, and staff only.
- Readers are requested to handle the Library property carefully to avoid damage.
- Readers leaving the library should allow the library/security staff to examine them personally and their belongings.
- Please wear Mask & keep Social Distance.



NPTEL = National Program on Technology Enhanced Learning.
(Free Online Courseware)

NPTEL is a project of MHRD initiated by seven Indian Institutes of Technology (**Bombay, Delhi, Kanpur, Kharagpur, Madras, Guwahati and Roorkee**) along with the Indian Institute of Science, Bangalore in 2003, to provide quality education to anyone interested in learning from the IITs. The main goal was to create web and video courses in all major branches of engineering, physical sciences and management courses.

- NPTEL LOCAL CHAPTER:

It has been started in our college since 28th December 2016. We have purchased (4 TB + 4 TB + 1 TB = 9 TB) Hard Discs and loaded them with NPTEL resources in which total 518 video *courses* and 426 web *courses* are available and shared on Intranet through an Internal Server (<http://10.10.8.25>). Birla Vishvakarma Mahavidyalaya Engineering College - NPTEL Local Chapter College ID is 850 as given by NPTEL. BVM NPTEL Local Chapter has been rated as one of the top 100 NPTEL Local Chapters in India for Jan-April 2018 Semester. It has been ranked at 99th position. In a short span of 3 semesters, BVM NPTEL Local Chapter has been able to reach this position at national level.



SWAYAM PRABHA
(Free Online Education)

SWAYAM PRABHA is a group of 34 DTH channels devoted to telecasting of high-quality educational programs on 24X7 basis using the GSAT-15 satellite. Every day, there will be new content for at least (4) hours which would be repeated 5 more times in a day, allowing the students to choose the time of their convenience. The channels are uplinked from BISAG, Gandhinagar. The contents are provided by NPTEL, IITs, UGC, CEC, IGNOU. The INFLIBNET Centre maintains the web portal. NPTEL courses of various disciplines can also be viewed through the SWAYAM PRABHA channel by any faculty member and students in the LRUC hall.

LIST OF FREE ONLINE COURSEWARE:

The following are the links to access OPEN COURSEWARE, which are freely and openly licensed to anyone, anytime via internet for the subjects of engineering, management, mathematics etc.

Sr. No.	Courseware	Universal Resource Locator - URL
1	Academic Earth	http://www.academicearth.org
2	Academic Innovations@PEC	http://www.pec.edu.in
3	Alison	http://www.alison.com
4	Active Learning Video Lecture Communication Series	http://www.gtu.ac.in
5	Cec - Lor	http://www.cec.nic.in
6	Cisco Networking Academy	http://www.cisco.com
7	E - Gyankosh	http://www.egyankosh.ac.in
8	Ekalavya Project	http://www.ekalavya.it.iitb.ac.in
9	GTU - Alvcom - Video Lecture Telecasting Series	http://www.gtu.ac.in
10	IBM Open Courseware Exchange	http://www-03.ibm.com
11	Intel Computer Clubhouse	http://www.intel.com
12	Irvine Open Courseware	http://ocw.uci.edu
13	Kfupm Open Courseware	http://ocw.kfupm.edu.sa
14	Learning Space - Open University, UK	http://www.open.edu
15	Multimedia Educational Resource for Learning & Online Teaching	http://www.merlot.org
16	Middle East Technical University Courseware	http://ocw.metu.edu.tr
17	Massachusetts Institute of Technology Open Courseware	http://ocw.mit.edu
18	New Jersey Institute of Technology Open Courseware	http://ocw.njit.edu
19	Notre Dame Open Courseware	http://ocw.nd.edu
20	NPTEL	http://nptel.iitm.ac.in
21	OCW Finder	http://www.opencontent.org
22	Open Courseware Consortium	http://www.ocwconsortium.org

23	Oxford University mathematics Open Courseware	http://www.maths.ox.ac.uk
24	Salis E - Learning Portal - UNESCO	http://salisonline.org
25	Stanford's School of Engineering	http://see.stanford.edu
26	The Open University	http://www.open.edu
27	Utah State Open Courseware	http://ocw.usu.edu
28	Webcast Berkeley	http://www.webcast.berkeley.edu
29	100 Incredible Open Courseware	http://www.onlinecollegecourses.com

REMOTE ACCESS FACILITY INFORMATION:

Remote access is the act of connecting to IT services, applications, or data from a location other than headquarters. This connection allows users to access a network or computer remotely via the internet.

Our Library is providing Remote access facility to the Research Scholar, Faculty members and Students. Users can use Remote-Login facility for accessing online and digital resources from the outside campus. Users can access online resources as per the library e-resource access policy. The information retrieved from the online journals and e-databases through remote/campus access facility will be used for their educational and research purpose.

Step1: Kindly refer to the BVM Identity Provider link:

<https://idp.bvmengineering.ac.in/>

Step 2: There will be list of subscribed e-resources. Click on the resource that you want to access.

Step 3: Enter your username and password.

User name: your ID Number i.e. 18CE001

Password: **Student123**

Step 4: On the information release consent page after login, select do not ask me again option and click on Accept button.

Step 5: Now you will be redirected to an e-resource website.

Kindly refer to attachments and utilize e-resources.

"Thank You"

FORM FOR SMART CARD FOR STUDENT
PROGRAMME - UNDER GRADUATE / POST GRADUATE

(PLEASE FILL IN CAPITAL & READABLE LETTERS)

NAME

DEPARTMENT.....ADMISSION YEAR -

ID NO.....

ENROLMENT NO.....

BIRTH DATE..... BLOOD GROUP.....

ADDRESS.....

.....

.....

MOBILE NO.....

E MAIL ID

AFFIX
PHOTO

DO NOT STEPALE

SIGNATURE

DO NOT CROSS BOX

FORM FOR SMART CARD FOR STUDENT
PROGRAMME - UNDER GRADUATE / POST GRADUATE

(PLEASE FILL IN CAPITAL & READABLE LETTERS)

NAME

DEPARTMENT.....ADMISSION YEAR -

ID NO.....

ENROLMENT NO.....

BIRTH DATE..... BLOOD GROUP.....

ADDRESS.....

.....

.....

MOBILE NO.....

E MAIL ID

AFFIX
PHOTO

DO NOT STEPALE

SIGNATURE

DO NOT CROSS BOX

FORM FOR SMART CARD FOR STAFF

(PLEASE FILL IN CAPITAL & READABLE LETTERS)

NAME.....

APPOINTMENT – ADHOC / PERMANENT

DESIGNATION

DEPARTMENT..... JOINING DATE.....

EMPLOYMENT NO.....

BIRTH DATE..... BLOOD GROUP.....

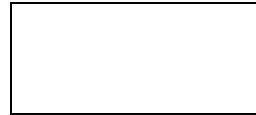
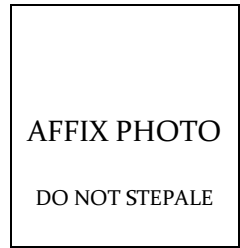
ADDRESS.....

.....

.....

MOBILE NO.....

E MAIL ID.....



SIGNATURE
DO NOT CROSS BOX

BIRLA VISHVAKARMA MAHAVIDYALAYA

Reprography Cell. Requisition Slip

Department:-.....(GIS/SF)

Date:-.....

Sr. No.	Date	Description of Photocopy Document	No.Of Page	No.Of Copies	Total Copies	
					A4	A3
		ફોટોકોપી કાઢવાના દસ્તાવેજ કે પત્ર ની વિગત				

Sign. of User

Sign. of HOD

BIRLA VISHVAKARMA MAHAVIDYALAYA

Reprography Cell. Requisition Slip

Department:-.....(GIS/SF)

Date:-.....

Sr. No.	Date	Description of Photocopy Document	No.Of Page	No.Of Copies	Total Copies	
					A4	A3
		ફોટોકોપી કાઢવાના દસ્તાવેજ કે પત્ર ની વિગત				

Sign. of User

Sign. of HOD

Application for Use of Auditorium, LRUC Hall & SSIP Activity Hall

To,
Principal
BVM Engineering College
Vallabh Vidyanagar

Respected Sir

Kindly give permission to use auditorium / LRUC Hall / SSIP Activity Hall for details given below.

Yours sincerely

Thanking you

Sign & Date _____

1	Name of Department	
2	Applicant Name & Designation	
3	Contact Number	
4	Programm Details	
5	Presence Number (Approximately)	
6	Usage Date & Day	
7	Usage Time	to /Total Hours -

Permitted / Not Permitted

Principal BVM

BIRLA VISHVAKARMA MAHAVIDYALAYA
VALLABH VIDYANAGAR

Department :

Date :

To,
The Prof. in Charge, Library,
Birla Vishvakarma Mahavidyalaya,
Vallabh Vidyanagar

Please arrange to subscribe the following Periodical/s (Journals/Magazines/E-Packages), for the BVM Central Library, under GIA Fund.

.....
Departmental Coordinator, Library.

.....
Head of Department

Sr No	Title	Frequency	National/ International	Full Address of the Publisher	E Mail ID of the Publisher	Yearly Subscription Amount Rs
Total Rs.						

Those faculty Members, who wish to refer - SCOPUS database (E-resource) but do not have mail id with bvm domain (_@bvmengineering.ac.in) are informed to contact Mr. Sachin Patel, (Information Technology Department) Email ID - sachin.patel@bvmengineering.ac.in and submit attached Form for Email registration.



BIRLA VISHVAKARMA MAHAVIDYALAYA
(Information Technology Department)
E-mail Registration Form for staff

Date: ____/____/20____

READ the instructions for the application form	
Department Name	
Member ID	
Full Name	
Alternate Email (Yahoo, Gmail, etc)	
Address	
Mobile no.	
Email ID	
Note:(staff only) <ol style="list-style-type: none"> 1. Please attach your College Photo Identification Card Xerox as Proof. (compulsory) 2. Please contact within 10 days if account is not created or for any error. 3. Login name will be as per institute format. 4. Please change your Password after first time login. 	
Received by: (Sachin Patel)	Date:

Those students, who wish to refer - SCOPUS database (E-resource) but do not have mail id with bvm domain (_@bvmengineering.ac.in) are informed to contact Mr. Sachin Patel, (Information Technology Department) Email ID - sachin.patel@bvmengineering.ac.in and submit attached Form for Email registration.



BIRLA VISHVAKARMA MAHAVIDYALAYA

(Information Technology Department)

E-mail Registration Form for student

Date: ___/___/20___

READ the instructions for the application form

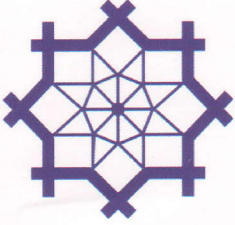
Department Name	
Enrollment Number	
Student Full Name	
Alternate Email (Yahoo, Gmail, etc)	
Address	
Mobile no.	
Login Name (Login Name will be your college ID number@bvmengineering.ac.in.)	
Password (It is first time login Password. Kindly change it after first use.)	bvmengineering

Note:(student only)

1. Please attach your College Photo Identification Card Xerox as Proof. (compulsory)
2. Please contact within 10 days if account is not created or for any error.
3. Login name will be as per institute format.
4. Please change your Password after first time login.
5. Login Name is (College ID Number@bvmengineering.ac.in)

-----Server Room Use only -----

Received by: (Sachin Patel)	Date:
--	--------------



DELNET
Developing Library Network
New Delhi
www.delnet.in



Certificate of Membership

This certifies that

Birla Vishvakarma Mahavidyalaya
(Engineering College)
Vallabh Vidyanagar, Gujarat

is an Institutional Member of

DELNET – Developing Library Network



and their bonafide Faculty, Students, Researchers, Scholars and Officials are entitled to all benefits and privileges of access to DELNET Resources and Services.

Membership Number ***IM – 751*** has been renewed and next renewal is due on June 20, 2025



Dr. Sangeeta Kaul
Director
DELNET, New Delhi

Date of Issue: June 26, 2024



NDLI Club

This
**CERTIFICATE OF
REGISTRATION**
is issued to

“BIRLA VISHVAKARMA MAHAVIDYALAYA” for registering as an **NDLI
Club** under the National Digital Library of India. This certificate of
institutional registration is **valid for 1 year.**

NDLI CLUB PARTNER



National
Digital Library
of India

- LEARN. SHARE. GROW. -

Registration No.: INGJNC3VRZ5AZSP

Date of Registration: 30/03/2021

Validity Extended Up to: 30/03/2025

B. Sutradhar

Dr. B. Sutradhar

Joint Principal Investigator
National Digital Library of India Project

Librarian

Central Library IIT Kharagpur



Birla Vishvakarma Mahavidyalaya
(An Autonomous Institution)
Managed by Charutar Vidyamandal(CVM)
Affiliated to Gujarat Technological University
Vallabh Vidyanagar - 388 120.
Gujarat, India.

Website: www.bvmengineering.ac.in | Call: 02692-230104 |