

**Subject : BIOTECHNOLOGY**

<b>Sl. No.</b>	<b>Accession No.</b>	<b>Neme of the Book</b>	<b>Author's Name</b>
1	1427	A Text Book Industrial - Microbiology	Wulf Cruger & Anneliese Crueger
2	1432	Principles of Genetics	John Gardner
3	1436	Biotechnology	Rajeshwari S. Setty
4	1437	Biotechnology	Rajeshwari S. Setty
5	1438	Cell Biology	SC Rastogi
6	1455	Cell Biology	SC Rastogi
7	1456	Cell Biology	SC Rastogi
8	1457	Genetics	Karvitna Ahlu walia
9	1458	Biotechnology	Keshava Trehan
10	1459	Genetics Stric Begger	Stric Berger
11	1460	Cell & Molecular Biology	De. Roberties
12	1477	Statistical Methods in Biology	NTS Bailey
13	1478	Genetics	P.K. Gupta
14	1479	Genetics	P.K. Gupta
15	1480	Statistical Genetics	Prem Narain
16	1504	Statistical Methods in Biology	NT Bailey
17	1505	Biology	NT Bailey
18	1506	Biology	NT Bailey
19	1507	Biology	NT Bailey
20	1508	Biology	NT Bailey
21	1509	Principles of Genetics	Jhongardiner
22	1510	Principles of Genetics	Jhongardiner
23	1511	Principles of Genetics	Jhongardiner
24	1512	Principles of Genetics	Jhongardiner
25	1513	Principles of Genetics	Jhongardiner
26	1514	Genetics	B. Ahluwalia
27	1515	Genetics	B. Ahluwalia
28	1516	Genetics	B. Ahluwalia
29	1517	Genetics	B. Ahluwalia
30	1518	Genetics	B. Ahluwalia
31	1519	Cell Biology	SC Rastogi
32	1520	Cell Biology	SC Rastogi
33	1521	Cell Biology	SC Rastogi
34	1522	Cell Biology	SC Rastogi
35	1523	Cell Biology	SC Rastogi
36	1524	Statistical Genetics	Prem Narain
37	1525	Statistical Genetics	Prem Narain
38	1526	Statistical Genetics	Prem Narain
39	1527	Statistical Genetics	Prem Narain
40	1528	Statistical Genetics	Prem Narain
41	1529	Biotechnology	K. Threhan
42	1530	Biotechnology	K. Threhan
43	1531	Biotechnology	K. Threhan
44	1532	Biotechnology	K. Threhan
45	1533	Biotechnology	K. Threhan
46	1534	Biotechnology	R.S. Shetty
47	1535	Biotechnology	R.S. Shetty
48	1536	Biotechnology	R.S. Shetty
49	1537	Biotechnology	R.S. Shetty
50	1538	Biotechnology	R.S. Shetty
51	1539	Biotechnology	R.S. Shetty
52	1540	Biotechnology	R.S. Shetty
53	1541	Biotechnology	R.S. Shetty
54	1542	Biotechnology	R.S. Shetty
55	1543	Biotechnology	R.S. Shetty

Sl. No.	Accession No.	Name of the Book	Author's Name
56	1544	Genetics	Stic Berger
57	1545	Genetics	Stic Berger
58	1546	Genetics	Stic Berger
59	1547	Genetics	Stic Berger
60	1548	Genetics	Stic Berger
61	1549	Genetics	P.K. Gupta
62	1550	Genetics	P.K. Gupta
63	1551	Genetics	P.K. Gupta
64	1552	Genetics	P.K. Gupta
65	1553	Genetics	P.K. Gupta
66	1601	Genetics	P.K. Gupta
67	1634	Medical Laboratory Technology	KL Mukherjee
68	1634	Medical Laboratory Technology	KL Mukherjee
69	1635	Medical Laboratory Technology	KL Mukherjee
70	1635	Medical Laboratory Technology	KL Mukherjee
71	1636	Medical Laboratory Technology	KL Mukherjee
72	1636	Medical Laboratory Technology	KL Mukherjee
73	1915	Biotechnology	S. Anjaneyulu
74	2299	Molecular Biology	Kumar HD
75	2300	Introduction to plant Biotechnology	Chawla H.S
76	2301	Modern Concepts of Biotechnology	Kumar HD
77	2302	Text Book of Molecular Biology	Shiva Rama Shetty
78	2303	Introduction to plant	Razdam MK
79	2304	Cell Molecular Biology	Rastogi SC
80	2305	Microbio Genetics	Stemiy R Mayloy & Brothers
81	2306	Principles of Gene Manipulation & Genomics	Primrose SB & Other
82	2307	Recombination DNA	Wastion & Gilman
83	2308	Molecular Biology of the Gene	Wastion & Gilman
84	2309	Molecular Biotechnology Principles and Application of Recombination DNA	Glick Pasternak
85	2373	Genetics	P.K. Gupta
86	2373	Genetics	P.K. Gupta
87	2373	Genetics	P.K. Gupta
88	2374	Genetics	P.K. Gupta
89	2374	Genetics	P.K. Gupta
90	2374	Genetics	P.K. Gupta
91	2375	Genetics	P.K. Gupta
92	2375	Genetics	P.K. Gupta
93	2375	Genetics	P.K. Gupta
94	2376	Genetics	P.K. Gupta
95	2376	Genetics	P.K. Gupta
96	2376	Genetics	P.K. Gupta
97	2377	Genetics	P.K. Gupta
98	2377	Genetics	P.K. Gupta
99	2377	Genetics	P.K. Gupta
100	2421	Cell Biology	CB Power
101	2422	Cell Biology	CB Power
102	2423	Cell Biology	CB Power
103	2424	Cell Biology	CB Power
104	2425	Cell Biology	CB Power
105	2472	Genetics	P.K. Gupta
106	2473	Genetics	P.K. Gupta
107	2474	Genetics	P.K. Gupta
108	2776	Molecular Biology of the Cell	Albert Jonson Lewis Rif Robber
109	2893	Genes	Benjamen Law
110	2893	Genes	Benjamen Law

<b>Sl. No.</b>	<b>Accession No.</b>	<b>Neme of the Book</b>	<b>Author's Name</b>
111	2915	Biotechnology	Anjaneyulu
112	2938	A. Manual of Laboratory Techniques	N. Raghu Ramulu
113	3035	Molecular Biology	B.D. Singh
114	3036	Application of Biotechnology	B.D. Singh
115	3171	An Introduction to Viruses	S.B. Biswal
116	3172	An Introduction to Viruses	S.B. Biswal
117	3173	An Introduction to Viruses	S.B. Biswal
118	3174	An Introduction to Viruses	S.B. Biswal
119	3175	An Introduction to Viruses	S.B. Biswal
120	3629	Genetics Fundamental S. An Introduction to	B.D. Singh
121	3724	ATB Biotechnology	RC Dubay
122	3725	ATB Biotechnology	RC Dubay
123	3726	ATB Biotechnology	RC Dubay
124	3727	ATB Biotechnology	RC Dubay
125	3728	ATB Biotechnology	RC Dubay
126	3730	Cell Biology Genetics Molecular biology Evoluation Anol Ecology	P.S. Verma V.K. Agarwal
127	3901	Molecular Biotechnology Principles and Application of Recombination DNA	Bernard R. Glick & Jack .J. Posternalk