



Paramhansa Ramkrishna Maunibaba Shikshan Sanstha's
ANURADHA ENGINEERING COLLEGE

Recognized by A.I.C.T.E. New Delhi & Govt. of Maharashtra
Permanently Affiliated to Sant Gadge Baba Amravati University, Amravati

4.2.1 Library is automated using Integrated Library Management System (ILMS), subscription to e-resources, amount spent on purchase of books, journals and per day usage of library

❖ **Additional information/ Supporting Documents**

1. Summary of ILMS software purchased.
2. Purchase order of ILMS.
3. Invoice of ILMS software.
4. Photograph of ILMS software.
5. Photograph of Accession register.
6. Photograph of visitors register.
7. Library Utilization Statistical Report Analysis Percentage Per month Usage Of Library By Teachers & Students
8. Details of transaction of issue and return of books

1. Summary of ILMS software purchased.

Library is automated using Integrated Library ManagementSystem (ILMS)

Sr.No.	Name of ILMS Software	Nature of Automation	Year of Automation	Invoice	Amount
1	Digi- Softlib Secure	Partial	2003	SNRK/INV/022	30000/-
2	Digi- Softlib Secure	Partial	2012		

2. Purchase order of ILMS

AEC/LIB/3283

To,
M/s SyNchRoniK Softwares,
2/8, Priyadarshini Nagar,
Near R.T.O. Office,
NAGPUR - 01.

06 SEP 2003

Sub :- Purchase of Library Software "SoftLib".

Sir,

With reference to your Quotation No. SNRK/03-04/30 dated the 18th August 2003, we are very much pleased to place an order for the supply of Library Software (SoftLib). The details of the software & hardware are given below :

Sr.No.	Description	Qty.	Rate (Rs.)
01.	Library Automation Software (SoftLib).	1	30,000/-
02.	Web Camera.	1	2,000/-
03.	Barcode Scanner.	1	8,000/-
04.	Lamination Machine.	1	2,000/-
Total			42,000/-

TERMS & CONDITIONS :

1. 60% of the total cost will be paid at the time of Installation.
2. The remaining 40% of the total cost will be paid on Completion of Training to Library Staff of Software SoftLib.
3. The software cost Rs.30,000/- is for single server and 10 nodes.
4. The package cost includes Installation of Software, Training of Library staff for software and One year on-site unlimited warranty.
5. It should include 28 modules (as per your list), also provide extra module as per our future requirements, exclusive for library use.
6. In case of any damage to the software, re-installation of software is the responsibility of M/s SyNchRoniK Softwares.
7. For any kind of upgradation in the existing software, upgraded copy of software will be provided by M/s SyNchRoniK Softwares, without any cost.
8. In case of corruption of media, fresh media will be provided by M/s SyNchRoniK Softwares.

o/c
V. D. Dhake



Yours faithfully,

J. D. Dhake

Dr. J. D. Dhake
Principal

Anuradha Engineering College
Chikhli, Dist. Buldana

3. Invoice of ILMS software.



I N V O I C E

Invoice No.: SNRK/INV/022

Date : __/__/200

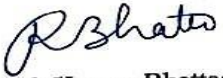
To,
The Principal,
Anuradha Engineering College,
Anuradha Nagar,
Sakegaon Road,
Chikhali

Sr. No.	Particulars	Amount (Rs.)
1.	Customised Library Automation Software (SoftLib).	30,000/-
Total (Rs.)		30,000/-

Amount in Words : Rupees Thirty Thousand Only

Your Order No.: AEC/LIB/3283

For SyNchRonik Softwares


Rupesh Kumar Bhattad
[Director]



Addresses:
Correspondence: 2/8, Priyadarshini Nagar, Near R.T.O. office, Nagpur – 01
Office : 56-B Ameya Apartment, Near S.B.I, NIT Garden, Trimurthy Nagar, Nagpur – 22
e-mail : synchroniksoftwares@yahoo.com
Phone : 0-9822 236917, 0712-224 0904

2/8, Priyadarshini Nagar, Near
R.T.O. office, Nagpur - 01

rup.bhattad@gmail.com
synchronik@live.com

+91 92252 48455
+91 77200 74321

"Futuristic Solutions with Innovative Ideas!"

SyNchRonik[®]
Inc.

Ref. No. :- SNRK/22-23/93
Date: 12/12/2022

To,
The Principal,
Anuradha College of Engineering,
Chikhli,
Dist : Buldhana

NagpurSub :- Release A.M.C. of library automation software SoftLib .

Dear Sir/Mam,

As you are aware that Library Automation Software "SoftLib" is running successfully in you institution.

To continue getting the services for the calander year 2023 (from 01/01/2023 to 31/12/2023) you have to pay A.M.C. (Annual Maintenance Contract) charges to us (i.e. SyNchRonik Inc). The online support option as you opt will cost just Rs. 14,000/- throughout one year and in case if necessary you require an Engineer we will charge to & fro charges from Nagpur to the college location on actual basis and Rs. 5,000/- per visit & in such case you have to pay the amount in CASH/Online. The up-gradation if any will be free.

To avail the best of our service throughout the year please provide the consent letter mentioning your option & D.D. of the amount as early as possible.

All payments should be only by RTGS to SyNchRonik Inc. A/c. Payment in no other form is acceptable. All the payments must be in advance & a separate invoice will be provided for each service.

We also deals in College ERP software, please call us for Demo.

Bank Details :-

A/c Name : Synchronik Inc.

Branch : Dhrampeth Branch, Nagpur

Bank Name : State Bank of India

A/c No : 30824164335

IFS Code : SBIN0004872

For SyNchRonik Inc.



[Rupesh Kumar Bhattad]
Director



4. Photograph of ILMS software

Digital SoftLib (DigiSoftLib)
Acquisition Reports Circulation Tools Main Entries Utilities Windows About Us Help Close

Member Master

SyNchRonik

Institute Code:

Personal Information

Name: <input type="text" value="MATE YASH VINAYAK"/>	Sex: <input type="text" value="Male"/>
Email ID: <input type="text"/>	Blood Group: <input type="text" value="O+"/>
Mark of ID: <input type="text"/>	Date of Birth: <input type="text" value="02/06/2003"/>
Designation: <input type="text" value="STUDENT"/>	Department: <input type="text" value="MECHANICAL EN"/>
	Password: <input type="text" value="****"/>

Local Address

Address1: <input type="text" value="AEC"/>	
Address2: <input type="text"/>	>>>
City: <input type="text"/>	Pin: <input type="text"/>
Phone: <input type="text"/>	State: <input type="text"/>


Permanent Address

Address1: <input type="text" value="WARD NO. 14 BEHIND NATRAJ"/>	
Address2: <input type="text" value="CHIKHLI DIST - BULDANA"/>	
City: <input type="text" value="III/IV SE9"/>	Pin: <input type="text" value="443 201"/>
Phone: <input type="text" value="9850043296"/>	State: <input type="text" value="MH"/>

For Official Use Only

Member No.: <input type="text" value="2021ME001"/>	Category: <input type="text" value="STUDENT"/>	Valid Till Date: <input type="text" value="25/05/2023"/>
Enrollment No.: <input type="text" value="BRANCHCHANGE"/>	Reg. Date: <input type="text" value="08/02/2022"/>	Year: <input type="text" value="III/IV"/>
Dues: <input type="text" value="0"/>	Active: <input type="text" value="N"/>	

* **Compulsory Fields**



Digital SoftLib (DigiSoftLib)
Acquisition Reports Circulation Tools Main Entries Utilities Windows About Us Help Close

Issue / Return

SyNchRonik

Circulation

Member Number: College Library
Accession Number: Inter College Library

Return Date: 17/05/2023


Exit Gate Pass

Total Issued : 1

Total Dues : 0

Material Details :

Title: NUMERICAL ALGORITHMS : COMPUTER SCIENCE ENGINEERING
Author: KRISHNAMURTHY E.V.
Publisher: EWP
Edition: REVISE
Volume: REVISED



Name: SALVE VIDHIKA VIJAS

7. Library Utilization Statistical Report Analysis Percentage Per Month Usage Of Library By Teachers & Students

Academic Year 2022-2023			
Date	Teachers Count	Student Count	Total Count
1/3/2023-30/3/2023	11	113	124
1/4/2023-30/4/2023	13	111	124
1/5/2023-30/5/2023	14	135	149
Average	13	120	132

Total number of student= 853

Total number of teachers= 78

$$\text{Percentage per day usage} = \frac{\text{Number of teachers and students using library per month}}{\text{Total numbers of teachers and students}} \times 100$$

$$= \frac{132}{931} \times 100$$
$$= 14\%$$

8. Details of transaction of issue and return of books

ANURADHA ENGINEERING COLLEGE, Anuradha Nagar, CHIKHLI

Transaction of Issue
date between 01/03/2023 To 30/03/2023

Print Date : 28/07/2023

Member No.	Name	Acc.No.	Title	Author	Issue By
T297	Maparl Nagesh Bhagwan.	24896	Human Computer Interaction	Kumar R	abmate
T297	Maparl Nagesh Bhagwan.	16254	Data And Computer Communications	Stallings William	abmate
2017CE001	Ansari Mohammad Falran	25856	Transport Phenomena	Bird R B	abmate
2017CE001	Ansari Mohammad Falran	25856	Transport Phenomena	Bird R B	abmate
2017CE001	Ansari Mohammad Falran	23853	Chemical Reaction Engineering	Levenspiel O	sishele
2017CE001	Ansari Mohammad Falran	15043	Chemical Reaction Engineering	Levenspiel O.	sishele
2019CE004	Zambre Aniriddha	25853	Transport Phenomena	Bird R B	sishele
2019MED20	Diwane Shrikrushna	25650	Internal Combustion Engine	Mathur M L	abmate
2019MED15	Karhade Nikhil Gajanan	27110	Refrigeration And Air Conditioning	Arora C P	abmate
2019MED15	Karhade Nikhil Gajanan	26946	Automobile Engineering Vol I	Singh Kripal	abmate
2019MED15	Karhade Nikhil Gajanan	26658	Internal Combustion Engine	Mathur M L	abmate
2019MED15	Karhade Nikhil Gajanan	9655	Operations Research An Introduction	Taha Hamdy A.	abmate
2019MED19	Muley Parimal Kailas	25936	Internal Combustion Beginess	Ganesan V	abmate
2019MED19	Muley Parimal Kailas	25267	Refrigeration And Air Conditioning	Khurmi R S	abmate
2019MED19	Muley Parimal Kailas	SBB335	Operating Systems.	Tanenbaum A.	abmate
2019MED10	Gawal Prashant Sunil	27174	Internal Combustion Engines	Ganesan V	abmate
2019MED10	Gawal Prashant Sunil	SBB335	Operating Systems.	Tanenbaum A.	abmate
2019MED10	Gawal Prashant Sunil	5290	Operation Research	Gupta P.K. ; Hira	abmate
2019MED02	Bore Mahesh Narayan	27165	Internal Combustion Engines	Ganesan V	abmate
2019MED02	Bore Mahesh Narayan	26641	Internal Combustion Engine	Mathur M L	sishele
2019MED02	Bore Mahesh Narayan	5119	Operation Research	Gupta P.K. ; Hira D.S.	sishele
2019MED05	Rahate Ravindra	27106	Refrigeration And Air Conditioning	Arora C P	sishele
2019MED05	Rahate Ravindra	26952	Automobile Engineering Vol I	Singh Kripal	sishele
2019MED05	Rahate Ravindra	25289	Production Engineering	Sharma P C	abmate
2019MED13	Kulkarni Atharv Dipak	26646	Internal Combustion Engine	Mathur M L	abmate
2019MED13	Kulkarni Atharv Dipak	25933	Refrigeration And Air Conditioning	Arora C P	abmate
2019MED13	Kulkarni Atharv Dipak	9946	Operation Research An Introduction	Taha Hamdy A.	abmate
2019CE007	Nilakh Sunil Shivaji	25866	Transport Phenomena	Bird R B	sishele
2019CE007	Nilakh Sunil Shivaji	15056	Chemical Reaction Engineering	Levenspiel O.	abmate
2020MED11	Wankhede Tejswini	27180	Internal Combustion Engines	Ganesan V	abmate
2020MED11	Wankhede Tejswini	25284	Refrigeration And Air Conditioning	Khurmi R S	abmate
2019CE010	Karande Tejas Shivanand	25861	Transport Phenomena	Bird R B	sishele

Member No.	Name	Acc.No.	Title	Author	Issue By
2019ME023	Dhawal Saurabh	27176	Internal Combustion Engines	Ganesan V	abmate
2019ME023	Dhawal Saurabh	27115	Refrigeration And Air Conditioning	Arora C P	abmate
2019ME023	Dhawal Saurabh	5110	Operation Research	Gupta P.K. ; Hira D.S.	abmate
2020CS029	Ahli Sayali Prashant	25500	Let Us C	Kanetkar Y	sisshete
2020ME009	Nikalje Ashwin	26534	Problems And Solutions Of Control	Jalrath A K	abmate
2020ME009	Nikalje Ashwin	26534	Problems And Solutions Of Control	Jalrath A K	abmate
2020ME009	Nikalje Ashwin	26309	Electronic Devices And Curculis	Bell D A	abmate
2020ME009	Nikalje Ashwin	8849	Theory Of Machines	Khurmi R.S.	abmate
2020ME019	Kharat Harshadeep	26508	Problems And Solutions Of Control	Jalrath A K	abmate
2020ME019	Kharat Harshadeep	26310	Renewable Energy	Boule G	abmate
2020CE042	Nile Aditya Ajay	7121	Chemical Reaction Engineering	Levenspiel Octave	sisshete
2020CE042	Nile Aditya Ajay	7121	Chemical Reaction Engineering	Levenspiel Octave	sisshete
2020ME025	Akash Vindo Chavan	26539	Problems And Solutions Of Control	Jalrath A K	abmate
2020ME025	Akash Vindo Chavan	26539	Problems And Solutions Of Control	Jalrath A K	sisshete
2020ME025	Akash Vindo Chavan	17427	Theory Of Machines.	Rattan S S	sisshete
2020ME007	Kshirsagar Somesh S	25568	Control Systems With Essential Theory	Jalrath A K	abmate
2020ME013	Pandit Suchita Rajendra	27166	Internal Combustion Engines	Ganesan V	abmate
2020ME013	Pandit Suchita Rajendra	25931	Refrigeration And Air Conditioning	Arora C P	abmate
2022CS007	Pawar Harshal Subhash	18593	Let Us C.	Kanetkar Y.	sisshete
2022IT003	Ghorade Rajesh	26273	Engineering Mechanics	Murali V	abmate
2022IT003	Ghorade Rajesh	18594	Let Us C.	Kanetkar Y.	sisshete
2022CS013	Lodhe Swaraj Prakash	26072	Mastering C	Venugopal K R	sisshete
2022IT028	Shingne Aditya	27053	Engineering Drawing Plane And Solid	Bhatt N D	sisshete
2022IT040	Wagh Atish Ganesh	26277	Engineering Mechanics	Murali V	abmate
2022IT040	Wagh Atish Ganesh	25497	Let Us C	Kanetkar Y	sisshete
2022IT040	Wagh Atish Ganesh	20538	Engineering Mechanics	M.V.S. Rao	abmate
2022IT044	Theng Shivprasad Pradip	25875	Mastering C	Venugopal K R	sisshete
2020CE034	Raut Nilesh Ramdas	25853	Transport Phenomena	Bird R B	sisshete
2020CE034	Raut Nilesh Ramdas	15045	Chemical Reaction Engineering	Levenspiel O.	sisshete
2020CE034	Raut Nilesh Ramdas	15045	Chemical Reaction Engineering	Levenspiel O.	sisshete
2022EXTC048	Dhole Hariom Pandurang	25496	Let Us C	Kanetkar Y	sisshete
2022EXTC048	Dhole Hariom Pandurang	12057	Engineering Mechanics	Nagarkar G.P.	abmate
2022EXTC048	Dhole Hariom Pandurang	4282	Theory And Probles Of Engineering	Mclean W.G.	abmate
2022CS086	Lodhe Chaitnya Sandip	18528	Basic Electrical Engineering.	Mittal V N.	sisshete
Total No. of Transaction			66		

ANURADHA ENGINEERING COLLEGE, Anuradha Nagar, CHIKHLI

Transaction of Return

Print Date : 28/07/2023

Member No.	Name	Acc.No.	Title	Author	Returned By
T019	Tekade Vidya Ramdas	19396	The Art Of Positive Thinking	Swami Jyotirmayananda	sisshete
T281	Ingle Pradip Sitaram	15446	Discrete Mathematical Structures With Applications To Computer Science	Tremblay J.P.	abmate
T297	Mapari Nagesh Bhagwan.	25686	8088 And 8086 Microprocessors	Triebe W A	abmate
T297	Mapari Nagesh Bhagwan.	17028	Advanced Microprocessors And Peripherals.	Ray A.K. ; Bhurchandi K.M	abmate
2010IT049	Khandagale Shubhangi D	18332	Computer Organization	Hamacher C	abmate
2017CE001	Ansari Mohammad Fairan Gufranahd	25856	Transport Phenomena	Bird R B	abmate
2017CE001	Ansari Mohammad Fairan Gufranahd	23853	Chemical Reaction Engineering	Levenspiel O	sisshete
T418	Chimkar Rahul P.	26695	Non Conventional Energy Sources	Rai G D	abmate
T418	Chimkar Rahul P.	22908	Environmental Science	Miller T G	abmate
T418	Chimkar Rahul P.	19641	Air Pollution	Rao M N	abmate
T418	Chimkar Rahul P.	19000	Environmental Pollution Control Engineering	Rao G S	abmate
T418	Chimkar Rahul P.	5545	Theory Of Machines	Khurmi R.S.	abmate
2019CE004	Zambre Aniruddha Chandrakant	27052	Engineering Drawing Plane And Solid Geometry	Bhatt N D	abmate
2019ME020	Diwane Shrikrushna Shivaji	25167	Thermal Engineering	Khurmi R S	abmate
2019ME015	Karhade Nikhil Gajanan	26986	Automobile Engineering Vol II	Singh Kripal	abmate
2019ME015	Karhade Nikhil Gajanan	26946	Automobile Engineering Vol I	Singh Kripal	abmate
2019ME019	Muley Parimal Kailas	SBB335	Operating Systems.	Tanenbaum A.	abmate
2019ME010	Gawal Prashant Sunil	5290	Operation Research	Gupta P.K. ; Hira	abmate
2019ME002	Bore Mahesh Narayan	26829	Cad/Cam Computer Aided Design And Manufacturing	Groover M P	abmate
2019ME002	Bore Mahesh Narayan	5594	Textbook Of Machine Design	Khurmi R.S.	abmate
2019ME013	Kulkarni Atharv Dipak	26980	Automobile Engineering Vol II	Singh Kripal	abmate
2019ME013	Kulkarni Atharv Dipak	26939	Automobile Engineering Vol I	Singh Kripal	abmate
2019ME013	Kulkarni Atharv Dipak	25161	Thermal Engineering	Khurmi R S	abmate
2019CE005	Waghmare Avinash Ashok	15043	Chemical Reaction Engineering	Levenspiel O.	sisshete
2021IT045	Deshmane Divya Sunil	19407	The 8088 And 8086 Microprocessors	Avtar Singh	abmate
2021CS044	Kalkar Poonam Shalish	25526	Data Structures	Lipschutz S	abmate
2021CS021	Shelke Pranay Vijay	25523	Data Structures	Lipschutz S	abmate
2020ME011	Wankhede Tejswini Tejrao	27180	Internal Combustion Engines	Ganesan V	abmate

ANURADHA ENGINEERING COLLEGE, Anuradha Nagar, CHIKHLI

Transaction of Issue
date between 01/04/2023 To 30/04/2023

Print Date : 28/07/2023

Member No.	Name	Acc.No.	Title	Author	Issue By
LIB003	Kokate Rajendra	22356	Ms Office Access 2007	Viescas J L	abmate
NTL06	Shete Shubhangi	19670	Developing Communication Skills	Mohan K	sisshete
T283	Deokar Sunil Kautikrao	26490	Chemical Engineering Design	Sinnott Ray	abmate
T283	Deokar Sunil Kautikrao	19645	Transport Process And Separation	Geankoplis C J	abmate
T283	Deokar Sunil Kautikrao	19643	Transport Process And Separation	Geankoplis C J	abmate
T283	Deokar Sunil Kautikrao	19004	Chemical Engineering	Coulson J M	abmate
T283	Deokar Sunil Kautikrao	SBB413	Momentum Heat And Mass Transfer.	Bennett C O.	abmate
2018CE029	Gore Shivdatta Bhaskar	23853	Chemical Reaction Engineering	Levenspiel O	sisshete
2019ME020	Diwane Shrikrushna	25650	Internal Combustion Engine	Mathur M L	sisshete
2019ME015	Karhade Nikhil Gajanan	9655	Operations Research An Introduction	Taha Hamdy A.	abmate
2019ME019	Muley Parimal Kallias	25267	Refrigeration And Air Conditioning	Khurmi R S	sisshete
2019CS022	Gaware Rahul Narayan	20814	Embedded Systems	Raj Kamal	abmate
2019CS022	Gaware Rahul Narayan	17528	Multimedia Making It Work.	Vaughan Tay	abmate
2019ME010	Gawal Prashant Sunil	27174	Internal Combustion Engines	Ganesan V	abmate
2019ME010	Gawal Prashant Sunil	27174	Internal Combustion Engines	Ganesan V	abmate
2019ME010	Gawal Prashant Sunil	SBB335	Operating Systems.	Tanenbaum A.	abmate
2019ME016	Shelke Sudarshan Vishnu	25280	Refrigeration And Air Conditioning	Khurmi R S	abmate
2019ME016	Shelke Sudarshan Vishnu	17797	File Structures :An Object-Oriented	Folk M.J. Zoellick .B.	abmate
2019ME016	Shelke Sudarshan Vishnu	15550	Operation Research	Hira And Gupta	abmate
2019ME002	Bore Mahesh Narayan	27165	Internal Combustion Engines	Ganesan V	sisshete
2019ME002	Bore Mahesh Narayan	5119	Operation Research	Gupta P.K. ; Hira D.S.	sisshete
2019ME005	Rahale Ravindra	27106	Refrigeration And Air Conditioning	Arora C P	sisshete
2019ME013	Kulkarni Atharv Dipak	26646	Internal Combustion Engine	Mathur M L	sisshete
2019ME013	Kulkarni Atharv Dipak	5311	Operation Research	Gupta P.K. ; Hira	sisshete
2019CE005	Waghmare Avinash	23853	Chemical Reaction Engineering	Levenspiel O	abmate
2019CE005	Waghmare Avinash	23853	Chemical Reaction Engineering	Levenspiel O	abmate
2019CE005	Waghmare Avinash	15056	Chemical Reaction Engineering	Levenspiel O.	sisshete
2021IT021	Banikar Nikita Fakira	25511	Data Structures	Lipschutz S	abmate
2021CS045	Garole Dnyaneshwar	25665	Computer Networks	Tanenbaum A S	abmate
2021IT005	Raut Mansi Vijay	26174	Data Structures Using C	Thareja R	abmate
2021IT005	Raut Mansi Vijay	25520	Data Structures	Lipschutz S	abmate
2021CE002	Belsare Somal Surendra	25453	Chemical Engineering	Coulson J M	abmate

Member No.	Name	Acc.No.	Title	Author	Issue By
2021CE002	Belsare Somal Surendra	25452	Chemical Engineering	Coulson J M	abmate
2021CE002	Belsare Somal Surendra	25452	Chemical Engineering	Coulson J M	abmate
2021CE002	Belsare Somal Surendra	13049	Introduction To Chemical	Rastogi R.P.	abmate
2021CE002	Belsare Somal Surendra	13049	Introduction To Chemical	Rastogi R.P.	abmate
2021CE001	Sawarkar Kartik Ganesh	25211	Fluid Mechanics And Hydraulic Machines	Rajput R K	abmate
2021CE001	Sawarkar Kartik Ganesh	15020	Introduction To Chemical	Rastogi R.P.	abmate
2021CE001	Sawarkar Kartik Ganesh	15020	Introduction To Chemical	Rastogi R.P.	abmate
2019ME051	Girhe Parag Rajendra	27104	Refrigeration And Air Conditioning	Arora C P	abmate
2019ME023	Dhawal Saurabh	27176	Internal Combustion Engines	Ganesan V	sishefe
2019ME023	Dhawal Saurabh	27115	Refrigeration And Air Conditioning	Arora C P	abmate
2019ME023	Dhawal Saurabh	5110	Operation Research	Gupta P.K. ; Hira D.S.	sishefe
2020ME009	Nikalje Ashwin	SBB429	Textbook Of Machine Design.	Khurmi R. S.	abmate
2020ME019	Kharat Harshadeep	SBB29	Atb Of Machine Design.	Khurmi R. S.	abmate
2020ME019	Kharat Harshadeep	SBB29	Atb Of Machine Design.	Khurmi R. S.	abmate
2020ME025	Akash Vindo Chavan	26701	Non Conventional Energy Sources	Rai G D	abmate
2020ME025	Akash Vindo Chavan	17427	Theory Of Machines.	Rattan S S	abmate
2020ME007	Kshirsagar Somesh S	25568	Control Systems With Essential Theory	Jairath A K	sishefe
2020ME013	Pandit Suchita Rajendra	25247	Refrigeration And Air Conditioning	Khurmi R S	abmate
2020ME013	Pandit Suchita Rajendra	SBB432	Operation Research.	Gupta P	abmate
T425	Dr. Gawande Prashant S.	25686	8088 And 8086 Microprocessors	Triebe W A	abmate
T425	Dr. Gawande Prashant S.	22401	Sensors And Transducers	Patranabis D	Administr
T425	Dr. Gawande Prashant S.	20718	Advanced Microprocessors And	Ray A K ; Bhurchandi K M	abmate
T425	Dr. Gawande Prashant S.	16572	Microprocessors And Interfacing :	Hall D.V.	Administr
2020CE018	Nachankar Prathmesh C.	16441	Numerical Methods For Engineers	Chapra S.C.	abmate
2020CE018	Nachankar Prathmesh C.	15441	Discrete Mathematical Structures With	Tremblay J.P.	sishefe
2021IT052	Ingle Ajay Sunil	25515	Data Structures	Lipschutz S	sishefe
2021IT011	Hivale Kiran Pandurang	25811	Data Communications And Networking	Forouzan B A	sishefe
2021IT011	Hivale Kiran Pandurang	25518	Data Structures	Lipschutz S	sishefe
2022IT020	Sapikale Mayur Ashok	18680	Basic Electrical Engineering	Mittal V N	abmate
2021IT073	Thosare Nikita Ekanath	25526	Data Structures	Lipschutz S	abmate
2020CE035	Shalkh ArbaJ Jaker	16449	Numerical Methods For Engineers	Chapra S.C.	abmate
Total No. of Transaction			63		

ANURADHA ENGINEERING COLLEGE, Anuradha Nagar, CHIKHLI

Transaction of Return

Print Date : 28/07/2023

Member No.	Name	Acc.No.	Title	Author	Returned By
NTL06	Shete Shubhangj Laxmikant	15001	Introduction To Chemical Thermodynamics	Rastogi R.P.	sisshete
T283	Deokar Sunil Kautikrao	19643	Transport Process And Separation Process Principles	Geankoplis C J	abmate
2018IT009	Chavan Prili Ashol	20101	Object Oriented Programming With C++	Balaguruswamy E	sisshete
2018IT009	Chavan Prili Ashol	19769	Electronic Communication System	Kennedy	sisshete
2018CE029	Gore Shivdatta Bhaskar	23853	Chemical Reaction Engineering	Levenspiel O	abmate
2019CE004	Zambre Aniriddha Chandrakant	25853	Transport Phenomena	Bird R B	sisshete
2019ME020	Diwane Shrikrushna Shivaji	25650	Internal Combustion Engine	Mathur M L	sisshete
2019ME015	Karhade Nikhil Gajanan	27110	Refrigeration And Air Conditioning	Arora C P	abmate
2019ME015	Karhade Nikhil Gajanan	26658	Internal Combustion Engine	Mathur M L	abmate
2019ME015	Karhade Nikhil Gajanan	9655	Operations Research An Introduction	Taha Hamdy A.	abmate
2019ME019	Muley Parmal Kailas	25936	Internal Combustion Begness	Ganesan V	sisshete
2019ME019	Muley Parmal Kailas	25267	Refrigeration And Air Conditioning	Khurmi R S	sisshete
2019ME010	Gawal Prashant Sunil	27174	Internal Combustion Engines	Ganesan V	abmate
2019ME010	Gawal Prashant Sunil	27174	Internal Combustion Engines	Ganesan V	abmate
2019ME010	Gawal Prashant Sunil	27174	Internal Combustion Engines	Ganesan V	sisshete
2019ME010	Gawal Prashant Sunil	SBB335	Operating Systems.	Tanenbaum A.	abmate
2019ME010	Gawal Prashant Sunil	SBB335	Operating Systems.	Tanenbaum A.	abmate
2019ME002	Bore Mahesh Narayan	27165	Internal Combustion Engines	Ganesan V	sisshete
2019ME002	Bore Mahesh Narayan	26641	Internal Combustion Engine	Mathur M L	abmate
2019ME002	Bore Mahesh Narayan	5119	Operation Research	Gupta P.K. ; Hira D.S.	sisshete
2019ME005	Rahale Ravindra Dattatraya	27106	Refrigeration And Air Conditioning	Arora C P	sisshete
2019ME005	Rahale Ravindra Dattatraya	26952	Automobile Engineering Vol I	Singh Kripal	abmate
2019ME005	Rahale Ravindra Dattatraya	25289	Production Engineering	Sharma P C	abmate
2019ME013	Kulkarni Atharv Dipak	26646	Internal Combustion Engine	Mathur M L	sisshete
2019ME013	Kulkarni Atharv Dipak	25933	Refrigeration And Air Conditioning	Arora C P	sisshete
2019ME013	Kulkarni Atharv Dipak	9946	Operation Research An Introduction	Taha Hamdy A.	sisshete
2019CE007	Nilakh Sunil Shivaji	25866	Transport Phenomena	Bird R B	abmate
2019CE007	Nilakh Sunil Shivaji	15056	Chemical Reaction Engineering	Levenspiel O.	abmate

Member No.	Name	Acc.No.	Title	Author	Returned By
2019CE005	Waghmare Avinash Ashok	25869	Transport Phenomena	Bird R B	abmate
2019CE005	Waghmare Avinash Ashok	23853	Chemical Reaction Engineering	Levenspiel O	abmate
2019CE005	Waghmare Avinash Ashok	23853	Chemical Reaction Engineering	Levenspiel O	abmate
2021IT005	Raut Mansi Vijay	26174	Data Structures Using C	Thareja R	abmate
2021IT005	Raut Mansi Vijay	16362	Advanced Microprocessors And Peripherals : Architecture	Ray A.K.	abmate
2020ME011	Wankhede Tejswini Tejrao	25284	Refrigeration And Air Conditioning	Khurmi R S	sisshete
2021IT053	Chavhan Vinesh Vilas	25702	8088 And 8086 Microprocessors	Triebel W A	sisshete
2021CE002	Belsare Somal Surendra	25453	Chemical Engineering	Coulson J M	abmate
2021CE002	Belsare Somal Surendra	25452	Chemical Engineering	Coulson J M	abmate
2021CE002	Belsare Somal Surendra	13196	Stoichiometry	Bhatt B.I.	abmate
2021CE002	Belsare Somal Surendra	13049	Introduction To Chemical Thermodynamics	Rastogi R.P.	abmate
2021CE001	Sawarkar Kartik Ganesh	25211	Fluid Mechanics And Hydraulic Machines	Rajput R K	abmate
2021CE001	Sawarkar Kartik Ganesh	15020	Introduction To Chemical Thermodynamics	Rastogi R.P.	abmate
2021CS014	Sarkate Ashish Gajanan	15466	Discrete Mathematical Structures With Applications To Computer Science	Tremblay J.P.	sisshete
2019CE010	Karande Tejas Shivanand	25861	Transport Phenomena	Bird R B	abmate
2019ME023	Dhawal Saurabh Laxmikant	27176	Internal Combustion Engines	Ganesan V	sisshete
2019ME023	Dhawal Saurabh Laxmikant	27115	Refrigeration And Air Conditioning	Arora C P	abmate
2019ME023	Dhawal Saurabh Laxmikant	5110	Operation Research	Gupta P.K. ; Hira D.S.	sisshete
2019ME050	Balande Ajinkya Sunil	17544	Introduction To Mechatronics And Measurement Systems.	Aklatore D G ; Hisland M B	abmate
2020ME019	Kharat Harshadeep Ramesh	58829	Alt Of Machine Design.	Khurmi R S.	abmate
2020CE042	Nile Aditya Ajay	7121	Chemical Reaction Engineering	Levenspiel Octave	abmate
2020ME025	Akash Vindo Chavan	17427	Theory Of Machines.	Rattan S S	abmate
2020ME007	Kshirsagar Suresh S	25568	Control Systems With Essential Theory	Jairath A K	sisshete
2020ME013	Pandit Suchita Rajendra	27166	Internal Combustion Engines	Ganesan V	abmate
2020ME013	Pandit Suchita Rajendra	25931	Refrigeration And Air Conditioning	Arora C P	abmate
2020CE018	Nachankar Prathmesh C.	16441	Numerical Methods For Engineers	Chapra S.C.	sisshete
2022CS013	Lodhe Swaraj Prakash	26072	Mastering C	Venugopal K R	abmate
2022IT027	Ambhore Karan Suresh	10542	Engineering Mathematics. Vol I	Sastry S.S.	abmate
2022IT028	Shingne Aditya Santoshrao	27053	Engineering Drawing Plane And Solid Geometry	Bhatt N D	abmate
2022IT044	Theng Shivprasad Pradip	25875	Mastering C	Venugopal K R	sisshete
2020CE034	Raut Nilesh Ramdas	15045	Chemical Reaction Engineering	Levenspiel O.	abmate
2022EXTC028	Valdiya Sakshi Bharat	25422	Engineering Drawing	Dhawan R K	abmate
2022CS086	Lodhe Chaitnya Sandip	18528	Basic Electrical Engineering.	Mittal V N.	abmate

Member No.	Name	Acc.No.	Title	Author	Returned By
Total No. of Transaction			61		

ANURADHA ENGINEERING COLLEGE, Anuradha Nagar, CHIKHLI

Transaction of Issue
date between 01/05/2023 To 30/05/2023

Print Date : 28/07/2023

Member No.	Name	Acc.No.	Title	Author	Issue By
NTL06	Shele Shubhangi	15995	Textbook Of Engineering Chemistry	Dara S.S.	Administ
T283	Deokar Sunil Kautikrao	27057	Engineering Drawing Plane And Solid	Bhatt N D	abmate
T283	Deokar Sunil Kautikrao	8434	Rasayanshastra Vyakya Kalpana	Busev A.	abmate
T283	Deokar Sunil Kautikrao	16405	Bhantakati	Gunaj Milind	abmate
2019MED19	Muley Parimal Kallias	27197	Internal Combustion Engines	Ganesan V	sishele
2019MED19	Muley Parimal Kallias	25267	Refrigeration And Air Conditioning	Khurmi R S	abmate
2019MED16	Sheike Sudarshan Vishnu	17997	Digital Signal Processing.	Proakis J K, Manolakis D	abmate
2019MED16	Sheike Sudarshan Vishnu	17397	Operations Research : Theory And	Sharma J K	abmate
2019MED02	Bore Mahesh Narayan	27165	Internal Combustion Engines	Ganesan V	abmate
2019MED02	Bore Mahesh Narayan	5119	Operation Research	Gupta P.K. ; Hira D.S.	abmate
2019MED05	Rahate Ravindra	27106	Refrigeration And Air Conditioning	Arora C P	abmate
2019MED13	Kulkarni Atharv Dipak	26646	Internal Combustion Engine	Mathur M L	sishele
2019MED13	Kulkarni Atharv Dipak	25161	Thermal Engineering	Khurmi R S	sishele
2019MED13	Kulkarni Atharv Dipak	5311	Operation Research	Gupta P.K. ; Hira	sishele
2019MED13	Kulkarni Atharv Dipak	5313	Operation Research	Gupta P.K. ; Hira	sishele
2021IT005	Raut Mansi Vijay	25520	Data Structures	Lipschutz S	abmate
2020MED11	Wankhede Tejswini	27186	Internal Combustion Engines	Ganesan V	abmate
2021IT053	Chavhan Vinesh Vilas	25544	Data Structures Through C	Kanetkar Y	abmate
2021CE002	Belsare Somal Surendra	25452	Chemical Engineering	Coulson J M	abmate
2021CE002	Belsare Somal Surendra	13049	Introduction To Chemical	Rastogi R.P.	abmate
2021CE002	Belsare Somal Surendra	13049	Introduction To Chemical	Rastogi R.P.	abmate
2021CE001	Sawarkar Kartik Ganesh	15020	Introduction To Chemical	Rastogi R.P.	abmate
2021EXTC002	Borkar Samiksha Sandip	25517	Data Structures	Lipschutz S	sishele
2019MED23	Dhawal Saurabh	27176	Internal Combustion Engines	Ganesan V	sishele
2019MED23	Dhawal Saurabh	27176	Internal Combustion Engines	Ganesan V	sishele
2019MED23	Dhawal Saurabh	27115	Refrigeration And Air Conditioning	Arora C P	sishele
2019MED23	Dhawal Saurabh	27115	Refrigeration And Air Conditioning	Arora C P	sishele
2019MED23	Dhawal Saurabh	5110	Operation Research	Gupta P.K. ; Hira D.S.	sishele
2019MED23	Dhawal Saurabh	5110	Operation Research	Gupta P.K. ; Hira D.S.	sishele
2020MED19	Kharat Harshadeep	17431	Theory Of Machines.	Rattan S S	abmate
2020MED07	Kshirsagar Somesh S	26699	Non Conventional Energy Sources	Rai G D	abmate
2020MED13	Pandit Suchita Rajendra	25247	Refrigeration And Air Conditioning	Khurmi R S	sishele

Member No.	Name	Acc.No.	Title	Author	Issue By
2020MED13	Pandit Suchita Rajendra	SBB432	Operation Research.	Gupta P	sishele
T425	Dr. Gawande Prashant S.	25686	8088 And 8086 Microprocessors	Triebel W A	abmate
2021CS017	Deshamukh Renuka	20084	Operating System Principles	Silberschatz Abraham	sishele
2021IT014	Kothale Gayatri	26180	Data Structures Using C	Thareja R	sishele
2021IT014	Kothale Gayatri	25525	Data Structures	Lipschutz S	sishele
2021IT014	Kothale Gayatri	20841	Operating System	Crowley Charles	sishele
2022IT021	Jaiswal Anand	27047	Engineering Drawing Plane And Solid	Bhatt N D	abmate
2022IT024	Kakde Pravin Gajanan	11387	Textbook Of Engineering Chemistry	Dara S.S.	abmate
2022IT024	Kakde Pravin Gajanan	11279	Textbook Of Applied Mathematics. Vol I	Wartikar P.N.	abmate
2022IT030	Kumar Sunil Babulal	25233	Engineering Mechanics	Khurmi R S	abmate
2022CS034	Dhokane Prachi	13529	Textbook Of Electrical Technology.	Theraja B.L.	sishele
2022CS034	Dhokane Prachi	11368	Textbook Of Engineering Chemistry	Dara S.S.	abmate
2022IT041	Ingle Shruti Vijayrao	13485	Textbook Of Electrical Technology.	Theraja B.L.	sishele
2022IT043	Chavan Avishkar Sanjay	13500	Textbook Of Electrical Technology.	Theraja B.L.	abmate
2022IT043	Chavan Avishkar Sanjay	11328	Textbook Of Engineering Chemistry	Dara S.S.	abmate
2022IT049	Taru Sarthak Anna	25224	Engineering Mechanics	Khurmi R S	sishele
2022EXTC022	Zope Sakshi Pandurang	11034	Textbook Of Applied Mathematics. Vol I	Wartikar P.N.	abmate
2022EXTC022	Zope Sakshi Pandurang	11034	Textbook Of Applied Mathematics. Vol I	Wartikar P.N.	sishele
2022EXTC022	Zope Sakshi Pandurang	11034	Textbook Of Applied Mathematics. Vol I	Wartikar P.N.	sishele
2022EXTC028	Valdiya Sakshi Bharat	11490	Textbook Of Engineering Chemistry	Dara S.S.	abmate
2022EXTC031	Patil Pratiksha Gajanan	18499	Elements Of Computer Science.	Sarkar S K.	abmate
2022ME023	Rasal Om Sanjay	11283	Textbook Of Applied Mathematics. Vol I	Wartikar P.N.	abmate
2021IT073	Thosare Nikita Ekanath	25780	Computer Orgnization And Architecture	Stallings W	abmate
2021IT073	Thosare Nikita Ekanath	25526	Data Structures	Lipschutz S	sishele
2021IT073	Thosare Nikita Ekanath	25526	Data Structures	Lipschutz S	abmate
2022IT067	Asole Kshitij Ram	11468	Textbook Of Engineering Chemistry	Dara S.S.	abmate
2022IT068	Patil Sakshi Anant	27053	Engineering Drawing Plane And Solid	Bhatt N D	abmate
2022EXTC060	Shrungare Nikita Gajanan	18508	Elements Of Computer Science.	Sarkar S K.	sishele
2021IT081	Tour Pooja Ganeshsing	25511	Data Structures	Lipschutz S	sishele
Total No. of Transaction			61		

ANURADHA ENGINEERING COLLEGE, Anuradha Nagar, CHIKHLI

Transaction of Return

Print Date : 28/07/2023

Member No.	Name	Acc.No.	Title	Author	Returned By
NTL06	Shete Shubhangi Laxmikant	15995	Textbook Of Engineering Chemistry	Dara S.S.	abmate
T283	Deokar Sunil Kautikrao	26490	Chemical Engineering Design	Sinnot Ray	abmate
T283	Deokar Sunil Kautikrao	19645	Transport Process And Separation Process Principles	Geankoplis C J	abmate
T283	Deokar Sunil Kautikrao	19004	Chemical Engineering	Coulson J M	abmate
T326	Patil Megha Ashok	19930	Database System Concept	Silberschatz Abraham Korth Henry And Sudarshan S	sishete
T383	Borhade Sachin Eknath	8659	Process Modeling Simulation And Control For Chemical Engineers	Luyben W.L.	abmate
T383	Borhade Sachin Eknath	13020	Textbook Of Fluid Mechanics And Hydraulic Machines	Bansal R.K.	abmate
2017ME034	Rindhe Shital Madhukar	25203	Fluid Mechanics And Hydraulic Machines	Rajput R K	abmate
2019ME020	Diwane Shrikrushna Shivaji	25650	Internal Combustion Engine	Mathur M L	abmate
2019ME019	Muley Parimal Kailas	27197	Internal Combustion Engines	Ganesan V	abmate
2019ME019	Muley Parimal Kailas	25267	Refrigeration And Air Conditioning	Khurmi R S	abmate
2019ME019	Muley Parimal Kailas	25267	Refrigeration And Air Conditioning	Khurmi R S	abmate
2019CS022	Gaware Rahul Narayan	20814	Embedded Systems	Raj Kamal	abmate
2019CS022	Gaware Rahul Narayan	17528	Multimedia Making It Work.	Vaughan Tay	abmate
2019ME016	Shelke Sudarshan Vishnu	25280	Refrigeration And Air Conditioning	Khurmi R S	abmate
2019ME016	Shelke Sudarshan Vishnu	17997	Digital Signal Processing.	Proakis J K, Manolakis D G. Sharma D.	abmate
2019ME016	Shelke Sudarshan Vishnu	17797	File Structures :An Object-Oriented Approach With C ++	Folk M.J, Zoellick .B. Riccardi.G.	abmate
2019ME016	Shelke Sudarshan Vishnu	17397	Operations Research : Theory And Applications.	Sharma J K	abmate
2019ME016	Shelke Sudarshan Vishnu	15550	Operation Research	Hira And Gupta	abmate
2019ME002	Bore Mahesh Narayan	27165	Internal Combustion Engines	Ganesan V	abmate
2019ME002	Bore Mahesh Narayan	27165	Internal Combustion Engines	Ganesan V	abmate
2019ME002	Bore Mahesh Narayan	5119	Operation Research	Gupta P.K. ; Hira D.S.	abmate
2019ME002	Bore Mahesh Narayan	5119	Operation Research	Gupta P.K. ; Hira D.S.	abmate
2019ME005	Rahate Ravindra Dattatraya	27106	Refrigeration And Air Conditioning	Arora C P	abmate
2019ME005	Rahate Ravindra Dattatraya	27106	Refrigeration And Air Conditioning	Arora C P	abmate
2019ME013	Kulkarni Atharv Dipak	26646	Internal Combustion Engine	Mathur M L	sishete

Member No.	Name	Acc.No.	Title	Author	Returned By
2019ME013	Kulkarni Atharv Dipak	26646	Internal Combustion Engine	Mathur M L	abmate
2019ME013	Kulkarni Atharv Dipak	5311	Operation Research	Gupta P.K. ; Hira	sisshete
2019ME013	Kulkarni Atharv Dipak	5311	Operation Research	Gupta P.K. ; Hira	abmate
2019ME013	Kulkarni Atharv Dipak	5313	Operation Research	Gupta P.K. ; Hira	sisshete
2019CE005	Waghmare Avinash Ashok	15056	Chemical Reaction Engineering	Levensplei O.	abmate
2021IT021	Bankar Nikita Fakira	25511	Data Structures	Lipschutz S	sisshete
2021CS045	Garole Dnyaneshwar Pravin	25665	Computer Networks	Tanenbaum A S	sisshete
2021IT005	Raut Mansi Vijay	25520	Data Structures	Lipschutz S	abmate
2020ME011	Wankhede Tejswini Tejrao	27186	Internal Combustion Engines	Ganesan V	abmate
2021CE002	Belsare Somal Surendra	25452	Chemical Engineering	Coulson J M	abmate
2021CE002	Belsare Somal Surendra	13049	Introduction To Chemical Thermodynamics	Rastogi R.P.	abmate
2021CE002	Belsare Somal Surendra	13049	Introduction To Chemical Thermodynamics	Rastogi R.P.	abmate
2021CE001	Sawarkar Kartik Ganesh	15020	Introduction To Chemical Thermodynamics	Rastogi R.P.	abmate
2019ME051	Girhe Parag Rajendra	27104	Refrigeration And Air Conditioning	Arora C P	abmate
2019ME023	Dhawal Saurabh Laxmikant	27176	Internal Combustion Engines	Ganesan V	sisshete
2019ME023	Dhawal Saurabh Laxmikant	27176	Internal Combustion Engines	Ganesan V	sisshete
2019ME023	Dhawal Saurabh Laxmikant	27176	Internal Combustion Engines	Ganesan V	abmate
2019ME023	Dhawal Saurabh Laxmikant	27115	Refrigeration And Air Conditioning	Arora C P	sisshete
2019ME023	Dhawal Saurabh Laxmikant	27115	Refrigeration And Air Conditioning	Arora C P	sisshete
2019ME023	Dhawal Saurabh Laxmikant	27115	Refrigeration And Air Conditioning	Arora C P	abmate
2019ME023	Dhawal Saurabh Laxmikant	5110	Operation Research	Gupta P.K. ; Hira D.S.	sisshete
2019ME023	Dhawal Saurabh Laxmikant	5110	Operation Research	Gupta P.K. ; Hira D.S.	sisshete
2019ME023	Dhawal Saurabh Laxmikant	5110	Operation Research	Gupta P.K. ; Hira D.S.	abmate
2020ME019	Kharat Harshadeep Ramesh	SBB29	Alt Of Machine Design.	Khurmi R S.	abmate
2020ME025	Akash Vindo Chavan	26539	Problems And Solutions Of Control Systems	Jairath A K	abmate
2020ME025	Akash Vindo Chavan	17427	Theory Of Machines.	Rattan S S	abmate
2020CS076	Devtarase Ashwini Gopal	20704	Advanced Microprocessors And Peripherals	Ray A K ; Bhurchandi K M	sisshete
2020ME007	Kshirsagar Somesh S	26699	Non Conventional Energy Sources	Rai G D	abmate
2020ME007	Kshirsagar Somesh S	25568	Control Systems With Essential Theory	Jairath A K	abmate
2020ME013	Pandit Suchita Rajendra	25247	Refrigeration And Air Conditioning	Khurmi R S	sisshete
2020ME013	Pandit Suchita Rajendra	25247	Refrigeration And Air Conditioning	Khurmi R S	abmate
2020ME013	Pandit Suchita Rajendra	SBB432	Operation Research.	Gupta P	sisshete
2020ME013	Pandit Suchita Rajendra	SBB432	Operation Research.	Gupta P	abmate

Member No.	Name	Acc.No.	Title	Author	Returned By
T425	Dr. Gawande Prashant S.	25686	8088 And 8086 Microprocessors	Triebel W A	abmate
2021IT014	Kothale Gayatri Bhagawan	26180	Data Structures Using C	Thareja R	sisshete
2021IT014	Kothale Gayatri Bhagawan	20841	Operating System	Crowley Charles	sisshete
2021IT011	Hivale Kiran Pandurang	25811	Data Communications And Networking	Forouzan B A	sisshete
2021IT011	Hivale Kiran Pandurang	25518	Data Structures	Lipschutz S	sisshete
2022IT003	Ghorade Rajesh Rameshwar	26273	Engineering Mechanics	Murali V	abmate
2022IT003	Ghorade Rajesh Rameshwar	18594	Let Us C.	Kanetkar Y.	abmate
2022IT021	Jaiswal Anand Laxminarayan	27047	Engineering Drawing Plane And Solid Geometry	Bhatt N D	abmate
2022IT024	Kakde Pravin Gajanan	11279	Textbook Of Applied Mathematics. Vol I	Wartikar P.N.	abmate
2022IT030	Kumar Sunil Babulal	25233	Engineering Mechanics	Khurmi R S	abmate
2022CS034	Dhokane Prachi Shrikrushna	13529	Textbook Of Electrical Technology.	Theraja B.L.	Administrator
2022IT040	Wagh Atish Ganesh	26277	Engineering Mechanics	Murali V	abmate
2022IT040	Wagh Atish Ganesh	25497	Let Us C	Kanetkar Y	abmate
2022IT041	Ingle Shruti Vijayrao	13485	Textbook Of Electrical Technology.	Theraja B.L.	Administrator
2022IT043	Chavan Avishkar Sanjay	13500	Textbook Of Electrical Technology.	Theraja B.L.	abmate
2022IT043	Chavan Avishkar Sanjay	11328	Textbook Of Engineering Chemistry	Dara S.S.	abmate
2022IT049	Taru Sarthak Anna	25224	Engineering Mechanics	Khurmi R S	abmate
2022EXTC022	Zope Sakshi Pandurang	11571	Textbook Of Engineering Chemistry	Dara S.S.	sisshete
2022EXTC022	Zope Sakshi Pandurang	11034	Textbook Of Applied Mathematics. Vol I	Wartikar P.N.	sisshete
2022EXTC022	Zope Sakshi Pandurang	11034	Textbook Of Applied Mathematics. Vol I	Wartikar P.N.	sisshete
2022EXTC047	Borde Sarvesh Nilesh	13485	Textbook Of Electrical Technology.	Theraja B.L.	sisshete
2022EXTC048	Dhole Harlom Pandurang	25496	Let Us C	Kanetkar Y	abmate
2022EXTC048	Dhole Harlom Pandurang	4282	Theory And Probles Of Engineering Mechanics	Mclean W.G.	abmate
2021IT073	Thosare Nikita Ekanath	25526	Data Structures	Lipschutz S	sisshete
2021IT073	Thosare Nikita Ekanath	25526	Data Structures	Lipschutz S	abmate
2022IT066	Shewale Nikita Datta	18499	Elements Of Computer Science.	Sarikar S K.	abmate
2020CE035	Shaikh Arbaj Jaker	16449	Numerical Methods For Engineers	Chapra S.C.	abmate
2021IT081	Tour Pooja Ganeshsing	25511	Data Structures	Lipschutz S	abmate
Total No. of Transaction			87		