

# INSTITUTE OF ENGINEERING & MANAGEMENT



Supporting Document

### List Of Document:

Document	Page number
Number of users using library through e-access	1-2
KOHA register used by students daily	3-170
Accession register of College	171-176
Students can access the computer's of the library at any time. Library is opened for all 24 hrs*7 days. Supporting document of the above statement	175
Physical accessing record of library176	176-179



# IEEE Usage Statistics Report

2022-23

Institute Of Engineering & Management



User_Activity	Total_Reporting_Period	Jul-22	Aug-22	Sep-22	Oct-22	Nov-22	Dec-22	Jan-23	Feb-23	Mar-23	Apr-23	May-23	Jun-23
Page_Views	<b>38,005</b>	1202	1309	2205	2015	1927	1246	5101	4282	4101	6323	4517	3777
Visits	<b>2,672</b>	94	94	131	120	94	92	348	318	329	415	345	292
Searches_Run (Non-COUNTER)	<b>1,633</b>	58	55	95	161	102	36	218	184	174	220	197	133
Total_Item_Investigations (Non-COUNTER)	<b>8,556</b>	259	273	425	558	334	395	916	883	924	1594	987	1008
Total_Item_Requests (Non-COUNTER)	<b>6,533</b>	201	207	338	473	224	321	694	683	695	1217	711	769

Title_Type	Metric_Type	YTD Total	Jul-22	Aug-22	Sep-22	Oct-22	Nov-22	Dec-22	Jan-23	Feb-23	Mar-23	Apr-23	May-23	Jun-23
<b>Total for All Types</b>	Total_Item_Request	<b>6,393</b>	<b>194</b>	<b>202</b>	<b>328</b>	<b>469</b>	<b>219</b>	<b>315</b>	<b>677</b>	<b>671</b>	<b>679</b>	<b>1,193</b>	<b>692</b>	<b>754</b>
IEEE Conferences	Total_Item_Request	<b>16</b>	0	3	0	0	0	2	1	4	2	0	4	0
IEEE Journals	Total_Item_Request	<b>6,331</b>	193	199	324	468	218	310	664	663	672	1185	682	753
IET Conferences	Total_Item_Request	<b>2</b>	0	0	0	0	0	0	2	0	0	0	0	0
Partner Journals	Total_Item_Request	<b>44</b>	1	0	4	1	1	3	10	4	5	8	6	1

**Total Item Investigations** - The total number of times a content item or information related to a content item was accessed.

**Total Item Requests** - The total number of times the full text of a content item was downloaded or viewed.

**Article Request (NON-Counter)** - The number of documents requested from the server.

**Page Views** - The number of pages viewed on a Web site.

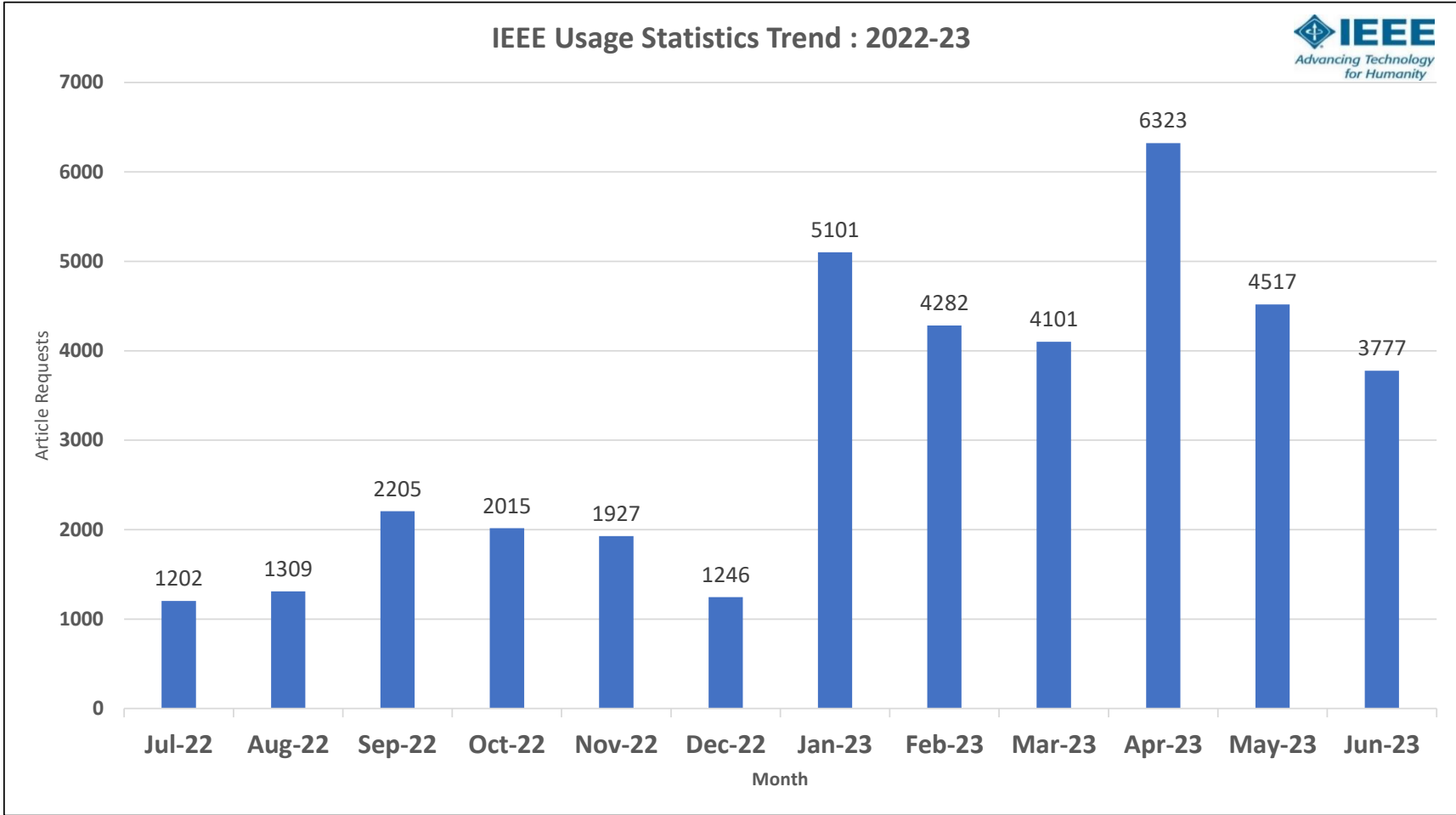
**Searches Run** - Reports the number of keyword searches performed.

**Visits** - Represents the number of individual durations of times visitors were on the site accessing a series of pages without 30 minutes of inactivity. A single visitor can account for multiple visits in a single day.



Download the IEEE Usage Statistics of your organization at <https://c5ieee.mpsinsight.com/ieee/login>

Do not have an IEEE MPS Usage Statistics account? Click here <https://tinyurl.com/getieeeusageaccount>



IEEE Usage Statistics Month-Wise Usage Trend by Article Requests

Graph Generated using data in Total Item Requests Table (Page 1)

## Circulation Transaction (84)

Notes: Count on Issue & Return.

Total number of results: 3 .

Transaction type	count
issue	5666
renew	32
return	6549

## Detailed issue report from particular date range-IEM Gurukul Campus Library (70)

Total number of results: 1048 (1000 shown) .

<< < 1 2 > >>

Card No	Member Name	TXN	Title / Author / Accn No.	No. of books
1047	Shreyasi Datta	issue	1. Introduction to solid state physics / Kittel, Charles ( <b>32215</b> ) - 2023-01-05	1
12018002002075	ABHISHEK KUMAR	issue	1. Data structures using C / Thareja, Reema ( <b>35589</b> ) - 2022-11-24	1
12019002002001	SAYANTAN TALAPATRA	issue	1. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine ( <b>40680</b> ) - 2022-11-07 2. Cryptography and Network Security : principles and practice / Stallings, William ( <b>23990</b> ) - 2022-11-07 3. Mobile Communications / Schiller, Jochen H. ( <b>11562</b> ) - 2022-11-07 4. Real-time systems : Theory and practice / Mall, Rajib ( <b>29191</b> ) - 2022-11-07	4
12019002002003	ARKA SETH	issue	1. Think Python / Downey, Allen B. ( <b>38965</b> ) - 2023-02-23 2. Electronics : fundamentals and applications / Chattopadhyay, D ( <b>27099</b> ) - 2023-02-23	2
12019002002013	ABHISHEK KUMAR	issue	1. Introduction to machine learning / Alpaydin, Ethem ( <b>40228</b> ) - 2022-07-20 2. Machine learning / Dutt, Saikat ( <b>39171</b> ) - 2022-07-20 3. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine ( <b>32672</b> ) - 2022-11-29	3
12019002002038	ROUNAK AGARWAL	issue	1. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine ( <b>32654</b> ) - 2022-11-29 2. Biology for engineers / Singal, Rajiv ( <b>39751</b> ) - 2023-05-08	2
12019002002044	TAPABRATA BHATTACHARYYA	issue	1. Cryptography and network security / Kahate, Atul. ( <b>27788</b> ) - 2022-08-30 2. Mobile Communications / Schiller, Jochen H. ( <b>29547</b> ) - 2022-08-30 3. Pattern recognition : an introduction / Devi, V Susheela ( <b>39135</b> ) - 2022-08-30	4
12019002002051	KUMAR TEJASWI	issue	1. Biology for engineers / Singal, Rajiv ( <b>39966</b> ) - 2023-02-23	1
12019002002052	MUKUND MADHAV	issue	1. PlaceMentor / Ram, Archana ( <b>40135</b> ) - 2022-07-06	1
12019002002055	SOURADEEP PAUL	issue	1. Mobile Communications / Schiller, Jochen H. ( <b>34705</b> ) - 2022-07-29 2. Cryptography and Network Security : principles and practice / Stallings, William ( <b>11349</b> ) - 2022-08-08 3. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine ( <b>32667</b> ) - 2022-10-18 4. Cryptography and network security / Kahate, Atul. ( <b>24753</b> ) - 2022-10-18 5. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine ( <b>40670</b> ) - 2022-10-21	6

12019002002057	SAHIL SHEKHER	issue	<ol style="list-style-type: none"> <li>1. Machine learning / Dutt, Saikat (<b>39174</b>) - 2022-09-29</li> <li>2. Engineering Mathematics / Pal, B.K. (<b>21495</b>) - 2022-11-28</li> <li>3. Engineering mathematics / Pal, B.K. (<b>35252</b>) - 2022-11-28</li> <li>4. Engineering mathematics / Pal, B.K. (<b>39307</b>) - 2022-11-28</li> <li>5. Discrete mathematics / Chandrasekaran, N (<b>39831</b>) - 2022-11-28</li> <li>6. An introduction to formal languages and automata / Linz, Peter (<b>33912</b>) - 2022-12-05</li> <li>7. Computer organization and architecture : designing for performance / Stallings, William (<b>8382</b>) - 2022-12-05</li> </ol>	8
12019002002074	SHUBHO DAS	issue	<ol style="list-style-type: none"> <li>1. Cryptography and network security / Kahate, Atul. (<b>24746</b>) - 2022-10-21</li> <li>2. Mobile Communications / Schiller, Jochen H. (<b>27857</b>) - 2022-10-21</li> <li>3. Cryptography and network security / Kahate, Atul. (<b>27786</b>) - 2023-01-10</li> </ol>	4
12019002002075	HRITIK SINHA	issue	<ol style="list-style-type: none"> <li>1. Quantitative aptitude for competitive examinations / Aggarwal, R.S. (<b>37970</b>) - 2022-08-01</li> </ol>	1
12019002002087	CHIRAG MUNDRA	issue	<ol style="list-style-type: none"> <li>1. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine (<b>32648</b>) - 2022-11-29</li> </ol>	1
12019002002090	PRATIK KUMAR	issue	<ol style="list-style-type: none"> <li>1. Course in Mental ability and Quantitative Aptitude for competitive examinations / Thorpe, Edgar (<b>3399</b>) - 2022-07-11</li> <li>2. How to prepare for logical reasoning for the CAT / Sharma, Arun (<b>A112</b>) - 2022-07-11</li> <li>3. How to prepare for verbal ability and reading comprehension for the CAT / Sharma, Arun (<b>22922</b>) - 2022-07-11</li> </ol>	3
12019002002103	AYUSHMAN SEN	issue	<ol style="list-style-type: none"> <li>1. Cryptography and network security / Kahate, Atul. (<b>27747</b>) - 2022-10-18</li> <li>2. Data communications and networking / Forouzan, Behrouz A. (<b>20528</b>) - 2022-10-18</li> <li>3. Quantum computation and quantum information / Nielsen, Michael A. (<b>40587</b>) - 2022-10-21</li> <li>4. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine (<b>40687</b>) - 2022-10-21</li> </ol>	5
12019002002108	SAHOSRABDI DAS	issue	<ol style="list-style-type: none"> <li>1. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine (<b>32553</b>) - 2022-11-16</li> </ol>	1
12019002002110	ARITRA PAL	issue	<ol style="list-style-type: none"> <li>1. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine (<b>32676</b>) - 2022-11-04</li> <li>2. Cryptography and Network Security : principles and practice / Stallings, William (<b>23978</b>) - 2022-11-04</li> <li>3. Blockchain technology / Chandramouli, S (<b>40477</b>) - 2022-11-04</li> <li>4. Data mining : concepts and techniques / Han, Jiawei (<b>37264</b>) - 2022-11-04</li> </ol>	4
12019002002111	SOHAM CHAKRABORTY	issue	<ol style="list-style-type: none"> <li>1. Real-time systems : Theory and practice / Mall, Rajib (<b>29196</b>) - 2022-11-07</li> <li>2. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine (<b>32678</b>) - 2022-11-07</li> <li>3. Cryptography and Network Security : principles and practice / Stallings, William (<b>11303</b>) - 2022-11-07</li> <li>4. Mobile Communications / Schiller, Jochen H. (<b>11553</b>) - 2022-11-07</li> </ol>	4
12019002002112	SHAIWI GHOSH	issue		1



12019002002113	OINDRILA SENGUPTA	issue	1. Cryptography and network security / Kahate, Atul. <b>(27744)</b> - 2022-10-17 2. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(40672)</b> - 2022-10-17	2
12019002002115	SOHINI CHATTERJEE	issue		1
12019002002122	AYOSHI SAHA	issue	1. Blockchain technology / Chandramouli, S <b>(40491)</b> - 2022-11-07 2. Data mining techniques / Pujari, Arun K. <b>(29319)</b> - 2022-11-07 3. Cryptography and Network Security : principles and practice / Stallings, William <b>(11300)</b> - 2022-11-07 4. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(40686)</b> - 2022-11-07	4
12019002002123	SAMAYITA KALI	issue	1. Mobile Communications / Schiller, Jochen H. <b>(12104)</b> - 2022-11-07 2. Real-time systems : Theory and practice / Mall, Rajib <b>(29199)</b> - 2022-11-07 3. Cryptography and Network Security : principles and practice / Stallings, William <b>(11573)</b> - 2022-11-07 4. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(40676)</b> - 2022-11-07	4
12019002002124	ABHISEK ROY	issue	1. Machine learning / Dutt, Saikat <b>(39172)</b> - 2022-08-29 2. Cryptography and Network Security : principles and practice / Stallings, William <b>(23975)</b> - 2022-08-29 3. Blockchain technology / Chandramouli, S <b>(40475)</b> - 2022-08-29 4. Data mining techniques / Pujari, Arun K. <b>(7745)</b> - 2022-10-17 5. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32643)</b> - 2022-12-07	5
12019002002127	DEVDEEP DASGUPTA	issue	1. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32665)</b> - 2022-11-16	1
12019002002131	PARICHITA SAHA	issue	1. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(40688)</b> - 2022-10-19 2. Cryptography and network security / Kahate, Atul. <b>(27750)</b> - 2022-10-19 3. Blockchain technology / Chandramouli, S <b>(40484)</b> - 2022-10-19	3
12019002002132	SHREYA CHAKRABORTY	issue	1. Real-time systems : Theory and practice / Mall, Rajib <b>(26901)</b> - 2022-11-02 2. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32652)</b> - 2022-11-02 3. Cryptography and network security / Kahate, Atul. <b>(27909)</b> - 2022-11-02 4. Network security essentials : applications and standards / Stallings, William. <b>(21325)</b> - 2022-11-02 5. Mobile Communications / Schiller, Jochen <b>(13195)</b> - 2022-11-02	5
12019002002133	JOISHA CHAUDHURI	issue	1. Mobile Communications / Schiller, Jochen H. <b>(12100)</b> - 2022-11-07 2. Real-time systems : Theory and practice / Mall, Rajib <b>(29185)</b> - 2022-11-07 3. Cryptography and Network Security : principles and practice / Stallings, William <b>(23985)</b> - 2022-11-07 4. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32641)</b> -	4

			2022-11-07	
12019002002134	ARCHISMAN ROY CHOWDHURY	issue	<ol style="list-style-type: none"> <li>1. Data mining : concepts and techniques / Han, Jiawei <b>(40641)</b> - 2022-09-16</li> <li>2. Head first Python / Barry, Paul <b>(40152)</b> - 2022-09-16</li> <li>3. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32646)</b> - 2022-11-04</li> <li>4. Blockchain technology / Chandramouli, S <b>(40495)</b> - 2022-11-04</li> <li>5. Cryptography and Network Security : principles and practice / Stallings, William <b>(23983)</b> - 2022-11-04</li> </ol>	5
12019002002135	TIYASHA NAG	issue	<ol style="list-style-type: none"> <li>1. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(40669)</b> - 2022-10-21</li> <li>2. Cryptography and network security / Kahate, Atul. <b>(27789)</b> - 2022-10-21</li> </ol>	2
12019002002136	SAMADRITA PAL	issue	<ol style="list-style-type: none"> <li>1. Mobile Communications / Schiller, Jochen H. <b>(11557)</b> - 2022-11-07</li> <li>2. Blockchain technology / Chandramouli, S <b>(40472)</b> - 2022-11-07</li> <li>3. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32142)</b> - 2022-11-07</li> <li>4. Cryptography and Network Security : principles and practice / Stallings, William <b>(21306)</b> - 2022-11-07</li> </ol>	4
12019002002137	MADHULIKA SARKAR	issue	<ol style="list-style-type: none"> <li>1. Mobile Communications / Schiller, Jochen H. <b>(11247)</b> - 2022-11-07</li> <li>2. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32630)</b> - 2022-11-07</li> <li>3. Cryptography and Network Security : principles and practice / Stallings, William <b>(11577)</b> - 2022-11-07</li> </ol>	3
12019002002140	RAUNIT MITRA	issue	<ol style="list-style-type: none"> <li>1. Blockchain technology / Chandramouli, S <b>(40394)</b> - 2022-10-12</li> <li>2. Cryptography and Network Security : principles and practice / Stallings, William <b>(23992)</b> - 2022-11-01</li> <li>3. Data mining techniques / Pujari, Arun K. <b>(23936)</b> - 2022-11-01</li> <li>4. Web technology &amp; design / Xavier, C. <b>(28416)</b> - 2023-01-30</li> <li>5. Enterprise resource planning / Leon, Alexix <b>(41061)</b> - 2023-01-30</li> <li>6. Biology for engineers / Singal, Rajiv <b>(39967)</b> - 2023-01-30</li> <li>7. Quantum computation and quantum information / Nielsen, Michael A. <b>(40602)</b> - 2023-01-30</li> </ol>	7
12019002002143	SOAHAM ROY	issue	<ol style="list-style-type: none"> <li>1. Cryptography and Network Security : principles and practice / Stallings, William <b>(11574)</b> - 2022-11-07</li> <li>2. Mobile Communications / Schiller, Jochen H. <b>(11556)</b> - 2022-11-07</li> <li>3. Real-time systems : Theory and practice / Mall, Rajib <b>(29188)</b> - 2022-11-07</li> <li>4. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(40677)</b> - 2022-11-07</li> </ol>	4
12019002002145	PALLAB MAITY	issue	<ol style="list-style-type: none"> <li>1. Enterprise resource planning / Leon, Alexix <b>(41062)</b> - 2023-01-30</li> </ol>	1
12019002002147	SREEJIT RAY	issue	<ol style="list-style-type: none"> <li>1. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32664)</b> - 2022-11-07</li> <li>2. Cryptography and Network Security : principles and practice / Stallings, William <b>(11299)</b> - 2022-11-07</li> <li>3. Data mining techniques / Pujari, Arun K. <b>(23935)</b> - 2022-11-07</li> </ol>	3

12019002002148	RISHITA DAS	issue	<ol style="list-style-type: none"> <li>1. Blockchain technology / Chandramouli, S (<b>40478</b>) - 2022-09-02</li> <li>2. Data mining techniques / Pujari, Arun K. (<b>29324</b>) - 2022-09-02</li> <li>3. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine (<b>32649</b>) - 2022-11-16</li> </ol>	3
12019002002153	RAKTIM CHAKRABORTY	issue	<ol style="list-style-type: none"> <li>1. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine (<b>32631</b>) - 2022-11-04</li> <li>2. Mobile Communications / Schiller, Jochen H. (<b>11231</b>) - 2022-11-04</li> <li>3. Data communications and networking / Forouzan, Behrouz A. (<b>21763</b>) - 2022-11-04</li> <li>4. Blockchain technology / Chandramouli, S (<b>40487</b>) - 2022-11-04</li> <li>5. Cryptography and Network Security : principles and practice / Stallings, William (<b>21308</b>) - 2022-11-04</li> </ol>	5
12019002002163	ADDRITA BASAK	issue	<ol style="list-style-type: none"> <li>1. Blockchain technology / Chandramouli, S (<b>40488</b>) - 2022-11-07</li> <li>2. Data mining techniques / Pujari, Arun K. (<b>10627</b>) - 2022-11-07</li> <li>3. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine (<b>40682</b>) - 2022-11-07</li> <li>4. Cryptography and Network Security : principles and practice / Stallings, William (<b>21311</b>) - 2022-11-07</li> </ol>	4
12019002002165	SNEHA RAKSHIT	issue	<ol style="list-style-type: none"> <li>1. Blockchain technology / Chandramouli, S (<b>40492</b>) - 2022-11-07</li> <li>2. Cryptography and Network Security : principles and practice / Stallings, William (<b>21309</b>) - 2022-11-07</li> <li>3. Data mining techniques / Pujari, Arun K. (<b>23940</b>) - 2022-11-07</li> <li>4. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine (<b>33951</b>) - 2022-11-07</li> </ol>	4
12019002002168	PRASAKHA MAHAPATRA	issue	<ol style="list-style-type: none"> <li>1. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine (<b>32670</b>) - 2022-10-19</li> <li>2. Cryptography and network security / Kahate, Atul. (<b>27914</b>) - 2022-10-19</li> <li>3. Blockchain technology / Chandramouli, S (<b>40482</b>) - 2022-10-19</li> </ol>	3
12019002002170	ADITYA PODDAR	issue	<ol style="list-style-type: none"> <li>1. Quantitative aptitude for competitive examinations / Aggarwal, R.S. (<b>40736</b>) - 2022-08-02</li> <li>2. Cryptography and Network Security : principles and practice / Stallings, William (<b>11578</b>) - 2022-11-07</li> <li>3. Blockchain technology / Chandramouli, S (<b>40473</b>) - 2022-11-07</li> <li>4. Data mining techniques / Pujari, Arun K. (<b>23939</b>) - 2022-11-07</li> <li>5. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine (<b>40678</b>) - 2022-11-07</li> </ol>	5
12019002002174	RISHAV BANERJEE	issue	<ol style="list-style-type: none"> <li>1. Cryptography and network security / Kahate, Atul. (<b>27911</b>) - 2022-10-21</li> <li>2. Mobile Communications / Schiller, Jochen H. (<b>27855</b>) - 2022-10-21</li> </ol>	2
12019002002178	DISHA CHAKRABORTY	issue	<ol style="list-style-type: none"> <li>1. Cryptography and network security / Kahate, Atul. (<b>27916</b>) - 2022-10-18</li> <li>2. Data mining techniques / Pujari, Arun K. (<b>29322</b>) - 2022-10-18</li> <li>3. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine (<b>33950</b>) -</li> </ol>	6

			2022-11-01 4. Data science and big data analytics : discovering, analyzing, visuslizing and presenting data / EMC Education Services <b>(35159)</b> - 2023-01-25 5. Understanding Organizational Behaviour / Pareek, Udai. <b>(17286)</b> - 2023-01-25	
12019002002179	MAYUKH GHOSH	issue	1. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32671)</b> - 2022-11-28	1
12019002002180	SULAGNA SEN	issue	1. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32135)</b> - 2022-11-14 2. Data mining techniques / Pujari, Arun K. <b>(29316)</b> - 2022-11-14 3. Cryptography and Network Security : principles and practice / Stallings, William <b>(11302)</b> - 2022-11-14	3
12019002002181	ARUNAVA CHOWDHURY	issue	1. Enterprise resource planning / Leon, Alexix <b>(41060)</b> - 2023-01-18 2. The Data compression book / Nelson, Mark <b>(24109)</b> - 2023-01-18	2
12019002002183	AMARTYA CHAUDHURI	issue	1. Pattern recognition : an introduction / Devi, V Susheela <b>(39136)</b> - 2022-10-18 2. Data mining techniques / Pujari, Arun K. <b>(29321)</b> - 2022-10-18 3. Cryptography and network security / Kahate, Atul. <b>(27915)</b> - 2022-10-18	3
12019002002189	SRIJON DUTTA CHOWDHURY	issue	1. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32663)</b> - 2022-11-16 2. Cryptography and Network Security : principles and practice / Stallings, William <b>(23979)</b> - 2022-11-16	2
12019002002194	RUCHIRA DEY	issue	1. Cryptography and Network Security : principles and practice / Stallings, William <b>(23980)</b> - 2022-11-07 2. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(40683)</b> - 2022-11-07	2
12019002002197	BATTULA SMRITI RANI	issue	1. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(37967)</b> - 2022-07-20 2. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32131)</b> - 2022-11-28	2
12019002002199	SHREYA BASU	issue	1. Data mining techniques / Pujari, Arun K. <b>(29315)</b> - 2022-08-22 2. Cryptography and network security / Kahate, Atul. <b>(24748)</b> - 2022-08-22 3. Pattern recognition : an introduction / Devi, V Susheela <b>(39134)</b> - 2022-08-22 4. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32634)</b> - 2022-10-14 5. Understanding Organizational Behaviour / Pareek, Udai. <b>(17342)</b> - 2023-01-11	6
12019002002201	AUDRI PAUL	issue	1. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32555)</b> - 2022-11-11	1
12019002002209	ARNAB PAL	issue	1. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32668)</b> - 2022-11-16 2. Cryptography and Network Security : principles and practice / Stallings, William <b>(21307)</b> - 2022-11-16	2

12019002002212	ROHIT SAHA	issue	<ol style="list-style-type: none"> <li>1. Blockchain technology / Chandramouli, S (<b>40392</b>) - 2022-11-14</li> <li>2. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine (<b>32674</b>) - 2022-11-14</li> <li>3. Cryptography and network security / Kahate, Atul. (<b>27912</b>) - 2022-11-14</li> <li>4. Data mining techniques / Pujari, Arun K. (<b>23941</b>) - 2022-11-14</li> </ol>	4
12019002002214	ISHITA NAG	issue	<ol style="list-style-type: none"> <li>1. Cryptography and network security / Kahate, Atul. (<b>27787</b>) - 2022-08-22</li> <li>2. Pattern recognition : an introduction / Devi, V Susheela (<b>39131</b>) - 2022-08-22</li> <li>3. Data mining techniques / Pujari, Arun K. (<b>29314</b>) - 2022-08-22</li> <li>4. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine (<b>40674</b>) - 2022-10-14</li> <li>5. Understanding Organizational Behaviour / Pareek, Udai. (<b>17320</b>) - 2023-01-11</li> </ol>	6
12019002002217	AMLAN DAS	issue	<ol style="list-style-type: none"> <li>1. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine (<b>33949</b>) - 2022-11-11</li> </ol>	1
12019002002220	AURORA LITHE ROY	issue	<ol style="list-style-type: none"> <li>1. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine (<b>32647</b>) - 2022-11-25</li> </ol>	1
12019002002223	JOYA SARKAR	issue	<ol style="list-style-type: none"> <li>1. Cryptography and network security / Kahate, Atul. (<b>24750</b>) - 2022-11-14</li> </ol>	2
12019002003004	AISHIK SARKAR	issue	<ol style="list-style-type: none"> <li>1. Software engineering : a practitioner's approach / Pressman, Roger S. (<b>13048</b>) - 2022-11-03</li> <li>2. Embedded systems : architecture, programming and design / Kamal, Raj (<b>38196</b>) - 2022-11-03</li> </ol>	2
12019002003006	TRIPARNA BAGISH	issue	<ol style="list-style-type: none"> <li>1. Organizational behaviour / Bhattacharyya, Dipak Kumar (<b>37596</b>) - 2022-11-03</li> <li>2. Mobile Communications / Schiller, Jochen H. (<b>27854</b>) - 2022-11-03</li> <li>3. Satellite Communications / Pratt, Timothy. (<b>11586</b>) - 2022-11-03</li> <li>4. Embedded systems : architecture, programming and design / Kamal, Raj (<b>11264</b>) - 2022-11-03</li> <li>5. Software Engineering : a practitioner's approach / Pressman, Roger S. (<b>7608</b>) - 2022-11-03</li> <li>6. Optical Fiber Communications / Keiser, Gerd. (<b>9765</b>) - 2023-04-24</li> </ol>	6
12019002003012	BRAJIT PAUL	issue	<ol style="list-style-type: none"> <li>1. Digital logic and computer design / Mano, M.Morris. (<b>5526</b>) - 2022-09-19</li> <li>2. Signals and systems / Oppenheim, Alan V. (<b>28456</b>) - 2022-09-19</li> <li>3. Solid state electronic devices / Streetman, Ben G. (<b>13847</b>) - 2022-09-19</li> <li>4. Network analysis / Valkenburg, M.E.VAN (<b>10177</b>) - 2022-09-19</li> </ol>	4
12019002003015	MANISH KUMAR	issue	<ol style="list-style-type: none"> <li>1. A text book of microwave engineering / Mitra, Monojit (<b>34722</b>) - 2022-11-04</li> </ol>	1
12019002003019	DITIPRIYA SEAL	issue	<ol style="list-style-type: none"> <li>1. Blockchain technology / Chandramouli, S (<b>40476</b>) - 2022-09-20</li> <li>2. Cryptography and network security / Kahate, Atul. (<b>27785</b>) - 2022-09-20</li> <li>3. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine (<b>32636</b>) - 2022-09-20</li> </ol>	9

			<ol style="list-style-type: none"> <li>4. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(37972)</b> - 2022-09-20</li> <li>5. (A) Modern approach to verbal and non-verbal reasoning / Agarwal, R.S. <b>(33326)</b> - 2022-09-20</li> <li>6. The Data compression book / Nelson, Mark <b>(24107)</b> - 2023-01-11</li> <li>7. Understanding Organizational Behaviour / Pareek, Udai. <b>(17336)</b> - 2023-01-11</li> <li>8. Cryptography and network security / Kahate, Atul. <b>(27785)</b> - 2023-01-11</li> </ol>	
12019002003033	UDITA CHAKRABORTY	issue	<ol style="list-style-type: none"> <li>1. Fundamentals of Software Engineering / Mall, Rajib. <b>(23447)</b> - 2022-11-03</li> <li>2. Satellite Communications / Pratt, Timothy. <b>(18276)</b> - 2022-11-03</li> <li>3. Embedded systems : architecture, programming and design / Kamal, Raj <b>(32117)</b> - 2022-11-03</li> <li>4. Organizational behaviour / Bhattacharyya, Dipak Kumar <b>(37605)</b> - 2022-11-03</li> <li>5. Mobile Communications / Schiller, Jochen H. <b>(27858)</b> - 2022-11-03</li> <li>6. Optical Fiber Communications / Keiser, Gerd. <b>(9589)</b> - 2023-04-24</li> </ol>	6
12019002003034	SOMASREE MAJUMDER	issue	<ol style="list-style-type: none"> <li>1. Fundamentals of Software Engineering / Mall, Rajib. <b>(24518)</b> - 2022-11-16</li> <li>2. Embedded systems : architecture, programming and design / Kamal, Raj <b>(38190)</b> - 2022-11-16</li> </ol>	2
12019002003035	SAGNIK CHOWDHURY	issue	<ol style="list-style-type: none"> <li>1. How to prepare for verbal ability and reading comprehension for CAT / Sharma, Arun <b>(40931)</b> - 2022-09-27</li> <li>2. How to prepare for logical reasoning for the CAT / Sharma, Arun <b>(40935)</b> - 2022-09-27</li> <li>3. How to prepare for data interpretation for the CAT / Sharma, Arun <b>(40916)</b> - 2022-09-27</li> <li>4. How to prepare for the Quantitative Aptitude for CAT / Sharma, Arun <b>(40911)</b> - 2022-09-27</li> <li>5. Fundamentals of Software Engineering / Mall, Rajib. <b>(9413)</b> - 2022-11-11</li> <li>6. Understanding Organizational Behaviour / Pareek, Udai. <b>(17340)</b> - 2022-11-11</li> <li>7. Embedded systems : architecture, programming and design / Kamal, Raj <b>(38182)</b> - 2022-11-11</li> </ol>	7
12019002003055	AYUSH BHATTACHARYA	issue	<ol style="list-style-type: none"> <li>1. Embedded systems : architecture, programming and design / Kamal, Raj <b>(31648)</b> - 2022-11-29</li> </ol>	1
12019002003057	AKASH DAS	issue	<ol style="list-style-type: none"> <li>1. Digital integrated electronics / Taub, Herbert. <b>(3326)</b> - 2022-08-12</li> <li>2. OP-AMPS and linear integrated circuits / Gayakwad, Ramakant A. <b>(25708)</b> - 2022-08-12</li> <li>3. Modern digital and analog communication systems / Lathi, B.P. <b>(35098)</b> - 2022-08-12</li> <li>4. The C programming language / Kernighan, Brian W. <b>(13057)</b> - 2022-08-12</li> <li>5. Electronic devices and circuit theory / Boylestad, Robert. <b>(40711)</b> - 2022-08-12</li> <li>6. Embedded systems : architecture, programming and design / Kamal, Raj <b>(31612)</b> - 2022-08-12</li> <li>7. Satellite Communications / Pratt, Timothy. <b>(5245)</b> - 2022-11-03</li> </ol>	7
12019002003059	SOHINI GUHA THAKURTA	issue	<ol style="list-style-type: none"> <li>1. A text book of microwave engineering / Mitra, Monojit <b>(18045)</b> - 2022-11-04</li> <li>2. Fundamentals of Software Engineering / Mall, Rajib. <b>(23450)</b> - 2022-11-07</li> <li>3. Satellite Communications / Pratt, Timothy. <b>(2931)</b> - 2022-11-07</li> <li>4. Wireless communications : principles and practice / Rappaport, Theodore S. <b>(33047)</b> - 2022-11-14</li> </ol>	7

			<p>5. Organizational behaviour / Bhattacharyya, Dipak Kumar <b>(32752)</b> - 2022-11-14</p> <p>6. Cloud computing bible / Sosinsky, Barrie <b>(30982)</b> - 2023-04-26</p> <p>7. Optical Fiber Communications / Keiser, Gerd. <b>(9766)</b> - 2023-04-26</p>	
12019002003060	SOHINI RUDRA	issue	<p>1. A text book of microwave engineering / Mitra, Monojit <b>(18042)</b> - 2022-11-04</p> <p>2. Fundamentals of Software Engineering / Mall, Rajib. <b>(21144)</b> - 2022-11-07</p> <p>3. Satellite Communications / Pratt, Timothy. <b>(3028)</b> - 2022-11-07</p> <p>4. Wireless communications : principles and practice / Rappaport, Theodore S. <b>(36169)</b> - 2022-11-14</p> <p>5. Organizational behaviour / Bhattacharyya, Dipak Kumar <b>(32760)</b> - 2022-11-14</p> <p>6. Cloud computing bible / Sosinsky, Barrie <b>(33428)</b> - 2023-04-26</p> <p>7. Optical Fiber Communications / Keiser, Gerd. <b>(9591)</b> - 2023-04-26</p>	7
12019002003065	DEEP GHOSH	issue	<p>1. Power electronics / Singh, M.D. <b>(24023)</b> - 2022-07-27</p> <p>2. Signals and systems / Oppenheim, Alan V. <b>(28050)</b> - 2022-08-04</p> <p>3. Satellite Communications / Pratt, Timothy. <b>(9192)</b> - 2022-11-03</p> <p>4. Software engineering : a practitioner's approach / Pressman, Roger S. <b>(24039)</b> - 2022-11-03</p> <p>5. Embedded systems : architecture, programming and design / Kamal, Raj <b>(31621)</b> - 2022-11-03</p> <p>6. Understanding Organizational Behaviour / Pareek, Udai. <b>(14221)</b> - 2022-11-29</p> <p>7. Mobile Communications / Schiller, Jochen H. <b>(29540)</b> - 2022-11-29</p>	7
12019002003067	MOHAMMAD SAAD AHMED	issue	<p>1. Introduction to IOT / Misra, Sudip <b>(40457)</b> - 2022-08-31</p> <p>2. Satellite Communications / Pratt, Timothy. <b>(7635)</b> - 2022-08-31</p> <p>3. Wireless communications : principles and practice / Rappaport, Theodore S. <b>(38342)</b> - 2022-08-31</p>	3
12019002003075	RISHAV RAJ	issue	<p>1. Introduction to machine learning with Python : a guide for data scientists / Miiller, Andreas C <b>(38407)</b> - 2022-11-16</p>	1
12019002003087	SHEETANSHU KUMAR	issue	<p>1. Python programming : using problem solving approach / Thareja, Reema <b>(39064)</b> - 2022-07-20</p> <p>2. (A) Modern approach to verbal and non-verbal reasoning / Agarwal, R.S. <b>(33327)</b> - 2022-07-20</p>	2
12019002003088	ANJALI SHAW	issue	<p>1. Embedded systems : architecture, programming and design / Kamal, Raj <b>(26322)</b> - 2022-11-03</p>	1
12019002003089	SOUMYATTAM DEY	issue	<p>1. A text book of microwave engineering / Mitra, Monojit <b>(36161)</b> - 2022-11-04</p> <p>2. Fundamentals of Software Engineering / Mall, Rajib. <b>(21371)</b> - 2022-11-07</p> <p>3. Satellite Communications / Pratt, Timothy. <b>(5296)</b> - 2022-11-07</p> <p>4. Wireless communications : principles and practice / Rappaport, Theodore S. <b>(38334)</b> - 2022-11-14</p>	4
12019002003090	SYAMANTAK SARKAR	issue	<p>1. A text book of microwave engineering / Mitra, Monojit <b>(36193)</b> - 2022-11-04</p> <p>2. Satellite Communications / Pratt, Timothy. <b>(3121)</b> - 2022-11-07</p> <p>3. Fundamentals of Software Engineering / Mall, Rajib. <b>(11521)</b> - 2022-11-07</p> <p>4. Mobile Communications / Schiller, Jochen H. <b>(11233)</b> - 2022-11-14</p>	6

			5. Organizational behaviour / Bhattacharyya, Dipak Kumar <b>(32749)</b> - 2022-11-14 6. Wireless communications : principles and practice / Rappaport, Theodore S. <b>(34735)</b> - 2022-12-05	
12019002003097	SHOVIK PODDAR	issue	1. Introduction to embedded systems / Vallathai, Shibu Kizhakke <b>(37732)</b> - 2022-08-17 2. Modern digital and analog communication systems / Lathi, B.P. <b>(35097)</b> - 2022-08-17	2
12019002003111	VIVEK SINGH YADAV	issue	1. Let us C++ / Kanetkar, Yashavant <b>(38364)</b> - 2022-07-20	1
12019002003114	ADRINEEL SAHA	issue	1. Cryptography and network security / Kahate, Atul. <b>(27908)</b> - 2022-10-17 2. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(40673)</b> - 2022-10-17	2
12019002003127	PRAGNAN BISWAS	issue	1. Satellite Communications / Pratt, Timothy. <b>(9362)</b> - 2022-11-03 2. Mobile Communications / Schiller, Jochen H. <b>(29469)</b> - 2022-11-03 3. Cloud computing / Saurabh, Kumar <b>(31032)</b> - 2023-02-17	3
12019002003133	APARAJITA BHATTACHARYA	issue	1. Satellite Communications / Pratt, Timothy. <b>(5297)</b> - 2022-11-21 2. Mobile Communications / Schiller, Jochen <b>(13200)</b> - 2022-11-21 3. Fundamentals of Software Engineering / Mall, Rajib. <b>(G429)</b> - 2022-11-21	3
12019002003134	TRINA DWIBEDI	issue	1. Embedded systems : architecture, programming and design / Kamal, Raj <b>(26320)</b> - 2022-11-03	1
12019002003135	NIYALI MUKHERJEE	issue	1. How to prepare for data interpretation for the CAT / Sharma, Arun <b>(A107)</b> - 2022-07-20 2. Embedded systems : architecture, programming and design / Kamal, Raj <b>(31643)</b> - 2022-11-03 3. Satellite Communications / Pratt, Timothy. <b>(9097)</b> - 2022-11-21 4. Fundamentals of Software Engineering / Mall, Rajib. <b>(23456)</b> - 2022-11-21	4
12019002003136	SAMIRAN DATTA	issue	1. Embedded systems : architecture, programming and design / Kamal, Raj <b>(31646)</b> - 2022-11-18	1
12019002003137	ABHIPSA KUNDU	issue	1. Fundamentals of Software Engineering / Mall, Rajib. <b>(21375)</b> - 2022-11-03 2. Embedded systems : architecture, programming and design / Kamal, Raj <b>(31651)</b> - 2022-11-03	2
12019002003138	ANIRBAN KAR	issue	1. Mobile Communications / Schiller, Jochen H. <b>(27856)</b> - 2022-11-03 2. Fundamentals of Software Engineering / Mall, Rajib. <b>(26205)</b> - 2022-11-03 3. Embedded systems : architecture, programming and design / Kamal, Raj <b>(32122)</b> - 2022-11-03 4. Organizational behaviour / Bhattacharyya, Dipak Kumar <b>(32753)</b> - 2022-11-14 5. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(30623)</b> - 2022-11-16 6. Information theory, coding and cryptography / Bose, Ranjan <b>(35130)</b> - 2023-01-20 7. Principles of error correcting code / Ghosh, P.K <b>(35134)</b> - 2023-03-14	7
12019002003139	NEELAKSHI LAHIRI	issue	1. Modern digital and analog communication systems / Lathi, B.P. <b>(34837)</b> - 2022-08-10 2. Digital logic and computer design / Mano, M.Morris. <b>(28244)</b> - 2022-08-10	8



			<ul style="list-style-type: none"> <li>3. Digital integrated electronics / Taub, Herbert. <b>(3081)</b> - 2022-08-10</li> <li>4. OP-AMPS and linear integrated circuits / Gayakwad, Ramakant A. <b>(7441)</b> - 2022-08-10</li> <li>5. Electronic devices and circuit theory / Boylestad, Robert. <b>(6388)</b> - 2022-08-10</li> <li>6. Embedded systems : architecture, programming and design / Kamal, Raj <b>(31623)</b> - 2022-08-10</li> <li>7. Digital signal processing : principles, algorithms, and applications / Proakis, John G. <b>(14308)</b> - 2022-09-23</li> <li>8. Fundamentals of Software Engineering / Mall, Rajib. <b>(26222)</b> - 2022-10-31</li> </ul>	
12019002003141	AYUSH G BARMAN	issue	1. Java : the complete reference, J2SE 1.4 / Schildt, Herbert <b>(24544)</b> - 2022-07-14	1
12019002003146	DEBASHIS SAHA	issue	1. Barron's GRE : how to prepare for the graduate management admission test / Brownstein, Samuel C. <b>(1185)</b> - 2023-02-22	1
12019002003147	INDRANIL HAZRA	issue	<ul style="list-style-type: none"> <li>1. Blockchain technology / Chandramouli, S <b>(40393)</b> - 2022-09-21</li> <li>2. Digital image processing / Gonzalez, Rafael C. <b>(32242)</b> - 2023-02-16</li> </ul>	2
12019002003153	SOMNATH CHAKRABORTY	issue	<ul style="list-style-type: none"> <li>1. Satellite Communications / Pratt, Timothy. <b>(7633)</b> - 2022-11-22</li> <li>2. Mobile Communications / Schiller, Jochen H. <b>(34709)</b> - 2022-11-22</li> <li>3. Fundamentals of Software Engineering / Mall, Rajib. <b>(18501)</b> - 2022-11-22</li> <li>4. Embedded systems : architecture, programming and design / Kamal, Raj <b>(31647)</b> - 2022-11-22</li> </ul>	4
12019002003157	ROUNAK JANA	issue	<ul style="list-style-type: none"> <li>1. Mobile Communications / Schiller, Jochen H. <b>(29538)</b> - 2022-11-14</li> <li>2. Fundamentals of Software Engineering / Mall, Rajib. <b>(26228)</b> - 2022-11-14</li> <li>3. Embedded systems : architecture, programming and design / Kamal, Raj <b>(37239)</b> - 2022-11-14</li> <li>4. Satellite Communications / Pratt, Timothy. <b>(9276)</b> - 2022-11-14</li> <li>5. Optical fiber communications : principles and practice / Senior, John M. <b>(18382)</b> - 2023-05-04</li> </ul>	5
12019002003159	HIMELI PANDIT	issue	<ul style="list-style-type: none"> <li>1. Embedded systems : architecture, programming and design / Kamal, Raj <b>(36215)</b> - 2022-11-03</li> <li>2. Mobile Communications / Schiller, Jochen H. <b>(29539)</b> - 2022-11-03</li> <li>3. Fundamentals of Software Engineering / Mall, Rajib. <b>(26231)</b> - 2022-11-03</li> <li>4. Satellite Communications / Pratt, Timothy. <b>(7616)</b> - 2022-11-03</li> </ul>	4
12019002003160	LAGNAJITA SHOME	issue	1. Embedded systems : architecture, programming and design / Kamal, Raj <b>(31644)</b> - 2022-11-03	1
12019002003161	KIRTISH GHOSH	issue	1. Machine learning / Dutt, Saikat <b>(40559)</b> - 2022-09-21	1
12019002003162	SURYADEEP MUKHERJEE	issue	<ul style="list-style-type: none"> <li>1. Organizational behaviour / Bhattacharyya, Dipak Kumar <b>(33259)</b> - 2022-10-31</li> <li>2. Satellite Communications / Pratt, Timothy. <b>(9355)</b> - 2022-10-31</li> <li>3. Mobile Communications / Schiller, Jochen H. <b>(27859)</b> - 2022-10-31</li> <li>4. Embedded systems : architecture, programming and design / Kamal, Raj <b>(31619)</b> - 2022-10-31</li> <li>5. Fundamentals of Software Engineering / Mall, Rajib. <b>(13216)</b> - 2022-10-31</li> <li>6. Cloud computing bible / Sosinsky, Barrie <b>(33436)</b> - 2023-03-09</li> </ul>	8

			7. Digital image processing / Sridhar, S. <b>(32782)</b> - 2023-03-09 8. The Pearson guide to quantitative aptitude for competitive examinations / Khattar, Dinesh <b>(34768)</b> - 2023-03-09	
12019002003163	AULIVIA GHOSH	issue	1. Embedded systems : architecture, programming and design / Kamal, Raj <b>(36211)</b> - 2022-11-03 2. Fundamentals of Software Engineering / Mall, Rajib. <b>(26207)</b> - 2022-11-03 3. Satellite Communications / Pratt, Timothy. <b>(6167)</b> - 2022-11-03 4. Mobile Communications / Schiller, Jochen H. <b>(27862)</b> - 2022-11-03	4
12019002003165	DEBADRITA SAHA	issue	1. Embedded systems : architecture, programming and design / Kamal, Raj <b>(37241)</b> - 2022-11-03	1
12019002003167	UTSAV RAJ	issue	1. A text book of microwave engineering / Mitra, Monojit <b>(34722)</b> - 2022-11-04	1
12019002003170	RWISHAV SARKAR	issue	1. Satellite Communications / Pratt, Timothy. <b>(18281)</b> - 2022-11-14 2. Mobile Communications / Schiller, Jochen H. <b>(29543)</b> - 2022-11-14 3. Fundamentals of Software Engineering / Mall, Rajib. <b>(26219)</b> - 2022-11-14 4. Embedded systems : architecture, programming and design / Kamal, Raj <b>(37242)</b> - 2022-11-14	4
12019002003174	SOUMANAS KAR	issue	1. Embedded systems : architecture, programming and design / Kamal, Raj <b>(38181)</b> - 2022-11-02 2. Satellite Communications / Pratt, Timothy. <b>(18278)</b> - 2022-11-02 3. Mobile Communications / Schiller, Jochen H. <b>(29542)</b> - 2022-11-02 4. Fundamentals of Software Engineering / Mall, Rajib. <b>(18208)</b> - 2022-11-02	4
12019002003175	ISHIKA GANGULY	issue	1. Satellite Communications / Pratt, Timothy. <b>(18280)</b> - 2022-11-04 2. Embedded systems : architecture, programming and design / Kamal, Raj <b>(31627)</b> - 2022-11-04 3. Mobile Communications / Schiller, Jochen H. <b>(11243)</b> - 2022-11-29	3
12019002003176	RAJDEEP MOULIK	issue	1. Fundamentals of deep learning / Buduma, Nikhil <b>(38943)</b> - 2023-01-11 2. Digital image processing / Gonzalez, Rafael C. <b>(9984)</b> - 2023-01-16 3. Deep learning / Das, Amit Kumar <b>(40384)</b> - 2023-01-16 4. Machine learning using python / Pradhan, Manaranjan <b>(41121)</b> - 2023-02-17	4
12019002003177	SAHINI GHOSH	issue	1. Fundamentals of satellite communication / Rao, K.N.Raja <b>(18007)</b> - 2022-11-03 2. Mobile Communications / Schiller, Jochen H. <b>(29470)</b> - 2022-11-03 3. Embedded systems : architecture, programming and design / Kamal, Raj <b>(31630)</b> - 2022-11-03 4. Fundamentals of Software Engineering / Mall, Rajib. <b>(9411)</b> - 2022-11-03 5. Organizational behaviour / Bhattacharyya, Dipak Kumar <b>(37589)</b> - 2022-11-03	5
12019002003178	SOUMYANIL BISWAS	issue	1. Embedded systems : architecture, programming and design / Kamal, Raj <b>(31611)</b> - 2022-11-18	1
12019002003179	ANUSHA CHATTERJEE	issue	1. Machine learning / Dutt, Saikat <b>(39171)</b> - 2022-12-17	1
12019002003183	PRITAM PAUL	issue	1. Data communications and networking / Forouzan, Behrouz A. <b>(27781)</b> - 2022-07-20	4

			<ul style="list-style-type: none"> <li>2. Database system concepts / Silberschatz, Abraham <b>(38013)</b> - 2022-07-28</li> <li>3. An introduction to formal languages and automata / Linz, Peter <b>(26292)</b> - 2022-09-16</li> <li>4. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(38089)</b> - 2022-09-16</li> </ul>	
12019002003186	TISHAM ROUTH	issue	<ul style="list-style-type: none"> <li>1. Satellite Communications / Pratt, Timothy. <b>(9221)</b> - 2022-10-31</li> <li>2. Fundamentals of Software Engineering / Mall, Rajib. <b>(24527)</b> - 2022-10-31</li> <li>3. Embedded systems : architecture, programming and design / Kamal, Raj <b>(31635)</b> - 2022-10-31</li> <li>4. Mobile Communications / Schiller, Jochen H. <b>(27860)</b> - 2022-10-31</li> <li>5. Organizational behaviour / Bhattacharyya, Dipak Kumar <b>(32765)</b> - 2022-10-31</li> <li>6. Cloud computing bible / Sosinsky, Barrie <b>(33452)</b> - 2023-03-09</li> <li>7. Digital image processing / Sridhar, S. <b>(32286)</b> - 2023-03-09</li> <li>8. The Pearson guide to quantitative aptitude for competitive examinations / Khattar, Dinesh <b>(G1030)</b> - 2023-03-09</li> </ul>	8
12019002004002	SRISHTI KUMARI	issue	<ul style="list-style-type: none"> <li>1. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32667)</b> - 2022-11-14</li> </ul>	1
12019002004005	TITHI SREEMANY	issue	<ul style="list-style-type: none"> <li>1. Cryptography and network security / Kahate, Atul. <b>(27752)</b> - 2022-09-23</li> <li>2. Pattern recognition : an introduction / Devi, V Susheela <b>(39133)</b> - 2022-09-23</li> <li>3. Data mining techniques / Pujari, Arun K. <b>(29325)</b> - 2022-09-23</li> </ul>	3
12019002004013	MEGHA GHOSH DASTIDAR	issue	<ul style="list-style-type: none"> <li>1. Mobile Communications / Schiller, Jochen H. <b>(34708)</b> - 2023-01-19</li> </ul>	1
12019002004021	GAURAV JAIN	issue	<ul style="list-style-type: none"> <li>1. Machine learning / Dutt, Saikat <b>(39155)</b> - 2022-11-14</li> </ul>	1
12019002004024	ANCHAL KUMARI	issue	<ul style="list-style-type: none"> <li>1. Programming with JAVA : a primer / Balagurusamy, E. <b>(37050)</b> - 2022-12-14</li> </ul>	1
12019002004031	SREEJA BHOSE	issue	<ul style="list-style-type: none"> <li>1. Object oriented programming with C++ / Balagurusamy, E. <b>(34818)</b> - 2022-08-01</li> <li>2. Cryptography and Network Security : principles and practice / Stallings, William <b>(23984)</b> - 2022-11-14</li> </ul>	2
12019002004062	UMANG KUMAR	issue	<ul style="list-style-type: none"> <li>1. GATE 2019 / G.K.Publications <b>(A50)</b> - 2022-07-20</li> </ul>	1
12019002004089	SUDAMOY LAYEK	issue	<ul style="list-style-type: none"> <li>1. Human-computer interaction / Dix, Alan <b>(41010)</b> - 2022-11-21</li> <li>2. Cryptography and network security / Kahate, Atul. <b>(27751)</b> - 2022-11-21</li> <li>3. Biology for engineers / Singal, Rajiv <b>(39773)</b> - 2023-05-04</li> </ul>	3
12019002004094	ANWESHA PAUL	issue	<ul style="list-style-type: none"> <li>1. Biology for engineers / Singal, Rajiv <b>(39777)</b> - 2023-02-15</li> <li>2. Mobile Communications / Schiller, Jochen H. <b>(34703)</b> - 2023-02-15</li> <li>3. Biology for engineers / Singal, Rajiv <b>(39729)</b> - 2023-05-04</li> </ul>	3
12019002004096	DEBASMITA DEB	issue	<ul style="list-style-type: none"> <li>1. Secure electronic commerce : building the infrastructure for diigital signatures and encryption / Ford, Warwick <b>(G403)</b> - 2022-09-20</li> <li>2. Cryptography and network security / Kahate, Atul. <b>(24747)</b> - 2022-09-20</li> <li>3. Understanding Organizational Behaviour / Pareek, Udai. <b>(17280)</b> - 2023-02-24</li> <li>4. Biology for engineers / Singal, Rajiv <b>(39717)</b> - 2023-05-08</li> <li>5. How to prepare for the Quantitative Aptitude for CAT / Sharma, Arun <b>(41224)</b> - 2023-05-08</li> </ul>	5

12019002004098	PRITA BISWAS	issue	1. Cryptography and Network Security : principles and practice / Stallings, William ( <b>23988</b> ) - 2022-11-07 2. GATE 2019 / G.K.Publications ( <b>A47</b> ) - 2022-11-07	2
12019002004117	AYAN BASU	issue	1. Data mining techniques / Pujari, Arun K. ( <b>23937</b> ) - 2022-11-07 2. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine ( <b>32141</b> ) - 2022-11-07 3. Cryptography and Network Security : principles and practice / Stallings, William ( <b>11354</b> ) - 2022-11-07	3
12019002011005	DIPTANGSU GUPTA	issue	1. Embedded systems : architecture, programming and design / Kamal, Raj ( <b>32118</b> ) - 2022-11-03 2. Fundamentals of deep learning / Buduma, Nikhil ( <b>38742</b> ) - 2023-02-01	2
12019002011063	KARAN KUMAR	issue	1. Indian economy : for civil services, universities and other examinatins / Singh, Ramesh ( <b>36911</b> ) - 2023-01-11	1
12019002011071	SHREYA	issue	1. Power electronics / Singh, M.D. ( <b>27523</b> ) - 2023-01-10	1
12019002011102	BISWANATH GHOSH	issue	1. Power electronics / Mandal, Soumitra Kumar ( <b>34766</b> ) - 2022-07-22 2. Embedded systems : architecture, programming and design / Kamal, Raj ( <b>38189</b> ) - 2022-11-03	2
1202000200027	CHAIT GORAI	issue	1. Network security essentials : applications and standards / Stallings, William. ( <b>27716</b> ) - 2023-03-30	1
12020002002001	ADITYA BOSE	issue	1. Signal and systems / Babu, P. Ramesh ( <b>36037</b> ) - 2022-08-17 2. Introduction to automata theory, languages and computation / Hopcroft, John E. ( <b>36582</b> ) - 2022-08-17 3. Database system concepts / Silberschatz, Abraham ( <b>34220</b> ) - 2022-08-17 4. Java : the complete reference / Schildt, Herbert ( <b>21159</b> ) - 2022-08-17 5. Cloud computing bible / Sosinsky, Barrie ( <b>38136</b> ) - 2023-01-17 6. Compilers : principles, techniques and tools / Aho, Alfred V. ( <b>34674</b> ) - 2023-01-17 7. Data communications and networking / Forouzan, Behrouz A. ( <b>24014</b> ) - 2023-01-17 8. Schaum's outline of theory and problems of Computer Graphics / Xiang, Zhigang ( <b>37501</b> ) - 2023-01-17	8
12020002002004	ARNAK DANDAPAT	issue	1. Fundamentals of Software Engineering / Mall, Rajib. ( <b>29448</b> ) - 2022-08-11 2. Machine learning / Dutt, Saikat ( <b>40554</b> ) - 2022-08-11 3. Data structures / Lipschutz, Seymour ( <b>25129</b> ) - 2022-08-11	3
12020002002006	VIBHU VINEET KUMAR	issue	1. Software Engineering : a practitioner's approach / Pressman, Roger S. ( <b>9043</b> ) - 2022-08-11 2. Database system concepts / Silberschatz, Abraham ( <b>33752</b> ) - 2022-08-11 3. Signals and systems / Kumar, A. Anand ( <b>33229</b> ) - 2022-08-11 4. Introduction to Automata Theory, Languages and Computation / Hopcroft, John E. ( <b>6524</b> ) - 2022-08-16 5. TCP / IP protocol suite / Forouzan, Behrouz A. ( <b>24763</b> ) - 2023-03-15	5
12020002002021	ABHIK DHAR	issue	1. Introduction to automata theory, languages and computation / Hopcroft, John E. ( <b>35084</b> ) - 2022-08-22 2. Database system concepts / Silberschatz, Abraham ( <b>23405</b> ) - 2022-08-22 3. Data communications and networking / Forouzan, Behrouz A. ( <b>27775</b> ) - 2023-01-19 4. Compilers : principles, techniques and tools / Aho, Alfred V. ( <b>34889</b> ) - 2023-01-19	7

			<ul style="list-style-type: none"> <li>5. Internet of things / Durbha, Surya S. <b>(40620)</b> - 2023-02-28</li> <li>6. Cloud computing bible / Sosinsky, Barrie <b>(38151)</b> - 2023-02-28</li> <li>7. Computer graphics : C version / Hearn, Donald. <b>(33632)</b> - 2023-02-28</li> </ul>	
12020002002023	PRERANA SAHU	issue	<ul style="list-style-type: none"> <li>1. Signals and systems / Kumar, A. Anand <b>(33248)</b> - 2022-08-05</li> <li>2. How to prepare for verbal ability and reading comprehension for the CAT / Sharma, Arun <b>(22923)</b> - 2023-02-16</li> </ul>	2
12020002002025	ALOK KUMAR	issue	<ul style="list-style-type: none"> <li>1. Programming with JAVA : a primer / Balagurusamy, E. <b>(34971)</b> - 2022-08-04</li> </ul>	1
12020002002027	CHAITAK GORAI	issue	<ul style="list-style-type: none"> <li>1. Network security essentials : applications and standards / Stallings, William. <b>(27716)</b> - 2023-02-03</li> </ul>	1
12020002002030	SAYANTAN PAUL	issue	<ul style="list-style-type: none"> <li>1. The Great Book Of Puzzles &amp; Teasers / Summers, George J. <b>(33331)</b> - 2023-03-15</li> <li>2. How to prepare for quantitative aptitude for the CAT / Sharma, Arun <b>(19244)</b> - 2023-03-15</li> </ul>	2
12020002002033	SHAYAN NANDY	issue	<ul style="list-style-type: none"> <li>1. Blockchain technology / Chandramouli, S <b>(40479)</b> - 2022-09-06</li> <li>2. Data communications and networking / Forouzan, Behrouz A. <b>(27293)</b> - 2022-11-04</li> </ul>	2
12020002002034	AVINASH CHOURASIA	issue	<ul style="list-style-type: none"> <li>1. Formal languages and automata theory / C.K.Nagpal <b>(37866)</b> - 2022-09-13</li> <li>2. Signals and systems / Kumar, A. Anand <b>(33227)</b> - 2022-09-13</li> </ul>	2
12020002002035	SAYAN KUMAR DAS	issue	<ul style="list-style-type: none"> <li>1. Programming with JAVA : a primer / Balagurusamy, E. <b>(37062)</b> - 2022-08-04</li> <li>2. Deep learning / Das, Amit Kumar <b>(40374)</b> - 2022-08-04</li> <li>3. Theory of computer science : automata, languages and computation / Mishra, K. L. P. <b>(34900)</b> - 2022-08-17</li> <li>4. Signals and systems / Oppenheim, Alan V. <b>(7221)</b> - 2022-08-17</li> </ul>	4
12020002002036	SRUTI PATWARI	issue	<ul style="list-style-type: none"> <li>1. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(10326)</b> - 2023-02-10</li> <li>2. Data communications and networking / Forouzan, Behrouz A. <b>(29504)</b> - 2023-02-10</li> </ul>	2
12020002002046	ABHISHEK KUMAR	issue	<ul style="list-style-type: none"> <li>1. SQL : the complete reference / Weinberg, Paul <b>(G2156)</b> - 2023-05-25</li> <li>2. Java : the complete reference / Schildt, Herbert <b>(22287)</b> - 2023-05-25</li> </ul>	2
12020002002051	SHAGIL ISLAM	issue	<ul style="list-style-type: none"> <li>1. Programming with JAVA : a primer / Balagurusamy, E. <b>(34967)</b> - 2022-08-24</li> <li>2. Introduction to the theory of computation / Sipser, Michael <b>(37942)</b> - 2022-08-24</li> <li>3. Signal and systems / Babu, P. Ramesh <b>(36068)</b> - 2022-08-24</li> <li>4. Database system concepts / Silberschatz, Abraham <b>(26080)</b> - 2022-08-24</li> <li>5. Signals and systems / Oppenheim, Alan V. <b>(28470)</b> - 2022-09-15</li> <li>6. Data communications and networking / Forouzan, Behrouz A. <b>(29508)</b> - 2022-11-14</li> <li>7. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(38092)</b> - 2023-02-27</li> <li>8. Data communications and networking / Forouzan, Behrouz A. <b>(26512)</b> - 2023-02-27</li> </ul>	8
12020002002056	CHIRAG AGARWAL	issue	<ul style="list-style-type: none"> <li>1. Formal language and automata theory / Biswas, Arnab <b>(A84)</b> - 2022-08-17</li> </ul>	3

			<ul style="list-style-type: none"> <li>2. Programming with JAVA : a primer / Balagurusamy, E. <b>(36630)</b> - 2022-08-17</li> <li>3. Database system concepts / Silberschatz, Abraham <b>(36307)</b> - 2022-08-17</li> </ul>	
12020002002060	BISHWAJIT MALLICK	issue	<ul style="list-style-type: none"> <li>1. Formal language and automata theory / Biswas, Arnab <b>(A85)</b> - 2022-08-18</li> <li>2. Signal and systems / Babu, P. Ramesh <b>(36058)</b> - 2022-08-18</li> <li>3. Programming with JAVA : a primer / Balagurusamy, E. <b>(26604)</b> - 2022-08-18</li> <li>4. Java : the complete reference, J2SE 1.4 / Schildt, Herbert <b>(24562)</b> - 2022-08-18</li> <li>5. Database system concepts / Silberschatz, Abraham <b>(36305)</b> - 2022-08-18</li> </ul>	5
12020002002063	GAURAV MUSKAN	issue	<ul style="list-style-type: none"> <li>1. Formal language and automata theory / Biswas, Arnab <b>(A86)</b> - 2022-09-01</li> <li>2. Programming with JAVA : a primer / Balagurusamy, E. <b>(36628)</b> - 2022-09-01</li> <li>3. Signal and systems / Babu, P. Ramesh <b>(40820)</b> - 2022-09-01</li> <li>4. Database system concepts / Silberschatz, Abraham <b>(36318)</b> - 2022-09-01</li> <li>5. Hands-on machine learning with Scikit-Learn and TensorFlow : concepts, tools, and techniques to build intelligent systems / Geron, Aurelien <b>(38993)</b> - 2023-04-25</li> </ul>	5
12020002002070	RISHU RAJ	issue	<ul style="list-style-type: none"> <li>1. Signal and systems / Babu, P. Ramesh <b>(36063)</b> - 2022-08-30</li> <li>2. Formal language and automata theory / Biswas, Arnab <b>(A82)</b> - 2022-08-30</li> <li>3. Programming with JAVA : a primer / Balagurusamy, E. <b>(37395)</b> - 2022-08-30</li> <li>4. Database system concepts / Silberschatz, Abraham <b>(38002)</b> - 2022-08-30</li> </ul>	4
12020002002073	SONU KUMAR SINGH	issue	<ul style="list-style-type: none"> <li>1. Java : the complete reference / Schildt, Herbert <b>(29802)</b> - 2022-08-05</li> </ul>	1
12020002002076	MITALI SINGH	issue	<ul style="list-style-type: none"> <li>1. Signal and systems / Babu, P. Ramesh <b>(33011)</b> - 2022-08-05</li> </ul>	1
12020002002077	MRIGANKA DUTTA	issue	<ul style="list-style-type: none"> <li>1. Web technology &amp; design / Xavier, C. <b>(15854)</b> - 2022-08-05</li> <li>2. Web technologies : TCP/IP to internet application architectures / Godbole, Achyut S. <b>(13937)</b> - 2022-08-05</li> <li>3. Fundamentals of Software Engineering / Mall, Rajib. <b>(38042)</b> - 2022-08-26</li> <li>4. Mastering cloud computing / Buyya, Rajkumar <b>(31099)</b> - 2022-12-30</li> <li>5. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32634)</b> - 2022-12-30</li> <li>6. Introduction to IOT / Misra, Sudip <b>(40460)</b> - 2023-01-11</li> </ul>	6
12020002002082	SHUBHRAJYOTI DHAR	issue	<ul style="list-style-type: none"> <li>1. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(38071)</b> - 2023-02-22</li> <li>2. Cloud computing bible / Sosinsky, Barrie <b>(33567)</b> - 2023-02-22</li> <li>3. Data communications and networking / Forouzan, Behrouz A. <b>(27760)</b> - 2023-02-22</li> </ul>	3
12020002002088	NIKHIL KUMAR	issue	<ul style="list-style-type: none"> <li>1. Java : the complete reference / Schildt, Herbert <b>(29818)</b> - 2022-08-08</li> <li>2. Programming with JAVA : a primer / Balagurusamy, E. <b>(38683)</b> - 2022-08-08</li> <li>3. Database system concepts / Silberschatz, Abraham <b>(33918)</b> - 2022-08-08</li> <li>4. Signals and systems / Oppenheim, Alan V. <b>(28458)</b> - 2022-08-17</li> </ul>	5

			5. Formal language and automata theory / Biswas, Arnab <b>(A79)</b> - 2022-08-17	
12020002002100	BHAVESH KUMAR	issue	1. How to prepare for data interpretation for the CAT / Sharma, Arun <b>(A108)</b> - 2023-04-25 2. How to prepare for verbal ability and reading comprehension for the CAT / Sharma, Arun <b>(33332)</b> - 2023-04-25	2
12020002002101	VIKASH RANJAN KUMAR	issue	1. Programming with JAVA : a primer / Balagurusamy, E. <b>(36722)</b> - 2022-08-05	1
12020002002104	SUCHITA MALICK	issue	1. Data communications and networking / Forouzan, Behrouz A. <b>(23373)</b> - 2022-08-01 2. database system concepts / Silberschatz, Abraham <b>(6827)</b> - 2022-08-05 3. Signal and systems / Babu, P. Ramesh <b>(33014)</b> - 2022-08-05 4. Operating system concepts / Silberschatz, Abraham. <b>(25248)</b> - 2022-08-30 5. Hands-on machine learning with Scikit-Learn and TensorFlow : concepts, tools, and techniques to build intelligent systems / Geron, Aurelien <b>(38990)</b> - 2022-08-30 6. Theory of computer science : automata, languages and computation / Mishra, K. L. P. <b>(32706)</b> - 2022-09-09 7. Operating system concepts / Silberschatz, Abraham. <b>(25248)</b> - 2023-06-05 8. Data communications and networking / Forouzan, Behrouz A. <b>(23373)</b> - 2023-06-05 9. Data structures using C / Thareja, Reema <b>(39150)</b> - 2023-06-05 10. Digital circuits and design / Salivahanan, S <b>(39517)</b> - 2023-06-05 11. Engineering mathematics / Pal, B.K. <b>(35385)</b> - 2023-06-14	11
12020002002106	ARITRA DATTA	issue	1. Java 2 : the complete reference / Schildt, Herbert. <b>(29696)</b> - 2022-08-16 2. Database system concepts / Silberschatz, Abraham <b>(38020)</b> - 2022-08-16 3. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(33767)</b> - 2023-01-16 4. Data communications and networking / Forouzan, Behrouz A. <b>(24461)</b> - 2023-01-16 5. Cloud computing bible / Sosinsky, Barrie <b>(32128)</b> - 2023-01-16	5
12020002002108	ARKADIPTA BASU	issue	1. Web technology / xavier, c. <b>(13915)</b> - 2022-08-10 2. Database system concepts / Silberschatz, Abraham <b>(38004)</b> - 2022-08-10 3. Signals and systems / Kumar, A. Anand <b>(33214)</b> - 2022-08-10 4. Fundamentals of Software Engineering / Mall, Rajib. <b>(29463)</b> - 2022-08-10 5. Introduction to Automata Theory, Languages and Computation / Hopcroft, John E. <b>(6521)</b> - 2022-08-10 6. Java and object oriented programming paradigm / Jana, Debasish <b>(37303)</b> - 2022-08-10	6
12020002002111	ANURADHA BALA	issue	1. Java 2 : the complete reference / Schildt, Herbert. <b>(9390)</b> - 2022-08-05 2. Database system concepts / Silberschatz, Abraham <b>(20381)</b> - 2022-08-05	2
12020002002112	UPASANA CHATTERJEE	issue	1. Programming with JAVA : a primer / Balagurusamy, E. <b>(36614)</b> - 2022-08-30 2. Introduction to the theory of computation / Sipser, Michael <b>(37935)</b> - 2022-08-30 3. Signal and systems / Babu, P. Ramesh <b>(36059)</b> - 2022-08-30 4. Database system concepts / Silberschatz, Abraham <b>(28505)</b> - 2022-08-30	10

			<ol style="list-style-type: none"> <li>5. Java : the complete reference, J2SE 1.4 / Schildt, Herbert <b>(24540)</b> - 2022-08-30</li> <li>6. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(34888)</b> - 2023-02-17</li> <li>7. Introduction to IOT / Misra, Sudip <b>(40451)</b> - 2023-02-17</li> <li>8. Cloud computing bible / Sosinsky, Barrie <b>(33574)</b> - 2023-02-17</li> <li>9. Data communications and networking / Forouzan, Behrouz A. <b>(27302)</b> - 2023-02-17</li> <li>10. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32658)</b> - 2023-04-05</li> </ol>	
12020002002113	PRAMISHA DUTTA	issue	<ol style="list-style-type: none"> <li>1. Web technologies : TCP/IP to internet application architectures / Godbole, Achyut S. <b>(15740)</b> - 2022-07-27</li> <li>2. Software Engineering : principles and practice / Vliet Van, Hans. <b>(13000)</b> - 2022-07-27</li> <li>3. Introduction to automata theory, languages and computation / Hopcroft, John E. <b>(34908)</b> - 2022-07-27</li> <li>4. Introduction to the theory of computation / Sipser, Michael <b>(37536)</b> - 2022-07-27</li> <li>5. Signals and systems / Oppenheim, Alan V. <b>(28471)</b> - 2022-07-27</li> <li>6. Database system concepts / Silberschatz, Abraham <b>(32628)</b> - 2022-07-27</li> <li>7. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(38079)</b> - 2023-02-02</li> <li>8. Internetworking with TCP/IP : Principles, protocols and architecture / Comer, Douglas E. <b>(10170)</b> - 2023-02-02</li> <li>9. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32643)</b> - 2023-02-02</li> </ol>	9
12020002002116	SUKHENDU SEKHAR GURIA	issue	<ol style="list-style-type: none"> <li>1. Database system concepts / Silberschatz, Abraham <b>(36561)</b> - 2022-08-10</li> <li>2. Programming with JAVA : a primer / Balagurusamy, E. <b>(37285)</b> - 2022-08-16</li> <li>3. Data structures and algorithms / Sastry,C.V. <b>(39278)</b> - 2022-08-16</li> <li>4. Signal and systems / Babu, P. Ramesh <b>(36055)</b> - 2022-09-01</li> <li>5. Java : the complete reference, J2SE 1.4 / Schildt, Herbert <b>(24547)</b> - 2022-11-10</li> </ol>	5
12020002002117	TORSHA ROY	issue	<ol style="list-style-type: none"> <li>1. Software Engineering : a practitioner's approach / Pressman, Roger S. <b>(1813)</b> - 2022-08-03</li> <li>2. Database system concepts / Silberschatz, Abraham <b>(36320)</b> - 2022-08-03</li> <li>3. Internetworking with TCP/IP : Principles, protocols and architecture / Comer, Douglas E. <b>(10470)</b> - 2023-02-02</li> <li>4. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(34670)</b> - 2023-02-02</li> <li>5. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32660)</b> - 2023-02-02</li> </ol>	5
12020002002120	RATUL DAS	issue	<ol style="list-style-type: none"> <li>1. Introduction to automata theory, languages and computation / Hopcroft, John E. <b>(34829)</b> - 2022-08-24</li> <li>2. Programming with JAVA : a primer / Balagurusamy, E. <b>(34972)</b> - 2022-08-24</li> <li>3. Signals and systems / Oppenheim, Alan V. <b>(40853)</b> - 2022-11-09</li> <li>4. Fundamentals of Software Engineering / Mall, Rajib. <b>(9412)</b> - 2022-11-09</li> <li>5. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32135)</b> - 2023-01-11</li> <li>6. TCP/IP protocol suite / Forouzan, Behrouz A. <b>(10246)</b> - 2023-02-22</li> </ol>	7



			7. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(34675)</b> - 2023-02-22	
12020002002121	ANKAN GHATAK	issue	1. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32646)</b> - 2023-04-28	1
12020002002125	RIDDHI MITRA	issue	1. Introduction to automata theory, languages and computation / Hopcroft, John E. <b>(36690)</b> - 2022-08-17 2. Programming with JAVA : a primer / Balagurusamy, E. <b>(36621)</b> - 2022-08-17 3. Database system concepts / Silberschatz, Abraham <b>(36562)</b> - 2022-08-17 4. Software Engineering : a practitioner's approach / Pressman, Roger S. <b>(2209)</b> - 2022-08-17 5. Signals and systems / Oppenheim, Alan V. <b>(28730)</b> - 2022-08-17	5
12020002002128	SOUVIK PAUL	issue	1. Signal and systems / Babu, P. Ramesh <b>(36078)</b> - 2022-08-05 2. Fundamentals of Software Engineering / Mall, Rajib. <b>(38062)</b> - 2022-08-08 3. Cloud computing / Saurabh, Kumar <b>(31028)</b> - 2023-03-27 4. IOT for beginners / Soni, Vibha <b>(40437)</b> - 2023-03-27	4
12020002002132	TANIA DAS	issue	1. TCP / IP protocol suite / Forouzan, Behrouz A. <b>(28383)</b> - 2023-01-13 2. Data communications and networking / Forouzan, Behrouz A. <b>(24002)</b> - 2023-01-13 3. How to prepare for logical reasoning for the CAT / Sharma, Arun <b>(40917)</b> - 2023-01-13 4. How to prepare for data interpretation for the CAT / Sharma, Arun <b>(40934)</b> - 2023-01-13 5. How to prepare for logical reasoning for the CAT / Sharma, Arun <b>(A113)</b> - 2023-01-13 6. How to prepare for the Quantitative Aptitude for CAT / Sharma, Arun <b>(40912)</b> - 2023-01-13	6
12020002002133	SWAPNIL DHAR	issue	1. Programming with JAVA : a primer / Balagurusamy, E. <b>(37059)</b> - 2022-08-02 2. Signal and systems / Babu, P. Ramesh <b>(33024)</b> - 2022-08-16 3. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32554)</b> - 2023-04-26	3
12020002002135	SRIJA ROY	issue	1. Programming with JAVA : a primer / Balagurusamy, E. <b>(37385)</b> - 2022-08-05 2. Fundamentals of Software Engineering / Mall, Rajib. <b>(23452)</b> - 2022-08-05 3. Data communications and networking / Forouzan, Behrouz A. <b>(21186)</b> - 2023-03-27	3
12020002002136	DEEPSIKHA BHATTACHARYA	issue	1. Fundamentals of Software Engineering / Mall, Rajib. <b>(23444)</b> - 2022-08-05 2. Fundamentals of Database Systems / Elmasri, Ramez. <b>(26100)</b> - 2022-08-05 3. Data communications and networking / Forouzan, Behrouz A. <b>(20535)</b> - 2023-03-27	3
12020002002137	AMLAN DAS	issue	1. Database Management Systems / Ramakrishnan , Raghu. <b>(37375)</b> - 2022-08-11 2. Signals and systems / Oppenheim, Alan V. <b>(28732)</b> - 2022-08-31	2
12020002002138	RISITA DAS	issue	1. Operating system concepts / Silberschatz, Abraham. <b>(40423)</b> - 2023-01-10 2. Computer networks / Tanenbaum, Andrew S. <b>(9571)</b> - 2023-01-10 3. Neural Networks, Fuzzy Logic, and Genetic Algorithms : synthesis and applications / Rajasekaran, S. <b>(26474)</b> -	4

			2023-03-31 4. Database Management Systems / Ramakrishnan , Raghu. <b>(37520)</b> - 2023-03-31	
12020002002139	MEHULI BIDYABHUSAN	issue	1. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(40686)</b> - 2023-04-26	1
12020002002140	UPASANA MAITY	issue	1. Programming with JAVA : a primer / Balagurusamy, E. <b>(38684)</b> - 2022-08-05 2. Fundamentals of Software Engineering / Mall, Rajib. <b>(23460)</b> - 2022-08-05 3. Data communications and networking / Forouzan, Behrouz A. <b>(29503)</b> - 2023-03-27	3
12020002002142	SUKRITI SHARMA	issue	1. Fundamentals of Software Engineering / Mall, Rajib. <b>(26206)</b> - 2022-08-08 2. Introduction to the theory of computation / Sipser, Michael <b>(37374)</b> - 2022-08-08 3. Fundamentals of Database Systems / Elmasri, Ramez. <b>(27091)</b> - 2022-08-08 4. Signals and systems / Oppenheim, Alan V. <b>(40852)</b> - 2022-09-15 5. Java : the complete reference / Schildt, Herbert <b>(23466)</b> - 2022-09-15 6. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32652)</b> - 2023-03-01 7. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(32523)</b> - 2023-03-22 8. Data communications and networking / Forouzan, Behrouz A. <b>(27287)</b> - 2023-03-22	8
12020002002144	SAYANTAN PAL	issue	1. Signal and systems / Babu, P. Ramesh <b>(34543)</b> - 2022-08-18 2. Test Your C Skills / Kanetkar, Yashavant P. <b>(24593)</b> - 2022-08-18 3. Database system concepts / Silberschatz, Abraham <b>(33639)</b> - 2022-08-18 4. Introduction to automata theory, languages and computation / Hopcroft, John E. <b>(38130)</b> - 2022-09-12 5. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(38078)</b> - 2023-02-21 6. TCP / IP protocol suite / Forouzan, Behrouz A. <b>(28380)</b> - 2023-04-05	6
12020002002146	SOUPARNA DAS	issue	1. Signal and systems / Babu, P. Ramesh <b>(36054)</b> - 2022-08-10	1
12020002002147	ANUBHAB CHAUDHURI	issue	1. Signals and systems / Oppenheim, Alan V. <b>(40865)</b> - 2022-09-15 2. Introduction to the theory of computation / Sipser, Michael <b>(37937)</b> - 2022-09-15 3. Compilers : principles, techniques, and tools / Aho, Alfred V. <b>(10872)</b> - 2023-03-22 4. Data communications and networking / Forouzan, Behrouz A. <b>(27778)</b> - 2023-03-22	4
12020002002148	ABHISHEK RAUT	issue	1. Web technology & design / Xavier, C. <b>(16134)</b> - 2022-08-08 2. Signal and systems / Babu, P. Ramesh <b>(36035)</b> - 2022-08-08 3. Database system concepts / Silberschatz, Abraham <b>(26086)</b> - 2022-09-06 4. Fundamentals of Software Engineering / Mall, Rajib. <b>(24531)</b> - 2022-11-09 5. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(34669)</b> - 2023-01-13 6. Internetworking with TCP/IP : Principles, protocols and architecture / Comer, Douglas E. <b>(10372)</b> - 2023-01-13	6

12020002002149	SOUMYARUP PAUL	issue	1. Fundamentals of Software Engineering / Mall, Rajib. <b>(23451)</b> - 2022-08-05 2. Data communications and networking / Forouzan, Behrouz A. <b>(21277)</b> - 2023-03-27	2
12020002002151	SUBHADEEP TEWARY	issue	1. Fundamentals of Software Engineering / Mall, Rajib. <b>(38051)</b> - 2022-08-04 2. Database system concepts / Silberschatz, Abraham <b>(34230)</b> - 2022-08-04 3. Fundamentals of Database Systems / Elmasri, Ramez. <b>(26105)</b> - 2022-08-08	3
12020002002154	RITAJA MAITRA	issue	1. Programming with JAVA : a primer / Balagurusamy, E. <b>(38694)</b> - 2022-08-08 2. Barron's GRE : Graduate record examination / Green, Sharon Weiner <b>(21048)</b> - 2022-08-10	2
12020002002156	SOHAM SAHA	issue	1. Fundamentals of Software Engineering / Mall, Rajib. <b>(26230)</b> - 2022-08-05 2. Database system concepts / Silberschatz, Abraham <b>(26007)</b> - 2022-08-05 3. Signals and systems / Oppenheim, Alan V. <b>(28052)</b> - 2022-08-08 4. Signal and systems / Babu, P. Ramesh <b>(36042)</b> - 2022-08-08 5. Programming with JAVA : a primer / Balagurusamy, E. <b>(36635)</b> - 2022-08-10	5
12020002002158	AAMIR ALI	issue	1. Database system concepts / Silberschatz, Abraham <b>(33755)</b> - 2022-08-11	1
12020002002159	SAYANTAN BHATTACHARYYA	issue	1. Java and object oriented programming paradigm / Jana, Debasish <b>(37302)</b> - 2022-08-01 2. UNIX : concepts and applications / Das, Sumitabha <b>(24092)</b> - 2022-08-24 3. Theory of computer science : automata, languages and computation / Mishra, K. L. P. <b>(36361)</b> - 2022-11-04	3
12020002002160	ANANYA BANERJEE	issue	1. Signal and systems / Babu, P. Ramesh <b>(36057)</b> - 2022-08-08 2. Programming with JAVA : a primer / Balagurusamy, E. <b>(37397)</b> - 2022-08-08 3. Fundamentals of Software Engineering / Mall, Rajib. <b>(26217)</b> - 2022-08-08 4. database system concepts / Silberschatz, Abraham <b>(7131)</b> - 2022-08-08 5. Theory of computer science : automata, languages and computation / Mishra, K. L. P. <b>(30221)</b> - 2022-08-23 6. Data communications and networking / Forouzan, Behrouz A. <b>(29497)</b> - 2022-11-03 7. Cloud computing bible / Sosinsky, Barrie <b>(33431)</b> - 2023-01-03 8. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(33760)</b> - 2023-01-03 9. Computer graphics : C version / Hearn, Donald. <b>(32549)</b> - 2023-01-03 10. Mastering cloud computing / Buyya, Rajkumar <b>(31050)</b> - 2023-01-09	10
12020002002161	SANCHIT KUMAR SAHU	issue	1. Signals and systems / Oppenheim, Alan V. <b>(40863)</b> - 2022-09-08 2. Formal languages and automata theory / C.K.Nagpal <b>(37869)</b> - 2022-09-08 3. Database system concepts / Silberschatz, Abraham <b>(24478)</b> - 2022-09-08	3
12020002002162	SHREYOSHI DE	issue	1. Hands-on machine learning with Scikit-Learn and TensorFlow : concepts, tools, and techniques to build intelligent systems / Geron, Aurelien <b>(38990)</b> - 2023-01-13 2. TCP / IP protocol suite / Forouzan, Behrouz A. <b>(28384)</b> - 2023-01-13	5

			<ul style="list-style-type: none"> <li>3. Data communications and networking / Forouzan, Behrouz A. <b>(27291)</b> - 2023-01-13</li> <li>4. How to prepare for quantitative aptitude for the CAT / Sharma, Arun <b>(22683)</b> - 2023-01-13</li> </ul>	
12020002002163	SAYANTONI PRAMANIK	issue	<ul style="list-style-type: none"> <li>1. Java : the complete reference / Schildt, Herbert <b>(23463)</b> - 2022-08-08</li> <li>2. How to prepare for the Quantitative Aptitude for CAT / Sharma, Arun <b>(40930)</b> - 2023-04-28</li> <li>3. A text book of cyber security and digital forensics / Mishra, Vaishalia <b>(41212)</b> - 2023-04-28</li> </ul>	3
12020002002164	SAGNIK KAR	issue	<ul style="list-style-type: none"> <li>1. Software Engineering : principles and practice / Vliet Van, Hans. <b>(11279)</b> - 2022-09-12</li> <li>2. Signals and systems / Oppenheim, Alan V. <b>(28066)</b> - 2022-09-12</li> <li>3. Introduction to Automata Theory, Languages and Computation / Hopcroft, John E. <b>(6522)</b> - 2022-09-12</li> <li>4. Programming with JAVA : a primer / Balagurusamy, E. <b>(36719)</b> - 2022-09-12</li> </ul>	4
12020002002166	ABHISHEK GHOSH	issue	<ul style="list-style-type: none"> <li>1. Formal languages and automata theory / C.K.Nagpal <b>(37268)</b> - 2022-08-11</li> </ul>	1
12020002002167	SAYAN BHATTACHARYA	issue	<ul style="list-style-type: none"> <li>1. Fundamentals of Software Engineering / Mall, Rajib. <b>(21013)</b> - 2022-08-05</li> <li>2. Database system concepts / Silberschatz, Abraham <b>(26071)</b> - 2022-08-05</li> <li>3. Signals and systems / Oppenheim, Alan V. <b>(28729)</b> - 2022-08-08</li> <li>4. Signal and systems / Babu, P. Ramesh <b>(36072)</b> - 2022-08-08</li> </ul>	4
12020002002168	CHIRANTAN PAUL	issue	<ul style="list-style-type: none"> <li>1. Signal and systems / Babu, P. Ramesh <b>(33027)</b> - 2022-08-10</li> <li>2. Fundamentals of Database Systems / Elmasri, Ramez. <b>(26104)</b> - 2022-08-10</li> </ul>	2
12020002002169	SHINJINI RAHUT	issue	<ul style="list-style-type: none"> <li>1. Programming with JAVA : a primer / Balagurusamy, E. <b>(38686)</b> - 2022-08-30</li> <li>2. Introduction to automata theory, languages and computation / Hopcroft, John E. <b>(35090)</b> - 2022-08-30</li> <li>3. Fundamentals of Software Engineering / Mall, Rajib. <b>(11522)</b> - 2022-08-30</li> <li>4. Database system concepts / Silberschatz, Abraham <b>(33738)</b> - 2022-08-30</li> </ul>	4
12020002002170	SUDIP GHOSH	issue	<ul style="list-style-type: none"> <li>1. Cloud computing bible / Sosinsky, Barrie <b>(33431)</b> - 2023-05-10</li> <li>2. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(40676)</b> - 2023-05-10</li> <li>3. Object oriented programming with C++ / Balagurusamy, E. <b>(35542)</b> - 2023-06-06</li> <li>4. Operating system concepts / Silberschatz, Abraham. <b>(40403)</b> - 2023-06-06</li> </ul>	4
12020002002171	SOURADEEP ATAR	issue	<ul style="list-style-type: none"> <li>1. Data structures / Lipschutz, Seymour <b>(28547)</b> - 2022-08-10</li> <li>2. Signal and systems / Babu, P. Ramesh <b>(36061)</b> - 2022-08-10</li> </ul>	2
12020002002172	ANKIT ROY	issue	<ul style="list-style-type: none"> <li>1. Database system concepts / Silberschatz, Abraham <b>(26869)</b> - 2022-08-08</li> <li>2. Fundamentals of Software Engineering / Mall, Rajib. <b>(38056)</b> - 2022-08-08</li> <li>3. Data communications and networking / Forouzan, Behrouz A. <b>(27763)</b> - 2023-02-02</li> <li>4. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(40680)</b> - 2023-02-02</li> </ul>	4

12020002002175	ROHAN GHORAI	issue	<ol style="list-style-type: none"> <li>1. Deep learning / Das, Amit Kumar <b>(40377)</b> - 2022-08-05</li> <li>2. Fundamentals of Database Systems / Elmasri, Ramez. <b>(27092)</b> - 2022-08-08</li> <li>3. Fundamentals of Software Engineering / Mall, Rajib. <b>(29457)</b> - 2022-08-08</li> <li>4. Signal and systems / Babu, P. Ramesh <b>(36046)</b> - 2022-08-16</li> <li>5. Java : the complete reference / Schildt, Herbert <b>(29813)</b> - 2022-08-16</li> <li>6. Formal languages and automata theory / C.K.Nagpal <b>(37955)</b> - 2022-08-16</li> <li>7. Data communications and networking / Forouzan, Behrouz A. <b>(27782)</b> - 2023-01-09</li> <li>8. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(38074)</b> - 2023-01-13</li> <li>9. Introduction to IOT / Misra, Sudip <b>(40450)</b> - 2023-01-13</li> </ol>	9
12020002002176	ADRISH BHATTACHARYA	issue	<ol style="list-style-type: none"> <li>1. Fundamentals of Software Engineering / Mall, Rajib. <b>(38044)</b> - 2022-08-04</li> <li>2. How to prepare for data interpretation for the CAT / Sharma, Arun <b>(A109)</b> - 2022-08-04</li> <li>3. Database system concepts / Silberschatz, Abraham <b>(36562)</b> - 2022-08-04</li> <li>4. Fundamentals of Database Systems / Elmasri, Ramez. <b>(27089)</b> - 2022-08-08</li> <li>5. Formal languages and automata theory / C.K.Nagpal <b>(37865)</b> - 2022-08-11</li> <li>6. Programming with JAVA : a primer / Balagurusamy, E. <b>(36627)</b> - 2022-08-11</li> <li>7. (A) Complete guide to GATE engineering mathematics and general aptitude / Nanda, Saktipada <b>(38718)</b> - 2022-09-06</li> <li>8. Java : the complete reference / Schildt, Herbert <b>(29808)</b> - 2022-10-31</li> <li>9. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(37969)</b> - 2023-01-16</li> <li>10. Operating system concepts / Silberschatz, Abraham. <b>(34120)</b> - 2023-01-16</li> <li>11. GATE 2019 / G.K.Publications <b>(A45)</b> - 2023-01-16</li> <li>12. Java and object oriented programming paradigm / Jana, Debasish <b>(37302)</b> - 2023-01-20</li> <li>13. TCP / IP protocol suite / Forouzan, Behrouz A. <b>(28384)</b> - 2023-01-20</li> <li>14. Probability and statistics for engineers / Ravichandran, J <b>(40085)</b> - 2023-01-20</li> </ol>	14
12020002002177	SUBHAM MUDI	issue	<ol style="list-style-type: none"> <li>1. Deep learning / Das, Amit Kumar <b>(40370)</b> - 2022-08-05</li> <li>2. Fundamentals of Database Systems / Elmasri, Ramez. <b>(37323)</b> - 2022-08-05</li> <li>3. Formal languages and automata theory / C.K.Nagpal <b>(37867)</b> - 2022-08-11</li> <li>4. Fundamentals of Software Engineering / Mall, Rajib. <b>(24528)</b> - 2022-08-11</li> <li>5. Java : the complete reference / Schildt, Herbert <b>(29817)</b> - 2022-08-11</li> <li>6. Signal and systems / Babu, P. Ramesh <b>(36056)</b> - 2022-08-11</li> <li>7. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(38086)</b> - 2023-01-13</li> <li>8. Data communications and networking / Forouzan, Behrouz A. <b>(27774)</b> - 2023-01-13</li> <li>9. Introduction to IOT / Misra, Sudip <b>(40456)</b> - 2023-01-13</li> </ol>	9
12020002002179	SOVAN KUMAR DAS	issue	<ol style="list-style-type: none"> <li>1. Hands-on machine learning with Scikit-Learn and TensorFlow : concepts, tools, and techniques to build intelligent systems / Geron, Aurelien <b>(38410)</b> - 2022-08-01</li> <li>2. Deep learning : a practitioner's approach / Patterson, Josh <b>(38933)</b> - 2022-08-01</li> <li>3. Fundamentals of Software Engineering / Mall, Rajib. <b>(38046)</b> - 2022-08-04</li> <li>4. Database system concepts / Silberschatz, Abraham <b>(38014)</b> - 2022-08-04</li> </ol>	6

			<ul style="list-style-type: none"> <li>5. Signal and systems / Babu, P. Ramesh (<b>40824</b>) - 2022-08-24</li> <li>6. Data communications and networking / Forouzan, Behrouz A. (<b>21386</b>) - 2023-01-09</li> </ul>	
12020002002182	ADRITA DEY	issue	<ul style="list-style-type: none"> <li>1. Database system concepts / Silberschatz, Abraham (<b>33921</b>) - 2022-08-16</li> <li>2. Programming with JAVA : a primer / Balagurusamy, E. (<b>36615</b>) - 2022-08-30</li> <li>3. Fundamentals of Software Engineering / Mall, Rajib. (<b>7953</b>) - 2022-08-30</li> <li>4. Formal languages and automata theory / C.K.Nagpal (<b>37959</b>) - 2022-08-30</li> <li>5. Signal and systems / Babu, P. Ramesh (<b>33019</b>) - 2022-11-09</li> <li>6. How to prepare for logical reasoning for the CAT / Sharma, Arun (<b>A114</b>) - 2023-03-13</li> </ul>	6
12020002002185	DEBALEENA GHATAK	issue	<ul style="list-style-type: none"> <li>1. Programming with JAVA : a primer / Balagurusamy, E. (<b>37053</b>) - 2022-09-14</li> </ul>	1
12020002002187	ARPON SARKER	issue	<ul style="list-style-type: none"> <li>1. Introduction to the theory of computation / Sipser, Michael (<b>37267</b>) - 2022-08-08</li> <li>2. Neural Networks, Fuzzy Logic, and Genetic Algorithms : synthesis and applications / Rajasekaran, S. (<b>26479</b>) - 2023-04-06</li> </ul>	2
12020002002188	TANNI GOSWAMI TONUSHIRI	issue	<ul style="list-style-type: none"> <li>1. Signal and systems / Babu, P. Ramesh (<b>34551</b>) - 2022-08-30</li> <li>2. Database system concepts / Silberschatz, Abraham (<b>20565</b>) - 2022-08-30</li> <li>3. Fundamentals of Software Engineering / Mall, Rajib. (<b>24529</b>) - 2022-08-30</li> <li>4. Neural Networks, Fuzzy Logic, and Genetic Algorithms : synthesis and applications / Rajasekaran, S. (<b>27622</b>) - 2023-04-06</li> </ul>	4
12020002003001	APARAJITA ROY	issue	<ul style="list-style-type: none"> <li>1. Electromagnetics / Edminister, Joshep A. (<b>39469</b>) - 2022-08-05</li> <li>2. Signals and Systems / Haykin, Simon (<b>27948</b>) - 2022-08-08</li> <li>3. Digital signal processing / Oppenheim, Alan V. (<b>10256</b>) - 2022-08-08</li> <li>4. Introduction to Electrodynamics / Griffiths, David J. (<b>15704</b>) - 2022-08-18</li> <li>5. Concepts of Modern Physics / Beiser, Arthur. (<b>18089</b>) - 2022-08-18</li> </ul>	5
12020002003003	PUNEET KUMAR SHAW	issue	<ul style="list-style-type: none"> <li>1. Database system concepts / Silberschatz, Abraham (<b>33920</b>) - 2022-08-05</li> <li>2. How to prepare for the Quantitative Aptitude for CAT / Sharma, Arun (<b>41221</b>) - 2023-06-05</li> <li>3. JavaScript : the complete reference / Powell, Thomas. (<b>11658</b>) - 2023-06-20</li> </ul>	3
12020002003005	ARJOON CHATTERJEE	issue	<ul style="list-style-type: none"> <li>1. Electromagnetic field theory and transmission lines / Raju, G.S.N. (<b>17972</b>) - 2022-08-24</li> <li>2. Design of analog CMOS integrated circuits / Razavi, Behzad. (<b>12584</b>) - 2022-08-24</li> <li>3. SQL , PL / SQL : the programmin language of oracle / Bayross, Ivan (<b>2548</b>) - 2022-08-24</li> <li>4. Structured computer organization / Tanenbaum, Andrew S. (<b>13013</b>) - 2022-08-24</li> <li>5. CMOS digital integrated circuits : analysis and design / Kang, Sung-Mo(Steve) (<b>12568</b>) - 2022-11-09</li> <li>6. Power electronics circuits, devices, and applications / Rashid, Muhammad H. (<b>29526</b>) - 2023-02-14</li> </ul>	6
12020002003007	SUMANTA BHATTACHARYA	issue	<ul style="list-style-type: none"> <li>1. Operating system concepts / Silberschatz, Abraham. (<b>40418</b>) - 2022-12-16</li> </ul>	1

12020002003008	SHUBHAYAN SAHA	issue	<ol style="list-style-type: none"> <li>1. Digital signal processing / Babu, P.Ramesh <b>(34933)</b> - 2022-08-08</li> <li>2. Electromagnetics : with applications / Kraus, John D. <b>(7525)</b> - 2022-08-30</li> <li>3. Computer system architecture / Mano, M.Morris <b>(37813)</b> - 2022-08-30</li> <li>4. Economics for engineers / Chakraborty, Shantanu <b>(39050)</b> - 2022-09-05</li> <li>5. Information theory, coding and cryptography / Bose,Ranjan <b>(29181)</b> - 2022-09-05</li> <li>6. Computer networks / Kumar, Ashok <b>(A88)</b> - 2023-03-30</li> <li>7. Operating system concepts / Silberschatz, Abraham. <b>(9307)</b> - 2023-03-30</li> <li>8. Linear Control Systems / Manke, B.S. <b>(10711)</b> - 2023-04-11</li> <li>9. IOT for beginners / Soni, Vibha <b>(40444)</b> - 2023-04-11</li> <li>10. Power Electronics : circuits, devices, and applications / Muhammad H.Rashid <b>(8016)</b> - 2023-04-13</li> </ol>	10
12020002003011	SIDDHANT GAYEN	issue	<ol style="list-style-type: none"> <li>1. Digital signal processing / Babu, P.Ramesh <b>(35055)</b> - 2022-08-10</li> <li>2. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(36643)</b> - 2022-08-10</li> <li>3. Integrated electronics : analog and digital curcuits and systems / Millman, Jacob. <b>(37915)</b> - 2022-08-10</li> <li>4. Computer system architecture / Mano, M.Morris <b>(37128)</b> - 2022-08-16</li> <li>5. CMOS digital integrated circuits : analysis and design / Kang, Sung-Mo(Steve) <b>(37698)</b> - 2022-08-31</li> <li>6. Control systems engineering / Nagrath, I.J. <b>(9252)</b> - 2023-02-14</li> <li>7. Introduction to modern physics / Mani, H.S. <b>(21615)</b> - 2023-02-14</li> </ol>	7
12020002003013	ARIJIT DUTTA	issue	<ol style="list-style-type: none"> <li>1. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(27350)</b> - 2022-08-23</li> <li>2. Digital signal processing / Babu, P.Ramesh <b>(36568)</b> - 2022-08-23</li> <li>3. Fundamentals of Database systems / Elmasri, Ramez <b>(20609)</b> - 2022-08-23</li> <li>4. Computer system architecture / Mano, M.Morris <b>(28129)</b> - 2022-08-23</li> <li>5. Design of analog CMOS integrated circuits / Razavi, Behzad. <b>(10664)</b> - 2022-09-06</li> </ol>	5
12020002003015	INDRAJIT MONDAL	issue	<ol style="list-style-type: none"> <li>1. Digital signal processing / Babu, P.Ramesh <b>(35058)</b> - 2022-09-01</li> <li>2. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(33692)</b> - 2022-09-01</li> </ol>	2
12020002003016	SATTWIKI RAY	issue	<ol style="list-style-type: none"> <li>1. Machine learning / Dutt, Saikat <b>(39184)</b> - 2022-08-30</li> <li>2. Programming with JAVA : a primer / Balagurusamy, E. <b>(36616)</b> - 2023-03-30</li> <li>3. Data structures using C / Thareja, Reema <b>(35628)</b> - 2023-03-30</li> </ol>	3
12020002003018	TEJ PRAKASH SHARMA	issue	<ol style="list-style-type: none"> <li>1. Fundamentals of Database Systems / Elmasri, Ramez. <b>(13028)</b> - 2022-08-10</li> <li>2. Elements of electromagnetics / Sadiku, Matthew N.O. <b>(15421)</b> - 2022-11-29</li> </ol>	2
12020002003019	SANJINI PAL	issue	<ol style="list-style-type: none"> <li>1. Database system concepts / Silberschatz, Abraham <b>(37319)</b> - 2022-08-04</li> <li>2. Java : the complete reference, J2SE 1.4 / Schildt, Herbert <b>(11893)</b> - 2022-08-05</li> <li>3. Fundamentals of Software Engineering / Mall, Rajib. <b>(38065)</b> - 2022-08-05</li> <li>4. Signal and systems / Babu, P. Ramesh <b>(40828)</b> - 2022-08-29</li> <li>5. Introduction to IOT / Misra, Sudip <b>(40453)</b> - 2023-02-03</li> </ol>	7

			<p>6. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32133)</b> - 2023-02-03</p> <p>7. How to prepare for logical reasoning for the CAT / Sharma, Arun <b>(40936)</b> - 2023-03-13</p>	
12020002003021	SOHAM BANERJEE	issue	<p>1. Signals and systems / Oppenheim, Alan V. <b>(40864)</b> - 2023-06-08</p> <p>2. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(36636)</b> - 2023-06-08</p> <p>3. Modern digital and analog communication systems / Lathi, B.P. <b>(35100)</b> - 2023-06-08</p> <p>4. Engineering circuit analysis / Hayt,William H. Jr. <b>(37901)</b> - 2023-06-08</p> <p>5. Solid state electronic devices / Streetman, Ben G. <b>(38287)</b> - 2023-06-23</p>	5
12020002003025	RAHUL CHAUDHARY	issue	<p>1. How to prepare for the Quantitative Aptitude for CAT / Sharma, Arun <b>(40929)</b> - 2022-09-09</p> <p>2. How to prepare for verbal ability and reading comprehension for CAT / Sharma, Arun <b>(40914)</b> - 2022-09-09</p> <p>3. How to prepare for logical reasoning for the CAT / Sharma, Arun <b>(41230)</b> - 2023-05-04</p>	3
12020002003026	SHITANSHU SHIVAM	issue	<p>1. Digital signal processing / Babu, P.Ramesh <b>(36572)</b> - 2022-09-01</p> <p>2. Concepts of information theory &amp; coding / Satyanarayana, P.S. <b>(38794)</b> - 2022-09-01</p>	2
12020002003030	NILOY KUMAR DAS	issue	<p>1. Design of analog CMOS integrated circuits / Razavi, Behzad. <b>(27570)</b> - 2022-08-16</p> <p>2. Database system concepts / Silberschatz, Abraham <b>(26067)</b> - 2022-08-17</p> <p>3. CMOS digital integrated circuits : analysis and design / Kang, Sung-Mo(Steve) <b>(12866)</b> - 2022-11-09</p>	3
12020002003031	SOUVIK BASAK	issue	<p>1. Digital signal processing / Babu, P.Ramesh <b>(35187)</b> - 2022-08-01</p> <p>2. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(26161)</b> - 2022-08-01</p> <p>3. Computer system architecture / Mano, M.Morris <b>(29129)</b> - 2022-08-30</p> <p>4. Database system concepts / Silberschatz, Abraham <b>(26079)</b> - 2022-08-30</p> <p>5. Information theory, coding and cryptography / Bose,Ranjan <b>(27027)</b> - 2022-08-30</p> <p>6. Power electronics / Gupta, B.R. <b>(G680)</b> - 2023-02-21</p> <p>7. Linear control systems : with MATLAB applications / Manke, B.S. <b>(34430)</b> - 2023-02-21</p> <p>8. C++ : the complete reference / Schildt, Herbert <b>(33361)</b> - 2023-02-28</p>	8
12020002003032	ANIRBAN BHATTACHARYYA	issue	<p>1. Introduction to Electrodynamics / Griffiths, David J. <b>(15711)</b> - 2023-04-06</p>	1
12020002003037	ARITRA MAJI	issue	<p>1. Introduction to algorithms / Cormen, Thomas H <b>(33352)</b> - 2022-08-05</p> <p>2. CMOS digital integrated circuits : analysis and design / Kang, Sung-Mo(Steve) <b>(29435)</b> - 2022-11-16</p>	2
12020002003041	SUMAN PANDEY	issue	<p>1. Computer system architecture / Mano, M.Morris <b>(38545)</b> - 2022-08-11</p> <p>2. Database systems : a practical approach to design, implementation, and management / Connolly, Thomas M. <b>(37948)</b> - 2022-08-11</p> <p>3. Information theory, coding and cryptography / Bose,Ranjan <b>(35120)</b> - 2022-08-11</p> <p>4. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(33703)</b> - 2022-08-30</p>	4



12020002003042	SHOUVIK ADHIKARI	issue	<ol style="list-style-type: none"> <li>1. Digital signal processing / Babu, P.Ramesh <b>(29861)</b> - 2022-08-08</li> <li>2. Database systems : a practical approach to design, implementation, and management / Connolly, Thomas M. <b>(37946)</b> - 2022-08-11</li> <li>3. Computer system architecture / Mano, M. Morris. <b>(25167)</b> - 2022-08-11</li> <li>4. Information theory, coding and cryptography / Bose,Ranjan <b>(35132)</b> - 2022-08-11</li> <li>5. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(33675)</b> - 2022-08-30</li> </ol>	5
12020002003044	DEBAYAN SENGUPTA	issue	<ol style="list-style-type: none"> <li>1. CMOS digital integrated circuits : analysis and design / Kang, Sung-Mo(Steve) <b>(37715)</b> - 2022-11-18</li> <li>2. Kaplan TOEFL CBT / Shanks, Janet A. <b>(10682)</b> - 2023-02-28</li> </ol>	2
12020002003045	OM SHREE	issue	<ol style="list-style-type: none"> <li>1. TensorFlow for deep learning / Ramsundar, Bharath <b>(38748)</b> - 2023-03-24</li> <li>2. Digital systems : principles and applications / Tocci, Ronald J. <b>(5537)</b> - 2023-05-23</li> <li>3. Electronics : fundamentals and applications / Chattopadhyay, D <b>(38517)</b> - 2023-05-23</li> <li>4. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(37964)</b> - 2023-06-06</li> </ol>	4
12020002003049	AKASH KUMAR	issue	<ol style="list-style-type: none"> <li>1. Electromagnetic waves / Shevgaonkar, R.K. <b>(33595)</b> - 2022-08-05</li> </ol>	1
12020002003050	MAYANK GOSWAMI	issue	<ol style="list-style-type: none"> <li>1. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(40744)</b> - 2022-08-08</li> <li>2. Introduction to automata theory, languages and computation / Hopcroft, John E. <b>(36695)</b> - 2022-09-02</li> <li>3. Fundamentals of Software Engineering / Mall, Rajib. <b>(29454)</b> - 2022-09-02</li> <li>4. Web technology &amp; design / Xavier, C. <b>(13922)</b> - 2022-09-02</li> <li>5. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(11957)</b> - 2022-10-14</li> </ol>	7
12020002003051	SAKSHI SHARMA	issue	<ol style="list-style-type: none"> <li>1. Data communications and networking / Forouzan, Behrouz A. <b>(21763)</b> - 2023-02-10</li> <li>2. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(10264)</b> - 2023-02-10</li> </ol>	2
12020002003052	SUSWAN BISWAS	issue	<ol style="list-style-type: none"> <li>1. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(26135)</b> - 2022-09-05</li> <li>2. Economics for engineers / Chakraborty, Shantanu <b>(35932)</b> - 2022-09-05</li> <li>3. Information theory, coding and cryptography / Bose,Ranjan <b>(27138)</b> - 2022-09-05</li> <li>4. Computer organization and design : the hardware / software interface / Patterson, David A. <b>(26304)</b> - 2022-11-01</li> <li>5. Database system concepts / Silberschatz, Abraham <b>(26083)</b> - 2022-11-01</li> <li>6. Digital Signal Processing / Salivahanan, S. <b>(23248)</b> - 2022-11-02</li> </ol>	6
12020002003053	TIYASH MUKHERJEE	issue	<ol style="list-style-type: none"> <li>1. Java and object oriented programming paradigm / Jana, Debasish <b>(37304)</b> - 2022-09-06</li> <li>2. GATE 2019 / G.K.Publications <b>(A48)</b> - 2022-09-15</li> <li>3. An introduction to formal languages and automata / Linz, Peter <b>(29691)</b> - 2022-09-15</li> <li>4. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(34893)</b> - 2023-01-11</li> <li>5. Java and object oriented programming paradigm / Jana, Debasish <b>(37304)</b> - 2023-01-27</li> <li>6. IOT for beginners / Soni, Vibha <b>(40434)</b> - 2023-01-27</li> </ol>	9

			<p>7. Introduction to probability and statistics for engineers and scientists / Ross, Sheldon M. <b>(41088)</b> - 2023-01-27</p> <p>8. Data communications and networking / Forouzan, Behrouz A. <b>(24462)</b> - 2023-02-24</p>	
12020002003055	SRIJITA SARKAR	issue	<p>1. Java : the complete reference / Schildt, Herbert <b>(21164)</b> - 2022-09-07</p> <p>2. Data communications and networking / Forouzan, Behrouz A. <b>(27781)</b> - 2023-02-01</p> <p>3. Cloud computing bible / Sosinsky, Barrie <b>(38145)</b> - 2023-02-01</p>	3
12020002003056	SUSHANT SUMAN	issue	<p>1. Programming with JAVA : a primer / Balagurusamy, E. <b>(37094)</b> - 2022-09-22</p>	1
12020002003057	SHAMBHAVI	issue	<p>1. Concepts of information theory &amp; coding / Satyanarayana, P.S. <b>(38791)</b> - 2022-08-10</p> <p>2. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(36644)</b> - 2022-08-10</p> <p>3. Digital signal processing : principles, algorithms, and applications / Proakis, John G. <b>(30950)</b> - 2022-08-10</p>	3
12020002003059	RAVI RAJ	issue	<p>1. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(41226)</b> - 2023-06-05</p>	1
12020002003060	SAPTARSHI DATTA	issue	<p>1. Digital signal processing : principles, algorithms, and applications / Proakis, John G. <b>(30947)</b> - 2022-08-08</p> <p>2. Information theory, coding and cryptography / Bose,Ranjan <b>(22467)</b> - 2022-08-23</p> <p>3. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(26138)</b> - 2022-08-23</p> <p>4. Linear control systems : with MATLAB applications / Manke, B.S. <b>(34428)</b> - 2023-02-14</p>	4
12020002003061	SHRESTHA BANERJEE	issue	<p>1. Cloud computing bible / Sosinsky, Barrie <b>(38140)</b> - 2023-02-03</p> <p>2. Data communications and networking / Forouzan, Behrouz A. <b>(23995)</b> - 2023-02-03</p> <p>3. Neural Networks, Fuzzy Logic, and Genetic Algorithms : synthesis and applications / Rajasekaran, S. <b>(27677)</b> - 2023-02-03</p>	3
12020002003063	POOJA KUMARI	issue	<p>1. Signals and systems / Kumar, A. Anand <b>(34257)</b> - 2022-08-04</p> <p>2. Database Management Systems / Ramakrishnan , Raghu. <b>(37518)</b> - 2022-08-04</p> <p>3. Database system concepts / Silberschatz, Abraham <b>(36313)</b> - 2022-08-04</p> <p>4. Fundamentals of Software Engineering / Mall, Rajib. <b>(26204)</b> - 2022-08-05</p> <p>5. IOT for beginners / Soni, Vibha <b>(40431)</b> - 2023-02-22</p> <p>6. Compilers : principles, techniques, and tools / Aho, Alfred V. <b>(8023)</b> - 2023-02-22</p> <p>7. Data communications and networking / Forouzan, Behrouz A. <b>(20544)</b> - 2023-02-22</p>	7
12020002003064	NILANJAN KUNDU	issue	<p>1. Let us C / Kanetkar, Yashavant <b>(34451)</b> - 2023-02-23</p>	1
12020002003068	MALLIKA AGARWAL	issue	<p>1. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(28010)</b> - 2022-08-23</p> <p>2. Fundamentals of Database systems / Elmasri, Ramez <b>(20607)</b> - 2022-08-23</p> <p>3. Digital signal processing / Babu, P.Ramesh <b>(35353)</b> - 2022-08-23</p> <p>4. Computer system architecture / Mano, M.Morris <b>(37143)</b> - 2022-08-23</p>	4
12020002003070	SHALINI JHA	issue	<p>1. Electromagnetics / Edminister, Joshep A. <b>(39466)</b> - 2022-08-10</p> <p>2. Computer system architecture and organization / Usha, M <b>(40059)</b> - 2022-09-05</p>	6

			<ul style="list-style-type: none"> <li>3. Information theory, coding and cryptography / Bose,Ranjan <b>(29170)</b> - 2022-09-05</li> <li>4. Digital signal processing / Babu, P.Ramesh <b>(29854)</b> - 2022-09-05</li> <li>5. Linear control systems : with MATLAB applications / Manke, B.S. <b>(25276)</b> - 2023-01-13</li> <li>6. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(40637)</b> - 2023-01-17</li> </ul>	
12020002003071	SUPRIYO GHOSH	issue	<ul style="list-style-type: none"> <li>1. Database system concepts / Silberschatz, Abraham <b>(34224)</b> - 2022-08-10</li> <li>2. Digital signal processing / Babu, P.Ramesh <b>(35478)</b> - 2022-09-01</li> <li>3. Data structures using C / Thareja, Reema <b>(32923)</b> - 2022-11-01</li> </ul>	3
12020002003072	SAYAN DAS	issue	<ul style="list-style-type: none"> <li>1. Database system concepts / Silberschatz, Abraham <b>(6277)</b> - 2022-08-05</li> <li>2. An introduction to formal languages and automata / Linz, Peter <b>(33911)</b> - 2022-08-05</li> <li>3. Signal and systems / Babu, P. Ramesh <b>(36073)</b> - 2022-08-08</li> <li>4. Principles of management / Chandan, J S <b>(36863)</b> - 2022-08-08</li> <li>5. Programming with JAVA : a primer / Balagurusamy, E. <b>(36717)</b> - 2022-08-17</li> <li>6. Fundamentals of Software Engineering / Mall, Rajib. <b>(21002)</b> - 2022-08-17</li> <li>7. Theory of computer science : automata, languages and computation / Mishra, K. L. P. <b>(35072)</b> - 2022-08-26</li> <li>8. Computer graphics / Xiang, Zhigang <b>(21757)</b> - 2022-08-26</li> <li>9. Distributed Databases : principles &amp; systems / Ceri, Stefano. <b>(26691)</b> - 2023-01-17</li> <li>10. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(38085)</b> - 2023-01-17</li> <li>11. Cloud computing bible / Sosinsky, Barrie <b>(33427)</b> - 2023-01-17</li> <li>12. Digital image processing / Gonzalez, Rafael C. <b>(32248)</b> - 2023-02-07</li> </ul>	12
12020002003073	PREMANSHU GHOSH	issue	<ul style="list-style-type: none"> <li>1. Database system concepts / Silberschatz, Abraham <b>(34227)</b> - 2022-08-17</li> <li>2. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(27340)</b> - 2022-08-30</li> <li>3. Information theory, coding and cryptography / Bose,Ranjan <b>(26855)</b> - 2022-08-30</li> </ul>	3
12020002003074	ARPITA PATRA	issue	<ul style="list-style-type: none"> <li>1. Fundamentals of Database Systems / Elmasri, Ramez. <b>(26106)</b> - 2022-08-05</li> <li>2. Digital signal processing / Babu, P.Ramesh <b>(35193)</b> - 2022-08-05</li> <li>3. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(36645)</b> - 2022-08-05</li> <li>4. Information theory, coding and cryptography / Bose,Ranjan <b>(34942)</b> - 2022-09-05</li> <li>5. Power electronics circuits, devices, and applications / Rashid, Muhammad H. <b>(29835)</b> - 2023-01-13</li> <li>6. Linear control systems with MATLAB applications / Manke, B.S. <b>(19172)</b> - 2023-01-13</li> <li>7. Operating system concepts / Silberschatz, Abraham. <b>(40518)</b> - 2023-01-17</li> <li>8. Data communications and networking / Forouzan, Behrouz A. <b>(21382)</b> - 2023-01-17</li> <li>9. Power electronics circuits, devices, and applications / Rashid, Muhammad H. <b>(29835)</b> - 2023-01-24</li> <li>10. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(41225)</b> - 2023-06-14</li> </ul>	11
12020002003081	PRASHANT KUMAR TIWARI	issue	<ul style="list-style-type: none"> <li>1. Electromagnetic waves / Shevgaonkar, R.K. <b>(33600)</b> - 2022-08-04</li> </ul>	7

			<ol style="list-style-type: none"> <li>2. Digital signal processing : a computer-based approach / Mitra, Sanjit K. <b>(10203)</b> - 2022-08-04</li> <li>3. Microelectronic circuits / Sedra, Adel S. <b>(18109)</b> - 2022-08-04</li> <li>4. Solid state electronic devices / Streetman, Ben G. <b>(37632)</b> - 2022-08-05</li> <li>5. Introduction to algorithms / Cormen, Thomas H <b>(40114)</b> - 2022-08-08</li> <li>6. Semiconductor physics and devices : basic principles / Neamen, Donald A. <b>(12936)</b> - 2022-09-02</li> <li>7. Machine learning / Mitchell, Tom M. <b>(38398)</b> - 2023-01-16</li> </ol>	
12020002003082	BITASTA CHAKRABORTY	issue	<ol style="list-style-type: none"> <li>1. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(30576)</b> - 2022-08-10</li> <li>2. Computer system architecture / Mano, M.Morris <b>(28540)</b> - 2022-08-10</li> <li>3. Digital signal processing : principles, algorithms, and applications / Proakis, John G. <b>(30955)</b> - 2022-08-10</li> <li>4. Information theory, coding and cryptography / Bose,Ranjan <b>(22453)</b> - 2022-08-10</li> <li>5. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(26156)</b> - 2022-08-10</li> <li>6. Linear control systems with MATLAB applications / Manke, B.S. <b>(19167)</b> - 2023-04-28</li> <li>7. Operating system concepts / Silberschatz, Abraham. <b>(40428)</b> - 2023-04-28</li> </ol>	7
12020002003083	UDDIPAN AGASTI	issue	<ol style="list-style-type: none"> <li>1. ARCO everything you need to score high on the GRE / Martinson, Thomas H. <b>(4562)</b> - 2022-08-10</li> <li>2. Java : the complete reference / Schildt, Herbert <b>(21158)</b> - 2022-11-01</li> <li>3. Data structures and program design in C / Kruse, Robert L. <b>(1878)</b> - 2022-11-01</li> </ol>	3
12020002003084	VINAY VIJAY	issue	<ol style="list-style-type: none"> <li>1. Information theory, coding and cryptography / Saha, Arijit <b>(38815)</b> - 2022-09-07</li> <li>2. Database system concepts / Silberschatz, Abraham <b>(36556)</b> - 2022-09-07</li> </ol>	2
12020002003085	YUVRAJ TEWARI	issue	<ol style="list-style-type: none"> <li>1. Information theory, coding and cryptography / Saha, Arijit <b>(38813)</b> - 2022-09-07</li> <li>2. Database system concepts / Silberschatz, Abraham <b>(33919)</b> - 2022-09-07</li> </ol>	2
12020002003086	MITUL ANAND	issue	<ol style="list-style-type: none"> <li>1. Design of analog CMOS integrated circuits / Razavi, Behzad. <b>(27554)</b> - 2022-08-08</li> <li>2. Vlsi design / Das, Debaprasad <b>(37717)</b> - 2022-08-26</li> <li>3. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(28004)</b> - 2022-09-09</li> <li>4. CMOS digital integrated circuits : analysis and design / Kang, Sung-Mo(Steve) <b>(26460)</b> - 2022-11-04</li> </ol>	4
12020002003088	KSHITIZ RAJ	issue	<ol style="list-style-type: none"> <li>1. Electromagnetic waves / Shevgaonkar, R.K. <b>(33597)</b> - 2022-08-04</li> <li>2. Digital signal processing / Oppenheim, Alan V. <b>(10258)</b> - 2022-08-04</li> <li>3. Computer organization / Hamacher, Carl <b>(38536)</b> - 2022-08-08</li> <li>4. Information theory, coding and cryptography / Bose,Ranjan <b>(35129)</b> - 2022-08-08</li> <li>5. Database system concepts / Silberschatz, Abraham <b>(33922)</b> - 2022-08-29</li> <li>6. Operating system concepts / Silberschatz, Abraham. <b>(3133)</b> - 2023-02-21</li> <li>7. Computer networks / Kumar, Ashok <b>(A94)</b> - 2023-02-21</li> </ol>	7
12020002003089	KUMARI ANUPRIYA	issue	<ol style="list-style-type: none"> <li>1. Digital signal processing / Oppenheim, Alan V. <b>(2522)</b> - 2022-08-04</li> <li>2. Electromagnetic waves / Shevgaonkar, R.K. <b>(17981)</b> - 2022-08-04</li> </ol>	7

			<ul style="list-style-type: none"> <li>3. Information theory, coding and cryptography / Bose,Ranjan <b>(35126)</b> - 2022-08-08</li> <li>4. Computer organization / Hamacher, V.Carl. <b>(37800)</b> - 2022-08-08</li> <li>5. Artificial Intelligence : a modern approach / Russel, Stuart <b>(40667)</b> - 2022-08-29</li> <li>6. Operating system concepts / Silberschatz, Abraham. <b>(5312)</b> - 2023-02-21</li> <li>7. Computer networks / Kumar, Ashok <b>(A90)</b> - 2023-02-21</li> </ul>	
12020002003090	SHIVAM	issue	<ul style="list-style-type: none"> <li>1. Introduction to algorithms / Cormen, Thomas H <b>(33349)</b> - 2022-08-11</li> <li>2. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(33608)</b> - 2022-08-23</li> <li>3. Information theory, coding and cryptography / Bose,Ranjan <b>(21803)</b> - 2022-08-23</li> <li>4. Data structures using C / Thareja, Reema <b>(37861)</b> - 2022-08-23</li> <li>5. Deep learning : a practitioner's approach / Patterson, Josh <b>(38935)</b> - 2023-02-10</li> </ul>	5
12020002003092	KESHAV KUMAR	issue	<ul style="list-style-type: none"> <li>1. Information theory, coding and cryptography / Bose,Ranjan <b>(35130)</b> - 2022-08-23</li> <li>2. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(36642)</b> - 2022-08-23</li> <li>3. Introduction to algorithms / Cormen, Thomas H <b>(40111)</b> - 2022-08-23</li> <li>4. Fundamentals of deep learning / Buduma, Nikhil <b>(38950)</b> - 2022-08-23</li> <li>5. Basic VLSI design / Pucknell, Douglas A. <b>(4011)</b> - 2023-01-20</li> <li>6. Introduction to algorithms / Cormen, Thomas H <b>(40111)</b> - 2023-01-20</li> </ul>	8
12020002003096	VENKATESH BANERJEE	issue	<ul style="list-style-type: none"> <li>1. Computer system architecture / Mano, M.Morris <b>(28107)</b> - 2022-08-10</li> <li>2. Digital signal processing : principles, algorithms, and applications / Proakis, John G. <b>(10495)</b> - 2022-08-10</li> <li>3. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(27352)</b> - 2022-08-10</li> <li>4. Information theory, coding and cryptography / Bose,Ranjan <b>(26863)</b> - 2022-08-10</li> <li>5. Database system concepts / Silberschatz, Abraham <b>(32622)</b> - 2022-08-10</li> </ul>	5
12020002003097	SUMAN PAL	issue	<ul style="list-style-type: none"> <li>1. Digital signal processing / Babu, P.Ramesh <b>(35347)</b> - 2022-08-04</li> </ul>	1
12020002003102	SANCHARY PANDA	issue	<ul style="list-style-type: none"> <li>1. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(33689)</b> - 2022-08-30</li> <li>2. Computer system architecture / Mano, M.Morris <b>(29137)</b> - 2022-08-30</li> </ul>	2
12020002003103	RAHUL KUMAR	issue	<ul style="list-style-type: none"> <li>1. Visi design / Das, Debaprasad <b>(37720)</b> - 2022-08-05</li> <li>2. (A) VHDL primer / Bhaskar, J. <b>(25776)</b> - 2022-08-05</li> <li>3. CMOS digital integrated circuits : analysis and design / Kang, Sung-Mo(Steve) <b>(10845)</b> - 2022-11-09</li> </ul>	3
12020002003104	SHRINJOY CHATTERJEE	issue	<ul style="list-style-type: none"> <li>1. Signal and systems / Babu, P. Ramesh <b>(40847)</b> - 2022-08-31</li> <li>2. Digital signal processing / Babu, P.Ramesh <b>(35186)</b> - 2022-09-01</li> <li>3. Database system concepts / Silberschatz, Abraham <b>(33739)</b> - 2022-09-01</li> </ul>	3
12020002003107	PRIYOTOSH GARAI	issue	<ul style="list-style-type: none"> <li>1. Fundamentals of Database Systems / Elmasri, Ramez. <b>(27086)</b> - 2022-08-04</li> <li>2. Digital signal processing / Babu, P.Ramesh <b>(34929)</b> - 2022-08-04</li> <li>3. Information theory, coding and cryptography / Bose,Ranjan <b>(27139)</b> - 2022-08-11</li> </ul>	5

			<ul style="list-style-type: none"> <li>4. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(36599)</b> - 2022-08-11</li> <li>5. Computer system architecture / Mano, M.Morris <b>(37828)</b> - 2022-08-23</li> </ul>	
12020002003108	SUBHAM PALIT	issue	<ul style="list-style-type: none"> <li>1. Computer system architecture / Mano, M.Morris <b>(37810)</b> - 2022-08-10</li> <li>2. Information theory, coding and cryptography / Bose,Ranjan <b>(30963)</b> - 2022-08-22</li> <li>3. Electromagnetic waves / Shevgaonkar, R.K. <b>(33592)</b> - 2022-08-22</li> </ul>	3
12020002003110	SOMAK KUMAR	issue	<ul style="list-style-type: none"> <li>1. database system concepts / Silberschatz, Abraham <b>(6835)</b> - 2022-08-08</li> <li>2. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(36610)</b> - 2022-08-08</li> <li>3. Digital signal processing / Babu, P.Ramesh <b>(29859)</b> - 2022-08-08</li> <li>4. Computer system architecture / Mano, M.Morris <b>(37807)</b> - 2022-08-23</li> </ul>	4
12020002003113	SOUBHAM SINGHA	issue	<ul style="list-style-type: none"> <li>1. Database system concepts / Silberschatz, Abraham <b>(33749)</b> - 2022-08-11</li> <li>2. Information theory, coding and cryptography / Bose,Ranjan <b>(34941)</b> - 2022-11-01</li> <li>3. Operating system concepts / Silberschatz, Abraham. <b>(5387)</b> - 2023-04-13</li> <li>4. Engineering mathematics / Pal, B.K. <b>(39945)</b> - 2023-04-13</li> <li>5. Computer organization / Hamacher, Carl <b>(22929)</b> - 2023-04-13</li> </ul>	5
12020002003114	CHHANDAK ROY	issue	<ul style="list-style-type: none"> <li>1. CMOS analog circuit design / Allen, Phillip E. <b>(18163)</b> - 2022-11-17</li> <li>2. CMOS digital integrated circuits : analysis and design / Kang, Sung-Mo(Steve) <b>(12865)</b> - 2022-11-17</li> </ul>	3
12020002003115	ABHISHEK ANAND	issue	<ul style="list-style-type: none"> <li>1. CMOS digital integrated circuits : analysis and design / Kang, Sung-Mo(Steve) <b>(14504)</b> - 2022-11-16</li> </ul>	1
12020002003118	ARTI KUMARI	issue	<ul style="list-style-type: none"> <li>1. Computer system architecture / Mano, M. Morris. <b>(25153)</b> - 2022-09-01</li> <li>2. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(35649)</b> - 2022-09-01</li> <li>3. Introduction to algorithms / Cormen, Thomas H <b>(33124)</b> - 2022-09-01</li> <li>4. Data structures through c / Kanetkar, Yashavant P. <b>(19740)</b> - 2022-09-01</li> </ul>	4
12020002003121	RITANKAR BASU	issue	<ul style="list-style-type: none"> <li>1. Fundamentals of Database Systems / Elmasri, Ramez. <b>(26087)</b> - 2022-08-05</li> <li>2. Computer system architecture / Mano, M.Morris <b>(28294)</b> - 2022-08-10</li> <li>3. Digital signal processing / Babu, P.Ramesh <b>(34927)</b> - 2022-08-10</li> <li>4. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(36637)</b> - 2022-08-10</li> <li>5. Information theory, coding and cryptography / Bose,Ranjan <b>(22472)</b> - 2022-08-18</li> </ul>	5
12020002003123	DEBORSHI BANERJEE	issue	<ul style="list-style-type: none"> <li>1. Information theory, coding and cryptography / Bose,Ranjan <b>(30975)</b> - 2022-08-04</li> <li>2. Economics for engineers / Chakraborty, Shantanu <b>(39042)</b> - 2022-08-04</li> <li>3. Introduction to algorithms / Cormen, Thomas H <b>(32073)</b> - 2022-08-10</li> <li>4. Linear control systems with MATLAB applications / Manke, B.S. <b>(19423)</b> - 2023-04-05</li> </ul>	4
12020002003124	SATYAKI SAHA	issue	<ul style="list-style-type: none"> <li>1. Engineering economics / Riggs, James L. <b>(34182)</b> - 2022-08-05</li> </ul>	8

			<ul style="list-style-type: none"> <li>2. Digital signal processing / Babu, P.Ramesh <b>(35188)</b> - 2022-08-05</li> <li>3. Computer system architecture / Mano, M.Morris <b>(38555)</b> - 2022-08-05</li> <li>4. Algorithm design / Kleinberg, Jon <b>(39885)</b> - 2022-08-05</li> <li>5. Information theory, coding and cryptography / Bose,Ranjan <b>(35121)</b> - 2022-08-08</li> <li>6. Power electronics circuits, devices, and applications / Rashid, Muhammad H. <b>(29847)</b> - 2023-01-19</li> <li>7. Operating systems principles / Silberschatz, Abraham <b>(22446)</b> - 2023-01-19</li> <li>8. Linear control systems : with MATLAB applications / Manke, B.S. <b>(25800)</b> - 2023-01-19</li> </ul>	
12020002003127	ROHAN KUMAR	issue	<ul style="list-style-type: none"> <li>1. Database system concepts / Silberschatz, Abraham <b>(20552)</b> - 2022-08-17</li> <li>2. CMOS digital integrated circuits : analysis and design / Kang, Sung-Mo(Steve) <b>(14503)</b> - 2022-11-16</li> <li>3. CMOS analog circuit design / Allen, Phillip E. <b>(18166)</b> - 2022-11-17</li> <li>4. GATE 2019 / G.K.Publications <b>(A209)</b> - 2022-11-17</li> </ul>	4
12020002003130	SHUBHAM KUMAR	issue	<ul style="list-style-type: none"> <li>1. Database system concepts / Silberschatz, Abraham <b>(38014)</b> - 2022-11-11</li> <li>2. Information theory, coding and cryptography / Bose,Ranjan <b>(21808)</b> - 2022-11-11</li> <li>3. Head first Python / Barry, Paul <b>(40158)</b> - 2022-11-25</li> </ul>	3
12020002003132	SAYANTAN SARKAR	issue	<ul style="list-style-type: none"> <li>1. Digital signal processing / Babu, P.Ramesh <b>(36569)</b> - 2022-08-18</li> <li>2. CMOS digital integrated circuits : analysis and design / Kang, Sung-Mo(Steve) <b>(37714)</b> - 2022-08-18</li> <li>3. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(36651)</b> - 2022-08-18</li> <li>4. Design of analog CMOS integrated circuits / Razavi, Behzad. <b>(27562)</b> - 2022-08-18</li> <li>5. Operating systems principles / Silberschatz, Abraham <b>(18908)</b> - 2023-03-21</li> <li>6. Data communications and networking / Forouzan, Behrouz A. <b>(21182)</b> - 2023-03-21</li> <li>7. Linear control systems : with MATLAB applications / Manke, B.S. <b>(25607)</b> - 2023-03-21</li> <li>8. Power electronics circuits, devices, and applications / Rashid, Muhammad H. <b>(29844)</b> - 2023-03-21</li> <li>9. Raspberry Pi Cookbook / Monk, Simon <b>(38763)</b> - 2023-03-24</li> </ul>	9
12020002003133	SOMYA SINGH	issue	<ul style="list-style-type: none"> <li>1. Digital signal processing / Babu, P.Ramesh <b>(35057)</b> - 2022-08-04</li> <li>2. Database system concepts / Silberschatz, Abraham <b>(26072)</b> - 2022-08-04</li> <li>3. Electromagnetic waves / Shevgaonkar, R.K. <b>(33594)</b> - 2022-08-22</li> <li>4. Information theory, coding and cryptography / Bose,Ranjan <b>(27136)</b> - 2022-08-22</li> <li>5. Computer organization and design : the hardware / software interface / Patterson, David A. <b>(26303)</b> - 2022-08-22</li> </ul>	5
12020002003134	ANCHAL KUMARI	issue	<ul style="list-style-type: none"> <li>1. Computer system architecture / Mano, M.Morris <b>(38546)</b> - 2022-08-16</li> <li>2. Database system concepts / Silberschatz, Abraham <b>(37308)</b> - 2022-08-16</li> <li>3. Digital signal processing / Babu, P.Ramesh <b>(35499)</b> - 2022-08-16</li> <li>4. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(36608)</b> - 2022-08-16</li> </ul>	4
12020002003140	PRASANGA TAKI	issue	<ul style="list-style-type: none"> <li>1. Database system concepts / Silberschatz, Abraham <b>(33754)</b> - 2022-08-04</li> </ul>	3

			<ul style="list-style-type: none"> <li>2. Digital signal processing / Babu, P.Ramesh <b>(35477)</b> - 2022-08-04</li> <li>3. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(34851)</b> - 2022-08-08</li> </ul>	
12020002003142	LAWAZ ISLAM	issue	<ul style="list-style-type: none"> <li>1. Database system concepts / Silberschatz, Abraham <b>(36559)</b> - 2022-08-05</li> <li>2. CMOS digital integrated circuits : analysis and design / Kang, Sung-Mo(Steve) <b>(14390)</b> - 2022-08-05</li> <li>3. Computer system architecture / Mano, M.Morris <b>(29147)</b> - 2022-08-05</li> <li>4. Digital signal processing / Babu, P.Ramesh <b>(35060)</b> - 2022-08-05</li> <li>5. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(34846)</b> - 2022-08-05</li> <li>6. Information theory, coding and cryptography / Bose,Ranjan <b>(G2219)</b> - 2022-08-16</li> <li>7. Information theory, coding and cryptography / Bose,Ranjan <b>(G2219)</b> - 2022-10-28</li> <li>8. Information theory, coding and cryptography / Bose,Ranjan <b>(G2219)</b> - 2022-10-31</li> <li>9. Information theory, coding and cryptography / Bose,Ranjan <b>(G2219)</b> - 2022-10-31</li> </ul>	9
12020002003143	SUTAPA MANDAL	issue	<ul style="list-style-type: none"> <li>1. Computer system architecture / Mano, M.Morris <b>(37826)</b> - 2022-08-04</li> <li>2. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(36606)</b> - 2022-08-04</li> <li>3. Database system concepts / Silberschatz, Abraham <b>(24482)</b> - 2022-08-04</li> <li>4. Signal and systems / Babu, P. Ramesh <b>(27953)</b> - 2022-08-04</li> <li>5. Information theory, coding and cryptography / Bose,Ranjan <b>(25396)</b> - 2022-08-05</li> <li>6. Python programming : using problem solving approach / Thareja, Reema <b>(40140)</b> - 2022-08-16</li> <li>7. Data structures using C / Thareja, Reema <b>(34060)</b> - 2022-08-16</li> <li>8. Cloud computing bible / Sosinsky, Barrie <b>(38140)</b> - 2022-09-02</li> <li>9. Digital circuits and design / Salivahanan, S <b>(25880)</b> - 2022-09-02</li> <li>10. Data structures using C / Thareja, Reema <b>(34060)</b> - 2023-01-11</li> <li>11. Digital circuits and design / Salivahanan, S <b>(25880)</b> - 2023-01-11</li> <li>12. Operating system concepts / Silberschatz, Abraham. <b>(37529)</b> - 2023-01-11</li> <li>13. Computer networks / Kumar, Ashok <b>(g2027)</b> - 2023-03-17</li> </ul>	13
12020002003146	SULAGNA JANA	issue	<ul style="list-style-type: none"> <li>1. Digital signal processing / Babu, P.Ramesh <b>(36574)</b> - 2022-08-04</li> <li>2. Database system concepts / Silberschatz, Abraham <b>(20397)</b> - 2022-08-04</li> <li>3. Information theory, coding and cryptography / Bose,Ranjan <b>(26848)</b> - 2022-08-22</li> <li>4. Electromagnetic waves / Shevgaonkar, R.K. <b>(33596)</b> - 2022-08-22</li> <li>5. Computer organization and design : the hardware / software interface / Patterson, David A. <b>(26300)</b> - 2022-08-22</li> </ul>	5
12020002003147	AKASHDEEP MUKHERJEE	issue	<ul style="list-style-type: none"> <li>1. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(34849)</b> - 2022-08-16</li> <li>2. Information theory, coding and cryptography / Bose,Ranjan <b>(21800)</b> - 2022-08-16</li> <li>3. Computer system architecture / Mano, M.Morris <b>(37131)</b> - 2022-08-16</li> <li>4. Digital signal processing : principles, algorithms, and applications / Proakis, John G. <b>(30948)</b> - 2022-08-16</li> </ul>	6



			<p>5. Database system concepts / Silberschatz, Abraham <b>(26076)</b> - 2022-08-16</p> <p>6. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(37967)</b> - 2023-06-05</p>	
12020002003150	SOUMYADEEP GHOSH	issue	<p>1. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(36238)</b> - 2022-08-05</p> <p>2. CMOS digital integrated circuits : analysis and design / Kang, Sung-Mo(Steve) <b>(37701)</b> - 2022-08-05</p> <p>3. Digital signal processing : principles, algorithms, and applications / Proakis, John G. <b>(30953)</b> - 2022-08-11</p> <p>4. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(33887)</b> - 2022-08-11</p>	4
12020002003151	RASHMITA BHOWMICK	issue	<p>1. Computer system architecture / Mano, M. Morris. <b>(35923)</b> - 2022-08-04</p> <p>2. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(36605)</b> - 2022-08-05</p> <p>3. Information theory, coding and cryptography / Bose,Ranjan <b>(34936)</b> - 2022-08-05</p> <p>4. Digital signal processing / Babu, P.Ramesh <b>(35350)</b> - 2022-08-16</p>	4
12020002003152	BRISHTI NANDY	issue	<p>1. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(36607)</b> - 2022-08-08</p> <p>2. database system concepts / Silberschatz, Abraham <b>(6612)</b> - 2022-08-10</p> <p>3. Digital signal processing / Babu, P.Ramesh <b>(35354)</b> - 2022-08-10</p> <p>4. Information theory, coding and cryptography / Bose,Ranjan <b>(29178)</b> - 2022-08-11</p> <p>5. Database system concepts / Silberschatz, Abraham <b>(28506)</b> - 2022-08-11</p> <p>6. Information theory, coding and cryptography / Bose,Ranjan <b>(21799)</b> - 2022-09-07</p> <p>7. Digital signal processing : principles, algorithms, and applications / Proakis, John G. <b>(10497)</b> - 2022-09-07</p>	7
12020002003153	DIA SARKAR	issue	<p>1. CMOS digital integrated circuits : analysis and design / Kang, Sung-Mo(Steve) <b>(37706)</b> - 2022-11-04</p> <p>2. Data communications and networking / Forouzan, Behrouz A. <b>(29501)</b> - 2023-04-27</p>	2
12020002003156	AITIJHYA SARKAR	issue	<p>1. CMOS digital integrated circuits : analysis and design / Kang, Sung-Mo(Steve) <b>(37700)</b> - 2022-11-04</p> <p>2. Linear control systems : with MATLAB applications / Manke, B.S. <b>(25290)</b> - 2023-04-27</p> <p>3. Data communications and networking / Forouzan, Behrouz A. <b>(24020)</b> - 2023-04-27</p>	3
12020002003157	RISHAV DUTTA	issue	<p>1. CMOS digital integrated circuits : analysis and design / Kang, Sung-Mo(Steve) <b>(14514)</b> - 2022-10-31</p> <p>2. CMOS digital integrated circuits : analysis and design / Kang, Sung-Mo(Steve) <b>(37710)</b> - 2022-11-02</p> <p>3. Linear control systems with MATLAB applications / Manke, B.S. <b>(19158)</b> - 2023-04-28</p> <p>4. Data communications and networking / Forouzan, Behrouz A. <b>(20543)</b> - 2023-04-28</p> <p>5. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(41228)</b> - 2023-06-07</p>	5
12020002003158	SOURAJIT NAYEK	issue	<p>1. Computer system architecture / Mano, M.Morris <b>(37833)</b> - 2022-08-04</p> <p>2. Digital signal processing / Babu, P.Ramesh <b>(35501)</b> - 2022-08-04</p> <p>3. Database system concepts / Silberschatz, Abraham <b>(33745)</b> - 2022-08-04</p> <p>4. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(36593)</b> - 2022-08-04</p> <p>5. Information theory, coding and cryptography / Bose,Ranjan <b>(30966)</b> - 2022-08-05</p>	6

			6. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(40743)</b> - 2023-01-10	
12020002003160	ISHU KUMAR	issue	1. Database system concepts / Silberschatz, Abraham <b>(33744)</b> - 2022-08-04 2. Digital signal processing / Babu, P.Ramesh <b>(35056)</b> - 2022-08-04 3. Computer system architecture / Mano, M.Morris <b>(37814)</b> - 2022-08-04 4. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(36639)</b> - 2022-08-04	4
12020002003161	SAYAK HALDER	issue	1. Computer system architecture / Mano, M.Morris <b>(37125)</b> - 2022-08-04 2. Fundamentals of Database Systems / Elmasri, Ramez. <b>(26094)</b> - 2022-08-04 3. Digital signal processing / Babu, P.Ramesh <b>(36566)</b> - 2022-08-04 4. Electromagnetic waves / Shevgaonkar, R.K. <b>(17979)</b> - 2022-08-05 5. Information theory, coding and cryptography / Bose,Ranjan <b>(27020)</b> - 2022-08-16 6. Digital signal processing : principles, algorithms, and applications / Proakis, John G. <b>(30956)</b> - 2022-08-16 7. Operating system concepts / Silberschatz, Abraham. <b>(36341)</b> - 2023-01-11	7
12020002003162	SUDDHASATTA BISWAS	issue	1. Data communications and networking / Forouzan, Behrouz A. <b>(27296)</b> - 2023-04-27	1
12020002003163	AKASHDEEP UPADHYAY	issue	1. Database system concepts / Silberschatz, Abraham <b>(36317)</b> - 2022-08-04 2. Computer system architecture / Mano, M.Morris <b>(37832)</b> - 2022-08-04 3. Digital signal processing / Babu, P.Ramesh <b>(34919)</b> - 2022-08-04 4. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(36640)</b> - 2022-08-04 5. Information theory, coding and cryptography / Bose,Ranjan <b>(34947)</b> - 2022-08-05	5
12020002003164	TAPOBRATA SAHA	issue	1. Fundamentals of Database Systems / Elmasri, Ramez. <b>(26093)</b> - 2022-08-05 2. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(36636)</b> - 2022-08-08 3. Engineering economics / Riggs, James L. <b>(34183)</b> - 2022-08-08 4. Digital signal processing / Babu, P.Ramesh <b>(24494)</b> - 2022-08-08 5. Information theory, coding and cryptography / Bose,Ranjan <b>(35119)</b> - 2022-08-08 6. Computer system architecture / Mano, M.Morris <b>(26432)</b> - 2022-08-08 7. Algorithm design / Kleinberg, Jon <b>(39884)</b> - 2022-08-18 8. Operating system concepts / Silberschatz, Abraham. <b>(38384)</b> - 2023-01-20 9. Power electronics / Singh, M.D. <b>(24025)</b> - 2023-01-31 10. Linear control systems : with MATLAB applications / Manke, B.S. <b>(25302)</b> - 2023-01-31	10
12020002003165	PRARTHITO NANDI	issue	1. Computer system architecture / Mano, M.Morris <b>(38547)</b> - 2022-08-05 2. Digital signal processing : principles, algorithms, and applications / Proakis, John G. <b>(30946)</b> - 2022-08-05 3. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(34845)</b> - 2022-08-05 4. Introduction to algorithms / Cormen, Thomas H <b>(37894)</b> - 2022-08-08 5. Information theory, coding and cryptography / Bose,Ranjan <b>(26854)</b> - 2022-08-16	14

			<p>6. Economics for engineers / Chakraborty, Shantanu <b>(34147)</b> - 2022-08-17</p> <p>7. Advanced Engineering Mathematics / Kreyszig, Erwin <b>(34556)</b> - 2022-12-20</p> <p>8. Computer networks / Kumar, Ashok <b>(A91)</b> - 2022-12-20</p> <p>9. Linear control systems : with MATLAB applications / Manke, B.S. <b>(25604)</b> - 2022-12-20</p> <p>10. Computer networks / Tanenbaum, Andrew S. <b>(1962)</b> - 2023-01-10</p> <p>11. Operating systems principles / Silberschatz, Abraham <b>(22436)</b> - 2023-01-10</p> <p>12. Linear control systems : with MATLAB applications / Manke, B.S. <b>(25594)</b> - 2023-01-10</p> <p>13. Higher Engineering Mathematics / Grewal, B. S. <b>(40209)</b> - 2023-01-10</p> <p>14. Network theory / Ghosh, Smarajit <b>(A280)</b> - 2023-01-17</p>	
12020002003166	SHIVAM DAS	issue	<p>1. CMOS digital integrated circuits : analysis and design / Kang, Sung-Mo(Steve) <b>(29446)</b> - 2022-11-01</p> <p>2. CMOS digital integrated circuits : analysis and design / Kang, Sung-Mo(Steve) <b>(29446)</b> - 2023-02-18</p> <p>3. Data communications and networking / Forouzan, Behrouz A. <b>(21138)</b> - 2023-04-28</p>	3
12020002003167	SATYAVARDHAN KUMAR	issue	<p>1. Information theory, coding and cryptography / Bose, Ranjan <b>(22036)</b> - 2022-09-06</p> <p>2. PlaceMentor / Ram, Archana <b>(39288)</b> - 2023-06-12</p>	2
12020002003168	DEBASMITA DAS	issue	<p>1. Digital signal processing / Babu, P.Ramesh <b>(35185)</b> - 2022-08-26</p> <p>2. Information theory, coding and cryptography / Bose, Ranjan <b>(26861)</b> - 2022-08-26</p> <p>3. Computer system architecture / Mano, M.Morris <b>(37830)</b> - 2022-08-26</p> <p>4. Database system concepts / Silberschatz, Abraham <b>(38007)</b> - 2022-08-26</p> <p>5. Power electronics circuits, devices, and applications / Rashid, Muhammad H. <b>(29522)</b> - 2023-01-16</p> <p>6. Engineering economics and costing / Mishra, Sasmita <b>(33166)</b> - 2023-01-16</p> <p>7. Automatic control systems / Kuo, Benjamin C. <b>(33155)</b> - 2023-01-16</p> <p>8. Fundamentals of digital circuits / Kumar, A. Anand <b>(36136)</b> - 2023-06-14</p>	8
12020002003169	RUPLEKHA MANDAL	issue	<p>1. Computer system architecture / Mano, M. Morris. <b>(25160)</b> - 2022-08-04</p> <p>2. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(36649)</b> - 2022-08-04</p> <p>3. PlaceMentor / Ram, Archana <b>(39287)</b> - 2023-06-05</p>	3
12020002003170	GOURAV KUMAR	issue	<p>1. How to prepare for quantitative aptitude for the CAT / Sharma, Arun <b>(19246)</b> - 2023-02-27</p> <p>2. How to prepare for verbal ability and reading comprehension for the CAT / Sharma, Arun <b>(18069)</b> - 2023-02-27</p> <p>3. How to prepare for data interpretation for the CAT / Sharma, Arun <b>(A111)</b> - 2023-02-27</p> <p>4. How to prepare for logical reasoning for the CAT / Sharma, Arun <b>(A115)</b> - 2023-02-27</p>	4
12020002003171	SEBASHRU MONDAL	issue	<p>1. Engineering economics / Riggs, James L. <b>(38912)</b> - 2022-08-05</p> <p>2. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(36592)</b> - 2022-08-05</p> <p>3. Digital signal processing / Babu, P.Ramesh <b>(35351)</b> - 2022-08-05</p> <p>4. Database system concepts / Silberschatz, Abraham <b>(32611)</b> - 2022-08-05</p> <p>5. Computer system architecture / Mano, M.Morris <b>(38540)</b> - 2022-08-05</p>	10

			<p>6. Digital signal processing : principles, algorithms, and applications / Proakis, John G. <b>(30940)</b> - 2022-08-16</p> <p>7. Information theory, coding and cryptography / Bose,Ranjan <b>(35128)</b> - 2022-08-16</p> <p>8. Operating system concepts / Silberschatz, Abraham. <b>(35641)</b> - 2023-01-19</p> <p>9. Power electronics circuits, devices, and applications / Rashid, Muhammad H. <b>(29524)</b> - 2023-01-19</p> <p>10. Linear control systems : with MATLAB applications / Manke, B.S. <b>(28522)</b> - 2023-01-19</p>	
12020002003173	DEBASHISH DAS	issue	<p>1. Electromagnetic waves / Shevgaonkar, R.K. <b>(33601)</b> - 2022-08-05</p> <p>2. Digital signal processing : principles, algorithms, and applications / Proakis, John G. <b>(30941)</b> - 2022-08-05</p> <p>3. Computer system architecture / Mano, M.Morris <b>(26435)</b> - 2022-08-05</p> <p>4. Database system concepts / Silberschatz, Abraham <b>(32626)</b> - 2022-08-05</p>	4
12020002004001	SHOAIB ALAM	issue	<p>1. Software engineering : a practitioner's approach / Pressman, Roger S. <b>(24064)</b> - 2022-08-04</p> <p>2. Theory of computer science : automata, languages and computation / Mishra, K. L. P. <b>(36356)</b> - 2022-08-05</p> <p>3. Signal and systems / Babu, P. Ramesh <b>(36074)</b> - 2022-08-05</p> <p>4. Database system concepts / Silberschatz, Abraham <b>(32623)</b> - 2022-08-05</p>	4
12020002004002	SHUVAM CHAKRABORTY	issue	<p>1. Schaum's outlines of data structures with c / Lipschutz, Seymour <b>(31999)</b> - 2022-08-03</p> <p>2. Schaum's outlines of data structures with c / Lipschutz, Seymour <b>(31999)</b> - 2023-01-30</p>	4
12020002004007	AYAN MAITY	issue	<p>1. TCP / IP protocol suite / Forouzan, Behrouz A. <b>(28387)</b> - 2022-08-03</p> <p>2. Database system concepts / Silberschatz, Abraham <b>(36314)</b> - 2022-08-03</p> <p>3. Computer organization / Hamacher, V.Carl. <b>(3725)</b> - 2022-08-03</p> <p>4. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(30610)</b> - 2022-08-03</p> <p>5. Theory of computer science : automata, languages and computation / Mishra, K. L. P. <b>(26494)</b> - 2022-09-13</p>	5
12020002004008	NITIN BHIMRAJKA	issue	<p>1. Software engineering : a practitioner's approach / Pressman, Roger S. <b>(21176)</b> - 2022-08-04</p>	1
12020002004011	TANYA KUMARI	issue	<p>1. Software Engineering : a practitioner's approach / Pressman, Roger S. <b>(9211)</b> - 2022-08-04</p> <p>2. Signals and systems / Kumar, A. Anand <b>(33534)</b> - 2022-08-04</p> <p>3. Database system concepts / Silberschatz, Abraham <b>(33736)</b> - 2022-08-05</p>	3
12020002004012	RAHUL KUMAR	issue	<p>1. Android cookbook / Darwin, Ian F. <b>(36770)</b> - 2023-02-08</p>	1
12020002004016	RUPESH KUMAR	issue	<p>1. Database system concepts / Silberschatz, Abraham <b>(23404)</b> - 2022-09-12</p> <p>2. Fundamentals of Software Engineering / Mall, Rajib. <b>(11528)</b> - 2022-09-12</p>	2
12020002004020	JAYESH KUMAR SHAW	issue	<p>1. Software engineering : a practitioner's approach / Pressman, Roger S. <b>(24042)</b> - 2022-08-04</p>	1
12020002004022	AVIK KUNDU	issue	<p>1. Computer graphics / Hearn, Donald. <b>(6159)</b> - 2022-08-24</p> <p>2. Fundamentals of Software Engineering / Mall, Rajib. <b>(23454)</b> - 2022-08-24</p> <p>3. Signals and systems / Kumar, A. Anand <b>(33541)</b> - 2022-08-24</p>	5

			4. Database system concepts / Silberschatz, Abraham <b>(2423)</b> - 2022-08-24 5. An introduction to formal languages and automata / Linz, Peter <b>(33911)</b> - 2022-09-06	
12020002004026	IPSITA SARKAR	issue	1. Introduction to data science / Maheswari, Uma <b>(41196)</b> - 2023-06-05	1
12020002004027	ANURAG MUDGAL	issue	1. Software engineering : a practitioner's approach / Pressman, Roger S. <b>(13046)</b> - 2022-08-05 2. Database system concepts / Silberschatz, Abraham <b>(37310)</b> - 2022-08-05 3. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(38087)</b> - 2023-01-19	3
12020002004037	SARVESH BHUSHAN	issue	1. Programming with JAVA : a primer / Balagurusamy, E. <b>(36727)</b> - 2022-08-04 2. Software engineering : a practitioner's approach / Pressman, Roger S. <b>(24057)</b> - 2022-08-04 3. PlaceMentor / Ram, Archana <b>(40130)</b> - 2023-06-12	3
12020002004044	SOMRIK KAR	issue	1. Theory of computer science : automata, languages and computation / Mishra, K. L. P. <b>(26484)</b> - 2022-08-18 2. Fundamentals of Software Engineering / Mall, Rajib. <b>(38050)</b> - 2022-08-18	2
12020002004048	ARCHIT SINHA	issue	1. Software Engineering : a practitioner's approach / Pressman, Roger S. <b>(5421)</b> - 2022-08-04 2. Data Communications and Networking / Forouzan, Behrouz A. <b>(9426)</b> - 2023-01-17	2
12020002004049	SAUMYADEEP CHAKRABARTY	issue	1. An introduction to formal languages and automata / Linz, Peter <b>(26537)</b> - 2022-08-05 2. Database system concepts / Silberschatz, Abraham <b>(37312)</b> - 2022-08-05 3. Signal and systems / Babu, P. Ramesh <b>(34547)</b> - 2022-08-08 4. Management : principles, processes, and practices / Bhat, Anil <b>(30847)</b> - 2022-08-22 5. Theory of computer science : automata, languages and computation / Mishra, K. L. P. <b>(36355)</b> - 2022-08-26 6. Fundamentals of Software Engineering / Mall, Rajib. <b>(21000)</b> - 2022-08-26 7. Schaum's outline of theory and problems of Computer Graphics / Xiang, Zhigang <b>(37502)</b> - 2022-08-26 8. Distributed Databases : principles & systems / Ceri, Stefano. <b>(12467)</b> - 2023-01-17 9. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(34680)</b> - 2023-01-17 10. Cloud computing bible / Sosinsky, Barrie <b>(38134)</b> - 2023-01-17 11. Digital image processing / Gonzalez, Rafael C. <b>(32244)</b> - 2023-02-07	12
12020002004052	ATRI MUNSHI	issue	1. Database system concepts / Silberschatz, Abraham <b>(34225)</b> - 2022-08-11 2. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(34892)</b> - 2023-01-09	2
12020002004054	PAYEL CHATTERJEE	issue	1. Deep learning / Das, Amit Kumar <b>(40378)</b> - 2022-08-30 2. Signals and systems / Khandekar, A.A. <b>(23301)</b> - 2022-08-30 3. Object oriented programming with C++ / Balagurusamy, E. <b>(33626)</b> - 2022-08-30 4. An introduction to formal languages and automata / Linz, Peter <b>(29687)</b> - 2022-08-30 5. Fundamentals of Software Engineering / Mall, Rajib. <b>(24521)</b> - 2022-08-30	5
12020002004055	PROJJAL KAR	issue	1. Software engineering : a practitioner's approach / Pressman, Roger S. <b>(21171)</b> - 2022-08-04	4

			<ul style="list-style-type: none"> <li>2. Theory of computer science : automata, languages and computation / Mishra, K. L. P. <b>(30218)</b> - 2022-08-05</li> <li>3. Database system concepts / Silberschatz, Abraham <b>(33751)</b> - 2022-08-05</li> <li>4. Signal and systems / Babu, P. Ramesh <b>(36049)</b> - 2022-08-05</li> </ul>	
12020002004060	SUBHAM SAHA	issue	<ul style="list-style-type: none"> <li>1. Digital image processing / Sridhar, S. <b>(32290)</b> - 2023-04-06</li> <li>2. Digital image processing / Gonzalez, Rafael C. <b>(7652)</b> - 2023-05-08</li> </ul>	2
12020002007015	PRAKRITI PALIT	issue	<ul style="list-style-type: none"> <li>1. How to prepare for the Quantitative Aptitude for CAT / Sharma, Arun <b>(41222)</b> - 2023-06-05</li> </ul>	1
12020002011001	BIRAJ PAUL	issue	<ul style="list-style-type: none"> <li>1. Information theory, coding and cryptography / Bose,Ranjan <b>(29171)</b> - 2022-08-05</li> <li>2. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(36596)</b> - 2022-08-05</li> </ul>	2
12020002011031	MOHONA SANYAL	issue	<ul style="list-style-type: none"> <li>1. Data communications and networking / Forouzan, Behrouz A. <b>(21393)</b> - 2023-04-27</li> <li>2. Linear control systems with MATLAB applications / Manke, B.S. <b>(19162)</b> - 2023-05-10</li> <li>3. How to prepare for quantitative aptitude for the CAT / Sharma,Arun <b>(22685)</b> - 2023-06-06</li> <li>4. How to prepare for the Quantitative Aptitude for CAT / Sharma, Arun <b>(A120)</b> - 2023-06-06</li> </ul>	4
12020002013001	SOUMALYA BISWAS	issue	<ul style="list-style-type: none"> <li>1. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(33612)</b> - 2022-08-30</li> <li>2. CMOS digital integrated circuits : analysis and design / Kang, Sung-Mo(Steve) <b>(12572)</b> - 2022-09-09</li> <li>3. CMOS analog circuit design / Allen, Phillip E. <b>(18167)</b> - 2022-09-09</li> </ul>	3
12020002016038	GAURAV KUMAR PATEL	issue	<ul style="list-style-type: none"> <li>1. Data Structure and Algorithm Analysis in C ++ / Weiss, Mark Allen <b>(8926)</b> - 2022-11-22</li> </ul>	1
12020002017002	ARKATANU KUNDU	issue	<ul style="list-style-type: none"> <li>1. Database system concepts / Silberschatz, Abraham <b>(28509)</b> - 2022-08-04</li> <li>2. Java : the complete reference / Schildt, Herbert <b>(23481)</b> - 2022-08-05</li> <li>3. Theory of computer science : automata, languages and computation / Mishra, K. L. P. <b>(32708)</b> - 2022-08-05</li> <li>4. Signal and systems / Babu, P. Ramesh <b>(36081)</b> - 2022-08-08</li> <li>5. Fundamentals of Software Engineering / Mall, Rajib. <b>(38048)</b> - 2022-08-08</li> <li>6. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32656)</b> - 2022-09-05</li> </ul>	6
12020002017005	KSHITIJ GUPTA	issue	<ul style="list-style-type: none"> <li>1. An introduction to formal languages and automata / Linz, Peter <b>(26293)</b> - 2022-09-01</li> <li>2. Database system concepts / Silberschatz, Abraham <b>(38010)</b> - 2022-09-01</li> <li>3. Fundamentals of Software Engineering / Mall, Rajib. <b>(38043)</b> - 2022-09-01</li> <li>4. Signal and systems / Babu, P. Ramesh <b>(40831)</b> - 2022-09-01</li> <li>5. Cloud computing bible / Sosinsky, Barrie <b>(38148)</b> - 2023-01-09</li> <li>6. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(38076)</b> - 2023-01-09</li> <li>7. Data communications and networking / Forouzan, Behrouz A. <b>(24463)</b> - 2023-01-09</li> </ul>	7
12020002017006	PANKAJ KUMAR	issue	<ul style="list-style-type: none"> <li>1. The Pearson guide to quantitative aptitude for competitive examinations / Khattar, Dinesh <b>(34770)</b> - 2023-03-20</li> </ul>	1

12020002017007	ANKUSH CHAKRABORTY	issue	<ol style="list-style-type: none"> <li>1. Programming with JAVA : a primer / Balagurusamy, E. <b>(36713)</b> - 2022-08-08</li> <li>2. Database system concepts / Silberschatz, Abraham <b>(36315)</b> - 2022-08-08</li> <li>3. Fundamentals of Software Engineering / Mall, Rajib. <b>(38053)</b> - 2022-08-08</li> <li>4. Signal and systems / Babu, P. Ramesh <b>(34545)</b> - 2022-08-08</li> <li>5. Computer networks / Tanenbaum, Andrew S. <b>(36411)</b> - 2023-01-24</li> </ol>	5
12020002017011	GAURAV RATAN	issue	<ol style="list-style-type: none"> <li>1. Fundamentals of Software Engineering / Mall, Rajib. <b>(11519)</b> - 2022-08-08</li> </ol>	1
12020002017014	AMIT KUMAR	issue	<ol style="list-style-type: none"> <li>1. Fundamentals of Software Engineering / Mall, Rajib. <b>(38070)</b> - 2022-08-08</li> <li>2. Theory of computer science : automata, languages and computation / Mishra, K. L. P. <b>(33903)</b> - 2022-08-08</li> <li>3. Database system concepts / Silberschatz, Abraham <b>(36304)</b> - 2022-08-08</li> </ol>	3
12020002017017	ANARANYA BOSE	issue	<ol style="list-style-type: none"> <li>1. Database system concepts / Silberschatz, Abraham <b>(34221)</b> - 2022-08-04</li> <li>2. Fundamentals of Software Engineering / Mall, Rajib. <b>(38055)</b> - 2022-08-08</li> <li>3. Theory of computer science : automata, languages and computation / Mishra, K. L. P. <b>(27365)</b> - 2022-08-16</li> <li>4. Signal and systems / Babu, P. Ramesh <b>(33008)</b> - 2022-08-16</li> <li>5. Cloud computing bible / Sosinsky, Barrie <b>(38135)</b> - 2023-01-09</li> <li>6. Data communications and networking / Forouzan, Behrouz A. <b>(27762)</b> - 2023-01-09</li> <li>7. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(38093)</b> - 2023-01-09</li> </ol>	7
12020002017019	BITAN CHAKRABORTY	issue	<ol style="list-style-type: none"> <li>1. database system concepts / Silberschatz, Abraham <b>(13022)</b> - 2022-08-04</li> <li>2. Database system concepts / Silberschatz, Abraham <b>(28510)</b> - 2022-08-04</li> <li>3. Fundamentals of Software Engineering / Mall, Rajib. <b>(38063)</b> - 2022-08-08</li> </ol>	3
12020002017021	MOHIT KUMAR	issue	<ol style="list-style-type: none"> <li>1. Programming with JAVA : a primer / Balagurusamy, E. <b>(37390)</b> - 2022-09-12</li> <li>2. C++ : the complete reference / Schildt, Herbert <b>(33056)</b> - 2022-09-12</li> </ol>	2
12020002017022	DEEPAK KUMAR SUNDRAM	issue	<ol style="list-style-type: none"> <li>1. Fundamentals of Software Engineering / Mall, Rajib. <b>(29456)</b> - 2022-08-08</li> <li>2. Database system concepts / Silberschatz, Abraham <b>(34228)</b> - 2022-08-08</li> <li>3. Theory of computer science : automata, languages and computation / Mishra, K. L. P. <b>(27164)</b> - 2022-08-11</li> <li>4. Signal and systems / Babu, P. Ramesh <b>(40848)</b> - 2022-09-13</li> <li>5. Java : the complete reference, J2SE 1.4 / Schildt, Herbert <b>(11894)</b> - 2022-09-19</li> <li>6. Cloud computing bible / Sosinsky, Barrie <b>(33426)</b> - 2023-01-19</li> <li>7. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(38080)</b> - 2023-01-19</li> <li>8. Data communications and networking / Forouzan, Behrouz A. <b>(24452)</b> - 2023-01-19</li> <li>9. Data structures using C / Thareja, Reema <b>(35761)</b> - 2023-06-15</li> <li>10. Web technology &amp; design / Xavier, C. <b>(28427)</b> - 2023-06-15</li> <li>11. Java : the complete reference, J2SE 1.4 / Schildt, Herbert <b>(11894)</b> - 2023-06-15</li> </ol>	11

12020002017023	MAITREYEE GHOSH	issue	<ol style="list-style-type: none"> <li>1. Theory of computer science : automata, languages and computation / Mishra, K. L. P. <b>(29485)</b> - 2022-08-16</li> <li>2. Fundamentals of Software Engineering / Mall, Rajib. <b>(21373)</b> - 2022-08-22</li> <li>3. database system concepts / Silberschatz, Abraham <b>(13022)</b> - 2022-08-22</li> <li>4. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(40685)</b> - 2022-08-22</li> </ol>	4
12020002017024	Pratyush Kumar Singh	issue	<ol style="list-style-type: none"> <li>1. Fundamentals of Software Engineering / Mall, Rajib. <b>(29464)</b> - 2022-08-22</li> </ol>	1
12020002017027	Umesh Raj	issue	<ol style="list-style-type: none"> <li>1. Fundamentals of Software Engineering / Mall, Rajib. <b>(26212)</b> - 2022-08-22</li> </ol>	1
12020002017032	RITESH SRIVASTAV	issue	<ol style="list-style-type: none"> <li>1. database system concepts / Silberschatz, Abraham <b>(10109)</b> - 2022-08-29</li> </ol>	1
12020002017033	SHAW ANKIT	issue	<ol style="list-style-type: none"> <li>1. Fundamentals of Software Engineering / Mall, Rajib. <b>(21374)</b> - 2022-08-08</li> <li>2. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32560)</b> - 2022-08-08</li> </ol>	2
12020002017034	ASHUTOSH RAI	issue	<ol style="list-style-type: none"> <li>1. Data analysis with open source tools / Janert, Philipp K. <b>(38746)</b> - 2023-05-20</li> </ol>	1
12020002017036	MOHIT KUMAR	issue	<ol style="list-style-type: none"> <li>1. Theory of computer science : automata, languages and computation / Mishra, K. L. P. <b>(26487)</b> - 2022-10-20</li> </ol>	1
12020002017038	PALLAB BIJOYPURI	issue	<ol style="list-style-type: none"> <li>1. Fundamentals of Software Engineering / Mall, Rajib. <b>(38059)</b> - 2022-08-08</li> <li>2. An introduction to formal languages and automata / Linz, Peter <b>(26289)</b> - 2022-09-09</li> <li>3. Signal and systems / Babu, P. Ramesh <b>(40843)</b> - 2022-09-09</li> <li>4. Java : the complete reference / Schildt, Herbert <b>(21161)</b> - 2022-09-09</li> <li>5. Database system concepts / Silberschatz, Abraham <b>(28511)</b> - 2022-09-09</li> <li>6. An introduction to formal languages and automata / Linz, Peter <b>(26536)</b> - 2023-01-10</li> <li>7. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(34676)</b> - 2023-01-10</li> <li>8. Data communications and networking / Forouzan, Behrouz A. <b>(27777)</b> - 2023-01-10</li> </ol>	8
12020002017041	EASHAN SARKAR	issue	<ol style="list-style-type: none"> <li>1. Database system concepts / Silberschatz, Abraham <b>(28507)</b> - 2022-08-04</li> <li>2. Theory of computer science : automata, languages and computation / Mishra, K. L. P. <b>(32702)</b> - 2022-08-05</li> <li>3. Signal and systems / Babu, P. Ramesh <b>(36066)</b> - 2022-08-08</li> <li>4. Fundamentals of Software Engineering / Mall, Rajib. <b>(23449)</b> - 2022-08-08</li> <li>5. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(40681)</b> - 2022-09-05</li> <li>6. Fundamentals of Software Engineering / Mall, Rajib. <b>(21008)</b> - 2022-11-10</li> <li>7. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(38090)</b> - 2023-01-13</li> <li>8. Data communications and networking / Forouzan, Behrouz A. <b>(24454)</b> - 2023-01-13</li> <li>9. Internet of things / Vasudevan, Shriram <b>(40466)</b> - 2023-02-17</li> <li>10. Database system concepts / Silberschatz, Abraham <b>(32619)</b> - 2023-03-24</li> <li>11. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(30564)</b> - 2023-06-30</li> </ol>	13



			12. Fundamentals of Software Engineering / Mall, Rajib. <b>(26228)</b> - 2023-06-30 13. Data structures and program design in C / Kruse, Robert L. <b>(2097)</b> - 2023-06-30	
12020002017044	RACHANA KUMARI	issue	1. Fundamentals of Software Engineering / Mall, Rajib. <b>(38052)</b> - 2022-08-11 2. Fundamentals of Database Systems / Elmasri, Ramez. <b>(27087)</b> - 2022-08-11 3. Java and object oriented programming paradigm / Jana, Debasish <b>(37296)</b> - 2022-08-26	3
12020002017049	SAMANAWAYA DATTA	issue	1. Fundamentals of Software Engineering / Mall, Rajib. <b>(9370)</b> - 2022-09-06 2. Programming with JAVA : a primer / Balagurusamy, E. <b>(36716)</b> - 2022-09-06 3. Signals and systems / Kumar, A. Anand <b>(33220)</b> - 2022-09-06 4. Data communications and networking / Forouzan, Behrouz A. <b>(23365)</b> - 2023-01-27	4
12020002017051	Anushka Bhattacharya	issue	1. Fundamentals of Software Engineering / Mall, Rajib. <b>(18200)</b> - 2022-08-08	1
12020002017052	DEBTANU HAZRA	issue	1. Programming with JAVA : a primer / Balagurusamy, E. <b>(37282)</b> - 2022-09-15 2. Fundamentals of Software Engineering / Mall, Rajib. <b>(23448)</b> - 2022-09-15 3. Signals and systems / Kumar, A. Anand <b>(33416)</b> - 2022-09-15	3
12020002017053	Ananya Ghosh	issue	1. Fundamentals of Software Engineering / Mall, Rajib. <b>(29450)</b> - 2022-08-11 2. Fundamentals of Database Systems / Elmasri, Ramez. <b>(26095)</b> - 2022-08-11	2
12020002018002	PRIYANJANA SAHA	issue	1. Signals and systems / Oppenheim, Alan V. <b>(28060)</b> - 2022-08-03 2. Fundamentals of Software Engineering / Mall, Rajib. <b>(26227)</b> - 2022-08-04 3. Introduction to automata theory, languages and computation / Hopcroft, John E. <b>(34830)</b> - 2022-08-04 4. Fundamentals of Database Systems / Elmasri, Ramez. <b>(26091)</b> - 2022-08-04 5. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(40741)</b> - 2022-08-16 6. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(12469)</b> - 2023-01-11 7. Mastering cloud computing / Buyya, Rajkumar <b>(31083)</b> - 2023-01-11 8. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(40674)</b> - 2023-01-11	8
12020002018006	SRIJAN PAL	issue	1. Fundamentals of Software Engineering / Mall, Rajib. <b>(21380)</b> - 2022-08-04 2. Introduction to automata theory, languages and computation / Hopcroft, John E. <b>(34823)</b> - 2022-08-04 3. Fundamentals of Database systems / Elmasri, Ramez <b>(20610)</b> - 2022-08-04 4. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(40751)</b> - 2022-08-08 5. Java : the complete reference / Schildt, Herbert <b>(23485)</b> - 2022-08-08 6. Signal and systems / Babu, P. Ramesh <b>(40841)</b> - 2022-09-16 7. Database system concepts / Silberschatz, Abraham <b>(24469)</b> - 2022-09-16 8. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(15437)</b> - 2023-01-11 9. Cloud computing / Miller, Michael <b>(30984)</b> - 2023-01-11	13

			<ul style="list-style-type: none"> <li>10. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(40670)</b> - 2023-01-11</li> <li>11. Cloud computing bible / Sosinsky, Barrie <b>(33494)</b> - 2023-02-22</li> <li>12. TCP / IP protocol suite / Forouzan, Behrouz A. <b>(28396)</b> - 2023-02-22</li> <li>13. Data communications and networking / Forouzan, Behrouz A. <b>(23375)</b> - 2023-03-17</li> </ul>	
12020002018026	SARANYA KUMAR	issue	<ul style="list-style-type: none"> <li>1. Theory of computer science : automata, languages and computation / Mishra, K. L. P. <b>(26501)</b> - 2022-08-22</li> <li>2. Computer graphics : C version / Hearn, Donald. <b>(32549)</b> - 2022-08-22</li> <li>3. Software engineering : a practitioner's approach / Pressman, Roger S. <b>(24058)</b> - 2022-08-22</li> <li>4. Fundamentals of Software Engineering / Mall, Rajib. <b>(21007)</b> - 2022-08-23</li> <li>5. Database system concepts / Silberschatz, Abraham <b>(36560)</b> - 2022-08-23</li> <li>6. Signal and systems / Babu, P. Ramesh <b>(40842)</b> - 2022-11-03</li> <li>7. Data communications and networking / Forouzan, Behrouz A. <b>(24445)</b> - 2023-01-09</li> <li>8. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(38084)</b> - 2023-01-09</li> <li>9. Cloud computing bible / Sosinsky, Barrie <b>(30982)</b> - 2023-01-09</li> <li>10. Mastering cloud computing / Buyya, Rajkumar <b>(31052)</b> - 2023-01-09</li> <li>11. Data mining : concepts and techniques / Han, Jiawei <b>(37265)</b> - 2023-01-11</li> </ul>	11
12020002018033	SREEJA GHOSH	issue	<ul style="list-style-type: none"> <li>1. Java 2 : the complete reference / Schildt, Herbert. <b>(9396)</b> - 2022-09-15</li> <li>2. Deep learning : a practitioner's approach / Patterson, Josh <b>(38935)</b> - 2022-11-16</li> <li>3. How to prepare for verbal ability and reading comprehension for the CAT / Sharma, Arun <b>(18054)</b> - 2023-01-16</li> <li>4. How to prepare for quantitative aptitude for the CAT / Sharma, Arun <b>(19242)</b> - 2023-01-16</li> </ul>	4
12021002002001	ATUL CHANDRA	issue	<ul style="list-style-type: none"> <li>1. Engineering mathematics / Pal, B.K. <b>(35276)</b> - 2022-08-08</li> <li>2. Data structures using C / Thareja, Reema <b>(33992)</b> - 2022-08-08</li> <li>3. Digital circuits and design / Salivahanan, S <b>(39526)</b> - 2022-08-08</li> <li>4. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(40749)</b> - 2022-08-08</li> <li>5. Electronic devices and circuit theory / Boylestad, Robert. <b>(40328)</b> - 2022-08-08</li> <li>6. Engineering mathematics / Pal, B.K. <b>(36549)</b> - 2023-05-20</li> </ul>	6
12021002002002	DIBYASHANKAR MUKHOPADHYAY	issue	<ul style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S <b>(39515)</b> - 2022-08-04</li> <li>2. Engineering mathematics / Kundu, Puluk <b>(38435)</b> - 2022-08-10</li> <li>3. Electronics : fundamentals and applications / Chattopadhyay, D <b>(19663)</b> - 2022-08-10</li> <li>4. Data structures using C / Thareja, Reema <b>(32889)</b> - 2022-08-10</li> <li>5. Engineering Mathematics / Pal, B.K. <b>(25632)</b> - 2022-08-16</li> <li>6. Numerical methods for scientific and engineering computation / Jain, M.K. <b>(25853)</b> - 2022-08-16</li> <li>7. Statistical methods / Das, N G <b>(41158)</b> - 2023-02-23</li> <li>8. Operating system concepts / Silberschatz, Abraham. <b>(2987)</b> - 2023-02-23</li> <li>9. Computer organization / Hamacher, Carl <b>(38537)</b> - 2023-02-23</li> </ul>	9

12021002002004	NATASHA BANERJI	issue	<ol style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S (<b>40264</b>) - 2022-08-04</li> <li>2. Introductory numerical analysis / Datta, Nanigopal (<b>35456</b>) - 2022-08-16</li> <li>3. Numerical methods for scientific and engineering computation / Jain, M.K. (<b>6930</b>) - 2022-08-16</li> <li>4. Engineering mathematics / Pal, B.K. (<b>27219</b>) - 2022-08-16</li> <li>5. Electronics : fundamentals and applications / Chattopadhyay, D (<b>29269</b>) - 2022-08-16</li> <li>6. Data structures using C / Thareja, Reema (<b>34012</b>) - 2022-08-16</li> <li>7. Electronic devices and circuit theory / Boylestad, Robert. (<b>37213</b>) - 2022-08-30</li> <li>8. Operating system concepts / Silberschatz, Abraham. (<b>34121</b>) - 2023-01-10</li> <li>9. Computer organization / Hamacher, Carl (<b>22853</b>) - 2023-01-10</li> <li>10. Introduction to algorithms / Cormen, Thomas H (<b>37896</b>) - 2023-01-10</li> <li>11. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. (<b>11953</b>) - 2023-01-13</li> <li>12. Statistical methods : in commerce, accountancy &amp; economics / Das, N.G. (<b>7858</b>) - 2023-02-16</li> <li>13. Computer system architecture / Mano, M.Morris (<b>37123</b>) - 2023-02-23</li> <li>14. Introduction to environmental engineering and sciences / Masters, Gilbert M. (<b>7286</b>) - 2023-03-22</li> </ol>	14
12021002002007	ARCHISMAN KARMAKAR	issue	<ol style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S (<b>40255</b>) - 2022-08-04</li> <li>2. Data structures / Lipschutz, Seymour (<b>28561</b>) - 2022-08-05</li> <li>3. Electronics : fundamentals and applications / Chattopadhyay, D (<b>19662</b>) - 2022-08-05</li> </ol>	3
12021002002008	ARJO BHATTACHARYA	issue	<ol style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S (<b>39507</b>) - 2022-08-04</li> <li>2. Engineering mathematics / Pal, B.K. (<b>27218</b>) - 2022-08-16</li> <li>3. Electronics : fundamentals and applications / Chattopadhyay, D (<b>27097</b>) - 2022-08-16</li> <li>4. Statistical methods / Das, N G (<b>41159</b>) - 2023-02-23</li> </ol>	4
12021002002011	RAHUL TALUKDAR	issue	<ol style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S (<b>39512</b>) - 2022-08-04</li> <li>2. Engineering Mathematics / Pal, B.K. (<b>25644</b>) - 2022-08-16</li> <li>3. Data structures using C / Thareja, Reema (<b>34044</b>) - 2022-08-16</li> <li>4. Numerical methods for scientific and engineering computation / Jain, M.K. (<b>6942</b>) - 2022-08-16</li> <li>5. Electronic devices and circuit theory / Boylestad, Robert. (<b>38167</b>) - 2022-08-16</li> </ol>	5
12021002002012	MD KAIF	issue	<ol style="list-style-type: none"> <li>1. Let us C++ / Kanetkar, Yashavant (<b>38368</b>) - 2022-08-02</li> <li>2. Test Your C Skills / Kanetkar, Yashavant P. (<b>23524</b>) - 2022-08-02</li> <li>3. Let us C / Kanetkar, Yashavant. (<b>3370</b>) - 2022-08-02</li> <li>4. Data structures using C / Thareja, Reema (<b>39148</b>) - 2022-08-02</li> <li>5. Digital circuits and design / Salivahanan, S (<b>39530</b>) - 2022-08-02</li> <li>6. Higher Engineering Mathematics / Grewal, B. S. (<b>40294</b>) - 2022-08-02</li> <li>7. Electronic devices and circuit theory / Boylestad, Robert. (<b>40332</b>) - 2022-08-02</li> <li>8. Schaum's outline of theory and problems of Statistics / Spiegel, Murray R. (<b>25320</b>) - 2022-08-04</li> <li>9. Engineering mathematics / Pal, B.K. (<b>37572</b>) - 2022-08-08</li> <li>10. Engineering mathematics / Pal, B.K. (<b>40022</b>) - 2023-01-16</li> <li>11. Operating system concepts / Silberschatz, Abraham. (<b>34117</b>) - 2023-01-16</li> </ol>	12

			12. A course on probability & statistics / Nanda, Saktipada <b>(40791)</b> - 2023-04-11	
12021002002015	CHAITANYA ANAND	issue	<ol style="list-style-type: none"> <li>1. Introduction to machine learning with Python : a guide for data scientists / Miiller, Andreas C <b>(39258)</b> - 2022-08-05</li> <li>2. Digital circuits and design / Salivahanan, S <b>(39506)</b> - 2022-08-05</li> <li>3. Schaum's outlines of data structures with c / Lipschutz, Seymour <b>(32007)</b> - 2022-08-05</li> <li>4. Electronics : fundamentals and applications / Chattopadhyay, D <b>(19760)</b> - 2022-08-05</li> </ol>	4
12021002002019	AKASHDIP MAZUMDER	issue	<ol style="list-style-type: none"> <li>1. Introductory numerical analysis / Datta, Nanigopal <b>(25587)</b> - 2022-07-01</li> <li>2. Data structures using C / Thareja, Reema <b>(34326)</b> - 2022-07-01</li> <li>3. Introductory numerical analysis / Datta, Nanigopal <b>(25587)</b> - 2022-07-01</li> <li>4. Data structures using C / Thareja, Reema <b>(34326)</b> - 2022-07-01</li> <li>5. Digital circuits and design / Salivahanan, S <b>(39244)</b> - 2022-07-01</li> <li>6. Electronics : fundamentals and applications / Chattopadhyay, D <b>(38512)</b> - 2022-07-01</li> <li>7. Higher Engineering Mathematics / Grewal, B. S. <b>(40278)</b> - 2022-07-01</li> <li>8. Introduction to machine learning with Python : a guide for data scientists / Miiller, Andreas C <b>(39255)</b> - 2022-07-01</li> <li>9. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(32034)</b> - 2023-01-16</li> <li>10. Introduction to algorithms / Cormen, Thomas H <b>(33139)</b> - 2023-01-16</li> <li>11. Computer system architecture / Mano, M.Morris <b>(37818)</b> - 2023-01-19</li> <li>12. Deep learning / Das, Amit Kumar <b>(40363)</b> - 2023-05-30</li> <li>13. Database system concepts / Silberschatz, Abraham <b>(32617)</b> - 2023-05-30</li> </ol>	13
12021002002022	APOORVA VINAYAK	issue	<ol style="list-style-type: none"> <li>1. Discrete mathematics / Pal, B.K. <b>(37045)</b> - 2023-05-27</li> <li>2. Discrete mathematics : with graph theory and combinatorics / Veerarajan, T <b>(34505)</b> - 2023-05-27</li> </ol>	2
12021002002023	DIBYANSH GUPTA	issue	<ol style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(35723)</b> - 2022-08-04</li> <li>2. Digital circuits and design / Salivahanan, S. <b>(14036)</b> - 2022-08-04</li> <li>3. Electronic devices and circuit theory / Boylestad, Robert. <b>(40193)</b> - 2022-08-04</li> <li>4. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(40740)</b> - 2022-08-10</li> <li>5. Engineering mathematics / Pal, B.K. <b>(36555)</b> - 2022-08-17</li> <li>6. Data structures using C and C++ / Langsam, Yedidyah. <b>(18986)</b> - 2022-10-21</li> <li>7. Introduction to algorithms / Cormen, Thomas H <b>(40121)</b> - 2023-01-11</li> <li>8. Advertising and promotion : an intergrated marketing communications perspective / Belch, George E. <b>(7787)</b> - 2023-01-13</li> <li>9. Computer system architecture / Mano, M.Morris <b>(37826)</b> - 2023-01-19</li> <li>10. Discrete mathematics and its applications / Rosen, Kenneth H <b>(40501)</b> - 2023-05-16</li> <li>11. Machine learning / Dutt, Saikat <b>(39155)</b> - 2023-05-25</li> <li>12. Deep learning / Das, Amit Kumar <b>(40372)</b> - 2023-05-30</li> <li>13. Database system concepts / Silberschatz, Abraham <b>(36304)</b> - 2023-05-30</li> </ol>	13
12021002002025	MD SAMSD ALAM	issue	<ol style="list-style-type: none"> <li>1. Test Your C Skills / Kanetkar, Yashavant P. <b>(23513)</b> - 2022-08-02</li> <li>2. Let us C++ / Kanetkar, Yashavant <b>(38357)</b> - 2022-08-02</li> </ol>	12

			<ol style="list-style-type: none"> <li>3. Data structures using C / Thareja, Reema <b>(39476)</b> - 2022-08-02</li> <li>4. Digital circuits and design / Salivahanan, S <b>(19229)</b> - 2022-08-02</li> <li>5. Electronic devices and circuit theory / Boylestad, Robert. <b>(40195)</b> - 2022-08-02</li> <li>6. Higher Engineering Mathematics / Grewal, B. S. <b>(40205)</b> - 2022-08-02</li> <li>7. Engineering Mathematics / Pal, B.K. <b>(25648)</b> - 2022-08-16</li> <li>8. Numerical methods for scientific and engineering computation / Jain, M.K. <b>(6940)</b> - 2022-08-16</li> <li>9. Engineering mathematics / Pal, B.K. <b>(39932)</b> - 2023-01-16</li> <li>10. Operating system concepts / Silberschatz, Abraham. <b>(40516)</b> - 2023-01-16</li> <li>11. Introduction to algorithms / Cormen, Thomas H <b>(37154)</b> - 2023-01-16</li> <li>12. Introduction to probability and statistics for engineers and scientists / Ross, Sheldon M. <b>(29792)</b> - 2023-01-16</li> </ol>	
12021002002029	DEENA JOSEPH WILSON	issue	<ol style="list-style-type: none"> <li>1. Electronic devices and circuit theory / Boylestad, Robert. <b>(40189)</b> - 2022-08-05</li> <li>2. Digital circuits and design / Salivahanan, S <b>(19239)</b> - 2022-08-05</li> <li>3. Engineering mathematics / Pal, B.K. <b>(37569)</b> - 2022-08-10</li> <li>4. Digital circuits and design / Salivahanan, S <b>(39501)</b> - 2022-08-10</li> <li>5. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(40750)</b> - 2022-08-10</li> <li>6. Engineering Mathematics / Pal, B.K. <b>(25643)</b> - 2022-08-17</li> <li>7. Statistical methods / Das, N G <b>(40882)</b> - 2022-08-30</li> <li>8. Engineering mathematics / Pal, B.K. <b>(40041)</b> - 2023-01-16</li> <li>9. Operating system concepts / Silberschatz, Abraham. <b>(35638)</b> - 2023-01-16</li> <li>10. Introduction to algorithms / Cormen, Thomas H <b>(34437)</b> - 2023-01-16</li> <li>11. Computer system architecture / Mano, M. Morris. <b>(25153)</b> - 2023-03-22</li> <li>12. Computer organization / Hamacher, Carl <b>(22930)</b> - 2023-03-22</li> <li>13. Discrete mathematics : with graph theory and combinatorics / Veerarajan, T <b>(34510)</b> - 2023-05-27</li> </ol>	13
12021002002031	SOUMYADEEPA DUTTA	issue	<ol style="list-style-type: none"> <li>1. Statistical methods : in commerce, accountancy &amp; economics / Das, N.G. <b>(7465)</b> - 2022-08-11</li> <li>2. Data structures using C / Thareja, Reema <b>(34365)</b> - 2022-08-11</li> </ol>	2
12021002002033	NILADRI CHAKRABORTY	issue	<ol style="list-style-type: none"> <li>1. Data structures / Lipschutz, Seymour <b>(25125)</b> - 2022-08-05</li> <li>2. Digital circuits and design / Salivahanan, S <b>(39525)</b> - 2022-08-05</li> <li>3. Engineering Mathematics / Pal, B.K. <b>(25653)</b> - 2022-08-16</li> <li>4. Data structures using C / Thareja, Reema <b>(34064)</b> - 2022-08-16</li> <li>5. Electronic devices and circuit theory / Boylestad, Robert. <b>(40703)</b> - 2022-08-16</li> </ol>	5
12021002002036	SONU GUPTA	issue	<ol style="list-style-type: none"> <li>1. Data structures using C and C++ / Langsam, Yedidyah. <b>(18985)</b> - 2022-09-07</li> </ol>	2
12021002002038	PRADIPTO SAHA	issue	<ol style="list-style-type: none"> <li>1. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(30591)</b> - 2022-08-30</li> </ol>	1
12021002002042	SAMPRITEE DEY	issue	<ol style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S <b>(39503)</b> - 2022-08-01</li> <li>2. Data structures using C / Thareja, Reema <b>(35743)</b> - 2022-08-01</li> <li>3. Core Python programming / Rao, R.Nageswara <b>(38812)</b> - 2022-08-01</li> </ol>	3

12021002002043	SURAJ KUMAR	issue	<ol style="list-style-type: none"> <li>1. A text book on mastering digital electronics : principle, devices and applications / Banerjee, Jyoti Sekhar <b>(40732)</b> - 2022-08-10</li> <li>2. Data structures using C / Thareja, Reema <b>(34369)</b> - 2022-08-10</li> <li>3. Electronic devices and circuit theory / Boylestad, Robert. <b>(40707)</b> - 2022-08-10</li> <li>4. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(40735)</b> - 2022-08-10</li> </ol>	4
12021002002046	AMRIT DUBEY	issue	<ol style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S <b>(40262)</b> - 2022-08-04</li> <li>2. Data structures using C / Thareja, Reema <b>(35720)</b> - 2022-08-04</li> </ol>	2
12021002002048	SANLAP DAS	issue	<ol style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(33994)</b> - 2022-08-04</li> <li>2. Digital circuits and design / Salivahanan, S <b>(40257)</b> - 2022-08-04</li> <li>3. Operating system concepts / Silberschatz, Abraham. <b>(35640)</b> - 2022-08-11</li> </ol>	3
12021002002051	SOUMI DATTA	issue	<ol style="list-style-type: none"> <li>1. Electronic devices and circuit theory / Boylestad, Robert. <b>(38159)</b> - 2022-08-04</li> <li>2. Digital circuits and design / Salivahanan, S <b>(40261)</b> - 2022-08-04</li> <li>3. Engineering mathematics / Pal, B.K. <b>(35284)</b> - 2022-08-17</li> <li>4. Engineering Mathematics / Pal, B.K. <b>(25642)</b> - 2022-08-17</li> <li>5. Data structures using C / Thareja, Reema <b>(32897)</b> - 2022-08-17</li> <li>6. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(32020)</b> - 2023-01-13</li> <li>7. Operating system concepts / Silberschatz, Abraham. <b>(35643)</b> - 2023-01-13</li> <li>8. Introduction to algorithms / Cormen, Thomas H <b>(33141)</b> - 2023-01-13</li> <li>9. Computer organization / Hamacher, Carl <b>(22849)</b> - 2023-01-13</li> <li>10. Statistical methods / Das, N G <b>(41160)</b> - 2023-02-23</li> <li>11. Computer system architecture / Mano, M.Morris <b>(37144)</b> - 2023-02-23</li> <li>12. Introduction to environmental engineering and sciences / Masters, Gilbert M. <b>(7258)</b> - 2023-03-22</li> </ol>	12
12021002002059	SOURAV MANDAL	issue	<ol style="list-style-type: none"> <li>1. Schaum's outline of theory and problems of Statistics / Spiegel, Murray R. <b>(25329)</b> - 2022-08-11</li> <li>2. Operating systems principles / Silberschatz, Abraham <b>(18959)</b> - 2023-01-19</li> <li>3. Computer system architecture / Mano, M.Morris <b>(37139)</b> - 2023-01-19</li> <li>4. Engineering mathematics / Pal, B.K. <b>(40032)</b> - 2023-01-19</li> </ol>	4
12021002002062	KESHAV KUMAR JHA	issue	<ol style="list-style-type: none"> <li>1. Higher engineering mathematics / Ramana, B V <b>(34234)</b> - 2022-08-04</li> <li>2. Data structures using C / Thareja, Reema <b>(39150)</b> - 2022-08-04</li> <li>3. Analog electronic circuits / Ray, Maitreyi <b>(A226)</b> - 2022-08-04</li> <li>4. Digital circuits and design / Salivahanan, S <b>(40266)</b> - 2022-08-04</li> <li>5. Computer system architecture / Mano, M.Morris <b>(37835)</b> - 2023-01-30</li> <li>6. Discrete mathematical structures with applications to computer science / Tremblay, J.P. <b>(4048)</b> - 2023-01-30</li> <li>7. Operating systems / Chakraborty, P <b>(39410)</b> - 2023-01-30</li> </ol>	7
12021002002064	AYAN SIKARI	issue	<ol style="list-style-type: none"> <li>1. Operating systems principles / Silberschatz, Abraham <b>(18946)</b> - 2023-01-19</li> <li>2. Theory and problems of Discrete Mathematics / Lipschutz, Seymour. <b>(6805)</b> - 2023-01-19</li> </ol>	4

			<ul style="list-style-type: none"> <li>3. Statistical methods / Das, N G <b>(41071)</b> - 2023-01-20</li> <li>4. Computer system architecture / Mano, M.Morris <b>(37809)</b> - 2023-01-20</li> </ul>	
12021002002072	SATYAM KUMAR SINGH	issue	<ul style="list-style-type: none"> <li>1. Schaum's outline of theory and problems of data structures / Lipschutz, Seymour. <b>(2765)</b> - 2022-08-16</li> <li>2. Engineering mathematics / Kar, Sourav <b>(37104)</b> - 2022-08-16</li> <li>3. Engineering mathematics / Pal, B.K. <b>(37552)</b> - 2022-08-16</li> <li>4. Introduction to algorithms / Cormen, Thomas H <b>(39855)</b> - 2022-08-23</li> </ul>	4
12021002002073	YASH KUMAR	issue	<ul style="list-style-type: none"> <li>1. Statistical methods / Das, N G <b>(40755)</b> - 2022-08-08</li> <li>2. Data structures using C / Thareja, Reema <b>(35758)</b> - 2022-08-08</li> <li>3. Data structures using C / Thareja, Reema <b>(32887)</b> - 2022-08-11</li> <li>4. Fundamentals of digital circuits / Kumar, A. Anand <b>(32353)</b> - 2022-08-11</li> <li>5. Principles of electronic devices &amp; circuits : analog &amp; digital / Theraja, B.L. <b>(34310)</b> - 2022-08-11</li> <li>6. Statistical methods / Das, N G <b>(40755)</b> - 2023-01-20</li> <li>7. Operating system concepts / Silberschatz, Abraham. <b>(36330)</b> - 2023-01-20</li> <li>8. Introduction to algorithms / Cormen, Thomas H <b>(40122)</b> - 2023-01-20</li> <li>9. Computer system architecture / Mano, M.Morris <b>(37821)</b> - 2023-02-06</li> </ul>	9
12021002002080	HIMANSHU SINGH	issue	<ul style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S <b>(40267)</b> - 2022-08-10</li> <li>2. Electronic devices and circuit theory / Boylestad, Robert. <b>(40333)</b> - 2022-08-10</li> <li>3. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(40739)</b> - 2022-08-10</li> <li>4. Operating system concepts / Silberschatz, Abraham. <b>(40526)</b> - 2023-01-09</li> <li>5. Discrete mathematics and its applications / Rosen, Kenneth H <b>(40662)</b> - 2023-01-09</li> <li>6. Algorithms / Dasgupta, Sanjoy <b>(39861)</b> - 2023-01-20</li> <li>7. Quantum computation and quantum information / Nielsen, Michael A. <b>(40599)</b> - 2023-01-20</li> </ul>	7
12021002002086	RITIK SINGH	issue	<ul style="list-style-type: none"> <li>1. A text book on mastering digital electronics : principle, devices and applications / Banerjee, Jyoti Sekhar <b>(40719)</b> - 2022-08-08</li> <li>2. Data structures using C / Thareja, Reema <b>(35585)</b> - 2022-08-08</li> <li>3. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(40748)</b> - 2022-08-08</li> <li>4. Higher Engineering Mathematics / Grewal, B. S. <b>(40290)</b> - 2022-08-08</li> </ul>	4
12021002002087	SAGAR KUMAR PANDIT	issue	<ul style="list-style-type: none"> <li>1. Higher engineering mathematics / Ramana, B V <b>(34237)</b> - 2022-08-04</li> <li>2. Digital circuits and design / Salivahanan, S <b>(39511)</b> - 2022-08-04</li> <li>3. Data structures using C / Thareja, Reema <b>(35633)</b> - 2022-08-04</li> <li>4. (A) Textbook on Automata theory / Srimani, P.K. <b>(A11)</b> - 2022-08-04</li> <li>5. How to prepare for data interpretation for the CAT / Sharma, Arun <b>(A111)</b> - 2022-08-04</li> <li>6. How to prepare for quantitative aptitude for the CAT / Sharma, Arun <b>(19248)</b> - 2022-08-04</li> </ul>	6
12021002002090	SUMON CHATTERJEE	issue	<ul style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S <b>(40259)</b> - 2022-08-04</li> <li>2. Data structures / Lipschutz, Seymour <b>(25117)</b> - 2022-08-05</li> </ul>	7

			<ul style="list-style-type: none"> <li>3. Electronics : fundamentals and applications / Chattopadhyay, D (<b>19768</b>) - 2022-08-05</li> <li>4. Engineering mathematics / Kundu, Puluk (<b>38442</b>) - 2022-08-10</li> <li>5. Statistical methods / Das, N G (<b>40961</b>) - 2023-01-13</li> <li>6. Machine learning / Dutt, Saikat (<b>40560</b>) - 2023-01-13</li> <li>7. Computer organization / Hamacher, Carl (<b>38523</b>) - 2023-01-13</li> </ul>	
12021002002092	ARKADEEPTO MAJUMDER	issue	<ul style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema (<b>34048</b>) - 2022-08-03</li> <li>2. Higher Engineering Mathematics / Grewal, B. S. (<b>40208</b>) - 2022-08-03</li> <li>3. Digital circuits and design / Salivahanan, S (<b>38351</b>) - 2022-08-04</li> <li>4. Electronics : fundamentals and applications / Chattopadhyay, D (<b>21054</b>) - 2022-08-05</li> <li>5. Engineering Mathematics / Pal, B.K. (<b>25646</b>) - 2022-08-16</li> </ul>	5
12021002002098	PURNENDU KUMAR MISRA	issue	<ul style="list-style-type: none"> <li>1. Data structures through c / Kanetkar, Yashavant P. (<b>19732</b>) - 2022-09-01</li> <li>2. OP-AMPS and linear integrated circuits / Gayakwad, Ramakant A. (<b>7569</b>) - 2022-09-01</li> <li>3. Digital signal processing : a computer-based approach / Mitra, Sanjit K. (<b>10204</b>) - 2022-09-01</li> <li>4. Schaum's outlines of data structures with c / Lipschutz, Seymour (<b>32004</b>) - 2022-09-01</li> <li>5. Modern Digital and Analog Communication Systems / Lathi, B.P. (<b>G937</b>) - 2022-09-01</li> </ul>	5
12021002002100	ROHIT BASU ROYCHODHURY	issue	<ul style="list-style-type: none"> <li>1. Data structures using C and C++ / Langsam, Yedidyah. (<b>19129</b>) - 2022-08-23</li> </ul>	1
12021002002101	SOUVIK PAUL	issue	<ul style="list-style-type: none"> <li>1. Higher engineering mathematics / Ramana, B V (<b>34238</b>) - 2022-08-04</li> <li>2. Data structures using C and C++ / Langsam, Yedidyah. (<b>19142</b>) - 2022-08-04</li> <li>3. Analog electronic circuits / Ray, Maitreyi (<b>A227</b>) - 2022-08-04</li> <li>4. Digital circuits and design / Salivahanan, S (<b>40256</b>) - 2022-08-04</li> <li>5. Digital logic and computer design / Mano, M.Morris. (<b>40320</b>) - 2022-11-03</li> <li>6. Engineering mathematics / Pal, B.K. (<b>39943</b>) - 2023-02-01</li> <li>7. Introduction to algorithms / Cormen, Thomas H (<b>37889</b>) - 2023-02-01</li> <li>8. Operating system concepts / Silberschatz, Abraham. (<b>3453</b>) - 2023-04-10</li> </ul>	9
12021002002105	RAHUL KUMAR	issue	<ul style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S (<b>40258</b>) - 2022-08-04</li> <li>2. Data structures using C / Thareja, Reema (<b>38039</b>) - 2022-08-04</li> </ul>	2
12021002002106	ANUSHKA CHATTARJEE	issue	<ul style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S (<b>39517</b>) - 2022-08-04</li> <li>2. Data structures / Lipschutz, Seymour (<b>28548</b>) - 2022-08-25</li> <li>3. Electronic devices and circuit theory / Boylestad, Robert. (<b>40330</b>) - 2022-08-25</li> <li>4. Engineering mathematics / Pal, B.K. (<b>37581</b>) - 2022-08-31</li> <li>5. Computer system architecture / Mano, M.Morris (<b>29129</b>) - 2023-05-03</li> </ul>	5
12021002002107	PRATIK KUMAR	issue	<ul style="list-style-type: none"> <li>1. Basic electronics / Ghosh, K.K. (<b>33560</b>) - 2022-11-15</li> <li>2. Digital electronics / Kharate, G.K. (<b>32471</b>) - 2022-11-15</li> <li>3. Higher Engineering Mathematics / Grewal, B. S. (<b>14437</b>) - 2022-11-15</li> <li>4. Computer system architecture / Mano, M.Morris (<b>29144</b>) - 2023-04-04</li> </ul>	4



12021002002108	SHREEDEEP BANERJEE	issue	<ol style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S (<b>39236</b>) - 2022-08-04</li> <li>2. Introductory numerical analysis / Datta, Nanigopal (<b>20235</b>) - 2022-08-16</li> <li>3. Engineering mathematics / Pal, B.K. (<b>36552</b>) - 2022-08-16</li> <li>4. Data structures using C / Thareja, Reema (<b>32922</b>) - 2022-08-16</li> <li>5. Electronics : fundamentals and applications / Chattopadhyay, D (<b>26768</b>) - 2022-08-23</li> <li>6. Computer organization / Hamacher, V.Carl. (<b>37787</b>) - 2023-01-10</li> <li>7. Introduction to algorithms / Cormen, Thomas H (<b>37238</b>) - 2023-01-10</li> <li>8. Operating system concepts / Silberschatz, Abraham. (<b>40535</b>) - 2023-01-10</li> <li>9. Machine learning / Dutt, Saikat (<b>40556</b>) - 2023-01-13</li> <li>10. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. (<b>30613</b>) - 2023-01-13</li> <li>11. Statistical methods : in commerce, accountancy &amp; economics / Das, N.G. (<b>7489</b>) - 2023-02-06</li> <li>12. Engineering mathematics / Pal, B.K. (<b>40036</b>) - 2023-02-06</li> </ol>	12
12021002002109	SOUBEER KOLEY	issue	<ol style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S (<b>39243</b>) - 2022-08-04</li> <li>2. Introductory numerical analysis / Datta, Nanigopal (<b>20238</b>) - 2022-08-16</li> <li>3. Engineering mathematics / Pal, B.K. (<b>36254</b>) - 2022-08-16</li> <li>4. Electronics : fundamentals and applications / Chattopadhyay, D (<b>27052</b>) - 2022-08-16</li> <li>5. Data structures using C / Thareja, Reema (<b>34022</b>) - 2022-08-16</li> <li>6. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. (<b>32053</b>) - 2023-01-13</li> <li>7. Machine learning / Dutt, Saikat (<b>38712</b>) - 2023-01-13</li> <li>8. Introduction to algorithms / Cormen, Thomas H (<b>37890</b>) - 2023-01-13</li> <li>9. Operating system concepts / Silberschatz, Abraham. (<b>40531</b>) - 2023-01-13</li> <li>10. Computer organization / Hamacher, V.Carl. (<b>37796</b>) - 2023-01-13</li> </ol>	10
12021002002110	HRITAMBHAR RAY	issue	<ol style="list-style-type: none"> <li>1. Think Python / Downey. Allen B. (<b>40175</b>) - 2022-07-15</li> <li>2. Engineering mathematics / Pal, B.K. (<b>35253</b>) - 2022-08-29</li> <li>3. Basic electronics / Ghosh, K.K. (<b>G996</b>) - 2022-11-04</li> <li>4. Engineering mathematics / Pal, B.K. (<b>37556</b>) - 2022-11-04</li> <li>5. Concise Inorganic Chemistry / Lee, J.D. (<b>609</b>) - 2023-02-06</li> <li>6. Fundamentals of Computer algorithms / Horowitz, Ellis (<b>30609</b>) - 2023-02-06</li> </ol>	6
12021002002111	SUMANTA ROY	issue	<ol style="list-style-type: none"> <li>1. Data structures through c / Kanetkar, Yashavant P. (<b>23154</b>) - 2022-08-29</li> <li>2. Engineering mathematics / Pal, B.K. (<b>36385</b>) - 2022-08-29</li> <li>3. An Introduction to digital computer design / Rajaraman, V. (<b>7771</b>) - 2022-08-29</li> <li>4. Operating system concepts / Silberschatz, Abraham. (<b>5385</b>) - 2023-01-11</li> <li>5. Computer system architecture / Mano, M.Morris (<b>28295</b>) - 2023-01-11</li> <li>6. Machine learning / Dutt, Saikat (<b>39189</b>) - 2023-01-11</li> <li>7. Introduction to algorithms / Cormen, Thomas H (<b>32067</b>) - 2023-01-11</li> </ol>	7
12021002002113	SONALI JANA	issue	<ol style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S (<b>40246</b>) - 2022-08-03</li> <li>2. Data structures and algorithms / Sastry,C.V. (<b>38920</b>) - 2022-08-03</li> <li>3. Schaum's outline of theory and problems of Statistics / Spiegel, Murray R. (<b>25331</b>) - 2022-08-04</li> </ol>	5

			<p>4. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(39990)</b> - 2023-01-13</p> <p>5. Statistical methods / Das, N G <b>(40949)</b> - 2023-01-13</p>	
12021002002114	MILIN SOM	issue	<p>1. Programming with JAVA : a primer / Balagurusamy, E. <b>(36726)</b> - 2022-08-10</p> <p>2. Data structures using C / Thareja, Reema <b>(34054)</b> - 2022-08-10</p> <p>3. Digital logic and computer design / Mano, M.Morris. <b>(21882)</b> - 2022-08-10</p> <p>4. Data structures / Lipschutz, Seymour <b>(25917)</b> - 2022-10-11</p> <p>5. Discrete mathematics / Chandrasekaran, N <b>(39832)</b> - 2023-01-17</p> <p>6. Computer organization / Hamacher, Carl <b>(38520)</b> - 2023-01-17</p> <p>7. Introduction to algorithms / Cormen, Thomas H <b>(25445)</b> - 2023-01-17</p> <p>8. Machine learning / Dutt, Saikat <b>(41170)</b> - 2023-03-23</p>	8
12021002002115	ANANYA ROY CHOWDHURY	issue	<p>1. Engineering mathematics / Pal, B.K. <b>(36537)</b> - 2022-08-17</p> <p>2. Data structures / Lipschutz, Seymour <b>(25115)</b> - 2022-08-17</p> <p>3. Engineering mathematics / Pal, B.K. <b>(36004)</b> - 2022-08-18</p> <p>4. Digital circuits and design / Salivahanan, S. <b>(14035)</b> - 2022-08-18</p> <p>5. Electronic devices and circuit theory / Boylestad, Robert. <b>(27973)</b> - 2022-08-18</p> <p>6. Statistical methods / Das, N G <b>(40965)</b> - 2023-01-17</p> <p>7. Engineering mathematics / Pal, B.K. <b>(40026)</b> - 2023-01-17</p> <p>8. Operating system concepts / Silberschatz, Abraham. <b>(36335)</b> - 2023-01-17</p> <p>9. Computer organization / Hamacher, Carl <b>(8599)</b> - 2023-01-17</p> <p>10. Introduction to algorithms / Cormen, Thomas H <b>(33129)</b> - 2023-01-17</p>	10
12021002002116	MD ASIF KHAN	issue	<p>1. Engineering mathematics / Pal, B.K. <b>(36265)</b> - 2022-09-06</p> <p>2. Digital circuits and design / Salivahanan, S. <b>(14010)</b> - 2022-09-06</p> <p>3. Data structures / Lipschutz, Seymour <b>(28563)</b> - 2022-09-06</p> <p>4. Electronic devices and circuit theory / Boylestad, Robert. <b>(6394)</b> - 2022-09-06</p>	4
12021002002117	PARTHIB GHOSH	issue	<p>1. Engineering mathematics / Pal, B.K. <b>(35434)</b> - 2022-08-18</p> <p>2. Data structures / Lipschutz, Seymour <b>(25558)</b> - 2022-08-18</p> <p>3. Digital circuits and design / Salivahanan, S. <b>(14027)</b> - 2022-08-18</p> <p>4. Electronic devices and circuit theory / Boylestad, Robert. <b>(3849)</b> - 2022-08-18</p> <p>5. Data structures using C / Thareja, Reema <b>(32919)</b> - 2022-09-06</p> <p>6. Introduction to algorithms / Cormen, Thomas H <b>(34112)</b> - 2023-01-13</p> <p>7. Engineering mathematics / Pal, B.K. <b>(40033)</b> - 2023-01-13</p> <p>8. Operating system concepts / Silberschatz, Abraham. <b>(36323)</b> - 2023-01-13</p> <p>9. Machine learning / Dutt, Saikat <b>(39158)</b> - 2023-01-13</p> <p>10. Computer system architecture / Mano, M.Morris <b>(29146)</b> - 2023-01-13</p> <p>11. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(30614)</b> - 2023-01-13</p>	11
12021002002118	TANIA JAMAL	issue	<p>1. Electronics : fundamentals and applications / Chattopadhyay, D <b>(19764)</b> - 2022-08-16</p> <p>2. Digital circuits and design / Salivahanan, S <b>(25887)</b> - 2022-08-16</p> <p>3. Engineering mathematics / Pal, B.K. <b>(35247)</b> - 2022-08-16</p>	12

			<ul style="list-style-type: none"> <li>4. Data structures using C / Thareja, Reema <b>(32907)</b> - 2022-08-16</li> <li>5. Introductory numerical analysis / Datta, Nanigopal <b>(20240)</b> - 2022-08-23</li> <li>6. Engineering mathematics / Pal, B.K. <b>(36018)</b> - 2022-08-29</li> <li>7. Statistical methods : in commerce, accountancy &amp; economics / Das, N.G. <b>(7403)</b> - 2023-01-13</li> <li>8. Engineering mathematics / Pal, B.K. <b>(40024)</b> - 2023-01-13</li> <li>9. Operating system concepts / Silberschatz, Abraham. <b>(40536)</b> - 2023-01-13</li> <li>10. Computer system architecture / Mano, M.Morris <b>(17722)</b> - 2023-01-13</li> <li>11. Introduction to algorithms / Cormen, Thomas H <b>(33355)</b> - 2023-01-13</li> <li>12. Machine learning / Dutt, Saikat <b>(38711)</b> - 2023-01-13</li> </ul>	
12021002002120	NILENDRA MAJUMDER	issue	<ul style="list-style-type: none"> <li>1. Digital logic and computer design / Mano, M.Morris. <b>(40311)</b> - 2022-08-25</li> </ul>	1
12021002002121	SAYAK BAUR	issue	<ul style="list-style-type: none"> <li>1. Programming with JAVA : a primer / Balagurusamy, E. <b>(37061)</b> - 2022-08-10</li> <li>2. Data structures using C / Thareja, Reema <b>(34333)</b> - 2022-08-10</li> <li>3. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(40738)</b> - 2022-08-10</li> <li>4. Computer organization / Hamacher, Carl <b>(G2119)</b> - 2023-01-17</li> <li>5. Discrete mathematics : with graph theory and combinatorics / Veerarajan, T <b>(35832)</b> - 2023-01-17</li> <li>6. Machine learning / Dutt, Saikat <b>(41165)</b> - 2023-03-20</li> <li>7. Computer system architecture / Mano, M.Morris <b>(34695)</b> - 2023-03-27</li> <li>8. Introduction to algorithms / Cormen, Thomas H <b>(25437)</b> - 2023-04-04</li> </ul>	8
12021002002122	AMRITA PAL	issue	<ul style="list-style-type: none"> <li>1. Introductory numerical analysis / Datta, Nanigopal <b>(25823)</b> - 2022-07-04</li> <li>2. Data structures using C / Thareja, Reema <b>(35767)</b> - 2022-07-04</li> <li>3. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(30565)</b> - 2022-07-04</li> <li>4. Digital circuits and design / Salivahanan, S <b>(40251)</b> - 2022-07-04</li> <li>5. Electronic devices and circuit theory / Boylestad, Robert. <b>(37637)</b> - 2022-07-04</li> <li>6. Higher Engineering Mathematics / Grewal, B. S. <b>(40292)</b> - 2022-07-04</li> <li>7. Engineering mathematics / Pal, B.K. <b>(35287)</b> - 2022-09-14</li> <li>8. Engineering mathematics / Kundu, Puluk <b>(38440)</b> - 2022-09-14</li> <li>9. Basic environmental engineering &amp; elementary biology / Patra, Monindra Nath <b>(38426)</b> - 2023-01-16</li> <li>10. Statistical methods / Das, N G <b>(40904)</b> - 2023-01-16</li> <li>11. Think Python / Downey, Allen B. <b>(38959)</b> - 2023-01-16</li> <li>12. Discrete mathematical structures with applications to computer science / Tremblay, J.P. <b>(3854)</b> - 2023-01-16</li> </ul>	13
12021002002123	SUJAN GHOSH	issue	<ul style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(39417)</b> - 2023-01-16</li> <li>2. Introduction to algorithms / Cormen, Thomas H <b>(4072)</b> - 2023-01-16</li> <li>3. Introduction to environmental engineering and sciences / Masters, Gilbert M. <b>(7260)</b> - 2023-03-22</li> </ul>	3
12021002002124	ANWESA NANDY	issue	<ul style="list-style-type: none"> <li>1. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(36245)</b> - 2022-08-22</li> <li>2. Engineering mathematics / Pal, B.K. <b>(35298)</b> - 2022-09-14</li> <li>3. Computer system architecture / Mano, M.Morris <b>(38541)</b> - 2023-01-30</li> </ul>	3

12021002002125	PROMITA GHOSH	issue	<ol style="list-style-type: none"> <li>1. Introductory numerical analysis / Datta, Nanigopal <b>(20221)</b> - 2022-07-04</li> <li>2. Data structures using C / Thareja, Reema <b>(34099)</b> - 2022-07-04</li> <li>3. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(30561)</b> - 2022-07-04</li> <li>4. Digital circuits and design / Salivahanan, S <b>(39502)</b> - 2022-07-04</li> <li>5. Higher Engineering Mathematics / Grewal, B. S. <b>(40273)</b> - 2022-07-04</li> <li>6. Electronic devices and circuit theory / Boylestad, Robert. <b>(40192)</b> - 2022-07-04</li> <li>7. Engineering mathematics / Kundu, Puluk <b>(39000)</b> - 2022-09-14</li> <li>8. Engineering mathematics / Pal, B.K. <b>(37493)</b> - 2022-09-14</li> <li>9. Engineering mathematics / Pal, B.K. <b>(39942)</b> - 2023-01-13</li> <li>10. Basic environmental engineering &amp; elementary biology / Patra, Monindra Nath <b>(37767)</b> - 2023-01-13</li> <li>11. Machine learning / Dutt, Saikat <b>(39178)</b> - 2023-01-13</li> <li>12. Computer organization / Hamacher, V.Carl. <b>(7928)</b> - 2023-01-13</li> <li>13. Statistical methods : in commerce, accountancy &amp; economics / Das, N.G. <b>(7492)</b> - 2023-01-16</li> <li>14. Computer system architecture / Mano, M.Morris <b>(28302)</b> - 2023-03-22</li> <li>15. Engineering mathematics / Pal, B.K. <b>(37584)</b> - 2023-03-22</li> </ol>	15
12021002002126	MEHULI DAM	issue	<ol style="list-style-type: none"> <li>1. Engineering mathematics / Pal, B.K. <b>(27210)</b> - 2022-08-16</li> <li>2. Digital logic and computer design / Mano, M.Morris. <b>(28613)</b> - 2022-08-16</li> <li>3. Data structures using C / Thareja, Reema <b>(34347)</b> - 2022-08-16</li> <li>4. Analog communication / Tomar, Geetam Singh <b>(A263)</b> - 2022-08-16</li> <li>5. Operating systems principles / Silberschatz, Abraham <b>(22432)</b> - 2023-01-11</li> <li>6. Machine learning / Dutt, Saikat <b>(39157)</b> - 2023-01-11</li> <li>7. Computer system architecture / Mano, M.Morris <b>(28109)</b> - 2023-01-11</li> <li>8. Introduction to algorithms / Cormen, Thomas H <b>(34445)</b> - 2023-01-11</li> <li>9. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(39983)</b> - 2023-01-11</li> </ol>	9
12021002002127	SANGEET BOSE	issue	<ol style="list-style-type: none"> <li>1. Higher Engineering Mathematics / Grewal, B. S. <b>(40272)</b> - 2022-08-04</li> <li>2. Electronics : fundamentals and applications / Chattopadhyay, D <b>(29269)</b> - 2022-08-04</li> <li>3. Data structures using C / Thareja, Reema <b>(34057)</b> - 2022-08-04</li> <li>4. Digital circuits and design / Salivahanan, S <b>(40263)</b> - 2022-08-04</li> <li>5. Engineering mathematics / Pal, B.K. <b>(37570)</b> - 2022-08-11</li> <li>6. Electronic devices and circuit theory / Boylestad, Robert. <b>(40187)</b> - 2022-08-11</li> <li>7. Computer organization / Hamacher, V.Carl. <b>(37806)</b> - 2023-01-09</li> <li>8. Statistical methods / Das, N G <b>(41066)</b> - 2023-01-18</li> <li>9. Operating systems principles / Silberschatz, Abraham <b>(22428)</b> - 2023-01-18</li> <li>10. Introduction to algorithms / Cormen, Thomas H <b>(33351)</b> - 2023-01-18</li> </ol>	10
12021002002128	SARNABH HALDAR	issue	<ol style="list-style-type: none"> <li>1. Programming with JAVA : a primer / Balagurusamy, E. <b>(37290)</b> - 2022-08-10</li> <li>2. Data structures using C / Thareja, Reema <b>(32027)</b> - 2022-08-10</li> <li>3. Digital logic and computer design / Mano, M.Morris. <b>(21886)</b> - 2022-08-10</li> </ol>	4

			4. Digital logic and computer design / Mano, M.Morris. <b>(21222)</b> - 2022-08-16	
12021002002129	SANANDA DATTA	issue	<ol style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(34085)</b> - 2022-08-02</li> <li>2. Digital circuits and design / Salivahanan, S <b>(39508)</b> - 2022-08-02</li> <li>3. Electronics : fundamentals and applications / Chattopadhyay, D <b>(27055)</b> - 2022-08-02</li> <li>4. Schaum's outlines of data structures with c / Lipschutz, Seymour <b>(31998)</b> - 2022-08-02</li> <li>5. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(30607)</b> - 2022-08-05</li> <li>6. Statistical methods : in commerce, accountancy &amp; economics / Das, N.G. <b>(7727)</b> - 2022-08-05</li> <li>7. Electronics : fundamentals and applications / Chattopadhyay, D <b>(19663)</b> - 2022-08-05</li> <li>8. Introduction to machine learning with Python : a guide for data scientists / Miiller, Andreas C <b>(38403)</b> - 2022-11-02</li> <li>9. Discrete mathematics and its applications / Rosen, Kenneth H <b>(40661)</b> - 2023-01-10</li> <li>10. Statistical methods / Das, N G <b>(40900)</b> - 2023-01-10</li> <li>11. Machine learning / Dutt, Saikat <b>(40544)</b> - 2023-01-10</li> <li>12. Computer system architecture / Mano, M.Morris <b>(28124)</b> - 2023-01-10</li> <li>13. Operating system concepts / Silberschatz, Abraham. <b>(40419)</b> - 2023-01-10</li> <li>14. Introduction to algorithms / Cormen, Thomas H <b>(33333)</b> - 2023-01-10</li> <li>15. Engineering mathematics / Pal, B.K. <b>(39926)</b> - 2023-02-23</li> </ol>	16
12021002002130	ROHICK DAS	issue	<ol style="list-style-type: none"> <li>1. Data structures through c / Kanetkar, Yashavant P. <b>(14897)</b> - 2022-10-13</li> <li>2. Machine learning / Dutt, Saikat <b>(41166)</b> - 2023-03-20</li> </ol>	2
12021002002131	ABHIDIPAN JANA	issue	<ol style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S. <b>(14004)</b> - 2022-08-24</li> <li>2. Data structures using C / Thareja, Reema <b>(32890)</b> - 2022-08-24</li> <li>3. Engineering mathematics / Pal, B.K. <b>(35388)</b> - 2022-08-29</li> <li>4. Engineering Mathematics / Pal, B.K. <b>(25351)</b> - 2022-08-29</li> <li>5. Machine learning / Dutt, Saikat <b>(39194)</b> - 2023-01-13</li> <li>6. Computer system architecture / Mano, M.Morris <b>(28535)</b> - 2023-01-13</li> <li>7. Engineering mathematics / Pal, B.K. <b>(40038)</b> - 2023-01-13</li> <li>8. Introduction to algorithms / Cormen, Thomas H <b>(32081)</b> - 2023-01-13</li> <li>9. Statistical methods : in commerce, accountancy &amp; economics / Das, N.G. <b>(7869)</b> - 2023-01-13</li> </ol>	9
12021002002133	ANAMITRA KANJILAL	issue	<ol style="list-style-type: none"> <li>1. Schaum's outline of theory and problems of data structures / Lipschutz, Seymour. <b>(7446)</b> - 2022-08-10</li> <li>2. Electronic devices and circuit theory / Boylestad, Robert. <b>(27992)</b> - 2022-08-10</li> <li>3. Data structures using C / Thareja, Reema <b>(34104)</b> - 2022-09-06</li> <li>4. Engineering mathematics / Pal, B.K. <b>(37569)</b> - 2023-01-16</li> <li>5. Computer organization / Hamacher, Carl <b>(22861)</b> - 2023-01-16</li> <li>6. Statistical methods / Das, N G <b>(40958)</b> - 2023-01-16</li> </ol>	6
12021002002134	SHRESTHA GHOSH	issue	<ol style="list-style-type: none"> <li>1. Electronics : fundamentals and applications / Chattopadhyay, D <b>(29265)</b> - 2022-08-17</li> <li>2. Engineering mathematics / Pal, B.K. <b>(37568)</b> - 2022-08-17</li> <li>3. Digital logic and computer design / Mano, M.Morris. <b>(21217)</b> - 2022-08-17</li> <li>4. Data structures using C / Thareja, Reema <b>(32909)</b> - 2022-08-17</li> <li>5. Operating system concepts / Silberschatz, Abraham. <b>(35637)</b> - 2023-01-13</li> </ol>	11

			<ul style="list-style-type: none"> <li>6. Statistical methods : in commerce, accountancy &amp; economics / Das, N.G. <b>(7337)</b> - 2023-01-13</li> <li>7. Machine learning / Dutt, Saikat <b>(39166)</b> - 2023-01-13</li> <li>8. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(30624)</b> - 2023-01-13</li> <li>9. Computer system architecture / Mano, M.Morris <b>(29139)</b> - 2023-01-13</li> <li>10. Introduction to algorithms / Cormen, Thomas H <b>(32069)</b> - 2023-01-13</li> <li>11. Computer organization / Hamacher, V.Carl. <b>(6809)</b> - 2023-02-21</li> </ul>	
12021002002135	KAUSHANI DATTA	issue	<ul style="list-style-type: none"> <li>1. Communication systems : analog and digital / Singh, R P. <b>(18239)</b> - 2022-08-16</li> <li>2. Engineering mathematics / Pal, B.K. <b>(36002)</b> - 2022-08-16</li> <li>3. Data structures using C / Thareja, Reema <b>(34004)</b> - 2022-08-16</li> <li>4. Digital logic and computer design / Mano, M.Morris. <b>(28598)</b> - 2022-08-16</li> <li>5. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(30622)</b> - 2023-01-11</li> <li>6. Operating system concepts / Silberschatz, Abraham. <b>(25265)</b> - 2023-01-11</li> <li>7. Machine learning / Dutt, Saikat <b>(40570)</b> - 2023-01-11</li> <li>8. Computer system architecture / Mano, M.Morris <b>(28112)</b> - 2023-01-11</li> <li>9. Introduction to algorithms / Cormen, Thomas H <b>(33356)</b> - 2023-01-11</li> </ul>	9
12021002002136	ANOUSHKA SEN	issue	<ul style="list-style-type: none"> <li>1. Engineering mathematics / Pal, B.K. <b>(37575)</b> - 2022-09-07</li> <li>2. Operating system concepts / Silberschatz, Abraham. <b>(38380)</b> - 2023-01-11</li> <li>3. Data structures using C / Thareja, Reema <b>(35741)</b> - 2023-01-11</li> <li>4. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(30615)</b> - 2023-01-11</li> <li>5. Machine learning / Dutt, Saikat <b>(38710)</b> - 2023-01-11</li> <li>6. Computer system architecture / Mano, M.Morris <b>(26431)</b> - 2023-01-11</li> <li>7. Introduction to algorithms / Cormen, Thomas H <b>(32066)</b> - 2023-01-11</li> </ul>	7
12021002002137	ARITRA GHOSH	issue	<ul style="list-style-type: none"> <li>1. Statistical methods : in commerce, accountancy &amp; economics / Das, N.G. <b>(7355)</b> - 2022-08-16</li> <li>2. Digital logic and computer design / Mano, M.Morris. <b>(21224)</b> - 2022-08-16</li> <li>3. Data structures / Lipschutz, Seymour <b>(25545)</b> - 2022-08-16</li> <li>4. Electronic devices and circuit theory / Boylestad, Robert. <b>(26746)</b> - 2022-08-16</li> <li>5. Data structures / Lipschutz, Seymour <b>(25545)</b> - 2023-01-16</li> <li>6. Discrete mathematics / Pal, B.K. <b>(38681)</b> - 2023-01-16</li> <li>7. Artificial intelligence / Rich, Elaine. <b>(19772)</b> - 2023-01-16</li> <li>8. Computer architecture and organization / Hayes, John P. <b>(7695)</b> - 2023-01-16</li> <li>9. Operating system concepts / Silberschatz, Abraham. <b>(38385)</b> - 2023-01-16</li> <li>10. Introduction to algorithms / Cormen, Thomas H <b>(25461)</b> - 2023-01-16</li> <li>11. Machine learning / Flach, Peter <b>(36731)</b> - 2023-01-16</li> <li>12. Statistical methods : in commerce, accountancy &amp; economics / Das, N.G. <b>(7491)</b> - 2023-01-16</li> </ul>	12
12021002002138	SAYAN BHATTACHARYYA	issue	<ul style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(37856)</b> - 2022-08-04</li> <li>2. Digital circuits and design / Salivahanan, S <b>(39527)</b> - 2022-08-04</li> </ul>	10

			<ol style="list-style-type: none"> <li>3. Higher Engineering Mathematics / Grewal, B. S. <b>(40209)</b> - 2022-08-04</li> <li>4. Electronics : fundamentals and applications / Chattopadhyay, D <b>(29265)</b> - 2022-08-04</li> <li>5. Engineering mathematics / Pal, B.K. <b>(36261)</b> - 2022-08-11</li> <li>6. Electronic devices and circuit theory / Boylestad, Robert. <b>(38166)</b> - 2022-08-11</li> <li>7. Computer organization / Hamacher, V.Carl. <b>(37795)</b> - 2023-01-10</li> <li>8. Operating systems principles / Silberschatz, Abraham <b>(22427)</b> - 2023-01-18</li> <li>9. Statistical methods / Das, N G <b>(41067)</b> - 2023-01-18</li> <li>10. Introduction to algorithms / Cormen, Thomas H <b>(37884)</b> - 2023-01-18</li> </ol>	
12021002002139	SAMRIDHYO KARMAKAR	issue	<ol style="list-style-type: none"> <li>1. Data structures through c / Kanetkar, Yashavant P. <b>(19740)</b> - 2022-09-01</li> <li>2. Digital logic and computer design / Mano, M.Morris. <b>(1155)</b> - 2022-09-01</li> <li>3. Operating system concepts / Silberschatz, Abraham. <b>(1569)</b> - 2023-02-06</li> <li>4. Computer organization / Hamacher, Carl <b>(22868)</b> - 2023-02-06</li> </ol>	4
12021002002140	IPSITA HAJRA	issue	<ol style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(G2117)</b> - 2022-08-08</li> <li>2. Digital circuits and design / Salivahanan, S <b>(28595)</b> - 2022-08-08</li> <li>3. Statistical methods / Das, N G <b>(40762)</b> - 2022-08-08</li> <li>4. Modern digital and analog communication systems / Lathi, B.P. <b>(32565)</b> - 2022-08-08</li> <li>5. Electronic devices and circuit theory / Boylestad, Robert. <b>(5746)</b> - 2022-09-15</li> <li>6. MATLAB / Kumar, S. Swapna <b>(40975)</b> - 2022-09-19</li> <li>7. Discrete mathematics / Pal, B.K. <b>(37037)</b> - 2023-01-10</li> <li>8. Discrete mathematics : with graph theory and combinatorics / Veerarajan, T <b>(34506)</b> - 2023-01-10</li> <li>9. Basic environmental engineering &amp; elementary biology / Patra, Monindra Nath <b>(38454)</b> - 2023-01-10</li> <li>10. Introduction to algorithms / Cormen, Thomas H <b>(8923)</b> - 2023-01-10</li> <li>11. Deep learning / Das, Amit Kumar <b>(40369)</b> - 2023-01-10</li> </ol>	11
12021002002142	ROHAN GHOSH	issue	<ol style="list-style-type: none"> <li>1. Statistical methods : in commerce, accountancy &amp; economics / Das, N.G. <b>(7337)</b> - 2022-09-15</li> <li>2. Data structures using C and C++ / Langsam, Yedidyah. <b>(2800)</b> - 2022-09-15</li> <li>3. Statistical methods / Das, N G <b>(40949)</b> - 2022-09-15</li> <li>4. Operating system concepts / Silberschatz, Abraham. <b>(40525)</b> - 2023-01-13</li> <li>5. Python: the complete reference / Brown, Martin C <b>(39845)</b> - 2023-01-13</li> <li>6. Statistical methods / Das, N G <b>(41162)</b> - 2023-02-24</li> <li>7. Computer system architecture / Mano, M.Morris <b>(26432)</b> - 2023-02-24</li> <li>8. Theory and problems of Discrete Mathematics / Lipschutz, Seymour. <b>(6586)</b> - 2023-02-24</li> </ol>	8
12021002002143	MONALISA KARAK	issue	<ol style="list-style-type: none"> <li>1. Engineering mathematics / Pal, B.K. <b>(35429)</b> - 2022-08-17</li> <li>2. Modern digital and analog communication systems / Lathi, B.P. <b>(35094)</b> - 2022-08-17</li> <li>3. Data structures using C and C++ / Langsam, Yedidyah. <b>(4662)</b> - 2022-08-17</li> <li>4. Discrete mathematics / Pal, B.K. <b>(37036)</b> - 2023-01-10</li> <li>5. Introduction to algorithms / Cormen, Thomas H <b>(10981)</b> - 2023-01-10</li> <li>6. Engineering mathematics / Pal, B.K. <b>(37455)</b> - 2023-03-27</li> <li>7. Advanced computer architecture / Hwang, Kai <b>(33485)</b> - 2023-03-27</li> <li>8. Machine learning / Dutt, Saikat <b>(41164)</b> - 2023-03-27</li> </ol>	9

			9. Machine learning / Dutt, Saikat ( <b>41164</b> ) - 2023-04-26	
12021002002144	ANUBHAAB CHANDA	issue	<ol style="list-style-type: none"> <li>1. Statistical methods : in commerce, accountancy &amp; economics / Das, N.G. (<b>7782</b>) - 2022-08-05</li> <li>2. Data structures using C / Thareja, Reema (<b>32914</b>) - 2022-08-05</li> <li>3. Electronics : fundamentals and applications / Chattopadhyay, D (<b>21060</b>) - 2022-08-05</li> <li>4. Digital logic and computer design / Mano, M.Morris. (<b>28600</b>) - 2022-08-05</li> <li>5. Introduction to algorithms / Cormen, Thomas H (<b>32080</b>) - 2023-01-10</li> </ol>	5
12021002002145	AYAN ADHIKARY	issue	<ol style="list-style-type: none"> <li>1. Schaum's outline of theory and problems of introduction to probability and statistics / Lipschutz, Seymour (<b>21810</b>) - 2022-08-04</li> <li>2. Digital circuits and design / Salivahanan, S (<b>19226</b>) - 2022-08-04</li> <li>3. Data structures using C / Thareja, Reema (<b>35730</b>) - 2022-08-04</li> <li>4. Digital circuits and design / Salivahanan, S (<b>39516</b>) - 2022-08-04</li> <li>5. Operating system concepts / Silberschatz, Abraham. (<b>2949</b>) - 2023-03-21</li> <li>6. Statistical methods / Das, N G (<b>41161</b>) - 2023-03-21</li> <li>7. Discrete mathematics / Pal, B.K. (<b>36175</b>) - 2023-03-21</li> <li>8. Introduction to algorithms / Cormen, Thomas H (<b>25455</b>) - 2023-03-21</li> <li>9. Computer system architecture / Mano, M.Morris (<b>29161</b>) - 2023-03-21</li> </ol>	9
12021002002146	RITAM SANPUI	issue	<ol style="list-style-type: none"> <li>1. Analog electronic circuits / Ray, Maitreyi (<b>G1023</b>) - 2022-08-04</li> <li>2. Schaum's outline of theory and problems of introduction to probability and statistics / Lipschutz, Seymour (<b>29774</b>) - 2022-08-04</li> <li>3. Digital circuits and design / Salivahanan, S (<b>22065</b>) - 2022-08-04</li> <li>4. Data structures using C / Thareja, Reema (<b>37838</b>) - 2022-08-04</li> <li>5. Digital circuits and design / Salivahanan, S. (<b>14002</b>) - 2022-08-08</li> <li>6. Fundamentals of Computer algorithms / Horowitz, Ellis (<b>35660</b>) - 2022-08-29</li> <li>7. Computer system architecture / Mano, M.Morris (<b>28110</b>) - 2023-01-09</li> <li>8. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. (<b>33462</b>) - 2023-01-09</li> <li>9. Introduction to algorithms / Cormen, Thomas H (<b>33353</b>) - 2023-01-09</li> <li>10. Operating system concepts / Silberschatz, Abraham. (<b>9007</b>) - 2023-01-09</li> <li>11. Statistical methods / Das, N G (<b>40937</b>) - 2023-01-09</li> <li>12. Machine learning / Dutt, Saikat (<b>40549</b>) - 2023-01-09</li> </ol>	12
12021002002147	ANKIT DUTTA	issue	<ol style="list-style-type: none"> <li>1. Data structures using C and C++ / Langsam, Yedidyah. (<b>18970</b>) - 2022-11-14</li> <li>2. Modern digital and analog communication systems / Lathi, B.P. (<b>32563</b>) - 2022-11-14</li> <li>3. Basic electronics / Ghosh, K.K. (<b>33032</b>) - 2022-11-14</li> </ol>	3
12021002002148	SIKTA ROY	issue	<ol style="list-style-type: none"> <li>1. Integrated electronics : analog and digital curcuits and systems / Millman, Jacob. (<b>37914</b>) - 2022-08-04</li> <li>2. Data structures using C / Thareja, Reema (<b>35597</b>) - 2022-08-04</li> <li>3. Schaum's outine of theory and problems of Statistics / Spiegel, Murray R. (<b>25324</b>) - 2022-08-04</li> <li>4. Introduction to algorithms / Cormen, Thomas H (<b>40116</b>) - 2022-08-18</li> </ol>	8



			<ul style="list-style-type: none"> <li>5. Digital logic and computer design / Mano, M.Morris. <b>(25906)</b> - 2022-09-08</li> <li>6. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(39892)</b> - 2023-01-13</li> <li>7. Operating system concepts / Silberschatz, Abraham. <b>(40409)</b> - 2023-01-13</li> <li>8. Introduction to algorithms / Cormen, Thomas H <b>(39856)</b> - 2023-01-13</li> </ul>	
12021002002149	MADHURIMA GHOSH	issue	<ul style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(34003)</b> - 2022-08-04</li> <li>2. Schaum's outline of theory and problems of probability, random variables, and random processes / Hsu, Hwei P. <b>(29779)</b> - 2022-08-04</li> <li>3. Electronic devices and circuit theory / Boylestad, Robert. <b>(37209)</b> - 2022-08-04</li> <li>4. Digital logic and computer design / Mano, M.Morris. <b>(28616)</b> - 2022-09-01</li> <li>5. Operating systems principles / Silberschatz, Abraham <b>(22431)</b> - 2023-01-10</li> <li>6. Basic environmental engineering &amp; elementary biology / Patra, Monindra Nath <b>(31741)</b> - 2023-01-10</li> <li>7. Computer organization / Hamacher, Carl <b>(38521)</b> - 2023-01-10</li> <li>8. Machine learning / Dutt, Saikat <b>(39183)</b> - 2023-01-10</li> <li>9. Introduction to algorithms / Cormen, Thomas H <b>(37152)</b> - 2023-01-13</li> <li>10. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(11955)</b> - 2023-01-13</li> <li>11. Engineering mathematics / Pal, B.K. <b>(39923)</b> - 2023-02-15</li> </ul>	11
12021002002150	RWITAYAN DAS	issue	<ul style="list-style-type: none"> <li>1. Engineering mathematics / Pal, B.K. <b>(39937)</b> - 2023-03-29</li> <li>2. Computer system architecture / Mano, M.Morris <b>(38540)</b> - 2023-03-29</li> <li>3. Machine learning / Dutt, Saikat <b>(41167)</b> - 2023-03-29</li> <li>4. Introduction to algorithms / Cormen, Thomas H <b>(25458)</b> - 2023-03-29</li> </ul>	4
12021002002151	SAYAN MUKHERJEE	issue	<ul style="list-style-type: none"> <li>1. Introduction to algorithms / Cormen, Thomas H <b>(37235)</b> - 2023-01-13</li> <li>2. Statistical methods / Das, N G <b>(41082)</b> - 2023-01-19</li> <li>3. Discrete mathematics / Pal, B.K. <b>(37031)</b> - 2023-01-30</li> </ul>	3
12021002002152	ASHUTOSH BASAK	issue	<ul style="list-style-type: none"> <li>1. The Waite group's object-oriented programming in C++ / Lafore, Robert. <b>(8148)</b> - 2023-03-13</li> <li>2. Programming in ANSI C / Balagurusamy, E. <b>(18123)</b> - 2023-03-13</li> <li>3. Data structures using C / Thareja, Reema <b>(35633)</b> - 2023-03-13</li> </ul>	3
12021002002153	SOUMYADIP PIRI	issue	<ul style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S <b>(39529)</b> - 2022-08-04</li> <li>2. Basic electronics / Ghosh, K.K. <b>(33561)</b> - 2022-08-04</li> <li>3. Data structures using C / Thareja, Reema <b>(35740)</b> - 2022-08-04</li> <li>4. Schaum's outline of theory and problems of introduction to probability and statistics / Lipschutz, Seymour <b>(29768)</b> - 2022-08-04</li> <li>5. Machine learning / Dutt, Saikat <b>(40542)</b> - 2023-01-10</li> <li>6. Operating system concepts / Silberschatz, Abraham. <b>(40413)</b> - 2023-01-10</li> <li>7. Introduction to algorithms / Cormen, Thomas H <b>(37894)</b> - 2023-01-10</li> <li>8. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(39984)</b> - 2023-01-10</li> <li>9. Introduction to machine learning with Python : a guide for data scientists / Miiller, Andreas C <b>(38416)</b> - 2023-01-10</li> </ul>	9

12021002002155	SHOWPTIK DAS	issue	<ol style="list-style-type: none"> <li>1. Electronics : fundamentals and applications / Chattopadhyay, D (<b>19769</b>) - 2022-08-05</li> <li>2. Fundamentals of digital circuits / Kumar, A. Anand (<b>36123</b>) - 2022-08-05</li> <li>3. Data structures using C / Thareja, Reema (<b>34360</b>) - 2022-08-05</li> <li>4. Microelectronic circuits / Sedra, Adel S. (<b>18111</b>) - 2022-09-07</li> <li>5. Machine learning / Dutt, Saikat (<b>39181</b>) - 2023-01-13</li> <li>6. Operating system concepts / Silberschatz, Abraham. (<b>35639</b>) - 2023-01-13</li> <li>7. Introduction to algorithms / Cormen, Thomas H (<b>37879</b>) - 2023-01-13</li> <li>8. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. (<b>11956</b>) - 2023-01-13</li> </ol>	8
12021002002156	ANKIT BANERJEE	issue	<ol style="list-style-type: none"> <li>1. Statistical methods / Das, N G (<b>41074</b>) - 2023-01-20</li> <li>2. Operating system concepts / Silberschatz, Abraham. (<b>2990</b>) - 2023-01-20</li> <li>3. Advanced computer architecture / Hwang, Kai (<b>9769</b>) - 2023-01-20</li> <li>4. Computer system architecture / Mano, M.Morris (<b>26451</b>) - 2023-02-06</li> </ol>	4
12021002002158	SUPRATIM DAS	issue	<ol style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema (<b>34351</b>) - 2022-08-04</li> <li>2. Digital circuits and design / Salivahanan, S (<b>39524</b>) - 2022-08-04</li> <li>3. Schaum's outline of theory and problems of Statistics / Spiegel, Murray R. (<b>25323</b>) - 2022-08-04</li> </ol>	3
12021002002160	SUBHOJIT GHOSH	issue	<ol style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S (<b>28587</b>) - 2022-08-10</li> <li>2. Data structures using C / Thareja, Reema (<b>32917</b>) - 2022-08-10</li> <li>3. Programming with JAVA : a primer / Balagurusamy, E. (<b>37292</b>) - 2022-08-10</li> <li>4. Schaum's outline of theory and problems of Statistics / Spiegel, Murray R. (<b>25317</b>) - 2022-08-16</li> </ol>	4
12021002002161	KRISHNANGSHU PAUL	issue	<ol style="list-style-type: none"> <li>1. Data structures and algorithm analysis in C++ / Weiss, Mark Allen (<b>21920</b>) - 2022-07-25</li> <li>2. Electronics : fundamentals and applications / Chattopadhyay, D (<b>25931</b>) - 2022-07-25</li> <li>3. Digital circuits and design / Salivahanan, S (<b>40269</b>) - 2022-07-25</li> <li>4. Schaum's outline of theory and problems of Probability and Statistics / Spiegel, Murray R. (<b>23214</b>) - 2022-07-25</li> <li>5. Data structures / Lipschutz, Seymour (<b>28555</b>) - 2022-09-15</li> <li>6. Operating system concepts / Silberschatz, Abraham. (<b>34118</b>) - 2023-01-13</li> </ol>	6
12021002002162	RITAM MUKHERJEE	issue	<ol style="list-style-type: none"> <li>1. Engineering mathematics / Pal, B.K. (<b>34976</b>) - 2022-08-04</li> <li>2. Data structures using C / Thareja, Reema (<b>34349</b>) - 2022-08-04</li> <li>3. Analog and digital electronics / Chattopadhyay, Taraprasad (<b>A148</b>) - 2022-08-04</li> <li>4. Digital circuits and design / Salivahanan, S (<b>39509</b>) - 2022-08-04</li> <li>5. Engineering mathematics / Pal, B.K. (<b>30544</b>) - 2022-08-11</li> <li>6. Electronic devices and circuit theory / Boylestad, Robert. (<b>40331</b>) - 2022-08-11</li> <li>7. Data structures using C / Thareja, Reema (<b>34349</b>) - 2023-01-10</li> <li>8. Discrete mathematics and its applications / Rosen, Kenneth H (<b>40504</b>) - 2023-01-10</li> <li>9. Machine learning / Dutt, Saikat (<b>40548</b>) - 2023-01-10</li> <li>10. Basic environmental engineering &amp; elementary biology / Patra, Monindra Nath (<b>38433</b>) - 2023-01-10</li> </ol>	15

			<ul style="list-style-type: none"> <li>11. Computer organization / Hamacher, Carl <b>(25538)</b> - 2023-01-10</li> <li>12. Introduction to algorithms / Cormen, Thomas H <b>(33342)</b> - 2023-01-10</li> <li>13. Operating system concepts / Silberschatz, Abraham. <b>(35642)</b> - 2023-01-18</li> <li>14. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(35661)</b> - 2023-02-16</li> <li>15. Advanced Engineering Mathematics / Kreyszig, Erwin <b>(34553)</b> - 2023-03-31</li> </ul>	
12021002002164	ARUNIMA PATRA	issue	<ul style="list-style-type: none"> <li>1. Discrete mathematical structures with applications to computer science / Tremblay, J.P. <b>(6500)</b> - 2022-08-03</li> <li>2. Electronics : fundamentals and applications / Chattopadhyay, D <b>(28902)</b> - 2022-08-03</li> <li>3. Digital circuits and design / Salivahanan, S <b>(39528)</b> - 2022-08-03</li> <li>4. Data structures using C / Thareja, Reema <b>(39420)</b> - 2022-08-03</li> <li>5. Introduction to algorithms / Cormen, Thomas H <b>(37146)</b> - 2022-08-03</li> </ul>	5
12021002002166	DEBGOPAL DUTTA	issue	<ul style="list-style-type: none"> <li>1. Let us C / Kanetkar, Yashavant <b>(20753)</b> - 2022-08-04</li> <li>2. Data structures through c / Kanetkar, Yashavant P. <b>(23150)</b> - 2022-08-04</li> <li>3. Digital circuits and design / Salivahanan, S <b>(G2164)</b> - 2022-08-04</li> <li>4. Schaum's outline of theory and problems of Statistics / Spiegel, Murray R. <b>(25326)</b> - 2022-08-04</li> <li>5. Electronic devices and circuit theory / Boylestad, Robert. <b>(38161)</b> - 2022-08-04</li> <li>6. Discrete mathematics / Pal, B.K. <b>(36178)</b> - 2023-01-11</li> <li>7. Think Python / Downey, Allen B. <b>(38958)</b> - 2023-01-11</li> <li>8. Introduction to machine learning with Python : a guide for data scientists / Miiller, Andreas C <b>(39257)</b> - 2023-01-11</li> <li>9. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(35657)</b> - 2023-01-11</li> <li>10. Operating system concepts / Silberschatz, Abraham. <b>(36334)</b> - 2023-01-11</li> <li>11. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(39893)</b> - 2023-01-13</li> <li>12. Computer organization / Hamacher, Carl <b>(7938)</b> - 2023-01-13</li> <li>13. Computer system architecture / Mano, M.Morris <b>(37822)</b> - 2023-01-13</li> </ul>	13
12021002002167	AVEEPSA SARKAR	issue	<ul style="list-style-type: none"> <li>1. Introduction to algorithms / Cormen, Thomas H <b>(37895)</b> - 2023-01-10</li> <li>2. Computer system architecture / Mano, M.Morris <b>(26430)</b> - 2023-01-10</li> <li>3. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(39896)</b> - 2023-01-10</li> <li>4. Machine learning / Dutt, Saikat <b>(40552)</b> - 2023-01-10</li> <li>5. Data structures using C / Thareja, Reema <b>(34062)</b> - 2023-01-10</li> <li>6. Operating system concepts / Silberschatz, Abraham. <b>(37532)</b> - 2023-01-11</li> <li>7. Computer organization / Hamacher, Carl <b>(22869)</b> - 2023-04-11</li> </ul>	7
12021002002168	RITTIK RANJAN GANTAIT	issue	<ul style="list-style-type: none"> <li>1. Statistical methods / Das, N G <b>(40890)</b> - 2022-08-30</li> <li>2. Data structures using C / Thareja, Reema <b>(35620)</b> - 2022-08-30</li> </ul>	2
12021002002170	YASH MAITY	issue	<ul style="list-style-type: none"> <li>1. Engineering mathematics / Pal, B.K. <b>(35382)</b> - 2022-08-17</li> <li>2. Modern digital and analog communication systems / Lathi, B.P. <b>(35332)</b> - 2022-08-17</li> <li>3. Data structures using C and C++ / Langsam, Yedidyah. <b>(19020)</b> - 2022-08-17</li> </ul>	5

			<p>4. Introduction to algorithms / Cormen, Thomas H (<b>8403</b>) - 2023-01-10</p> <p>5. Discrete mathematics / Pal, B.K. (<b>35841</b>) - 2023-01-10</p>	
12021002002171	SANCHARI BOSE	issue	<p>1. Head first Python / Barry, Paul (<b>40162</b>) - 2022-09-02</p> <p>2. Machine learning / Dutt, Saikat (<b>39187</b>) - 2022-09-02</p> <p>3. Statistical methods / Das, N G (<b>40924</b>) - 2022-09-09</p> <p>4. Data structures / Lipschutz, Seymour (<b>25132</b>) - 2022-10-20</p> <p>5. Electronics : fundamentals and applications / Chattopadhyay, D (<b>23115</b>) - 2022-11-29</p> <p>6. Basic environmental engineering &amp; elementary biology / Patra, Monindra Nath (<b>38453</b>) - 2023-01-13</p> <p>7. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. (<b>32031</b>) - 2023-01-13</p> <p>8. Introduction to algorithms / Cormen, Thomas H (<b>9324</b>) - 2023-01-13</p>	8
12021002002172	ARJUN SARKAR	issue	<p>1. Data structures using C / Thareja, Reema (<b>39472</b>) - 2022-08-04</p> <p>2. Schaum's outline of theory and problems of introduction to probability and statistics / Lipschutz, Seymour (<b>21813</b>) - 2022-08-04</p> <p>3. Electronic devices and circuit theory / Boylestad, Robert. (<b>38176</b>) - 2022-08-04</p> <p>4. Artificial intelligence / Rich, Elaine. (<b>34576</b>) - 2023-01-17</p> <p>5. Discrete mathematics / Pal, B.K. (<b>38674</b>) - 2023-01-17</p> <p>6. Introduction to algorithms / Cormen, Thomas H (<b>37892</b>) - 2023-01-17</p>	6
12021002002173	PRIYANJALI BASU	issue	<p>1. Statistical methods : in commerce, accountancy &amp; economics / Das, N.G. (<b>7339</b>) - 2022-08-04</p> <p>2. Algorithms / Dasgupta, Sanjoy (<b>39861</b>) - 2022-08-05</p> <p>3. Data structures / Lipschutz, Seymour (<b>19119</b>) - 2022-08-05</p> <p>4. Electronics : fundamentals and applications / Chattopadhyay, D (<b>19762</b>) - 2022-08-05</p> <p>5. Fundamentals of Computer algorithms / Horowitz, Ellis (<b>35650</b>) - 2022-08-05</p> <p>6. Engineering mathematics / Pal, B.K. (<b>37456</b>) - 2022-08-08</p> <p>7. Numerical methods for scientific and engineering computation / Jain, M.K. (<b>7877</b>) - 2022-08-16</p> <p>8. Introduction to algorithms / Cormen, Thomas H (<b>32078</b>) - 2023-01-13</p> <p>9. Machine learning / Dutt, Saikat (<b>40564</b>) - 2023-01-13</p> <p>10. Fundamentals of Computer algorithms / Horowitz, Ellis (<b>35650</b>) - 2023-01-13</p> <p>11. Statistical methods : in commerce, accountancy &amp; economics / Das, N.G. (<b>7339</b>) - 2023-01-13</p> <p>12. Engineering mathematics / Pal, B.K. (<b>39922</b>) - 2023-02-07</p> <p>13. Theory and problems of Discrete Mathematics / Lipschutz, Seymour. (<b>6677</b>) - 2023-03-21</p>	13
12021002002174	BAPPADITYA SARKAR	issue	<p>1. Introduction to algorithms / Cormen, Thomas H (<b>32072</b>) - 2023-01-10</p>	1
12021002002175	SPANDAN DHARA	issue	<p>1. Data structures and algorithm analysis in C / Weiss, Mark Allen (<b>13037</b>) - 2022-07-25</p> <p>2. Digital circuits and design / Salivahanan, S (<b>39518</b>) - 2022-07-25</p> <p>3. Schaum's outline of theory and problems of introduction to probability and statistics / Lipschutz, Seymour (<b>21809</b>) - 2022-07-25</p> <p>4. Electronic devices and circuit theory / Boylestad, Robert. (<b>26726</b>) - 2022-07-25</p> <p>5. Applied operating system concepts / Silberschatz, Avi. (<b>3616</b>) - 2023-02-17</p> <p>6. Introduction to machine learning / Alpaydin, Ethem (<b>40240</b>) - 2023-02-17</p>	8

			<p>7. Computer system architecture / Mano, M. Morris. <b>(25149)</b> - 2023-02-17</p> <p>8. Introduction to algorithms / Cormen, Thomas H <b>(25449)</b> - 2023-02-17</p>	
12021002002176	SHUBHANGAN DAS	issue	<p>1. Digital circuits and design / Salivahanan, S <b>(22541)</b> - 2022-08-08</p> <p>2. Schaum's outlines of data structures with c / Lipschutz, Seymour <b>(32011)</b> - 2022-08-08</p> <p>3. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(25619)</b> - 2022-08-08</p> <p>4. Statistical methods / Das, N G <b>(40764)</b> - 2022-08-08</p> <p>5. Understanding pointers in C / Kanetkar, Yashavant P. <b>(2047)</b> - 2022-09-02</p> <p>6. Computer system architecture / Mano, M.Morris <b>(34699)</b> - 2022-09-02</p> <p>7. Basic environmental engineering &amp; elementary biology / Patra, Monindra Nath <b>(31776)</b> - 2023-01-11</p> <p>8. Computer system architecture / Mano, M.Morris <b>(34700)</b> - 2023-01-11</p> <p>9. Machine learning / Dutt, Saikat <b>(40543)</b> - 2023-01-11</p> <p>10. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(30629)</b> - 2023-01-11</p> <p>11. Statistical methods / Das, N G <b>(41163)</b> - 2023-02-24</p> <p>12. Operating systems principles / Silberschatz, Abraham <b>(13059)</b> - 2023-02-24</p>	12
12021002002177	ANKITA DEBNATH	issue	<p>1. Data structures and algorithms : concepts, techniques and applications / Pai, G.A.Vijayalakshmi <b>(21769)</b> - 2022-08-17</p> <p>2. Fundamentals of digital circuits / Kumar, A. Anand <b>(32349)</b> - 2022-08-17</p> <p>3. Electronic devices and circuit theory / Boylestad, Robert. <b>(27975)</b> - 2022-08-17</p> <p>4. Digital logic and computer design / Mano, M.Morris. <b>(28254)</b> - 2022-08-25</p> <p>5. Basic environmental engineering &amp; elementary biology / Patra, Monindra Nath <b>(38430)</b> - 2023-01-10</p> <p>6. Machine learning / Dutt, Saikat <b>(40550)</b> - 2023-01-10</p> <p>7. Operating system concepts windows XP update / Silberschatz, Abraham. <b>(10125)</b> - 2023-01-10</p> <p>8. Computer system architecture / Mano, M.Morris <b>(37138)</b> - 2023-01-10</p> <p>9. Introduction to algorithms / Cormen, Thomas H <b>(8943)</b> - 2023-01-10</p>	9
12021002002179	SWAPNEEL CHAUDHURI	issue		1
12021002002180	TIRNA SIL	issue	<p>1. Electronic devices and circuit theory / Boylestad, Robert. <b>(26736)</b> - 2022-07-07</p> <p>2. Introductory numerical analysis / Datta, Nanigopal <b>(25357)</b> - 2022-07-07</p> <p>3. Higher Engineering Mathematics / Grewal, B. S. <b>(40287)</b> - 2022-07-07</p> <p>4. Digital circuits and design / Salivahanan, S <b>(39504)</b> - 2022-07-07</p> <p>5. Data structures using C / Thareja, Reema <b>(34364)</b> - 2022-07-07</p> <p>6. Data structures / Lipschutz, Seymour <b>(25121)</b> - 2022-08-18</p> <p>7. Machine learning / Dutt, Saikat <b>(40545)</b> - 2023-01-10</p> <p>8. Discrete mathematics and its applications / Rosen, Kenneth H <b>(40655)</b> - 2023-01-10</p> <p>9. Computer system architecture / Mano, M.Morris <b>(37127)</b> - 2023-01-10</p> <p>10. Introduction to algorithms / Cormen, Thomas H <b>(34446)</b> - 2023-01-10</p> <p>11. Basic environmental engineering &amp; elementary biology / Patra, Monindra Nath <b>(g1212)</b> - 2023-01-10</p> <p>12. Engineering mathematics / Pal, B.K. <b>(39930)</b> - 2023-02-15</p>	14

			<p>13. Statistical methods : in commerce, accountancy &amp; economics / Das, N.G. <b>(7355)</b> - 2023-02-15</p> <p>14. Operating system concepts windows XP update / Silberschatz, Abraham. <b>(10426)</b> - 2023-02-15</p>	
12021002002183	SOUGATA MONDAL	issue	<p>1. Data structures using C / Thareja, Reema <b>(39144)</b> - 2022-08-22</p> <p>2. C++ : the complete reference / Schildt, Herbert <b>(33074)</b> - 2023-01-16</p> <p>3. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(30575)</b> - 2023-01-16</p>	3
12021002002184	DEBDEEP NAG	issue	<p>1. Schaum's outline of theory and problems of Probability and Statistics / Spiegel, Murray R. <b>(7322)</b> - 2022-08-05</p> <p>2. Data structures using C / Thareja, Reema <b>(34346)</b> - 2022-08-05</p> <p>3. Digital logic and computer design / Mano, M.Morris. <b>(28183)</b> - 2022-08-05</p> <p>4. Electronics : fundamentals and applications / Chattopadhyay, D <b>(19666)</b> - 2022-08-05</p> <p>5. Advanced Engineering Mathematics / Kreyszig, Erwin <b>(36894)</b> - 2022-08-05</p> <p>6. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(30587)</b> - 2022-08-05</p> <p>7. Statistical methods / Das, N G <b>(40765)</b> - 2022-08-08</p> <p>8. Digital circuits and design / Salivahanan, S <b>(28596)</b> - 2022-08-10</p> <p>9. Understanding pointers in C / Kanetkar, Yashavant P. <b>(2024)</b> - 2022-08-31</p> <p>10. Operating systems principles / Silberschatz, Abraham <b>(22438)</b> - 2023-01-09</p> <p>11. Computer system architecture / Mano, M.Morris <b>(28307)</b> - 2023-01-09</p> <p>12. Statistical methods / Das, N G <b>(40906)</b> - 2023-01-09</p> <p>13. Discrete mathematics and its applications / Rosen, Kenneth H <b>(40659)</b> - 2023-01-09</p> <p>14. Introduction to algorithms / Cormen, Thomas H <b>(34116)</b> - 2023-01-09</p> <p>15. Machine learning / Dutt, Saikat <b>(39162)</b> - 2023-01-10</p> <p>16. Engineering mathematics / Pal, B.K. <b>(39931)</b> - 2023-02-15</p>	16
12021002002189	ANTARJITA ADHYA	issue	<p>1. Fundamentals of digital circuits / Kumar, A. Anand <b>(32367)</b> - 2022-08-17</p> <p>2. Electronic devices and circuit theory / Boylestad, Robert. <b>(27964)</b> - 2022-08-17</p> <p>3. Statistical methods / Das, N G <b>(40921)</b> - 2022-09-09</p> <p>4. Schaum's outline of theory and problems of Complex Variables / Spiegel, Murray R. <b>(5786)</b> - 2022-10-20</p> <p>5. Basic environmental engineering &amp; elementary biology / Patra, Monindra Nath <b>(37772)</b> - 2023-02-02</p> <p>6. Operating systems principles / Silberschatz, Abraham <b>(22444)</b> - 2023-02-02</p> <p>7. Introduction to algorithms / Cormen, Thomas H <b>(32077)</b> - 2023-02-02</p> <p>8. Discrete mathematics and its applications / Rosen, Kenneth H <b>(40502)</b> - 2023-02-02</p>	9
12021002002191	GARGI JOARDER	issue	<p>1. Fundamentals of digital circuits / Kumar, A. Anand <b>(32355)</b> - 2022-08-17</p> <p>2. Data structures and algorithms : concepts, techniques and applications / Pai, G.A.Vijayalakshmi <b>(21773)</b> - 2022-08-17</p> <p>3. Electronic devices and circuit theory / Boylestad, Robert. <b>(6260)</b> - 2022-08-17</p> <p>4. Statistical methods / Das, N G <b>(40920)</b> - 2022-09-09</p> <p>5. Machine learning / Dutt, Saikat <b>(39192)</b> - 2023-01-11</p> <p>6. Computer system architecture / Mano, M.Morris <b>(28122)</b> - 2023-01-11</p> <p>7. Introduction to algorithms / Cormen, Thomas H <b>(32055)</b> - 2023-01-11</p> <p>8. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H.</p>	9

			(32018) - 2023-01-11 9. Basic environmental engineering & elementary biology / Patra, Monindra Nath (37759) - 2023-01-11	
12021002002192	KAUSTAV MAJUMDER	issue	1. Schaum's outline of theory and problems of data structures / Lipschutz, Seymour. (7399) - 2022-08-08 2. Engineering mathematics / Pal, B.K. (37577) - 2022-08-08 3. Introduction to algorithms / Cormen, Thomas H (37893) - 2022-08-08	3
12021002002193	MAYUKH MAJUMDAR	issue	1. Data structure through c language / Chattopadhyay, Samiran (15700) - 2022-11-03 2. Schaum's outline of theory and problems of Complex Variables / Spiegel, Murray R. (5160) - 2022-11-03	2
12021002002194	SAPTARSHI ROY	issue	1. Data structures using C / Thareja, Reema (35749) - 2022-08-02 2. Engineering mathematics / Pal, B.K. (39296) - 2022-08-22 3. A course on probability & statistics / Nanda, Saktipada (40782) - 2022-08-22 4. Computer system architecture / Mano, M.Morris (20465) - 2023-02-10	4
12021002002196	SREELEKHA CHAKRABORTY	issue	1. Introduction to algorithms / Cormen, Thomas H (8925) - 2023-01-10 2. Computer system architecture / Mano, M.Morris (29145) - 2023-01-10 3. Operating system concepts windows XP update / Silberschatz, Abraham. (10122) - 2023-01-10 4. Introduction to machine learning with Python : a guide for data scientists / Miiller, Andreas C (38413) - 2023-01-10 5. Basic environmental engineering & elementary biology / Patra, Monindra Nath (37786) - 2023-01-10 6. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. (39991) - 2023-01-10	6
12021002002197	DIPRO PRAMANIK	issue	1. Computer system architecture / Mano, M. Morris. (25145) - 2022-09-02 2. Introduction to algorithms / Cormen, Thomas H (32073) - 2022-09-02 3. Statistical methods / Das, N G (40926) - 2022-09-09	3
12021002002198	SOUVIK ROY BARMAN	issue	1. Advanced Engineering Mathematics / Kreyszig, Erwin (34554) - 2022-08-05 2. Digital circuits and design / Salivahanan, S (25894) - 2022-08-05 3. Data structures using C / Thareja, Reema (34024) - 2022-08-05 4. Schaum's outline of theory and problems of Probability and Statistics / Spiegel, Murray R. (23210) - 2022-08-05 5. Electronics : fundamentals and applications / Chattopadhyay, D (21052) - 2022-08-05 6. Operating systems principles / Silberschatz, Abraham (20950) - 2023-02-17 7. Engineering mathematics / Pal, B.K. (36548) - 2023-02-17 8. Introduction to algorithms / Cormen, Thomas H (7065) - 2023-02-17	8
12021002002199	KAVYA RANI	issue	1. Integrated electronics : analog and digital circuits and systems / Millman, Jacob. (966) - 2022-08-04 2. Data structures using C / Thareja, Reema (35606) - 2022-08-04 3. Schaum's outline of theory and problems of probability, random variables, and random processes / Hsu, Hwei P. (29775) - 2022-08-04 4. Digital logic and computer design / Mano, M.Morris. (21223) - 2022-08-25 5. Computer system architecture / Mano, M.Morris (29132) - 2023-01-13	10

			<p>6. Data structures using C / Thareja, Reema <b>(37856)</b> - 2023-01-13</p> <p>7. Artificial intelligence / Rich, Elaine. <b>(34590)</b> - 2023-01-13</p> <p>8. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(30616)</b> - 2023-01-13</p> <p>9. Operating system concepts / Silberschatz, Abraham. <b>(40530)</b> - 2023-01-13</p> <p>10. Introduction to algorithms / Cormen, Thomas H <b>(34450)</b> - 2023-01-13</p>	
12021002002203	ADITI GHOSH GANGA	issue	<p>1. Microelectronic circuits / Sedra, Adel S. <b>(25001)</b> - 2022-11-03</p> <p>2. Integrated electronics : analog and digital curcuits and systems / Millman, Jacob. <b>(37915)</b> - 2022-11-03</p> <p>3. Basic electronics / Ghosh, K.K. <b>(33035)</b> - 2022-11-03</p> <p>4. Electronics : fundamentals and applications / Chattopadhyay, D <b>(27055)</b> - 2022-11-03</p> <p>5. Data structures through c language / Chattopadhyay, Samiran <b>(15698)</b> - 2022-11-03</p>	5
12021002002204	KAUSHIK SOMANI	issue	<p>1. Digital circuits and design / Salivahanan, S <b>(39514)</b> - 2022-08-10</p> <p>2. Data structures using C / Thareja, Reema <b>(35614)</b> - 2022-08-10</p> <p>3. Electronic devices and circuit theory / Boylestad, Robert. <b>(40339)</b> - 2022-08-10</p> <p>4. Operating system concepts / Silberschatz, Abraham. <b>(36329)</b> - 2023-01-13</p> <p>5. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(30626)</b> - 2023-01-13</p>	5
12021002002206	RUPAK RUDRAPAUL	issue	<p>1. Data structures / Lipschutz, Seymour <b>(19725)</b> - 2022-08-26</p> <p>2. Digital logic and computer design / Mano, M.Morris. <b>(25509)</b> - 2022-09-02</p>	2
12021002002208	PARTHA CHOWDHURY	issue	<p>1. Data structures using C / Thareja, Reema <b>(39232)</b> - 2022-08-26</p> <p>2. Digital electronics / Kharate, G.K. <b>(32462)</b> - 2022-10-21</p> <p>3. Electronic devices and circuit theory / Boylestad, Robert. <b>(6261)</b> - 2022-10-21</p> <p>4. Statistical methods / Das, N G <b>(40797)</b> - 2022-11-04</p> <p>5. Computer system architecture / Mano, M.Morris <b>(28107)</b> - 2023-02-15</p>	5
12021002002211	AASHISH KUMAR SHAH	issue	<p>1. Digital circuits and design / Salivahanan, S <b>(22542)</b> - 2022-08-22</p> <p>2. Schaum's outlines of data structures with c / Lipschutz, Seymour <b>(32010)</b> - 2022-08-22</p> <p>3. Discrete mathematical structures with applications to computer science / Tremblay, J.P. <b>(6786)</b> - 2023-01-30</p> <p>4. Computer system architecture / Mano, M.Morris <b>(38555)</b> - 2023-01-30</p>	4
12021002002212	MANIDEEP SINGH	issue	<p>1. Digital circuits and design / Salivahanan, S <b>(22545)</b> - 2022-08-10</p> <p>2. Data structures using C / Thareja, Reema <b>(39234)</b> - 2022-08-10</p>	2
12021002002214	ANIKET SADHUKHAN	issue	<p>1. Digital circuits and design / Salivahanan, S <b>(39505)</b> - 2022-08-11</p> <p>2. Electronic devices and circuit theory / Boylestad, Robert. <b>(40340)</b> - 2022-08-11</p> <p>3. Microelectronic circuits / Sedra, Adel S. <b>(18115)</b> - 2022-09-16</p> <p>4. Introduction to environmental engineering and sciences / Masters, Gilbert M. <b>(7368)</b> - 2023-01-11</p> <p>5. Artificial intelligence / Rich, Elaine. <b>(23343)</b> - 2023-01-11</p> <p>6. Statistical methods / Das, N G <b>(40757)</b> - 2023-01-11</p>	11



			<ul style="list-style-type: none"> <li>7. Machine learning / Dutt, Saikat <b>(40547)</b> - 2023-01-11</li> <li>8. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(25923)</b> - 2023-01-16</li> <li>9. Introduction to algorithms / Cormen, Thomas H <b>(32082)</b> - 2023-01-16</li> <li>10. Operating system concepts / Silberschatz, Abraham. <b>(3139)</b> - 2023-04-04</li> <li>11. Computer organization / Hamacher, Carl <b>(38531)</b> - 2023-04-25</li> </ul>	
12021002002216	KUNAL MAJUMDER	issue	<ul style="list-style-type: none"> <li>1. Principles of electronic devices &amp; circuits : analog &amp; digital / Theraja, B.L. <b>(34691)</b> - 2022-08-11</li> <li>2. Data structures through c / Kanetkar, Yashavant P. <b>(28586)</b> - 2022-08-11</li> <li>3. Digital logic and computer design / Mano, M.Morris. <b>(28251)</b> - 2022-08-11</li> <li>4. Advanced engineering mathematics / Jain, R.K. <b>(34485)</b> - 2022-08-11</li> <li>5. Operating systems principles / Silberschatz, Abraham <b>(18935)</b> - 2023-02-17</li> </ul>	5
12021002003003	ARGHADEEP RAKSHIT	issue	<ul style="list-style-type: none"> <li>1. Engineering mathematics / Pal, B.K. <b>(28836)</b> - 2022-11-11</li> <li>2. Modern Digital and Analog Communication Systems / Lathi, B.P. <b>(6576)</b> - 2023-01-09</li> <li>3. Electronic devices and circuit theory / Boylestad, Robert. <b>(40341)</b> - 2023-01-09</li> <li>4. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(34127)</b> - 2023-01-16</li> <li>5. Engineering mathematics / Pal, B.K. <b>(37493)</b> - 2023-01-16</li> <li>6. Object oriented programming with C++ / Balagurusamy, E. <b>(35544)</b> - 2023-01-16</li> <li>7. Object oriented programming with C++ / Balagurusamy, E. <b>(35524)</b> - 2023-01-25</li> </ul>	7
12021002003007	DEVADITYA ROY	issue	<ul style="list-style-type: none"> <li>1. Engineering mathematics / Pal, B.K. <b>(35435)</b> - 2022-09-16</li> <li>2. Integrated electronics : analog and digital circuits and systems / Millman, Jacob. <b>(37218)</b> - 2022-09-16</li> <li>3. Data structures using C / Thareja, Reema <b>(34328)</b> - 2022-11-15</li> </ul>	3
12021002003008	SOUMYAJIT DATTA	issue	<ul style="list-style-type: none"> <li>1. Digital signal processing : principles, algorithms, and applications / Proakis, John G. <b>(30948)</b> - 2022-08-10</li> <li>2. Signals and systems / Kumar, A. Anand <b>(34511)</b> - 2022-08-10</li> <li>3. Data structures using C / Thareja, Reema <b>(34100)</b> - 2022-08-11</li> <li>4. Network analysis / Valkenburg, M.E.VAN <b>(37628)</b> - 2022-08-11</li> <li>5. Engineering mathematics / Ram, Babu <b>(35995)</b> - 2022-08-17</li> <li>6. Digital circuits and design / Salivahanan, S <b>(40249)</b> - 2022-08-31</li> <li>7. Engineering mathematics / Pal, B.K. <b>(30533)</b> - 2022-11-11</li> <li>8. Computer system architecture / Mano, M.Morris <b>(38543)</b> - 2023-01-13</li> <li>9. Operating system concepts / Silberschatz, Abraham. <b>(40426)</b> - 2023-01-13</li> <li>10. Introduction to machine learning with Python : a guide for data scientists / Müller, Andreas C <b>(38415)</b> - 2023-01-25</li> <li>11. Engineering mathematics / Pal, B.K. <b>(40036)</b> - 2023-02-18</li> <li>12. Computer organization / Hamacher, Carl <b>(22851)</b> - 2023-02-18</li> <li>13. Statistical methods / Das, N G <b>(41149)</b> - 2023-02-22</li> </ul>	13
12021002003009	RAJAT SINGH	issue	<ul style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(32880)</b> - 2022-09-01</li> <li>2. Digital electronics / Kharate, G.K. <b>(32465)</b> - 2022-09-01</li> </ul>	3

			3. Solid state electronic devices / Streetman, Ben G. <b>(15413)</b> - 2022-09-01	
12021002003016	PUSHKAR PAUL	issue	<ol style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(34007)</b> - 2022-08-16</li> <li>2. Fundamentals of digital circuits / Kumar, A. Anand <b>(32350)</b> - 2022-08-16</li> <li>3. Signals and systems / Oppenheim, Alan V. <b>(28072)</b> - 2022-08-16</li> <li>4. Solid state electronic devices / Streetman, Ben G. <b>(12624)</b> - 2022-08-16</li> <li>5. Network analysis / Valkenburg, M.E.VAN <b>(12150)</b> - 2022-08-16</li> <li>6. Higher Engineering Mathematics / Grewal, B. S. <b>(40289)</b> - 2022-08-25</li> <li>7. Statistical methods / Das, N G <b>(41083)</b> - 2023-01-20</li> <li>8. Modern digital and analog communication systems / Lathi, B.P. <b>(32572)</b> - 2023-01-20</li> <li>9. Electronics : fundamentals and applications / Chattopadhyay, D <b>(G2125)</b> - 2023-01-20</li> <li>10. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(37644)</b> - 2023-01-24</li> </ol>	10
12021002003017	SAGNIK MONDAL	issue	<ol style="list-style-type: none"> <li>1. Semiconductor Physics and devices / Neamen, Donald A. <b>(18157)</b> - 2022-09-14</li> <li>2. Digital electronics / Raja, P. <b>(32684)</b> - 2022-09-15</li> <li>3. Communication systems : analog and digital / Singh, R P. <b>(17651)</b> - 2023-01-10</li> <li>4. Modern digital and analog communication systems / Lathi, B.P. <b>(32576)</b> - 2023-01-16</li> <li>5. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(21896)</b> - 2023-01-16</li> <li>6. Modern digital and analog communication systems / Lathi, B.P. <b>(26369)</b> - 2023-01-19</li> </ol>	6
12021002003018	TATHAGATA SOME	issue	<ol style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S. <b>(14034)</b> - 2022-08-10</li> <li>2. Signals and systems / Oppenheim, Alan V. <b>(28741)</b> - 2022-08-10</li> </ol>	2
12021002003019	ADARSH RAJ	issue	<ol style="list-style-type: none"> <li>1. Operating system concepts windows XP update / Silberschatz, Abraham. <b>(10119)</b> - 2023-02-07</li> </ol>	1
12021002003022	PRIYANJANA DAS	issue	<ol style="list-style-type: none"> <li>1. Solid state electronic devices / Streetman, Ben G. <b>(38291)</b> - 2022-08-04</li> <li>2. Fundamentals of digital circuits / Kumar, A. Anand <b>(36137)</b> - 2022-08-04</li> <li>3. Signals and systems / Kumar, A. Anand <b>(33230)</b> - 2022-08-22</li> <li>4. Network analysis / Valkenburg, M.E.VAN <b>(12817)</b> - 2022-08-22</li> <li>5. Data structures using C and C++ / Langsam, Yedidiah. <b>(5042)</b> - 2022-08-25</li> </ol>	5
12021002003023	ADITYA ANAND	issue	<ol style="list-style-type: none"> <li>1. Signals and systems / Kumar, A. Anand <b>(33226)</b> - 2022-08-10</li> <li>2. A text book on mastering digital electronics : principle, devices and applications / Banerjee, Jyoti Sekhar <b>(40714)</b> - 2022-08-31</li> <li>3. Solid state electronic devices / Streetman, Ben G. <b>(33280)</b> - 2022-08-31</li> </ol>	3
12021002003025	CHANDAN KUMAR	issue	<ol style="list-style-type: none"> <li>1. A text book on mastering digital electronics : principle, devices and applications / Banerjee, Jyoti Sekhar <b>(40715)</b> - 2022-08-31</li> <li>2. Signals and systems / Kumar, A. Anand <b>(33532)</b> - 2022-08-31</li> <li>3. Electronic devices and circuit theory / Boylestad, Robert. <b>(5024)</b> - 2022-08-31</li> </ol>	3

12021002003028	DIPRA GUCHAIT	issue	<ol style="list-style-type: none"> <li>Digital logic and computer design / Mano, M.Morris. <b>(28180)</b> - 2022-08-08</li> <li>Electronic devices and circuit theory / Boylestad, Robert. <b>(40705)</b> - 2022-08-10</li> <li>Data structures using C / Thareja, Reema <b>(34043)</b> - 2023-01-11</li> <li>Statistical methods / Das, N G <b>(40651)</b> - 2023-01-11</li> <li>Computer system architecture / Mano, M. Morris. <b>(25156)</b> - 2023-01-25</li> <li>Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(32043)</b> - 2023-01-25</li> <li>Fundamentals of Computer algorithms / Horowitz, Ellis <b>(30561)</b> - 2023-01-25</li> <li>Artificial intelligence / Rich, Elaine. <b>(7855)</b> - 2023-01-25</li> <li>Operating systems principles / Silberschatz, Abraham <b>(19499)</b> - 2023-01-27</li> </ol>	9
12021002003029	DHEERAJ BHARTI	issue	<ol style="list-style-type: none"> <li>Engineering mathematics / Ram, Babu <b>(34266)</b> - 2022-08-17</li> <li>Electronics : fundamentals and applications / Chattopadhyay, D <b>(28878)</b> - 2022-08-18</li> </ol>	2
12021002003030	ISHAN LAHIRI	issue	<ol style="list-style-type: none"> <li>Engineering mathematics / Pal, B.K. <b>(37560)</b> - 2022-08-10</li> <li>Fundamentals of digital circuits / Kumar, A. Anand <b>(32346)</b> - 2022-08-10</li> <li>Data structures using C / Thareja, Reema <b>(35604)</b> - 2022-08-10</li> <li>Solid state electronic devices / Streetman, Ben G. <b>(27157)</b> - 2022-08-10</li> <li>Network analysis / Valkenburg, M.E.VAN <b>(37621)</b> - 2022-08-10</li> <li>Signals and systems / Oppenheim, Alan V. <b>(28472)</b> - 2022-08-10</li> <li>Modern digital and analog communication systems / Lathi, B.P. <b>(32570)</b> - 2023-01-16</li> <li>Object oriented programming with C++ / Balagurusamy, E. <b>(25475)</b> - 2023-01-16</li> <li>Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(13782)</b> - 2023-01-16</li> <li>Statistical methods / Das, N G <b>(40889)</b> - 2023-01-30</li> </ol>	10
12021002003031	YASH SHAW	issue	<ol style="list-style-type: none"> <li>Signals and systems / Oppenheim, Alan V. <b>(28736)</b> - 2022-08-16</li> <li>Network analysis / Valkenburg, M.E.VAN <b>(10176)</b> - 2022-08-16</li> <li>Fundamentals of digital circuits / Kumar, A. Anand <b>(32356)</b> - 2022-08-16</li> <li>Solid state electronic devices / Streetman, Ben G. <b>(5496)</b> - 2022-08-16</li> <li>Data structures using C / Thareja, Reema <b>(39149)</b> - 2022-08-16</li> <li>Engineering mathematics / Pal, B.K. <b>(36249)</b> - 2022-08-17</li> <li>Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(37646)</b> - 2023-01-18</li> <li>Modern digital and analog communication systems / Lathi, B.P. <b>(35227)</b> - 2023-01-18</li> <li>Statistical methods / Das, N G <b>(41078)</b> - 2023-01-20</li> <li>GATE solved papers : Electronics &amp; communication engineering / Purbey, Manish <b>(41052)</b> - 2023-01-20</li> <li>Electronics : fundamentals and applications / Chattopadhyay, D <b>(27098)</b> - 2023-01-24</li> </ol>	11
12021002003032	JEET CHATTERJEE	issue	<ol style="list-style-type: none"> <li>Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(37655)</b> - 2023-01-13</li> <li>Modern Digital and Analog Communication Systems / Lathi, B.P. <b>(3626)</b> - 2023-01-13</li> </ol>	2

12021002003033	ROHIT MAJI	issue	<ol style="list-style-type: none"> <li>1. Engineering mathematics / Pal, B.K. <b>(30529)</b> - 2022-08-23</li> <li>2. Solid state electronic devices / Streetman, Ben G. <b>(38313)</b> - 2022-08-23</li> <li>3. Circuits and networks / Sukhija, M.S. <b>(39221)</b> - 2022-08-23</li> </ol>	3
12021002003034	SUBHAM BURMAN	issue	<ol style="list-style-type: none"> <li>1. Signals and systems / Kumar, A. Anand <b>(33528)</b> - 2022-08-11</li> <li>2. Data structures using C / Thareja, Reema <b>(35762)</b> - 2022-08-11</li> <li>3. Network analysis and synthesis / Jalgaonkar, R.V. <b>(25100)</b> - 2022-08-17</li> <li>4. Engineering mathematics / Pal, B.K. <b>(36289)</b> - 2022-08-17</li> <li>5. Electronic devices and circuits / Maini, Anil K. <b>(40080)</b> - 2022-08-17</li> <li>6. Operating system concepts / Silberschatz, Abraham. <b>(40421)</b> - 2023-01-16</li> <li>7. Introduction to algorithms / Cormen, Thomas H <b>(33352)</b> - 2023-01-16</li> <li>8. Computer system architecture / Mano, M.Morris <b>(37832)</b> - 2023-01-16</li> <li>9. Discrete mathematics / Pal, B.K. <b>(37066)</b> - 2023-01-18</li> <li>10. Statistical methods / Das, N G <b>(41070)</b> - 2023-01-18</li> <li>11. Data structures using C / Thareja, Reema <b>(34015)</b> - 2023-01-25</li> <li>12. Engineering mathematics / Pal, B.K. <b>(37446)</b> - 2023-05-08</li> <li>13. Engineering mathematics / Pal, B.K. <b>(27604)</b> - 2023-05-08</li> </ol>	13
12021002003038	RITIKA BISWAS	issue	<ol style="list-style-type: none"> <li>1. Data structures using C and C++ / Langsam, Yedidyah. <b>(19141)</b> - 2022-09-06</li> <li>2. Network analysis / Valkenburg, M.E.VAN <b>(13805)</b> - 2022-09-06</li> <li>3. Signals and systems / Kumar, A. Anand <b>(33223)</b> - 2022-09-06</li> <li>4. Higher Engineering Mathematics / Grewal, B. S. <b>(40292)</b> - 2022-09-14</li> </ol>	4
12021002003040	VISHAL SINGH	issue	<ol style="list-style-type: none"> <li>1. Solid state electronic devices / Streetman, Ben G. <b>(38308)</b> - 2022-08-10</li> <li>2. Data structures using C / Thareja, Reema <b>(34063)</b> - 2022-08-10</li> <li>3. Engineering mathematics / Pal, B.K. <b>(28852)</b> - 2022-08-23</li> <li>4. Digital circuits and design / Salivahanan, S <b>(19230)</b> - 2022-08-23</li> </ol>	4
12021002003041	RAMA GUPTA	issue	<ol style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(35627)</b> - 2022-08-10</li> <li>2. Fundamentals of digital circuits / Kumar, A. Anand <b>(36133)</b> - 2022-08-10</li> <li>3. Solid state electronic devices / Streetman, Ben G. <b>(29248)</b> - 2022-08-10</li> <li>4. Network analysis / Valkenburg, M.E.VAN <b>(37611)</b> - 2022-08-10</li> <li>5. Signals and systems / Oppenheim, Alan V. <b>(28061)</b> - 2022-08-10</li> <li>6. Introduction to probability and statistics for engineers and scientists / Ross, Sheldon M. <b>(29782)</b> - 2022-08-10</li> <li>7. Engineering mathematics / Pal, B.K. <b>(35281)</b> - 2022-09-21</li> <li>8. Modern digital and analog communication systems / Lathi, B.P. <b>(32569)</b> - 2023-01-11</li> <li>9. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(25242)</b> - 2023-01-11</li> <li>10. Electronic devices and circuit theory / Boylestad, Robert. <b>(40345)</b> - 2023-01-11</li> <li>11. OP-AMPS and linear integrated circuits / Gayakwad, Ramakant A. <b>(25715)</b> - 2023-01-11</li> <li>12. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(34123)</b> - 2023-01-16</li> <li>13. Object oriented programming with C++ / Balagurusamy, E. <b>(25465)</b> - 2023-01-16</li> </ol>	16

			<p>14. Microprocessors and microcontrollers / Mandal, Soumitra Kumar <b>(37018)</b> - 2023-01-17</p> <p>15. Statistical methods / Das, N G <b>(41068)</b> - 2023-01-19</p> <p>16. Antennas and wave propagation / Raju, G.S.N. <b>(G639)</b> - 2023-03-28</p>	
12021002003042	MAYANK SINGH	issue	<p>1. A course on probability &amp; statistics / Nanda, Saktipada <b>(40792)</b> - 2022-08-22</p> <p>2. Digital circuits and design / Salivahanan, S <b>(22526)</b> - 2022-08-22</p> <p>3. Electronics : fundamentals and applications / Chattopadhyay, D <b>(28898)</b> - 2022-08-22</p> <p>4. Data structures using C / Thareja, Reema <b>(34361)</b> - 2022-09-06</p>	4
12021002003045	ROHAN CHAKRABORTY	issue	<p>1. Data structures using C / Thareja, Reema <b>(34339)</b> - 2022-08-05</p> <p>2. Data structures / Lipschutz, Seymour <b>(28564)</b> - 2022-08-05</p> <p>3. Digital Electronics : an introduction to theory and practice / Gothmann, William H. <b>(4628)</b> - 2022-08-10</p> <p>4. Programming with JAVA : a primer / Balagurusamy, E. <b>(36718)</b> - 2022-08-16</p> <p>5. Statistical methods / Das, N G <b>(40896)</b> - 2022-08-31</p> <p>6. Programming with JAVA : a primer / Balagurusamy, E. <b>(34969)</b> - 2023-01-16</p>	6
12021002003049	PRATHAM PADALA	issue	<p>1. Solid state electronic devices / Streetman, Ben G. <b>(38290)</b> - 2022-08-04</p> <p>2. Fundamentals of digital circuits / Kumar, A. Anand <b>(36119)</b> - 2022-08-04</p> <p>3. Network analysis / Valkenburg, M.E.VAN <b>(40352)</b> - 2022-08-08</p> <p>4. Data structures using C / Thareja, Reema <b>(34372)</b> - 2022-08-08</p> <p>5. Signal and systems / Babu, P. Ramesh <b>(36076)</b> - 2022-08-10</p> <p>6. Statistical methods / Das, N G <b>(40966)</b> - 2022-09-15</p> <p>7. Statistical methods / Das, N G <b>(40966)</b> - 2023-01-17</p> <p>8. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(25238)</b> - 2023-01-17</p> <p>9. Modern digital and analog communication systems / Lathi, B.P. <b>(26358)</b> - 2023-01-17</p>	9
12021002003050	USHNEESH CHATTOPADHYAY	issue	<p>1. Engineering Mathematics / Pal, B.K. <b>(25639)</b> - 2022-08-16</p> <p>2. Data structures through c / Kanetkar, Yashavant P. <b>(14887)</b> - 2022-08-22</p> <p>3. A course on probability &amp; statistics / Nanda, Saktipada <b>(40788)</b> - 2022-08-22</p> <p>4. Electronics : fundamentals and applications / Chattopadhyay, D <b>(29272)</b> - 2022-08-22</p>	4
12021002003054	ANKIT KUMAR	issue	<p>1. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(36246)</b> - 2023-01-10</p> <p>2. Engineering mathematics / Pal, B.K. <b>(39940)</b> - 2023-01-10</p>	2
12021002003056	ANIMESH GHOSH	issue	<p>1. Engineering mathematics / Pal, B.K. <b>(36250)</b> - 2022-08-17</p> <p>2. Network analysis / Valkenburg, M.E.VAN <b>(37612)</b> - 2022-08-17</p> <p>3. Data structures using C / Thareja, Reema <b>(34013)</b> - 2022-08-17</p> <p>4. Signals and systems / Kumar, A. Anand <b>(34246)</b> - 2022-08-17</p> <p>5. Statistical methods / Das, N G <b>(40962)</b> - 2022-09-15</p>	5
12021002003061	AISHIK GHORAI	issue	<p>1. Signal and systems / Babu, P. Ramesh <b>(33017)</b> - 2022-08-18</p>	1
12021002003062	SATYAM CHOUDHARY	issue	<p>1. Data structures and algorithms / Sastry,C.V. <b>(39268)</b> - 2022-08-04</p>	7

			<ol style="list-style-type: none"> <li>2. Solid state electronic devices / Streetman, Ben G. <b>(38284)</b> - 2022-08-04</li> <li>3. Fundamentals of digital circuits / Kumar, A. Anand <b>(36135)</b> - 2022-08-04</li> <li>4. Signals and systems / Kumar, A. Anand <b>(33228)</b> - 2022-08-08</li> <li>5. Network analysis / Valkenburg, M.E.VAN <b>(40355)</b> - 2022-08-08</li> <li>6. Data structures using C / Thareja, Reema <b>(35753)</b> - 2022-08-08</li> <li>7. Statistical methods / Das, N G <b>(40760)</b> - 2022-08-08</li> </ol>	
12021002003065	DEBANJAN KUNDU	issue	<ol style="list-style-type: none"> <li>1. Digital logic and computer design / Mano, M.Morris. <b>(40325)</b> - 2022-08-10</li> <li>2. Data structures using C / Thareja, Reema <b>(34021)</b> - 2022-08-10</li> <li>3. Solid state electronic devices / Streetman, Ben G. <b>(25835)</b> - 2022-08-10</li> <li>4. Fundamentals of digital circuits / Kumar, A. Anand <b>(36117)</b> - 2022-08-10</li> <li>5. Signals and systems / Kumar, A. Anand <b>(34513)</b> - 2022-08-30</li> <li>6. Statistical methods / Das, N G <b>(41076)</b> - 2023-01-19</li> <li>7. Object-oriented programming with C++ / Balagurusamy, E. <b>(8680)</b> - 2023-02-06</li> <li>8. Web technology &amp; design / Xavier, C. <b>(16132)</b> - 2023-03-15</li> <li>9. Modern Digital and Analog Communication Systems / Lathi, B.P. <b>(38257)</b> - 2023-03-15</li> </ol>	9
12021002003067	SAUGATA SAHA	issue	<ol style="list-style-type: none"> <li>1. Signal and systems / Babu, P. Ramesh <b>(40820)</b> - 2022-08-29</li> <li>2. Solid state electronic devices / Streetman, Ben G. <b>(38293)</b> - 2022-08-29</li> <li>3. Network analysis / Valkenburg, M.E.VAN <b>(37625)</b> - 2022-08-29</li> <li>4. Data structures using C and C++ / Langsam, Yedidyah. <b>(2798)</b> - 2022-08-29</li> <li>5. Fundamentals of digital circuits / Kumar, A. Anand <b>(32351)</b> - 2022-08-29</li> <li>6. Signals and systems / Kumar, A. Anand <b>(33414)</b> - 2022-08-30</li> <li>7. Statistical methods / Das, N G <b>(40889)</b> - 2022-08-30</li> <li>8. Data structures using C / Thareja, Reema <b>(34354)</b> - 2022-08-30</li> <li>9. Electronic devices and circuit theory / Boylestad, Robert. <b>(40184)</b> - 2022-09-09</li> <li>10. C++ : the complete reference / Schildt, Herbert <b>(33054)</b> - 2023-02-15</li> <li>11. Electronic devices and circuit theory / Boylestad, Robert. <b>(40340)</b> - 2023-02-15</li> <li>12. Modern digital and analog communication systems / Lathi, B.P. <b>(34838)</b> - 2023-02-15</li> <li>13. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(38212)</b> - 2023-02-15</li> </ol>	13
12021002003069	SOHAM PATI	issue	<ol style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(34092)</b> - 2022-08-08</li> <li>2. Network analysis / Valkenburg, M.E.VAN <b>(40358)</b> - 2022-08-08</li> <li>3. Solid state electronic devices / Streetman, Ben G. <b>(38303)</b> - 2022-08-08</li> <li>4. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(25075)</b> - 2023-01-16</li> <li>5. Modern digital and analog communication systems / Lathi, B.P. <b>(35228)</b> - 2023-01-16</li> <li>6. Statistical methods / Das, N G <b>(40952)</b> - 2023-01-17</li> </ol>	6

12021002003071	ARNAB SAHA	issue	<ol style="list-style-type: none"> <li>1. Network analysis / Valkenburg, M.E.VAN (<b>12823</b>) - 2022-08-08</li> <li>2. Digital circuits and design / Salivahanan, S (<b>25896</b>) - 2022-08-08</li> <li>3. Solid state electronic devices / Streetman, Ben G. (<b>27154</b>) - 2022-08-08</li> <li>4. Higher Engineering Mathematics / Grewal, B. S. (<b>40207</b>) - 2022-08-08</li> <li>5. Signal and systems / Babu, P. Ramesh (<b>40835</b>) - 2022-11-04</li> </ol>	5
12021002003073	AIINDRILA KOLE	issue	<ol style="list-style-type: none"> <li>1. Network analysis / Valkenburg, M.E.VAN (<b>841</b>) - 2022-09-01</li> <li>2. Data structures using C and C++ / Langsam, Yedidyah. (<b>19126</b>) - 2022-09-01</li> <li>3. Signals and systems / Kumar, A. Anand (<b>33233</b>) - 2022-09-01</li> <li>4. Digital circuits and design / Salivahanan, S (<b>25879</b>) - 2022-09-01</li> <li>5. Semiconductor Physics and devices / Neamen, Donald A. (<b>18138</b>) - 2022-09-01</li> </ol>	5
12021002003074	SRIJITA SAHA	issue	<ol style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema (<b>34345</b>) - 2022-08-05</li> <li>2. Signals and Systems / Haykin, Simon (<b>28314</b>) - 2022-08-08</li> <li>3. Network analysis / Valkenburg, M.E.VAN (<b>37622</b>) - 2022-08-08</li> <li>4. Solid state electronic devices / Streetman, Ben G. (<b>27160</b>) - 2022-08-08</li> <li>5. Digital signal processing and applications / Khandekar, A.A. (<b>23257</b>) - 2022-08-17</li> <li>6. Statistical methods / Das, N G (<b>40808</b>) - 2022-08-23</li> <li>7. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. (<b>13415</b>) - 2023-01-13</li> <li>8. Electronic devices and circuit theory / Boylestad, Robert. (<b>37642</b>) - 2023-01-13</li> <li>9. Modern Digital and Analog Communication Systems / Lathi, B.P. (<b>3656</b>) - 2023-01-13</li> </ol>	10
12021002003081	VIKASH KUMAR YADAV	issue	<ol style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema (<b>39230</b>) - 2022-08-11</li> <li>2. Solid state electronic devices / Streetman, Ben G. (<b>15417</b>) - 2022-08-11</li> </ol>	2
12021002003082	ANIKET PAUL	issue	<ol style="list-style-type: none"> <li>1. Data structures using C and C++ / Langsam, Yedidyah. (<b>2808</b>) - 2022-08-18</li> <li>2. Statistical methods / Das, N G (<b>40888</b>) - 2022-08-30</li> </ol>	2
12021002003083	KAJAL SINHA	issue	<ol style="list-style-type: none"> <li>1. Network analysis / Valkenburg, M.E.VAN (<b>37614</b>) - 2022-08-08</li> <li>2. Data structures using C / Thareja, Reema (<b>34008</b>) - 2022-08-08</li> <li>3. Fundamentals of digital circuits / Kumar, A. Anand (<b>32366</b>) - 2022-08-08</li> <li>4. Solid state electronic devices / Streetman, Ben G. (<b>38292</b>) - 2022-08-08</li> <li>5. Statistical methods / Das, N G (<b>40880</b>) - 2022-08-30</li> <li>6. Signals and systems / Kumar, A. Anand (<b>33533</b>) - 2022-08-30</li> <li>7. Statistical methods / Das, N G (<b>40880</b>) - 2023-01-18</li> <li>8. Electronics : fundamentals and applications / Chattopadhyay, D (<b>27120</b>) - 2023-01-19</li> <li>9. Modern Digital and Analog Communication Systems / Lathi, B.P. (<b>G927</b>) - 2023-01-19</li> <li>10. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. (<b>21900</b>) - 2023-01-25</li> <li>11. Object oriented programming with C++ / Balagurusamy, E. (<b>20322</b>) - 2023-01-25</li> </ol>	11

12021002003084	ARPAN MAJUMDER	issue	<ol style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(34356)</b> - 2022-08-05</li> <li>2. Solid state electronic devices / Streetman, Ben G. <b>(38314)</b> - 2022-08-08</li> <li>3. Statistical methods / Das, N G <b>(40952)</b> - 2022-09-15</li> <li>4. Modern digital and analog communication systems / Lathi, B.P. <b>(26359)</b> - 2023-01-17</li> </ol>	4
12021002003085	SAURABHI BISWAS	issue	<ol style="list-style-type: none"> <li>1. Fundamentals of digital circuits / Kumar, A. Anand <b>(32352)</b> - 2022-08-24</li> <li>2. Signal and systems / Babu, P. Ramesh <b>(40822)</b> - 2022-08-24</li> <li>3. Network analysis / Valkenburg, M.E.VAN <b>(7670)</b> - 2022-08-24</li> <li>4. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(19778)</b> - 2023-04-28</li> </ol>	4
12021002003089	SAYANDIP KAR	issue	<ol style="list-style-type: none"> <li>1. Solid state electronic devices / Streetman, Ben G. <b>(38297)</b> - 2022-08-04</li> <li>2. Fundamentals of digital circuits / Kumar, A. Anand <b>(36132)</b> - 2022-08-04</li> <li>3. Data structures using C / Thareja, Reema <b>(34105)</b> - 2022-08-10</li> <li>4. Signal and systems / Babu, P. Ramesh <b>(36082)</b> - 2022-08-10</li> <li>5. Network analysis / Valkenburg, M.E.VAN <b>(40360)</b> - 2022-08-10</li> <li>6. Statistical methods / Das, N G <b>(40919)</b> - 2022-09-09</li> <li>7. Digital logic and computer design / Mano, M.Morris. <b>(28247)</b> - 2022-09-15</li> <li>8. Electronic devices and circuit theory / Boylestad, Robert. <b>(6395)</b> - 2022-09-15</li> <li>9. Statistical methods / Das, N G <b>(40919)</b> - 2023-01-13</li> <li>10. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(39987)</b> - 2023-01-13</li> <li>11. Introduction to algorithms / Cormen, Thomas H <b>(33343)</b> - 2023-01-13</li> <li>12. Introduction to probability and statistics for engineers and scientists / Ross, Sheldon M. <b>(29782)</b> - 2023-01-16</li> <li>13. Operating system concepts / Silberschatz, Abraham. <b>(36333)</b> - 2023-01-16</li> <li>14. Artificial intelligence / Rich, Elaine. <b>(38097)</b> - 2023-01-16</li> <li>15. Computer architecture and organization / Hayes, John P. <b>(5615)</b> - 2023-01-16</li> </ol>	15
12021002003092	SATYAKI GHOSH	issue	<ol style="list-style-type: none"> <li>1. Statistical methods / Das, N G <b>(40773)</b> - 2022-08-08</li> <li>2. Digital logic and computer design / Mano, M.Morris. <b>(28608)</b> - 2022-08-08</li> <li>3. Electronic devices and circuit theory / Boylestad, Robert. <b>(40336)</b> - 2022-08-08</li> <li>4. Introduction to algorithms / Cormen, Thomas H <b>(39978)</b> - 2023-01-09</li> <li>5. Operating systems principles / Silberschatz, Abraham <b>(19213)</b> - 2023-02-14</li> </ol>	5
12021002003093	PRAJWAL SHAW	issue	<ol style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(34324)</b> - 2022-08-10</li> <li>2. Electronic devices and circuit theory / Boylestad, Robert. <b>(40330)</b> - 2022-08-10</li> <li>3. Engineering mathematics / Pal, B.K. <b>(35248)</b> - 2022-08-18</li> <li>4. A course on probability &amp; statistics / Nanda, Saktipada <b>(40776)</b> - 2022-08-22</li> <li>5. A course on probability &amp; statistics / Nanda, Saktipada <b>(40776)</b> - 2023-01-11</li> <li>6. Machine learning / Dutt, Saikat <b>(39182)</b> - 2023-01-11</li> <li>7. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(39894)</b> - 2023-01-11</li> </ol>	8



			8. Fundamentals of Computer algorithms / Horowitz, Ellis (35656) - 2023-01-13	
12021002003094	SOUVIK BHANJA	issue	1. Solid state electronic devices / Streetman, Ben G. (37635) - 2022-08-04 2. Fundamentals of digital circuits / Kumar, A. Anand (36118) - 2022-08-04 3. Data structures using C / Thareja, Reema (34090) - 2022-08-08 4. Network analysis / Valkenburg, M.E.VAN (40354) - 2022-08-08 5. Statistical methods / Das, N G (40951) - 2022-09-15 6. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. (13767) - 2023-01-17 7. Modern digital and analog communication systems / Lathi, B.P. (35332) - 2023-01-17 8. Statistical methods / Das, N G (40951) - 2023-01-17	8
12021002003095	ARJESH HALDER	issue	1. Data structures using C / Thareja, Reema (32921) - 2022-08-05 2. Solid state electronic devices / Streetman, Ben G. (38285) - 2022-08-08 3. Network analysis / Valkenburg, M.E.VAN (40356) - 2022-08-08 4. Statistical methods / Das, N G (41075) - 2023-01-20	4
12021002003096	SAGARIKA MUKHERJEE	issue	1. Solid state electronic devices / Streetman, Ben G. (29243) - 2022-08-16 2. Data structures using C / Thareja, Reema (35618) - 2022-08-16 3. Fundamentals of digital circuits / Kumar, A. Anand (32370) - 2022-08-26 4. Signals and systems / Kumar, A. Anand (34249) - 2022-09-07 5. Engineering mathematics / Pal, B.K. (28843) - 2022-11-11 6. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. (28153) - 2023-01-16 7. Modern Digital and Analog Communication Systems / Lathi, B.P. (1112) - 2023-01-16 8. Object-oriented programming with C++ / Balagurusamy, E. (9939) - 2023-01-16 9. Statistical methods / Das, N G (40644) - 2023-01-18 10. Electronic devices and circuit theory / Boylestad, Robert. (40178) - 2023-01-18	10
12021002003098	PRITAM SARKAR	issue	1. Object oriented programming with C++ / Balagurusamy, E. (35518) - 2023-01-17 2. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. (26574) - 2023-01-17 3. Electronic devices and circuit theory / Boylestad, Robert. (40181) - 2023-01-17	3
12021002003100	DIPAN MUKHERJEE	issue	1. Data structures using C and C++ / Langsam, Yedidyah. (5994) - 2022-08-22 2. Network analysis / Valkenburg, M.E.VAN (7889) - 2022-08-22 3. Signals and systems / Kumar, A. Anand (33537) - 2022-08-22	3
12021002003101	SOUABRATA MONDAL	issue	1. Network analysis / Valkenburg, M.E.VAN (40351) - 2022-08-08 2. Solid state electronic devices / Streetman, Ben G. (37223) - 2022-08-08 3. Data structures and algorithm analysis in C++ / Weiss, Mark Allen (21922) - 2022-08-08 4. Digital circuits and design / Salivahanan, S. (14014) - 2022-08-16	15

			<ul style="list-style-type: none"> <li>5. Semiconductor Physics and devices / Neamen, Donald A. <b>(28094)</b> - 2022-08-22</li> <li>6. MATLAB essentials for problem solving / Khanna, Manoj <b>(36929)</b> - 2022-08-26</li> <li>7. Modern digital and analog communication systems / Lathi, B.P. <b>(34843)</b> - 2022-10-20</li> <li>8. Embedded systems : architecture, programming and design / Kamal, Raj <b>(31620)</b> - 2022-11-24</li> <li>9. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(37645)</b> - 2022-12-16</li> <li>10. Integrated electronics : analog and digital curcuits and systems / Millman, Jacob. <b>(37921)</b> - 2023-01-10</li> <li>11. Statistical methods / Das, N G <b>(40928)</b> - 2023-01-11</li> <li>12. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(37645)</b> - 2023-01-11</li> <li>13. Digital logic and computer design / Mano, M.Morris. <b>(40310)</b> - 2023-01-11</li> <li>14. Electronic devices and circuit theory / Boylestad, Robert. <b>(40709)</b> - 2023-01-17</li> <li>15. Signals and systems / Oppenheim, Alan V. <b>(28458)</b> - 2023-02-06</li> </ul>	
12021002003103	AVIJNAN CHAKRABORTY	issue	<ul style="list-style-type: none"> <li>1. Signals and systems / Kumar, A. Anand <b>(33217)</b> - 2022-08-08</li> <li>2. Data structures using C / Thareja, Reema <b>(34076)</b> - 2022-08-08</li> <li>3. Statistical methods / Das, N G <b>(40770)</b> - 2022-08-08</li> <li>4. Data structures through c / Kanetkar, Yashavant P. <b>(28585)</b> - 2022-11-01</li> </ul>	4
12021002003105	DEBJANI KUNDU	issue	<ul style="list-style-type: none"> <li>1. Network analysis / Valkenburg, M.E.VAN <b>(38273)</b> - 2022-08-17</li> <li>2. Solid state electronic devices / Streetman, Ben G. <b>(5216)</b> - 2022-08-17</li> <li>3. Signal and systems / Babu, P. Ramesh <b>(34539)</b> - 2022-08-17</li> <li>4. Data structures using C and C++ / Langsam, Yedidyah. <b>(18990)</b> - 2022-08-17</li> <li>5. Fundamentals of digital circuits / Kumar, A. Anand <b>(32354)</b> - 2022-08-17</li> <li>6. Electronic devices and circuit theory / Boylestad, Robert. <b>(38161)</b> - 2023-01-17</li> <li>7. Microprocessors and microcontrollers / Mandal, Soumitra Kumar <b>(35887)</b> - 2023-01-17</li> <li>8. Object oriented programming with C++ / Balagurusamy, E. <b>(25468)</b> - 2023-01-17</li> <li>9. Principles of Communication Systems / Taub, Herbert. <b>(9442)</b> - 2023-05-08</li> <li>10. Higher Engineering Mathematics / Grewal, B. S. <b>(19584)</b> - 2023-05-08</li> <li>11. Higher Engineering Mathematics / Grewal, B. S. <b>(40279)</b> - 2023-05-08</li> </ul>	11
12021002003106	RAUNAK SHAW	issue	<ul style="list-style-type: none"> <li>1. Electronic principles / Malvino, Albert <b>(37905)</b> - 2022-07-26</li> <li>2. Network analysis / Valkenburg, M.E.VAN <b>(40360)</b> - 2022-09-20</li> <li>3. Signal and systems / Krishnaveni, V <b>(40087)</b> - 2022-09-20</li> <li>4. Microprocessors and microcontrollers / Senthil Kumar, N. <b>(37676)</b> - 2023-01-25</li> <li>5. Modern digital and analog communication systems / Lathi, B.P. <b>(35101)</b> - 2023-01-25</li> </ul>	5
12021002003107	SHREYAN SARKAR	issue	<ul style="list-style-type: none"> <li>1. Network analysis / Valkenburg, M.E.VAN <b>(37610)</b> - 2022-08-10</li> <li>2. Data structures using C / Thareja, Reema <b>(34325)</b> - 2022-08-10</li> <li>3. Solid state electronic devices / Streetman, Ben G. <b>(25840)</b> - 2022-08-10</li> </ul>	11

			<ol style="list-style-type: none"> <li>4. Signal and systems / Babu, P. Ramesh <b>(34537)</b> - 2022-08-10</li> <li>5. Fundamentals of digital circuits / Kumar, A. Anand <b>(36116)</b> - 2022-08-10</li> <li>6. Introduction to probability and statistics for engineers and scientists / Ross, Sheldon M. <b>(29783)</b> - 2022-08-18</li> <li>7. Digital Communications / Haykin, Simon. <b>(5236)</b> - 2023-01-11</li> <li>8. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(37649)</b> - 2023-01-11</li> <li>9. Modern Digital and Analog Communication Systems / Lathi, B.P. <b>(G930)</b> - 2023-01-11</li> <li>10. Object oriented programming with C++ / Balagurusamy, E. <b>(26931)</b> - 2023-01-11</li> <li>11. Electronic devices and circuit theory / Boylestad, Robert. <b>(38166)</b> - 2023-01-11</li> </ol>	
12021002003108	ASHISH KUMAR	issue	<ol style="list-style-type: none"> <li>1. Electronic devices and circuits : an introduction / Mottershead, Allen. <b>(g2124)</b> - 2022-08-25</li> <li>2. Signal and systems / Babu, P. Ramesh <b>(40823)</b> - 2022-08-25</li> <li>3. Digital circuits and design / Salivahanan, S <b>(19232)</b> - 2022-08-25</li> <li>4. Modern digital and analog communication systems / Lathi, B.P. <b>(35339)</b> - 2023-01-11</li> <li>5. Electronic devices and circuit theory / Boylestad, Robert. <b>(40343)</b> - 2023-01-11</li> </ol>	6
12021002003109	ARKODEEP BANIK	issue	<ol style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(34001)</b> - 2022-08-23</li> <li>2. Digital logic and computer design / Mano, M.Morris. <b>(21222)</b> - 2022-08-23</li> <li>3. Higher Engineering Mathematics / Grewal, B. S. <b>(40196)</b> - 2022-08-23</li> <li>4. Discrete mathematics and its applications / Rosen, Kenneth H <b>(40507)</b> - 2023-01-18</li> <li>5. Artificial intelligence / Rich, Elaine. <b>(19436)</b> - 2023-01-18</li> <li>6. Operating system concepts / Silberschatz, Abraham. <b>(40405)</b> - 2023-01-18</li> </ol>	6
12021002003112	SHREST KUMAR DUGAR	issue	<ol style="list-style-type: none"> <li>1. Engineering mathematics / Pal, B.K. <b>(35427)</b> - 2023-04-04</li> </ol>	1
12021002003113	SHIVANSHU MISHRA	issue	<ol style="list-style-type: none"> <li>1. An Introduction to Network Filters and Transmission Lines / Chakrabarti, A. <b>(8011)</b> - 2022-09-14</li> <li>2. Network analysis / Valkenburg, M.E.VAN <b>(7879)</b> - 2022-11-09</li> </ol>	2
12021002003114	AISREE CHAKRABORTY	issue	<ol style="list-style-type: none"> <li>1. Data structures / Lipschutz, Seymour <b>(G651)</b> - 2022-11-02</li> <li>2. Object oriented programming with C++ / Balagurusamy, E. <b>(26929)</b> - 2022-11-02</li> <li>3. Fundamentals of digital circuits / Kumar, A. Anand <b>(36122)</b> - 2022-12-06</li> <li>4. Signal and systems / Babu, P. Ramesh <b>(36051)</b> - 2022-12-06</li> <li>5. Modern Digital and Analog Communication Systems / Lathi, B.P. <b>(3747)</b> - 2023-01-31</li> <li>6. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(25237)</b> - 2023-01-31</li> <li>7. Electronic devices and circuit theory / Boylestad, Robert. <b>(40193)</b> - 2023-01-31</li> </ol>	7
12021002003116	SOURAV MONDAL	issue	<ol style="list-style-type: none"> <li>1. Solid state electronic devices / Streetman, Ben G. <b>(29251)</b> - 2022-08-10</li> <li>2. Network analysis / Valkenburg, M.E.VAN <b>(570)</b> - 2022-08-16</li> <li>3. Signals and systems / Kumar, A. Anand <b>(33525)</b> - 2022-08-16</li> <li>4. Digital circuits and design / Salivahanan, S <b>(19237)</b> - 2022-08-22</li> </ol>	9

			<p>5. Semiconductor Physics and devices / Neamen, Donald A. <b>(18139)</b> - 2022-08-22</p> <p>6. Data structures / Lipschutz, Seymour <b>(28556)</b> - 2022-10-11</p> <p>7. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(34126)</b> - 2023-01-16</p> <p>8. Modern digital and analog communication systems / Lathi, B.P. <b>(35337)</b> - 2023-01-16</p> <p>9. Electronic devices and circuit theory / Boylestad, Robert. <b>(40700)</b> - 2023-01-16</p>	
12021002003117	SUPRATICK DUTTA	issue	<p>1. Network analysis / Valkenburg, M.E.VAN <b>(38269)</b> - 2022-08-05</p> <p>2. Signal processing and linear systems / Lathi, B.P. <b>(39226)</b> - 2022-08-10</p> <p>3. Digital logic and computer design / Mano, M.Morris. <b>(40313)</b> - 2022-08-10</p> <p>4. Solid state electronic devices / Streetman, Ben G. <b>(27158)</b> - 2022-08-10</p> <p>5. Data structures using C / Thareja, Reema <b>(34338)</b> - 2022-08-10</p> <p>6. Applied statistics and probability for engineers / Montgomery, Douglas C <b>(40075)</b> - 2022-08-10</p> <p>7. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(25223)</b> - 2023-01-18</p> <p>8. Modern digital and analog communication systems / Lathi, B.P. <b>(32577)</b> - 2023-01-18</p> <p>9. Statistical methods / Das, N G <b>(41065)</b> - 2023-01-19</p> <p>10. Satellite Communications / Pratt, Timothy. <b>(9362)</b> - 2023-03-28</p>	11
12021002003119	SOUMYOJIT CHATTERJEE	issue	<p>1. Data structures / Lipschutz, Seymour <b>(25556)</b> - 2022-08-04</p> <p>2. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(28147)</b> - 2023-01-16</p> <p>3. Modern digital and analog communication systems / Lathi, B.P. <b>(33146)</b> - 2023-01-16</p> <p>4. Object oriented programming with C++ / Balagurusamy, E. <b>(33292)</b> - 2023-02-10</p>	4
12021002003122	NILOTHPOL BOSE	issue	<p>1. Digital circuits and design / Salivahanan, S <b>(25885)</b> - 2022-08-24</p> <p>2. Signals and systems / Kumar, A. Anand <b>(33252)</b> - 2022-08-24</p> <p>3. Electronic devices and circuit theory / Boylestad, Robert. <b>(26734)</b> - 2022-08-24</p> <p>4. Engineering mathematics / Pal, B.K. <b>(35243)</b> - 2022-09-01</p>	4
12021002003123	ARITRA CHAKRABARTY	issue	<p>1. Data structures using C / Thareja, Reema <b>(35611)</b> - 2022-08-04</p> <p>2. C++ : the complete reference / Schildt, Herbert <b>(34535)</b> - 2022-08-04</p> <p>3. Introduction to IOT / Misra, Sudip <b>(40456)</b> - 2022-08-04</p> <p>4. Statistical methods / Das, N G <b>(40768)</b> - 2022-08-08</p> <p>5. A text book on mastering digital electronics : principle, devices and applications / Banerjee, Jyoti Sekhar <b>(40714)</b> - 2022-08-08</p> <p>6. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(40737)</b> - 2022-08-08</p> <p>7. Digital electronics / Kharate, G.K. <b>(32467)</b> - 2022-08-17</p> <p>8. Signals and systems / Kumar, A. Anand <b>(36100)</b> - 2022-08-30</p> <p>9. Digital circuits and design / Salivahanan, S. <b>(14016)</b> - 2022-08-30</p> <p>10. Network analysis / Valkenburg, M.E.VAN <b>(7674)</b> - 2022-08-30</p> <p>11. Semiconductor Physics and devices / Neamen, Donald A. <b>(18148)</b> - 2022-08-31</p>	19

			<p>12. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(40737)</b> - 2023-01-09</p> <p>13. Object oriented programming with C++ / Balagurusamy, E. <b>(26917)</b> - 2023-01-11</p> <p>14. Microprocessor and microcontroller / Maitra, Subhashis <b>(A243)</b> - 2023-01-11</p> <p>15. Electronic devices and circuit theory / Boylestad, Robert. <b>(40705)</b> - 2023-01-11</p> <p>16. Basic electronics / Ghosh, K.K. <b>(27922)</b> - 2023-02-22</p> <p>17. Analog electronics / Maheshwari, L.K. <b>(A264)</b> - 2023-02-22</p> <p>18. Statistical methods / Das, N G <b>(40962)</b> - 2023-03-21</p> <p>19. CMOS digital integrated circuits : analysis and design / Kang, Sung-Mo(Steve) <b>(37707)</b> - 2023-05-23</p>	
12021002003126	SNEHASHISH SAHA	issue	<p>1. Network analysis / Valkenburg, M.E.VAN <b>(38271)</b> - 2022-08-10</p> <p>2. Data structures using C / Thareja, Reema <b>(34323)</b> - 2022-08-10</p> <p>3. Solid state electronic devices / Streetman, Ben G. <b>(25837)</b> - 2022-08-10</p> <p>4. Fundamentals of digital circuits / Kumar, A. Anand <b>(36129)</b> - 2022-08-10</p> <p>5. Signal and systems / Babu, P. Ramesh <b>(36064)</b> - 2022-08-10</p> <p>6. Telecommunication switching systems and networks / Viswanathan, Thiagarajan. <b>(7592)</b> - 2022-08-11</p> <p>7. Object oriented programming with C++ / Balagurusamy, E. <b>(35551)</b> - 2023-01-17</p> <p>8. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(19459)</b> - 2023-01-17</p> <p>9. Electronic devices and circuit theory / Boylestad, Robert. <b>(38159)</b> - 2023-01-17</p>	9
12021002003127	PRABAL MANDAL	issue	<p>1. Data structures using C and C++ / Langsam, Yedidyah. <b>(11920)</b> - 2022-08-22</p>	1
12021002003129	UNMESH MUKHERJEE	issue	<p>1. Data structures using C / Thareja, Reema <b>(33991)</b> - 2022-08-04</p> <p>2. Programming with JAVA : a primer / Balagurusamy, E. <b>(37097)</b> - 2022-08-04</p> <p>3. Statistical methods / Das, N G <b>(40767)</b> - 2022-08-08</p> <p>4. A text book on mastering digital electronics : principle, devices and applications / Banerjee, Jyoti Sekhar <b>(40733)</b> - 2022-08-08</p> <p>5. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(40746)</b> - 2022-08-08</p> <p>6. Digital circuits and design / Salivahanan, S. <b>(13633)</b> - 2022-08-16</p> <p>7. Network analysis / Valkenburg, M.E.VAN <b>(10177)</b> - 2022-08-16</p> <p>8. Semiconductor physics and devices : basic principles / Neamen, Donald A. <b>(15398)</b> - 2022-08-22</p> <p>9. Electronic devices and circuit theory / Boylestad, Robert. <b>(3847)</b> - 2022-09-12</p> <p>10. Engineering mathematics / Pal, B.K. <b>(27209)</b> - 2022-11-04</p> <p>11. Statistical methods / Das, N G <b>(40767)</b> - 2023-01-10</p> <p>12. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(40746)</b> - 2023-01-10</p> <p>13. Principles of operating systems / Chauhan, Naresh <b>(39246)</b> - 2023-01-10</p> <p>14. Computer system architecture / Mano, M.Morris <b>(34702)</b> - 2023-01-10</p> <p>15. Introduction to algorithms / Cormen, Thomas H <b>(32060)</b> - 2023-01-10</p> <p>16. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(30634)</b> - 2023-01-10</p> <p>17. Operating system concepts / Silberschatz, Abraham. <b>(40429)</b> - 2023-01-13</p>	20

			<p>18. Advanced computer architecture / Hwang, Kai <b>(30475)</b> - 2023-02-07</p> <p>19. Computer organization / Hamacher, Carl <b>(22867)</b> - 2023-02-10</p> <p>20. Computer system architecture / Mano, M.Morris <b>(34393)</b> - 2023-02-18</p>	
12021002003132	SAYAK SEN	issue	<p>1. A first course in programming with C / Jeyapooan, T <b>(34109)</b> - 2022-08-04</p> <p>2. Programming with c / Gottfried, Byron S. <b>(13730)</b> - 2022-08-04</p> <p>3. Data structures using C / Thareja, Reema <b>(39412)</b> - 2022-08-04</p> <p>4. Engineering mathematics / Pal, B.K. <b>(35236)</b> - 2022-08-08</p> <p>5. A text book on mastering digital electronics : principle, devices and applications / Banerjee, Jyoti Sekhar <b>(40715)</b> - 2022-08-08</p> <p>6. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(40734)</b> - 2022-08-08</p> <p>7. Digital circuits and design / Salivahanan, S. <b>(14003)</b> - 2022-08-30</p> <p>8. Network analysis / Valkenburg, M.E.VAN <b>(8996)</b> - 2022-08-30</p> <p>9. Semiconductor Physics and devices / Neamen, Donald A. <b>(18140)</b> - 2022-08-31</p> <p>10. Signals and systems / Kumar, A. Anand <b>(3234)</b> - 2022-11-14</p> <p>11. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(40734)</b> - 2023-01-10</p> <p>12. Microprocessor and microcontroller / Maitra, Subhashis <b>(A250)</b> - 2023-01-10</p> <p>13. Object oriented programming with C++ / Balagurusamy, E. <b>(25470)</b> - 2023-01-10</p> <p>14. Statistical methods / Das, N G <b>(40647)</b> - 2023-01-11</p> <p>15. Electronic devices and circuit theory / Boylestad, Robert. <b>(40187)</b> - 2023-01-11</p> <p>16. Modern digital and analog communication systems / Lathi, B.P. <b>(32565)</b> - 2023-01-13</p> <p>17. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(25233)</b> - 2023-02-14</p> <p>18. Engineering mathematics / Pal, B.K. <b>(35429)</b> - 2023-03-21</p>	18
12021002003135	HIMANSHU KUMAR	issue	<p>1. Network analysis / Valkenburg, M.E.VAN <b>(12820)</b> - 2022-11-09</p>	1
12021002003136	MD ARIF	issue	<p>1. Solid state electronic devices / Streetman, Ben G. <b>(37224)</b> - 2022-08-08</p> <p>2. Signal and systems / Babu, P. Ramesh <b>(36067)</b> - 2022-08-08</p> <p>3. Data structures using C / Thareja, Reema <b>(37858)</b> - 2022-08-08</p> <p>4. A text book on mastering digital electronics : principle, devices and applications / Banerjee, Jyoti Sekhar <b>(40717)</b> - 2022-08-08</p> <p>5. Network analysis / Valkenburg, M.E.VAN <b>(38280)</b> - 2022-08-10</p> <p>6. Engineering mathematics / Ram, Babu <b>(34265)</b> - 2022-08-17</p> <p>7. Discrete mathematics / Pal, B.K. <b>(37064)</b> - 2023-01-18</p> <p>8. Statistical methods / Das, N G <b>(41069)</b> - 2023-01-18</p> <p>9. Computer system architecture / Mano, M.Morris <b>(34702)</b> - 2023-02-15</p> <p>10. Operating systems principles / Silberschatz, Abraham <b>(22441)</b> - 2023-02-15</p> <p>11. Computer organization / Hamacher, V.Carol. <b>(37794)</b> - 2023-02-15</p>	11
12021002003137	ARPAN JANA	issue	<p>1. Networks and systems / Roy Choudhury, D. <b>(3970)</b> - 2022-08-05</p>	15

			<ol style="list-style-type: none"> <li>2. Data structures using C / Thareja, Reema <b>(39475)</b> - 2022-08-05</li> <li>3. Solid state electronic devices / Streetman, Ben G. <b>(38289)</b> - 2022-08-05</li> <li>4. Statistical methods / Das, N G <b>(40761)</b> - 2022-08-08</li> <li>5. Fundamentals of digital circuits / Kumar, A. Anand <b>(32361)</b> - 2022-08-08</li> <li>6. Signals and Systems / Haykin, Simon <b>(28378)</b> - 2022-08-10</li> <li>7. Statistical methods / Das, N G <b>(40761)</b> - 2023-01-10</li> <li>8. Electronics : fundamentals and applications / Chattopadhyay, D <b>(38515)</b> - 2023-01-10</li> <li>9. C++ : the complete reference / Schildt, Herbert <b>(33076)</b> - 2023-01-10</li> <li>10. Modern digital and analog communication systems / Lathi, B.P. <b>(35335)</b> - 2023-01-10</li> <li>11. Higher Engineering Mathematics / Grewal, B. S. <b>(40272)</b> - 2023-01-10</li> <li>12. (The)8051 microcontroller and embedded systems using assembly and C / Mazidi, Muhammad Ali <b>(35801)</b> - 2023-01-10</li> <li>13. Basic environmental engineering and elementary biology / Dasmohapatra, Gourkrishna <b>(34628)</b> - 2023-02-17</li> <li>14. Electronic devices and circuits / Gupta, J.B. <b>(38504)</b> - 2023-03-20</li> <li>15. Basic environmental engineering and elementary biology / Dasmohapatra, Gourkrishna <b>(34620)</b> - 2023-05-20</li> </ol>	
12021002003138	MEGHNA BARDHAN	issue	<ol style="list-style-type: none"> <li>1. Fundamentals of digital circuits / Kumar, A. Anand <b>(32347)</b> - 2022-08-11</li> <li>2. Statistical methods : in commerce, accountancy &amp; economics / Das, N.G. <b>(7489)</b> - 2022-08-11</li> <li>3. Network analysis / Valkenburg, M.E.VAN <b>(37615)</b> - 2022-08-11</li> <li>4. Solid state electronic devices / Streetman, Ben G. <b>(27155)</b> - 2022-08-11</li> <li>5. Data structures using C / Thareja, Reema <b>(35726)</b> - 2022-08-11</li> <li>6. Signals and systems / Kumar, A. Anand <b>(33237)</b> - 2022-08-22</li> <li>7. Higher Engineering Mathematics / Grewal, B. S. <b>(40273)</b> - 2022-09-14</li> <li>8. Modern digital and analog communication systems / Lathi, B.P. <b>(32568)</b> - 2023-03-14</li> <li>9. Electronic devices and circuit theory / Boylestad, Robert. <b>(37638)</b> - 2023-03-28</li> </ol>	9
12021002003143	AMAN KUMAR JHA	issue	<ol style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S <b>(40268)</b> - 2022-08-04</li> <li>2. Schaum's outline of theory and problems of introduction to probability and statistics / Lipschutz, Seymour <b>(29766)</b> - 2022-08-04</li> <li>3. Solid state electronic devices / Streetman, Ben G. <b>(37634)</b> - 2022-08-05</li> <li>4. Signals and systems / Kumar, A. Anand <b>(36113)</b> - 2022-08-05</li> <li>5. Concepts of Modern Physics / Beiser, Arthur. <b>(18084)</b> - 2022-08-11</li> <li>6. Schaum's outline of theory and problems of Statistics / Spiegel, Murray R. <b>(25319)</b> - 2022-09-14</li> <li>7. Modern digital and analog communication systems / Lathi, B.P. <b>(35226)</b> - 2023-01-10</li> <li>8. Electronic devices and circuit theory / Boylestad, Robert. <b>(40349)</b> - 2023-01-10</li> </ol>	8
12021002003145	RITESH NANDY	issue	<ol style="list-style-type: none"> <li>1. Fundamentals of digital circuits / Kumar, A. Anand <b>(32360)</b> - 2022-08-08</li> <li>2. Data structures using C / Thareja, Reema <b>(34032)</b> - 2022-08-08</li> <li>3. Network analysis / Valkenburg, M.E.VAN <b>(37616)</b> - 2022-08-08</li> </ol>	5

			<p>4. Modern digital and analog communication systems / Lathi, B.P. <b>(35229)</b> - 2022-08-08</p> <p>5. Solid state electronic devices / Streetman, Ben G. <b>(29250)</b> - 2022-08-08</p>	
12021002003146	ARKA PAL	issue	<p>1. Solid state electronic devices / Streetman, Ben G. <b>(G2151)</b> - 2022-08-04</p> <p>2. Fundamentals of digital circuits / Kumar, A. Anand <b>(36130)</b> - 2022-08-04</p> <p>3. Signal and systems / Babu, P. Ramesh <b>(36062)</b> - 2022-08-10</p> <p>4. Modern digital and analog communication systems / Lathi, B.P. <b>(26365)</b> - 2023-01-16</p> <p>5. Statistical methods / Das, N G <b>(40948)</b> - 2023-01-16</p>	5
12021002003147	SAPTARSHI PAL	issue	<p>1. Data Structures : a pseudocode approach with C / Gilberg, Richard F. <b>(11859)</b> - 2022-08-24</p> <p>2. Fundamentals of digital circuits / Kumar, A. Anand <b>(32345)</b> - 2022-08-24</p> <p>3. Semiconductor optoelectronic devices / Bhattacharya, Pallab <b>(18194)</b> - 2022-08-24</p> <p>4. Network analysis / Valkenburg, M.E.VAN <b>(12825)</b> - 2022-08-24</p> <p>5. Signal and systems / Babu, P. Ramesh <b>(40821)</b> - 2022-08-24</p> <p>6. Higher Engineering Mathematics / Grewal, B. S. <b>(40214)</b> - 2022-08-24</p> <p>7. Modern digital and analog communication systems / Lathi, B.P. <b>(33149)</b> - 2023-03-24</p> <p>8. Electronic devices and circuit theory / Boylestad, Robert. <b>(38169)</b> - 2023-03-24</p>	8
12021002003149	SOUBARNO CHATTERJEE	issue	<p>1. Fundamentals of digital circuits / Kumar, A. Anand <b>(36127)</b> - 2022-08-04</p> <p>2. Solid state electronic devices / Streetman, Ben G. <b>(38307)</b> - 2022-08-04</p> <p>3. Data structures using C / Thareja, Reema <b>(34093)</b> - 2022-08-08</p> <p>4. Network analysis / Valkenburg, M.E.VAN <b>(40353)</b> - 2022-08-08</p> <p>5. Signal and systems / Babu, P. Ramesh <b>(36063)</b> - 2022-08-10</p> <p>6. Digital circuits and design / Salivahanan, S. <b>(13629)</b> - 2022-08-18</p> <p>7. Signals and systems / Oppenheim, Alan V. <b>(28052)</b> - 2022-08-18</p> <p>8. Semiconductor Physics and devices / Neamen, Donald A. <b>(21025)</b> - 2022-08-22</p> <p>9. Higher Engineering Mathematics / Grewal, B. S. <b>(40200)</b> - 2022-08-25</p> <p>10. Statistical methods / Das, N G <b>(40883)</b> - 2022-08-30</p> <p>11. Electronic devices and circuit theory / Boylestad, Robert. <b>(40186)</b> - 2023-01-10</p> <p>12. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(37659)</b> - 2023-01-11</p> <p>13. Object oriented programming with C++ / Balagurusamy, E. <b>(25476)</b> - 2023-01-11</p> <p>14. Modern digital and analog communication systems / Lathi, B.P. <b>(G648)</b> - 2023-01-11</p> <p>15. Signals and systems / Oppenheim, Alan V. <b>(40850)</b> - 2023-01-31</p>	15
12021002003150	SARASWATA GHOSH	issue	<p>1. Signals and systems / Oppenheim, Alan V. <b>(28059)</b> - 2022-08-05</p> <p>2. Schaum's outlines of data structures with c / Lipschutz, Seymour <b>(31997)</b> - 2022-08-05</p> <p>3. Network analysis / Valkenburg, M.E.VAN <b>(37618)</b> - 2022-08-05</p>	4



			4. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(27353)</b> - 2022-08-05	
12021002003151	ANKAN PAUL	issue	<ol style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(35724)</b> - 2022-08-05</li> <li>2. Introduction to probability and statistics for engineers and scientists / Ross, Sheldon M. <b>(29787)</b> - 2022-08-05</li> <li>3. Solid state electronic devices / Streetman, Ben G. <b>(38310)</b> - 2022-08-05</li> <li>4. Signals and systems / Kumar, A. Anand <b>(33238)</b> - 2022-08-05</li> <li>5. Circuits and networks / Sukhija, M.S. <b>(37190)</b> - 2022-08-23</li> <li>6. Modern digital and analog communication systems / Lathi, B.P. <b>(35233)</b> - 2023-03-09</li> <li>7. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(38213)</b> - 2023-03-09</li> </ol>	7
12021002003152	MD ZAHID HUSSAIN	issue	<ol style="list-style-type: none"> <li>1. Solid state electronic devices / Streetman, Ben G. <b>(38305)</b> - 2022-08-04</li> <li>2. Signals and systems / Kumar, A. Anand <b>(33542)</b> - 2022-08-05</li> <li>3. Statistical methods / Das, N G <b>(40891)</b> - 2022-08-31</li> <li>4. Network analysis and synthesis / Jalgaonkar, R.V. <b>(25106)</b> - 2022-09-05</li> <li>5. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(19477)</b> - 2023-01-16</li> <li>6. Modern Digital and Analog Communication Systems / Lathi, B.P. <b>(G929)</b> - 2023-01-16</li> <li>7. Analog electronic circuits / Mandal, Soumitra Kumar <b>(37116)</b> - 2023-01-18</li> <li>8. Electronic devices and circuit theory / Boylestad, Robert. <b>(40182)</b> - 2023-01-18</li> </ol>	9
12021002003155	SANYAL KUMAR	issue	<ol style="list-style-type: none"> <li>1. Introduction to algorithms / Cormen, Thomas H <b>(33122)</b> - 2023-01-24</li> <li>2. 2000 solved problems in Discrete Mathematics / Lipschutz, Seymour. <b>(11946)</b> - 2023-02-02</li> <li>3. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(30638)</b> - 2023-02-02</li> </ol>	3
12021002003156	DEBANJAN BANERJEE	issue	<ol style="list-style-type: none"> <li>1. Data Structures and Algorithms in C++ / Goodrich , Michael T. <b>(10444)</b> - 2022-08-11</li> <li>2. Network analysis / Valkenburg, M.E.VAN <b>(13802)</b> - 2022-08-29</li> <li>3. Schaum's outline of theory and problems of Statistics / Spiegel, Murray R. <b>(25325)</b> - 2022-09-09</li> <li>4. Modern Digital and Analog Communication Systems / Lathi, B.P. <b>(G931)</b> - 2023-01-11</li> <li>5. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(25241)</b> - 2023-01-11</li> <li>6. Statistical methods / Das, N G <b>(41150)</b> - 2023-02-22</li> </ol>	6
12021002003157	PRALAY KUMAR GHOSH	issue	<ol style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(34074)</b> - 2022-08-08</li> <li>2. Network analysis / Valkenburg, M.E.VAN <b>(38275)</b> - 2022-08-08</li> <li>3. Solid state electronic devices / Streetman, Ben G. <b>(38304)</b> - 2022-08-08</li> <li>4. Signals and systems / Oppenheim, Alan V. <b>(40851)</b> - 2022-08-29</li> <li>5. Statistical methods / Das, N G <b>(40892)</b> - 2022-08-31</li> <li>6. Modern Digital and Analog Communication Systems / Lathi, B.P. <b>(21212)</b> - 2023-01-10</li> <li>7. Statistical methods / Das, N G <b>(40903)</b> - 2023-01-11</li> <li>8. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(26560)</b> - 2023-01-11</li> </ol>	10

			<p>9. Object oriented programming with C++ / Balagurusamy, E. <b>(25480)</b> - 2023-01-11</p> <p>10. Machine learning using python / Pradhan, Manaranjan <b>(41120)</b> - 2023-03-13</p>	
12021002003158	TARITRA PANDA	issue	<p>1. Digital electronics / Kharate, G.K. <b>(32467)</b> - 2022-10-11</p> <p>2. Microprocessors and microcontrollers / Senthil Kumar, N. <b>(35562)</b> - 2023-01-19</p> <p>3. Modern Digital and Analog Communication Systems / Lathi, B.P. <b>(G935)</b> - 2023-01-19</p> <p>4. Digital Communications / Haykin, Simon. <b>(5081)</b> - 2023-01-19</p> <p>5. Engineering mathematics / Pal, B.K. <b>(36254)</b> - 2023-01-19</p>	5
12021002003159	ARNAB MONDAL	issue	<p>1. Engineering mathematics / Pal, B.K. <b>(27217)</b> - 2022-08-11</p> <p>2. Digital electronic circuits / Maitra, Subhashis <b>(A239)</b> - 2022-08-11</p> <p>3. Data structures using C / Thareja, Reema <b>(39413)</b> - 2022-08-17</p> <p>4. Network analysis / Valkenburg, M.E.VAN <b>(37606)</b> - 2022-08-17</p> <p>5. Signals and systems / Kumar, A. Anand <b>(33213)</b> - 2022-08-17</p> <p>6. Solid state electronic devices / Streetman, Ben G. <b>(G1208)</b> - 2022-08-18</p> <p>7. Signals and systems / Ghosh, Smarajit <b>(23325)</b> - 2022-08-24</p> <p>8. Digital electronics / Raja, P. <b>(38918)</b> - 2022-08-24</p> <p>9. Statistical methods / Das, N G <b>(40648)</b> - 2023-01-13</p> <p>10. Digital Communications / Haykin, Simon. <b>(5638)</b> - 2023-01-13</p> <p>11. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(34125)</b> - 2023-01-13</p> <p>12. Digital electronic circuits / Maitra, Subhashis <b>(A239)</b> - 2023-01-13</p> <p>13. Object oriented programming with C++ / Balagurusamy, E. <b>(26923)</b> - 2023-01-13</p> <p>14. Modern digital and analog communication systems / Lathi, B.P. <b>(3724)</b> - 2023-01-13</p> <p>15. Electronic devices and circuit theory / Boylestad, Robert. <b>(40701)</b> - 2023-01-13</p> <p>16. Analog communication / Tomar, Geetam Singh <b>(A260)</b> - 2023-02-16</p>	16
12021002003160	GAURAV NANDAN	issue	<p>1. Let us C / Kanetkar, Yashavant <b>(29702)</b> - 2022-08-10</p>	1
12021002003161	DEBANGSHU MANDAL	issue	<p>1. Data structures / Lipschutz, Seymour <b>(28555)</b> - 2022-08-17</p> <p>2. Signals and systems / Kumar, A. Anand <b>(36112)</b> - 2022-08-17</p> <p>3. Network analysis / Valkenburg, M.E.VAN <b>(37619)</b> - 2022-08-17</p> <p>4. Introduction to probability and statistics for engineers and scientists / Ross, Sheldon M. <b>(29798)</b> - 2022-08-24</p> <p>5. Data structures using C / Thareja, Reema <b>(34352)</b> - 2022-09-06</p> <p>6. Digital Communications / Haykin, Simon. <b>(5475)</b> - 2023-01-10</p> <p>7. Modern Digital and Analog Communication Systems / Lathi, B.P. <b>(8275)</b> - 2023-01-10</p> <p>8. Object oriented programming with C++ / Balagurusamy, E. <b>(20279)</b> - 2023-01-10</p> <p>9. Statistical methods / Das, N G <b>(40762)</b> - 2023-01-10</p> <p>10. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(37657)</b> - 2023-01-10</p> <p>11. Electronic devices and circuit theory / Boylestad, Robert. <b>(37210)</b> - 2023-01-10</p>	11

12021002003162	MAITREE PRATI HAR	issue	<ol style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(35610)</b> - 2022-08-05</li> <li>2. Introduction to probability and statistics for engineers and scientists / Ross, Sheldon M. <b>(29795)</b> - 2022-08-05</li> <li>3. Signals and systems / Kumar, A. Anand <b>(36105)</b> - 2022-08-05</li> <li>4. Solid state electronic devices / Streetman, Ben G. <b>(38309)</b> - 2022-08-05</li> <li>5. (A) Student's guide to fourier transforms : with applications in physics and engineering / James, J.F. <b>(36736)</b> - 2022-08-23</li> <li>6. Circuits and networks / Sukhija, M.S. <b>(39220)</b> - 2022-08-23</li> <li>7. Statistical methods / Das, N G <b>(40893)</b> - 2022-08-31</li> <li>8. Basic environmental engineering &amp; elementary biology / Patra, Monindra Nath <b>(37783)</b> - 2023-01-11</li> <li>9. Microprocessors and microcontrollers / Mandal, Soumitra Kumar <b>(37010)</b> - 2023-01-11</li> <li>10. Modern Digital and Analog Communication Systems / Lathi, B.P. <b>(G925)</b> - 2023-01-11</li> <li>11. Statistical methods / Das, N G <b>(40893)</b> - 2023-01-11</li> <li>12. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(37651)</b> - 2023-01-13</li> <li>13. Object oriented programming with C++ / Balagurusamy, E. <b>(25462)</b> - 2023-01-13</li> </ol>	13
12021002003163	MAHIMA SINGH	issue	<ol style="list-style-type: none"> <li>1. Introduction to probability and statistics for engineers and scientists / Ross, Sheldon M. <b>(29784)</b> - 2022-08-05</li> <li>2. Signals and systems / Kumar, A. Anand <b>(34254)</b> - 2022-08-05</li> <li>3. Solid state electronic devices / Streetman, Ben G. <b>(38288)</b> - 2022-08-05</li> <li>4. Data structures using C / Thareja, Reema <b>(37837)</b> - 2022-08-05</li> <li>5. Network theory / Ghosh, Smarajit <b>(A281)</b> - 2022-08-10</li> <li>6. Circuits and networks / Sukhija, M.S. <b>(37188)</b> - 2022-08-23</li> <li>7. Fundamentals of digital circuits / Kumar, A. Anand <b>(36125)</b> - 2022-08-23</li> <li>8. Statistical methods / Das, N G <b>(40879)</b> - 2022-08-30</li> <li>9. Engineering mathematics / Pal, B.K. <b>(36021)</b> - 2022-08-30</li> <li>10. Electronics : fundamentals and applications / Chattopadhyay, D <b>(29259)</b> - 2023-01-25</li> <li>11. Modern Digital and Analog Communication Systems / Lathi, B.P. <b>(G940)</b> - 2023-01-25</li> <li>12. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(25086)</b> - 2023-01-25</li> <li>13. Data structures using C / Thareja, Reema <b>(37837)</b> - 2023-01-25</li> <li>14. Statistical methods / Das, N G <b>(40879)</b> - 2023-01-25</li> <li>15. Object-oriented programming with C++ / Balagurusamy, E. <b>(6589)</b> - 2023-01-25</li> </ol>	15
12021002003165	SYEDA MEHNAZ HASAN	issue	<ol style="list-style-type: none"> <li>1. Solid state electronic devices / Streetman, Ben G. <b>(37633)</b> - 2022-08-08</li> <li>2. Data structures using C / Thareja, Reema <b>(34028)</b> - 2022-08-08</li> <li>3. Network analysis / Valkenburg, M.E.VAN <b>(37630)</b> - 2022-08-08</li> <li>4. Modern digital and analog communication systems / Lathi, B.P. <b>(35099)</b> - 2022-08-08</li> <li>5. Signals and Systems / Haykin, Simon <b>(28374)</b> - 2022-08-10</li> <li>6. Digital design / Mano, M. Morris <b>(17471)</b> - 2022-08-25</li> <li>7. Statistical methods / Das, N G <b>(40897)</b> - 2022-08-31</li> <li>8. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(25235)</b> - 2023-01-11</li> <li>9. Modern Digital and Analog Communication Systems / Lathi, B.P. <b>(3829)</b> - 2023-01-11</li> </ol>	10

			10. Digital Communications / Haykin, Simon. <b>(5079)</b> - 2023-03-31	
12021002003166	SAPTARSHEE BASAK	issue	<ol style="list-style-type: none"> <li>1. Solid state electronic devices / Streetman, Ben G. <b>(25841)</b> - 2022-08-08</li> <li>2. Fundamentals of digital circuits / Kumar, A. Anand <b>(36120)</b> - 2022-08-08</li> <li>3. Modern digital and analog communication systems / Lathi, B.P. <b>(35101)</b> - 2022-08-08</li> <li>4. Data structures using C / Thareja, Reema <b>(34030)</b> - 2022-08-08</li> <li>5. Network analysis / Valkenburg, M.E.VAN <b>(38266)</b> - 2022-08-08</li> <li>6. Signals and systems / Kumar, A. Anand <b>(33531)</b> - 2022-08-10</li> <li>7. Statistical methods / Das, N G <b>(40805)</b> - 2022-09-06</li> <li>8. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(19466)</b> - 2023-01-11</li> <li>9. Modern Digital and Analog Communication Systems / Lathi, B.P. <b>(G939)</b> - 2023-01-11</li> </ol>	9
12021002003167	UMANG MADHOGARIA	issue	<ol style="list-style-type: none"> <li>1. Solid state electronic devices / Streetman, Ben G. <b>(38286)</b> - 2022-08-04</li> <li>2. Signals and systems / Kumar, A. Anand <b>(36108)</b> - 2022-08-05</li> <li>3. Statistical methods / Das, N G <b>(40756)</b> - 2023-01-11</li> <li>4. Principles of Communication Systems / Taub, Herbert. <b>(9485)</b> - 2023-04-06</li> </ol>	4
12021002003169	NIKHIL ANAND	issue	<ol style="list-style-type: none"> <li>1. Signals and systems / Kumar, A. Anand <b>(36097)</b> - 2022-08-08</li> <li>2. Solid state electronic devices / Streetman, Ben G. <b>(33282)</b> - 2022-08-08</li> <li>3. Statistical methods / Das, N G <b>(40895)</b> - 2022-08-31</li> </ol>	3
12021002003171	AGNISH ARPAN DAS	issue	<ol style="list-style-type: none"> <li>1. Signals and systems / Kumar, A. Anand <b>(34517)</b> - 2022-08-08</li> <li>2. Data structures using C / Thareja, Reema <b>(35733)</b> - 2022-08-08</li> <li>3. Network analysis / Valkenburg, M.E.VAN <b>(38268)</b> - 2022-08-08</li> <li>4. Solid state electronic devices / Streetman, Ben G. <b>(25834)</b> - 2022-08-08</li> <li>5. Modern digital and analog communication systems / Lathi, B.P. <b>(35230)</b> - 2022-08-08</li> <li>6. Fundamentals of digital circuits / Kumar, A. Anand <b>(32344)</b> - 2022-08-10</li> <li>7. Introduction to IOT / Misra, Sudip <b>(40449)</b> - 2022-08-16</li> <li>8. A course on probability &amp; statistics / Nanda, Saktipada <b>(40774)</b> - 2022-08-22</li> <li>9. A course on probability &amp; statistics / Nanda, Saktipada <b>(40774)</b> - 2023-01-20</li> <li>10. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(8757)</b> - 2023-01-20</li> <li>11. Modern Digital and Analog Communication Systems / Lathi, B.P. <b>(G933)</b> - 2023-01-24</li> <li>12. Analog electronics / Maheshwari, L.K. <b>(A268)</b> - 2023-01-24</li> <li>13. Object oriented programming with C++ / Balagurusamy, E. <b>(20290)</b> - 2023-01-24</li> <li>14. Electronics : fundamentals and applications / Chattopadhyay, D <b>(19762)</b> - 2023-03-20</li> </ol>	14
12021002003173	ROUNAK SAHA	issue	<ol style="list-style-type: none"> <li>1. Signals and Systems / Haykin, Simon <b>(28311)</b> - 2022-08-16</li> <li>2. Data structures using C / Thareja, Reema <b>(38032)</b> - 2022-08-16</li> <li>3. Solid state electronic devices / Streetman, Ben G. <b>(37226)</b> - 2022-08-16</li> </ol>	5

			<p>4. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(25219)</b> - 2023-01-11</p> <p>5. Modern Digital and Analog Communication Systems / Lathi, B.P. <b>(8252)</b> - 2023-01-11</p>	
12021002003175	RUDRANIL BOSE	issue	<p>1. Digital electronics / Kharate, G.K. <b>(32460)</b> - 2022-08-16</p> <p>2. Network analysis / Valkenburg, M.E.VAN <b>(7874)</b> - 2022-08-16</p> <p>3. Solid state electronic devices / Streetman, Ben G. <b>(5215)</b> - 2022-08-16</p> <p>4. Data structures using C / Thareja, Reema <b>(34334)</b> - 2022-08-16</p> <p>5. Signals and systems / Oppenheim, Alan V. <b>(40849)</b> - 2022-08-26</p> <p>6. Modern digital and analog communication systems / Lathi, B.P. <b>(35334)</b> - 2023-01-16</p> <p>7. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(19467)</b> - 2023-01-16</p> <p>8. Analog electronics / Maheshwari, L.K. <b>(A266)</b> - 2023-01-16</p> <p>9. Introduction to machine learning / Alpaydin, Ethem <b>(40223)</b> - 2023-01-18</p> <p>10. Let us C++ / Kanetkar, Yashavant <b>(38371)</b> - 2023-01-18</p> <p>11. Introduction to Radar System / Skolnik, Merrill I. <b>(4544)</b> - 2023-03-13</p>	11
12021002003176	SAYAK MAJUMDER	issue	<p>1. Solid state electronic devices / Streetman, Ben G. <b>(25836)</b> - 2022-08-10</p> <p>2. GATE 2019 / G.K.Publications <b>(A208)</b> - 2022-08-10</p> <p>3. Network analysis / Valkenburg, M.E.VAN <b>(13810)</b> - 2022-09-09</p> <p>4. Signal and systems / Babu, P. Ramesh <b>(40837)</b> - 2022-09-09</p> <p>5. Engineering mathematics / Pal, B.K. <b>(36531)</b> - 2022-09-09</p> <p>6. Electronic devices and circuit theory / Boylestad, Robert. <b>(40192)</b> - 2023-01-13</p> <p>7. Modern Digital and Analog Communication Systems / Lathi, B.P. <b>(3651)</b> - 2023-01-13</p>	7
12021002003178	NIRJHAR PAL	issue	<p>1. Data structures using C / Thareja, Reema <b>(34330)</b> - 2022-08-05</p> <p>2. Signals and systems / Kumar, A. Anand <b>(33422)</b> - 2022-08-05</p> <p>3. Solid state electronic devices / Streetman, Ben G. <b>(12623)</b> - 2022-09-05</p> <p>4. Signal and systems / Babu, P. Ramesh <b>(40833)</b> - 2022-09-05</p>	4
12021002003179	SAYAN SENGUPTA	issue	<p>1. Solid state electronic devices / Streetman, Ben G. <b>(5479)</b> - 2022-08-16</p> <p>2. Network analysis / Valkenburg, M.E.VAN <b>(37623)</b> - 2022-08-16</p> <p>3. Data structures using C / Thareja, Reema <b>(35750)</b> - 2022-08-16</p> <p>4. Microprocessors and microcontrollers / Mandal, Soumitra Kumar <b>(37257)</b> - 2023-01-13</p> <p>5. Statistical methods / Das, N G <b>(40924)</b> - 2023-01-13</p> <p>6. Microprocessors and microcontrollers / Mandal, Soumitra Kumar <b>(35861)</b> - 2023-01-13</p> <p>7. Modern Digital and Analog Communication Systems / Lathi, B.P. <b>(21210)</b> - 2023-01-13</p>	7
12021002003180	SUBHAMIT BANERJEE	issue	<p>1. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(28011)</b> - 2022-08-05</p> <p>2. Data structures using C / Thareja, Reema <b>(34069)</b> - 2022-08-05</p> <p>3. Network analysis / Valkenburg, M.E.VAN <b>(37607)</b> - 2022-08-05</p>	8

			<ul style="list-style-type: none"> <li>4. Signals and systems / Oppenheim, Alan V. <b>(27941)</b> - 2022-08-05</li> <li>5. Digital circuits and design / Salivahanan, S <b>(19235)</b> - 2022-08-17</li> <li>6. Microelectronic circuits / Sedra, Adel S. <b>(37929)</b> - 2023-01-13</li> <li>7. Microprocessors and microcontrollers / Mandal, Soumitra Kumar <b>(37261)</b> - 2023-01-13</li> <li>8. Modern digital and analog communication systems / Lathi, B.P. <b>(35231)</b> - 2023-01-13</li> </ul>	
12021002003181	ANOHITA MUKHERJEE	issue	<ul style="list-style-type: none"> <li>1. Introduction to probability and statistics for engineers and scientists / Ross, Sheldon M. <b>(29788)</b> - 2022-08-18</li> <li>2. Data structures using C and C++ / Langsam, Yedidyah. <b>(5043)</b> - 2022-08-18</li> <li>3. Signals and systems / Kumar, A. Anand <b>(33540)</b> - 2022-08-18</li> <li>4. Solid state electronic devices / Streetman, Ben G. <b>(25838)</b> - 2022-08-18</li> <li>5. Digital logic and computer design / Mano, M.Morris. <b>(5547)</b> - 2022-08-18</li> <li>6. Network analysis / Valkenburg, M.E.VAN <b>(13815)</b> - 2022-08-22</li> <li>7. Digital electronics / Kharate, G.K. <b>(32458)</b> - 2022-08-22</li> <li>8. Integrated electronics : analog and digital circuits and systems / Millman, Jacob. <b>(37917)</b> - 2022-08-22</li> <li>9. Object oriented programming with C++ / Balagurusamy, E. <b>(33618)</b> - 2023-01-10</li> <li>10. Microprocessors and microcontrollers / Mandal, Soumitra Kumar <b>(35893)</b> - 2023-01-10</li> <li>11. Modern Digital and Analog Communication Systems / Lathi, B.P. <b>(3642)</b> - 2023-01-10</li> <li>12. Electronic devices and circuit theory / Boylestad, Robert. <b>(40344)</b> - 2023-01-16</li> </ul>	12
12021002003182	SREYOPRIYA MANDAL	issue	<ul style="list-style-type: none"> <li>1. Data structures using C and C++ / Langsam, Yedidyah. <b>(18978)</b> - 2022-08-22</li> <li>2. Network analysis / Valkenburg, M.E.VAN <b>(10180)</b> - 2022-08-22</li> <li>3. Solid state electronic devices / Streetman, Ben G. <b>(13839)</b> - 2022-08-25</li> <li>4. Integrated electronics : analog and digital circuits and systems / Millman, Jacob. <b>(37921)</b> - 2022-08-30</li> <li>5. Signal and systems / Babu, P. Ramesh <b>(33013)</b> - 2022-10-13</li> <li>6. Object oriented programming with C++ / Balagurusamy, E. <b>(34190)</b> - 2023-01-10</li> <li>7. Microprocessors and microcontrollers / Mandal, Soumitra Kumar <b>(37249)</b> - 2023-01-10</li> <li>8. Modern digital and analog communication systems / Lathi, B.P. <b>(35333)</b> - 2023-01-10</li> <li>9. Electronic devices and circuit theory / Boylestad, Robert. <b>(37637)</b> - 2023-01-16</li> </ul>	9
12021002003183	DEBAYUTH BANIK	issue	<ul style="list-style-type: none"> <li>1. Data structures / Lipschutz, Seymour <b>(28557)</b> - 2022-08-18</li> <li>2. Digital circuits and design / Salivahanan, S. <b>(14010)</b> - 2022-08-18</li> <li>3. Solid state electronic devices / Streetman, Ben G. <b>(5260)</b> - 2022-08-18</li> <li>4. Introduction to probability and statistics for engineers and scientists / Ross, Sheldon M. <b>(29793)</b> - 2022-08-18</li> <li>5. Signals and systems / Kumar, A. Anand <b>(33224)</b> - 2022-08-25</li> <li>6. Digital logic and computer design / Mano, M.Morris. <b>(40310)</b> - 2022-08-30</li> <li>7. Network analysis / Valkenburg, M.E.VAN <b>(7973)</b> - 2022-09-05</li> <li>8. Signal and systems / Babu, P. Ramesh <b>(40834)</b> - 2022-10-31</li> </ul>	12

			<p>9. Modern digital and analog communication systems / Lathi, B.P. <b>(34842)</b> - 2023-01-10</p> <p>10. Object oriented programming with C++ / Balagurusamy, E. <b>(33299)</b> - 2023-01-10</p> <p>11. Microprocessors and microcontrollers / Mandal, Soumitra Kumar <b>(37252)</b> - 2023-01-10</p> <p>12. Electronic devices and circuit theory / Boylestad, Robert. <b>(40194)</b> - 2023-01-16</p>	
12021002003185	JISAN MITRA	issue	<p>1. Data structures / Lipschutz, Seymour <b>(25552)</b> - 2022-08-18</p> <p>2. Introduction to probability and statistics for engineers and scientists / Ross, Sheldon M. <b>(29790)</b> - 2022-08-18</p> <p>3. Digital circuits and design / Salivahanan, S. <b>(14017)</b> - 2022-08-18</p> <p>4. Solid state electronic devices / Streetman, Ben G. <b>(25833)</b> - 2022-08-18</p> <p>5. Signals and systems / Kumar, A. Anand <b>(33526)</b> - 2022-08-25</p> <p>6. Digital logic and computer design / Mano, M.Morris. <b>(40308)</b> - 2022-08-30</p> <p>7. Network analysis / Valkenburg, M.E.VAN <b>(10178)</b> - 2022-09-05</p> <p>8. Modern digital and analog communication systems / Lathi, B.P. <b>(35094)</b> - 2023-01-10</p> <p>9. Object oriented programming with C++ / Balagurusamy, E. <b>(25474)</b> - 2023-01-11</p> <p>10. Microprocessors and microcontrollers / Mandal, Soumitra Kumar <b>(37255)</b> - 2023-01-11</p> <p>11. Electronic devices and circuit theory / Boylestad, Robert. <b>(40326)</b> - 2023-01-16</p>	11
12021002003186	DEBJIT ROY	issue	<p>1. Signal and systems / Babu, P. Ramesh <b>(34543)</b> - 2022-08-08</p> <p>2. Data structures using C / Thareja, Reema <b>(34071)</b> - 2022-08-08</p> <p>3. Solid state electronic devices / Streetman, Ben G. <b>(33286)</b> - 2022-08-08</p> <p>4. Networks and systems / Roy Choudhury, D. <b>(14950)</b> - 2022-08-08</p> <p>5. A text book on mastering digital electronics : principle, devices and applications / Banerjee, Jyoti Sekhar <b>(40731)</b> - 2022-08-11</p> <p>6. Network theory / Ghosh, Smarajit <b>(A280)</b> - 2022-08-11</p> <p>7. Modern digital and analog communication systems / Lathi, B.P. <b>(35338)</b> - 2023-01-09</p> <p>8. Statistical methods / Das, N G <b>(40954)</b> - 2023-01-13</p> <p>9. Microelectronic circuits / Sedra, Adel S. <b>(37924)</b> - 2023-01-13</p> <p>10. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(25218)</b> - 2023-01-13</p> <p>11. Electronics : fundamentals and applications / Chattopadhyay, D <b>(38516)</b> - 2023-02-09</p>	11
12021002003187	ASIK EKBAL	issue	<p>1. Data structures using C / Thareja, Reema <b>(35624)</b> - 2022-08-10</p> <p>2. Solid state electronic devices / Streetman, Ben G. <b>(13848)</b> - 2022-08-10</p> <p>3. Signals and systems / Kumar, A. Anand <b>(36110)</b> - 2022-08-10</p> <p>4. Digital principles and applications / Malvino, Albert Paul <b>(5062)</b> - 2022-08-11</p> <p>5. Network theory / Ghosh, Smarajit <b>(A282)</b> - 2022-08-11</p> <p>6. Introduction to probability and statistics for engineers and scientists / Ross, Sheldon M. <b>(29792)</b> - 2022-08-18</p> <p>7. Digital logic and computer design / Mano, M.Morris. <b>(40321)</b> - 2022-08-30</p> <p>8. Modern digital and analog communication systems / Lathi, B.P. <b>(34844)</b> - 2023-01-10</p>	11

			<p>9. Object oriented programming with C++ / Balagurusamy, E. <b>(35685)</b> - 2023-01-10</p> <p>10. Microprocessors and microcontrollers / Mandal, Soumitra Kumar <b>(35903)</b> - 2023-01-10</p> <p>11. Electronic devices and circuit theory / Boylestad, Robert. <b>(40188)</b> - 2023-01-16</p>	
12021002003188	SOHAM SENGUPTA	issue	<p>1. Integrated electronics : analog and digital circuits and systems / Millman, Jacob. <b>(37916)</b> - 2022-08-22</p> <p>2. A course on probability &amp; statistics / Nanda, Saktipada <b>(40781)</b> - 2022-08-22</p> <p>3. Signal and systems / Babu, P. Ramesh <b>(40830)</b> - 2022-09-14</p>	3
12021002003189	SHANTANU GHOSH	issue	<p>1. Electronic devices and circuit theory / Boylestad, Robert. <b>(26747)</b> - 2022-08-04</p> <p>2. Data structures and algorithms / Sastry,C.V. <b>(39269)</b> - 2022-08-04</p> <p>3. Signals and systems / Kumar, A. Anand <b>(33244)</b> - 2022-08-29</p> <p>4. Fundamentals of digital circuits / Kumar, A. Anand <b>(32342)</b> - 2022-08-29</p> <p>5. Engineering mathematics / Pal, B.K. <b>(37562)</b> - 2022-11-01</p> <p>6. Introduction to algorithms / Cormen, Thomas H <b>(33125)</b> - 2022-11-01</p> <p>7. Communication systems : analog and digital / Sharma, Sanjay <b>(36462)</b> - 2023-02-01</p> <p>8. A course on probability &amp; statistics / Nanda, Saktipada <b>(40786)</b> - 2023-02-01</p> <p>9. Microprocessors and microcontrollers / Senthil Kumar, N. <b>(38211)</b> - 2023-02-01</p>	9
12021002003190	SHRUTI RANI	issue	<p>1. Microprocessors and microcontrollers / Senthil Kumar, N. <b>(37193)</b> - 2023-04-05</p>	1
12021002003191	ANUSHKA BANDYOPADHYAY	issue	<p>1. Signals and Systems / Haykin, Simon <b>(28317)</b> - 2022-08-05</p> <p>2. Network analysis / Valkenburg, M.E.VAN <b>(38277)</b> - 2022-08-05</p> <p>3. Data structures using C / Thareja, Reema <b>(39473)</b> - 2022-08-08</p> <p>4. Solid state electronic devices / Streetman, Ben G. <b>(38306)</b> - 2022-08-08</p> <p>5. Digital electronics / Kharate, G.K. <b>(32456)</b> - 2022-08-08</p> <p>6. A course on probability &amp; statistics / Nanda, Saktipada <b>(40790)</b> - 2022-08-22</p> <p>7. Digital logic and computer design / Mano, M.Morris. <b>(28252)</b> - 2022-08-25</p> <p>8. A course on probability &amp; statistics / Nanda, Saktipada <b>(40790)</b> - 2023-01-17</p> <p>9. Modern Digital and Analog Communication Systems / Lathi, B.P. <b>(3720)</b> - 2023-01-17</p> <p>10. Object oriented programming with C++ / Balagurusamy, E. <b>(33619)</b> - 2023-02-01</p> <p>11. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(28159)</b> - 2023-02-01</p> <p>12. Electronic devices and circuit theory / Boylestad, Robert. <b>(40336)</b> - 2023-02-22</p>	12
12021002003192	SHREYA CHAKRABORTY	issue	<p>1. Core Python programming / Rao, R.Nageswara <b>(38810)</b> - 2022-08-01</p> <p>2. Statistical methods / Das, N G <b>(40091)</b> - 2022-08-01</p> <p>3. Network analysis / Valkenburg, M.E.VAN <b>(37608)</b> - 2022-08-08</p> <p>4. Signals and Systems / Haykin, Simon <b>(27952)</b> - 2022-08-08</p> <p>5. Data structures using C / Thareja, Reema <b>(35741)</b> - 2022-08-08</p>	5
12021002003195	SOURAV ROY	issue	<p>1. Digital electronics / Kharate, G.K. <b>(32454)</b> - 2022-08-08</p>	8



			<ol style="list-style-type: none"> <li>2. Solid state electronic devices / Streetman, Ben G. <b>(37631)</b> - 2022-08-08</li> <li>3. Signals and systems / Oppenheim, Alan V. <b>(27944)</b> - 2022-08-08</li> <li>4. Data structures using C / Thareja, Reema <b>(38037)</b> - 2022-08-11</li> <li>5. Semiconductor Physics and devices / Neamen, Donald A. <b>(18152)</b> - 2022-09-07</li> <li>6. Modern Digital and Analog Communication Systems / Lathi, B.P. <b>(21210)</b> - 2023-01-16</li> <li>7. Statistical methods / Das, N G <b>(40924)</b> - 2023-01-16</li> <li>8. Microprocessors and microcontrollers / Mandal, Soumitra Kumar <b>(35861)</b> - 2023-01-16</li> </ol>	
12021002003197	MRINMOY MONDAL	issue	<ol style="list-style-type: none"> <li>1. Network analysis / Valkenburg, M.E.VAN <b>(37625)</b> - 2022-08-10</li> <li>2. Data structures using C / Thareja, Reema <b>(35596)</b> - 2022-08-10</li> <li>3. Solid state electronic devices / Streetman, Ben G. <b>(25838)</b> - 2022-08-10</li> <li>4. Signals and systems / Kumar, A. Anand <b>(33239)</b> - 2022-08-10</li> <li>5. A text book on mastering digital electronics : principle, devices and applications / Banerjee, Jyoti Sekhar <b>(40729)</b> - 2022-08-11</li> <li>6. Network theory / Ghosh, Smarajit <b>(A279)</b> - 2022-08-11</li> <li>7. Signals and systems / Rawat, Tarun Kumar <b>(37177)</b> - 2022-08-18</li> <li>8. Digital logic and computer design / Mano, M.Morris. <b>(25913)</b> - 2022-08-23</li> </ol>	8
12021002003198	SOHAM MITRA	issue	<ol style="list-style-type: none"> <li>1. Fundamentals of digital circuits / Kumar, A. Anand <b>(36121)</b> - 2022-08-23</li> <li>2. Engineering mathematics / Pal, B.K. <b>(35430)</b> - 2022-11-01</li> <li>3. Data structures using C / Thareja, Reema <b>(35608)</b> - 2022-11-02</li> </ol>	3
12021002003199	SOUMILY RAY	issue	<ol style="list-style-type: none"> <li>1. Network analysis / Valkenburg, M.E.VAN <b>(38278)</b> - 2022-08-05</li> <li>2. Signals and Systems / Haykin, Simon <b>(28370)</b> - 2022-08-05</li> <li>3. Data structures using C / Thareja, Reema <b>(39143)</b> - 2022-08-08</li> <li>4. Digital electronics / Kharate, G.K. <b>(32466)</b> - 2022-08-08</li> <li>5. Solid state electronic devices / Streetman, Ben G. <b>(38283)</b> - 2022-08-08</li> <li>6. Digital logic and computer design / Mano, M.Morris. <b>(25506)</b> - 2022-08-25</li> <li>7. Signals and systems / Kumar, A. Anand <b>(36090)</b> - 2022-08-30</li> <li>8. Statistical methods / Das, N G <b>(40881)</b> - 2022-08-30</li> <li>9. Statistical methods / Das, N G <b>(40881)</b> - 2023-01-17</li> <li>10. Modern Digital and Analog Communication Systems / Lathi, B.P. <b>(101)</b> - 2023-01-17</li> <li>11. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(28165)</b> - 2023-02-01</li> <li>12. Object oriented programming with C++ / Balagurusamy, E. <b>(35537)</b> - 2023-02-01</li> <li>13. Programming with JAVA : a primer / Balagurusamy, E. <b>(36705)</b> - 2023-02-22</li> <li>14. Electronic devices and circuit theory / Boylestad, Robert. <b>(40332)</b> - 2023-02-22</li> </ol>	14
12021002004001	NEHA SINGH	issue	<ol style="list-style-type: none"> <li>1. Electronics : fundamentals and applications / Chattopadhyay, D <b>(38513)</b> - 2022-08-03</li> <li>2. Digital circuits and design / Salivahanan, S <b>(39235)</b> - 2022-08-03</li> <li>3. Data structures using C / Thareja, Reema <b>(33998)</b> - 2022-08-03</li> </ol>	14

			<ol style="list-style-type: none"> <li>4. Schaum's outline of theory and problems of Statistics / Spiegel, Murray R. <b>(25325)</b> - 2022-08-08</li> <li>5. Engineering mathematics / Pal, B.K. <b>(35278)</b> - 2022-08-08</li> <li>6. Digital electronics / Kharate, G.K. <b>(32466)</b> - 2022-09-01</li> <li>7. Statistical methods / Das, N G <b>(40923)</b> - 2022-09-09</li> <li>8. Operating system concepts / Silberschatz, Abraham. <b>(25266)</b> - 2023-01-10</li> <li>9. Statistical methods / Das, N G <b>(40923)</b> - 2023-01-10</li> <li>10. Data structures using C / Thareja, Reema <b>(33998)</b> - 2023-01-10</li> <li>11. Introduction to algorithms / Cormen, Thomas H <b>(38001)</b> - 2023-01-10</li> <li>12. Discrete mathematics and its applications / Rosen, Kenneth H <b>(40654)</b> - 2023-01-10</li> <li>13. Machine learning / Dutt, Saikat <b>(39190)</b> - 2023-01-11</li> <li>14. Discrete mathematics / Pal, B.K. <b>(37081)</b> - 2023-05-25</li> </ol>	
12021002004005	DHWANI SARAOGI	issue	<ol style="list-style-type: none"> <li>1. Electronics : analog and digital / Nagrath, I. J. <b>(A270)</b> - 2022-08-16</li> <li>2. Data structures using C / Thareja, Reema <b>(34080)</b> - 2022-08-16</li> <li>3. Digital circuits and design / Salivahanan, S <b>(25891)</b> - 2022-08-16</li> <li>4. Engineering mathematics / Pal, B.K. <b>(36259)</b> - 2022-08-16</li> </ol>	4
12021002004007	DAKSH ARYA	issue	<ol style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(38036)</b> - 2022-08-16</li> <li>2. Cloud computing : SaaS,C PaaS, IaaS, Virtualization, Mobile, Security, and More / Kris Jamsa <b>(38855)</b> - 2022-08-16</li> <li>3. Introduction to algorithms / Cormen, Thomas H <b>(40113)</b> - 2022-08-16</li> <li>4. Data structures using C and C++ / Langsam, Yedidyah. <b>(18980)</b> - 2022-08-16</li> <li>5. Introduction to algorithms / Cormen, Thomas H <b>(39972)</b> - 2022-08-16</li> <li>6. Data structures using C / Thareja, Reema <b>(38036)</b> - 2023-01-16</li> <li>7. Introduction to algorithms / Cormen, Thomas H <b>(39972)</b> - 2023-01-16</li> <li>8. Operating system concepts / Silberschatz, Abraham. <b>(25273)</b> - 2023-04-05</li> </ol>	8
12021002004012	SOUVIK SARKAR	issue	<ol style="list-style-type: none"> <li>1. Operating systems principles / Silberschatz, Abraham <b>(18912)</b> - 2023-01-16</li> <li>2. Introduction to algorithms / Cormen, Thomas H <b>(25457)</b> - 2023-01-16</li> </ol>	2
12021002004013	SOUBIK GHOSH	issue	<ol style="list-style-type: none"> <li>1. Data structures through c / Baluja, G.S. <b>(28576)</b> - 2022-11-02</li> <li>2. Higher engineering mathematics / Ramana, B V <b>(34240)</b> - 2022-11-02</li> <li>3. Discrete mathematics : with graph theory and combinatorics / Veerarajan, T <b>(34508)</b> - 2023-01-16</li> <li>4. Computer system architecture / Mano, M.Morris <b>(37816)</b> - 2023-01-16</li> <li>5. Principles of operating systems / Chauhan, Naresh <b>(39245)</b> - 2023-01-16</li> <li>6. Artificial intelligence / Rich, Elaine. <b>(34583)</b> - 2023-01-16</li> <li>7. Data structures using C / Thareja, Reema <b>(34104)</b> - 2023-01-16</li> </ol>	7
12021002004014	SOURIK BHUIYA	issue	<ol style="list-style-type: none"> <li>1. Statistics : theory and practice / Bhattacharya, D <b>(G71)</b> - 2022-08-05</li> <li>2. Data structures / Lipschutz, Seymour <b>(28551)</b> - 2022-08-05</li> <li>3. Engineering mathematics / Pal, B.K. <b>(35374)</b> - 2022-08-23</li> <li>4. Engineering mathematics / Pal, B.K. <b>(40025)</b> - 2023-02-23</li> <li>5. Computer system architecture / Mano, M.Morris <b>(28117)</b> - 2023-02-23</li> </ol>	7

			<ul style="list-style-type: none"> <li>6. Introduction to algorithms / Cormen, Thomas H (<b>8922</b>) - 2023-02-23</li> <li>7. Operating systems principles / Silberschatz, Abraham (<b>13063</b>) - 2023-02-23</li> </ul>	
12021002004018	DEBDIPTA BANERJI	issue	<ul style="list-style-type: none"> <li>1. Higher Engineering Mathematics / Grewal, B. S. (<b>14455</b>) - 2022-09-29</li> <li>2. Digital computer electronics / Malvino, Albert Paul. (<b>2937</b>) - 2022-09-29</li> </ul>	2
12021002004021	SAGNIK AICH	issue	<ul style="list-style-type: none"> <li>1. Higher Engineering Mathematics / Grewal, B. S. (<b>40275</b>) - 2022-09-15</li> <li>2. Introduction to algorithms / Cormen, Thomas H (<b>37236</b>) - 2023-02-01</li> <li>3. Operating systems principles / Silberschatz, Abraham (<b>13060</b>) - 2023-02-01</li> <li>4. Discrete mathematics for computer scientists and mathematicians / Mott, Joe L. (<b>11965</b>) - 2023-02-01</li> </ul>	4
12021002004022	SOUMENDU TARAFDAR	issue	<ul style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema (<b>34015</b>) - 2022-08-11</li> <li>2. Digital logic and computer design / Mano, M.Morris. (<b>25503</b>) - 2022-08-11</li> <li>3. Electronic devices and circuit theory / Boylestad, Robert. (<b>40180</b>) - 2022-08-11</li> <li>4. Higher Engineering Mathematics / Grewal, B. S. (<b>40202</b>) - 2022-08-17</li> <li>5. Statistical methods / Das, N G (<b>40941</b>) - 2023-01-11</li> <li>6. Introduction to algorithms / Cormen, Thomas H (<b>32062</b>) - 2023-01-11</li> <li>7. Operating system concepts / Silberschatz, Abraham. (<b>40416</b>) - 2023-01-11</li> <li>8. Discrete mathematics and its applications / Rosen, Kenneth H (<b>40503</b>) - 2023-01-11</li> </ul>	8
12021002004027	ANIKET	issue	<ul style="list-style-type: none"> <li>1. Higher Engineering Mathematics / Grewal, B. S. (<b>40284</b>) - 2022-08-25</li> <li>2. Classic data structures / Samanta, Debasis (<b>33316</b>) - 2022-08-25</li> <li>3. Electronics : analog and digital / Nagrath, I. J. (<b>A271</b>) - 2022-08-25</li> <li>4. Database management systems / Mata-Toledo, Ramon A (<b>A32</b>) - 2022-08-25</li> </ul>	4
12021002004029	UJJWAL KUMAR	issue	<ul style="list-style-type: none"> <li>1. Higher Engineering Mathematics / Grewal, B. S. (<b>14477</b>) - 2022-08-25</li> </ul>	1
12021002004030	BISWAJIT ADHIKARY	issue	<ul style="list-style-type: none"> <li>1. Digital logic and computer design / Mano, M.Morris. (<b>40324</b>) - 2022-08-10</li> <li>2. C++ : the complete reference / Schildt, Herbert (<b>33061</b>) - 2022-08-10</li> <li>3. Data structures using C / Thareja, Reema (<b>35738</b>) - 2022-08-10</li> <li>4. Higher Engineering Mathematics / Grewal, B. S. (<b>40211</b>) - 2022-08-31</li> <li>5. Statistical methods / Das, N G (<b>40894</b>) - 2022-08-31</li> <li>6. Operating system concepts / Silberschatz, Abraham. (<b>40422</b>) - 2023-01-11</li> <li>7. Introduction to algorithms / Cormen, Thomas H (<b>37999</b>) - 2023-01-11</li> <li>8. Data structures using C / Thareja, Reema (<b>35738</b>) - 2023-01-11</li> <li>9. Statistical methods / Das, N G (<b>40894</b>) - 2023-01-11</li> <li>10. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. (<b>32042</b>) - 2023-01-11</li> </ul>	10
12021002004033	SRIJAN SEN	issue	<ul style="list-style-type: none"> <li>1. GATE 2019 / G.K.Publications (<b>A49</b>) - 2022-08-04</li> <li>2. Data structures through c / Kanetkar, Yashavant P. (<b>19742</b>) - 2022-08-04</li> </ul>	12

			<ol style="list-style-type: none"> <li>3. Data structures using C / Thareja, Reema <b>(34368)</b> - 2022-08-08</li> <li>4. Digital logic and computer design / Mano, M.Morris. <b>(25502)</b> - 2022-08-11</li> <li>5. JavaScript : the definitive guide / Flanagan, David. <b>(2509)</b> - 2022-08-23</li> <li>6. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(30623)</b> - 2022-11-16</li> <li>7. Statistical methods / Das, N G <b>(40091)</b> - 2023-01-20</li> <li>8. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(30623)</b> - 2023-01-20</li> <li>9. Data structures using C / Thareja, Reema <b>(34368)</b> - 2023-01-20</li> <li>10. JavaScript : the definitive guide / Flanagan, David. <b>(2509)</b> - 2023-01-20</li> <li>11. Operating systems principles / Silberschatz, Abraham <b>(22433)</b> - 2023-01-20</li> <li>12. Introduction to algorithms / Cormen, Thomas H <b>(37876)</b> - 2023-01-20</li> </ol>	
12021002004034	SAURAV KUMAR NAYAK	issue	<ol style="list-style-type: none"> <li>1. Digital logic and computer design / Mano, M.Morris. <b>(25510)</b> - 2022-08-16</li> <li>2. Introduction to probability and statistics for engineers and scientists / Ross, Sheldon M. <b>(29794)</b> - 2022-08-16</li> <li>3. Data structures using C / Thareja, Reema <b>(34000)</b> - 2022-08-16</li> <li>4. Programming with JAVA : a primer / Balagurusamy, E. <b>(29590)</b> - 2022-08-16</li> </ol>	4
12021002004036	KOUSTAV MANDAL	issue	<ol style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(35598)</b> - 2022-08-11</li> <li>2. Digital circuits and design / Salivahanan, S <b>(39239)</b> - 2022-08-17</li> <li>3. Artificial intelligence / Rich, Elaine. <b>(38105)</b> - 2023-01-17</li> <li>4. Operating system concepts / Silberschatz, Abraham. <b>(38378)</b> - 2023-01-17</li> <li>5. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(39895)</b> - 2023-01-17</li> <li>6. Data structures / Lipschutz, Seymour <b>(25556)</b> - 2023-01-25</li> <li>7. Schaum's outline of theory and problems of data structures / Lipschutz, Seymour. <b>(5346)</b> - 2023-01-25</li> </ol>	7
12021002004037	KINJAL KOLAY	issue	<ol style="list-style-type: none"> <li>1. Digital logic and computer design / Mano, M.Morris. <b>(28260)</b> - 2022-08-17</li> <li>2. Data structures using C / Thareja, Reema <b>(32881)</b> - 2022-08-17</li> <li>3. Discrete mathematics and its applications / Rosen, Kenneth H <b>(40513)</b> - 2023-01-13</li> <li>4. Statistical methods / Das, N G <b>(40961)</b> - 2023-01-18</li> <li>5. Operating systems principles / Silberschatz, Abraham <b>(18955)</b> - 2023-01-18</li> <li>6. Introduction to algorithms / Cormen, Thomas H <b>(37231)</b> - 2023-01-18</li> </ol>	6
12021002004041	SPANDAN SAHU	issue	<ol style="list-style-type: none"> <li>1. Data structures through c / Kanetkar, Yashavant P. <b>(23147)</b> - 2022-08-08</li> <li>2. Data structures using C / Thareja, Reema <b>(39480)</b> - 2022-08-08</li> <li>3. Basic electronics / Ghosh, K.K. <b>(26755)</b> - 2022-08-08</li> <li>4. Discrete mathematics : with graph theory and combinatorics / Veerarajan, T <b>(35827)</b> - 2023-01-16</li> <li>5. Artificial intelligence / Rich, Elaine. <b>(37745)</b> - 2023-01-16</li> <li>6. Computer system architecture / Mano, M.Morris <b>(37824)</b> - 2023-01-16</li> <li>7. Data structures using C / Thareja, Reema <b>(39480)</b> - 2023-01-16</li> </ol>	7

12021002004045	REBANTA BERA	issue	<ol style="list-style-type: none"> <li>1. Electronic devices and circuit theory / Boylestad, Robert. <b>(40349)</b> - 2022-08-08</li> <li>2. Digital logic and computer design / Mano, M.Morris. <b>(28597)</b> - 2022-08-08</li> <li>3. Introduction to algorithms / Cormen, Thomas H <b>(38000)</b> - 2022-08-08</li> <li>4. Algorithm design / Kleinberg, Jon <b>(39876)</b> - 2022-08-17</li> <li>5. Statistical methods / Das, N G <b>(40905)</b> - 2022-09-12</li> <li>6. Microelectronic circuits / Sedra, Adel S. <b>(37924)</b> - 2022-11-10</li> <li>7. Data structures using C / Thareja, Reema <b>(35746)</b> - 2022-12-01</li> </ol>	7
12021002004051	ABHIRUP GHOSH	issue	<ol style="list-style-type: none"> <li>1. Electronic devices and circuit theory / Boylestad, Robert. <b>(40181)</b> - 2022-08-08</li> <li>2. Higher Engineering Mathematics / Grewal, B. S. <b>(40282)</b> - 2022-08-08</li> <li>3. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(35652)</b> - 2022-08-08</li> <li>4. Learning R / Cotton, Richard <b>(39091)</b> - 2022-08-08</li> <li>5. Statistical methods : in commerce, accountancy &amp; economics / Das, N.G. <b>(7403)</b> - 2022-08-11</li> <li>6. Digital logic and computer design / Mano, M.Morris. <b>(28253)</b> - 2022-08-11</li> <li>7. Statistical methods / Das, N G <b>(40796)</b> - 2023-01-18</li> <li>8. Introduction to algorithms / Cormen, Thomas H <b>(8924)</b> - 2023-01-18</li> <li>9. Computer system architecture / Mano, M.Morris <b>(37834)</b> - 2023-01-18</li> <li>10. Artificial intelligence / Rich, Elaine. <b>(2536)</b> - 2023-01-18</li> <li>11. Discrete mathematics : with graph theory and combinatorics / Veerarajan, T <b>(35826)</b> - 2023-01-18</li> <li>12. Operating system concepts / Silberschatz, Abraham. <b>(25245)</b> - 2023-01-18</li> </ol>	12
12021002004052	ANKIT KUMAR RAI	issue	<ol style="list-style-type: none"> <li>1. Discrete mathematics / Pal, B.K. <b>(37079)</b> - 2023-01-19</li> <li>2. Operating system concepts / Silberschatz, Abraham. <b>(2883)</b> - 2023-01-19</li> </ol>	2
12021002004057	SHEK DIYA SARKAR	issue	<ol style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(32886)</b> - 2022-08-16</li> <li>2. Statistical methods / Das, N G <b>(40805)</b> - 2022-08-23</li> <li>3. Discrete structure and graph theory DSGT / Rathore, S.K.S. <b>(8198)</b> - 2023-03-31</li> </ol>	3
12021002004058	MUHIBBUR RAHMAN	issue	<ol style="list-style-type: none"> <li>1. Discrete mathematics / Pal, B.K. <b>(37084)</b> - 2023-01-19</li> <li>2. Operating system concepts / Silberschatz, Abraham. <b>(9005)</b> - 2023-01-19</li> <li>3. Computer organization / Hamacher, V.Carl. <b>(6568)</b> - 2023-01-19</li> <li>4. Let us C / Kanetkar, Yashavant <b>(29719)</b> - 2023-02-10</li> <li>5. Design and analysis of algorithms / Dave, Parag H. <b>(21086)</b> - 2023-02-10</li> </ol>	5
12021002004059	NISHI KUMARI	issue	<ol style="list-style-type: none"> <li>1. Let us C / Kanetkar, Yashavant. <b>(4590)</b> - 2022-08-05</li> <li>2. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(30595)</b> - 2022-08-05</li> <li>3. Data structures using C / Thareja, Reema <b>(39147)</b> - 2022-08-05</li> <li>4. Introduction to probability and statistics for engineers and scientists / Ross, Sheldon M. <b>(29793)</b> - 2022-08-05</li> <li>5. Electronic devices and circuit theory / Boylestad, Robert. <b>(40186)</b> - 2022-08-05</li> <li>6. Engineering mathematics / Kundu, Puluk <b>(39000)</b> - 2022-08-05</li> <li>7. Engineering mathematics / Pal, B.K. <b>(37494)</b> - 2022-08-05</li> <li>8. Statistical methods / Das, N G <b>(40650)</b> - 2022-08-08</li> <li>9. Digital logic and computer design / Mano, M.Morris. <b>(38502)</b> - 2022-08-10</li> <li>10. Data structures and algorithms / Sastry,C.V. <b>(39263)</b> - 2022-08-11</li> </ol>	20

			<ul style="list-style-type: none"> <li>11. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(40742)</b> - 2022-08-22</li> <li>12. MATLAB / Kumar, S. Swapna <b>(40967)</b> - 2022-09-21</li> <li>13. Discrete mathematics and its applications / Rosen, Kenneth H <b>(40508)</b> - 2022-11-02</li> <li>14. A course on probability &amp; statistics / Nanda, Saktipada <b>(40783)</b> - 2022-12-05</li> <li>15. Operating system concepts / Silberschatz, Abraham. <b>(40633)</b> - 2023-01-11</li> <li>16. Introduction to algorithms / Cormen, Thomas H <b>(40116)</b> - 2023-01-17</li> <li>17. Statistical methods / Das, N G <b>(40650)</b> - 2023-01-17</li> <li>18. Computer system architecture / Mano, M.Morris <b>(37833)</b> - 2023-01-18</li> <li>19. Engineering mathematics / Pal, B.K. <b>(39925)</b> - 2023-01-18</li> <li>20. Artificial intelligence / Rich, Elaine. <b>(38104)</b> - 2023-02-23</li> </ul>	
12021002004060	AISHIKA PAL	issue	<ul style="list-style-type: none"> <li>1. Digital logic and computer design / Mano, M.Morris. <b>(25904)</b> - 2022-08-11</li> <li>2. Electronic devices and circuit theory / Boylestad, Robert. <b>(40344)</b> - 2022-08-22</li> <li>3. Digital circuits and design / Salivahanan, S <b>(22548)</b> - 2022-09-07</li> <li>4. Statistical methods / Das, N G <b>(40884)</b> - 2023-01-09</li> <li>5. Operating systems principles / Silberschatz, Abraham <b>(22437)</b> - 2023-02-03</li> <li>6. Computer system architecture / Mano, M.Morris <b>(28116)</b> - 2023-02-09</li> </ul>	6
12021002004061	SAYANTI DEY	issue	<ul style="list-style-type: none"> <li>1. Digital logic and computer design / Mano, M.Morris. <b>(38489)</b> - 2022-08-16</li> <li>2. Electronic devices and circuit theory / Boylestad, Robert. <b>(40345)</b> - 2022-08-22</li> <li>3. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(30596)</b> - 2022-12-16</li> <li>4. Data structures using C / Thareja, Reema <b>(35631)</b> - 2023-01-10</li> <li>5. Discrete mathematics and its applications / Rosen, Kenneth H <b>(40631)</b> - 2023-01-10</li> <li>6. Operating system concepts / Silberschatz, Abraham. <b>(40527)</b> - 2023-01-10</li> <li>7. Machine learning / Dutt, Saikat <b>(39165)</b> - 2023-01-11</li> <li>8. Computer system architecture / Mano, M. Morris. <b>(35916)</b> - 2023-01-13</li> <li>9. Statistical methods / Das, N G <b>(40766)</b> - 2023-01-13</li> <li>10. Basic environmental engineering &amp; elementary biology / Patra, Monindra Nath <b>(38451)</b> - 2023-01-13</li> </ul>	10
12021002004062	CHINMAY DEO	issue	<ul style="list-style-type: none"> <li>1. Artificial intelligence / Rich, Elaine. <b>(34572)</b> - 2022-09-07</li> <li>2. Satellite Communications / Pratt, Timothy. <b>(7632)</b> - 2022-10-26</li> <li>3. Internetworking technologies : an engineering perspective / Banerjee, Rahul <b>(21935)</b> - 2022-10-26</li> <li>4. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(38088)</b> - 2022-10-26</li> <li>5. Computer graphics / Hearn, Donald. <b>(33803)</b> - 2022-10-26</li> <li>6. The Data compression book / Nelson, Mark <b>(24108)</b> - 2023-05-02</li> </ul>	6
12021002004063	ADITYA PRATAP SINGH	issue	<ul style="list-style-type: none"> <li>1. Python programming : using problem solving approach / Thareja, Reema <b>(40143)</b> - 2022-08-05</li> <li>2. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(30564)</b> - 2022-08-05</li> <li>3. Data structures using C / Thareja, Reema <b>(33993)</b> - 2022-08-05</li> <li>4. Introduction to probability and statistics for engineers and scientists / Ross, Sheldon M. <b>(29791)</b> - 2022-08-05</li> <li>5. Electronic devices and circuit theory / Boylestad, Robert. <b>(40327)</b> - 2022-08-05</li> <li>6. Statistical methods : in commerce, accountancy &amp; economics / Das, N.G. <b>(7891)</b> - 2022-08-11</li> </ul>	9

			<p>7. Digital logic and computer design / Mano, M.Morris. <b>(25504)</b> - 2022-08-11</p> <p>8. Digital logic and computer design / Mano, M.Morris. <b>(25508)</b> - 2022-08-11</p> <p>9. Neural Networks, Fuzzy Logic, and Genetic Algorithms : synthesis and applications / Rajasekaran, S. <b>(27682)</b> - 2023-04-25</p>	
12021002004064	SHUVRO BROTHA BISWAS	issue	<p>1. Data structures using C / Thareja, Reema <b>(39471)</b> - 2022-08-17</p> <p>2. Electronic devices and circuit theory / Boylestad, Robert. <b>(40350)</b> - 2022-08-17</p> <p>3. Digital logic and computer design / Mano, M.Morris. <b>(40307)</b> - 2022-08-17</p> <p>4. Statistical methods / Das, N G <b>(40803)</b> - 2022-08-23</p> <p>5. Electronics : fundamentals and applications / Chattopadhyay, D <b>(38509)</b> - 2022-09-15</p> <p>6. Engineering mathematics / Pal, B.K. <b>(39069)</b> - 2022-11-10</p> <p>7. Operating system concepts / Silberschatz, Abraham. <b>(3139)</b> - 2023-01-20</p> <p>8. Introduction to algorithms / Cormen, Thomas H <b>(34449)</b> - 2023-01-20</p> <p>9. Computer system architecture / Mano, M.Morris <b>(37125)</b> - 2023-01-20</p> <p>10. Operating system concepts / Silberschatz, Abraham. <b>(36338)</b> - 2023-01-31</p> <p>11. Programming in ANSI C / Balagurusamy, E. <b>(21621)</b> - 2023-01-31</p> <p>12. Think Python / Downey. Allen B. <b>(40175)</b> - 2023-02-01</p> <p>13. Understanding Organizational Behaviour / Pareek, Udai. <b>(17307)</b> - 2023-02-24</p> <p>14. Think Python / Downey. Allen B. <b>(40175)</b> - 2023-02-24</p> <p>15. Data structures using C / Thareja, Reema <b>(34362)</b> - 2023-04-04</p> <p>16. Computer system architecture / Mano, M.Morris <b>(37136)</b> - 2023-04-04</p> <p>17. Organizational behaviour / Bhattacharyya, Dipak Kumar <b>(33256)</b> - 2023-04-13</p> <p>18. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(32016)</b> - 2023-04-13</p>	18
12021002004065	SHOUROV SIKDER	issue	<p>1. Data structures through c / Kanetkar, Yashavant P. <b>(23143)</b> - 2022-08-08</p> <p>2. Statistical methods / Das, N G <b>(40649)</b> - 2022-08-08</p> <p>3. Digital logic and computer design / Mano, M.Morris. <b>(28605)</b> - 2022-08-08</p> <p>4. Electronic devices and circuit theory / Boylestad, Robert. <b>(40340)</b> - 2022-08-10</p> <p>5. Digital logic and computer design / Mano, M.Morris. <b>(40315)</b> - 2022-08-10</p> <p>6. Data structures using C / Thareja, Reema <b>(35595)</b> - 2022-08-10</p> <p>7. Statistical methods / Das, N G <b>(40942)</b> - 2023-01-11</p> <p>8. Computer organization / Hamacher, Carl <b>(25527)</b> - 2023-01-11</p> <p>9. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(39889)</b> - 2023-01-11</p> <p>10. Artificial intelligence / Rich, Elaine. <b>(38101)</b> - 2023-01-11</p> <p>11. Operating system concepts / Silberschatz, Abraham. <b>(40523)</b> - 2023-01-11</p>	11
12021002004066	RAHUL DUTTA	issue	<p>1. Data structures using C / Thareja, Reema <b>(35628)</b> - 2022-08-23</p> <p>2. Digital logic and computer design / Mano, M.Morris. <b>(25504)</b> - 2022-08-23</p> <p>3. Higher Engineering Mathematics / Grewal, B. S. <b>(40276)</b> - 2022-08-23</p> <p>4. Electronic devices and circuit theory / Boylestad, Robert. <b>(40188)</b> - 2022-10-19</p>	11

			<ul style="list-style-type: none"> <li>5. Digital logic and computer design / Mano, M.Morris. <b>(40314)</b> - 2022-10-19</li> <li>6. Engineering mathematics / Pal, B.K. <b>(36536)</b> - 2022-11-04</li> <li>7. Computer system architecture / Mano, M.Morris <b>(37129)</b> - 2023-01-13</li> <li>8. Operating system concepts / Silberschatz, Abraham. <b>(36332)</b> - 2023-01-13</li> <li>9. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(39890)</b> - 2023-01-13</li> <li>10. Introduction to algorithms / Cormen, Thomas H <b>(37883)</b> - 2023-01-13</li> <li>11. Statistical methods / Das, N G <b>(41077)</b> - 2023-01-31</li> </ul>	
12021002004067	NIKITA ANAND	issue	<ul style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(34332)</b> - 2022-08-10</li> <li>2. Electronic devices and circuit theory / Boylestad, Robert. <b>(40326)</b> - 2022-08-10</li> <li>3. Digital circuits and design / Salivahanan, S <b>(22532)</b> - 2022-08-10</li> <li>4. Engineering mathematics / Pal, B.K. <b>(34993)</b> - 2022-08-16</li> <li>5. Schaum's outline of theory and problems of Statistics / Spiegel, Murray R. <b>(25316)</b> - 2022-08-17</li> <li>6. Electronic devices and circuit theory / Boylestad, Robert. <b>(38163)</b> - 2022-08-17</li> <li>7. Statistical methods / Das, N G <b>(40942)</b> - 2022-09-19</li> <li>8. Operating system concepts / Silberschatz, Abraham. <b>(36343)</b> - 2023-01-11</li> <li>9. Introduction to algorithms / Cormen, Thomas H <b>(34448)</b> - 2023-01-11</li> <li>10. Artificial intelligence / Rich, Elaine. <b>(37753)</b> - 2023-01-11</li> <li>11. Machine learning / Dutt, Saikat <b>(39200)</b> - 2023-01-11</li> <li>12. Statistical methods / Das, N G <b>(40898)</b> - 2023-01-11</li> <li>13. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(32015)</b> - 2023-01-11</li> </ul>	13
12021002007006	ANIRUDDHA MALLICK	issue	<ul style="list-style-type: none"> <li>1. Solid state electronic devices / Streetman, Ben G. <b>(15412)</b> - 2022-08-10</li> <li>2. Data structures using C / Thareja, Reema <b>(33987)</b> - 2022-08-10</li> <li>3. Signals and Systems / Haykin, Simon <b>(28315)</b> - 2022-08-10</li> <li>4. Network analysis / Valkenburg, M.E.VAN <b>(38270)</b> - 2022-08-10</li> <li>5. Digital logic and computer design / Mano, M.Morris. <b>(25910)</b> - 2022-08-23</li> <li>6. Statistical methods / Das, N G <b>(40877)</b> - 2022-08-30</li> <li>7. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(13786)</b> - 2023-01-11</li> <li>8. Modern digital and analog communication systems / Lathi, B.P. <b>(34839)</b> - 2023-01-11</li> <li>9. OP-AMPS and linear integrated circuits / Gayakwad, Ramakant A. <b>(12613)</b> - 2023-02-23</li> </ul>	9
12021002007009	ANKIT DEY	issue	<ul style="list-style-type: none"> <li>1. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(35654)</b> - 2022-10-12</li> <li>2. Integrated electronics : analog and digital circuits and systems / Millman, Jacob. <b>(840)</b> - 2022-10-12</li> <li>3. Digital electronics / Kharate, G.K. <b>(32474)</b> - 2022-10-12</li> <li>4. Data structures using C / Thareja, Reema <b>(37848)</b> - 2022-10-12</li> <li>5. Computer system architecture / Mano, M.Morris <b>(28531)</b> - 2023-01-17</li> <li>6. Machine learning / Srinivasaraghavan, Anuradha <b>(40062)</b> - 2023-01-17</li> </ul>	6
12021002007015	RAJ AGARWAL	issue	<ul style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S. <b>(14038)</b> - 2022-09-07</li> <li>2. Engineering mathematics / Pal, B.K. <b>(35296)</b> - 2022-09-07</li> </ul>	7



			<ul style="list-style-type: none"> <li>3. Data structures / Lipschutz, Seymour <b>(25918)</b> - 2022-09-07</li> <li>4. Electronic devices and circuit theory / Boylestad, Robert. <b>(37210)</b> - 2022-09-07</li> <li>5. Data structures using C and C++ / Langsam, Yedidyah. <b>(2798)</b> - 2022-09-16</li> <li>6. Statistical methods / Das, N G <b>(40765)</b> - 2023-01-09</li> <li>7. Operating systems principles / Silberschatz, Abraham <b>(18907)</b> - 2023-02-08</li> </ul>	
12021002011006	BIRU KUMAR MISHRA	issue	<ul style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(33999)</b> - 2022-08-16</li> <li>2. Solid state electronic devices / Streetman, Ben G. <b>(12630)</b> - 2022-08-16</li> <li>3. Network analysis / Valkenburg, M.E.VAN <b>(37629)</b> - 2022-08-16</li> <li>4. Signals and systems / Oppenheim, Alan V. <b>(28728)</b> - 2022-08-16</li> <li>5. Materials science and engineering : a first course / Raghavan, V. <b>(33873)</b> - 2022-09-23</li> <li>6. Materials science for electrical and electronic engineers / Jones, Ian P. <b>(32330)</b> - 2022-09-23</li> </ul>	6
12021002011008	Atreyee Bhattacharjee	issue	<ul style="list-style-type: none"> <li>1. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(25515)</b> - 2022-08-04</li> <li>2. Digital logic and computer design / Mano, M.Morris. <b>(40319)</b> - 2022-08-04</li> <li>3. Engineering mathematics / Pal, B.K. <b>(39342)</b> - 2022-08-17</li> <li>4. A text book on mastering digital electronics : principle, devices and applications / Banerjee, Jyoti Sekhar <b>(40733)</b> - 2022-08-17</li> <li>5. Engineering mathematics / Pal, B.K. <b>(36024)</b> - 2022-08-17</li> <li>6. Engineering mathematics / Pal, B.K. <b>(35375)</b> - 2022-08-17</li> <li>7. Operating system concepts / Silberschatz, Abraham. <b>(1995)</b> - 2023-02-09</li> <li>8. Computer organization and design : the hardware / software interface / Patterson, David A. <b>(26301)</b> - 2023-02-09</li> <li>9. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(39988)</b> - 2023-02-17</li> <li>10. Schaum's outline of theory and problems of Statistics / Spiegel, Murray R. <b>(25317)</b> - 2023-02-22</li> </ul>	11
12021002011028	TANYA BARANWAL	issue	<ul style="list-style-type: none"> <li>1. Engineering mathematics / Pal, B.K. <b>(28834)</b> - 2022-11-03</li> <li>2. Basic electronics / Ghosh, K.K. <b>(33563)</b> - 2022-11-03</li> <li>3. Signal and systems / Babu, P. Ramesh <b>(28814)</b> - 2022-11-17</li> <li>4. Statistical methods / Das, N G <b>(40901)</b> - 2023-01-16</li> <li>5. Object oriented programming with C++ / Balagurusamy, E. <b>(20291)</b> - 2023-01-16</li> <li>6. Modern digital and analog communication systems / Lathi, B.P. <b>(33150)</b> - 2023-01-16</li> <li>7. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(13768)</b> - 2023-02-06</li> </ul>	7
12021002011062	TUHINA MONDAL	issue	<ul style="list-style-type: none"> <li>1. Digital electronics / Raja, P. <b>(32685)</b> - 2022-08-08</li> <li>2. Data structures using C / Thareja, Reema <b>(34078)</b> - 2022-08-08</li> <li>3. Statistical methods / Das, N G <b>(40647)</b> - 2022-08-08</li> <li>4. Digital circuits and design / Salivahanan, S <b>(19236)</b> - 2022-08-10</li> <li>5. Electronic devices and circuit theory / Boylestad, Robert. <b>(38175)</b> - 2022-08-10</li> <li>6. Engineering mathematics / Pal, B.K. <b>(39941)</b> - 2023-01-18</li> <li>7. Operating system concepts windows XP update / Silberschatz, Abraham. <b>(10428)</b> - 2023-01-18</li> <li>8. Computer organization / Hamacher, Carl <b>(22859)</b> - 2023-01-18</li> <li>9. Statistical methods / Das, N G <b>(40818)</b> - 2023-01-18</li> </ul>	10

			10. Artificial intelligence / Rich, Elaine. <b>(34589)</b> - 2023-01-18	
12021002013003	BRAHMARSHI SUTRADHAR	issue	<ol style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(34371)</b> - 2022-10-19</li> <li>2. Digital logic and computer design / Mano, M.Morris. <b>(40312)</b> - 2022-10-19</li> <li>3. Electronic devices and circuit theory / Boylestad, Robert. <b>(38170)</b> - 2022-10-19</li> <li>4. Engineering mathematics / Pal, B.K. <b>(36014)</b> - 2022-11-09</li> <li>5. Introduction to algorithms / Cormen, Thomas H <b>(33350)</b> - 2023-01-24</li> <li>6. Computer system architecture / Mano, M.Morris <b>(34701)</b> - 2023-01-24</li> <li>7. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(30631)</b> - 2023-01-24</li> <li>8. Statistical methods : in commerce, accountancy &amp; economics / Das, N.G. <b>(7727)</b> - 2023-01-24</li> </ol>	8
12021002013005	AASTHA UPADHYAY	issue	<ol style="list-style-type: none"> <li>1. Network analysis / Valkenburg, M.E.VAN <b>(37627)</b> - 2022-08-16</li> <li>2. Solid state electronic devices / Streetman, Ben G. <b>(12627)</b> - 2022-08-16</li> <li>3. Signals and Systems / Haykin, Simon <b>(27950)</b> - 2022-08-16</li> <li>4. How to prepare for the Quantitative Aptitude for CAT / Sharma, Arun <b>(40910)</b> - 2022-09-19</li> <li>5. How to prepare for verbal ability and reading comprehension for CAT / Sharma, Arun <b>(40932)</b> - 2022-09-19</li> </ol>	5
12021002013019	ABHIGYAN MONDAL	issue	<ol style="list-style-type: none"> <li>1. Foundation of Electron devices and circuits / Mukherjee, M.K. <b>(3876)</b> - 2022-11-01</li> <li>2. Object oriented programming with C++ / Balagurusamy, E. <b>(34818)</b> - 2023-01-09</li> <li>3. Linear control systems : with MATLAB applications / Manke, B.S. <b>(25811)</b> - 2023-01-09</li> <li>4. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(37652)</b> - 2023-01-13</li> <li>5. Modern digital and analog communication systems / Lathi, B.P. <b>(34837)</b> - 2023-01-13</li> </ol>	6
12021002013026	NIMIT KUMAR SINGH	issue	<ol style="list-style-type: none"> <li>1. Network analysis / Valkenburg, M.E.VAN <b>(40358)</b> - 2022-07-19</li> <li>2. Signals and Systems / Haykin, Simon <b>(28317)</b> - 2022-07-19</li> <li>3. Electronic devices and circuit theory / Boylestad, Robert. <b>(40187)</b> - 2022-07-19</li> <li>4. Solid state electronic devices / Streetman, Ben G. <b>(15413)</b> - 2022-08-04</li> <li>5. Signals and systems / Oppenheim, Alan V. <b>(28732)</b> - 2022-08-11</li> <li>6. Data structures / Lipschutz, Seymour <b>(19717)</b> - 2022-08-11</li> <li>7. Digital principles and applications / Malvino, Albert Paul <b>(5343)</b> - 2022-08-11</li> </ol>	7
12021002013027	SHREYA DHAR	issue	<ol style="list-style-type: none"> <li>1. Network analysis / Valkenburg, M.E.VAN <b>(37613)</b> - 2022-08-05</li> <li>2. Signals and Systems / Haykin, Simon <b>(28372)</b> - 2022-08-05</li> <li>3. Data structures using C / Thareja, Reema <b>(35739)</b> - 2022-08-08</li> <li>4. Solid state electronic devices / Streetman, Ben G. <b>(12628)</b> - 2022-08-16</li> <li>5. Digital electronic circuits / Maitra, Subhashis <b>(A240)</b> - 2022-08-29</li> <li>6. Statistical methods / Das, N G <b>(40878)</b> - 2022-08-30</li> <li>7. Statistical methods / Das, N G <b>(40878)</b> - 2023-01-16</li> <li>8. Modern Digital and Analog Communication Systems / Lathi, B.P. <b>(3674)</b> - 2023-01-17</li> </ol>	12

			<p>9. C++ : the complete reference / Schildt, Herbert <b>(33068)</b> - 2023-02-01</p> <p>10. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(25080)</b> - 2023-02-01</p> <p>11. Object oriented programming with C++ / Balagurusamy, E. <b>(35543)</b> - 2023-02-01</p> <p>12. Electronic devices and circuit theory / Boylestad, Robert. <b>(38163)</b> - 2023-02-22</p>	
12021002013029	TITAS ROY	issue	<p>1. Algorithms / Dasgupta, Sanjoy <b>(39857)</b> - 2022-08-18</p> <p>2. Data structures / Lipschutz, Seymour <b>(25915)</b> - 2022-08-18</p> <p>3. Quantum CAT : quantitative aptitude / Verma, Sarvesh K <b>(A99)</b> - 2022-08-18</p> <p>4. Foundation of Electron devices and circuits / Mukherjee, M.K. <b>(27905)</b> - 2022-09-14</p> <p>5. Schaum's outline of theory and problems of Statistics / Spiegel, Murray R. <b>(25318)</b> - 2022-09-14</p> <p>6. Digital electronics / Kharate, G.K. <b>(G738)</b> - 2022-09-14</p> <p>7. Signals and systems / Oppenheim, Alan V. <b>(40857)</b> - 2022-09-14</p> <p>8. Network analysis / Valkenburg, M.E.VAN <b>(10179)</b> - 2022-09-14</p>	8
12021002016005	SAYANI BASU	issue	<p>1. Statistical methods / Das, N G <b>(40943)</b> - 2022-09-20</p>	1
12021002016062	ARPAN BASU	issue	<p>1. Digital circuits and design / Salivahanan, S <b>(39522)</b> - 2022-07-25</p> <p>2. Schaum's outline of theory and problems of Probability and Statistics / Spiegel, Murray R. <b>(23212)</b> - 2022-07-25</p> <p>3. Data structures and algorithms / Aho, Alfred V. <b>(13041)</b> - 2022-07-25</p> <p>4. Electronic devices and circuit theory / Boylestad, Robert. <b>(38168)</b> - 2022-07-25</p> <p>5. Data structures through c / Kanetkar, Yashavant P. <b>(19743)</b> - 2022-08-22</p> <p>6. Data structures through c / Baluja, G.S. <b>(28570)</b> - 2022-08-22</p> <p>7. Data structures through c / Kanetkar, Yashavant P. <b>(19743)</b> - 2023-01-11</p> <p>8. Statistical methods / Das, N G <b>(40764)</b> - 2023-01-11</p> <p>9. Computer system architecture / Mano, M.Morris <b>(28306)</b> - 2023-01-11</p>	9
12021002017003	SOUMYADEEP PAUL	issue	<p>1. Digital logic and computer design / Mano, M.Morris. <b>(25511)</b> - 2022-08-16</p> <p>2. Data structures using C / Thareja, Reema <b>(35609)</b> - 2022-08-16</p> <p>3. Electronic devices and circuit theory / Boylestad, Robert. <b>(40699)</b> - 2022-08-16</p> <p>4. Engineering mathematics / Pal, B.K. <b>(37441)</b> - 2022-09-14</p> <p>5. Statistical methods / Das, N G <b>(40947)</b> - 2022-09-27</p> <p>6. Digital electronic circuits / Maitra, Subhashis <b>(A236)</b> - 2022-11-18</p> <p>7. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(33463)</b> - 2023-01-11</p> <p>8. Computer system architecture / Mano, M.Morris <b>(34698)</b> - 2023-01-11</p> <p>9. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(30568)</b> - 2023-01-17</p> <p>10. Statistical methods / Das, N G <b>(40947)</b> - 2023-01-17</p> <p>11. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(30568)</b> - 2023-01-17</p> <p>12. Operating system concepts / Silberschatz, Abraham. <b>(25261)</b> - 2023-01-17</p> <p>13. Artificial intelligence / Rich, Elaine. <b>(37747)</b> - 2023-01-17</p>	13
12021002017004	PRERANA AICH	issue	<p>1. Digital logic and computer design / Mano, M.Morris. <b>(20504)</b> - 2022-08-08</p>	9

			<ol style="list-style-type: none"> <li>2. Statistical methods / Das, N G <b>(40766)</b> - 2022-08-08</li> <li>3. Electronic devices and circuit theory / Boylestad, Robert. <b>(40704)</b> - 2022-08-16</li> <li>4. Statistical methods / Das, N G <b>(40799)</b> - 2023-01-11</li> <li>5. Operating systems principles / Silberschatz, Abraham <b>(19218)</b> - 2023-01-18</li> <li>6. Computer algorithms / Horowitz, Ellis <b>(10185)</b> - 2023-01-18</li> <li>7. Computer system architecture / Mano, M. Morris. <b>(25163)</b> - 2023-01-18</li> <li>8. Artificial intelligence / Rich, Elaine. <b>(19433)</b> - 2023-01-31</li> <li>9. 2000 solved problems in Discrete Mathematics / Lipschutz, Seymour. <b>(11949)</b> - 2023-01-31</li> </ol>	
12021002017006	CHANDRAYE SAHA	issue	<ol style="list-style-type: none"> <li>1. Statistical methods / Das, N G <b>(40754)</b> - 2022-08-08</li> <li>2. Data structures using C / Thareja, Reema <b>(33989)</b> - 2022-08-08</li> <li>3. Digital logic and computer design / Mano, M.Morris. <b>(25908)</b> - 2022-08-08</li> <li>4. Electronic devices and circuit theory / Boylestad, Robert. <b>(40700)</b> - 2022-08-10</li> <li>5. Statistical methods / Das, N G <b>(40754)</b> - 2023-01-10</li> <li>6. Discrete mathematics for computer scientists and mathematicians / Mott, Joe L. <b>(11962)</b> - 2023-01-18</li> <li>7. Artificial intelligence / Rich, Elaine. <b>(19774)</b> - 2023-01-18</li> <li>8. Operating system concepts / Silberschatz, Abraham. <b>(8975)</b> - 2023-01-18</li> <li>9. Computer algorithms / Horowitz, Ellis <b>(16157)</b> - 2023-01-18</li> <li>10. Computer system architecture / Mano, M. Morris. <b>(25169)</b> - 2023-01-18</li> </ol>	10
12021002017008	Rahul Saha	issue	<ol style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(37849)</b> - 2022-08-10</li> <li>2. Introduction to algorithms / Cormen, Thomas H <b>(37880)</b> - 2022-08-10</li> <li>3. C++ : the complete reference / Schildt, Herbert <b>(33266)</b> - 2023-02-09</li> </ol>	3
12021002017009	ARYAN KUMAR	issue	<ol style="list-style-type: none"> <li>1. Analog electronic circuits / Ray, Maitreyi <b>(A232)</b> - 2022-08-17</li> <li>2. Data structures and algorithms / Sastry,C.V. <b>(39268)</b> - 2022-08-17</li> <li>3. Digital circuits and design / Salivahanan, S <b>(19239)</b> - 2022-08-17</li> <li>4. Statistical methods / Das, N G <b>(40887)</b> - 2022-08-30</li> </ol>	4
12021002017012	NAMRATA SHARAN	issue	<ol style="list-style-type: none"> <li>1. Engineering mathematics / Pal, B.K. <b>(37455)</b> - 2022-08-22</li> <li>2. Digital logic and computer design / Mano, M.Morris. <b>(28604)</b> - 2022-08-22</li> <li>3. Integrated electronics : analog and digital circuits and systems / Millman, Jacob. <b>(37918)</b> - 2022-08-22</li> <li>4. Data structures and algorithms made easy / Karumanchi, Narasimha <b>(35419)</b> - 2022-08-22</li> <li>5. Electronic devices and circuit theory / Boylestad, Robert. <b>(40183)</b> - 2022-08-22</li> <li>6. Let us C / Kanetkar, Yashavant <b>(24570)</b> - 2022-08-26</li> <li>7. Statistical methods / Das, N G <b>(40886)</b> - 2022-08-30</li> <li>8. Digital circuits and design / Salivahanan, S <b>(28588)</b> - 2022-09-14</li> <li>9. Statistical methods / Das, N G <b>(40886)</b> - 2023-02-17</li> <li>10. Operating systems principles / Silberschatz, Abraham <b>(19489)</b> - 2023-02-17</li> <li>11. Digital logic and computer design / Mano, M.Morris. <b>(28599)</b> - 2023-02-22</li> <li>12. Introduction to algorithms / Cormen, Thomas H <b>(33354)</b> - 2023-02-22</li> </ol>	13
12021002017015	NABARUN RAY	issue	<ol style="list-style-type: none"> <li>1. Engineering mathematics / Pal, B.K. <b>(35399)</b> - 2022-08-17</li> <li>2. Digital circuits and design / Salivahanan, S. <b>(13624)</b> - 2022-08-17</li> </ol>	12

			<ul style="list-style-type: none"> <li>3. Schaum's outlines of data structures with c / Lipschutz, Seymour <b>(32008)</b> - 2022-08-17</li> <li>4. Basic electronics / Ghosh, K.K. <b>(26764)</b> - 2022-08-17</li> <li>5. Statistical methods / Das, N G <b>(40909)</b> - 2022-09-27</li> <li>6. Computer algorithms / Horowitz, Ellis <b>(A3)</b> - 2023-01-10</li> <li>7. Computer system architecture / Mano, M. Morris. <b>(25173)</b> - 2023-01-10</li> <li>8. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(39982)</b> - 2023-01-10</li> <li>9. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(36240)</b> - 2023-01-10</li> <li>10. Statistical methods / Das, N G <b>(40909)</b> - 2023-01-17</li> <li>11. Operating systems principles / Silberschatz, Abraham <b>(18957)</b> - 2023-01-17</li> <li>12. Artificial intelligence / Rich, Elaine. <b>(33555)</b> - 2023-01-17</li> </ul>	
12021002017018	RISHAB PODDAR	issue	<ul style="list-style-type: none"> <li>1. Data structures and algorithm analysis in C++ / Weiss, Mark Allen <b>(21920)</b> - 2022-09-15</li> <li>2. Statistical methods / Das, N G <b>(40937)</b> - 2022-09-15</li> <li>3. Digital logic and computer design / Mano, M.Morris. <b>(28604)</b> - 2022-09-15</li> <li>4. Electronic devices and circuit theory / Boylestad, Robert. <b>(6265)</b> - 2022-09-15</li> <li>5. Data structures and algorithm analysis in C / Weiss, Mark Allen <b>(13036)</b> - 2022-09-15</li> </ul>	5
12021002017019	LALIT SHARMA	issue	<ul style="list-style-type: none"> <li>1. Data structures and algorithms / Sastry,C.V. <b>(38921)</b> - 2022-08-08</li> <li>2. Electronics : fundamentals and applications / Chattopadhyay, D <b>(29270)</b> - 2022-08-10</li> <li>3. Digital electronics : principles and integrated circuits / Maini, Anil K. <b>(32333)</b> - 2022-08-10</li> </ul>	3
12021002017020	AMAN SINGH	issue	<ul style="list-style-type: none"> <li>1. Python: the complete reference / Brown, Martin C <b>(39841)</b> - 2022-08-17</li> <li>2. Head first Python / Barry, Paul <b>(40160)</b> - 2022-08-31</li> <li>3. Modern digital and analog communication systems / Lathi, B.P. <b>(35099)</b> - 2022-11-09</li> </ul>	3
12021002017024	BHIM SEN	issue		1
12021002017025	RITESH VERMA	issue	<ul style="list-style-type: none"> <li>1. Data structures using C and C++ / Langsam, Yedidyah. <b>(19009)</b> - 2022-08-26</li> </ul>	1
12021002017028	ASHUTOSH KUMAR	issue	<ul style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S. <b>(14014)</b> - 2022-08-10</li> <li>2. Introduction to machine learning with Python : a guide for data scientists / Miller, Andreas C <b>(38415)</b> - 2022-08-10</li> <li>3. Electronics : fundamentals and applications / Chattopadhyay, D <b>(23109)</b> - 2022-08-10</li> </ul>	3
12021002017035	PRIYANSHU KUMAR	issue	<ul style="list-style-type: none"> <li>1. Operating systems principles / Silberschatz, Abraham <b>(19210)</b> - 2023-02-27</li> <li>2. Discrete mathematical structures with applications to computer science / Tremblay, J.P. <b>(7189)</b> - 2023-02-27</li> <li>3. Data structures using C / Thareja, Reema <b>(39412)</b> - 2023-02-27</li> <li>4. Computer organization / Hamacher, V.Carl. <b>(37803)</b> - 2023-02-27</li> </ul>	4
12021002017039	ARNA KUNDU	issue	<ul style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(34084)</b> - 2022-08-05</li> <li>2. Test Your C Skills / Kanetkar, Yashavant P. <b>(23526)</b> - 2022-08-05</li> <li>3. Digital logic and computer design / Mano, M.Morris. <b>(28603)</b> - 2022-08-05</li> <li>4. Statistical methods / Das, N G <b>(40794)</b> - 2022-08-23</li> <li>5. Electronic devices and circuit theory / Boylestad, Robert. <b>(37638)</b> - 2022-11-29</li> <li>6. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(40004)</b> - 2023-01-31</li> </ul>	6

12021002017041	PRASHANT KUMAR	issue	<ol style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S. <b>(14012)</b> - 2022-08-10</li> <li>2. Electronics : fundamentals and applications / Chattopadhyay, D <b>(29268)</b> - 2022-08-10</li> <li>3. Digital circuits and design / Salivahanan, S <b>(22543)</b> - 2022-08-10</li> <li>4. Data structures and algorithm analysis in C++ / Weiss, Mark Allen <b>(21924)</b> - 2022-08-10</li> </ol>	4
12021002017043	KAJAL KUMARI	issue	<ol style="list-style-type: none"> <li>1. Statistical methods : in commerce, accountancy &amp; economics / Das, N.G. <b>(7780)</b> - 2022-08-05</li> <li>2. Engineering mathematics / Pal, B.K. <b>(37491)</b> - 2022-08-05</li> <li>3. Digital logic and computer design / Mano, M.Morris. <b>(28602)</b> - 2022-08-05</li> <li>4. Data structures using C / Thareja, Reema <b>(35747)</b> - 2022-08-05</li> <li>5. Electronic devices and circuit theory / Boylestad, Robert. <b>(38155)</b> - 2022-08-05</li> <li>6. Let us C / Kanetkar, Yashavant <b>(23507)</b> - 2022-08-26</li> <li>7. Statistical methods / Das, N G <b>(40885)</b> - 2022-08-30</li> <li>8. Introduction to algorithms / Cormen, Thomas H <b>(33347)</b> - 2023-01-18</li> <li>9. Operating system concepts / Silberschatz, Abraham. <b>(25249)</b> - 2023-01-18</li> <li>10. Computer system architecture / Mano, M.Morris <b>(28527)</b> - 2023-01-18</li> <li>11. Data structures using C / Thareja, Reema <b>(35747)</b> - 2023-01-18</li> <li>12. Statistical methods / Das, N G <b>(40885)</b> - 2023-01-18</li> </ol>	12
12021002017048	SOHAM DAS	issue	<ol style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S <b>(25897)</b> - 2022-08-17</li> <li>2. Engineering mathematics / Pal, B.K. <b>(36545)</b> - 2022-08-17</li> <li>3. Basic electronics / Ghosh, K.K. <b>(27927)</b> - 2022-08-17</li> <li>4. Computer science and information technology for GATE / Venkateswarlu, N B <b>(G668)</b> - 2022-08-17</li> <li>5. Computer system architecture / Mano, M. Morris. <b>(25154)</b> - 2023-01-10</li> <li>6. Computer algorithms / Horowitz, Ellis <b>(27070)</b> - 2023-01-10</li> <li>7. Operating system concepts / Silberschatz, Abraham. <b>(36325)</b> - 2023-01-16</li> <li>8. Artificial intelligence / Rich, Elaine. <b>(34585)</b> - 2023-01-16</li> <li>9. Computer science and information technology for GATE / Venkateswarlu, N B <b>(G668)</b> - 2023-01-18</li> </ol>	9
12021002017049	SUPRAVA MODAK	issue	<ol style="list-style-type: none"> <li>1. Programming with c / Gottfried, Byron S. <b>(21061)</b> - 2022-08-08</li> <li>2. Data structures using C / Thareja, Reema <b>(34350)</b> - 2022-08-08</li> <li>3. Digital logic and computer design / Mano, M.Morris. <b>(G616)</b> - 2022-08-08</li> <li>4. Electronic devices and circuit theory / Boylestad, Robert. <b>(40706)</b> - 2022-08-16</li> </ol>	4
12021002017052	SNEHAL CHAKRABORTY	issue	<ol style="list-style-type: none"> <li>1. Data structures / Lipschutz, Seymour <b>(25122)</b> - 2022-08-05</li> <li>2. Introduction to probability and statistics for engineers and scientists / Ross, Sheldon M. <b>(29796)</b> - 2022-08-05</li> <li>3. Semiconductor Physics and devices / Neamen, Donald A. <b>(28618)</b> - 2022-09-16</li> <li>4. Data structures through c / Kanetkar, Yashavant P. <b>(23157)</b> - 2022-09-16</li> </ol>	4
12021002017054	PRITHA SAHA	issue	<ol style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S <b>(40270)</b> - 2022-08-04</li> <li>2. Electronic devices and circuit theory / Boylestad, Robert. <b>(38160)</b> - 2022-08-04</li> <li>3. Data structures / Lipschutz, Seymour <b>(28554)</b> - 2022-08-08</li> </ol>	4

			4. Data structures using C / Thareja, Reema <b>(32026)</b> - 2022-08-08	
12021002017055	SUVRADDEEP MAITY	issue	1. Engineering mathematics / Pal, B.K. <b>(35395)</b> - 2022-08-17 2. Digital electronics / Kharate, G.K. <b>(32457)</b> - 2022-08-17 3. Basic electronics / Ghosh, K.K. <b>(27922)</b> - 2022-08-17 4. Data structures / Lipschutz, Seymour <b>(25561)</b> - 2022-08-17 5. Operating systems principles / Silberschatz, Abraham <b>(19220)</b> - 2023-01-17 6. Artificial intelligence / Rich, Elaine. <b>(34591)</b> - 2023-01-17	6
12021002017056	ARITRA DALAL	issue	1. Classic data structures / Samanta, Debasis <b>(33317)</b> - 2022-08-10 2. Engineering mathematics / Pal, B.K. <b>(35389)</b> - 2022-08-10 3. Digital logic and computer design / Mano, M.Morris. <b>(28257)</b> - 2022-10-20 4. Discrete mathematics and its applications / Rosen, Kenneth H <b>(40514)</b> - 2023-01-09 5. Operating systems principles / Silberschatz, Abraham <b>(19222)</b> - 2023-02-09 6. Introduction to algorithms / Cormen, Thomas H <b>(25454)</b> - 2023-02-09	6
12021002017057	TUSHARIKA MANDAL	issue	1. (A) First course in Probability / Chandra, T.K. <b>(23312)</b> - 2022-08-22 2. Digital electronics / Raja, P. <b>(32682)</b> - 2022-08-22 3. Data structures and algorithms / Sastry,C.V. <b>(39263)</b> - 2022-08-22 4. Engineering mathematics / Pal, B.K. <b>(35385)</b> - 2022-10-11 5. Schaum's outline of theory and problems of Complex Variables / Spiegel, Murray R. <b>(2941)</b> - 2022-11-18 6. OP-AMPS and linear integrated circuits / Gayakwad, Ramakant A. <b>(7585)</b> - 2022-11-18 7. Discrete mathematics / Pal, B.K. <b>(36179)</b> - 2023-02-23 8. Computer system architecture / Mano, M.Morris <b>(28290)</b> - 2023-02-23	8
12021002017058	ARITRA DUTTA	issue	1. Digital circuits and design / Salivahanan, S <b>(39513)</b> - 2022-08-04 2. Data structures using C / Thareja, Reema <b>(34009)</b> - 2022-08-04 3. Engineering mathematics / Pal, B.K. <b>(35277)</b> - 2022-10-13 4. Foundation of Electron devices and circuits / Mukherjee, M.K. <b>(4205)</b> - 2022-11-17 5. Discrete mathematics and its applications / Rosen, Kenneth H <b>(40510)</b> - 2023-01-09 6. Computer system architecture / Mano, M.Morris <b>(17694)</b> - 2023-01-09 7. Operating system concepts / Silberschatz, Abraham. <b>(40408)</b> - 2023-01-09 8. Computer system architecture / Mano, M.Morris <b>(28545)</b> - 2023-03-27	8
12021002017059	RENE GHOSH	issue	1. Data structures and algorithms / Sastry,C.V. <b>(38923)</b> - 2022-08-05 2. Digital electronics : principles and integrated circuits / Maini, Anil K. <b>(32341)</b> - 2022-08-05 3. Introduction to probability and statistics for engineers and scientists / Ross, Sheldon M. <b>(29786)</b> - 2022-08-05 4. Analog electronics / Maheshwari, L.K. <b>(A265)</b> - 2022-08-05 5. Computer system architecture / Mano, M. Morris. <b>(1665)</b> - 2023-01-17 6. Operating system concepts / Silberschatz, Abraham. <b>(40414)</b> - 2023-01-17 7. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(39995)</b> - 2023-01-17	7
12021002017060	AGNIBHA BAGCHI	issue	1. Data structures using C / Thareja, Reema <b>(33997)</b> - 2022-08-04	4

			<ul style="list-style-type: none"> <li>2. Digital circuits and design / Salivahanan, S <b>(39510)</b> - 2022-08-04</li> <li>3. Schaum's outline of theory and problems of Complex Variables / Spiegel, Murray R. <b>(5327)</b> - 2022-11-18</li> <li>4. OP-AMPS and linear integrated circuits / Gayakwad, Ramakant A. <b>(12613)</b> - 2022-11-18</li> </ul>	
12021002017061	DEBANJAN BHATTACHARJEE	issue	<ul style="list-style-type: none"> <li>1. Data structures through c / Kanetkar, Yashavant P. <b>(28582)</b> - 2022-08-05</li> <li>2. Engineering mathematics / Pal, B.K. <b>(35427)</b> - 2022-08-05</li> <li>3. Engineering mathematics / Kundu, Pulk <b>(38481)</b> - 2022-08-05</li> <li>4. Data structures using C / Thareja, Reema <b>(35593)</b> - 2022-08-05</li> <li>5. Digital logic and computer design / Mano, M.Morris. <b>(38487)</b> - 2022-08-05</li> <li>6. OP-AMPS and linear integrated circuits / Gayakwad, Ramakant A. <b>(7565)</b> - 2022-09-16</li> <li>7. Digital electronics / Raja, P. <b>(32688)</b> - 2022-09-16</li> <li>8. Data structures using C / Thareja, Reema <b>(35593)</b> - 2023-01-19</li> <li>9. Statistical methods : in commerce, accountancy &amp; economics / Das, N.G. <b>(7780)</b> - 2023-01-19</li> <li>10. Operating systems principles / Silberschatz, Abraham <b>(19219)</b> - 2023-01-19</li> <li>11. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(30617)</b> - 2023-01-19</li> <li>12. Introduction to algorithms / Cormen, Thomas H <b>(33134)</b> - 2023-01-20</li> <li>13. Engineering mathematics / Pal, B.K. <b>(35253)</b> - 2023-01-20</li> </ul>	13
12021002017062	CHANDRACHUR BANERJEE	issue	<ul style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S <b>(22517)</b> - 2022-08-04</li> <li>2. Data structures using C / Thareja, Reema <b>(34068)</b> - 2022-08-04</li> <li>3. Applied statistics and probability for engineers / Montgomery, Douglas C <b>(40076)</b> - 2022-08-10</li> <li>4. Data base management and oracle programming / Khandare, S.S. <b>(11667)</b> - 2022-08-10</li> <li>5. Higher engineering mathematics / Grewal, B.S. <b>(4935)</b> - 2022-09-06</li> <li>6. Electronic devices and circuits : an introduction / Mottershead, Allen. <b>(1417)</b> - 2022-10-19</li> <li>7. OP-AMPS and linear integrated circuits / Gayakwad, Ramakant A. <b>(25716)</b> - 2022-10-19</li> </ul>	7
12021002017064	SURYSHEKHAR GANGULY	issue	<ul style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(37862)</b> - 2022-08-08</li> <li>2. Head first Python / Barry, Paul <b>(36774)</b> - 2022-09-01</li> <li>3. Probability and statistics for engineers / Ravichandran, J <b>(40086)</b> - 2022-11-07</li> <li>4. OP-AMPS and linear integrated circuits / Gayakwad, Ramakant A. <b>(25714)</b> - 2022-11-07</li> <li>5. Digital circuits and design / Salivahanan, S. <b>(14025)</b> - 2022-11-07</li> <li>6. Artificial intelligence / Rich, Elaine. <b>(19432)</b> - 2023-01-18</li> <li>7. Operating system concepts / Silberschatz, Abraham. <b>(36337)</b> - 2023-01-18</li> <li>8. Statistical methods / Das, N G <b>(41153)</b> - 2023-02-22</li> <li>9. How to prepare for data interpretation for the CAT / Sharma, Arun <b>(40933)</b> - 2023-02-22</li> <li>10. Discrete mathematical structures with applications to computer science / Tremblay, J.P. <b>(4046)</b> - 2023-04-27</li> <li>11. Computer system architecture / Mano, M.Morris <b>(37141)</b> - 2023-04-27</li> <li>12. How to prepare for the Quantitative Aptitude for CAT / Sharma, Arun <b>(41223)</b> - 2023-05-25</li> </ul>	12
12021002017066	ANIKET PAUL	issue	<ul style="list-style-type: none"> <li>1. Classic data structures / Samanta, Debasis <b>(33319)</b> - 2022-08-11</li> </ul>	10



			<ol style="list-style-type: none"> <li>2. Digital circuits and design / Salivahanan, S. <b>(13626)</b> - 2022-08-11</li> <li>3. Statistical methods / Das, N G <b>(40960)</b> - 2022-09-15</li> <li>4. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(32036)</b> - 2023-01-13</li> <li>5. Operating system concepts / Silberschatz, Abraham. <b>(37531)</b> - 2023-01-13</li> <li>6. Introduction to algorithms / Cormen, Thomas H <b>(25429)</b> - 2023-01-13</li> <li>7. Statistical methods / Das, N G <b>(41151)</b> - 2023-02-22</li> <li>8. Java : the complete reference / Schildt, Herbert <b>(29808)</b> - 2023-06-21</li> <li>9. Signals and systems / Kumar, A. Anand <b>(34249)</b> - 2023-06-21</li> <li>10. Java : the complete reference / Schildt, Herbert <b>(22295)</b> - 2023-06-21</li> </ol>	
12021002017069	NILADRI SINHA	issue	<ol style="list-style-type: none"> <li>1. Data structures and algorithms / Aho, Alfred V. <b>(13039)</b> - 2022-08-05</li> <li>2. Electronics : fundamentals and applications / Chattopadhyay, D <b>(21056)</b> - 2022-08-05</li> <li>3. Digital logic and computer design / Mano, M.Morris. <b>(28257)</b> - 2022-08-05</li> </ol>	3
12021002017071	KUMARJIT PATRA	issue	<ol style="list-style-type: none"> <li>1. Building Android apps with HTML,CSS,and JavaScript / Stark, Jonathan <b>(36776)</b> - 2022-08-05</li> </ol>	1
12021002017072	ARKAPROBHO LAHA	issue	<ol style="list-style-type: none"> <li>1. Digital electronics / Raja, P. <b>(32679)</b> - 2022-09-01</li> <li>2. Higher engineering mathematics / Ramana, B V <b>(34242)</b> - 2022-09-01</li> </ol>	2
12021002018007	RITIK RAJ	issue	<ol style="list-style-type: none"> <li>1. A course on probability &amp; statistics / Nanda, Saktipada <b>(40787)</b> - 2022-08-22</li> <li>2. Electronics : fundamentals and applications / Chattopadhyay, D <b>(21059)</b> - 2022-08-22</li> <li>3. Digital circuits and design / Salivahanan, S <b>(22547)</b> - 2022-08-22</li> <li>4. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(35659)</b> - 2022-08-22</li> <li>5. Engineering mathematics / Pal, B.K. <b>(40034)</b> - 2023-01-18</li> <li>6. Introduction to algorithms / Cormen, Thomas H <b>(34115)</b> - 2023-01-18</li> <li>7. database system concepts / Silberschatz, Abraham <b>(G2200)</b> - 2023-01-18</li> </ol>	7
12021002018013	ANKAN DEY	issue	<ol style="list-style-type: none"> <li>1. Statistical methods / Das, N G <b>(40758)</b> - 2022-08-08</li> <li>2. Data structures using C / Thareja, Reema <b>(34002)</b> - 2022-08-08</li> <li>3. Electronics : fundamentals and applications / Chattopadhyay, D <b>(27120)</b> - 2022-08-08</li> <li>4. Digital logic and computer design / Mano, M.Morris. <b>(28609)</b> - 2022-08-08</li> <li>5. Artificial intelligence / Rich, Elaine. <b>(34573)</b> - 2023-01-13</li> <li>6. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(25517)</b> - 2023-01-13</li> <li>7. Computer system architecture / Mano, M.Morris <b>(17689)</b> - 2023-01-13</li> <li>8. Operating system concepts / Silberschatz, Abraham. <b>(38375)</b> - 2023-01-13</li> <li>9. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(32047)</b> - 2023-01-16</li> </ol>	9
12021002018019	ANUPAM TIWARY	issue	<ol style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(34337)</b> - 2022-08-17</li> </ol>	1
12021002018030	Aditya Mittal	issue	<ol style="list-style-type: none"> <li>1. Engineering mathematics / Kar, Sourav <b>(37109)</b> - 2022-10-11</li> <li>2. Data structures / Lipschutz, Seymour <b>(28560)</b> - 2022-10-13</li> </ol>	10

			<ol style="list-style-type: none"> <li>3. Digital logic and computer design / Mano, M.Morris. <b>(25909)</b> - 2022-10-13</li> <li>4. Schaum's outline of theory and problems of Complex Variables / Spiegel, Murray R. <b>(5205)</b> - 2022-11-03</li> <li>5. OP-AMPS and linear integrated circuits / Gayakwad, Ramakant A. <b>(12613)</b> - 2022-11-11</li> <li>6. Statistical methods / Das, N G <b>(40944)</b> - 2023-01-30</li> <li>7. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(30620)</b> - 2023-01-30</li> <li>8. Introduction to machine learning with Python : a guide for data scientists / Müller, Andreas C <b>(38414)</b> - 2023-01-30</li> <li>9. Introduction to algorithms / Cormen, Thomas H <b>(37873)</b> - 2023-01-30</li> <li>10. Deep learning : a practitioner's approach / Patterson, Josh <b>(38938)</b> - 2023-01-30</li> </ol>	
12021002018049	SHUBHRANEEL CHAKRABORTY	issue	<ol style="list-style-type: none"> <li>1. Engineering mathematics / Ram, Babu <b>(34263)</b> - 2022-08-04</li> <li>2. Data structures using C / Thareja, Reema <b>(33990)</b> - 2022-08-04</li> <li>3. Modern digital and analog communication systems / Lathi, B.P. <b>(34841)</b> - 2022-08-04</li> <li>4. Electronic devices and circuit theory / Boylestad, Robert. <b>(38162)</b> - 2022-08-04</li> <li>5. Digital logic and computer design / Mano, M.Morris. <b>(28597)</b> - 2022-08-24</li> <li>6. Schaum's outline of theory and problems of Statistics / Spiegel, Murray R. <b>(25329)</b> - 2023-02-02</li> <li>7. Artificial intelligence / Rich, Elaine. <b>(19770)</b> - 2023-02-02</li> <li>8. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(39998)</b> - 2023-02-02</li> <li>9. Computer system architecture / Mano, M.Morris <b>(20454)</b> - 2023-02-02</li> <li>10. Operating systems principles / Silberschatz, Abraham <b>(18919)</b> - 2023-02-02</li> </ol>	10
12021002018056	AYUSH KUMAR SAH	issue	<ol style="list-style-type: none"> <li>1. Digital electronics / Kharate, G.K. <b>(32477)</b> - 2022-08-08</li> <li>2. Statistical methods / Das, N G <b>(40772)</b> - 2022-08-08</li> <li>3. Data structures using C / Thareja, Reema <b>(37857)</b> - 2022-08-08</li> <li>4. Electronic devices and circuit theory / Boylestad, Robert. <b>(40342)</b> - 2022-08-08</li> <li>5. Discrete mathematics / Pal, B.K. <b>(38675)</b> - 2023-01-18</li> <li>6. Operating system concepts / Silberschatz, Abraham. <b>(5388)</b> - 2023-01-18</li> <li>7. Introduction to algorithms / Cormen, Thomas H <b>(32079)</b> - 2023-01-18</li> <li>8. Engineering mathematics / Pal, B.K. <b>(36394)</b> - 2023-01-18</li> </ol>	8
12021002018063	ARKA PRABHA BISWAS	issue	<ol style="list-style-type: none"> <li>1. Operating system concepts / Silberschatz, Abraham. <b>(8987)</b> - 2023-02-23</li> <li>2. Engineering mathematics / Pal, B.K. <b>(40023)</b> - 2023-02-23</li> <li>3. Introduction to algorithms / Cormen, Thomas H <b>(8968)</b> - 2023-02-23</li> </ol>	3
12021002019001	Rashi Gupta	issue	<ol style="list-style-type: none"> <li>1. Operating system concepts / Silberschatz, Abraham. <b>(36327)</b> - 2022-08-04</li> <li>2. Digital logic and computer design / Mano, M.Morris. <b>(38484)</b> - 2022-08-04</li> <li>3. Data structures using C / Thareja, Reema <b>(37844)</b> - 2022-08-04</li> <li>4. Algorithm design / Kleinberg, Jon <b>(39875)</b> - 2022-08-04</li> <li>5. Statistical methods / Das, N G <b>(40769)</b> - 2022-08-08</li> <li>6. Python programming : using problem solving approach / Thareja, Reema <b>(40138)</b> - 2022-08-08</li> <li>7. Machine learning / Dutt, Saikat <b>(40553)</b> - 2023-01-09</li> <li>8. Engineering mathematics / Pal, B.K. <b>(40030)</b> - 2023-01-19</li> </ol>	8
12021002019002	DEBAGNIK SEN	issue	<ol style="list-style-type: none"> <li>1. GATE 2019 / G.K.Publications <b>(A48)</b> - 2023-01-19</li> </ol>	1

12021002019003	PARTHIV SADHUKHAN	issue	<ol style="list-style-type: none"> <li>1. Getting started with MATLAB 7 : a quick introduction for scientists and engineers / Pratap, Rudra (<b>19442</b>) - 2022-08-08</li> <li>2. Programming with JAVA : a primer / Balagurusamy, E. (<b>37098</b>) - 2022-08-08</li> <li>3. Data structures using C / Thareja, Reema (<b>34102</b>) - 2022-08-08</li> <li>4. Electronic devices and circuit theory / Boylestad, Robert. (<b>40176</b>) - 2022-08-08</li> <li>5. Digital logic and computer design / Mano, M.Morris. (<b>28261</b>) - 2022-08-24</li> <li>6. Web technology &amp; design / Xavier, C. (<b>16131</b>) - 2022-10-18</li> <li>7. Discrete mathematics / Pal, B.K. (<b>37031</b>) - 2023-01-11</li> <li>8. Artificial intelligence : structures and strategies for complex problem solving / Luger, George F. (<b>13074</b>) - 2023-01-11</li> <li>9. Fundamentals of Computer algorithms / Horowitz, Ellis (<b>35647</b>) - 2023-01-11</li> <li>10. Introduction to machine learning with Python : a guide for data scientists / Miiller, Andreas C (<b>38403</b>) - 2023-01-11</li> <li>11. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. (<b>11961</b>) - 2023-01-13</li> <li>12. Operating system concepts / Silberschatz, Abraham. (<b>38373</b>) - 2023-01-13</li> <li>13. Computer system architecture / Mano, M.Morris (<b>37130</b>) - 2023-01-13</li> </ol>	13
12021002019005	ABHISHEK KUMAR	issue	<ol style="list-style-type: none"> <li>1. Statistical methods : in commerce, accountancy &amp; economics / Das, N.G. (<b>7873</b>) - 2022-08-05</li> <li>2. Engineering mathematics / Pal, B.K. (<b>37574</b>) - 2022-08-05</li> <li>3. Digital electronics / Raja, P. (<b>38877</b>) - 2022-08-05</li> <li>4. Electronics : fundamentals and applications / Chattopadhyay, D (<b>27105</b>) - 2022-08-05</li> <li>5. Data structures using C / Thareja, Reema (<b>34016</b>) - 2022-08-05</li> <li>6. Quantitative aptitude for competitive examinations / Aggarwal, R.S. (<b>40735</b>) - 2022-08-11</li> <li>7. Computer fundamentals and programming in C / Thareja, Reema (<b>33981</b>) - 2022-08-11</li> <li>8. Statistical methods : in commerce, accountancy &amp; economics / Das, N.G. (<b>7873</b>) - 2022-09-16</li> <li>9. Computer system architecture / Mano, M.Morris (<b>28529</b>) - 2023-01-10</li> <li>10. Quantitative aptitude for competitive examinations / Aggarwal, R.S. (<b>40735</b>) - 2023-01-10</li> <li>11. Computer organization / Hamacher, V.Carl. (<b>37798</b>) - 2023-01-10</li> <li>12. Fundamentals of Computer algorithms / Horowitz, Ellis (<b>35653</b>) - 2023-01-10</li> <li>13. Discrete mathematics and its applications / Rosen, Kenneth H (<b>40660</b>) - 2023-01-10</li> <li>14. Data structures using C / Thareja, Reema (<b>34016</b>) - 2023-01-10</li> <li>15. Computer fundamentals and programming in C / Thareja, Reema (<b>33981</b>) - 2023-01-10</li> <li>16. Statistical methods / Das, N G (<b>41073</b>) - 2023-01-18</li> <li>17. Discrete mathematics : with graph theory and combinatorics / Veerarajan, T (<b>35833</b>) - 2023-05-27</li> </ol>	17
12021002019006	ISHIKA GHOSH	issue	<ol style="list-style-type: none"> <li>1. Data structures / Lipschutz, Seymour (<b>28559</b>) - 2022-08-31</li> </ol>	1
12021002019008	RAPTI SAHA	issue	<ol style="list-style-type: none"> <li>1. Engineering mathematics / Kundu, Puluk (<b>38469</b>) - 2022-10-17</li> <li>2. Engineering mathematics / Pal, B.K. (<b>40044</b>) - 2023-01-25</li> <li>3. Engineering mathematics / Pal, B.K. (<b>36289</b>) - 2023-01-25</li> </ol>	3
12021002019009	ANUSMITA HAIT	issue	<ol style="list-style-type: none"> <li>1. Introduction to machine learning with Python : a guide for data scientists / Miiller, Andreas C (<b>39259</b>) - 2022-08-18</li> </ol>	3

			2. Statistical methods : in commerce, accountancy & economics / Das, N.G. <b>(1423)</b> - 2022-09-15	
12021002019011	ARPIT KUMAR	issue	1. Principles of electronic devices & circuits : analog & digital / Theraja, B.L. <b>(35695)</b> - 2022-08-16 2. Data structures using C / Thareja, Reema <b>(39141)</b> - 2022-08-16 3. Introduction to algorithms / Cormen, Thomas H <b>(32070)</b> - 2023-01-19	3
12021002019013	SOHAM CHAKRABORTY	issue	1. Data structures / Lipschutz, Seymour <b>(25550)</b> - 2022-08-08 2. Digital logic and computer design / Mano, M.Morris. <b>(28176)</b> - 2022-08-08 3. Higher engineering mathematics / Grewal, B.S. <b>(G2194)</b> - 2022-09-14 4. Higher engineering mathematics / Grewal, B.S. <b>(G2194)</b> - 2022-10-28 5. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(30612)</b> - 2023-01-13	5
12021002019015	RISHITA DUTTA	issue	1. (A) Complete guide to GATE engineering mathematics and general aptitude / Nanda, Saktipada <b>(38721)</b> - 2022-09-02 2. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(36980)</b> - 2022-10-13 3. Operating system concepts / Silberschatz, Abraham. <b>(35644)</b> - 2022-12-26 4. Introduction to algorithms / Cormen, Thomas H <b>(32054)</b> - 2022-12-26 5. Computer organization / Hamacher, Carl <b>(25541)</b> - 2022-12-26 6. Discrete mathematics and its applications / Rosen, Kenneth H <b>(40505)</b> - 2022-12-26 7. Statistical methods / Das, N G <b>(40939)</b> - 2023-01-09 8. Computer system architecture / Mano, M.Morris <b>(28133)</b> - 2023-02-13 9. Computer organization / Hamacher, Carl <b>(22870)</b> - 2023-04-11	9
12021002019016	AKASH ROY	issue	1. Schaum's outlines of data structures with c / Lipschutz, Seymour <b>(32002)</b> - 2022-08-11 2. Introduction to algorithms / Cormen, Thomas H <b>(37543)</b> - 2022-08-11 3. Digital logic and computer design / Mano, M.Morris. <b>(25505)</b> - 2022-09-02 4. Discrete mathematical structures with applications to computer science / Tremblay, J.P. <b>(3986)</b> - 2023-01-18 5. Operating systems principles / Silberschatz, Abraham <b>(22429)</b> - 2023-01-18 6. Artificial intelligence / Rich, Elaine. <b>(23342)</b> - 2023-01-18	6
12021002019018	Sagnik Chakraborty	issue	1. Data structures through c / Kanetkar, Yashavant P. <b>(28579)</b> - 2022-09-12 2. Machine learning / Dutt, Saikat <b>(39167)</b> - 2022-09-12	2
12021002019019	KAUSTAV GIRI	issue	1. Data structures using C / Thareja, Reema <b>(32908)</b> - 2022-08-08 2. Non-conventional sources of energy / Rai.G.D. <b>(35153)</b> - 2022-08-17 3. Electronic devices and circuit theory / Boylestad, Robert. <b>(27999)</b> - 2022-08-17 4. Principles of electronic materials and devices / Kasap, S.O. <b>(32190)</b> - 2022-08-17	4
12021002019020	NILANJAN BHATTACHARYA	issue	1. Think Python / Downey. Allen B. <b>(38970)</b> - 2022-08-18 2. Statistical methods : in commerce, accountancy & economics / Das, N.G. <b>(7490)</b> - 2022-09-15 3. Statistical methods : in commerce, accountancy & economics / Das, N.G. <b>(7401)</b> - 2022-09-15	5

			4. Blockchain technology / Chandramouli, S ( <b>40387</b> ) - 2023-04-04	
12021002019022	AWIKA NAYAN	issue	<ol style="list-style-type: none"> <li>1. Engineering mathematics / Pal, B.K. (<b>39014</b>) - 2022-08-05</li> <li>2. Digital logic and computer design / Mano, M.Morris. (<b>38501</b>) - 2022-08-05</li> <li>3. Schaum's outline of theory and problems of Statistics / Spiegel, Murray R. (<b>25322</b>) - 2022-08-05</li> <li>4. Python programming : using problem solving approach / Thareja, Reema (<b>39059</b>) - 2022-08-05</li> <li>5. Data structures / Lipschutz, Seymour (<b>28554</b>) - 2022-08-16</li> <li>6. Electronic devices and circuit theory / Boylestad, Robert. (<b>40710</b>) - 2022-08-16</li> <li>7. Statistical methods / Das, N G (<b>40922</b>) - 2022-09-09</li> <li>8. Engineering Mathematics / Pal, B.K. (<b>25188</b>) - 2022-11-02</li> <li>9. Artificial intelligence / Rich, Elaine. (<b>8637</b>) - 2023-01-31</li> <li>10. Engineering mathematics / Pal, B.K. (<b>40031</b>) - 2023-01-31</li> <li>11. Introduction to algorithms / Cormen, Thomas H (<b>33124</b>) - 2023-01-31</li> <li>12. Operating system concepts / Silberschatz, Abraham. (<b>25258</b>) - 2023-01-31</li> <li>13. Computer system architecture / Mano, M.Morris (<b>29125</b>) - 2023-01-31</li> <li>14. Python programming : using problem solving approach / Thareja, Reema (<b>39059</b>) - 2023-01-31</li> <li>15. Statistical methods / Das, N G (<b>40922</b>) - 2023-01-31</li> </ol>	15
12021002019023	SOHAM CHAKRABORTY	issue	<ol style="list-style-type: none"> <li>1. Data structures and algorithms / Sastry,C.V. (<b>38924</b>) - 2022-08-10</li> </ol>	1
12021002019024	JASMEET KAUR LAUMBH	issue	<ol style="list-style-type: none"> <li>1. Object oriented programming with C++ / Balagurusamy, E. (<b>20322</b>) - 2022-08-04</li> <li>2. Analog electronic circuits / Ray, Maitreyi (<b>A234</b>) - 2022-08-08</li> <li>3. Digital logic and computer design / Mano, M.Morris. (<b>G2126</b>) - 2022-08-08</li> <li>4. Schaum's outline of theory and problems of data structures / Lipschutz, Seymour. (<b>7448</b>) - 2022-08-08</li> <li>5. Schaum's outline of theory and problems of Statistics / Spiegel, Murray R. (<b>25317</b>) - 2022-08-08</li> <li>6. Engineering mathematics / Pal, B.K. (<b>35243</b>) - 2022-08-16</li> <li>7. Data structures using C and C++ / Langsam, Yedidiah. (<b>2796</b>) - 2022-08-23</li> <li>8. Statistical methods / Das, N G (<b>40802</b>) - 2022-08-23</li> <li>9. OP-AMPS and linear integrated circuits / Gayakwad, Ramakant A. (<b>7569</b>) - 2022-08-31</li> <li>10. Digital computer electronics / Malvino, Albert Paul. (<b>656</b>) - 2022-09-05</li> <li>11. Digital circuits and design / Salivahanan, S (<b>22535</b>) - 2022-09-05</li> <li>12. Data structures through c / Baluja, G.S. (<b>27074</b>) - 2022-09-22</li> <li>13. Introduction to algorithms / Cormen, Thomas H (<b>40120</b>) - 2022-10-10</li> <li>14. Engineering mathematics / Pal, B.K. (<b>30531</b>) - 2022-11-02</li> <li>15. Digital logic and computer design / Mano, M.Morris. (<b>1456</b>) - 2022-11-07</li> <li>16. Discrete structure and graph theory DSGT / Rathore, S.K.S. (<b>8206</b>) - 2023-01-30</li> <li>17. Statistical methods / Das, N G (<b>40802</b>) - 2023-01-30</li> <li>18. Java 2 : the complete reference / Schildt, Herbert. (<b>29567</b>) - 2023-02-01</li> <li>19. Algorithm design / Kleinberg, Jon (<b>39883</b>) - 2023-02-01</li> <li>20. Artificial intelligence / Rich, Elaine. (<b>19430</b>) - 2023-02-02</li> <li>21. Operating system concepts / Silberschatz, Abraham. (<b>25269</b>) - 2023-02-02</li> <li>22. Computer system architecture / Mano, M. Morris. (<b>35909</b>) - 2023-02-02</li> <li>23. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H.</li> </ol>	24

			(32019) - 2023-02-18 24. Fundamentals of Computer algorithms / Horowitz, Ellis (39994) - 2023-04-28	
12021002019026	SWATI SHIVAM UPADHYAY	issue	1. Machine learning / Dutt, Saikat (38707) - 2023-04-06 2. Discrete mathematics / Pal, B.K. (37068) - 2023-04-06 3. Operating system concepts / Silberschatz, Abraham. (9054) - 2023-04-06 4. Introduction to algorithms / Cormen, Thomas H (34442) - 2023-04-06	4
12021002019027	CHANDRIL ADHIKARY	issue	1. Fundamental of electric circuit theory / Chattopadhyay, D. (8012) - 2022-09-09 2. Digital circuits and design / Salivahanan, S (19234) - 2022-09-09 3. Schaum's outline of theory and problems of data structures / Lipschutz, Seymour. (7374) - 2022-09-09 4. Operating system concepts / Silberschatz, Abraham. (2885) - 2023-02-21 5. Computer system architecture / Mano, M.Morris (28536) - 2023-02-21 6. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. (30618) - 2023-02-21 7. Introduction to algorithms / Cormen, Thomas H (8952) - 2023-02-21 8. Statistical methods / Das, N G (40888) - 2023-05-04	8
12021002019029	DEEPTANSHU MAJI	issue	1. Statistical methods / Das, N G (40759) - 2022-08-08 2. Digital logic and computer design / Mano, M.Morris. (28610) - 2022-08-08 3. Data structures using C / Thareja, Reema (34089) - 2022-08-08 4. Electronics : fundamentals and applications / Chattopadhyay, D (27098) - 2022-08-08 5. Fundamentals of Computer algorithms / Horowitz, Ellis (36243) - 2023-01-13 6. Artificial intelligence / Rich, Elaine. (37755) - 2023-01-13 7. Computer system architecture / Mano, M.Morris (28291) - 2023-01-13 8. Operating system concepts / Silberschatz, Abraham. (37530) - 2023-01-13 9. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. (25919) - 2023-01-16	9
12021002019032	AVILASH SAHA	issue	1. Digital circuits and design / Salivahanan, S (25890) - 2022-08-05 2. Electronics : fundamentals and applications / Chattopadhyay, D (25933) - 2022-08-05 3. Data structures and algorithms : concepts, techniques and applications / Pai, G.A.Vijayalakshmi (21771) - 2022-08-05 4. Computer algorithms / Horowitz, Ellis (9245) - 2022-08-05 5. Engineering mathematics / Pal, B.K. (37576) - 2022-08-16 6. Digital electronics / Raja, P. (32680) - 2022-09-16 7. Head first Python / Barry, Paul (40147) - 2022-09-27	7
12021002019033	ROHON GON	issue	1. Data structures through c / Kanetkar, Yashavant P. (28582) - 2022-10-11 2. Programming with JAVA : a primer / Balagurusamy, E. (36613) - 2022-10-11 3. Machine learning / Dutt, Saikat (40546) - 2023-01-11 4. Artificial intelligence / Rich, Elaine. (G911) - 2023-01-11 5. Operating system concepts / Silberschatz, Abraham. (38374) - 2023-01-11	5
12021002019035	TAMANNNA NASRIN	issue	1. Electronic devices and circuit theory / Boylestad, Robert. (6397) - 2022-09-01 2. Digital circuits and design / Salivahanan, S (22555) - 2022-09-01	2

12021002019037	FARHAN MURSHID	issue	1. Operating system concepts / Silberschatz, Abraham. <b>(25259)</b> - 2023-01-18	1
12021002019038	SAI KISHAN	issue	1. Digital logic and computer design / Mano, M.Morris. <b>(40316)</b> - 2022-11-02	1
12021002019039	RAPTI BISWAS	issue	1. Electronic devices and circuit theory / Boylestad, Robert. <b>(40348)</b> - 2022-08-04 2. Digital circuits and design / Salivahanan, S <b>(39523)</b> - 2022-08-04 3. Statistical methods / Das, N G <b>(40900)</b> - 2022-09-09 4. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(32041)</b> - 2023-01-11 5. Machine learning / Dutt, Saikat <b>(39152)</b> - 2023-01-11 6. Artificial intelligence / Rich, Elaine. <b>(37752)</b> - 2023-01-11 7. Operating system concepts / Silberschatz, Abraham. <b>(40401)</b> - 2023-01-11	7
12021002019041	MD ZUNAID ALI	issue	1. Data structures using C and C++ / Langsam, Yedidyah. <b>(19013)</b> - 2022-08-04 2. Introduction to algorithms / Cormen, Thomas H <b>(37885)</b> - 2022-08-04	2
12021002019042	ADITI SHRIVASTAVA	issue	1. Data structures using C / Thareja, Reema <b>(34357)</b> - 2022-08-16	1
12021002019043	NITIN SINGH	issue	1. Digital electronics / Kharate, G.K. <b>(32456)</b> - 2022-08-31 2. Data structures through c / Kanetkar, Yashavant P. <b>(19748)</b> - 2022-09-01 3. Statistical methods / Das, N G <b>(40902)</b> - 2022-09-09 4. Electronic devices and circuit theory / Boylestad, Robert. <b>(38157)</b> - 2022-09-13 5. Introduction to algorithms / Cormen, Thomas H <b>(40123)</b> - 2023-01-18 6. Discrete mathematical structures with applications to computer science / Tremblay, J.P. <b>(4048)</b> - 2023-01-18	6
12021002019044	BIDISA CHOWDHURY	issue	1. Numerical methods for scientific and engineering computation / Jain, M.K. <b>(38790)</b> - 2022-08-08 2. Statistical methods / Das, N G <b>(40648)</b> - 2022-08-08 3. Electronic devices and circuit theory / Boylestad, Robert. <b>(40341)</b> - 2022-08-08 4. Data structures using C / Thareja, Reema <b>(35729)</b> - 2022-08-16 5. Engineering mathematics / Pal, B.K. <b>(35378)</b> - 2022-08-16 6. Data structures using C / Thareja, Reema <b>(35729)</b> - 2023-01-11 7. Artificial intelligence / Rich, Elaine. <b>(38103)</b> - 2023-01-13 8. Statistical methods : in commerce, accountancy & economics / Das, N.G. <b>(7335)</b> - 2023-01-13 9. Engineering mathematics / Pal, B.K. <b>(39935)</b> - 2023-01-16 10. Introduction to artificial intelligence and expert systems / Patterson, Dan W. <b>(9900)</b> - 2023-01-20	12
12021002019045	BIBHUTI BHARDWAJ	issue	1. Computer organization / Hamacher, Carl <b>(38524)</b> - 2023-02-01 2. Operating systems principles / Silberschatz, Abraham <b>(18954)</b> - 2023-02-01 3. Data structures using C / Thareja, Reema <b>(32889)</b> - 2023-02-01 4. Artificial Intelligence : a modern approach / Russel, Stuart <b>(40665)</b> - 2023-02-01 5. Deep learning / Das, Amit Kumar <b>(40382)</b> - 2023-02-01	5
12021002019047	MRINAL ANAND	issue	1. A text book on mastering digital electronics : principle, devices and applications / Banerjee, Jyoti Sekhar <b>(40716)</b> - 2022-08-08 2. Data structures using C / Thareja, Reema <b>(37852)</b> - 2022-08-08	3

			3. Higher Engineering Mathematics / Grewal, B. S. <b>(40277)</b> - 2022-08-08	
12021002019048	SHIVAM KUMAR	issue	1. Machine learning / Dutt, Saikat <b>(41168)</b> - 2023-03-03	1
12021002019050	ROHIT KUMAR	issue	1. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(30571)</b> - 2022-08-03	2
12021002019052	SHUVADIP SANTRA	issue	1. Data structures using C / Thareja, Reema <b>(35628)</b> - 2022-07-04 2. Electronics : fundamentals and applications / Chattopadhyay, D <b>(27110)</b> - 2022-08-16 3. Digital logic and computer design / Mano, M.Morris. <b>(25507)</b> - 2022-08-16 4. Data structures using C / Thareja, Reema <b>(38033)</b> - 2022-08-17 5. Computer system architecture / Mano, M.Morris <b>(37819)</b> - 2023-01-31 6. Hands-on machine learning with Scikit-Learn and TensorFlow : concepts, tools, and techniques to build intelligent systems / Geron, Aurelien <b>(38410)</b> - 2023-01-31 7. Operating Systems : design and implementation / Tanenbaum, Andrew S. <b>(12287)</b> - 2023-01-31 8. Introduction to algorithms / Cormen, Thomas H <b>(33339)</b> - 2023-02-22	8
12021002019053	ANIKET KUMAR	issue	1. Java : the complete reference / Schildt, Herbert <b>(22304)</b> - 2022-11-07	1
12021002019055	VAISHALI KUMARI	issue	1. Data structures using C / Thareja, Reema <b>(35602)</b> - 2022-08-16 2. Digital logic and computer design / Mano, M.Morris. <b>(7407)</b> - 2022-08-16 3. Statistical methods / Das, N G <b>(40945)</b> - 2022-09-19 4. Operating system concepts / Silberschatz, Abraham. <b>(25264)</b> - 2023-01-17 5. Statistical methods / Das, N G <b>(40945)</b> - 2023-01-17 6. Introduction to environmental engineering and sciences / Masters, Gilbert M. <b>(7290)</b> - 2023-01-17 7. Artificial intelligence / Rich, Elaine. <b>(8620)</b> - 2023-01-17 8. Data structures using C / Thareja, Reema <b>(35587)</b> - 2023-01-17	9
12021002019057	SHUBHAM KUMAR	issue	1. Blockchain technology / Chandramouli, S <b>(40490)</b> - 2022-09-29	1
12021002019058	SAKSHI BAGARIA	issue	1. Statistical methods : in commerce, accountancy & economics / Das, N.G. <b>(7888)</b> - 2022-08-16 2. Engineering mathematics / Pal, B.K. <b>(35426)</b> - 2022-08-16 3. Data structures using C / Thareja, Reema <b>(35623)</b> - 2022-08-16 4. Digital electronics / Raja, P. <b>(32686)</b> - 2022-08-26 5. Data structures using C / Thareja, Reema <b>(32878)</b> - 2022-08-26	6
12021002019059	DEBANJAN DHARA	issue	1. Electronics : fundamentals and applications / Chattopadhyay, D <b>(26791)</b> - 2022-08-01 2. Digital circuits and design / Salivahanan, S <b>(39520)</b> - 2022-08-01 3. Data structures using C / Thareja, Reema <b>(34341)</b> - 2022-08-01	3
12021002019060	PRIYANSHU NANDY	issue	1. Digital logic and computer design / Mano, M.Morris. <b>(28612)</b> - 2022-08-08 2. Data structures using C / Thareja, Reema <b>(34051)</b> - 2022-08-08 3. Electronics : fundamentals and applications / Chattopadhyay, D <b>(23119)</b> - 2022-08-08 4. Statistical methods / Das, N G <b>(40757)</b> - 2022-08-08 5. Artificial intelligence / Rich, Elaine. <b>(38108)</b> - 2023-01-13	8



			<ul style="list-style-type: none"> <li>6. Computer system architecture / Mano, M.Morris (<b>29163</b>) - 2023-01-13</li> <li>7. Operating system concepts / Silberschatz, Abraham. (<b>36331</b>) - 2023-01-13</li> <li>8. Fundamentals of Computer algorithms / Horowitz, Ellis (<b>30602</b>) - 2023-01-13</li> </ul>	
12021002019063	SOUMYADIP DEY	issue	<ul style="list-style-type: none"> <li>1. Statistical methods / Das, N G (<b>40756</b>) - 2022-08-08</li> <li>2. Digital logic and computer design / Mano, M.Morris. (<b>28262</b>) - 2022-08-08</li> <li>3. Data structures using C / Thareja, Reema (<b>34070</b>) - 2022-08-08</li> <li>4. Electronics : fundamentals and applications / Chattopadhyay, D (<b>29259</b>) - 2022-08-08</li> <li>5. Artificial intelligence / Rich, Elaine. (<b>34577</b>) - 2023-01-13</li> <li>6. Computer system architecture / Mano, M.Morris (<b>29155</b>) - 2023-01-13</li> <li>7. Operating system concepts / Silberschatz, Abraham. (<b>35635</b>) - 2023-01-13</li> <li>8. Fundamentals of Computer algorithms / Horowitz, Ellis (<b>30584</b>) - 2023-01-13</li> <li>9. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. (<b>30632</b>) - 2023-01-16</li> </ul>	9
12021002019064	SHRUTI SEN	issue	<ul style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema (<b>34029</b>) - 2022-07-04</li> <li>2. Digital logic and computer design / Mano, M.Morris. (<b>28263</b>) - 2022-08-23</li> <li>3. Communication systems : analog and digital / Sharma, Sanjay (<b>25980</b>) - 2022-08-23</li> <li>4. Distributed operating systems : concepts and design / Sinha, Pradeep K. (<b>15382</b>) - 2023-01-31</li> <li>5. Hands-on machine learning with Scikit-Learn and TensorFlow : concepts, tools, and techniques to build intelligent systems / Geron, Aurelien (<b>38991</b>) - 2023-01-31</li> <li>6. Introduction to algorithms / Cormen, Thomas H (<b>25443</b>) - 2023-02-22</li> </ul>	6
12021002019065	SOURADEEP DUTTA	issue	<ul style="list-style-type: none"> <li>1. Introduction to machine learning with Python : a guide for data scientists / Miiller, Andreas C (<b>38405</b>) - 2022-08-08</li> <li>2. Statistical methods / Das, N G (<b>40763</b>) - 2022-08-08</li> <li>3. Digital logic and computer design / Mano, M.Morris. (<b>28606</b>) - 2022-08-08</li> <li>4. Electronics : fundamentals and applications / Chattopadhyay, D (<b>19661</b>) - 2022-08-08</li> </ul>	4
12021002019066	RAJDEEP ROY	issue	<ul style="list-style-type: none"> <li>1. Data structures using C and C++ / Langsam, Yedidyah. (<b>19010</b>) - 2022-08-30</li> <li>2. Digital logic and computer design / Mano, M.Morris. (<b>G2126</b>) - 2022-09-05</li> <li>3. Electronics : fundamentals and applications / Chattopadhyay, D (<b>19769</b>) - 2022-09-14</li> <li>4. Theory of computer science : automata, languages and computation / Mishra, K. L. P. (<b>27374</b>) - 2022-09-14</li> </ul>	4
12021002019068	FAZAL HUSSAIN	issue	<ul style="list-style-type: none"> <li>1. Statistical methods / Das, N G (<b>40908</b>) - 2022-09-14</li> <li>2. Data structures using C and C++ / Langsam, Yedidyah. (<b>19149</b>) - 2022-09-14</li> <li>3. Basic electronics / Ghosh, K.K. (<b>G994</b>) - 2022-09-14</li> </ul>	3
12021002019069	AYAN MAKHAL	issue	<ul style="list-style-type: none"> <li>1. Data structures / Lipschutz, Seymour (<b>19723</b>) - 2022-08-10</li> <li>2. Programming with JAVA : a primer / Balagurusamy, E. (<b>36703</b>) - 2022-08-10</li> <li>3. Introduction to algorithms / Cormen, Thomas H (<b>40115</b>) - 2022-08-10</li> <li>4. Integrated electronics : analog and digital curcuits and systems / Millman, Jacob. (<b>37920</b>) - 2022-08-10</li> <li>5. Modern Digital and Analog Communication Systems / Lathi, B.P. (<b>38261</b>) - 2022-08-10</li> </ul>	6

			6. Electronic devices and circuit theory / Boylestad, Robert. <b>(26729)</b> - 2022-08-25	
12021002020003	ABHIJEET KUMAR SINGH	issue	1. Discrete mathematics : with graph theory and combinatorics / Veerarajan, T <b>(34184)</b> - 2023-04-28 2. Discrete mathematics / Pal, B.K. <b>(36177)</b> - 2023-04-28 3. Engineering mathematics / Pal, B.K. <b>(37552)</b> - 2023-04-28 4. Village, caste, gender and method : essays in indian social anthropology / Srinivas, M.N. <b>(8840)</b> - 2023-05-27 5. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(40638)</b> - 2023-05-27	5
12021002020005	ADNAN AHMED SULTAN	issue	1. Data structures and algorithm analysis in C++ / Weiss, Mark Allen <b>(21916)</b> - 2022-08-03 2. Electronics : fundamentals and applications / Chattopadhyay, D <b>(29270)</b> - 2022-08-03 3. Digital circuits and design / Salivahanan, S <b>(39514)</b> - 2022-08-03 4. Statistical methods / Das, N G <b>(40771)</b> - 2022-08-08 5. Electronic devices and circuit theory / Boylestad, Robert. <b>(40701)</b> - 2022-08-10 6. Data structures using C / Thareja, Reema <b>(35722)</b> - 2022-08-10 7. Digital electronics / Kharate, G.K. <b>(32459)</b> - 2022-08-10 8. Digital logic and computer design / Mano, M.Morris. <b>(28599)</b> - 2022-08-10 9. Digital circuits and design / Salivahanan, S <b>(22062)</b> - 2022-09-08 10. Engineering mathematics / Pal, B.K. <b>(36011)</b> - 2022-11-09 11. Statistical methods / Das, N G <b>(40771)</b> - 2023-01-10 12. Data structures using C / Thareja, Reema <b>(35722)</b> - 2023-01-10 13. Computer system architecture / Mano, M.Morris <b>(37128)</b> - 2023-01-10 14. Introduction to algorithms / Cormen, Thomas H <b>(37150)</b> - 2023-01-10 15. Operating system concepts / Silberschatz, Abraham. <b>(40532)</b> - 2023-01-10 16. Discrete mathematics and its applications / Rosen, Kenneth H <b>(40506)</b> - 2023-01-10 17. Computer organization / Hamacher, Carl <b>(22928)</b> - 2023-02-10	17
12021002020007	RAIHAN KHAN	issue	1. Blockchain technology / Chandramouli, S <b>(40496)</b> - 2023-04-04	1
12021002020008	SNEHA KEDIA	issue	1. Principles of electronic devices & circuits : analog & digital / Theraja, B.L. <b>(35716)</b> - 2022-09-19 2. Data structures using C and C++ / Langsam, Yedidyah. <b>(5287)</b> - 2022-09-19	2
12021002020010	PANKAJ KUMAR AGARWAL	issue	1. Data structures using C / Thareja, Reema <b>(34327)</b> - 2022-08-10 2. Digital electronics / Kharate, G.K. <b>(32475)</b> - 2022-08-10 3. Electronic devices and circuit theory / Boylestad, Robert. <b>(38171)</b> - 2022-08-10	3
12021002020013	SUNNY SINGH	issue	1. Schaum's outline of theory and problems of data structures / Lipschutz, Seymour. <b>(7680)</b> - 2022-08-17	1
12021002020016	SAMBIT DUTTA	issue	1. Data structures using C / Thareja, Reema <b>(35751)</b> - 2022-08-30	1
12021002020017	Mudit Anand	issue	1. Computer organization / Hamacher, Carl <b>(25533)</b> - 2022-08-23 2. Statistical methods / Das, N G <b>(40799)</b> - 2022-08-23 3. Digital circuits and design / Salivahanan, S. <b>(13616)</b> - 2022-08-23 4. Statistical methods : in commerce, accountancy & economics / Das, N.G. <b>(7490)</b> - 2023-04-10	4

12021002020019	VEENA VENUGOPAL	issue	<ol style="list-style-type: none"> <li>1. Engineering mathematics / Pal, B.K. <b>(36269)</b> - 2022-08-18</li> <li>2. Basic electronics / Ghosh, K.K. <b>(G998)</b> - 2022-08-18</li> <li>3. Data structures / Lipschutz, Seymour <b>(19105)</b> - 2022-08-18</li> <li>4. Computer system architecture / Mano, M.Morris <b>(37135)</b> - 2023-01-18</li> <li>5. Operating system concepts / Silberschatz, Abraham. <b>(40636)</b> - 2023-01-18</li> <li>6. Artificial intelligence / Rich, Elaine. <b>(23339)</b> - 2023-01-18</li> <li>7. Theory and problems of Discrete Mathematics / Lipschutz, Seymour. <b>(6804)</b> - 2023-01-18</li> <li>8. Machine learning using python / Pradhan, Manaranjan <b>(41122)</b> - 2023-02-16</li> <li>9. Design and analysis of algorithms / Dave, Parag H. <b>(21085)</b> - 2023-02-16</li> <li>10. Schaum's outline of theory and problems of Statistics / Spiegel, Murray R. <b>(25324)</b> - 2023-02-22</li> </ol>	10
12021002020021	ABHISHEK KUMAR SINGH	issue	<ol style="list-style-type: none"> <li>1. Data structures / Lipschutz, Seymour <b>(19117)</b> - 2022-08-25</li> <li>2. Basic electronics / Ghosh, K.K. <b>(G997)</b> - 2022-08-25</li> <li>3. Digital circuits and design / Salivahanan, S. <b>(14033)</b> - 2022-08-25</li> </ol>	3
12021002020022	Sumedha Basu	issue	<ol style="list-style-type: none"> <li>1. Electronic devices and circuit theory / Boylestad, Robert. <b>(40709)</b> - 2022-08-16</li> </ol>	1
12021002020024	SUBHAM SINGH	issue	<ol style="list-style-type: none"> <li>1. Digital electronics / Kharate, G.K. <b>(32464)</b> - 2022-08-10</li> <li>2. C++ : the complete reference / Schildt, Herbert <b>(33062)</b> - 2022-08-10</li> <li>3. Electronic devices and circuit theory / Boylestad, Robert. <b>(40708)</b> - 2022-08-10</li> </ol>	3
12021002020025	SUSHANT KUMAR SINGH	issue	<ol style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S. <b>(14013)</b> - 2022-08-25</li> <li>2. Electronics : fundamentals and applications / Chattopadhyay, D <b>(19766)</b> - 2022-08-25</li> <li>3. Data structures through c / Baluja, G.S. <b>(27076)</b> - 2022-08-25</li> <li>4. Power electronics with MATLAB / Kumar, L. Ashok <b>(38562)</b> - 2022-08-25</li> <li>5. Computer organization / Hamacher, Carl <b>(38533)</b> - 2023-01-25</li> </ol>	5
12021002020027	MD ALAM RAHMAN	issue	<ol style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S <b>(22544)</b> - 2022-08-23</li> <li>2. Statistical methods / Das, N G <b>(40800)</b> - 2022-08-23</li> <li>3. Data structures using C and C++ / Langsam, Yedidyah. <b>(3000)</b> - 2022-08-23</li> </ol>	3
12021002020031	DIPRIT KHAITAN	issue	<ol style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(34046)</b> - 2022-09-20</li> </ol>	1
12021002020041	SUBHADEP SEN	issue	<ol style="list-style-type: none"> <li>1. Principles of electronic devices &amp; circuits : analog &amp; digital / Theraja, B.L. <b>(34692)</b> - 2022-08-10</li> <li>2. Engineering mathematics / Kar, Sourav <b>(37101)</b> - 2022-08-10</li> <li>3. Data structures using C / Thareja, Reema <b>(34344)</b> - 2022-08-10</li> <li>4. Machine learning / Dutt, Saikat <b>(40558)</b> - 2023-01-09</li> <li>5. Artificial intelligence / Rich, Elaine. <b>(34582)</b> - 2023-01-09</li> <li>6. Computer system architecture / Mano, M. Morris. <b>(25160)</b> - 2023-01-09</li> <li>7. Operating system concepts / Silberschatz, Abraham. <b>(40533)</b> - 2023-01-09</li> <li>8. Algorithm design / Kleinberg, Jon <b>(39878)</b> - 2023-01-09</li> </ol>	8
12021002020043	UJJWAL	issue	<ol style="list-style-type: none"> <li>1. Data structures / Lipschutz, Seymour <b>(25116)</b> - 2022-08-26</li> <li>2. Basic electronics / Ghosh, K.K. <b>(G993)</b> - 2022-08-26</li> </ol>	2

12021002020045	UTTIYA PAL	issue	<ol style="list-style-type: none"> <li>1. Engineering mathematics / Pal, B.K. <b>(29647)</b> - 2022-08-17</li> <li>2. Digital logic and computer design / Mano, M.Morris. <b>(28177)</b> - 2022-08-17</li> <li>3. Data structures / Lipschutz, Seymour <b>(19722)</b> - 2022-10-31</li> <li>4. Operating system concepts / Silberschatz, Abraham. <b>(36346)</b> - 2023-01-11</li> <li>5. Computer organization / Hamacher, V.Carl. <b>(6717)</b> - 2023-01-11</li> <li>6. Statistical methods / Das, N G <b>(40759)</b> - 2023-01-11</li> </ol>	6
12021002020048	SAMPURNA BHADURY	issue	<ol style="list-style-type: none"> <li>1. Engineering mathematics / Pal, B.K. <b>(37443)</b> - 2022-09-09</li> <li>2. Digital circuits and design / Salivahanan, S. <b>(13625)</b> - 2022-09-09</li> <li>3. Data structures through c / Kanetkar, Yashavant P. <b>(14892)</b> - 2022-09-09</li> </ol>	3
12021002020049	ATRI PANDA	issue	<ol style="list-style-type: none"> <li>1. Engineering mathematics / Pal, B.K. <b>(35251)</b> - 2022-08-29</li> <li>2. Data structures / Lipschutz, Seymour <b>(25560)</b> - 2022-08-29</li> </ol>	2
12021002020050	ANIKET HAZRA	issue	<ol style="list-style-type: none"> <li>1. Engineering mathematics / Pal, B.K. <b>(39297)</b> - 2022-08-04</li> <li>2. Data structures / Lipschutz, Seymour <b>(28562)</b> - 2022-08-04</li> <li>3. Digital logic and computer design / Mano, M.Morris. <b>(38498)</b> - 2022-08-04</li> <li>4. Engineering mathematics / Kundu, Puluk <b>(39002)</b> - 2022-08-05</li> <li>5. Engineering mathematics / Pal, B.K. <b>(36270)</b> - 2022-08-05</li> <li>6. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(25612)</b> - 2022-08-05</li> <li>7. Digital circuits and design / Salivahanan, S. <b>(13628)</b> - 2022-09-07</li> <li>8. Machine learning / Dutt, Saikat <b>(39176)</b> - 2023-01-11</li> <li>9. Operating system concepts / Silberschatz, Abraham. <b>(38379)</b> - 2023-01-11</li> <li>10. Computer system architecture / Mano, M.Morris <b>(29167)</b> - 2023-01-11</li> </ol>	10
12021002020052	SOUMADIP SAHA	issue	<ol style="list-style-type: none"> <li>1. Data structures through c / Kanetkar, Yashavant P. <b>(14898)</b> - 2022-08-17</li> <li>2. Digital circuits and design / Salivahanan, S. <b>(14024)</b> - 2022-08-17</li> <li>3. Discrete mathematics and its applications / Rosen, Kenneth H <b>(40515)</b> - 2022-08-17</li> <li>4. The Pearson guide to quantitative aptitude for competitive examinations / Khatrar, Dinesh <b>(34771)</b> - 2022-08-17</li> <li>5. Operating system concepts / Silberschatz, Abraham. <b>(38374)</b> - 2022-08-18</li> <li>6. Introduction to IOT / Misra, Sudip <b>(40452)</b> - 2022-08-18</li> <li>7. Introduction to machine learning with Python : a guide for data scientists / Miiller, Andreas C <b>(39256)</b> - 2022-08-18</li> <li>8. Algorithm design / Kleinberg, Jon <b>(39886)</b> - 2022-08-23</li> <li>9. Applied statistics and probability for engineers / Montgomery, Douglas C <b>(40073)</b> - 2022-08-23</li> <li>10. Engineering mathematics / Pal, B.K. <b>(26632)</b> - 2022-09-07</li> <li>11. Classic data structures / Samanta, Debasis <b>(33323)</b> - 2022-09-27</li> <li>12. Classic data structures / Samanta, Debasis <b>(33323)</b> - 2023-01-17</li> <li>13. Introduction to IOT / Misra, Sudip <b>(40452)</b> - 2023-01-17</li> <li>14. Introduction to machine learning with Python : a guide for data scientists / Miiller, Andreas C <b>(39256)</b> - 2023-01-17</li> <li>15. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(25240)</b> - 2023-01-17</li> <li>16. Software engineering : a practitioner's approach / Pressman, Roger S. <b>(21171)</b> - 2023-01-17</li> <li>17. Discrete mathematics and its applications / Rosen, Kenneth H <b>(40515)</b> - 2023-03-06</li> </ol>	17

12021002020054	KRISHNEDU GHOSH	issue	<ol style="list-style-type: none"> <li>1. Data structures / Lipschutz, Seymour (<b>19114</b>) - 2022-09-14</li> <li>2. Introduction to algorithms / Cormen, Thomas H (<b>32074</b>) - 2022-09-14</li> <li>3. Schaum's outline of theory and problems of introduction to probability and statistics / Lipschutz, Seymour (<b>29766</b>) - 2022-09-14</li> </ol>	3
12021002020058	HRITAM GHOSHAL	issue	<ol style="list-style-type: none"> <li>1. Engineering mathematics / Pal, B.K. (<b>37550</b>) - 2022-09-14</li> <li>2. Data structures / Lipschutz, Seymour (<b>25021</b>) - 2022-09-14</li> </ol>	2
12021002020059	RITTIKATA DATTA	issue	<ol style="list-style-type: none"> <li>1. Data structures through c / Kanetkar, Yashavant P. (<b>14904</b>) - 2022-08-17</li> <li>2. Engineering mathematics / Pal, B.K. (<b>39446</b>) - 2022-08-17</li> <li>3. Digital circuits and design / Salivahanan, S (<b>22531</b>) - 2022-08-17</li> <li>4. Engineering mathematics / Pal, B.K. (<b>36023</b>) - 2022-08-17</li> <li>5. Electronic devices and circuit theory / Boylestad, Robert. (<b>26750</b>) - 2022-08-22</li> <li>6. Artificial intelligence / Rich, Elaine. (<b>34586</b>) - 2023-01-24</li> <li>7. Discrete mathematics / Pal, B.K. (<b>37071</b>) - 2023-01-24</li> <li>8. Computer architecture and organization / Hayes, John P. (<b>7696</b>) - 2023-01-24</li> </ol>	8
12021002020062	SUMEDHA CHAKRABARTI	issue	<ol style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S. (<b>14031</b>) - 2022-08-23</li> <li>2. Data structures using C and C++ / Langsam, Yedidyah. (<b>12248</b>) - 2022-08-23</li> <li>3. Statistical methods / Das, N G (<b>40798</b>) - 2022-08-23</li> </ol>	3
12021005002001	SAYANTAN DAS	issue	<ol style="list-style-type: none"> <li>1. Let us C / Kanetkar, Yashavant (<b>34452</b>) - 2022-07-12</li> <li>2. Introduction to algorithms / Cormen, Thomas H (<b>32064</b>) - 2022-08-26</li> <li>3. Data structures / Lipschutz, Seymour (<b>19717</b>) - 2022-08-26</li> <li>4. Machine learning / Dutt, Saikat (<b>38715</b>) - 2022-10-11</li> <li>5. Speech and language processing : an introduction to natural language processing,computational linguistics, and speech recognition / Jurafsky, Daniel (<b>32406</b>) - 2022-10-11</li> </ol>	5
12021005002003	MINAKSHI BAG	issue	<ol style="list-style-type: none"> <li>1. Machine learning / Dutt, Saikat (<b>38708</b>) - 2023-01-10</li> <li>2. Deep learning / Das, Amit Kumar (<b>40381</b>) - 2023-01-10</li> <li>3. Java : the complete reference / Schildt, Herbert (<b>22297</b>) - 2023-01-10</li> <li>4. Deep learning / Das, Amit Kumar (<b>40381</b>) - 2023-05-15</li> <li>5. Machine learning / Dutt, Saikat (<b>38708</b>) - 2023-05-15</li> <li>6. Deep learning : a practitioner's approach / Patterson, Josh (<b>38937</b>) - 2023-05-15</li> </ol>	6
12021005002004	ANWESHA SEN	issue	<ol style="list-style-type: none"> <li>1. Let us C / Kanetkar, Yashavant (<b>20753</b>) - 2022-07-08</li> <li>2. Operating system concepts / Silberschatz, Abraham. (<b>40423</b>) - 2022-07-08</li> <li>3. Data base management system / Saha, Himadri Nath (<b>A75</b>) - 2022-07-08</li> </ol>	3
12022005000001	Tanmoy Pal	issue	<ol style="list-style-type: none"> <li>1. Modern digital and analog communication systems / Lathi, B.P. (<b>33152</b>) - 2022-10-21</li> <li>2. CMOS digital integrated circuits : analysis and design / Kang, Sung-Mo(Steve) (<b>12866</b>) - 2022-10-28</li> <li>3. Fundamentals of modern VLSI devices / Taur, Yuan (<b>26890</b>) - 2022-11-15</li> <li>4. Digital signal processing : a computer-based approach / Mitra, Sanjit K. (<b>10219</b>) - 2022-11-15</li> <li>5. CMOS digital integrated circuits : analysis and design / Kang, Sung-Mo(Steve) (<b>37702</b>) - 2022-11-17</li> <li>6. Signals and systems / Kumar, A. Anand (<b>33238</b>) - 2023-03-16</li> <li>7. Design of analog CMOS integrated circuits / Razavi, Behzad. (<b>10903</b>) - 2023-03-16</li> </ol>	12

			<p>8. Wireless communications : principles and practice / Rappaport, Theodore S. <b>(13208)</b> - 2023-03-16</p> <p>9. Computer system architecture / Mano, M.Morris <b>(28537)</b> - 2023-03-24</p> <p>10. Digital signal processing / Kumar, A. Anand <b>(41183)</b> - 2023-04-25</p>	
12022005000002	Manisha Das	issue	<p>1. Communication Systems / Haykin, Simon. <b>(1462)</b> - 2022-10-21</p> <p>2. CMOS digital integrated circuits : analysis and design / Kang, Sung-Mo(Steve) <b>(12576)</b> - 2022-10-21</p> <p>3. Modern digital and analog communication systems / Lathi, B.P. <b>(35233)</b> - 2022-10-21</p> <p>4. Microelectronic circuits / Sedra, Adel S. <b>(26124)</b> - 2022-10-21</p> <p>5. Engineering mathematics / Pal, B.K. <b>(39945)</b> - 2022-11-10</p> <p>6. Think Python / Downey, Allen B. <b>(38967)</b> - 2022-11-10</p> <p>7. Data communications and networking / Forouzan, Behrouz A. <b>(27288)</b> - 2022-11-15</p> <p>8. Signal and systems / Babu, P. Ramesh <b>(28812)</b> - 2022-12-05</p> <p>9. Wireless communications : principles and practice / Rappaport, Theodore S. <b>(13301)</b> - 2023-03-10</p> <p>10. Signals and systems / Kumar, A. Anand <b>(36106)</b> - 2023-03-10</p> <p>11. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(19457)</b> - 2023-03-13</p> <p>12. Computer architecture and organization / Hayes, John P. <b>(1038)</b> - 2023-03-13</p> <p>13. Design of analog CMOS integrated circuits / Razavi, Behzad. <b>(27560)</b> - 2023-03-16</p> <p>14. Wireless communications : principles and practice / Rappaport, Theodore S. <b>(36167)</b> - 2023-03-21</p> <p>15. Digital signal processing / Kumar, A. Anand <b>(41184)</b> - 2023-04-04</p> <p>16. CMOS analog circuit design / Allen, Phillip E. <b>(18161)</b> - 2023-04-12</p> <p>17. Digital signal processing / Babu, P.Ramesh <b>(34925)</b> - 2023-05-10</p>	18
12022005000003	Jayati Karmakar	issue	<p>1. Modern Digital and Analog Communication Systems / Lathi, B.P. <b>(38254)</b> - 2022-10-21</p> <p>2. CMOS digital integrated circuits : analysis and design / Kang, Sung-Mo(Steve) <b>(14390)</b> - 2022-10-28</p> <p>3. Data communications and networking / Forouzan, Behrouz A. <b>(29501)</b> - 2022-11-15</p> <p>4. Design of analog CMOS integrated circuits / Razavi, Behzad. <b>(10666)</b> - 2023-03-16</p> <p>5. Signals and systems / Kumar, A. Anand <b>(36104)</b> - 2023-03-16</p> <p>6. Wireless communications : principles and practice / Rappaport, Theodore S. <b>(13209)</b> - 2023-03-16</p> <p>7. Wireless communications : principles and practice / Rappaport, Theodore S. <b>(34649)</b> - 2023-03-20</p> <p>8. Computer system architecture / Mano, M. Morris. <b>(9468)</b> - 2023-03-24</p> <p>9. CMOS analog circuit design / Allen, Phillip E. <b>(18162)</b> - 2023-04-12</p> <p>10. Digital signal processing / Babu, P.Ramesh <b>(35501)</b> - 2023-05-10</p> <p>11. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(37971)</b> - 2023-06-07</p> <p>12. Python programming : using problem solving approach / Thareja, Reema <b>(40138)</b> - 2023-06-13</p>	14
12022005002002	VISHAL GHOSH	issue	<p>1. Neural Networks, Fuzzy Logic, and Genetic Algorithms : synthesis and applications / Rajasekaran, S. <b>(26476)</b> - 2023-01-10</p> <p>2. Schaum's outline of theory and problems of introduction to probability and statistics / Lipschutz, Seymour <b>(21810)</b> -</p>	3

			2023-01-10 3. Machine learning / Dutt, Saikat ( <b>39199</b> ) - 2023-01-10	
12022005002003	ARGHYA ROY CHAUDHURY	issue	1. Neural Networks, Fuzzy Logic, and Genetic Algorithms : synthesis and applications / Rajasekaran, S. ( <b>10946</b> ) - 2023-01-18 2. Schaum's outline of theory and problems of introduction to probability and statistics / Lipschutz, Seymour ( <b>21813</b> ) - 2023-01-18	2
12022005002004	AYANTIKA DAS	issue	1. Neural Networks, Fuzzy Logic, and Genetic Algorithms : synthesis and applications / Rajasekaran, S. ( <b>27635</b> ) - 2023-01-18 2. Schaum's outline of theory and problems of introduction to probability and statistics / Lipschutz, Seymour ( <b>29768</b> ) - 2023-01-18	2
12022005002007	SHREYASHI DAS	issue	1. Machine learning / Mitchell, Tom M. ( <b>40067</b> ) - 2023-01-17 2. Neural Networks, Fuzzy Logic, and Genetic Algorithms : synthesis and applications / Rajasekaran, S. ( <b>27631</b> ) - 2023-01-17 3. Schaum's outline of theory and problems of introduction to probability and statistics / Lipschutz, Seymour ( <b>40979</b> ) - 2023-01-18	3
12022005002008	DEBAPRIYA ADHIKARY SANU	issue	1. Machine learning / Mitchell, Tom M. ( <b>38398</b> ) - 2023-01-17 2. Neural Networks, Fuzzy Logic, and Genetic Algorithms : synthesis and applications / Rajasekaran, S. ( <b>27689</b> ) - 2023-01-17 3. Distributed systems principles and paradigms / Tanenbaum, Andrew S. ( <b>33779</b> ) - 2023-03-31 4. Human-computer interaction / Dix, Alan ( <b>40998</b> ) - 2023-03-31 5. Introduction to data mining / Tan, Pang-Ning ( <b>41029</b> ) - 2023-03-31	5
22019002003015	SUMITA SEN	issue	1. Digital systems : principles and applications / Tocci, Ronald J. ( <b>5956</b> ) - 2023-06-26	1
22020002002008	AINDRILA BAGCHI	issue	1. Mobile Communications / Schiller, Jochen H. ( <b>27740</b> ) - 2022-11-16	1
22020002002013	SOUMI RAY CHAUDHURI	issue	1. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine ( <b>32673</b> ) - 2022-11-28	1
22020002002017	SOURODIPA SUR	issue	1. Blockchain technology / Chandramouli, S ( <b>40486</b> ) - 2022-09-21 2. Mobile Communications / Schiller, Jochen H. ( <b>34703</b> ) - 2022-09-21 3. Data analysis with open source tools / Janert, Philipp K. ( <b>38746</b> ) - 2022-09-21 4. GATE 2019 / G.K.Publications ( <b>A49</b> ) - 2023-01-30	4
22020002002019	KALYAN MAHATO	issue		1
22020002002024	DEBAYAN SEN	issue	1. Quantum computation and quantum information / Nielsen, Michael A. ( <b>40588</b> ) - 2022-07-14 2. Machine learning / Dutt, Saikat ( <b>39191</b> ) - 2022-07-14 3. Cryptography and network security / Kahate, Atul. ( <b>27749</b> ) - 2022-10-17 4. Blockchain technology / Chandramouli, S ( <b>40400</b> ) - 2022-10-17 5. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine ( <b>32662</b> ) - 2022-10-17	5
22020002002028	GAURAB MUKHERJEE	issue	1. Blockchain technology / Chandramouli, S ( <b>40493</b> ) - 2022-10-17 2. Cryptography and network security / Kahate, Atul. ( <b>27748</b> ) - 2022-10-17	3

			3. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(40671)</b> - 2022-10-17	
22020002002030	RITIKA JHA	issue	1. Data structures using C / Thareja, Reema <b>(34056)</b> - 2022-08-26	1
22020002003002	ARCHITA BARAL	issue	1. Embedded systems : architecture, programming and design / Kamal, Raj <b>(37240)</b> - 2022-11-03	1
22020002003008	PRASAD ADHIKARY	issue	1. Embedded systems : architecture, programming and design / Kamal, Raj <b>(38178)</b> - 2022-11-02 2. Mobile Communications / Schiller, Jochen H. <b>(34708)</b> - 2022-11-02 3. Satellite Communications / Pratt, Timothy. <b>(9096)</b> - 2022-11-02 4. Fundamentals of Software Engineering / Mall, Rajib. <b>(18215)</b> - 2022-11-02 5. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32133)</b> - 2022-11-02	5
22020002003014	ABHISEK DAS	issue	1. Fundamentals of Software Engineering / Mall, Rajib. <b>(21151)</b> - 2022-11-14 2. Embedded systems : architecture, programming and design / Kamal, Raj <b>(32123)</b> - 2022-11-14 3. Mobile Communications / Schiller, Jochen H. <b>(29536)</b> - 2022-11-14	3
22020002003019	INDU SINGH	issue	1. Mobile Communications / Schiller, Jochen H. <b>(27738)</b> - 2022-12-02 2. Embedded systems : architecture, programming and design / Kamal, Raj <b>(31636)</b> - 2022-12-02	2
22020002003020	PRANJAL KUMAR NANDY	issue	1. Object oriented programming with C++ / Balagurusamy, E. <b>(33299)</b> - 2022-10-21 2. Fundamentals of Software Engineering / Mall, Rajib. <b>(26208)</b> - 2022-10-21 3. Embedded systems : architecture, programming and design / Kamal, Raj <b>(36214)</b> - 2022-11-03 4. Satellite Communications / Pratt, Timothy. <b>(7637)</b> - 2022-11-03 5. GATE solved papers : Electronics & communication engineering / Purbey, Manish <b>(41053)</b> - 2023-01-27 6. Programming with JAVA : a primer / Balagurusamy, E. <b>(37281)</b> - 2023-02-17	6
22020002003024	SUPARNA GHOSH	issue	1. Embedded systems : architecture, programming and design / Kamal, Raj <b>(32124)</b> - 2022-11-14 2. Mobile Communications / Schiller, Jochen H. <b>(27861)</b> - 2022-11-14 3. Fundamentals of Software Engineering / Mall, Rajib. <b>(18214)</b> - 2022-11-14 4. Satellite Communications / Pratt, Timothy. <b>(9127)</b> - 2022-11-16 5. Head first Python / Barry, Paul <b>(40160)</b> - 2022-11-16	5
22020002003025	SUBHOJIT SAHA	issue	1. Embedded systems : architecture, programming and design / Kamal, Raj <b>(31607)</b> - 2022-11-03	1
22020002003027	PRITAM MALLICK	issue	1. Embedded systems : architecture, programming and design / Kamal, Raj <b>(38180)</b> - 2022-11-03	1
22020002003029	ANIRBAN GUPTA	issue	1. Fundamentals of Software Engineering / Mall, Rajib. <b>(29451)</b> - 2022-08-17	1
22020002003032	PUJA SAHA	issue	1. Fundamentals of Software Engineering / Mall, Rajib. <b>(18201)</b> - 2022-11-18 2. Schaum's outline of theory and problems of data structures / Lipschutz, Seymour. <b>(7398)</b> - 2022-11-18	3



			3. Understanding Organizational Behaviour / Pareek, Udai. <b>(17304)</b> - 2022-11-18	
22020002003034	ABHRADIP DAS	issue	1. Programming with JAVA : a primer / Balagurusamy, E. <b>(34969)</b> - 2022-07-20 2. Software Engineering : principles and practice / Vliet Van, Hans. <b>(11291)</b> - 2022-11-16 3. Mobile Communications / Schiller, Jochen H. <b>(11234)</b> - 2022-11-16 4. Embedded systems : architecture, programming and design / Kamal, Raj <b>(31649)</b> - 2022-11-16 5. Optical Fiber Communications / Keiser, Gerd. <b>(2449)</b> - 2023-05-15	5
22020002003037	ABHIJIT DAS	issue	1. Mobile Communications / Schiller,Jochen <b>(18466)</b> - 2022-11-03 2. Fundamentals of Software Engineering / Mall, Rajib. <b>(18498)</b> - 2022-11-03 3. Embedded systems : architecture, programming and design / Kamal, Raj <b>(37247)</b> - 2022-11-03 4. Satellite Communications / Pratt, Timothy. <b>(9106)</b> - 2022-11-03	4
22020002003038	ARNAB SHIL	issue	1. Cloud computing bible / Sosinsky, Barrie <b>(33495)</b> - 2023-04-25 2. Digital image processing / Sridhar, S. <b>(32775)</b> - 2023-04-25 3. Optical fiber communications : principles and practice / Senior, John M. <b>(18396)</b> - 2023-04-25	3
22020002003039	ASHISH OJHA	issue	1. Mobile Communications / Schiller,Jochen <b>(18463)</b> - 2022-11-03 2. Fundamentals of Software Engineering / Mall, Rajib. <b>(21009)</b> - 2022-11-03 3. Embedded systems : architecture, programming and design / Kamal, Raj <b>(37243)</b> - 2022-11-03 4. Satellite Communications / Pratt, Timothy. <b>(18279)</b> - 2022-11-03 5. Cloud computing bible / Sosinsky, Barrie <b>(33425)</b> - 2023-05-04 6. Optical fiber communications : principles and practice / Senior, John M. <b>(18388)</b> - 2023-05-04	6
22020002003040	MRINMOY BHATTACHARJEE	issue	1. Embedded systems : architecture, programming and design / Kamal, Raj <b>(26317)</b> - 2022-11-03	1
22020002003041	DEBJYOTI DEY	issue	1. Satellite Communications / Pratt, Timothy. <b>(7615)</b> - 2022-11-03 2. Mobile Communications / Schiller,Jochen <b>(18461)</b> - 2022-11-03 3. Fundamentals of Software Engineering / Mall, Rajib. <b>(26218)</b> - 2022-11-03 4. Embedded systems : architecture, programming and design / Kamal, Raj <b>(36212)</b> - 2022-11-03 5. Digital image processing / Sridhar, S. <b>(32287)</b> - 2023-04-25 6. Cloud computing bible / Sosinsky, Barrie <b>(38147)</b> - 2023-04-25 7. Optical Fiber Communications : principles and practice / Senior, John M. <b>(11543)</b> - 2023-04-25 8. Mobile Communications / Schiller,Jochen <b>(18464)</b> - 2023-05-22	8
22020002003042	SURAJIT DHAK	issue	1. Embedded systems : architecture, programming and design / Kamal, Raj <b>(31608)</b> - 2022-11-03 2. Fundamentals of Software Engineering / Mall, Rajib. <b>(29462)</b> - 2022-11-03	2
22020002003044	PUJA DAS	issue	1. Artificial intelligence : structures and strategies for complex problem solving / Luger, George F. <b>(13075)</b> - 2022-07-14	3

			<ul style="list-style-type: none"> <li>2. Linear control systems : with MATLAB applications / Manke, B.S. <b>(25598)</b> - 2022-07-14</li> <li>3. Fundamentals of Software Engineering / Mall, Rajib. <b>(38068)</b> - 2022-07-14</li> </ul>	
22020002003046	RITABRATA ROY	issue	<ul style="list-style-type: none"> <li>1. Programming with JAVA : a primer / Balagurusamy, E. <b>(36633)</b> - 2022-07-20</li> <li>2. Data structures using C / Thareja, Reema <b>(35629)</b> - 2022-07-20</li> <li>3. Data science from scratch : first principles with python / Grus, Joel <b>(38745)</b> - 2022-11-17</li> </ul>	3
22020002003048	SANGHAMITRA PAUL	issue	<ul style="list-style-type: none"> <li>1. Fundamentals of Software Engineering / Mall, Rajib. <b>(29453)</b> - 2022-09-01</li> <li>2. Data communications and networking / Forouzan, Behrouz A. <b>(27768)</b> - 2022-09-01</li> <li>3. Embedded systems : architecture, programming and design / Kamal, Raj <b>(31633)</b> - 2022-11-03</li> <li>4. Fundamentals of Software Engineering / Mall, Rajib. <b>(18214)</b> - 2022-11-03</li> <li>5. Satellite Communications / Pratt, Timothy. <b>(18277)</b> - 2022-11-03</li> <li>6. Mobile Communications / Schiller, Jochen H. <b>(34704)</b> - 2022-11-03</li> </ul>	6
22020002003052	MONOJ KUMAR MOI	issue	<ul style="list-style-type: none"> <li>1. Satellite Communications / Pratt, Timothy. <b>(11587)</b> - 2022-11-18</li> <li>2. Mobile Communications / Schiller, Jochen H. <b>(34707)</b> - 2022-11-18</li> <li>3. Introduction to embedded systems / Vallathai, Shibu Kizhakke <b>(38201)</b> - 2022-11-18</li> </ul>	3
22020002004011	SANDEEP KUMAR MAHATO	issue	<ul style="list-style-type: none"> <li>1. Cryptography and Network Security : principles and practice / Stallings, William <b>(11572)</b> - 2022-12-02</li> </ul>	1
22020002004012	ARPAN GOSWAMI	issue	<ul style="list-style-type: none"> <li>1. Fundamentals of Software Engineering / Mall, Rajib. <b>(29466)</b> - 2022-08-16</li> </ul>	1
22020002004019	ARITRA NASKAR	issue	<ul style="list-style-type: none"> <li>1. An Introduction to JAVA Programming / Liang, Y.Daniel. <b>(4471)</b> - 2022-08-02</li> <li>2. Python programming : using problem solving approach / Thareja, Reema <b>(39061)</b> - 2022-08-02</li> </ul>	2
22020002004023	SAYAN ADAK	issue	<ul style="list-style-type: none"> <li>1. C++ : the complete reference / Schildt, Herbert <b>(33267)</b> - 2022-09-16</li> </ul>	1
22020002004026	ANNANYA MANNA	issue	<ul style="list-style-type: none"> <li>1. Web technology &amp; design / Xavier, C. <b>(28425)</b> - 2022-08-02</li> </ul>	1
22021002002001	SNEHIL DEY	issue	<ul style="list-style-type: none"> <li>1. Java : the complete reference / Schildt, Herbert <b>(22293)</b> - 2022-09-07</li> <li>2. Cloud computing bible / Sosinsky, Barrie <b>(38142)</b> - 2023-02-01</li> <li>3. Data communications and networking / Forouzan, Behrouz A. <b>(29488)</b> - 2023-02-01</li> </ul>	3
22021002002002	KHUSHBOO KUMARI	issue	<ul style="list-style-type: none"> <li>1. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(40745)</b> - 2022-08-16</li> </ul>	1
22021002002007	MD SHAIS AKHTAR	issue	<ul style="list-style-type: none"> <li>1. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32648)</b> - 2023-02-13</li> </ul>	1
22021002002008	SOUMYAJIT CHOWDHURY	issue	<ul style="list-style-type: none"> <li>1. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(38081)</b> - 2023-02-15</li> <li>2. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(33950)</b> - 2023-02-15</li> <li>3. Neural Networks, Fuzzy Logic, and Genetic Algorithms : synthesis and applications / Rajasekaran, S. <b>(11812)</b> - 2023-02-22</li> </ul>	3

22021002002009	VIVEK KUMAR	issue	<ol style="list-style-type: none"> <li>1. JavaScript : the definitive guide / Flanagan, David. <b>(2339)</b> - 2022-08-03</li> <li>2. Data structures using C / Thareja, Reema <b>(32904)</b> - 2022-08-03</li> <li>3. Programming with JAVA : a primer / Balagurusamy, E. <b>(29823)</b> - 2022-08-03</li> <li>4. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(37966)</b> - 2023-01-17</li> <li>5. (A) Modern approach to verbal and non-verbal reasoning / Agarwal, R.S. <b>(33327)</b> - 2023-02-13</li> <li>6. PlaceMentor / Ram, Archana <b>(39290)</b> - 2023-02-24</li> <li>7. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(36981)</b> - 2023-04-26</li> <li>8. How to prepare for logical reasoning for the CAT / Sharma, Arun <b>(41234)</b> - 2023-04-26</li> <li>9. Introduction to data science / Maheswari, Uma <b>(41187)</b> - 2023-05-25</li> </ol>	9
22021002002010	ANIRUDHA ALAM MOLLA	issue	<ol style="list-style-type: none"> <li>1. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32637)</b> - 2023-02-13</li> </ol>	1
22021002002012	ADITYA KUMAR	issue	<ol style="list-style-type: none"> <li>1. Formal language and automata theory / Biswas, Arnab <b>(A81)</b> - 2022-09-07</li> <li>2. Data communications and networking / Forouzan, Behrouz A. <b>(29508)</b> - 2023-02-17</li> <li>3. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(40685)</b> - 2023-02-17</li> <li>4. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(G959)</b> - 2023-06-09</li> <li>5. Quick quantitative aptitude / Priya, R.S. <b>(36973)</b> - 2023-06-09</li> </ol>	5
22021002002014	ANKIT RAJ	issue	<ol style="list-style-type: none"> <li>1. Signal and systems / Babu, P. Ramesh <b>(40845)</b> - 2022-09-06</li> <li>2. An introduction to formal languages and automata / Linz, Peter <b>(26296)</b> - 2022-09-08</li> <li>3. Programming with JAVA : a primer / Balagurusamy, E. <b>(26590)</b> - 2022-09-08</li> <li>4. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(41227)</b> - 2023-06-13</li> </ol>	4
22021002002016	SUHRID CHANDRA DAS	issue	<ol style="list-style-type: none"> <li>1. Signals and systems / Oppenheim, Alan V. <b>(40862)</b> - 2022-09-09</li> <li>2. Database system concepts / Silberschatz, Abraham <b>(26876)</b> - 2022-09-14</li> <li>3. Introduction to automata theory, languages and computation / Hopcroft, John E. <b>(34828)</b> - 2022-11-02</li> </ol>	3
22021002002018	AMIT SAHA	issue	<ol style="list-style-type: none"> <li>1. Think Python / Downey, Allen B. <b>(38960)</b> - 2022-08-29</li> <li>2. Introduction to IOT / Misra, Sudip <b>(40459)</b> - 2023-03-09</li> <li>3. Schaum's outline of theory and problems of Computer Graphics / Xiang, Zhigang <b>(38127)</b> - 2023-03-09</li> <li>4. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(34895)</b> - 2023-03-09</li> <li>5. Cloud computing / Saurabh, Kumar <b>(31024)</b> - 2023-03-09</li> <li>6. Computer networks / Tanenbaum, Andrew S. <b>(5378)</b> - 2023-03-09</li> </ol>	6
22021002002020	SUMIT PANJA	issue	<ol style="list-style-type: none"> <li>1. Signals and systems / Oppenheim, Alan V. <b>(40850)</b> - 2022-08-29</li> </ol>	2
22021002002021	USNIK DARIPA	issue	<ol style="list-style-type: none"> <li>1. Programming with JAVA : a primer / Balagurusamy, E. <b>(36720)</b> - 2022-08-17</li> <li>2. Software Engineering : principles and practice / Vliet Van, Hans. <b>(11285)</b> - 2022-08-17</li> <li>3. Signal and systems / Babu, P. Ramesh <b>(28817)</b> - 2022-10-17</li> <li>4. Fundamentals of Database Systems / Elmasri, Ramez. <b>(37321)</b> - 2022-10-17</li> </ol>	7

			<ul style="list-style-type: none"> <li>5. Artificial Intelligence : a modern approach / Russel, Stuart <b>(40666)</b> - 2022-12-16</li> <li>6. Data structures using C and C++ / Langsam, Yedidyah. <b>(18995)</b> - 2022-12-16</li> <li>7. Introduction to algorithms / Cormen, Thomas H <b>(37234)</b> - 2022-12-16</li> </ul>	
22021002002022	KAILASH KUMAR	issue	<ul style="list-style-type: none"> <li>1. Object oriented programming with C++ / Balagurusamy, E. <b>(33618)</b> - 2022-09-09</li> <li>2. Programming with JAVA : a primer / Balagurusamy, E. <b>(36632)</b> - 2022-09-14</li> <li>3. Data structures using C and C++ / Langsam, Yedidyah. <b>(18988)</b> - 2022-12-16</li> <li>4. Introduction to algorithms / Cormen, Thomas H <b>(37152)</b> - 2022-12-16</li> <li>5. Database systems : a practical approach to design, implementation, and management / Connolly, Thomas M. <b>(37947)</b> - 2022-12-16</li> <li>6. PlaceMentor / Ram, Archana <b>(40127)</b> - 2023-01-13</li> <li>7. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(40673)</b> - 2023-01-13</li> <li>8. Database systems : a practical approach to design, implementation, and management / Connolly, Thomas M. <b>(37945)</b> - 2023-01-13</li> <li>9. Data structures using C and C++ / Langsam, Yedidyah. <b>(18992)</b> - 2023-01-16</li> <li>10. Java : the complete reference / Schildt, Herbert <b>(23485)</b> - 2023-01-16</li> <li>11. Algorithm design / Kleinberg, Jon <b>(39867)</b> - 2023-02-17</li> <li>12. Data communications and networking / Forouzan, Behrouz A. <b>(24438)</b> - 2023-02-17</li> <li>13. Blockchain technology / Chandramouli, S <b>(40491)</b> - 2023-04-20</li> </ul>	13
22021002002023	DEBASMITA CHAKRABORTY	issue	<ul style="list-style-type: none"> <li>1. Signal and systems / Babu, P. Ramesh <b>(40827)</b> - 2022-08-29</li> <li>2. Fundamentals of Database Systems / Elmasri, Ramez. <b>(9056)</b> - 2022-08-29</li> </ul>	2
22021002002025	JOY BANERJEE	issue	<ul style="list-style-type: none"> <li>1. Java 2 : the complete reference / Schildt, Herbert. <b>(29701)</b> - 2022-08-22</li> <li>2. Programming with Java: a primer / Balagurusamy, E. <b>(19610)</b> - 2022-08-29</li> <li>3. An Introduction to JAVA Programming / Liang, Y.Daniel. <b>(3209)</b> - 2022-08-29</li> <li>4. Signal and systems / Babu, P. Ramesh <b>(40844)</b> - 2022-09-07</li> <li>5. Formal languages and automata theory / C.K.Nagpal <b>(37865)</b> - 2022-09-07</li> <li>6. An introduction to formal languages and automata / Linz, Peter <b>(26538)</b> - 2022-09-19</li> <li>7. Software engineering : a practitioner's approach / Pressman, Roger S. <b>(24059)</b> - 2022-09-19</li> <li>8. Software Engineering : a practitioner's approach / Pressman, Roger S. <b>(5246)</b> - 2022-09-22</li> <li>9. Computer networks / Tanenbaum,Andrew S. <b>(5189)</b> - 2023-04-04</li> <li>10. A text book of cyber security and digital forensics / Mishra, Vaishalia <b>(41211)</b> - 2023-04-04</li> </ul>	11
22021002002027	TAPAS SARKAR	issue	<ul style="list-style-type: none"> <li>1. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(38838)</b> - 2022-08-05</li> <li>2. Internet of things / Bahga, Arshdeep <b>(35177)</b> - 2022-08-05</li> <li>3. Fundamentals of Software Engineering / Mall, Rajib. <b>(21003)</b> - 2022-08-08</li> </ul>	3
22021002002028	ABHAY KUMAR	issue	<ul style="list-style-type: none"> <li>1. Database system concepts / Silberschatz, Abraham <b>(26870)</b> - 2022-10-21</li> <li>2. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(40750)</b> - 2023-01-18</li> </ul>	4

			<p>3. Data communications and networking / Forouzan, Behrouz A. <b>(20542)</b> - 2023-01-19</p> <p>4. Let us C++ / Kanetkar, Yashavant <b>(38366)</b> - 2023-06-23</p>	
22021002002030	JYOTI GUPTA	issue	<p>1. Introduction to the theory of computation / Sipser, Michael <b>(37943)</b> - 2022-08-04</p> <p>2. Fundamentals of Database Systems / Elmasri, Ramez. <b>(26098)</b> - 2022-08-04</p> <p>3. Signal and systems / Babu, P. Ramesh <b>(28825)</b> - 2022-08-04</p> <p>4. Software Engineering : a practitioner's approach / Pressman, Roger S. <b>(9291)</b> - 2022-08-04</p> <p>5. Deep learning : a practitioner's approach / Patterson, Josh <b>(38743)</b> - 2022-08-16</p> <p>6. Theory of computer science : automata, languages and computation / Mishra, K. L. P. <b>(27374)</b> - 2022-09-14</p> <p>7. Cloud computing bible / Sosinsky, Barrie <b>(38150)</b> - 2023-01-10</p> <p>8. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32667)</b> - 2023-01-10</p> <p>9. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(38075)</b> - 2023-01-10</p> <p>10. Data communications and networking / Forouzan, Behrouz A. <b>(27764)</b> - 2023-01-10</p> <p>11. Introduction to IOT / Misra, Sudip <b>(40449)</b> - 2023-01-16</p> <p>12. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32636)</b> - 2023-02-03</p> <p>13. Core Python programming / Rao, R.Nageswara <b>(38810)</b> - 2023-02-08</p> <p>14. Deep learning / Das, Amit Kumar <b>(40361)</b> - 2023-06-09</p>	14
22021002002031	DIYA DEBNATH	issue	<p>1. Introduction to the theory of computation / Sipser, Michael <b>(37537)</b> - 2022-08-08</p> <p>2. Fundamentals of Software Engineering / Mall, Rajib. <b>(29458)</b> - 2022-08-08</p> <p>3. Web technology &amp; design / Xavier, C. <b>(28400)</b> - 2022-11-21</p> <p>4. Programming with JAVA : a primer / Balagurusamy, E. <b>(37093)</b> - 2022-11-21</p> <p>5. Signal and systems / Babu, P. Ramesh <b>(36068)</b> - 2022-11-21</p>	5
22021002002034	DEBOPRIYA DUTTA	issue	<p>1. Signal and systems / Babu, P. Ramesh <b>(40819)</b> - 2022-08-29</p>	1
22021002002038	ADITYA DAS	issue	<p>1. Web technology &amp; design / Xavier, C. <b>(28428)</b> - 2022-08-04</p> <p>2. Database system concepts / Silberschatz, Abraham <b>(33740)</b> - 2022-08-04</p> <p>3. Programming with JAVA : a primer / Balagurusamy, E. <b>(36724)</b> - 2022-08-05</p> <p>4. Data structures using C / Thareja, Reema <b>(39418)</b> - 2022-08-05</p> <p>5. Fundamentals of Software Engineering / Mall, Rajib. <b>(38058)</b> - 2022-08-05</p> <p>6. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(37968)</b> - 2022-08-05</p> <p>7. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(40671)</b> - 2023-02-06</p>	7
22021002002041	LOVELY ANAND	issue	<p>1. Neural Networks, Fuzzy Logic, and Genetic Algorithms : synthesis and applications / Rajasekaran, S. <b>(27693)</b> - 2023-02-02</p>	1
22021002002042	SAYAN DAS	issue	<p>1. Signals and systems / Oppenheim, Alan V. <b>(40873)</b> - 2022-09-09</p>	1

22021002002044	DEBJANI DE	issue	1. Neural Networks, Fuzzy Logic, and Genetic Algorithms : synthesis and applications / Rajasekaran, S. <b>(27695)</b> - 2023-02-16	1
22021002002045	SOUMYAJIT DATTA	issue	1. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(40300)</b> - 2023-01-17 2. How to prepare for logical reasoning for the CAT / Sharma, Arun <b>(40918)</b> - 2023-01-17	2
22021002002046	PAWAN SHAW	issue	1. Artificial intelligence / Rich, Elaine. <b>(37754)</b> - 2022-08-22 2. Deep learning : a practitioner's approach / Patterson, Josh <b>(38743)</b> - 2023-02-16 3. Python: the complete reference / Brown, Martin C <b>(39840)</b> - 2023-02-16 4. Statistics : theory and practice / Bhattacharya, D <b>(G71)</b> - 2023-03-21 5. SQL and relational theory / Date, C.J. <b>(36766)</b> - 2023-06-08	5
22021002002047	PRONAY GHOSH	issue	1. Introduction to IOT / Misra, Sudip <b>(40452)</b> - 2023-03-09 2. 2000 solved problems in Discrete Mathematics / Lipschutz, Seymour. <b>(11947)</b> - 2023-03-28 3. Discrete mathematics : with graph theory and combinatorics / Veerarajan, T <b>(35830)</b> - 2023-03-28	3
22021002002050	NILADRI DEY	issue	1. Database system concepts / Silberschatz, Abraham <b>(26877)</b> - 2022-08-04 2. Cryptography and Network Security : principles and practice / Stallings, William <b>(23981)</b> - 2022-08-04 3. Web technology and design / Xavier,C. <b>(15743)</b> - 2022-08-04 4. Java 2 : the complete reference / Schildt, Herbert. <b>(13754)</b> - 2022-08-16 5. Signal and systems / Babu, P. Ramesh <b>(40840)</b> - 2022-10-11 6. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(40681)</b> - 2023-02-09 7. Data communications and networking / Forouzan, Behrouz A. <b>(27776)</b> - 2023-02-09	7
22021002002051	HIRAK SUBHRA SARKAR	issue	1. Data communications and networking / Forouzan, Behrouz A. <b>(18325)</b> - 2023-02-09 2. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(40687)</b> - 2023-02-09	2
22021002002053	NABANIKA GIRI	issue	1. Introduction to the theory of computation / Sipser, Michael <b>(37538)</b> - 2022-08-08 2. Software engineering : a practitioner's approach / Pressman, Roger S. <b>(24061)</b> - 2022-08-08	2
22021002003001	AYAN BOSE	issue	1. Operating systems / Madnick, Stuart E. <b>(7860)</b> - 2023-01-30 2. Principles of management / Chandan, J S <b>(37437)</b> - 2023-01-31	2
22021002003002	DISHARI BHOWMIK	issue	1. Information theory, coding and cryptography / Bose,Ranjan <b>(22483)</b> - 2022-08-30 2. Database system concepts / Silberschatz, Abraham <b>(20557)</b> - 2022-08-30	2
22021002003003	SAYANI DAS	issue	1. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(36655)</b> - 2022-08-16	1
22021002003004	ANSHU DEY	issue	1. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(26142)</b> - 2022-08-08 2. database system concepts / Silberschatz, Abraham <b>(8182)</b> - 2022-08-10 3. Digital signal processing / Babu, P.Ramesh <b>(29851)</b> - 2022-08-10	6

			<ul style="list-style-type: none"> <li>4. Information theory, coding and cryptography / Bose,Ranjan <b>(30964)</b> - 2022-08-11</li> <li>5. Digital signal processing : principles, algorithms, and applications / Proakis, John G. <b>(30949)</b> - 2022-08-11</li> <li>6. Database system concepts / Silberschatz, Abraham <b>(32610)</b> - 2022-08-11</li> </ul>	
22021002003007	SOUVIK BAGCHI	issue	1. Computer fundamentals and programming in C / Thareja, Reema <b>(38663)</b> - 2022-08-31	1
22021002003008	ANUP GIRI	issue	<ul style="list-style-type: none"> <li>1. Data structures using C and C++ / Langsam, Yedidiah. <b>(19014)</b> - 2022-08-23</li> <li>2. Object oriented programming with C++ / Balagurusamy, E. <b>(33628)</b> - 2022-08-23</li> </ul>	2
22021002003009	SREEJIT KARMAKAR	issue	1. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(36603)</b> - 2022-08-16	1
22021002003013	SAIKAT DUTTA	issue	1. Design of analog CMOS integrated circuits / Razavi, Behzad. <b>(12587)</b> - 2022-09-02	1
22021002003014	DEEPAYAN DAS	issue	<ul style="list-style-type: none"> <li>1. Database system concepts / Silberschatz, Abraham <b>(20378)</b> - 2022-08-22</li> <li>2. Digital signal processing / Oppenheim, Alan V. <b>(10159)</b> - 2022-08-23</li> <li>3. Information theory, coding and cryptography / Bose,Ranjan <b>(30969)</b> - 2022-08-25</li> <li>4. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(26145)</b> - 2022-08-25</li> <li>5. Engineering economics / Panneerselvam, R. <b>(39405)</b> - 2022-08-26</li> </ul>	5
22021002003015	SOUMYAJIT HAZRA	issue	1. Microeconomics / Pindyck, Robert S. <b>(41012)</b> - 2022-12-13	2
22021002003016	RUPAM DAS	issue	<ul style="list-style-type: none"> <li>1. Computer system architecture / Mano, M.Morris <b>(34694)</b> - 2022-08-08</li> <li>2. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(34853)</b> - 2022-08-08</li> <li>3. Database system concepts / Silberschatz, Abraham <b>(33742)</b> - 2022-08-08</li> <li>4. Digital signal processing / Babu, P.Ramesh <b>(35475)</b> - 2022-08-08</li> <li>5. Digital signal processing : principles, algorithms, and applications / Proakis, John G. <b>(27960)</b> - 2022-08-16</li> <li>6. Information theory, coding and cryptography / Bose,Ranjan <b>(29179)</b> - 2022-09-19</li> <li>7. Operating systems principles / Silberschatz, Abraham <b>(18965)</b> - 2023-01-25</li> <li>8. Data communications and networking / Forouzan, Behrouz A. <b>(21278)</b> - 2023-01-25</li> <li>9. Data structures using C / Thareja, Reema <b>(34371)</b> - 2023-06-23</li> <li>10. Database system concepts / Silberschatz, Abraham <b>(32615)</b> - 2023-06-23</li> <li>11. Data communications and networking / Forouzan, Behrouz A. <b>(21278)</b> - 2023-06-23</li> </ul>	11
22021002003019	RAJDEEP KARMAKAR	issue	<ul style="list-style-type: none"> <li>1. Fundamentals of Database Systems / Elmasri, Ramez. <b>(27084)</b> - 2022-08-05</li> <li>2. Digital signal processing / Babu, P.Ramesh <b>(34918)</b> - 2022-08-05</li> <li>3. Computer system architecture / Mano, M.Morris <b>(37130)</b> - 2022-08-05</li> <li>4. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(36609)</b> - 2022-08-05</li> <li>5. Python: the complete reference / Brown, Martin C <b>(39845)</b> - 2022-08-05</li> </ul>	5
22021002003020	SWARNAVA CHAKRABORTY	issue	1. Data structures using C / Thareja, Reema <b>(G2146)</b> - 2022-08-04	9

			<ol style="list-style-type: none"> <li>2. Computer system architecture / Mano, M.Morris <b>(37808)</b> - 2022-08-04</li> <li>3. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(36653)</b> - 2022-08-04</li> <li>4. Digital signal processing / Babu, P.Ramesh <b>(34916)</b> - 2022-08-04</li> <li>5. Database system concepts / Silberschatz, Abraham <b>(36564)</b> - 2022-08-04</li> <li>6. Information theory, coding and cryptography / Bose,Ranjan <b>(27022)</b> - 2022-08-24</li> <li>7. Operating systems principles / Silberschatz, Abraham <b>(2036)</b> - 2023-02-10</li> <li>8. Linear control systems : with MATLAB applications / Manke, B.S. <b>(25604)</b> - 2023-02-10</li> <li>9. Machine learning / Dutt, Saikat <b>(41173)</b> - 2023-06-15</li> </ol>	
22021002003021	AMIT GHOSH	issue	<ol style="list-style-type: none"> <li>1. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(33610)</b> - 2022-08-29</li> <li>2. Database Management Systems / Ramakrishnan , Raghu. <b>(37518)</b> - 2022-08-29</li> <li>3. Computer organization / Hamacher, V.Carl. <b>(37804)</b> - 2022-08-29</li> <li>4. Digital signal processing / Babu, P.Ramesh <b>(35500)</b> - 2022-08-29</li> <li>5. Basic Electronics Engineering / Mukherjee, M.K. <b>(10000)</b> - 2022-08-29</li> </ol>	5
22021002003022	BIDISHA HORE	issue	<ol style="list-style-type: none"> <li>1. Computer system architecture / Mano, M.Morris <b>(38550)</b> - 2022-08-10</li> <li>2. Database system concepts / Silberschatz, Abraham <b>(38012)</b> - 2022-08-10</li> <li>3. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(36638)</b> - 2022-08-10</li> <li>4. Digital signal processing / Babu, P.Ramesh <b>(34926)</b> - 2022-08-10</li> </ol>	4
22021002003023	RUPAM DASGUPTA	issue	<ol style="list-style-type: none"> <li>1. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(27358)</b> - 2022-10-19</li> <li>2. Computer system architecture / Mano, M. Morris. <b>(35910)</b> - 2022-10-19</li> <li>3. Digital signal processing / Babu, P.Ramesh <b>(29853)</b> - 2022-10-19</li> </ol>	3
22021002003024	ARIJIT PAUL	issue	<ol style="list-style-type: none"> <li>1. Digital signal processing / Babu, P.Ramesh <b>(36575)</b> - 2022-08-05</li> <li>2. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(36601)</b> - 2022-08-05</li> <li>3. Computer system architecture / Mano, M.Morris <b>(37821)</b> - 2022-08-05</li> <li>4. Database concepts and systems for students / Bayross, Ivan <b>(36764)</b> - 2022-08-05</li> <li>5. Web technology &amp; design / Xavier, C. <b>(28428)</b> - 2023-01-19</li> </ol>	5
22021002003025	RAJAN DUTTA	issue	<ol style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(34358)</b> - 2022-08-04</li> <li>2. Database system concepts / Silberschatz, Abraham <b>(36301)</b> - 2022-08-04</li> <li>3. Computer system architecture / Mano, M.Morris <b>(37820)</b> - 2022-08-04</li> <li>4. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(34848)</b> - 2022-08-04</li> <li>5. Digital signal processing / Babu, P.Ramesh <b>(34923)</b> - 2022-08-04</li> <li>6. Information theory, coding and cryptography / Bose,Ranjan <b>(34937)</b> - 2022-08-11</li> <li>7. Digital signal processing : principles, algorithms, and applications / Proakis, John G. <b>(30951)</b> - 2022-08-11</li> <li>8. Power electronics / Singh, M.D. <b>(27529)</b> - 2023-02-10</li> <li>9. Linear control systems : with MATLAB applications / Manke, B.S. <b>(25282)</b> - 2023-02-10</li> </ol>	10



			10. Operating system concepts / Silberschatz, Abraham. <b>(25246)</b> - 2023-02-10	
22021002003027	SOURAJIT ADHIKARI	issue	<ol style="list-style-type: none"> <li>1. Electromagnetic waves / Shevgaonkar, R.K. <b>(17982)</b> - 2022-08-08</li> <li>2. Database Management Systems / Ramakrishnan , Raghu. <b>(37376)</b> - 2022-08-08</li> <li>3. Computer system architecture / Mano, M.Morris <b>(38552)</b> - 2022-08-10</li> <li>4. Python: the complete reference / Brown, Martin C <b>(39849)</b> - 2022-08-26</li> <li>5. Information theory, coding and cryptography / Bose,Ranjan <b>(22493)</b> - 2022-10-10</li> <li>6. Machine learning / Dutt, Saikat <b>(40561)</b> - 2023-01-09</li> <li>7. Head first Python / Barry, Paul <b>(40157)</b> - 2023-01-19</li> <li>8. Control systems engineering / Nagrath, I.J. <b>(8133)</b> - 2023-02-18</li> <li>9. Machine learning using python / Pradhan, Manaranjan <b>(41119)</b> - 2023-03-29</li> <li>10. Power electronics circuits, devices, and applications / Rashid, Muhammad H. <b>(21370)</b> - 2023-03-29</li> </ol>	10
22021002003028	AHANA MUKHOPADHYAY	issue	<ol style="list-style-type: none"> <li>1. Computer system architecture / Mano, M.Morris <b>(26422)</b> - 2022-08-04</li> <li>2. Database system concepts / Silberschatz, Abraham <b>(37317)</b> - 2022-08-04</li> <li>3. Digital signal processing / Babu, P.Ramesh <b>(34921)</b> - 2022-08-08</li> <li>4. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(27348)</b> - 2022-08-08</li> <li>5. Information theory, coding and cryptography / Bose,Ranjan <b>(22475)</b> - 2022-08-29</li> <li>6. Data communications and networking / Forouzan, Behrouz A. <b>(24458)</b> - 2023-01-25</li> <li>7. Operating systems principles / Silberschatz, Abraham <b>(19484)</b> - 2023-01-25</li> <li>8. Linear control systems : with MATLAB applications / Manke, B.S. <b>(25804)</b> - 2023-01-25</li> </ol>	8
22021002003029	ARINIM LAYEK	issue	<ol style="list-style-type: none"> <li>1. Computer system architecture / Mano, M.Morris <b>(37120)</b> - 2022-08-22</li> <li>2. Database system concepts / Silberschatz, Abraham <b>(36322)</b> - 2022-08-22</li> <li>3. Digital signal processing / Oppenheim, Alan V. <b>(2225)</b> - 2022-09-01</li> <li>4. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(33679)</b> - 2022-09-01</li> <li>5. Information theory, coding and cryptography / Bose,Ranjan <b>(22476)</b> - 2022-09-16</li> </ol>	5
22021002003030	BIJIT BHOWMICK	issue	<ol style="list-style-type: none"> <li>1. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(28003)</b> - 2022-08-17</li> </ol>	1
22021002003032	HRISHITA GHOSH	issue	<ol style="list-style-type: none"> <li>1. Computer system architecture / Mano, M.Morris <b>(28527)</b> - 2022-08-08</li> <li>2. Database system concepts / Silberschatz, Abraham <b>(36563)</b> - 2022-08-10</li> <li>3. Digital signal processing : principles, algorithms, and applications / Proakis, John G. <b>(14307)</b> - 2022-08-16</li> <li>4. Information theory, coding and cryptography / Bose,Ranjan <b>(27140)</b> - 2022-09-20</li> <li>5. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(36594)</b> - 2022-09-20</li> <li>6. Operating systems principles / Silberschatz, Abraham <b>(22442)</b> - 2023-01-25</li> <li>7. Linear control systems with MATLAB applications / Manke, B.S. <b>(19408)</b> - 2023-01-25</li> </ol>	7
22021002003033	ROHAN GOSWAMI	issue	<ol style="list-style-type: none"> <li>1. Computer system architecture / Mano, M.Morris <b>(29150)</b> - 2022-08-04</li> </ol>	2

			2. Database system concepts / Silberschatz, Abraham <b>(37316)</b> - 2022-08-04	
22021002003034	ROUNAK BANERJEE	issue	1. Information theory, coding and cryptography / Bose,Ranjan <b>(34939)</b> - 2022-08-30 2. Database system concepts / Silberschatz, Abraham <b>(20558)</b> - 2022-08-30 3. Computer system architecture / Mano, M.Morris <b>(28534)</b> - 2022-09-02 4. Digital signal processing / Babu, P.Ramesh <b>(29855)</b> - 2022-09-02 5. Schaum's outline of theory and problems of data structures / Lipschutz, Seymour. <b>(4943)</b> - 2022-09-09	5
22021002003038	VISHWAVIJAY SINGH	issue	1. Programming with JAVA : a primer / Balagurusamy, E. <b>(34967)</b> - 2023-06-09 2. The Pearson guide to quantitative aptitude for competitive examinations / Khattar, Dinesh <b>(G1030)</b> - 2023-06-09	2
22021002003039	SONIA SAHA	issue	1. Digital signal processing / Babu, P.Ramesh <b>(35062)</b> - 2022-08-18 2. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(36641)</b> - 2022-08-18 3. Information theory, coding and cryptography / Bose,Ranjan <b>(34938)</b> - 2022-08-29 4. Linear control systems : with MATLAB applications / Manke, B.S. <b>(34424)</b> - 2023-01-25 5. Operating systems principles / Silberschatz, Abraham <b>(18941)</b> - 2023-01-25	5
22021002003040	MANISHA GHOSH	issue	1. Computer system architecture / Mano, M.Morris <b>(37124)</b> - 2022-08-04	1
22021002003041	RIJUBRATA DAS	issue	1. Computer system architecture / Mano, M.Morris <b>(29133)</b> - 2022-08-22 2. Database system concepts / Silberschatz, Abraham <b>(33926)</b> - 2022-08-22 3. Information theory, coding and cryptography / Bose,Ranjan <b>(35123)</b> - 2022-09-02	3
22021002003043	PIYALI SAMANTA	issue	1. Database system concepts / Silberschatz, Abraham <b>(33741)</b> - 2022-08-08 2. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(27333)</b> - 2022-08-08 3. Linear control systems : with MATLAB applications / Manke, B.S. <b>(34425)</b> - 2023-01-25 4. Operating systems principles / Silberschatz, Abraham <b>(18952)</b> - 2023-01-25	4
22021002003045	SOUVIK BASAK	issue	1. Computer system architecture / Mano, M.Morris <b>(37122)</b> - 2022-08-08 2. Database system concepts / Silberschatz, Abraham <b>(33747)</b> - 2022-08-08 3. Digital signal processing / Babu, P.Ramesh <b>(35192)</b> - 2022-08-08 4. Algorithm design / Kleinberg, Jon <b>(39874)</b> - 2022-08-10 5. Data Structures : a pseudocode approach with C / Gilberg, Richard F. <b>(11867)</b> - 2022-08-10 6. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(26143)</b> - 2022-09-14 7. Information theory, coding and cryptography / Bose,Ranjan <b>(26849)</b> - 2022-09-14	7
22021002003048	SUCHETA MAJI	issue	1. Database system concepts / Silberschatz, Abraham <b>(20370)</b> - 2022-08-30 2. Information theory, coding and cryptography / Bose,Ranjan <b>(26859)</b> - 2022-08-30 3. Digital signal processing / Ramesh Babu, P. <b>(14311)</b> - 2022-09-02 4. Computer system architecture / Mano, M.Morris <b>(28531)</b> - 2022-09-02	6

			<ul style="list-style-type: none"> <li>5. Power electronics / Singh, M.D. <b>(27525)</b> - 2023-01-11</li> <li>6. Operating system concepts / Silberschatz, Abraham. <b>(40521)</b> - 2023-01-11</li> </ul>	
22021002003049	RIMISHA DUTTAGUPTA	issue	<ul style="list-style-type: none"> <li>1. Database system concepts / Silberschatz, Abraham <b>(26000)</b> - 2022-08-22</li> <li>2. Design of analog CMOS integrated circuits / Razavi, Behzad. <b>(10770)</b> - 2022-09-06</li> <li>3. CMOS digital integrated circuits : analysis and design / Kang, Sung-Mo(Steve) <b>(12565)</b> - 2022-10-31</li> </ul>	3
22021002003050	TUHIN MANNA	issue	<ul style="list-style-type: none"> <li>1. Computer system architecture / Mano, M.Morris <b>(37811)</b> - 2022-08-01</li> <li>2. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(34854)</b> - 2022-08-10</li> <li>3. Digital signal processing / Babu, P.Ramesh <b>(35349)</b> - 2022-08-10</li> <li>4. database system concepts / Silberschatz, Abraham <b>(7177)</b> - 2022-08-10</li> <li>5. Digital signal processing : principles, algorithms, and applications / Proakis, John G. <b>(30952)</b> - 2022-08-11</li> <li>6. Design of analog CMOS integrated circuits / Razavi, Behzad. <b>(27566)</b> - 2022-08-11</li> <li>7. Computer organization and architecture : designing for performance / Stallings, William <b>(38112)</b> - 2022-08-11</li> <li>8. CMOS digital integrated circuits : analysis and design / Kang, Sung-Mo(Steve) <b>(10507)</b> - 2022-11-29</li> <li>9. Operating system concepts / Silberschatz, Abraham. <b>(40517)</b> - 2023-01-13</li> <li>10. Automatic control systems / Golnaraghi, Farid <b>(37687)</b> - 2023-01-13</li> <li>11. Data structures using C / Thareja, Reema <b>(39234)</b> - 2023-06-30</li> </ul>	11
22021002003052	SHUBHAM DEB	issue	<ul style="list-style-type: none"> <li>1. Computer system architecture / Mano, M.Morris <b>(26443)</b> - 2022-08-04</li> <li>2. Database system concepts / Silberschatz, Abraham <b>(36311)</b> - 2022-08-04</li> <li>3. Digital signal processing / Babu, P.Ramesh <b>(34924)</b> - 2022-08-05</li> <li>4. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(36598)</b> - 2022-08-05</li> <li>5. Data structures using C and C++ / Langsam, Yedidiah. <b>(19017)</b> - 2022-08-10</li> <li>6. Information theory, coding and cryptography / Bose,Ranjan <b>(22038)</b> - 2022-08-10</li> <li>7. Operating system concepts windows XP update / Silberschatz, Abraham. <b>(G728)</b> - 2023-01-19</li> <li>8. Data communications and networking / Forouzan, Behrouz A. <b>(11512)</b> - 2023-01-19</li> </ul>	8
22021002004009	SHAHIN RIZWANA	issue	<ul style="list-style-type: none"> <li>1. Signals and systems / Kumar, A. Anand <b>(33242)</b> - 2022-08-04</li> <li>2. Database Management Systems / Ramakrishnan , Raghu. <b>(37375)</b> - 2022-08-04</li> <li>3. Database system concepts / Silberschatz, Abraham <b>(33735)</b> - 2022-08-04</li> <li>4. Software Engineering : a practitioner's approach / Pressman, Roger S. <b>(7610)</b> - 2022-08-05</li> <li>5. Theory of computer science : automata, languages and computation / Mishra, K. L. P. <b>(33898)</b> - 2022-09-09</li> <li>6. An introduction to formal languages and automata / Linz, Peter <b>(26540)</b> - 2022-09-16</li> <li>7. Neural Networks, Fuzzy Logic, and Genetic Algorithms : synthesis and applications / Rajasekaran, S. <b>(27630)</b> - 2022-09-16</li> <li>8. Programming with JAVA : a primer / Balagurusamy, E. <b>(36708)</b> - 2022-09-16</li> <li>9. IOT for beginners / Soni, Vibha <b>(40443)</b> - 2023-02-23</li> <li>10. Data communications and networking / Forouzan, Behrouz A. <b>(27759)</b> - 2023-02-23</li> </ul>	12

			<ul style="list-style-type: none"> <li>11. Mastering cloud computing / Buyya, Rajkumar <b>(31039)</b> - 2023-02-23</li> <li>12. Compilers : principles, techniques, and tools / Aho, Alfred V. <b>(10274)</b> - 2023-02-23</li> </ul>	
22021002004010	MD AZHARUDDIN	issue	1. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(40298)</b> - 2022-08-30	1
22021002011010	ADARSH SATYARTHI	issue	<ul style="list-style-type: none"> <li>1. Let us C++ / Kanetkar, Yashavant <b>(38372)</b> - 2023-06-28</li> <li>2. Data structures using C / Thareja, Reema <b>(37844)</b> - 2023-06-28</li> <li>3. Programming with JAVA : a primer / Balagurusamy, E. <b>(38685)</b> - 2023-06-28</li> <li>4. Database system concepts / Silberschatz, Abraham <b>(37306)</b> - 2023-06-28</li> </ul>	4
22021002013006	BISWAJIT DAS	issue	<ul style="list-style-type: none"> <li>1. Database system concepts / Silberschatz, Abraham <b>(33924)</b> - 2022-08-08</li> <li>2. Solid state electronic devices / Streetman, Ben G. <b>(5265)</b> - 2022-08-08</li> <li>3. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(26150)</b> - 2022-08-08</li> <li>4. Digital signal processing / Babu, P.Ramesh <b>(23439)</b> - 2022-08-08</li> </ul>	4
22021002017001	INDRANIL BHATTACHARYA	issue	<ul style="list-style-type: none"> <li>1. Fundamentals of Software Engineering / Mall, Rajib. <b>(26225)</b> - 2022-09-20</li> <li>2. Signal and systems / Babu, P. Ramesh <b>(40839)</b> - 2022-09-20</li> <li>3. Programming with JAVA : a primer / Balagurusamy, E. <b>(38691)</b> - 2022-09-20</li> <li>4. Test Your C Skills / Kanetkar, Yashavant P. <b>(24586)</b> - 2023-02-02</li> </ul>	4
22021002017002	RUDRA KUMAR JHA	issue	<ul style="list-style-type: none"> <li>1. Fundamentals of Software Engineering / Mall, Rajib. <b>(9988)</b> - 2022-08-25</li> <li>2. Computer networks / Kumar, Ashok <b>(A93)</b> - 2022-11-14</li> </ul>	2
22021002017004	SK JEESUN BARI	issue	1. Programming with JAVA : a primer / Balagurusamy, E. <b>(36709)</b> - 2022-11-09	1
22021002017006	SUDIP GHOSH'	issue	<ul style="list-style-type: none"> <li>1. Fundamentals of Software Engineering / Mall, Rajib. <b>(26203)</b> - 2022-08-11</li> <li>2. Database system concepts / Silberschatz, Abraham <b>(36557)</b> - 2022-08-11</li> <li>3. Signal and systems / Babu, P. Ramesh <b>(33019)</b> - 2022-08-23</li> <li>4. Theory of computer science : automata, languages and computation / Mishra, K. L. P. <b>(27175)</b> - 2022-08-26</li> <li>5. Signal and systems / Babu, P. Ramesh <b>(40825)</b> - 2022-08-29</li> <li>6. Data structures using C / Thareja, Reema <b>(34367)</b> - 2023-01-13</li> <li>7. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(33765)</b> - 2023-01-16</li> <li>8. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(37965)</b> - 2023-01-16</li> <li>9. Blockchain technology / Chandramouli, S <b>(40394)</b> - 2023-01-16</li> </ul>	9
22021002017007	SOUMELI MUKHERJEE	issue	<ul style="list-style-type: none"> <li>1. Introduction to automata theory, languages and computation / Hopcroft, John E. <b>(34834)</b> - 2022-08-18</li> <li>2. Fundamentals of Database Systems / Elmasri, Ramez. <b>(26088)</b> - 2022-08-18</li> <li>3. Fundamentals of Software Engineering / Mall, Rajib. <b>(21012)</b> - 2022-08-22</li> <li>4. Wiley Acing the GATE : computer science and information technology / Verma, Anil Kumar <b>(35480)</b> - 2022-08-30</li> <li>5. Signal and systems / Babu, P. Ramesh <b>(40832)</b> - 2022-08-30</li> </ul>	6

			6. Java : the complete reference / Schildt, Herbert <b>(23476)</b> - 2022-08-30	
22021002017008	SRIJIT PAUL	issue	1. Cryptography and network security / Kahate, Atul. <b>(27917)</b> - 2022-08-18	1
22021002017009	PRITOM DAS	issue	1. Introduction to automata theory, languages and computation / Hopcroft, John E. <b>(36585)</b> - 2022-09-16 2. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32559)</b> - 2022-09-16	2
22021002017012	SOUMADEEP SARKAR	issue	1. Principles of management / Bhat, Anil <b>(37505)</b> - 2022-08-05 2. Fundamentals of Software Engineering / Mall, Rajib. <b>(29460)</b> - 2022-08-05 3. Signal and systems / Babu, P. Ramesh <b>(28816)</b> - 2022-08-05 4. Formal languages and automata theory / C.K.Nagpal <b>(37963)</b> - 2022-08-05 5. Database Management Systems / Ramakrishnan , Raghu. <b>(37516)</b> - 2022-08-05 6. Cryptography and network security / Kahate, Atul. <b>(24749)</b> - 2022-08-05 7. Cryptography and network security / Kahate, Atul. <b>(24749)</b> - 2023-01-11	7
22021002017015	AASTHA MISHRA	issue	1. Let us C / Kanetkar, Yashavant <b>(20645)</b> - 2022-11-03 2. Let us C++ / Kanetkar, Yashavant <b>(38361)</b> - 2022-11-03	2
22021002017016	PARIJAT DAS	issue	1. Fundamentals of Software Engineering / Mall, Rajib. <b>(26226)</b> - 2022-08-22	1
22021002017020	SATHI MAHATA	issue	1. Signals and systems / Kumar, A. Anand <b>(33215)</b> - 2022-08-16 2. Blockchain technology / Chandramouli, S <b>(40398)</b> - 2023-02-16 3. PlaceMentor / Ram, Archana <b>(40135)</b> - 2023-06-30	3
22021002018002	RIYA SAHA	issue	1. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(36654)</b> - 2022-08-16	1
220220002004004	SANCHARI KAR	issue	1. Understanding pointers in C / Kanetkar, Yashavant P. <b>(23542)</b> - 2022-08-10 2. A text book on mastering digital electronics : principle, devices and applications / Banerjee, Jyoti Sekhar <b>(40726)</b> - 2022-08-10	2
220220020004010	BANDYOPADHYAY PRITAM	issue	1. Data structures using C / Thareja, Reema <b>(34098)</b> - 2022-10-10 2. Electronics : fundamentals and applications / Chattopadhyay, D <b>(19761)</b> - 2022-10-12 3. Digital logic and computer design / Mano, M.Morris. <b>(40317)</b> - 2022-10-12	3
22022002002001	SOOHAM BHATTACHARYYA	issue	1. Principles of electronic devices & circuits : analog & digital / Theraja, B.L. <b>(35707)</b> - 2022-08-17 2. Data structures using C / Thareja, Reema <b>(32888)</b> - 2022-08-17 3. Let us C / Kanetkar, Yashavant <b>(21570)</b> - 2022-08-25 4. Electronic devices and circuit theory / Boylestad, Robert. <b>(26732)</b> - 2022-08-25 5. Statistical methods / Das, N G <b>(40946)</b> - 2022-09-20 6. Theory and problems of Discrete Mathematics / Lipschutz, Seymour. <b>(6588)</b> - 2023-03-02	6
22022002002002	ARITRA GHOSH	issue	1. Object oriented programming with C++ / Balagurusamy, E. <b>(35525)</b> - 2022-08-25 2. murach's Python programming / Urban, Michael <b>(36785)</b> - 2022-08-25	4

			<ul style="list-style-type: none"> <li>3. Digital circuits and design / Salivahanan, S. <b>(13632)</b> - 2022-08-25</li> <li>4. Data structures / Lipschutz, Seymour <b>(25128)</b> - 2022-08-25</li> </ul>	
22022002002003	DEBASMITA SARKAR	issue	<ul style="list-style-type: none"> <li>1. Signals and systems / Oppenheim, Alan V. <b>(28051)</b> - 2022-08-25</li> <li>2. Digital circuits and design / Salivahanan, S. <b>(15516)</b> - 2022-08-25</li> <li>3. Programming with JAVA : a primer / Balagurusamy, E. <b>(37091)</b> - 2022-08-25</li> <li>4. Data structures / Lipschutz, Seymour <b>(19719)</b> - 2022-08-25</li> <li>5. Python for everybody : exploring data using Python 3 / Severance, Charles R. <b>(38807)</b> - 2022-08-25</li> <li>6. Operating system concepts windows XP update / Silberschatz, Abraham. <b>(10120)</b> - 2023-02-15</li> <li>7. Computer system architecture / Mano, M.Morris <b>(37122)</b> - 2023-02-15</li> <li>8. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(25618)</b> - 2023-02-15</li> </ul>	8
22022002002004	ABIR BHATTACHARJEE	issue	<ul style="list-style-type: none"> <li>1. Data structures / Lipschutz, Seymour <b>(19724)</b> - 2022-08-16</li> <li>2. Engineering mathematics / Pal, B.K. <b>(34977)</b> - 2022-08-16</li> <li>3. Principles of electronic devices &amp; circuits : analog &amp; digital / Theraja, B.L. <b>(35693)</b> - 2022-08-16</li> <li>4. Statistical methods / Das, N G <b>(41064)</b> - 2023-01-18</li> <li>5. (A) Textbook of discrete mathematics / Mittal, Harish <b>(38926)</b> - 2023-02-22</li> <li>6. Operating systems principles / Silberschatz, Abraham <b>(13061)</b> - 2023-03-02</li> <li>7. Algorithms / Dasgupta, Sanjoy <b>(39862)</b> - 2023-03-02</li> <li>8. Computer system architecture / Mano, M.Morris <b>(17674)</b> - 2023-03-02</li> </ul>	8
22022002002005	ROHIT SINGHA ROY	issue	<ul style="list-style-type: none"> <li>1. Statistical methods / Das, N G <b>(40817)</b> - 2022-08-23</li> <li>2. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(30633)</b> - 2023-01-13</li> <li>3. Operating system concepts / Silberschatz, Abraham. <b>(36336)</b> - 2023-01-13</li> <li>4. Computer system architecture / Mano, M.Morris <b>(38559)</b> - 2023-01-13</li> <li>5. Basic environmental engineering &amp; elementary biology / Patra, Monindra Nath <b>(38449)</b> - 2023-02-28</li> </ul>	5
22022002002006	DEBANJAN BASU	issue	<ul style="list-style-type: none"> <li>1. C &amp; data structures / Muniswamy, V.V. <b>(G908)</b> - 2022-08-22</li> <li>2. Analog electronic circuits / Mandal, Soumitra Kumar <b>(37115)</b> - 2022-08-22</li> <li>3. Statistical methods / Das, N G <b>(40811)</b> - 2022-08-23</li> <li>4. OP-AMPS and linear integrated circuits / Gayakwad, Ramakant A. <b>(4370)</b> - 2022-08-26</li> <li>5. E-Commerce : strategy, technologies and applications / Whiteley, David. <b>(13244)</b> - 2022-08-26</li> </ul>	5
22022002002007	ANUSHKA BANIK	issue	<ul style="list-style-type: none"> <li>1. Electronic devices and circuit theory / Boylestad, Robert. <b>(27976)</b> - 2022-08-17</li> <li>2. A course on probability &amp; statistics / Nanda, Saktipada <b>(40780)</b> - 2022-08-22</li> <li>3. Data structures through c / Kanetkar, Yashavant P. <b>(23158)</b> - 2022-08-30</li> <li>4. MATLAB / Kumar, S. Swapna <b>(40968)</b> - 2022-11-18</li> <li>5. Statistical methods / Das, N G <b>(40645)</b> - 2023-01-09</li> <li>6. Operating system concepts / Silberschatz, Abraham. <b>(37524)</b> - 2023-01-11</li> <li>7. Computer system architecture / Mano, M.Morris <b>(37822)</b> - 2023-01-11</li> <li>8. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H.</li> </ul>	8

			(39986) - 2023-01-11	
22022002002008	BASUPRIYA BAKSHI	issue	<ol style="list-style-type: none"> <li>1. Let us C / Kanetkar, Yashavant (21581) - 2022-08-25</li> <li>2. Electronic devices and circuit theory / Boylestad, Robert. (40194) - 2022-08-25</li> <li>3. Engineering mathematics : conventional and objective type / Dass, H.K. (G2144) - 2022-08-30</li> <li>4. Electronic devices and circuit theory / Boylestad, Robert. (40194) - 2022-09-08</li> <li>5. Schaum's outline of theory and problems of introduction to probability and statistics / Lipschutz, Seymour (40979) - 2022-09-20</li> <li>6. A course on probability &amp; statistics / Nanda, Saktipada (40789) - 2023-01-11</li> <li>7. Introduction to machine learning with Python : a guide for data scientists / Miiller, Andreas C (39262) - 2023-01-13</li> <li>8. Operating system concepts / Silberschatz, Abraham. (34119) - 2023-01-13</li> <li>9. Computer system architecture / Mano, M.Morris (17677) - 2023-01-13</li> <li>10. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. (39989) - 2023-01-13</li> <li>11. Programming with JAVA : a primer / Balagurusamy, E. (37397) - 2023-02-09</li> <li>12. Cryptography and Network Security : principles and practice / Stallings, William (11576) - 2023-02-15</li> <li>13. Basic environmental engineering &amp; elementary biology / Patra, Monindra Nath (38452) - 2023-02-28</li> </ol>	14
22022002002009	AYUSH KUMAR	issue	<ol style="list-style-type: none"> <li>1. Data structures using C and C++ / Langsam, Yedidyah. (19147) - 2022-08-17</li> <li>2. Digital circuits and design / Salivahanan, S (19238) - 2022-08-18</li> <li>3. Data structures using C / Thareja, Reema (39423) - 2022-08-18</li> <li>4. Electronic devices and circuit theory / Boylestad, Robert. (40329) - 2022-08-18</li> <li>5. A course on probability &amp; statistics / Nanda, Saktipada (40779) - 2022-08-22</li> <li>6. Quantitative aptitude for competitive examinations / Aggarwal, R.S. (40740) - 2023-01-19</li> <li>7. Engineering mathematics / Pal, B.K. (40028) - 2023-01-19</li> <li>8. Operating Systems : design and implementation / Tanenbaum, Andrew S. (12287) - 2023-01-19</li> <li>9. Computer organization and design : the hardware / software interface / Patterson, David A. (26314) - 2023-01-19</li> <li>10. Introduction to algorithms / Cormen, Thomas H (37881) - 2023-01-19</li> <li>11. Operating systems principles / Silberschatz, Abraham (19490) - 2023-01-25</li> <li>12. Computer system architecture / Mano, M.Morris (38547) - 2023-01-30</li> </ol>	12
22022002002010	EKLAVYA KUMAR TRIPATHI	issue	<ol style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S (40248) - 2022-08-16</li> <li>2. Principles of electronic devices &amp; circuits : analog &amp; digital / Theraja, B.L. (34690) - 2022-08-16</li> <li>3. Engineering mathematics / Pal, B.K. (27215) - 2022-08-18</li> <li>4. Data structures through c / Kanetkar, Yashavant P. (14903) - 2022-08-18</li> </ol>	4
22022002002011	ADITYA NARAYAN RAJAN	issue	<ol style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema (37861) - 2022-08-18</li> <li>2. A course on probability &amp; statistics / Nanda, Saktipada (40785) - 2022-08-22</li> <li>3. Graph theory with applications to engineering and computer science / Deo, Narsingh. (2438) - 2022-11-01</li> </ol>	3
22022002002012	ANIKET MUKHERJEE	issue	<ol style="list-style-type: none"> <li>1. Engineering mathematics / Pal, B.K. (35376) - 2022-08-22</li> </ol>	9

			<ol style="list-style-type: none"> <li>2. Data structures using C / Thareja, Reema <b>(35759)</b> - 2022-08-22</li> <li>3. Electronic devices and circuit theory / Boylestad, Robert. <b>(37639)</b> - 2022-08-26</li> <li>4. Discrete mathematics / Pal, B.K. <b>(38675)</b> - 2023-01-19</li> <li>5. Computer organization / Hamacher, Carl <b>(22928)</b> - 2023-01-19</li> <li>6. Statistical methods / Das, N G <b>(41080)</b> - 2023-01-19</li> <li>7. Introduction to algorithms / Cormen, Thomas H <b>(10181)</b> - 2023-01-30</li> <li>8. Computer system architecture / Mano, M.Morris <b>(37830)</b> - 2023-02-08</li> </ol>	
22022002002014	SATYAM KESHRI	issue	<ol style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S <b>(39521)</b> - 2022-08-11</li> <li>2. Engineering mathematics / Pal, B.K. <b>(35390)</b> - 2022-08-11</li> <li>3. Computer fundamentals and programming in C / Thareja, Reema <b>(38662)</b> - 2022-08-11</li> <li>4. Schaum's outline of theory and problems of data structures / Lipschutz, Seymour. <b>(7419)</b> - 2022-08-18</li> <li>5. Let us C / Kanetkar, Yashavant. <b>(3195)</b> - 2022-08-18</li> <li>6. Data structures through c / Kanetkar, Yashavant P. <b>(23148)</b> - 2022-09-05</li> <li>7. Let us C / Kanetkar, Yashavant <b>(34453)</b> - 2022-09-06</li> <li>8. Data structures using C / Thareja, Reema <b>(34096)</b> - 2022-09-28</li> <li>9. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(32051)</b> - 2023-01-13</li> <li>10. Machine learning / Dutt, Saikat <b>(39180)</b> - 2023-01-13</li> <li>11. Statistical methods / Das, N G <b>(40758)</b> - 2023-01-13</li> <li>12. Computer fundamentals and programming in C / Thareja, Reema <b>(38662)</b> - 2023-01-13</li> <li>13. Operating system concepts / Silberschatz, Abraham. <b>(36345)</b> - 2023-01-13</li> <li>14. Computer system architecture / Mano, M.Morris <b>(38558)</b> - 2023-01-13</li> <li>15. Computer system architecture / Mano, M. Morris. <b>(35922)</b> - 2023-01-19</li> <li>16. Introduction to algorithms / Cormen, Thomas H <b>(25427)</b> - 2023-02-01</li> <li>17. Basic environmental engineering &amp; elementary biology / Patra, Monindra Nath <b>(38460)</b> - 2023-02-01</li> </ol>	17
22022002002015	ANIRBAN HALDER	issue	<ol style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S <b>(22536)</b> - 2022-08-17</li> </ol>	1
22022002002016	ANITA HALDER	issue	<ol style="list-style-type: none"> <li>1. Introduction to probability and statistics for engineers and scientists / Ross, Sheldon M. <b>(29798)</b> - 2022-08-18</li> <li>2. Digital circuits and design / Salivahanan, S <b>(22528)</b> - 2022-08-18</li> <li>3. Statistical methods / Das, N G <b>(40813)</b> - 2022-08-23</li> <li>4. Discrete mathematics / Pal, B.K. <b>(37041)</b> - 2023-01-11</li> <li>5. Operating system concepts / Silberschatz, Abraham. <b>(40417)</b> - 2023-01-11</li> <li>6. Computer system architecture / Mano, M. Morris. <b>(25148)</b> - 2023-01-11</li> <li>7. Operating system concepts / Silberschatz, Abraham. <b>(37533)</b> - 2023-01-11</li> </ol>	7
22022002002017	GOBINDA DHAL	issue	<ol style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(35613)</b> - 2022-08-18</li> <li>2. Digital circuits and design / Salivahanan, S <b>(22540)</b> - 2022-08-18</li> <li>3. Electronic devices and circuit theory / Boylestad, Robert. <b>(38156)</b> - 2022-08-18</li> <li>4. Statistical methods / Das, N G <b>(40815)</b> - 2022-08-23</li> <li>5. Digital logic and computer design / Mano, M.Morris. <b>(2789)</b> - 2022-08-26</li> </ol>	5



22022002002018	AVIK KUMAR DAS	issue	<ol style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(39411)</b> - 2022-08-18</li> <li>2. Digital circuits and design / Salivahanan, S <b>(22551)</b> - 2022-08-18</li> <li>3. Electronic devices and circuit theory / Boylestad, Robert. <b>(40182)</b> - 2022-08-18</li> <li>4. A course on probability &amp; statistics / Nanda, Saktipada <b>(40778)</b> - 2022-08-22</li> <li>5. Digital logic and computer design / Mano, M.Morris. <b>(5529)</b> - 2022-08-26</li> <li>6. A course on probability &amp; statistics / Nanda, Saktipada <b>(40778)</b> - 2023-01-11</li> <li>7. Computer system architecture / Mano, M.Morris <b>(37811)</b> - 2023-01-11</li> <li>8. Statistical methods / Das, N G <b>(40956)</b> - 2023-01-11</li> <li>9. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(32039)</b> - 2023-01-11</li> <li>10. Machine learning / Dutt, Saikat <b>(40566)</b> - 2023-01-11</li> <li>11. Operating system concepts / Silberschatz, Abraham. <b>(40529)</b> - 2023-01-11</li> <li>12. Introduction to algorithms / Cormen, Thomas H <b>(33131)</b> - 2023-02-24</li> </ol>	12
22022002002019	SHUBHAM KUMAR	issue	<ol style="list-style-type: none"> <li>1. Discrete mathematics : with graph theory and combinatorics / Veerarajan, T <b>(34504)</b> - 2023-01-31</li> </ol>	1
22022002002020	SHUBHAM KAIBARTA	issue	<ol style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S <b>(40250)</b> - 2022-08-16</li> <li>2. Principles of electronic devices &amp; circuits : analog &amp; digital / Theraja, B.L. <b>(34304)</b> - 2022-08-16</li> <li>3. Engineering mathematics / Pal, B.K. <b>(27209)</b> - 2022-08-18</li> <li>4. Data structures through c / Kanetkar, Yashavant P. <b>(25902)</b> - 2022-08-18</li> <li>5. Electronic devices and circuit theory / Boylestad, Robert. <b>(6269)</b> - 2022-08-25</li> </ol>	5
22022002002021	HARSHIT RAJ	issue	<ol style="list-style-type: none"> <li>1. Let us C / Kanetkar, Yashavant <b>(29403)</b> - 2022-08-11</li> <li>2. Data structures using C / Thareja, Reema <b>(33996)</b> - 2022-08-11</li> <li>3. Digital circuits and design / Salivahanan, S <b>(19231)</b> - 2022-08-11</li> <li>4. Electronic devices and circuit theory / Boylestad, Robert. <b>(40712)</b> - 2022-08-11</li> <li>5. Basic electronics / Ghosh, K.K. <b>(33034)</b> - 2022-08-16</li> </ol>	5
22022002002022	SHAMIM ANSARI	issue	<ol style="list-style-type: none"> <li>1. Let us C / Kanetkar, Yashavant <b>(29719)</b> - 2022-08-16</li> <li>2. Electronics : fundamentals and applications / Chattopadhyay, D <b>(21051)</b> - 2022-08-16</li> <li>3. Data structures using C / Thareja, Reema <b>(35757)</b> - 2022-08-16</li> <li>4. Digital circuits and design / Salivahanan, S <b>(19233)</b> - 2022-08-16</li> <li>5. Basic electronics / Ghosh, K.K. <b>(G995)</b> - 2022-08-16</li> <li>6. Basic electronics / Ghosh, K.K. <b>(33562)</b> - 2022-08-16</li> <li>7. Statistical methods / Das, N G <b>(40796)</b> - 2022-08-23</li> <li>8. Introductation to MATLAB 6 / Etter, Delores M. <b>(10866)</b> - 2022-08-25</li> <li>9. Data structures / Lipschutz, Seymour <b>(28558)</b> - 2022-09-28</li> <li>10. Statistical methods / Das, N G <b>(40892)</b> - 2023-01-11</li> <li>11. Discrete mathematics / Pal, B.K. <b>(38676)</b> - 2023-01-11</li> <li>12. Computer system architecture and organization / Usha, M <b>(40060)</b> - 2023-01-11</li> <li>13. Operating system concepts / Silberschatz, Abraham. <b>(25257)</b> - 2023-01-19</li> <li>14. Introduction to algorithms / Cormen, Thomas H <b>(37544)</b> - 2023-01-19</li> </ol>	14
22022002002023	NUMAN KHAN	issue	<ol style="list-style-type: none"> <li>1. Data structures through c / Kanetkar, Yashavant P. <b>(23144)</b> - 2022-08-22</li> </ol>	12

			<ol style="list-style-type: none"> <li>2. Data structures using C and C++ / Langsam, Yedidyah. <b>(5364)</b> - 2022-08-22</li> <li>3. Digital circuits and design / Salivahanan, S. <b>(14007)</b> - 2022-08-22</li> <li>4. Advanced Engineering Mathematics / Kreyszig, Erwin <b>(34553)</b> - 2022-08-22</li> <li>5. Electronic devices and circuit theory / Boylestad, Robert. <b>(38164)</b> - 2022-08-22</li> <li>6. Introduction to MATLAB 6 / Etter, Delores M. <b>(10863)</b> - 2022-08-25</li> <li>7. Data structures using C / Thareja, Reema <b>(35601)</b> - 2022-08-25</li> <li>8. Statistical methods / Das, N G <b>(40939)</b> - 2022-09-15</li> <li>9. Introduction to machine learning with Python : a guide for data scientists / Miiller, Andreas C <b>(38797)</b> - 2023-01-19</li> <li>10. Introduction to algorithms / Cormen, Thomas H <b>(8954)</b> - 2023-01-19</li> <li>11. A course on probability &amp; statistics / Nanda, Saktipada <b>(40777)</b> - 2023-01-19</li> <li>12. Think Python / Downey. Allen B. <b>(38964)</b> - 2023-01-19</li> </ol>	
22022002002024	SUBHA DEY	issue	<ol style="list-style-type: none"> <li>1. Data communications and networking / Forouzan, Behrouz A. <b>(27754)</b> - 2022-08-10</li> <li>2. Data structures using C / Thareja, Reema <b>(34082)</b> - 2022-08-10</li> <li>3. A text book on mastering digital electronics : principle, devices and applications / Banerjee, Jyoti Sekhar <b>(40720)</b> - 2022-08-10</li> <li>4. A course on probability &amp; statistics / Nanda, Saktipada <b>(40784)</b> - 2022-08-22</li> </ol>	4
22022002002025	RAVIANT YADAV	issue	<ol style="list-style-type: none"> <li>1. Statistical methods / Das, N G <b>(40806)</b> - 2022-08-23</li> <li>2. Data structures / Lipschutz, Seymour <b>(25549)</b> - 2022-08-23</li> <li>3. Digital circuits and design / Salivahanan, S. <b>(14006)</b> - 2022-08-25</li> <li>4. Statistical methods / Das, N G <b>(40809)</b> - 2023-01-17</li> </ol>	4
22022002002026	MD FIRDOUS	issue	<ol style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(34039)</b> - 2022-08-22</li> <li>2. Digital circuits and design / Salivahanan, S <b>(22548)</b> - 2022-08-22</li> <li>3. Advanced Engineering Mathematics / Kreyszig, Erwin <b>(34555)</b> - 2022-08-22</li> <li>4. Electronic devices and circuit theory / Boylestad, Robert. <b>(37207)</b> - 2022-08-22</li> <li>5. Let us C / Kanetkar, Yashavant <b>(23494)</b> - 2022-08-22</li> <li>6. Statistical methods / Das, N G <b>(40818)</b> - 2022-08-23</li> <li>7. Digital circuits and design / Salivahanan, S. <b>(14003)</b> - 2022-08-24</li> <li>8. Digital design : with an introduction to the verilog HDL / Mano, M.Morris <b>(G892)</b> - 2022-08-25</li> <li>9. MATLAB / Pratap, Rudra <b>(7945)</b> - 2022-08-25</li> <li>10. Basic electronics / Ghosh, K.K. <b>(33037)</b> - 2022-08-29</li> <li>11. Engineering mathematics / Pal, B.K. <b>(39944)</b> - 2023-01-19</li> <li>12. Operating systems : concepts and design / Milenkovic, Milan. <b>(8862)</b> - 2023-01-19</li> <li>13. Computer organization and design : the hardware / software interface / Patterson, David A. <b>(36237)</b> - 2023-01-19</li> <li>14. Introduction to algorithms / Cormen, Thomas H <b>(37878)</b> - 2023-01-19</li> </ol>	14
22022002002027	SACHIN KUMAR	issue	<ol style="list-style-type: none"> <li>1. Engineering mathematics / Pal, B.K. <b>(39022)</b> - 2022-08-26</li> <li>2. Digital circuits and design / Salivahanan, S <b>(22546)</b> - 2022-08-26</li> <li>3. Data structures through c / Kanetkar, Yashavant P. <b>(14890)</b> - 2022-08-26</li> </ol>	4

			4. Schaum's outline of theory and problems of introduction to probability and statistics / Lipschutz, Seymour <b>(40980)</b> - 2022-09-20	
22022002002028	DHANANJAY GORAIN	issue	<ol style="list-style-type: none"> <li>1. Let us C / Kanetkar, Yashavant <b>(34457)</b> - 2022-08-11</li> <li>2. Digital circuits and design / Salivahanan, S <b>(22529)</b> - 2022-08-11</li> <li>3. Data structures using C / Thareja, Reema <b>(38031)</b> - 2022-08-11</li> <li>4. Electronic devices and circuit theory / Boylestad, Robert. <b>(40334)</b> - 2022-08-11</li> <li>5. Statistical methods / Das, N G <b>(40807)</b> - 2022-08-23</li> <li>6. Analog electronic circuits / Mandal, Soumitra Kumar <b>(37114)</b> - 2022-08-23</li> <li>7. Analog and digital electronics / Chattopadhyay, Taraprasad <b>(36914)</b> - 2022-09-05</li> <li>8. Digital circuits and design / Salivahanan, S <b>(40253)</b> - 2022-10-21</li> <li>9. Operating system concepts / Silberschatz, Abraham. <b>(36340)</b> - 2023-01-10</li> <li>10. Statistical methods / Das, N G <b>(40807)</b> - 2023-01-10</li> <li>11. Let us C / Kanetkar, Yashavant <b>(34457)</b> - 2023-01-10</li> <li>12. Engineering mathematics / Pal, B.K. <b>(28971)</b> - 2023-01-10</li> <li>13. Artificial intelligence / Rich, Elaine. <b>(38106)</b> - 2023-01-11</li> <li>14. Machine learning / Dutt, Saikat <b>(38702)</b> - 2023-01-11</li> <li>15. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(40002)</b> - 2023-01-11</li> <li>16. PlaceMentor / Ram, Archana <b>(G2227)</b> - 2023-01-18</li> </ol>	17
22022002002029	BUBAI BARMAN	issue	<ol style="list-style-type: none"> <li>1. Let us C++ / Kanetkar, Yashavant <b>(38372)</b> - 2022-08-16</li> <li>2. Digital circuits and design / Salivahanan, S. <b>(13627)</b> - 2022-08-16</li> <li>3. Data structures using C / Thareja, Reema <b>(34018)</b> - 2022-08-16</li> <li>4. Engineering mathematics / Pal, B.K. <b>(39077)</b> - 2022-08-17</li> <li>5. Let us C / Kanetkar, Yashavant. <b>(10404)</b> - 2022-08-18</li> <li>6. Engineering mathematics / Pal, B.K. <b>(36283)</b> - 2022-08-24</li> <li>7. Let us C / Kanetkar, Yashavant. <b>(10404)</b> - 2023-01-25</li> <li>8. Discrete mathematics / Pal, B.K. <b>(35838)</b> - 2023-01-25</li> <li>9. Statistical methods / Das, N G <b>(41072)</b> - 2023-01-25</li> <li>10. Operating systems principles / Silberschatz, Abraham <b>(19486)</b> - 2023-01-25</li> <li>11. Data structures using C / Thareja, Reema <b>(34018)</b> - 2023-01-25</li> </ol>	11
22022002002030	PRABIR KUMAR MAHATHA	issue	<ol style="list-style-type: none"> <li>1. Digital electronics : principles and integrated circuits / Maini, Anil K. <b>(32337)</b> - 2022-08-10</li> <li>2. Analog electronic circuits / Mandal, Soumitra Kumar <b>(G2199)</b> - 2022-08-10</li> </ol>	2
22022002002031	TUHIT SHYAM CHOWDHURY	issue	<ol style="list-style-type: none"> <li>1. Data structures / Lipschutz, Seymour <b>(19714)</b> - 2022-08-18</li> <li>2. Statistical methods / Das, N G <b>(40814)</b> - 2022-08-23</li> <li>3. Electronic devices and circuit theory / Boylestad, Robert. <b>(40334)</b> - 2022-08-23</li> <li>4. Digital circuits and design / Salivahanan, S <b>(39240)</b> - 2022-08-29</li> <li>5. Engineering mathematics / Pal, B.K. <b>(36016)</b> - 2022-09-02</li> <li>6. Principles of electronic devices &amp; circuits : analog &amp; digital / Theraja, B.L. <b>(34307)</b> - 2022-09-02</li> </ol>	6
22022002002032	Shrijit Chatterjee	issue	<ol style="list-style-type: none"> <li>1. (A) Complete guide to GATE engineering mathematics and general aptitude / Nanda, Saktipada <b>(38720)</b> - 2022-08-10</li> <li>2. Data structures using C and C++ / Langsam, Yedidyah. <b>(19134)</b> - 2022-08-10</li> <li>3. Data structures and algorithm analysis in C++ / Weiss, Mark Allen <b>(21916)</b> - 2022-08-10</li> <li>4. A Textbook of Matrics / Narayan, Shanti. <b>(6979)</b> - 2022-08-10</li> <li>5. Engineering Mathematics / Pal, B.K. <b>(25382)</b> - 2022-08-10</li> </ol>	9

			<p>6. Schaum's outline of theory and problems of Statistics / Spiegel, Murray R. <b>(25328)</b> - 2022-08-10</p> <p>7. Quantum computation and quantum information / Nielsen, Michael A. <b>(40600)</b> - 2022-08-18</p> <p>8. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(39888)</b> - 2023-01-11</p> <p>9. Operating systems principles / Silberschatz, Abraham <b>(18958)</b> - 2023-03-01</p>	
22022002002033	SURAJ KUMAR MAHATO	issue	<p>1. Engineering mathematics / Kar, Sourav <b>(37105)</b> - 2022-08-22</p> <p>2. Principles of electronic devices &amp; circuits : analog &amp; digital / Theraja, B.L. <b>(35705)</b> - 2022-08-22</p> <p>3. Data structures using C / Thareja, Reema <b>(32894)</b> - 2022-08-22</p>	3
22022002002034	ARCHISMAN GUHA	issue	<p>1. Data structures using C / Thareja, Reema <b>(32925)</b> - 2022-08-17</p> <p>2. Digital circuits and design / Salivahanan, S <b>(22520)</b> - 2022-08-17</p> <p>3. Data structures and algorithms / Sastry,C.V. <b>(39276)</b> - 2022-08-17</p> <p>4. Programming with c / Gottfried, Byron S. <b>(21247)</b> - 2022-08-17</p> <p>5. Statistical methods / Das, N G <b>(40810)</b> - 2022-08-23</p> <p>6. Computer system architecture / Mano, M.Morris <b>(26449)</b> - 2023-02-28</p> <p>7. Operating system concepts / Silberschatz, Abraham. <b>(9214)</b> - 2023-02-28</p> <p>8. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(39996)</b> - 2023-02-28</p> <p>9. Machine learning / Mitchell, Tom M. <b>(40069)</b> - 2023-03-27</p> <p>10. Discrete mathematical structures with applications to computer science / Tremblay, J.P. <b>(7041)</b> - 2023-03-27</p> <p>11. Higher Engineering Mathematics / Grewal, B. S. <b>(40290)</b> - 2023-04-24</p> <p>12. Computer system architecture / Mano, M.Morris <b>(37134)</b> - 2023-04-25</p> <p>13. Computer organization / Hamacher, V.Carl. <b>(37789)</b> - 2023-04-25</p>	13
22022002002035	ABHISHEK MUKHERJEE	issue	<p>1. Data structures using C / Thareja, Reema <b>(34014)</b> - 2022-08-17</p> <p>2. Principles of electronic devices &amp; circuits : analog &amp; digital / Theraja, B.L. <b>(35715)</b> - 2022-08-17</p> <p>3. Schaum's outline of theory and problems of introduction to probability and statistics / Lipschutz, Seymour <b>(40981)</b> - 2022-09-20</p> <p>4. MATLAB / Kumar, S. Swapna <b>(40972)</b> - 2022-09-20</p> <p>5. Digital circuits and design / Salivahanan, S <b>(22533)</b> - 2022-09-20</p>	5
22022002002036	SUBRATA NANDI	issue	<p>1. Engineering mathematics / Pal, B.K. <b>(28845)</b> - 2022-08-18</p> <p>2. Data structures through c / Baluja, G.S. <b>(28572)</b> - 2022-08-18</p> <p>3. Let us C / Kanetkar, Yashavant <b>(23493)</b> - 2022-08-18</p> <p>4. Data structures using C / Thareja, Reema <b>(34359)</b> - 2022-08-25</p> <p>5. Computer system architecture / Mano, M.Morris <b>(28301)</b> - 2023-02-13</p> <p>6. 2000 solved problems in Discrete Mathematics / Lipschutz, Seymour. <b>(11936)</b> - 2023-02-13</p>	7
22022002002037	DIPAN BASAK	issue	<p>1. Digital circuits and design / Salivahanan, S <b>(22525)</b> - 2022-08-16</p> <p>2. Engineering mathematics / Pal, B.K. <b>(39005)</b> - 2022-08-17</p> <p>3. Data structures / Lipschutz, Seymour <b>(25547)</b> - 2022-08-17</p> <p>4. Engineering mathematics / Pal, B.K. <b>(39005)</b> - 2022-08-24</p> <p>5. Engineering mathematics / Pal, B.K. <b>(36292)</b> - 2022-08-24</p>	10

			<p>6. Operating system concepts / Silberschatz, Abraham. <b>(40424)</b> - 2023-01-09</p> <p>7. Statistical methods / Das, N G <b>(40875)</b> - 2023-01-09</p> <p>8. Discrete mathematics : with graph theory and combinatorics / Veerarajan, T <b>(34503)</b> - 2023-03-02</p> <p>9. Computer system architecture / Mano, M.Morris <b>(37817)</b> - 2023-03-02</p> <p>10. Introduction to algorithms / Cormen, Thomas H <b>(33342)</b> - 2023-03-02</p>	
22022002002039	NAVED ARISH	issue	<p>1. Electronics : fundamentals and applications / Chattopadhyay, D <b>(19767)</b> - 2022-08-16</p> <p>2. Data structures using C / Thareja, Reema <b>(35766)</b> - 2022-08-16</p> <p>3. Digital logic and computer design / Mano, M.Morris. <b>(38495)</b> - 2022-08-16</p> <p>4. Discrete mathematics / Pal, B.K. <b>(37067)</b> - 2023-01-11</p> <p>5. Statistical methods / Das, N G <b>(40960)</b> - 2023-01-11</p> <p>6. Computer system architecture and organization / Usha, M <b>(40059)</b> - 2023-01-11</p> <p>7. Operating systems / Madnick, Stuart E. <b>(620)</b> - 2023-02-09</p>	7
22022002002040	TISU PRIYA	issue	<p>1. Data structures / Lipschutz, Seymour <b>(25548)</b> - 2022-08-23</p> <p>2. Statistical methods / Das, N G <b>(40809)</b> - 2022-08-23</p> <p>3. Digital logic and computer design / Mano, M.Morris. <b>(1173)</b> - 2022-08-25</p> <p>4. Understanding digital image processing using MATLAB / Manza, Ramesh <b>(38756)</b> - 2022-08-25</p> <p>5. Statistical methods / Das, N G <b>(40806)</b> - 2023-01-17</p>	5
22022002002041	MAHUYA GHOSH	issue	<p>1. Electronics : fundamentals and applications / Chattopadhyay, D <b>(26781)</b> - 2022-08-16</p> <p>2. Statistical methods : in commerce, accountancy &amp; economics / Das, N.G. <b>(7335)</b> - 2022-08-16</p> <p>3. Schaum's outline of theory and problems of Complex Variables / Spiegel, Murray R. <b>(2961)</b> - 2022-10-20</p> <p>4. Computer system architecture and organization / Usha, M <b>(40057)</b> - 2023-01-13</p> <p>5. Think Python / Downey. Allen B. <b>(38957)</b> - 2023-01-13</p> <p>6. Introduction to machine learning with Python : a guide for data scientists / Miiller, Andreas C <b>(38798)</b> - 2023-01-13</p> <p>7. Introduction to algorithms / Cormen, Thomas H <b>(32058)</b> - 2023-01-16</p>	7
22022002002042	SAGARIKA TALUKDAR	issue	<p>1. Electronics : fundamentals and applications / Chattopadhyay, D <b>(21057)</b> - 2022-08-16</p> <p>2. Digital circuits and design / Salivahanan, S <b>(28594)</b> - 2022-08-16</p> <p>3. Data structures using C / Thareja, Reema <b>(37843)</b> - 2022-08-16</p> <p>4. Statistical methods / Das, N G <b>(40927)</b> - 2022-09-09</p>	4
22022002002043	NAINPRIYA	issue	<p>1. Data structures / Lipschutz, Seymour <b>(25918)</b> - 2022-10-21</p> <p>2. Digital circuits and design / Salivahanan, S <b>(40248)</b> - 2022-10-21</p> <p>3. Electronic devices and circuit theory / Boylestad, Robert. <b>(27972)</b> - 2022-10-21</p> <p>4. Operating system concepts windows XP update / Silberschatz, Abraham. <b>(10427)</b> - 2023-02-09</p> <p>5. Statistical methods / Das, N G <b>(40964)</b> - 2023-02-09</p> <p>6. Computer system architecture / Mano, M.Morris <b>(26444)</b> - 2023-02-09</p>	6
22022002002044	ANUP KUMAR	issue	<p>1. Core Python programming / Rao, R.Nageswara <b>(38811)</b> - 2022-12-15</p>	1
22022002002045	TRINANJAN CHHARI	issue	<p>1. Let us C / Kanetkar, Yashavant. <b>(3217)</b> - 2022-08-18</p> <p>2. Engineering mathematics / Pal, B.K. <b>(27601)</b> - 2022-08-18</p>	7

			<ol style="list-style-type: none"> <li>3. Digital circuits and design / Salivahanan, S. <b>(14020)</b> - 2022-08-18</li> <li>4. Data structures through c / Baluja, G.S. <b>(27077)</b> - 2022-08-18</li> <li>5. Digital logic and computer design / Mano, M.Morris. <b>(28601)</b> - 2022-08-24</li> <li>6. Understanding pointers in C / Kanetkar, Yashavant P. <b>(21636)</b> - 2022-09-05</li> <li>7. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(30596)</b> - 2023-01-17</li> </ol>	
22022002002046	ARPITA BHATTACHARJEE	issue	<ol style="list-style-type: none"> <li>1. Engineering Mathematics / Pal, B.K. <b>(25651)</b> - 2022-08-18</li> <li>2. Data structures through c / Baluja, G.S. <b>(28576)</b> - 2022-08-18</li> <li>3. Digital logic and computer design / Mano, M.Morris. <b>(1456)</b> - 2022-08-18</li> </ol>	3
22022002002047	DEBABRATA SANTRA	issue	<ol style="list-style-type: none"> <li>1. Engineering mathematics / Pal, B.K. <b>(27211)</b> - 2022-08-18</li> <li>2. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(35664)</b> - 2022-08-18</li> <li>3. Data structures through c / Baluja, G.S. <b>(28568)</b> - 2022-08-18</li> <li>4. Digital logic and computer design / Mano, M.Morris. <b>(1408)</b> - 2022-08-18</li> <li>5. Understanding pointers in C / Kanetkar, Yashavant P. <b>(23532)</b> - 2022-09-05</li> <li>6. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(4001)</b> - 2023-01-17</li> </ol>	6
22022002002049	ROUMYADEEP CHAKRABORTY	issue	<ol style="list-style-type: none"> <li>1. Engineering mathematics / Pal, B.K. <b>(30552)</b> - 2022-08-18</li> <li>2. Digital circuits and design / Salivahanan, S <b>(19227)</b> - 2022-08-18</li> <li>3. Analog electronics / Maheshwari, L.K. <b>(A266)</b> - 2022-08-18</li> <li>4. Higher Engineering Mathematics / Grewal, B. S. <b>(14444)</b> - 2022-11-18</li> <li>5. Electronic devices and circuit theory / Boylestad, Robert. <b>(38174)</b> - 2022-11-18</li> <li>6. Algorithm design / Kleinberg, Jon <b>(39877)</b> - 2023-01-11</li> <li>7. Operating system concepts / Silberschatz, Abraham. <b>(36326)</b> - 2023-01-11</li> <li>8. Engineering mathematics / Pal, B.K. <b>(37456)</b> - 2023-01-11</li> <li>9. Statistical methods : in commerce, accountancy &amp; economics / Das, N.G. <b>(7757)</b> - 2023-01-11</li> <li>10. Machine learning / Dutt, Saikat <b>(39196)</b> - 2023-01-11</li> <li>11. Computer system architecture / Mano, M.Morris <b>(37815)</b> - 2023-01-11</li> <li>12. Introduction to algorithms / Cormen, Thomas H <b>(25432)</b> - 2023-02-06</li> <li>13. Operating systems principles / Silberschatz, Abraham <b>(19493)</b> - 2023-02-17</li> <li>14. Basic environmental engineering &amp; elementary biology / Patra, Monindra Nath <b>(31777)</b> - 2023-02-17</li> </ol>	14
22022002002050	ANANYA CHAUDHURI	issue	<ol style="list-style-type: none"> <li>1. Data structures / Lipschutz, Seymour <b>(19118)</b> - 2022-08-23</li> <li>2. Statistical methods / Das, N G <b>(40812)</b> - 2022-08-23</li> <li>3. MATLAB / Kumar, S. Swapna <b>(40970)</b> - 2022-11-18</li> </ol>	3
22022002002051	BARUN KUMAR MAHATO	issue	<ol style="list-style-type: none"> <li>1. Electronic devices and circuit theory / Boylestad, Robert. <b>(5022)</b> - 2022-11-07</li> <li>2. Data structures using C and C++ / Langsam, Yedidyah. <b>(5037)</b> - 2022-11-07</li> <li>3. Digital logic and computer design / Mano, M.Morris. <b>(1456)</b> - 2022-11-07</li> <li>4. Digital image processing using MATLAB / Gonzalez, Rafael C. <b>(33940)</b> - 2022-11-07</li> <li>5. Discrete mathematics : with graph theory and combinatorics / Veerarajan, T <b>(34509)</b> - 2023-02-22</li> <li>6. Statistical methods / Das, N G <b>(41152)</b> - 2023-02-22</li> </ol>	6

22022002003001	AVISHEK MITRA	issue	<ol style="list-style-type: none"> <li>1. Signal and systems / Babu, P. Ramesh <b>(34542)</b> - 2022-08-10</li> <li>2. Engineering mathematics / Pal, B.K. <b>(36001)</b> - 2022-08-16</li> <li>3. Solid state electronic devices / Streetman, Ben G. <b>(27161)</b> - 2022-08-16</li> <li>4. Data structures using C / Thareja, Reema <b>(34041)</b> - 2022-08-16</li> <li>5. Digital circuits and design / Salivahanan, S <b>(25888)</b> - 2022-08-17</li> <li>6. Engineering mathematics / Pal, B.K. <b>(G2086)</b> - 2023-01-11</li> <li>7. Modern Digital and Analog Communication Systems / Lathi, B.P. <b>(3629)</b> - 2023-01-11</li> </ol>	7
22022002003002	RISHIRAJ RAY	issue	<ol style="list-style-type: none"> <li>1. Statistical methods : in commerce, accountancy &amp; economics / Das, N.G. <b>(7491)</b> - 2022-08-11</li> <li>2. Signal and systems / Babu, P. Ramesh <b>(36043)</b> - 2022-08-11</li> <li>3. Data structures using C / Thareja, Reema <b>(35760)</b> - 2022-08-11</li> <li>4. Solid state electronic devices / Streetman, Ben G. <b>(15410)</b> - 2022-08-11</li> <li>5. Machine learning using python / Pradhan, Manaranjan <b>(41134)</b> - 2023-03-13</li> </ol>	5
22022002003003	SAYAN CHOWDHURY	issue	<ol style="list-style-type: none"> <li>1. Signal and systems / Babu, P. Ramesh <b>(36039)</b> - 2022-08-11</li> <li>2. Solid state electronic devices / Streetman, Ben G. <b>(15414)</b> - 2022-08-11</li> <li>3. Data structures using C / Thareja, Reema <b>(38034)</b> - 2022-08-11</li> <li>4. Statistical methods : in commerce, accountancy &amp; economics / Das, N.G. <b>(7757)</b> - 2022-08-11</li> </ol>	4
22022002003004	SHREYA CHAKRABORTY	issue	<ol style="list-style-type: none"> <li>1. Signal and systems / Babu, P. Ramesh <b>(36047)</b> - 2022-08-10</li> <li>2. Solid state electronic devices / Streetman, Ben G. <b>(29246)</b> - 2022-08-11</li> <li>3. Statistical methods : in commerce, accountancy &amp; economics / Das, N.G. <b>(7858)</b> - 2022-08-11</li> <li>4. Data structures using C / Thareja, Reema <b>(35590)</b> - 2022-08-11</li> <li>5. Network analysis / Valkenburg, M.E.VAN <b>(38272)</b> - 2022-08-11</li> <li>6. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(37650)</b> - 2023-02-08</li> <li>7. Modern digital and analog communication systems / Lathi, B.P. <b>(35225)</b> - 2023-02-08</li> </ol>	7
22022002003005	SAYAN DEY	issue	<ol style="list-style-type: none"> <li>1. Engineering mathematics / Pal, B.K. <b>(29644)</b> - 2022-08-16</li> <li>2. Solid state electronic devices / Streetman, Ben G. <b>(13838)</b> - 2022-08-16</li> <li>3. Data structures using C / Thareja, Reema <b>(39422)</b> - 2022-08-16</li> <li>4. Signals and Systems / Haykin, Simon <b>(28313)</b> - 2022-08-25</li> </ol>	4
22022002003006	SREEPARNA DAS	issue	<ol style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(37847)</b> - 2022-08-10</li> <li>2. Solid state electronic devices / Streetman, Ben G. <b>(38301)</b> - 2022-08-10</li> <li>3. Signals and Systems / Haykin, Simon <b>(28318)</b> - 2022-08-10</li> </ol>	3
22022002003007	AGNIBHA GANGULY	issue	<ol style="list-style-type: none"> <li>1. Signals and systems / Kumar, A. Anand <b>(34247)</b> - 2022-08-16</li> <li>2. Solid state electronic devices / Streetman, Ben G. <b>(29245)</b> - 2022-08-16</li> </ol>	2
22022002003008	SAIKAT DAS	issue	<ol style="list-style-type: none"> <li>1. Solid state electronic devices / Streetman, Ben G. <b>(38302)</b> - 2022-08-10</li> </ol>	7

			<ul style="list-style-type: none"> <li>2. Signals and Systems / Haykin, Simon <b>(28371)</b> - 2022-08-10</li> <li>3. Data structures using C / Thareja, Reema <b>(35600)</b> - 2022-08-10</li> <li>4. A textbook of Electrical Technology in S.I. UNITS / Theraja, B.L. <b>(31126)</b> - 2022-09-15</li> <li>5. MATLAB / Kumar, S. Swapna <b>(40971)</b> - 2022-09-21</li> <li>6. Engineering mathematics / Pal, B.K. <b>(37457)</b> - 2023-01-11</li> <li>7. Modern digital and analog communication systems / Lathi, B.P. <b>(34841)</b> - 2023-01-11</li> </ul>	
22022002003009	PRITIMOHAN SHIT	issue	<ul style="list-style-type: none"> <li>1. Electronic devices and circuits / Bell, David A <b>(1321)</b> - 2022-08-18</li> <li>2. Signal and systems / Babu, P. Ramesh <b>(28819)</b> - 2022-08-23</li> <li>3. Network analysis / Valkenburg, M.E.VAN <b>(7972)</b> - 2022-08-29</li> <li>4. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(37660)</b> - 2023-01-16</li> <li>5. Modern digital and analog communication systems / Lathi, B.P. <b>(32579)</b> - 2023-01-16</li> </ul>	6
22022002003010	KAUSTAV BERA	issue	<ul style="list-style-type: none"> <li>1. Statistical methods : in commerce, accountancy &amp; economics / Das, N.G. <b>(7869)</b> - 2022-08-11</li> <li>2. Solid state electronic devices / Streetman, Ben G. <b>(33284)</b> - 2022-08-11</li> <li>3. Data structures using C / Thareja, Reema <b>(34342)</b> - 2022-08-11</li> <li>4. Signal and systems / Babu, P. Ramesh <b>(36070)</b> - 2022-08-11</li> </ul>	4
22022002003011	CHIRASMITA DEB	issue	<ul style="list-style-type: none"> <li>1. Data Structures : a pseudocode approach with C / Gilberg, Richard F. <b>(11858)</b> - 2022-08-10</li> <li>2. Electronic devices and circuits / Maini, Anil K. <b>(40079)</b> - 2022-08-10</li> <li>3. Engineering mathematics / Pal, B.K. <b>(28828)</b> - 2022-08-17</li> <li>4. Semiconductor physics and devices : basic principles / Neamen, Donald A. <b>(15407)</b> - 2022-09-05</li> <li>5. Modern Digital and Analog Communication Systems / Lathi, B.P. <b>(8168)</b> - 2023-01-11</li> </ul>	5
22022002003012	SOUMAN HAZRA	issue	<ul style="list-style-type: none"> <li>1. Engineering mathematics / Pal, B.K. <b>(39069)</b> - 2022-08-17</li> <li>2. Signal and systems / Babu, P. Ramesh <b>(36065)</b> - 2022-08-17</li> <li>3. Digital circuits and design / Salivahanan, S. <b>(13620)</b> - 2022-08-17</li> <li>4. Integrated electronics : analog and digital curcuits and systems / Millman, Jacob. <b>(37912)</b> - 2022-08-17</li> <li>5. Data structures / Lipschutz, Seymour <b>(19116)</b> - 2022-08-17</li> </ul>	5
22022002003013	SAUMIK ROY	issue	<ul style="list-style-type: none"> <li>1. Engineering mathematics / Pal, B.K. <b>(36015)</b> - 2022-08-17</li> <li>2. Signal and systems / Babu, P. Ramesh <b>(36044)</b> - 2022-08-17</li> <li>3. Digital circuits and design / Salivahanan, S. <b>(15517)</b> - 2022-08-17</li> <li>4. Data structures / Lipschutz, Seymour <b>(28566)</b> - 2022-08-17</li> <li>5. Let us C / Kanetkar, Yashavant <b>(24580)</b> - 2022-08-18</li> <li>6. Blockchain for dummies / Laurence, Tiana <b>(41036)</b> - 2023-02-06</li> <li>7. Head first Python / Barry, Paul <b>(39540)</b> - 2023-02-06</li> <li>8. Machine learning / Srinivasaraghavan, Anuradha <b>(40066)</b> - 2023-02-15</li> </ul>	8
22022002003014	SAMPAD CHAKRABORTY	issue	<ul style="list-style-type: none"> <li>1. Solid state electronic devices / Streetman, Ben G. <b>(13840)</b> - 2022-08-11</li> <li>2. Data structures using C / Thareja, Reema <b>(38040)</b> - 2022-08-11</li> <li>3. Let us C / Kanetkar, Yashavant <b>(29398)</b> - 2022-08-16</li> </ul>	8



			<ul style="list-style-type: none"> <li>4. Object oriented programming with C++ / Balagurusamy, E. <b>(33627)</b> - 2023-02-22</li> <li>5. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(26558)</b> - 2023-02-22</li> <li>6. Modern Digital and Analog Communication Systems / Lathi, B.P. <b>(21209)</b> - 2023-02-22</li> <li>7. Electronic devices and circuit theory / Boylestad, Robert. <b>(37209)</b> - 2023-02-22</li> <li>8. Machine learning / Dutt, Saikat <b>(41169)</b> - 2023-03-24</li> </ul>	
22022002003015	Ahin Singha Roy	issue	<ul style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(34103)</b> - 2022-08-16</li> <li>2. Let us C / Kanetkar, Yashavant <b>(29703)</b> - 2022-08-16</li> <li>3. A course on probability &amp; statistics / Nanda, Saktipada <b>(40775)</b> - 2022-08-22</li> <li>4. A course on probability &amp; statistics / Nanda, Saktipada <b>(40775)</b> - 2023-01-16</li> <li>5. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(25070)</b> - 2023-01-16</li> <li>6. Modern digital and analog communication systems / Lathi, B.P. <b>(33148)</b> - 2023-01-16</li> <li>7. Let us C / Kanetkar, Yashavant <b>(29397)</b> - 2023-02-15</li> </ul>	7
22022002003016	Nayan Kamal	issue	<ul style="list-style-type: none"> <li>1. Let us C / Kanetkar, Yashavant <b>(29710)</b> - 2022-08-16</li> <li>2. Data structures using C / Thareja, Reema <b>(34087)</b> - 2022-08-16</li> </ul>	2
22022002003017	ARPITA MAHATO	issue	<ul style="list-style-type: none"> <li>1. Network analysis / Valkenburg, M.E.VAN <b>(12819)</b> - 2022-08-11</li> <li>2. Statistical methods : in commerce, accountancy &amp; economics / Das, N.G. <b>(7350)</b> - 2022-08-11</li> <li>3. Signal and systems / Babu, P. Ramesh <b>(36069)</b> - 2022-08-11</li> <li>4. Solid state electronic devices / Streetman, Ben G. <b>(27159)</b> - 2022-08-11</li> <li>5. Data structures using C / Thareja, Reema <b>(34079)</b> - 2022-08-11</li> <li>6. Let us C / Kanetkar, Yashavant. <b>(1442)</b> - 2022-08-18</li> </ul>	6
22022002003018	Debayan Chatterjee	issue	<ul style="list-style-type: none"> <li>1. Microelectronic circuits / Sedra, Adel S. <b>(37927)</b> - 2023-01-13</li> <li>2. Modern digital and analog communication systems / Lathi, B.P. <b>(35095)</b> - 2023-01-13</li> <li>3. Higher Engineering Mathematics / Grewal, B. S. <b>(40278)</b> - 2023-01-13</li> </ul>	3
22022002003019	SOUVIK SIKDER	issue	<ul style="list-style-type: none"> <li>1. Data structures / Lipschutz, Seymour <b>(25542)</b> - 2022-08-17</li> <li>2. Solid state electronic devices / Streetman, Ben G. <b>(5491)</b> - 2022-08-17</li> <li>3. Digital electronics / Kharate, G.K. <b>(32472)</b> - 2022-12-06</li> <li>4. Textbook of electrical technology / Theraja, B.L. <b>(26953)</b> - 2022-12-13</li> <li>5. Signal and systems / Babu, P. Ramesh <b>(40848)</b> - 2022-12-13</li> <li>6. Engineering Mathematics / Pal, B.K. <b>(37551)</b> - 2023-01-13</li> <li>7. Modern digital and analog communication systems / Lathi, B.P. <b>(32580)</b> - 2023-01-13</li> </ul>	7
22022002003020	PARTHIB PAUL	issue	<ul style="list-style-type: none"> <li>1. Solid state electronic devices / Streetman, Ben G. <b>(25839)</b> - 2022-08-11</li> <li>2. Data structures using C / Thareja, Reema <b>(34085)</b> - 2022-08-11</li> <li>3. Engineering mathematics / Pal, B.K. <b>(28832)</b> - 2022-08-16</li> <li>4. Signals and Systems / Haykin, Simon <b>(28375)</b> - 2022-08-25</li> <li>5. Engineering mathematics / Pal, B.K. <b>(35281)</b> - 2023-01-11</li> <li>6. Modern digital and analog communication systems / Lathi, B.P. <b>(32562)</b> - 2023-01-11</li> </ul>	10

			<p>7. C++ : the complete reference / Schildt, Herbert <b>(33086)</b> - 2023-01-19</p> <p>8. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(19464)</b> - 2023-02-01</p> <p>9. Object oriented programming with C++ / Balagurusamy, E. <b>(33296)</b> - 2023-02-01</p> <p>10. Electronic devices and circuit theory / Boylestad, Robert. <b>(38174)</b> - 2023-02-22</p>	
22022002003021	SOURADIP BANERJEE	issue	<p>1. Digital electronics / Raja, P. <b>(38919)</b> - 2022-08-10</p> <p>2. Signals and systems / Rawat, Tarun Kumar <b>(37179)</b> - 2022-08-10</p> <p>3. Solid state electronic devices / Streetman, Ben G. <b>(27156)</b> - 2022-08-10</p> <p>4. Basic electronics / Ghosh, K.K. <b>(26760)</b> - 2022-10-11</p> <p>5. Let us C / Kanetkar, Yashavant <b>(21583)</b> - 2022-10-11</p> <p>6. Modern Digital and Analog Communication Systems / Lathi, B.P. <b>(3624)</b> - 2023-01-16</p> <p>7. Object-oriented programming with C++ / Balagurusamy, E. <b>(8941)</b> - 2023-01-16</p> <p>8. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(2827)</b> - 2023-01-16</p>	9
22022002003022	SOUVIK MONDAL	issue	<p>1. Data structures / Lipschutz, Seymour <b>(28550)</b> - 2022-10-21</p> <p>2. Digital circuits and design / Salivahanan, S <b>(40252)</b> - 2022-10-21</p> <p>3. Electronics : fundamentals and applications / Chattopadhyay, D <b>(21056)</b> - 2022-10-21</p> <p>4. Electronic devices and circuit theory / Boylestad, Robert. <b>(3163)</b> - 2022-10-21</p> <p>5. Signal and systems / Babu, P. Ramesh <b>(40829)</b> - 2022-10-21</p> <p>6. Network analysis / Valkenburg, M.E.VAN <b>(37628)</b> - 2022-10-21</p> <p>7. Microprocessors and microcontrollers / Mandal, Soumitra Kumar <b>(37254)</b> - 2023-01-20</p> <p>8. Communication systems : analog and digital / Sharma, Sanjay <b>(36476)</b> - 2023-01-20</p> <p>9. Object oriented programming with C++ / Balagurusamy, E. <b>(35525)</b> - 2023-02-01</p> <p>10. Engineering mathematics / Pal, B.K. <b>(37552)</b> - 2023-02-01</p> <p>11. A course on probability &amp; statistics / Nanda, Saktipada <b>(40793)</b> - 2023-03-03</p>	11
22022002003023	KUSHAL DAS	issue	<p>1. Signals and systems / Oppenheim, Alan V. <b>(28049)</b> - 2022-08-31</p> <p>2. Fundamentals of digital circuits / Kumar, A. Anand <b>(32369)</b> - 2022-08-31</p> <p>3. Fundamentals of electric circuits / Alexander, Charles K. <b>(34666)</b> - 2022-08-31</p> <p>4. Semiconductor Physics and devices / Neamen, Donald A. <b>(27148)</b> - 2022-08-31</p> <p>5. Basic electronics / Ghosh, K.K. <b>(33564)</b> - 2022-09-01</p> <p>6. Solid state electronic devices / Streetman, Ben G. <b>(38312)</b> - 2022-09-01</p> <p>7. Electronics : fundamentals and applications / Chattopadhyay, D <b>(38512)</b> - 2023-02-03</p> <p>8. Microprocessors and microcontrollers / Senthil Kumar, N. <b>(39218)</b> - 2023-03-22</p> <p>9. Modern digital and analog communication systems / Lathi, B.P. <b>(26372)</b> - 2023-03-22</p> <p>10. Microelectronic circuits / Sedra, Adel S. <b>(37922)</b> - 2023-03-22</p>	10
22022002003024	SNEHA BHARTI	issue	<p>1. Signals and systems / Oppenheim, Alan V. <b>(28729)</b> - 2022-08-18</p> <p>2. Solid state electronic devices / Streetman, Ben G. <b>(38281)</b> - 2022-08-18</p>	5

			<ul style="list-style-type: none"> <li>3. Higher Engineering Mathematics / Grewal, B. S. <b>(40212)</b> - 2022-08-18</li> <li>4. Let us C / Kanetkar, Yashavant. <b>(6852)</b> - 2022-08-29</li> <li>5. Data structures using C / Thareja, Reema <b>(34035)</b> - 2022-08-30</li> </ul>	
22022002003025	DEBAJIT MITRA	issue	<ul style="list-style-type: none"> <li>1. Solid state electronic devices / Streetman, Ben G. <b>(37222)</b> - 2022-08-10</li> <li>2. Fundamentals of digital circuits / Kumar, A. Anand <b>(32362)</b> - 2022-08-10</li> <li>3. Signals and systems / Kumar, A. Anand <b>(33418)</b> - 2022-08-10</li> <li>4. Network analysis / Valkenburg, M.E.VAN <b>(38267)</b> - 2022-08-10</li> <li>5. Data structures using C / Thareja, Reema <b>(32885)</b> - 2022-08-10</li> <li>6. Signals and systems / Kumar, A. Anand <b>(33418)</b> - 2023-01-11</li> <li>7. Modern Digital and Analog Communication Systems / Lathi, B.P. <b>(3628)</b> - 2023-01-11</li> <li>8. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(19479)</b> - 2023-01-11</li> <li>9. Object oriented programming with C++ / Balagurusamy, E. <b>(25477)</b> - 2023-01-16</li> </ul>	9
22022002003026	MANISHA KUMARI	issue	<ul style="list-style-type: none"> <li>1. Statistical methods / Das, N G <b>(40950)</b> - 2022-09-15</li> <li>2. Digital electronic circuits / Maitra, Subhashis <b>(A237)</b> - 2022-11-29</li> <li>3. Solid state electronic devices / Streetman, Ben G. <b>(15416)</b> - 2022-11-29</li> <li>4. Signal and systems / Babu, P. Ramesh <b>(36046)</b> - 2022-12-13</li> <li>5. Engineering mathematics / Pal, B.K. <b>(35288)</b> - 2023-01-13</li> <li>6. Modern digital and analog communication systems / Lathi, B.P. <b>(26375)</b> - 2023-01-13</li> </ul>	6
22022002003028	TRILOK KUMAR	issue	<ul style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(39229)</b> - 2022-08-16</li> <li>2. Network analysis / Valkenburg, M.E.VAN <b>(37620)</b> - 2022-08-16</li> <li>3. Solid state electronic devices / Streetman, Ben G. <b>(5497)</b> - 2022-08-17</li> <li>4. Engineering circuit analysis / Hayt,William H. Jr. <b>(36150)</b> - 2022-08-18</li> <li>5. Circuits and networks / Sukhija, M.S. <b>(39223)</b> - 2022-08-22</li> <li>6. Signals and systems / Kumar, A. Anand <b>(34515)</b> - 2022-08-31</li> <li>7. Statistical methods / Das, N G <b>(40899)</b> - 2022-08-31</li> <li>8. Object oriented programming with C++ / Balagurusamy, E. <b>(35552)</b> - 2023-01-09</li> <li>9. Modern Digital and Analog Communication Systems / Lathi, B.P. <b>(6574)</b> - 2023-01-11</li> <li>10. Statistical methods / Das, N G <b>(40899)</b> - 2023-01-16</li> <li>11. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(34129)</b> - 2023-01-18</li> </ul>	11
22022002003029	FARHAT ANJUM	issue	<ul style="list-style-type: none"> <li>1. Solid state electronic devices / Streetman, Ben G. <b>(38295)</b> - 2022-08-18</li> <li>2. Signals and systems / Oppenheim, Alan V. <b>(28055)</b> - 2022-08-18</li> <li>3. Let us C / Kanetkar, Yashavant <b>(20771)</b> - 2022-08-29</li> <li>4. Data structures using C / Thareja, Reema <b>(35603)</b> - 2022-09-06</li> <li>5. Higher Engineering Mathematics / Grewal, B. S. <b>(40283)</b> - 2022-09-07</li> <li>6. Digital electronics / Kharate, G.K. <b>(32455)</b> - 2022-11-15</li> <li>7. Integrated electronics : analog and digital curcuits and systems / Millman, Jacob. <b>(26716)</b> - 2023-02-08</li> </ul>	7

22022002003031	PAYEL BARUI	issue	<ol style="list-style-type: none"> <li>1. Solid state electronic devices / Streetman, Ben G. <b>(12622)</b> - 2022-08-22</li> <li>2. Data structures using C / Thareja, Reema <b>(35742)</b> - 2022-08-22</li> <li>3. Network analysis / Valkenburg, M.E.VAN <b>(37626)</b> - 2022-08-22</li> <li>4. Signals and systems / Kumar, A. Anand <b>(34251)</b> - 2022-08-30</li> </ol>	4
22022002003032	SAYANTI ADHYA	issue	<ol style="list-style-type: none"> <li>1. Circuits and networks / Sukhija, M.S. <b>(39219)</b> - 2022-08-22</li> <li>2. Data structures using C / Thareja, Reema <b>(32901)</b> - 2022-08-22</li> <li>3. Network analysis / Valkenburg, M.E.VAN <b>(37625)</b> - 2022-08-22</li> <li>4. Solid state electronic devices / Streetman, Ben G. <b>(13842)</b> - 2022-08-22</li> <li>5. Higher Engineering Mathematics / Grewal, B. S. <b>(40198)</b> - 2022-08-23</li> <li>6. Signals and systems / Kumar, A. Anand <b>(33221)</b> - 2022-08-23</li> <li>7. Higher Engineering Mathematics / Grewal, B. S. <b>(40198)</b> - 2023-02-22</li> <li>8. Modern digital and analog communication systems / Lathi, B.P. <b>(26376)</b> - 2023-02-22</li> </ol>	8
22022002003033	SNIGDHA SAHA	issue	<ol style="list-style-type: none"> <li>1. Solid state electronic devices / Streetman, Ben G. <b>(38315)</b> - 2022-08-18</li> <li>2. Engineering circuit analysis / Hayt,William H. Jr. <b>(37897)</b> - 2022-08-18</li> <li>3. Engineering Mathematics / Pal, B.K. <b>(25645)</b> - 2022-11-03</li> <li>4. Object oriented programming with C++ / Balagurusamy, E. <b>(25478)</b> - 2023-01-13</li> <li>5. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(37656)</b> - 2023-01-13</li> <li>6. Modern digital and analog communication systems / Lathi, B.P. <b>(35330)</b> - 2023-01-13</li> </ol>	6
22022002003034	PRITI ROUTH	issue	<ol style="list-style-type: none"> <li>1. Engineering circuit analysis / Hayt,William H. Jr. <b>(37898)</b> - 2022-08-18</li> <li>2. Solid state electronic devices / Streetman, Ben G. <b>(37228)</b> - 2022-08-18</li> </ol>	2
22022002003035	SHUVRA NASKAR	issue	<ol style="list-style-type: none"> <li>1. Solid state electronic devices / Streetman, Ben G. <b>(38287)</b> - 2022-08-18</li> <li>2. Engineering circuit analysis / Hayt,William H. Jr. <b>(36152)</b> - 2022-08-18</li> <li>3. Modern digital and analog communication systems / Lathi, B.P. <b>(32574)</b> - 2023-01-16</li> <li>4. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(37658)</b> - 2023-01-16</li> </ol>	4
22022002003036	SUJAY SAHA	issue	<ol style="list-style-type: none"> <li>1. Network analysis / Valkenburg, M.E.VAN <b>(37624)</b> - 2022-08-16</li> <li>2. Data structures using C / Thareja, Reema <b>(37855)</b> - 2022-08-16</li> <li>3. Semiconductor physics and devices : basic principles / Neamen, Donald A. <b>(15404)</b> - 2022-09-05</li> <li>4. Modern Digital and Analog Communication Systems / Lathi, B.P. <b>(8254)</b> - 2023-01-11</li> <li>5. Microprocessor architecture , programming , and applications with the 8085 / Gaonkar, Ramesh S. <b>(25242)</b> - 2023-01-30</li> </ol>	5
22022002003038	ABHISHEK DEY	issue	<ol style="list-style-type: none"> <li>1. Network analysis / Valkenburg, M.E.VAN <b>(37617)</b> - 2022-08-16</li> <li>2. Data structures using C / Thareja, Reema <b>(34019)</b> - 2022-08-16</li> <li>3. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(40747)</b> - 2022-08-16</li> </ol>	5

			<p>4. Solid state electronic devices / Streetman, Ben G. <b>(12629)</b> - 2022-08-17</p> <p>5. Networks and systems / Roy Choudhury, D. <b>(14950)</b> - 2022-08-25</p>	
22022002003039	GANGA PRASAD MONDAL	issue	<p>1. Signal and systems / Babu, P. Ramesh <b>(40838)</b> - 2022-11-04</p> <p>2. Electronics : fundamentals and applications / Chattopadhyay, D <b>(21056)</b> - 2022-11-04</p> <p>3. Digital circuits and design / Salivahanan, S <b>(22530)</b> - 2022-11-04</p> <p>4. Network analysis / Valkenburg, M.E.VAN <b>(37617)</b> - 2022-11-24</p> <p>5. Higher Engineering Mathematics / Grewal, B. S. <b>(14470)</b> - 2022-11-24</p>	5
22022002003040	INZAMAMUL HAQUE	issue	<p>1. Signal and systems / Babu, P. Ramesh <b>(40846)</b> - 2022-11-04</p> <p>2. Digital logic and computer design / Mano, M.Morris. <b>(1376)</b> - 2022-11-04</p>	2
22022002004001	MOUMITA BANKURA	issue	<p>1. Data structures using C / Thareja, Reema <b>(34335)</b> - 2022-08-10</p> <p>2. A text book on mastering digital electronics : principle, devices and applications / Banerjee, Jyoti Sekhar <b>(40723)</b> - 2022-08-10</p> <p>3. Electronic devices and circuit theory / Boylestad, Robert. <b>(40347)</b> - 2022-08-17</p> <p>4. Schaum's outlines of theory and problems of programming with C / Gotteried, Byron S. <b>(G881)</b> - 2022-08-17</p> <p>5. Engineering mathematics / Pal, B.K. <b>(40043)</b> - 2023-01-16</p> <p>6. Introduction to machine learning / Alpaydin, Ethem <b>(38981)</b> - 2023-01-16</p> <p>7. Artificial intelligence / Rich, Elaine. <b>(38102)</b> - 2023-01-16</p> <p>8. Introduction to algorithms / Cormen, Thomas H <b>(33338)</b> - 2023-01-16</p> <p>9. Operating system concepts / Silberschatz, Abraham. <b>(1570)</b> - 2023-01-16</p>	9
22022002004002	SOURAW ROY	issue	<p>1. Electronic devices and circuit theory / Boylestad, Robert. <b>(37207)</b> - 2022-08-25</p> <p>2. Discrete mathematics / Pal, B.K. <b>(37082)</b> - 2023-01-17</p> <p>3. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(30621)</b> - 2023-01-17</p> <p>4. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(36980)</b> - 2023-01-17</p> <p>5. Fundamentals of deep learning / Buduma, Nikhil <b>(38942)</b> - 2023-02-02</p> <p>6. The C programming language / Kernighan, Brian W. <b>(13056)</b> - 2023-02-02</p> <p>7. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(30593)</b> - 2023-03-02</p> <p>8. Computer system architecture / Mano, M. Morris. <b>(35913)</b> - 2023-03-02</p> <p>9. Introduction to environmental engineering and sciences / Masters, Gilbert M. <b>(7257)</b> - 2023-03-03</p>	9
22022002004003	Sayan Saila	issue	<p>1. Data structures using C / Thareja, Reema <b>(39231)</b> - 2022-08-10</p> <p>2. A text book on mastering digital electronics : principle, devices and applications / Banerjee, Jyoti Sekhar <b>(40731)</b> - 2022-08-10</p> <p>3. Head first Python / Barry, Paul <b>(39534)</b> - 2022-08-10</p> <p>4. Digital logic and computer design / Mano, M.Morris. <b>(5755)</b> - 2022-08-11</p> <p>5. Electronic devices and circuit theory / Boylestad, Robert. <b>(40702)</b> - 2022-08-11</p> <p>6. Let us C / Kanetkar, Yashavant. <b>(27877)</b> - 2022-08-16</p>	6
22022002004004	SANCHARI KAR	issue	<p>1. Mathematics III / Datta, Kanti B. <b>(39362)</b> - 2022-08-26</p>	13

			<ol style="list-style-type: none"> <li>2. Algorithms / Dasgupta, Sanjoy <b>(39860)</b> - 2022-08-26</li> <li>3. Electronic devices and circuit theory / Boylestad, Robert. <b>(5748)</b> - 2022-08-26</li> <li>4. Digital logic and computer design / Mano, M.Morris. <b>(21219)</b> - 2022-08-26</li> <li>5. Statistical methods / Das, N G <b>(40904)</b> - 2022-09-12</li> <li>6. Data structures / Lipschutz, Seymour <b>(G645)</b> - 2022-10-17</li> <li>7. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(11958)</b> - 2023-01-11</li> <li>8. Artificial intelligence / Rich, Elaine. <b>(34574)</b> - 2023-01-13</li> <li>9. Operating system concepts / Silberschatz, Abraham. <b>(40404)</b> - 2023-01-13</li> <li>10. Introduction to algorithms / Cormen, Thomas H <b>(34431)</b> - 2023-01-13</li> <li>11. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(11913)</b> - 2023-01-13</li> <li>12. Statistical methods / Das, N G <b>(40887)</b> - 2023-02-14</li> <li>13. Data structures using C / Thareja, Reema <b>(37845)</b> - 2023-02-14</li> </ol>	
22022002004006	SOUMYAJIT KUNDU	issue	<ol style="list-style-type: none"> <li>1. Digital logic and computer design / Mano, M.Morris. <b>(5929)</b> - 2022-08-16</li> <li>2. Data structures using C / Thareja, Reema <b>(34362)</b> - 2022-08-16</li> <li>3. Let us C / Kanetkar, Yashavant <b>(34460)</b> - 2022-08-17</li> </ol>	3
22022002004007	Tanoy Paul	issue	<ol style="list-style-type: none"> <li>1. Let us C / Kanetkar, Yashavant <b>(29397)</b> - 2022-08-16</li> <li>2. Electronics : fundamentals and applications / Chattopadhyay, D <b>(28859)</b> - 2022-08-16</li> <li>3. Data structures through c / Kanetkar, Yashavant P. <b>(19729)</b> - 2022-08-24</li> <li>4. Statistical methods / Das, N G <b>(40797)</b> - 2022-08-24</li> <li>5. Digital logic and computer design / Mano, M.Morris. <b>(2790)</b> - 2022-08-24</li> </ol>	5
22022002004008	SRIJON PRASAD BANERJEE	issue	<ol style="list-style-type: none"> <li>1. Digital logic and computer design / Mano, M.Morris. <b>(2964)</b> - 2022-08-16</li> <li>2. Data structures using C / Thareja, Reema <b>(34348)</b> - 2022-08-16</li> <li>3. Let us C / Kanetkar, Yashavant <b>(24566)</b> - 2022-08-17</li> <li>4. Statistical methods / Das, N G <b>(40963)</b> - 2022-09-15</li> </ol>	4
22022002004009	MADHUSHREE BANIK	issue	<ol style="list-style-type: none"> <li>1. Let us C / Kanetkar, Yashavant <b>(24573)</b> - 2022-08-17</li> <li>2. Data structures using C / Thareja, Reema <b>(34055)</b> - 2022-08-17</li> <li>3. Digital logic and computer design / Mano, M.Morris. <b>(5757)</b> - 2022-08-17</li> <li>4. A course on probability &amp; statistics / Nanda, Saktipada <b>(40789)</b> - 2022-08-26</li> <li>5. Test Your C Skills / Kanetkar, Yashavant P. <b>(24586)</b> - 2022-08-26</li> <li>6. Electronic devices and circuit theory / Boylestad, Robert. <b>(26743)</b> - 2022-08-31</li> <li>7. Statistical methods / Das, N G <b>(40961)</b> - 2022-09-15</li> <li>8. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(25920)</b> - 2023-01-13</li> <li>9. Operating system concepts / Silberschatz, Abraham. <b>(38381)</b> - 2023-01-13</li> <li>10. Introduction to algorithms / Cormen, Thomas H <b>(37232)</b> - 2023-01-16</li> <li>11. Head first Python / Barry, Paul <b>(40146)</b> - 2023-01-16</li> <li>12. Statistical methods / Das, N G <b>(41081)</b> - 2023-01-19</li> </ol>	12
22022002004010	PRITAM BANDYOPADHYAY	issue	<ol style="list-style-type: none"> <li>1. Statistical methods : in commerce, accountancy &amp; economics / Das, N.G. <b>(7350)</b> - 2023-01-11</li> <li>2. Operating systems principles / Silberschatz, Abraham <b>(18949)</b> - 2023-01-11</li> </ol>	3

			3. Computer organization / Hamacher, V.Carl. <b>(6571)</b> - 2023-01-11	
22022002004011	Adarsh Kumar	issue	<ol style="list-style-type: none"> <li>1. Data structures / Lipschutz, Seymour <b>(28558)</b> - 2022-08-16</li> <li>2. Programming with JAVA : a primer / Balagurusamy, E. <b>(38687)</b> - 2022-08-16</li> <li>3. Test Your C Skills / Kanetkar, Yashavant P. <b>(23529)</b> - 2022-08-17</li> <li>4. Quick quantitative aptitude / Priya, R.S. <b>(36973)</b> - 2022-09-13</li> <li>5. Digital logic and computer design / Mano, M.Morris. <b>(40322)</b> - 2022-11-03</li> <li>6. Data structures and algorithms / Sastry,C.V. <b>(39280)</b> - 2022-11-07</li> <li>7. Discrete mathematics and its applications / Rosen, Kenneth H <b>(40630)</b> - 2023-01-10</li> <li>8. Introduction to algorithms / Cormen, Thomas H <b>(37236)</b> - 2023-01-10</li> <li>9. Machine learning / Dutt, Saikat <b>(40563)</b> - 2023-01-13</li> <li>10. Principles of operating systems / Chauhan, Naresh <b>(39246)</b> - 2023-01-13</li> <li>11. UNIX : concepts and applications / Das, Sumitabha <b>(24091)</b> - 2023-01-17</li> <li>12. Programming with JAVA : a primer / Balagurusamy, E. <b>(38687)</b> - 2023-01-19</li> <li>13. Programming with JAVA : a primer / Balagurusamy, E. <b>(37095)</b> - 2023-01-19</li> <li>14. Data structures using C / Thareja, Reema <b>(35758)</b> - 2023-01-25</li> <li>15. A course on probability &amp; statistics / Nanda, Saktipada <b>(40787)</b> - 2023-01-25</li> </ol>	15
22022002004012	MOUSAM BACHHAR	issue	<ol style="list-style-type: none"> <li>1. Data structures / Lipschutz, Seymour <b>(28549)</b> - 2022-08-22</li> <li>2. Engineering mathematics / Pal, B.K. <b>(G2086)</b> - 2022-08-22</li> <li>3. Principles of electronic devices &amp; circuits : analog &amp; digital / Theraja, B.L. <b>(35714)</b> - 2022-08-22</li> <li>4. Statistical methods / Das, N G <b>(40956)</b> - 2022-09-15</li> <li>5. Operating system concepts / Silberschatz, Abraham. <b>(40524)</b> - 2022-10-17</li> <li>6. Statistical methods / Das, N G <b>(41157)</b> - 2023-02-23</li> </ol>	6
22022002004013	ROSHNI SINGH	issue	<ol style="list-style-type: none"> <li>1. A text book on mastering digital electronics : principle, devices and applications / Banerjee, Jyoti Sekhar <b>(40724)</b> - 2022-08-10</li> <li>2. Data structures using C / Thareja, Reema <b>(34083)</b> - 2022-08-10</li> <li>3. Electronic devices and circuit theory / Boylestad, Robert. <b>(40343)</b> - 2022-08-17</li> <li>4. Digital logic and computer design / Mano, M.Morris. <b>(40318)</b> - 2022-11-11</li> <li>5. Engineering mathematics / Pal, B.K. <b>(39934)</b> - 2023-01-16</li> <li>6. Operating system concepts / Silberschatz, Abraham. <b>(2037)</b> - 2023-01-16</li> <li>7. Artificial intelligence / Rich, Elaine. <b>(34587)</b> - 2023-01-16</li> <li>8. Introduction to machine learning / Alpaydin, Ethem <b>(40232)</b> - 2023-01-16</li> <li>9. Computer system architecture / Mano, M.Morris <b>(37820)</b> - 2023-01-18</li> <li>10. Statistical methods / Das, N G <b>(40649)</b> - 2023-01-18</li> </ol>	10
22022002004014	DEBJIT MAHATO	issue	<ol style="list-style-type: none"> <li>1. Statistical methods / Das, N G <b>(40906)</b> - 2022-09-09</li> <li>2. Data structure through c / Chattopadhyay, Samiran <b>(15688)</b> - 2022-09-09</li> <li>3. Digital logic and computer design / Mano, M.Morris. <b>(2793)</b> - 2022-12-06</li> </ol>	3
22022002004015	Vishal Chandrabanshi	issue	<ol style="list-style-type: none"> <li>1. Let us C / Kanetkar, Yashavant <b>(29402)</b> - 2022-08-16</li> <li>2. Digital logic and computer design / Mano, M.Morris. <b>(2794)</b> - 2022-08-16</li> </ol>	13

			<ol style="list-style-type: none"> <li>3. Principles of electronic devices &amp; circuits : analog &amp; digital / Theraja, B.L. <b>(34311)</b> - 2022-08-26</li> <li>4. Statistical methods / Das, N G <b>(40898)</b> - 2022-09-09</li> <li>5. Digital logic and computer design / Mano, M.Morris. <b>(38485)</b> - 2022-12-06</li> <li>6. Digital logic and computer design / Mano, M.Morris. <b>(2793)</b> - 2022-12-06</li> <li>7. Data structures through c language / Chattopadhyay, Samiran <b>(15691)</b> - 2022-12-06</li> <li>8. Data structures through c language / Chattopadhyay, Samiran <b>(15397)</b> - 2022-12-06</li> <li>9. Operating systems principles / Silberschatz, Abraham <b>(22429)</b> - 2023-01-09</li> <li>10. Operating system concepts / Silberschatz, Abraham. <b>(38390)</b> - 2023-01-11</li> <li>11. Introduction to algorithms / Cormen, Thomas H <b>(33138)</b> - 2023-01-11</li> <li>12. Computer system architecture / Mano, M.Morris <b>(29133)</b> - 2023-02-03</li> <li>13. Statistical methods / Das, N G <b>(41155)</b> - 2023-02-23</li> </ol>	
22022002004016	Sayak Paul	issue	<ol style="list-style-type: none"> <li>1. Digital logic and computer design / Mano, M.Morris. <b>(5526)</b> - 2022-08-11</li> <li>2. Data structures using C / Thareja, Reema <b>(35763)</b> - 2022-08-11</li> <li>3. Let us C / Kanetkar, Yashavant <b>(29409)</b> - 2022-08-16</li> <li>4. Electronics : fundamentals and applications / Chattopadhyay, D <b>(G2131)</b> - 2022-08-16</li> <li>5. Higher Engineering Mathematics / Grewal, B. S. <b>(40274)</b> - 2022-08-24</li> <li>6. Electronic devices and circuits / Gupta, J.B. <b>(38504)</b> - 2022-09-13</li> <li>7. Digital logic and computer design / Mano, M.Morris. <b>(25912)</b> - 2022-09-13</li> <li>8. Operating systems principles / Silberschatz, Abraham <b>(22434)</b> - 2023-01-09</li> <li>9. Introduction to algorithms / Cormen, Thomas H <b>(32056)</b> - 2023-01-09</li> <li>10. Discrete mathematics and its applications / Rosen, Kenneth H <b>(40658)</b> - 2023-01-10</li> <li>11. Head first Python / Barry, Paul <b>(39539)</b> - 2023-01-13</li> <li>12. Statistical methods / Das, N G <b>(40919)</b> - 2023-01-16</li> </ol>	12
22022002004017	OHID HASSAIN SHA	issue	<ol style="list-style-type: none"> <li>1. Data structures through c / Kanetkar, Yashavant P. <b>(23149)</b> - 2022-08-23</li> <li>2. Electronic principles / Malvino, Albert <b>(37903)</b> - 2022-08-23</li> <li>3. Organizational behaviour / Bhattacharyya, Dipak Kumar <b>(32753)</b> - 2023-03-22</li> </ol>	3
22022002004018	SAIKAT MUKHERJEE	issue	<ol style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(37845)</b> - 2022-08-10</li> <li>2. Principles of Electronics / Mehta, V.K. <b>(40)</b> - 2022-08-10</li> <li>3. A text book on mastering digital electronics : principle, devices and applications / Banerjee, Jyoti Sekhar <b>(40728)</b> - 2022-08-10</li> <li>4. Let us C / Kanetkar, Yashavant <b>(12961)</b> - 2022-08-16</li> <li>5. Higher engineering mathematics / Grewal, B.S. <b>(G2193)</b> - 2022-08-26</li> <li>6. Principles of electronic devices &amp; circuits : analog &amp; digital / Theraja, B.L. <b>(34309)</b> - 2022-08-26</li> <li>7. Statistical methods / Das, N G <b>(40901)</b> - 2022-09-09</li> <li>8. Discrete mathematics : with graph theory and combinatorics / Veerarajan, T <b>(35828)</b> - 2023-01-18</li> <li>9. Artificial intelligence / Rich, Elaine. <b>(19437)</b> - 2023-01-18</li> <li>10. Operating system concepts / Silberschatz, Abraham. <b>(25272)</b> - 2023-01-18</li> <li>11. Computer system architecture / Mano, M.Morris <b>(29166)</b> - 2023-01-18</li> </ol>	11
22022002004019	TANVIR ALAM	issue	<ol style="list-style-type: none"> <li>1. Principles of electronic devices &amp; circuits : analog &amp; digital / Theraja, B.L. <b>(34689)</b> - 2022-08-17</li> </ol>	6



			<ul style="list-style-type: none"> <li>2. Let us C / Kanetkar, Yashavant <b>(21567)</b> - 2022-08-17</li> <li>3. Data structures through c / Kanetkar, Yashavant P. <b>(19741)</b> - 2022-09-07</li> <li>4. Statistical methods / Das, N G <b>(40955)</b> - 2022-09-15</li> <li>5. Computer system architecture / Mano, M.Morris <b>(37808)</b> - 2023-02-02</li> <li>6. Operating systems principles / Silberschatz, Abraham <b>(18913)</b> - 2023-02-02</li> </ul>	
22022002004020	Debayan Goswami	issue	<ul style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(34042)</b> - 2022-08-10</li> <li>2. A text book on mastering digital electronics : principle, devices and applications / Banerjee, Jyoti Sekhar <b>(40722)</b> - 2022-08-10</li> <li>3. Test Your C Skills / Kanetkar, Yashavant P. <b>(23529)</b> - 2022-08-24</li> <li>4. Statistical methods / Das, N G <b>(40804)</b> - 2022-08-24</li> <li>5. Electronics : analog and digital / Nagrath, I. J. <b>(A276)</b> - 2022-08-24</li> </ul>	5
22022002004021	RUPA KUMARI	issue	<ul style="list-style-type: none"> <li>1. A text book on mastering digital electronics : principle, devices and applications / Banerjee, Jyoti Sekhar <b>(40730)</b> - 2022-08-10</li> <li>2. Data structures using C / Thareja, Reema <b>(37854)</b> - 2022-08-10</li> <li>3. Engineering mathematics / Pal, B.K. <b>(35241)</b> - 2022-08-26</li> <li>4. Statistical methods / Das, N G <b>(40903)</b> - 2022-09-09</li> <li>5. Operating system concepts / Silberschatz, Abraham. <b>(40425)</b> - 2023-01-11</li> <li>6. Engineering mathematics / Pal, B.K. <b>(39922)</b> - 2023-01-16</li> <li>7. Artificial intelligence / Rich, Elaine. <b>(37750)</b> - 2023-01-16</li> <li>8. Introduction to algorithms / Cormen, Thomas H <b>(33348)</b> - 2023-01-16</li> <li>9. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(30636)</b> - 2023-02-06</li> </ul>	9
22022002004023	ABHIK HALDER	issue	<ul style="list-style-type: none"> <li>1. A text book on mastering digital electronics : principle, devices and applications / Banerjee, Jyoti Sekhar <b>(40725)</b> - 2022-08-10</li> <li>2. Let us C / Kanetkar, Yashavant. <b>(3425)</b> - 2022-08-10</li> <li>3. Data structures using C / Thareja, Reema <b>(34025)</b> - 2022-08-10</li> <li>4. Digital logic and computer design / Mano, M.Morris. <b>(5528)</b> - 2022-08-11</li> <li>5. Let us C / Kanetkar, Yashavant <b>(34456)</b> - 2022-08-16</li> <li>6. Statistical methods / Das, N G <b>(40940)</b> - 2022-09-15</li> </ul>	6
22022002004024	SOUMYA CHATTERJEE	issue	<ul style="list-style-type: none"> <li>1. Let us C / Kanetkar, Yashavant <b>(20766)</b> - 2022-08-18</li> <li>2. Digital electronics / Kharate, G.K. <b>(32455)</b> - 2022-08-18</li> <li>3. Test Your C Skills / Kanetkar, Yashavant P. <b>(G628)</b> - 2022-08-22</li> <li>4. Engineering mathematics / Pal, B.K. <b>(37584)</b> - 2022-08-22</li> <li>5. Principles of electronic devices &amp; circuits : analog &amp; digital / Theraja, B.L. <b>(34320)</b> - 2022-08-22</li> <li>6. Statistical methods / Das, N G <b>(40884)</b> - 2022-08-30</li> <li>7. Digital logic and computer design / Mano, M.Morris. <b>(40306)</b> - 2022-11-03</li> <li>8. Data structures through c language / Chattopadhyay, Samiran <b>(15691)</b> - 2022-12-06</li> <li>9. Let us C / Kanetkar, Yashavant <b>(20766)</b> - 2023-01-30</li> <li>10. Computer system architecture / Mano, M. Morris. <b>(35910)</b> - 2023-02-03</li> <li>11. Operating system concepts / Silberschatz, Abraham. <b>(2988)</b> - 2023-02-03</li> <li>12. Statistical methods / Das, N G <b>(41156)</b> - 2023-02-23</li> <li>13. Test Your C Skills / Kanetkar, Yashavant P. <b>(23515)</b> - 2023-03-22</li> </ul>	14
22022002004025	BIKRAM HAZRA	issue	<ul style="list-style-type: none"> <li>1. Let us C / Kanetkar, Yashavant. <b>(27876)</b> - 2022-08-16</li> </ul>	4

			<ul style="list-style-type: none"> <li>2. Data structures using C / Thareja, Reema <b>(34066)</b> - 2022-08-16</li> <li>3. Statistical methods / Das, N G <b>(40816)</b> - 2022-08-24</li> <li>4. Electronics : analog and digital / Nagrath, I. J. <b>(A273)</b> - 2022-08-24</li> </ul>	
22022002004026	SUBHAM DUTTA	issue	<ul style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(39479)</b> - 2022-09-07</li> <li>2. Principles of electronic devices &amp; circuits : analog &amp; digital / Theraja, B.L. <b>(35699)</b> - 2022-09-07</li> <li>3. Digital logic and computer design / Mano, M.Morris. <b>(28179)</b> - 2022-09-07</li> <li>4. Statistical methods / Das, N G <b>(40907)</b> - 2022-09-14</li> </ul>	4
22022002017001	SHRUTI BEDA MAJUMDER	issue	<ul style="list-style-type: none"> <li>1. Data structure through c language / Chattopadhyay, Samiran <b>(15693)</b> - 2022-09-15</li> <li>2. Statistical methods / Das, N G <b>(40938)</b> - 2022-09-15</li> <li>3. Digital electronics / Kharate, G.K. <b>(32468)</b> - 2022-09-15</li> </ul>	3
22022002017003	NITESH KUMAR THAKUR	issue	<ul style="list-style-type: none"> <li>1. Digital electronics / Kharate, G.K. <b>(32459)</b> - 2022-08-11</li> <li>2. Data structures using C and C++ / Langsam, Yedidyah. <b>(3386)</b> - 2022-08-11</li> <li>3. Data structures using C / Thareja, Reema <b>(34353)</b> - 2022-08-11</li> <li>4. Introduction to IOT / Misra, Sudip <b>(40452)</b> - 2022-08-11</li> <li>5. Quantitative aptitude for competitive examinations / Aggarwal, R.S. <b>(40752)</b> - 2022-08-11</li> <li>6. Electronic devices and circuit theory / Boylestad, Robert. <b>(40713)</b> - 2022-08-11</li> <li>7. Advanced Engineering Mathematics / Kreyszig, Erwin <b>(36222)</b> - 2022-08-11</li> <li>8. A course on probability &amp; statistics / Nanda, Saktipada <b>(40791)</b> - 2022-08-22</li> <li>9. Introduction to algorithms / Cormen, Thomas H <b>(33130)</b> - 2023-01-20</li> <li>10. Discrete mathematical structures / Das, M.K. <b>(39203)</b> - 2023-04-10</li> <li>11. Algorithm design / Kleinberg, Jon <b>(39881)</b> - 2023-04-10</li> </ul>	11
22022002017004	PARTHIB MAJUMDAR	issue	<ul style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(35728)</b> - 2022-08-22</li> <li>2. Probability and statistics for engineers / Ravichandran, J <b>(40086)</b> - 2022-08-22</li> <li>3. Digital logic and computer design / Mano, M.Morris. <b>(40323)</b> - 2022-08-22</li> <li>4. Operating system concepts / Silberschatz, Abraham. <b>(5308)</b> - 2023-02-03</li> <li>5. Computer system architecture / Mano, M.Morris <b>(26433)</b> - 2023-02-03</li> <li>6. Introductory numerical analysis / Datta, Nanigopal <b>(25823)</b> - 2023-02-07</li> <li>7. Engineering mathematics / Pal, B.K. <b>(35270)</b> - 2023-02-07</li> </ul>	7
22022002017005	SUPRATIM MAJI	issue	<ul style="list-style-type: none"> <li>1. A course on probability &amp; statistics / Nanda, Saktipada <b>(40793)</b> - 2022-08-22</li> <li>2. Digital logic and computer design / Mano, M.Morris. <b>(40309)</b> - 2022-08-22</li> <li>3. Data structures using C / Thareja, Reema <b>(34065)</b> - 2022-08-22</li> <li>4. Electronics : analog and digital / Nagrath, I. J. <b>(A272)</b> - 2022-08-22</li> <li>5. Let us C / Kanetkar, Yashavant <b>(34451)</b> - 2022-08-29</li> <li>6. Analog electronic circuits / Ray, Maitreyi <b>(A229)</b> - 2022-08-29</li> <li>7. Principles of electronic devices &amp; circuits : analog &amp; digital / Theraja, B.L. <b>(35718)</b> - 2022-09-15</li> <li>8. Statistical methods / Das, N G <b>(40964)</b> - 2022-09-15</li> <li>9. Statistical methods / Das, N G <b>(40964)</b> - 2023-02-07</li> <li>10. Engineering mathematics / Pal, B.K. <b>(39936)</b> - 2023-02-07</li> </ul>	11

			11. Introductory numerical analysis / Datta, Nanigopal <b>(25587)</b> - 2023-02-07	
22022002017006	SOUMYADEEP CHATTERJEE	issue	<ol style="list-style-type: none"> <li>1. Engineering mathematics / Pal, B.K. <b>(36549)</b> - 2022-08-16</li> <li>2. Digital circuits and design / Salivahanan, S <b>(40265)</b> - 2022-08-16</li> <li>3. Schaum's outlines of data structures with c / Lipschutz, Seymour <b>(32012)</b> - 2022-08-16</li> <li>4. Electronic devices and circuit theory / Boylestad, Robert. <b>(40178)</b> - 2022-08-16</li> <li>5. Higher Engineering Mathematics / Grewal, B. S. <b>(40281)</b> - 2022-08-16</li> <li>6. Blockchain technology / Chandramouli, S <b>(40496)</b> - 2022-08-24</li> <li>7. Statistical methods / Das, N G <b>(40953)</b> - 2022-09-15</li> <li>8. Digital logic and computer design / Mano, M.Morris. <b>(28244)</b> - 2022-09-27</li> <li>9. Introduction to algorithms / Cormen, Thomas H <b>(40113)</b> - 2023-01-19</li> <li>10. Operating system concepts / Silberschatz, Abraham. <b>(25262)</b> - 2023-01-19</li> <li>11. Computer organization and architecture : designing for performance / Stallings, William <b>(38118)</b> - 2023-02-01</li> <li>12. Computer organization / Hamacher, V.Carl. <b>(3745)</b> - 2023-02-01</li> <li>13. Artificial intelligence / Rich, Elaine. <b>(8369)</b> - 2023-02-01</li> <li>14. Introductory numerical analysis / Datta, Nanigopal <b>(25562)</b> - 2023-02-07</li> </ol>	14
22022002017008	TANMOY BOSE	issue	<ol style="list-style-type: none"> <li>1. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(40675)</b> - 2022-09-15</li> <li>2. Introduction to IOT / Misra, Sudip <b>(40455)</b> - 2022-09-15</li> <li>3. Data structures / Lipschutz, Seymour <b>(25546)</b> - 2022-09-15</li> <li>4. Digital logic and computer design / Mano, M.Morris. <b>(5546)</b> - 2022-09-15</li> <li>5. MATLAB / Kumar, S. Swapna <b>(40976)</b> - 2022-09-15</li> </ol>	5
22022002017009	RAHUL PASWAN	issue	<ol style="list-style-type: none"> <li>1. Basic electronics / Ghosh, K.K. <b>(26754)</b> - 2022-09-15</li> <li>2. Data structures through c language / Chattopadhyay, Samiran <b>(G2149)</b> - 2022-09-15</li> <li>3. Statistical methods / Das, N G <b>(40944)</b> - 2022-09-15</li> </ol>	3
22022002019001	SAYAN DAS	issue	<ol style="list-style-type: none"> <li>1. Data structures / Lipschutz, Seymour <b>(25559)</b> - 2022-08-16</li> <li>2. Digital logic and computer design / Mano, M.Morris. <b>(25911)</b> - 2022-08-16</li> <li>3. Engineering mathematics / Pal, B.K. <b>(39112)</b> - 2022-10-28</li> <li>4. Engineering mathematics / Pal, B.K. <b>(36015)</b> - 2023-02-15</li> </ol>	4
22022002019002	ABHISHEK RAHA	issue	<ol style="list-style-type: none"> <li>1. Electronics : analog and digital / Nagrath, I. J. <b>(A274)</b> - 2022-08-16</li> <li>2. Digital logic and computer design / Mano, M.Morris. <b>(21221)</b> - 2022-08-16</li> <li>3. Data structures / Lipschutz, Seymour <b>(25555)</b> - 2022-08-16</li> <li>4. Advanced Engineering Mathematics / Kreyszig, Erwin <b>(36895)</b> - 2022-11-23</li> <li>5. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(32033)</b> - 2023-02-21</li> <li>6. Introduction to algorithms / Cormen, Thomas H <b>(40120)</b> - 2023-02-21</li> </ol>	6
22022002019003	ANUSKA MISHRA	issue	<ol style="list-style-type: none"> <li>1. Electronic devices and circuit theory / Boylestad, Robert. <b>(38169)</b> - 2022-08-11</li> <li>2. Data structures using C / Thareja, Reema <b>(34053)</b> - 2022-08-11</li> <li>3. A text book on mastering digital electronics : principle, devices and applications / Banerjee, Jyoti Sekhar <b>(40725)</b></li> </ol>	13

			<ul style="list-style-type: none"> <li>- 2022-08-11</li> <li>4. Engineering mathematics / Pal, B.K. <b>(37578)</b> - 2022-08-16</li> <li>5. Data structures through c / Kanetkar, Yashavant P. <b>(14886)</b> - 2022-08-23</li> <li>6. Statistical methods / Das, N G <b>(40795)</b> - 2022-08-23</li> <li>7. Operating system concepts / Silberschatz, Abraham. <b>(36344)</b> - 2023-01-10</li> <li>8. Statistical methods / Das, N G <b>(40769)</b> - 2023-01-10</li> <li>9. Engineering mathematics / Pal, B.K. <b>(40037)</b> - 2023-01-10</li> <li>10. Artificial intelligence / Rich, Elaine. <b>(38107)</b> - 2023-01-11</li> <li>11. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(36247)</b> - 2023-01-11</li> <li>12. PlaceMentor / Ram, Archana <b>(40129)</b> - 2023-01-18</li> </ul>	
22022002019004	RIMLI MUKHERJEE	issue	<ul style="list-style-type: none"> <li>1. Data structures using C and C++ / Langsam, Yedidyah. <b>(19003)</b> - 2022-10-12</li> <li>2. C++ : the complete reference / Schildt, Herbert <b>(33358)</b> - 2022-10-12</li> <li>3. Operating system concepts / Silberschatz, Abraham. <b>(40520)</b> - 2023-01-09</li> <li>4. Engineering mathematics / Pal, B.K. <b>(40029)</b> - 2023-01-11</li> <li>5. Artificial intelligence / Rich, Elaine. <b>(34588)</b> - 2023-01-11</li> </ul>	5
22022002019005	DEBALINA LODH	issue	<ul style="list-style-type: none"> <li>1. C++ : the complete reference / Schildt, Herbert <b>(33358)</b> - 2022-08-16</li> <li>2. Data structures using C and C++ / Langsam, Yedidyah. <b>(19003)</b> - 2022-08-16</li> <li>3. Digital circuits and design / Salivahanan, S. <b>(14028)</b> - 2022-08-25</li> <li>4. Data structures using C / Thareja, Reema <b>(34046)</b> - 2022-08-25</li> </ul>	4
22022002019007	SOURADEEP ROY	issue	<ul style="list-style-type: none"> <li>1. Digital circuits and design / Salivahanan, S <b>(22520)</b> - 2022-08-17</li> <li>2. Schaum's outlines of data structures with c / Lipschutz, Seymour <b>(32005)</b> - 2022-08-17</li> <li>3. Electronics : fundamentals and applications / Chattopadhyay, D <b>(23116)</b> - 2022-08-17</li> <li>4. Engineering mathematics / Pal, B.K. <b>(34988)</b> - 2022-10-11</li> </ul>	4
22022002019008	SURAJ KUMAR	issue	<ul style="list-style-type: none"> <li>1. Fundamentals of digital circuits / Kumar, A. Anand <b>(36131)</b> - 2022-08-16</li> <li>2. Basic electronics / Ghosh, K.K. <b>(G999)</b> - 2022-08-16</li> <li>3. Statistical methods / Das, N G <b>(40801)</b> - 2022-08-23</li> <li>4. Discrete mathematics / Pal, B.K. <b>(38678)</b> - 2023-01-17</li> <li>5. Statistical methods / Das, N G <b>(40646)</b> - 2023-01-17</li> <li>6. Operating system concepts / Silberschatz, Abraham. <b>(35636)</b> - 2023-01-17</li> </ul>	7
22022002019009	PRINCE KUMAR	issue	<ul style="list-style-type: none"> <li>1. Operating system concepts / Silberschatz, Abraham. <b>(9287)</b> - 2023-02-10</li> <li>2. Computer organization / Hamacher, V.Carol. <b>(3734)</b> - 2023-02-10</li> <li>3. Introduction to algorithms / Cormen, Thomas H <b>(33120)</b> - 2023-02-10</li> </ul>	3
22022002019010	ROHAN SHARMA	issue	<ul style="list-style-type: none"> <li>1. Digital logic and computer design / Mano, M.Morris. <b>(25904)</b> - 2022-09-14</li> <li>2. Data structures / Lipschutz, Seymour <b>(25120)</b> - 2022-09-14</li> <li>3. Discrete mathematics : with graph theory and combinatorics / Veerarajan, T <b>(34501)</b> - 2023-02-09</li> <li>4. Organizational behaviour / Bhattacharyya, Dipak Kumar <b>(32758)</b> - 2023-03-30</li> <li>5. Python programming : using problem solving approach / Thareja, Reema <b>(40144)</b> - 2023-03-30</li> </ul>	5
22022002019011	KUMARI SAW SHALU	issue	<ul style="list-style-type: none"> <li>1. Data structures through c / Kanetkar, Yashavant P. <b>(23156)</b> - 2022-10-19</li> <li>2. Data structures / Lipschutz, Seymour <b>(19122)</b> - 2022-11-30</li> </ul>	3

			3. Schaum's outline of theory and problems of Complex Variables / Spiegel, Murray R. <b>(5778)</b> - 2022-11-30	
22022002020002	AISWARYA SADHUKHAN	issue	1. Artificial intelligence / Rich, Elaine. <b>(8377)</b> - 2023-05-11	1

## Detailed issue report from particular date range-IEM Gurukul Campus Library (70)

Total number of results: 1048 (1000 shown) .

<< < 1 2 > >>

Card No	Member Name	TXN	Title / Author / Accn No.	No. of books
22022002020003	SINCHAN MALLICK	issue	<ol style="list-style-type: none"> <li>Digital logic and computer design / Mano, M.Morris. <b>(5550)</b> - 2022-09-07</li> <li>Getting started with MATLAB 7 : a quick introduction for scientists and engineers / Pratap, Rudra <b>(19443)</b> - 2022-09-07</li> <li>Analog electronic circuits / Mandal, Soumitra Kumar <b>(37113)</b> - 2022-09-07</li> <li>Data structures using C / Thareja, Reema <b>(34027)</b> - 2022-09-07</li> <li>Electronics : analog and digital / Nagrath, I. J. <b>(A272)</b> - 2022-09-07</li> <li>Introductory numerical analysis / Datta, Nanigopal <b>(20228)</b> - 2023-01-24</li> <li>Computer system architecture / Mano, M. Morris. <b>(1544)</b> - 2023-01-24</li> <li>Data structures and algorithm analysis in C / Weiss, Mark Allen <b>(13038)</b> - 2023-01-24</li> <li>Discrete mathematics / Chandrasekaran, N <b>(39836)</b> - 2023-01-24</li> <li>Schaum's outline of theory and problems of Statistics / Spiegel, Murray R. <b>(25323)</b> - 2023-01-24</li> </ol>	10
22022002020004	SATYAKI MUKHERJEE	issue	<ol style="list-style-type: none"> <li>Data structures using C / Thareja, Reema <b>(38035)</b> - 2022-08-16</li> <li>Digital circuits and design / Salivahanan, S <b>(22556)</b> - 2022-08-17</li> <li>Basic electronics / Ghosh, K.K. <b>(27931)</b> - 2022-08-17</li> </ol>	3
22022002020005	SANDIPAN SARKAR	issue	<ol style="list-style-type: none"> <li>Data structures using C and C++ / Langsam, Yedidyah. <b>(19143)</b> - 2022-09-09</li> <li>Artificial intelligence / Rich, Elaine. <b>(38096)</b> - 2023-05-11</li> </ol>	2
22022002020006	ISHIKA MAITY	issue	<ol style="list-style-type: none"> <li>Statistics for economists / Chatterjee, Dipak <b>(2078)</b> - 2022-08-17</li> <li>Computer architecture and organization / Hayes, John P. <b>(7867)</b> - 2023-04-27</li> <li>2000 solved problems in Discrete Mathematics / Lipschutz, Seymour. <b>(11933)</b> - 2023-04-27</li> <li>Artificial intelligence / Rich, Elaine. <b>(37746)</b> - 2023-05-11</li> <li>Engineering mathematics / Pal, B.K. <b>(35395)</b> - 2023-05-11</li> </ol>	5
22022002020011	SRIDIP GOLUI	issue	<ol style="list-style-type: none"> <li>Statistics for economists / Chatterjee, Dipak <b>(3495)</b> - 2022-08-17</li> <li>Design &amp; analysis of algorithm / Biswas, Arnab <b>(G1012)</b> - 2022-08-17</li> <li>Data structures using C / Thareja, Reema <b>(32896)</b> - 2022-08-22</li> <li>Test your c skills / Kanetkar, Yashavant P. <b>(18290)</b> - 2022-08-22</li> <li>Computer system architecture / Mano, M.Morris <b>(28543)</b> - 2023-02-06</li> </ol>	5
22022002020012	DEVLINA MAJUMDER	issue	<ol style="list-style-type: none"> <li>Data structures using C and C++ / Langsam, Yedidyah. <b>(19138)</b> - 2022-09-09</li> <li>2000 solved problems in Discrete Mathematics / Lipschutz, Seymour. <b>(11945)</b> - 2023-04-27</li> </ol>	4

			3. Computer architecture and organization / Hayes, John P. <b>(7705)</b> - 2023-04-27 4. Artificial intelligence / Rich, Elaine. <b>(37749)</b> - 2023-05-11	
22022002020014	AFRIDI ALAM	issue	1. Test Your C Skills / Kanetkar, Yashavant P. <b>(23528)</b> - 2022-08-26 2. Object oriented programming with C++ / Balagurusamy, E. <b>(35525)</b> - 2023-01-30	2
22022002020015	NAVNIT KESHAV	issue	1. Statistical methods / Das, N G <b>(40876)</b> - 2022-08-30 2. Data structures through c / Kanetkar, Yashavant P. <b>(19734)</b> - 2022-08-30 3. Digital circuits and design / Salivahanan, S. <b>(13631)</b> - 2022-08-30	3
22022002020016	SHAD HUSSAIN	issue	1. Introduction to probability and statistics for engineers and scientists / Ross, Sheldon M. <b>(29788)</b> - 2022-09-07 2. Principles of electronic devices & circuits : analog & digital / Theraja, B.L. <b>(35717)</b> - 2022-09-07 3. Digital circuits and design / Salivahanan, S. <b>(13619)</b> - 2022-09-07	3
22022002020017	SK REJWAN RAHAMAN	issue	1. Data structures through c / Kanetkar, Yashavant P. <b>(G508)</b> - 2022-08-30 2. Electronic devices and circuit theory / Boylestad, Robert. <b>(27975)</b> - 2022-08-30 3. Statistical methods / Das, N G <b>(40875)</b> - 2022-08-30	3
22022002020018	FAISAL NAYEEM	issue	1. Data structures through c / Kanetkar, Yashavant P. <b>(25903)</b> - 2022-09-09	1
22022002020019	SHLOK RAJ	issue	1. Digital circuits and design / Salivahanan, S. <b>(13634)</b> - 2022-09-07 2. Schaum's outline of theory and problems of introduction to probability and statistics / Lipschutz, Seymour <b>(29767)</b> - 2022-09-07 3. Modern digital and analog communication systems / Lathi, B.P. <b>(26359)</b> - 2022-09-09 4. Total quality management : text and cases / Bhat, Shridhara <b>(15960)</b> - 2022-10-18 5. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(32048)</b> - 2022-12-17 6. Computer networks / Tanenbaum, Andrew S. <b>(9567)</b> - 2022-12-17 7. Operating system concepts / Silberschatz, Abraham. <b>(38388)</b> - 2023-01-17 8. Artificial Intelligence : a modern approach / Russel, Stuart <b>(40664)</b> - 2023-01-17 9. Artificial Intelligence : a modern approach / Russel, Stuart <b>(40664)</b> - 2023-01-20	10
262	Bivas Bhaumik	issue	1. Engineering mathematics / Pal, B.K. <b>(40027)</b> - 2023-03-13 2. Mathematics III / Datta, Kanti B. <b>(39332)</b> - 2023-03-13 3. Engineering mathematics / Ram, Babu <b>(34264)</b> - 2023-03-13 4. Graph theory with applications to engineering and computer science / Deo, Narsingh. <b>(8272)</b> - 2023-03-30 5. Introduction to probability and statistics for engineers and scientists / Ross, Sheldon M. <b>(41087)</b> - 2023-05-20	5
263	Debajyoti Sengupta	issue	1. Fundamentals of deep learning / Buduma, Nikhil <b>(38944)</b> - 2023-03-15 2. Deep learning / Das, Amit Kumar <b>(40379)</b> - 2023-03-15 3. Hands-on machine learning with Scikit-Learn and TensorFlow : concepts, tools, and techniques to build intelligent systems / Geron, Aurelien <b>(38993)</b> - 2023-03-15 4. Hands-on machine learning with Scikit-Learn and TensorFlow : concepts, tools, and techniques to build	12

			<p>intelligent systems / Geron, Aurelien <b>(38994)</b> - 2023-03-15</p> <p>5. Machine learning / Dutt, Saikat <b>(39175)</b> - 2023-03-15</p> <p>6. Introduction to probability and statistics for engineers and scientists / Ross, Sheldon M. <b>(41093)</b> - 2023-03-31</p> <p>7. Algorithm design / Kleinberg, Jon <b>(39886)</b> - 2023-03-31</p> <p>8. Analysis of algorithms : an active learning approach / McConnell, Jeffrey J. <b>(38853)</b> - 2023-05-08</p> <p>9. Pattern recognition / Duda, Richard O <b>(41144)</b> - 2023-05-08</p> <p>10. Pattern recognition : an introduction / Devi, V Susheela <b>(41139)</b> - 2023-05-10</p> <p>11. Python programming : using problem solving approach / Thareja, Reema <b>(40143)</b> - 2023-06-06</p> <p>12. Foundations of algorithms / Neapolitan, Richard E. <b>(38864)</b> - 2023-06-06</p>	
D66G	DEBJANI GOSWAMI	issue	<p>1. Signal and systems / Babu, P. Ramesh <b>(36041)</b> - 2022-07-08</p> <p>2. Signals and systems / Oppenheim, Alan V. <b>(28075)</b> - 2022-07-08</p> <p>3. Electronic devices and circuit theory / Boylestad, Robert. <b>(26738)</b> - 2022-07-25</p> <p>4. Microelectronic circuits / Sedra, Adel S. <b>(26118)</b> - 2022-07-25</p> <p>5. Digital circuits and design / Salivahanan, S <b>(25889)</b> - 2022-08-08</p> <p>6. Artificial intelligence / Rich, Elaine. <b>(23343)</b> - 2023-01-06</p> <p>7. Statistical methods / Das, N G <b>(40950)</b> - 2023-01-06</p> <p>8. Basic environmental engineering &amp; elementary biology / Patra, Monindra Nath <b>(31765)</b> - 2023-01-06</p> <p>9. Statistical methods / Das, N G <b>(40957)</b> - 2023-01-13</p> <p>10. Modern Digital and Analog Communication Systems / Lathi, B.P. <b>(3746)</b> - 2023-01-17</p> <p>11. Digital signal processing / Babu, P.Ramesh <b>(G2109)</b> - 2023-01-17</p>	11
E-175	SATYARANJAN BHATTACHARYYA	issue	<p>1. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(28009)</b> - 2022-09-02</p> <p>2. Solid state devices / Nair, B. Somanathan <b>(36927)</b> - 2022-10-21</p> <p>3. VLSI Frabrication Principles: silicon and gallium arsenide / Ghandhi, Sorab K. <b>(13883)</b> - 2023-01-20</p>	4
E03/A011	AMITAVA GHOSH	issue	<p>1. (A) VHDL primer / Bhaskar, J. <b>(18185)</b> - 2023-05-29</p>	1
G10092gs	GOBINDA SEN	issue	<p>1. Data communications and networking / Forouzan, Behrouz A. <b>(24017)</b> - 2023-01-03</p> <p>2. Digital signal processing : principles, algorithms, and applications / Proakis, John G. <b>(30956)</b> - 2023-03-09</p> <p>3. Microwave devices and circuits / Liao, Samuel Y. <b>(28287)</b> - 2023-04-24</p> <p>4. Digital signal processing / Babu, P.Ramesh <b>(35056)</b> - 2023-04-24</p> <p>5. Data structures and algorithms / Sastry,C.V. <b>(39276)</b> - 2023-05-29</p> <p>6. Introduction to IOT / Misra, Sudip <b>(40447)</b> - 2023-05-31</p>	6
G1024	Amit Mandal	issue	<p>1. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(30611)</b> - 2022-07-26</p> <p>2. Statistical methods / Das, N G <b>(40094)</b> - 2022-08-03</p> <p>3. Signals and systems / Kumar, A. Anand <b>(36102)</b> - 2022-08-17</p> <p>4. Advanced engineering mathematics / Jain, R.K. <b>(34487)</b> - 2022-09-01</p> <p>5. A course on probability &amp; statistics / Nanda, Saktipada <b>(40783)</b> - 2023-01-10</p> <p>6. Schaum's outline of theory and problems of Statistics / Spiegel, Murray R. <b>(25322)</b> - 2023-03-23</p>	7



			7. Engineering mathematics / Pal, B.K. <b>(34988)</b> - 2023-03-30	
G1029	SAMIT KARMAKAR	issue	<ol style="list-style-type: none"> <li>1. Digital signal processing / Babu, P.Ramesh <b>(34915)</b> - 2022-07-25</li> <li>2. Materials science and engineering : a first course / Raghavan, V. <b>(33859)</b> - 2022-07-25</li> <li>3. Physics of semiconductor devices / SZE, S.M. <b>(23286)</b> - 2022-07-25</li> <li>4. Foundation of Electron devices and circuits / Mukherjee, M.K. <b>(27888)</b> - 2022-07-25</li> <li>5. Electromagnetic waves / Shevgaonkar, R.K. <b>(33598)</b> - 2022-07-25</li> <li>6. Control systems / Purkait, Prithwiraj <b>(G1035)</b> - 2022-07-25</li> <li>7. Solid State Physics / Dekker, Adrianus J. <b>(18053)</b> - 2022-07-25</li> <li>8. A text book of microwave engineering / Mitra, Monojit <b>(36198)</b> - 2022-07-25</li> <li>9. Microwave Engineering : passive circuits / Rizzi, Peter A. <b>(13292)</b> - 2022-07-25</li> <li>10. Machine learning / Dutt, Saikat <b>(39185)</b> - 2022-07-25</li> <li>11. Digital Signal Processing / Salivahanan, S. <b>(12590)</b> - 2022-08-02</li> <li>12. Digital signal processing : a computer-based approach / Mitra, Sanjit K. <b>(21257)</b> - 2022-08-30</li> </ol>	12
G1030	SOUMIK KUMAR KUNDU	issue	<ol style="list-style-type: none"> <li>1. Principles of electronic materials and devices / Kasap, S.O. <b>(32196)</b> - 2022-08-04</li> <li>2. Semiconductor devices : Physics and technology / SZE, S.M. <b>(15675)</b> - 2022-08-04</li> <li>3. Control systems engineering / Nagrath, I.J. <b>(9251)</b> - 2022-08-04</li> <li>4. Circuits and Networks : analysis and synthesis / Sudhakar, A. <b>(26663)</b> - 2022-08-04</li> <li>5. Electromagnetic waves / Shevgaonkar, R.K. <b>(17984)</b> - 2022-08-04</li> <li>6. Principles of electromagnetics / Sadiku, Matthew N.O. <b>(33973)</b> - 2022-08-25</li> <li>7. A text book of microwave engineering / Mitra, Monojit <b>(36157)</b> - 2022-11-02</li> <li>8. A text book of microwave engineering / Mitra, Monojit <b>(34723)</b> - 2022-11-04</li> <li>9. Microwave devices and circuits / Liao, Samuel Y. <b>(28278)</b> - 2022-11-04</li> <li>10. Satellite Communications / Pratt, Timothy. <b>(11588)</b> - 2022-11-04</li> <li>11. CMOS digital integrated circuits : analysis and design / Kang, Sung-Mo(Steve) <b>(37705)</b> - 2023-01-06</li> <li>12. Machine learning / Dutt, Saikat <b>(41178)</b> - 2023-05-26</li> </ol>	12
G1078	Indranil Basu	issue	<ol style="list-style-type: none"> <li>1. Deep learning / Das, Amit Kumar <b>(40376)</b> - 2022-11-18</li> <li>2. Love and mathematics : Sofya Kovalevskaya / Kochina, Pelageya <b>(G718)</b> - 2022-11-18</li> <li>3. Patten recognition and image analysis / Gose, Earl. <b>(5683)</b> - 2022-11-18</li> <li>4. Fundamentals of deep learning / Buduma, Nikhil <b>(38956)</b> - 2022-11-18</li> <li>5. Deep learning : a practitioner's approach / Patterson, Josh <b>(38941)</b> - 2022-11-18</li> <li>6. Hands-on machine learning with Scikit-Learn and TensorFlow : concepts, tools, and techniques to build intelligent systems / Geron, Aurelien <b>(38994)</b> - 2022-11-18</li> <li>7. Speech and language processing : an introduction to natural language processing, computational linguistics, and speech recognition / Jurafsky, Daniel <b>(35495)</b> - 2022-11-18</li> <li>8. Business analytics : the science of data-driven decision making / Dinesh Kumar, U <b>(40099)</b> - 2022-11-18</li> <li>9. Learning R / Cotton, Richard <b>(39092)</b> - 2022-11-18</li> </ol>	14

			<p>10. Data mining : concepts and techniques / Han, Jiawei <b>(40640)</b> - 2022-11-18</p> <p>11. Pattern recognition : an introduction / Devi, V Susheela <b>(39140)</b> - 2022-11-18</p> <p>12. Head first Python / Barry, Paul <b>(40149)</b> - 2022-11-18</p> <p>13. Algorithms in a nutshell / Heineman, George T. <b>(38727)</b> - 2022-11-18</p>	
G1087	PROF. SRIJITA CHAKRABORTY	issue	<p>1. IOT for beginners / Soni, Vibha <b>(40444)</b> - 2022-11-10</p> <p>2. Introduction to IOT / Misra, Sudip <b>(40459)</b> - 2022-11-10</p>	2
G1174	PULAK BARAL	issue	<p>1. Theory of computer science : automata, languages and computation / Mishra, K. L. P. <b>(27368)</b> - 2022-08-03</p> <p>2. Introduction to algorithms / Cormen, Thomas H <b>(34443)</b> - 2022-12-15</p>	2
G1191	Bavrabi Ghosh	issue	<p>1. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(32531)</b> - 2023-01-02</p> <p>2. Essentials of project management / Ramakrishna, Kamaraju <b>(37356)</b> - 2023-01-11</p>	2
G1207sj	SUSOVAN JANA	issue	<p>1. Pattern recognition : an introduction / Devi, V Susheela <b>(39137)</b> - 2022-08-30</p> <p>2. Internet of things / Bahga, Arshdeep <b>(40629)</b> - 2022-08-30</p> <p>3. Internet of things / Durbha, Surya S. <b>(40624)</b> - 2022-09-09</p> <p>4. Big data / Marz, Nathan <b>(35167)</b> - 2022-09-09</p> <p>5. Human-computer interaction / Dix, Alan <b>(40990)</b> - 2022-09-30</p> <p>6. Computer graphics : C version / Hearn, Donald. <b>(32552)</b> - 2023-04-13</p> <p>7. A guide to MATLAB / Hunt, Brian R <b>(36751)</b> - 2023-05-24</p> <p>8. MATLAB essentials for problem solving / Khanna, Manoj <b>(36928)</b> - 2023-05-24</p>	8
G1210ms	Mrityunjay sen	issue	<p>1. Speech and language processing : an introduction to natural language processing,computational linguistics, and speech recognition / Jurafsky, Daniel <b>(32451)</b> - 2023-01-09</p> <p>2. Speech and language processing : an introduction to natural language processing,computational linguistics, and speech recognition / Jurafsky, Daniel <b>(33947)</b> - 2023-01-09</p>	2
G1211AC	AVIPSITA CHATTERJEE	issue	<p>1. Signals and systems / Oppenheim, Alan V. <b>(28468)</b> - 2022-08-18</p>	1
G1213	INDRANIL MAITY	issue	<p>1. Fundamentals of modern VLSI devices / Taur, Yuan <b>(26882)</b> - 2022-07-27</p> <p>2. Fundamentals of Database Systems / Elmasri, Ramez. <b>(9055)</b> - 2022-08-05</p> <p>3. Data base management system / Saha, Himadri Nath <b>(A74)</b> - 2022-08-05</p> <p>4. Data communications and networking / Forouzan, Behrouz A. <b>(20529)</b> - 2023-01-11</p>	4
G1233S	SOUMADIP BISWAS	issue	<p>1. Introduction to the theory of computation / Sipser, Michael <b>(37940)</b> - 2022-07-20</p> <p>2. Theory of computer science : automata, languages and computation / Mishra, K. L. P. <b>(27371)</b> - 2022-07-20</p> <p>3. Switching and finite automata theory / Kohavi, Zvi. <b>(25010)</b> - 2022-07-20</p> <p>4. An introduction to formal languages and automata / Linz, Peter <b>(26547)</b> - 2022-07-20</p> <p>5. Data Structures : a pseudocode approach with C / Gilberg, Richard F. <b>(11857)</b> - 2022-07-20</p> <p>6. Data structures using C and C++ / Langsam, Yedidyah. <b>(19144)</b> - 2022-07-20</p> <p>7. Distributed systems principles and paradigms / Tanenbaum, Andrew S. <b>(10065)</b> - 2023-01-10</p>	10

			<ul style="list-style-type: none"> <li>8. Fundamentals of Computer algorithms / Horowitz, Ellis <b>(39993)</b> - 2023-01-10</li> <li>9. Distributed Databases : principles &amp; systems / Ceri, Stefano. <b>(26685)</b> - 2023-01-10</li> <li>10. Introduction to algorithms / Cormen, Thomas H <b>(39977)</b> - 2023-01-10</li> </ul>	
G1239TB	TAPASI BHATTACHARJEE	issue	<ul style="list-style-type: none"> <li>1. Cyber security : understanding cyber crimes, computer forensics and legal perspectives / Godbole, Nine <b>(32554)</b> - 2022-08-26</li> <li>2. Head first Python / Barry, Paul <b>(40155)</b> - 2022-08-26</li> <li>3. Introduction to machine learning with Python : a guide for data scientists / Miller, Andreas C <b>(38406)</b> - 2022-08-26</li> <li>4. Schaum's outline of theory and problems of Computer Graphics / Xiang, Zhigang <b>(37500)</b> - 2022-08-26</li> <li>5. Computer graphics : C version / Hearn, Donald. <b>(32826)</b> - 2022-08-26</li> <li>6. Python programming : using problem solving approach / Thareja, Reema <b>(40144)</b> - 2022-10-21</li> <li>7. Python for everybody : exploring data using Python 3 / Severance, Charles R. <b>(40169)</b> - 2022-10-21</li> <li>8. Blockchain technology / Chandramouli, S <b>(40497)</b> - 2022-11-16</li> <li>9. Machine learning / Dutt, Saikat <b>(39195)</b> - 2023-01-11</li> <li>10. Computer system architecture / Mano, M.Morris <b>(29134)</b> - 2023-01-11</li> <li>11. Computer organization / Hamacher, Carl <b>(25534)</b> - 2023-01-11</li> <li>12. Introduction to machine learning / Alpaydin, Ethem <b>(40238)</b> - 2023-03-15</li> </ul>	12
G1251RD	RAKESH DAS	issue	<ul style="list-style-type: none"> <li>1. Operating system concepts / Silberschatz, Abraham. <b>(38376)</b> - 2022-12-01</li> <li>2. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(G2202)</b> - 2022-12-01</li> <li>3. Quantum computation and quantum information / Nielsen, Michael A. <b>(40587)</b> - 2022-12-16</li> </ul>	3
G1254SD	SRIRUPA DAS	issue	<ul style="list-style-type: none"> <li>1. Introduction to environmental engineering and sciences / Masters, Gilbert M. <b>(7171)</b> - 2023-01-10</li> <li>2. Computer organization / Hamacher, V.Carl. <b>(37790)</b> - 2023-01-10</li> <li>3. Advanced computer architecture / Hwang, Kai <b>(26273)</b> - 2023-01-10</li> </ul>	3
G1256PS	PUJAYITA SAHA	issue	<ul style="list-style-type: none"> <li>1. Deep learning : a practitioner's approach / Patterson, Josh <b>(38937)</b> - 2022-10-28</li> <li>2. Programming with JAVA : a primer / Balagurusamy, E. <b>(38695)</b> - 2022-10-28</li> <li>3. Computer organization / Hamacher, Carl <b>(38531)</b> - 2022-12-16</li> <li>4. Computer system architecture / Mano, M. Morris. <b>(35920)</b> - 2022-12-16</li> <li>5. Computer system architecture / Mano, M.Morris <b>(29167)</b> - 2022-12-16</li> <li>6. Higher Engineering Mathematics / Grewal, B. S. <b>(14444)</b> - 2023-01-13</li> </ul>	6
G1lg241	Lidia Ghosh	issue	<ul style="list-style-type: none"> <li>1. Discrete mathematics and its applications : with combinatorics and graph theory / Rosen, Kenneth H. <b>(G427)</b> - 2022-12-01</li> <li>2. Introduction to IOT / Misra, Sudip <b>(40454)</b> - 2023-01-13</li> <li>3. Cloud computing / Saurabh, Kumar <b>(31029)</b> - 2023-01-13</li> </ul>	4
IEM/B015	PROF.BAISAKHI DAS	issue	<ul style="list-style-type: none"> <li>1. Machine learning / Dutt, Saikat <b>(38703)</b> - 2023-03-17</li> </ul>	1
IEM/D045	PROF.DEBADYOTI GHOSH	issue	<ul style="list-style-type: none"> <li>1. Data structures using C / Thareja, Reema <b>(35765)</b> - 2023-03-23</li> </ul>	1

IEM/I002	Prof. Indranil Basu	issue	<ol style="list-style-type: none"> <li>1. Machine learning using python / Pradhan, Manaranjan <b>(41123)</b> - 2023-02-21</li> <li>2. Love and mathematics : Sofya Kovalevskaya / Kochina, Pelageya <b>(G718)</b> - 2023-02-21</li> <li>3. Patten recongnition and image analysis / Gose, Earl. <b>(5683)</b> - 2023-02-21</li> <li>4. Fundamentals of deep learning / Buduma, Nikhil <b>(38956)</b> - 2023-02-21</li> <li>5. Deep learning : a practitioner's approach / Patterson, Josh <b>(38941)</b> - 2023-02-21</li> <li>6. Hands-on machine learning with Scikit-Learn and TensorFlow : concepts, tools, and techniques to build intelligent systems / Geron, Aurelien <b>(38994)</b> - 2023-02-21</li> <li>7. Speech and language processing : an introduction to natural language processing,computational linguistics, and speech recognition / Jurafsky, Daniel <b>(35495)</b> - 2023-02-21</li> <li>8. Basic VLSI design / Pucknell, Douglas A. <b>(4009)</b> - 2023-02-21</li> <li>9. Business analytics : the science of data-driven decision making / Dinesh Kumar, U <b>(40099)</b> - 2023-02-21</li> <li>10. Data mining : concepts and techniques / Han, Jiawei <b>(40640)</b> - 2023-02-21</li> <li>11. Head first Python / Barry, Paul <b>(40149)</b> - 2023-02-21</li> <li>12. Learning R / Cotton, Richard <b>(39092)</b> - 2023-02-21</li> <li>13. Pattern recognition / Duda, Richard O <b>(41146)</b> - 2023-03-31</li> </ol>	14
IEM/M001	PROF. MURARI SHAW	issue	<ol style="list-style-type: none"> <li>1. Machine learning / Dutt, Saikat <b>(39183)</b> - 2023-05-31</li> </ol>	1
IEM/M051	PROF.MILI SARKAR	issue	<ol style="list-style-type: none"> <li>1. Neural Networks, Fuzzy Logic, and Genetic Algorithms : synthesis and applications / Rajasekaran, S. <b>(11818)</b> - 2023-05-29</li> </ol>	1
IEM/P001	PRALAY KUMAR KAR	issue	<ol style="list-style-type: none"> <li>1. Python for everybody : exploring data using Python 3 / Severance, Charles R. <b>(40167)</b> - 2022-10-10</li> <li>2. An introduction to formal languages and automata / Linz, Peter <b>(20990)</b> - 2022-10-10</li> </ol>	2
IEM/R020	PROF.RATNA CHAKRABORTY	issue	<ol style="list-style-type: none"> <li>1. Introduction to quantum mechanics / Ghatak, Ajoy <b>(G710)</b> - 2023-02-27</li> <li>2. Introduction to nanoelectronics / Mitin, Vladimir V <b>(36733)</b> - 2023-02-27</li> <li>3. Computer fundamentals and programming in C / Thareja, Reema <b>(38664)</b> - 2023-02-27</li> <li>4. Introduction to data mining / Tan, Pang-Ning <b>(41030)</b> - 2023-02-27</li> <li>5. Theory of computer science : automata, languages and computation / Mishra, K. L. P. <b>(34903)</b> - 2023-03-02</li> <li>6. Introduction to algorithms / Cormen, Thomas H <b>(37888)</b> - 2023-03-02</li> <li>7. Data base management system / Saha, Himadri Nath <b>(A70)</b> - 2023-04-25</li> </ol>	7
IEM/S048	PROF.SUBHABRATA SENGUPTA	issue	<ol style="list-style-type: none"> <li>1. Distributed Databases : principles &amp; systems / Ceri, Stefano. <b>(23168)</b> - 2023-03-29</li> <li>2. Data mining techniques / Pujari, Arun K. <b>(29313)</b> - 2023-03-29</li> <li>3. Compilers : principles, techniques and tools / Aho, Alfred V. <b>(34896)</b> - 2023-03-29</li> <li>4. Real-time systems : Theory and practice / Mall, Rajib <b>(29193)</b> - 2023-03-29</li> <li>5. PlaceMentor / Ram, Archana <b>(39290)</b> - 2023-03-29</li> <li>6. How to prepare for verbal ability and reading comprehension for CAT / Sharma, Arun <b>(40913)</b> - 2023-03-29</li> <li>7. The Pearson guide to quantitative aptitude for competitive examinations / Khattar, Dinesh <b>(34769)</b> - 2023-03-29</li> </ol>	7

IEM/S080	Prof:SOURAV GHOSH	issue	<ol style="list-style-type: none"> <li>1. Hands-on machine learning with Scikit-Learn and TensorFlow : concepts, tools, and techniques to build intelligent systems / Geron, Aurelien (<b>38408</b>) - 2023-05-16</li> <li>2. Java : the complete reference / Schildt, Herbert (<b>29816</b>) - 2023-05-16</li> <li>3. Introduction to machine learning with Python : a guide for data scientists / Miiller, Andreas C (<b>39254</b>) - 2023-05-16</li> <li>4. Operating systems principles / Silberschatz, Abraham (<b>18948</b>) - 2023-05-18</li> <li>5. Fundamentals of Database Systems / Elmasri, Ramez. (<b>26098</b>) - 2023-05-18</li> <li>6. Database system concepts / Silberschatz, Abraham (<b>36560</b>) - 2023-05-18</li> <li>7. Data structures using C / Thareja, Reema (<b>39415</b>) - 2023-05-18</li> </ol>	7
IEM/S081	PROF.SUMANTA CHAKRABORTY	issue	<ol style="list-style-type: none"> <li>1. Introduction to computer graphics and multimedia / Mukhopadhyay, Anirban (<b>36441</b>) - 2022-09-06</li> <li>2. Multimedia : computing, communications and applications / Steinmetz, Ralf. (<b>9737</b>) - 2022-09-06</li> <li>3. Principles of multimedia / Parekh, Ranjan (<b>36422</b>) - 2022-09-06</li> <li>4. Signal and systems / Babu, P. Ramesh (<b>40836</b>) - 2022-09-06</li> </ol>	4
IEM/S264	SOUMYENDU SEKHAR BANDYOPADHYAY	issue	<ol style="list-style-type: none"> <li>1. Fuzzy logic with engineering applications / Ross, Timothy J. (<b>25018</b>) - 2023-05-24</li> <li>2. Neural Networks, Fuzzy Logic, and Genetic Algorithms : synthesis and applications / Rajasekaran, S. (<b>27678</b>) - 2023-05-24</li> <li>3. Fuzzy logic : intelligence, control, and information / Yen, John (<b>13069</b>) - 2023-05-24</li> <li>4. Introduction to machine learning / Alpaydin, Ethem (<b>40224</b>) - 2023-05-24</li> </ol>	4
M2087	M. Singh	issue	<ol style="list-style-type: none"> <li>1. Engineering mathematics / Pal, B.K. (<b>37491</b>) - 2022-10-20</li> </ol>	1
v16C	VENKATESH CHEBOLU	issue	<ol style="list-style-type: none"> <li>1. OP-AMPS and linear integrated circuits / Gayakwad, Ramakant A. (<b>25713</b>) - 2022-08-08</li> <li>2. Electronics : fundamentals and applications / Chattopadhyay, D (<b>19759</b>) - 2022-08-24</li> <li>3. Electronic devices and circuit theory / Boylestad, Robert. (<b>27974</b>) - 2022-09-09</li> <li>4. Microelectronic circuits / Sedra, Adel S. (<b>28033</b>) - 2022-09-09</li> <li>5. Data communications and networking / Forouzan, Behrouz A. (<b>26518</b>) - 2023-01-13</li> <li>6. Computer networks / Tanenbaum, Andrew S. (<b>12948</b>) - 2023-03-09</li> </ol>	6

# ACCESSION REGISTER - 20023

1 Serial No. & Date	2 Name of the Book & Edition	3 Name of the Author	4 Publisher's Name	5 Place of Publication	6 Date of Publication	7 Name of Sellers/ Donor's Name	8 Price		9 Cash Memo/ Bill No.	10 No. of Pages	11 Volume & Size	12 Call Number	13 Nature of Binding	14 Remarks
							Publi- sher's Price	Purcha- sed Price						
M10338	"	"	"	"	"	"	"	"	"	"	"	"	"	"
M10339	"	"	"	"	"	"	"	"	"	"	"	"	"	"
M10340	"	"	"	"	"	"	"	"	"	"	"	"	"	"
M10341	"	"	"	"	"	"	"	"	"	"	"	"	"	"
M10342	Student's guide to Income Tax including GST 2023-24 (694p)	Dr. V.K Singhania Dr. M Singhania	Taxmann'	New Delhi	2023	Trio Enterprise	1650/-		286/23-24 11/7/2023	1048p		658.28 SIN		
M10343	"	"	"	"	"	"	"	"	"	"	"	"	"	"
M10344	Industrial & Labour Laws	S. Mothadri Vijayalakshmi M	Wiley	N. Delhi	2019	Chakraborty Enterprise	625/-		9/23-24 20/7/2023	xxix, 500p		344.6 JHO		
M10345	"	"	"	"	"	"	"	"	"	"	"	"	"	"
M10346	"	"	"	"	"	"	"	"	"	"	"	"	"	"
M10347	"	"	"	"	"	"	"	"	"	"	"	"	"	"
M10348	"	"	"	"	"	"	"	"	"	"	"	"	"	"
M10349	"	"	"	"	"	"	"	"	"	"	"	"	"	"
M10350	"	"	"	"	"	"	"	"	"	"	"	"	"	"
M10351	"	"	"	"	"	"	"	"	"	"	"	"	"	"
M10352	"	"	"	"	"	"	"	"	"	"	"	"	"	"
M10353	"	"	"	"	"	"	"	"	"	"	"	"	"	"
M10354	"	"	"	"	"	"	"	"	"	"	"	"	"	"
M10355	"	"	"	"	"	"	"	"	"	"	"	"	"	"
M10356	"	"	"	"	"	"	"	"	"	"	"	"	"	"
M10357	"	"	"	"	"	"	"	"	"	"	"	"	"	"
M10358	"	"	"	"	"	"	"	"	"	"	"	"	"	"
M10359	"	"	"	"	"	"	"	"	"	"	"	"	"	"
M10360	"	"	"	"	"	"	"	"	"	"	"	"	"	"
M10361	"	"	"	"	"	"	"	"	"	"	"	"	"	"
M10362	A Text book on Probability and Statistics (For Science & Engineering)	S P Mohanty S. Biswas	Global Net Publication	New Delhi	2022	Chakraborty Enterprise	599/-		9/23-24 20/7/2023	468p		519.2 MOH		
M10363	"	"	"	"	"	"	"	"	"	"	"	"	"	"
M10364	"	"	"	"	"	"	"	"	"	"	"	"	"	"
M10365	"	"	"	"	"	"	"	"	"	"	"	"	"	"
M10366	"	"	"	"	"	"	"	"	"	"	"	"	"	"
M10367	"	"	"	"	"	"	"	"	"	"	"	"	"	"
M10368	"	"	"	"	"	"	"	"	"	"	"	"	"	"
M10369	"	"	"	"	"	"	"	"	"	"	"	"	"	"
M10370	"	"	"	"	"	"	"	"	"	"	"	"	"	"
M10371	"	"	"	"	"	"	"	"	"	"	"	"	"	"
M10372	"	"	"	"	"	"	"	"	"	"	"	"	"	"

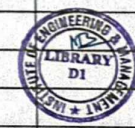


11/8/2023  
20/7/2023

1 Serial No. & Date	2 Name of the Book & Edition	3 Name of the Author	4 Publisher's Name	5 Place of Publication	6 Date of Publication	7 Name of Vendors / Suppliers	8 Price		9 Cash Memo/ Bill No.	10 No. of Pages	11 Vol. & Size	12 ISBN No.	13 Call Number	14 Nature of Binding	15 Remarks
							Publisher's Price	Purchased Price							
11.8.23 41920	A course on Probability & Statistics	Saktipada Nanda	Hindprobooks	Sydney (Australia)	2022	on line Purchase	699/-		20004	404p		978-1-	519.5	Rel.	
41921	"	"	"	"	"	"	"		"	"		"	"	"	
41922	"	"	"	"	"	"	"		"	"		"	"	"	
41923	"	"	"	"	"	"	"		"	"		"	"	"	
15.9.23 41924	cyber security and cyber laws	Alfred Basta... [et al]	Cengage	New Delhi	2018	K.M. Enterprise	525/-		261/23-24	442P.		978-0-07-1979-01	519.5	Rel.	
41925	"	"	"	"	"	"	"		"	"		"	"	"	
41926	"	"	"	"	"	"	"		"	"		"	"	"	
41927	"	"	"	"	"	"	"		"	"		"	"	"	
41928	"	"	"	"	"	"	"		"	"		"	"	"	
41929	cryptography, network security and cyber laws	Bernard L'Henegeo Ravinder Kumar	Cengage	Delhi	2018	K.M. Enterprise	550/-		361/23-24	488p.		978-0-07-1979-01	519.5	Pb.	
41930	"	"	"	"	"	"	"		"	"		"	"	"	
41931	"	"	"	"	"	"	"		"	"		"	"	"	
41932	"	"	"	"	"	"	"		"	"		"	"	"	
41933	"	"	"	"	"	"	"		"	"		"	"	"	
41934	Artificial Intelligence 2nd ed.	Saraj Kaushik	Cengage	India, Delhi	2023	K.M. Enterprise	799/-		361/23-24	various		978-0-07-1979-01	519.5	Pb	
41935	"	"	"	"	"	"	"		"	"		"	"	"	



1 Serial No. & Date	2 Name of the Book & Edition	3 Name of the Author	4 Publisher's Name	5 Place of Publication	6 Date of Publication	7 Name of Sellers/ Donor's Name	8 Price		9 Cash Memo/ Bill No.	10 No. of Pages	11 Volume & Size	12 Call Number	13 Nature of Binding	14 Remarks
							Publisher's Price	Purchased Price						
E 18374	"	"	"	"	"	"	"	"	"	"	"	"	"	"
E 18375	"	"	"	"	"	"	"	"	"	"	"	"	"	"
E 18376	"	"	"	"	"	"	"	"	"	"	"	"	"	"
E 18377	"	"	"	"	"	"	"	"	"	"	"	"	"	"
E 18378	"	"	"	"	"	"	"	"	"	"	"	"	"	"
E 18379	"	"	"	"	"	"	"	"	"	"	"	"	"	"
E 18380	"	"	"	"	"	"	"	"	"	"	"	"	"	"
E 18381	"	"	"	"	"	"	"	"	"	"	"	"	"	"
E 18382	"	"	"	"	"	"	"	"	"	"	"	"	"	"
E 18383	"	"	"	"	"	"	"	"	"	"	"	"	"	"
E 18384	"	"	"	"	"	"	"	"	"	"	"	"	"	"
E 18385	"	"	"	"	"	"	"	"	"	"	"	"	"	"
E 18386	"	"	"	"	"	"	"	"	"	"	"	"	"	"
E 18387	"	"	"	"	"	"	"	"	"	"	"	"	"	"
E 18388	"	"	"	"	"	"	"	"	"	"	"	"	"	"
E 18389	"	"	"	"	"	"	"	"	"	"	"	"	"	"
E 18390	"	"	"	"	"	"	"	"	"	"	"	"	"	"
E 18391	"	"	"	"	"	"	"	"	"	"	"	"	"	"
E 18392	"	"	"	"	"	"	"	"	"	"	"	"	"	"
E 18393	"	"	"	"	"	"	"	"	"	"	"	"	"	"
E 18394	"	"	"	"	"	"	"	"	"	"	"	"	"	"
E 18395	"	"	"	"	"	"	"	"	"	"	"	"	"	"
E 18396	Mechanics of Materials (2nd)	FP Beer	McGraw-Hill	Chennai	2022	K M Enterprise	1,130F	276/23-24	xviii, 831p	418/2023	620-112	BEE		
E 18397	"	FR Johnston, Jr	"	"	"	"	"	"	"	"	"	"	"	"
E 18398	"	JT Dewell	"	"	"	"	"	"	"	"	"	"	"	"
E 18399	"	S Sanghi	"	"	"	"	"	"	"	"	"	"	"	"
E 18400	"	"	"	"	"	"	"	"	"	"	"	"	"	"
E 18401	"	"	"	"	"	"	"	"	"	"	"	"	"	"
E 18402	"	"	"	"	"	"	"	"	"	"	"	"	"	"
E 18403	"	"	"	"	"	"	"	"	"	"	"	"	"	"
E 18404	"	"	"	"	"	"	"	"	"	"	"	"	"	"
E 18405	"	"	"	"	"	"	"	"	"	"	"	"	"	"
E 18406	Strength of Materials (3rd)	SS Rattan	McGraw-Hill	Chennai	2022	K. M Enterprise	1,030F	276/23-24	xviii, 803p	418/2023	620-112	RAT		
E 18407	"	"	"	"	"	"	"	"	"	"	"	"	"	"
E 18408	"	"	"	"	"	"	"	"	"	"	"	"	"	"



4/8/2023



ACCESSION

1	2	3	4	5
Serial No. & Date	Name of the Book & Edition	Name of the Author	Publisher's Name	Place of Publication
30/07/2023 18747	Project manage ment and appraisal	Sitangobu Khoshu	Oxford University Press	New Delhi
18748	"	"	"	"
18749	"	"	"	"
18750	"	"	"	"
18751	"	"	"	"
18752	"	"	"	"
18753	"	"	"	"
11/07/2023 18754	Principles of microeconomics: a new-100K textbook of microeconomic theory - 22nd ed	H.L. Ahuja	S. Chand	New Delhi
18755	"	"	"	"
01/08/2023 18756	BCA Mathema- tics; 2nd ed.	B.K. Pal; K. Das	V.N. Dhur	Kolkata
18757	"	"	"	"
18758	"	"	"	"
18759	"	"	"	"
18760	"	"	"	"

REGISTER - 2023

6	7	8		9	10	11	12	13	14
		Price	Price						
Date of Publication	Name of Sellers/ Donor's Name	Publisher's Price	Purchaser's Price	Cash Memo/ Bill No.	No. of Pages	Volume & Size	Call Number	Nature of Binding	Remarks
2011 (P.H. Imp 2023)	Katha - D - Kakhini	990/-	543.50/-	HQ-22- 588-622	290P.		552.404 KHA	PB	
"	"	"	"	"	"		"	"	
"	"	"	"	"	"		"	"	
"	"	"	"	"	"		"	"	
"	"	"	"	"	"		"	"	
"	"	"	"	"	"		"	"	
"	"	"	"	"	"		"	"	
2016 (7 sep. 2023)	K.M. Enterprise	475/-	332.50/-	270/ 23-24	350p.		338.8 BHU	PB	
2016 (7 sep. 2018)	Sathi Banerjee	350/-	250.25/-	58/161 23-24	440p.	V.2	210 PAL	PB	
"	"	"	"	"	"	"	"	"	
"	"	"	"	"	"	"	"	"	
"	"	"	"	"	"	"	"	"	
"	"	"	"	"	"	"	"	"	
"	"	"	"	"	"	"	"	"	







Daily Register 20...12...

NAME	Department	Arrival	Purpose	Departure	Signature
Arshad Khan	EE	11:00a	Study	2:00p	Arshad Khan
ADARSH KUMAR	EE	12:00p	Study	5:30p	Arshad
* RAUSHAN KUMAR	EE	12:30p	Study	9:20p	Arshad
Abhinav Verma	CSE	12:45p	Study	04:35p	Arshad
Rajneeshwar Chandra	IT	12:45p	Print	1:00p	Rajneeshwar
Sandeep Shrivastava	IT	12:45p	Print	1:00p	Sandeep
* Omprakash	EE	12:45p	Study	1:25p	Omprakash
Argho Dutta	ECE	2:15p	"	"	"
Sanku Singh	CSE	2:16p	Study	4:25p	Sanku
* Mukunda Mahato	EE	2:50PM	Study	8:25PM	M. Mahato
Sumana Rahman Saxena	IT	2:50PM	Study	3:30PM	Sumana
Urvashi	CSE	"	"	3:30p	Urvashi
* Deepak	EE	3:10pm	Study	8:45pm	Deepak
* Kumareshwar	EE	3:40p	Study	8:45p	Kumareshwar
* Atal Yadav	EE	3:40p	Study	8:45p	Atal
* Pushkar Kumar	EE	3:50p	Study	20:05p	Pushkar
* Ronit Mishra	EE	3:50p	Study	20:05p	Ronit
<del>AKASH GOPE</del>					
AKASH GOPE	ECE	4:30p	Study	5:00p	AKASH
* Anil Kumar	EE	4:00p	Study	8:45p	Anil
* Akash	IT	4:25p	Study	6:50p	Akash
* Ashwini	IT	4:50p	Study	6:50p	Ashwini
* Anil	CSE	5:20p	Study	"	Anil
* Manish	EE	8:15p	Study	"	Manish
* Shubham Shekhar	IT	9:30am	Study	5:00am	Shubham
** Ankit Raj	CSE	10:00a	Study	5:15pm	Ankit
** Sonu Kumar	ME	10:10am	Study	5:15pm	Sonu
** Himanshu Raj	EE	10:10p	Study	5:15pm	Himanshu

Daily Register 20...12...

NAME	Department	Arrival	Purpose	Departure	Signature
* Sameer Bhatnagar	ECE	10:20p	Study	6:42p	Sameer
** Rohan Kumar Singh	ECE	10:35p	Study	7:23a	Rohan
** Akash Ranjan	EE	10:45p	Study	6:40a	Akash
** RONIT MISHRA	EE	10:45p	Study	6:15a	Ronit
** PUSHKAR KUMAR	EE	10:45p	Study	5:15a	Pushkar
** Gaurav	C.C.P	11:20p	Study	10:11a	Gaurav
(19/09/2019)					
* Sachin Maham	CSE	7:50a	Study	8:00p	Sachin
Rohan Lal Khatry	ME	9:00a	Study	5:10pm	Rohan
Kunjali Mehta	"	11:00a	Study	5:10pm	Kunjali
Tirath Sengupta	IT	11:00a	Study	5:10pm	Tirath
* Prakash Nath Jha	CSE	11:30a	Study	11:50pm	Prakash
* Mohit Kumar	ME	11:30a	"	"	Mohit
* Anubhav Kumar	CSE	11:30a	"	"	Anubhav
* Anil Raj	EE	11:40a	Study	9:50p	Anil
* Raushan Kumar	EE	11:50a	Study	7:50p	Raushan
* Omprakash	EE	12:30p	Study	18:00	Omprakash
* VIDAL	IT	01:00p	Study	07:00	Vidal
* Juhi Kumari	CSE	1:15p	Study	7:15p	Juhi
Anurag Singh	CSE	3:55p	Meeting	04:20p	Anurag
Ashish Choudhary	ME	3:55p	Meeting	04:20p	Ashish
* Rajat Deka	ECE	2:00p	Study	8:45p	Rajat
*** Shubham Shekhar	IT	9:15pm	Study	6:20am	Shubham
*** SAHAR	ECE	9:30am	Study	6:30am	Sahar
*** Prityam	CSE	10:55p	Study	7:20a	Prityam





**INSTITUTE OF ENGINEERING & MANAGEMENT**  
Salt Lake Electronics Complex,  
IN / OUT

Date	Time		Name
	In	Out	
15/03/2023	11:55	12:27	Dr. Md. Yasir Hameed
15/03/2023	11:55	12:28	Subrat Jaiswal
15/03/2023	12:00	12:27	Prayanshu Mishra
15/03/2023	4:20	4:56	Radhika Roy
16/03/23	10:47	11:02	Srujanika Dahi
17/03/23	11:22	11:50	Sourvik Dey
17/03/23	11:23	11:50	Abhijit Das
20/03/2023	10:25	10:45	Dr. Md. Yasir Hameed
20/03/23	11:14	11:48	Capani Chatterjee
20/03/23	11:15	11:50	Anandita Chatterjee
20/03/23	11:15	11:50	Benexin Rahaman
21/03/23	2:36	3:10	Yog Sharma
26/03/23	2:36	3:10	Yash Raj Sandhi
29/03/23	2:37	3:10	Sobana Biswal
20/3/23	2:40	3:10	Kunika Singh
20/3/23	2:53	5pm	Koel Chakraborty
20/3/23	2:53	5pm	Prity Banerjee
20/3/23	2:53	5pm	Radhika Roy
20/3/23	3:20	4:00	Anandita Chatterjee
20/3/23	3:20	4:00	Benexin Rahaman
27/3/23	12:51	2:27	Anura Kothegge
5/04/23	2:05	2:15	Anushka Bora
6/04/23	13:45		Adisha Mukherjee
10/04/23	2:26	3:11	Riya Chakraborty
11/04/23	12:50		Arushi Majumdar
12/04/23	3:55	4:00	Anandita Chatterjee
13/04/23	3:30	4:00	Benexin Rahaman
26/04/23	10:45	11:25	Arutva Sen
28/04/23	3:20	3:28	Amit Sharma
28/04/23	3:20	3:28	Raj Yadav
4/5/23	3:34	4:10	Sumit Paul
4/05/23	3:35	3:55	Tijara Seth
4/05/23	3:36	4:10	Sudipta Bhattacharya

**MANAGEMENT, KOLKATA**  
Sector - V, Kolkata - 700091  
DAILY REGISTER



Roll No.	Class	Purpose	Reference	Signature
134	BBA1-C	Study		[Signature]
154	BBA1-C	Study		[Signature]
173	BBA1-C	Study		[Signature]
75	BBA1B	"		[Signature]
159	BBA1C	Study		[Signature]
82	BBA B	Study		[Signature]
78	BBA (C)	Study		[Signature]
134	BBA1-C	Study		[Signature]
169	BBA1-C	Study		[Signature]
59	BBA3-C	Study		[Signature]
63	BBA3-C	Study		[Signature]
209	BCA1-C	Study		[Signature]
208	BCA1-C	Study		[Signature]
178	BCA1C	Study		[Signature]
95	BBA1-D	Study		[Signature]
53	BBA1B	"		[Signature]
77	BBA1B	"		[Signature]
75	BBA1B	"		[Signature]
59	BBA3C	"		[Signature]
63	BBA3C	"		[Signature]
226	BBA1-D	"		[Signature]
19	BBA-A	Study		[Signature]
07	BBA-3A	Study		[Signature]
83	BBA-1B	Study		[Signature]
75	BBA-2B	Study		[Signature]
59	BBA-3C	Project (very last time)		[Signature]
63	BBA-3C	"		[Signature]
10	BBA-2A	Study		[Signature]
27	BCA-1A	Study		[Signature]
128	BCA	Study		[Signature]
129	BCA	Study		[Signature]
158	BBA	Study		[Signature]
164	BBA	Study		[Signature]
103	BBA	Study		[Signature]

Date	Name	Arrival	Departure	ID No.	Department / Stream	Purpose	Signature
21/06/23	Devesh K	10:38	3:30	12022002003 211	ECE	Study	Devesh
21/06/23	Kumar Priyanshu	10:40	6:55 PM	12022002003 11047	EE	Study	Yamini
21/06/23	Ankit Kumar	12:00	6:55 PM	12022002003 211	EE	Study	Devesh
22/06/23	Devesh K	11:10 AM	12:00	12022002003 211	ECE	Study	Devesh
22/06/23	Rohan Chaudhary	11:30 AM	11:40 AM	22021002007001	ME	Issue	Rohan Chaudhary
22/06/23	Arisatya Kumar	1:00 PM	1:15 PM	120200020100 45	CSBS	ISSUE	H. S. Saha
23/06/23	Kumar Priyanshu	11:00 AM	4:50 PM	12020002010 47	EE	Study	Yamini
23/06/23	Ankit Kumar	11:00 AM	4:50 PM	12020002010 47	EE	Study	Yamini
23/06/23	Ujjwal Kumar	11:20 AM	1:00 PM	1202000201002	ME	Study	Ujjwal Kumar
23/06/23	Devesh Kumar	11:45 AM	2:00	12022002003 211	ECE	Study	Devesh
23/6/23	Harsh Kumar	11:50 AM	5:15 PM	1202000201012	ME	Study	H.K.
23/6/23	Vivek Anand	12:15 PM	1:00 PM	22021002018007	ME	Study	V.A.
23/06/2023	Axindit Gupta Sinha	4:15 PM	4:20 PM	1201900200702	ME	Book return	A.G. Sinha
25/06/23	Kumar Priyanshu	12:00 PM	7:30	12020002010 47	EE	Study	Yamini
25/06/23	Ankit Kumar	12:00 PM	7:30	12020002010 47	EE	Study	Yamini
25/06/23	Devesh Kumar	12:19 PM	8:12	12022002003 211	ECE	Study	Devesh
25/06/23	Rohit Yadav	12:20 PM	8:12	12022002003 2063	CSE	Study	Rohit
25/6/23	Harsh Kumar	12:45 PM	3:41 PM	12020002007012	ME	Study	H.K.
26/6/23	Harsh Kumar	3:30 PM	5:00 PM	12020002007012	ME	Study	H.K.
27/6/23	Riya Ray	09:18 AM	09:36 AM	MBA 1st year	MBA	Study	Riya Ray
27/06/23	Devesh K	12:22 PM	3:25 PM	12022002003 211	ECE	Study	Devesh
27/06/23	Indrajit Ghosh	2:26 PM	03:01 PM	MBA 2nd year 12022002052	MBA	Study	Indrajit
27/06/23	Sungato Lak	3:23 PM	3:30 PM	12019002013011	EEE	Book Return	SL
27/6/23	Harsh Kumar	5:5 PM	7:30 PM	12020002007012	ME	Study	H.K.
27/06/23	Sumit Roy	5:10 PM	6:15 PM	MBA/139	MBA	Study	Sumit
29/06/2023	Kajal kumar	10:15 AM	2:00 PM	12022002002073 12022002002 063	CSE	Study	Kajal kumar
29/06/23	Rohit Yadav	10:00 AM	4:25 PM	12022002003 211	CSE	Study	Rohit
29/06/23	Devesh Kumar	10:00 AM	11:28	12022002003 211	ECE	Study	Devesh
30/06/23	Kumar Priyanshu	10:55 AM	12:00 PM	12020002010 47	EE	Study	Yamini
30/06/23	Ankit Kumar	10:55 AM	12:00 PM	12020002010 47	EE	Study	Yamini
01/07/23	Devesh Kumar	10:12 AM	12:07	12022002003 211	ECE	Study	Devesh
01/07/23	Shreya Datta	10:17 AM	11:15	EE(21)011	EE	Study	Shreya
02/07/2023	Kajal kumar	4:30	2:17	12022002002073	CSE		Kajal kumar
02/07/23	Rohit Yadav	10:10	07:05	12022002003 2063	CSE	Study	Rohit
02/07/23	Devesh Kumar	10:10	07:05	12022002003 211	ECE	Study	Devesh
03/07/23	Rohit Yadav	9:52	01:26	12022002003 2063	CSE	Study	Rohit
03/07/23	Devesh Kumar	9:52	1:26	12022002003 211	ECE	Study	Devesh
03/07/23	Manish Kumar	12:15	1:56 PM	12022002003 2063	CSE	Study	Manish
03/07/23	Subhajit Manna	12:30 PM	7:40 PM	12022002003 2063	CSE	Study	Subhajit

