

<b>LIST OF LIBRARY BOOKS</b>	
<b>S.No.</b>	<b>Title of the book</b>
1	Analytical Chemistry of Beryllium
2	Analytical Chemistry of Beryllium
3	Analytical Chemistry of Beryllium
4	Analytical Chemistry of Phosphonium
5	Natural product letters
6	Laboratory manual in biochemistry
7	Quantitative Analysis
8	Analytical Chemistry of Low Concentration
9	The Treatise on Indian medicinal plants
10	Analytical Chemistry
11	Science Reporter
12	Problems in Physicochemical methods of Analysis
13	Advanced inorganic Chemistry 3rd
14	Manometric Methods
15	Symmetry in Inorganic Chemistry
16	Quantitative Analysis
17	A Secret world
18	Meet Aerospace Vehicles
19	Chemical analysis without H <sub>2</sub> S
20	Chemistry in non-aqueous
21	Principle of Chemical Equilibrium
22	Molecular Transformations in Organic Chemistry
23	Physical Chemistry
24	Instrumental Methods of Chemical analysis
25	University Chemistry
26	Tetrahedron (The International journal of Organic Chemistry)
27	The Quest of the overself
28	Management in family living
29	Advances in catalysis Sciences & Technology
30	Basic Principles of Organic Chemistry
31	Kinetics and Mechanism
32	Text book of Physical Chemistry by Glasstone
33	Valency Theory
34	Chemistry of herbicides
35	Valency and Molecular Structure
36	Everyman's Science
37	Proceedings of the 5th international symposium on fresh water from the sea
38	Laboratory Course of Chemical Analysis

<b>LIST OF LIBRARY BOOKS</b>	
<b>S.No.</b>	<b>Title of the book</b>
39	Span
40	Text book of bioChemistry
41	Principles of Chemical Equilibrium by K.B. Morris
42	Mathematics for the Chemist
43	Principle of Chemistry Leauilibria
44	Mathematical For The Chemistry
45	Elementary Quantiutative Analysis
46	Paper Chronography & Electrophoren's
47	Practical Manual of Gas Chromatography
48	Introduction to organic Chemistry
49	Bio Chemistry laboratory techniques
50	Petroluem Geo chemistry
51	Quantitative Paper and thin layer chromography
52	Inorganic Chemistry
53	problems anf their solution in organic Chemistry
54	Chemistry by John. S. Mec. Arally
55	A Hand book of Chemistry and physics
56	Studies in Natural products Chemistry
57	Calcified Tissue Abstracts
58	Systematics of the Electronic Spectra of Conjugated molecules
59	Proinciples and methods of Chemical Analysis
60	Quantitative Paper and thin layer chromography
61	Quantative Chemistry
62	Laboratory Excercies in general Chemistry
63	Quantitative Chemistry 5th Edition
64	Chemistry 2nd Micell & Plane
65	Physical and Chemical Calculation
66	Catalystic and Differential methods
67	Nuclear Chemistry
68	ION Selective electrode Receiver
69	Volumetric analysis Vol-II
70	Chemistry and Experiments
71	volumetric Analysis - (Vol- II)
72	volumetric Analysis - 1
73	A hand book of Chemistry and Physics
74	Handbook of Chemistry and Physics
75	Chemical Thermodynamics
76	Analytical Methods

<b>LIST OF LIBRARY BOOKS</b>	
<b>S.No.</b>	<b>Title of the book</b>
77	A Systematic Laboratory Course in General Chemistry
78	Plastics Materials
79	Analar Standards for Laboratory Chemistry
80	A German - English Dictionary For Chemistry
81	Atomic Structure and Chemical Bonding
82	Practical Inorganic Chemistry
83	the Nine Colorurs
84	Atoms Molecules and Chemical Sciences
85	A Hand Book of Organic Analysis
86	A Source book for the Physical Science
87	A Source book for the Physical Science
88	A Source book for thwe physical science
89	Atomic Structure and Bonding
90	The Atomic Nuclues
91	Bonding and Structure
92	Space Science
93	Semi Micro qualitative Inorganic Analysis
94	Basic Experimental Chemistry
95	Behaviour of Electrons in Atoms
96	Critical Readings in Chemistry
97	Chemistry the Applied Sciences
98	Chemistry
99	Out lines of bio- Chemistry
100	Chemistry Data Book
101	Problems in Physicochemical methods of Analysis
102	Computer Programming for Chemists
103	Complexation in Analytical Chemistry
104	Essential of biological Chemistry
105	The Treats on Indian medicene Plants
106	principle of general Chemistry
107	Fundamental Chemistry
108	Chemistry facts , Fatsns & principles
109	Contemporary Chemistry
110	Chemical Seperations and Measurments
111	Teachers guide for Chemistry
112	Chemistry of Marine Natural products
113	Chemistry for Biologist
114	Chemistry for biologists

<b>LIST OF LIBRARY BOOKS</b>	
<b>S.No.</b>	<b>Title of the book</b>
115	Issues and Thermes
116	College Chemistry
117	Advanced inorganic Chemistry
118	Chemical Principles in the Laboratory
119	Practical Organic Chmeistry
120	General Chemistry
121	Physical Chemistry
122	Concise general science
123	Introduction to Solids
124	Ceramic, Plastics and metals
125	Chemical Energy
126	Crucibles the Story of Chemistry
127	Treats in on Physical chemistry
128	College Physics
129	The Sample Scheme - Chemistry
130	Introduction to Advanced Inorganic Chemistry
131	Physical Chemistry
132	Introduction and Guide
133	Principles of Geo- Chemistry
134	Annual Reports on Progress in Chemistry
135	The Nature of Chemical Bond
136	Chemical Periodicity
137	Concise Certificate Chemistry
138	Man Unfolding
139	The origin of man
140	Chemistry made simple
141	Theory and Structure of Complex Compounds
142	Chemistry made simple - D
143	Critical readings in chemistry
144	Chemistry of Life
145	Qualitative Chemical analysis
146	Chemical Priniciples
147	Teacher guide for Chemistry
148	Chromography Analysis of the Environment
149	Chemistry an experimental Science
150	Chemistry - Illrd Edition (Scieco & Plam)
151	Chemistry an Eperimental Science
152	Chemistry an experimental Science

<b>LIST OF LIBRARY BOOKS</b>	
<b>S.No.</b>	<b>Title of the book</b>
153	Chemistry an experimental Science
154	Chemistry an Exper Science
155	Chemistry
156	College Chemistry
157	The chemical Protection of plants
158	Chemistry (An Introduction for medical Students )
159	elementary Mathematical Preparation for the General Chemistry
160	Catalysis and inhibition of Chemical reactions
161	Elements of IBM 1130. Programming
162	Tropical & Subtropical soil Sciencwe
163	Physical Chemistry
164	Elementary Chemical Thermodynamics
165	Fundamental Chemistry
166	Fundamentals of chemistry-a modern introduction
167	Formulation and Stoichiometry
168	Formulation and BioChemistry
169	Fundamental Chemistry
170	Fundamental Consonants
171	Food Chemistry
172	Practicing Chemistry
173	Fundamental Chemistry
174	Fundamentals of College Chemistry
175	Org. Chemistry for Advanced Students
176	Fuel Cells
177	Inorganic Chemistry Principles
178	Modem Methods of Chemical Analysis
179	A Dist Course in Polymer Chemistry
180	General Chemisty Laborartory test
181	General Chemistry Laborartary Operations
182	General Chemistry workbook
183	Concise Physical Chemistry
184	General chemistry-A systematic approach`
185	General Chemistry work book
186	General Chemistry workbook
187	Principles & Methods of Chemical Analysis
188	General Chemistry
189	General College Chemistry
190	Organic Chemistry

<b>LIST OF LIBRARY BOOKS</b>	
<b>S.No.</b>	<b>Title of the book</b>
191	Sound
192	General Biochemistry
193	A hand book of Chemistry and Physics (56th Edition)
194	Thermodynamics & Applied to Heat engines
195	Modern Chemical Kinetics
196	Ionic Interactions
197	Solid State Physics
198	Introduction to Chemistry
199	The Solid State for Engineer's
200	Introduction to Fortran programme (IV programming)
201	Introductory chemistry
202	Introducing Science
203	Introductory descriptive chemistry
204	Introductory Physical Science
205	Introductory college chemistry
206	Comprehensive Inorganic Chemistry
207	Chemistry man and society
208	Elements of Organic Chemistry
209	Introduction to Physical Chemistry ( Vol- III)
210	Lecture on Physics
211	Proceedings of the 5 th International symposium of fresh water from the sea
212	Lectures on Physics
213	Physical Chemistry
214	Lecture on Physics
215	Laboratory Experiments in General Chemistry
216	Louis Pasteur
217	Minerology
218	Laboratory manual to college chemistry
219	Laboratory Chemistry
220	Qualitative chemical analysis
221	Medicinal Chemistry
222	Plant growing in the tropics and subtropics
223	Organic chemistry
224	The nature of the chemical bond
225	Mathematical techniques in chemistry
226	Report of review commission
227	Modern science and Nature of life
228	The science slidy series

**LIST OF LIBRARY BOOKS**

<b>S.No.</b>	<b>Title of the book</b>
229	Order and Disorder in the world of atoms
230	Problem solving and chemical calculations
231	Principles of Chemistry
232	Interaction Intelligence-1978
233	Principles of Chemistry
234	Interaction Intelligence-1982
235	Radioactive isotopes
236	Functional properties of bond components
237	Tetrahedron
238	Principles of electronic instrumentation
239	Tetrahedron
240	Physics
241	The Physics ( The pioneer science)
242	Physics
243	Physics
244	Principles of Chemistry
245	Pasterur and Modern Science
246	Principles of chemistry
247	Quagliano Chemistry
248	Quagliano Chemistry
249	Source book on Chemical education
250	The synthetic elements
251	Speeches and writings of Dr.C.P.Ramaswamy Aiyar
252	Recent advances in catalysis and catalytic reaction engineering
253	Stoichiometry and Structure
254	Qualitative analysis of steroids
255	Fundamental research in organometallic chemistry
256	The metals of life
257	Chemical lasers
258	The Chemist in Industry (3)
259	Lasers in chemical and biological sciences
260	Trends in synthetic carbohydrate chemistry
261	The mathematics of Physics and Chemistry
262	The Physics and Chemistry of life
263	Guide to Lehinger's principles of chemistry
264	Progress in inorganic chemistry
265	The Languages of Science
266	Topics in carbon-13 NMR spectroscopy

**LIST OF LIBRARY BOOKS**

<b>S.No.</b>	<b>Title of the book</b>
267	The structure of matter
268	Molecules of nature
269	Recent progress in the chemical synthesis of antibiotics
270	The Chemistry of Life
271	Trealise on Physical Chemistry (Vol-2)
272	Stereochemistry of organic compounds
273	Transactions of the Scast
274	The structure of life
275	The structure of matter
276	Teaching science to ordinary pupil
277	Theoretical models in chemical bonding
278	Studies in natural products chemistry
279	The Chemistry of some Life Processes
280	Modern aspects of Inorganic chemistry
281	The restless Atom
282	Sensory principles of bonds
283	Seven solid states
284	University general chemistry
285	Undersharding Chemistry
286	Understanding Chemistry
287	Atomic structure and Chemical bond
288	Industrial organic chemistry
289	Spectrometric identification of organic compounds
290	Examples and problems in chemical thermodynamics
291	University Chemistry (II nd Edition)
292	Inorganic polymers
293	Programming with Fortran
294	Plastic materials
295	Your guide to plastics
296	College Chemistry
297	Inorganic chemistry
298	The hydrated electrons
299	Physical Chemistry
300	Atoms, Molecules and Chemical change
301	Acid-base chemistry in medicine
302	Atomic structure and Chemical bond
303	Fundamentals of Molecular Spectroscopy
304	Basic concepts of Analytical Chemistry



**LIST OF LIBRARY BOOKS**

<b>S.No.</b>	<b>Title of the book</b>
305	Computers and Communication
306	Basic principles of organic chemistry
307	Advanced Chemistry
308	Text book of organic chemistry 2 nd edition
309	A system of chemical analysis
310	Physical chemistry of polymers
311	Principles of physical chemistry
312	Advanced Inorganic chemistry
313	A text book of practical organic chemistry
314	Thermodynamics
315	Advanced practical Inorganic chemistry
316	Elementary practical organic chemistry
317	Crystals and light
318	Bonding and Structure
319	Bonding and structure
320	Structures of organic compounds
321	The world of coordination compounds
322	Chemical applications of IR-spectroscopy
323	Chemical bonds and bond energy
324	Chemical bonds and bond energy
325	Chemical bonds and bond energy
326	Chemical bonds and bond energy
327	Chemical bonds
328	Chemistry a structural view
329	Water the vital essence
330	Advanced Inorganic Chemistry
331	Molecular thermodynamics
332	Principles of physical chemistry
333	Chemistry in Non-Aqueous Solvents
334	Elementary coordination chemistry
335	The Hahnemanian Gleanings
336	Introduction to free radical chemistry
337	Electronics Vol-6
338	The principles of chemical equilibrium
339	Telugu vaani
340	Experimental physical chemistry
341	Polymer science and technology of plastics and rubber
342	High temperature oxides

<b>LIST OF LIBRARY BOOKS</b>	
<b>S.No.</b>	<b>Title of the book</b>
343	Science resource letters
344	Inorganic chemistry
345	Concepts and models of inorganic chemistry
346	Inorganic syntheses Vol-I
347	Inorganic synthesis (Vol- II)
348	Inorganic synthesis (Vol- III)
349	Inorganic synthesis (Vol- IV)
350	Inorganic Synthesis ( Volume - V)
351	Inorganic synthesis
352	Inorganic synthesis
353	Inorganic synthesis (Vol- III)
354	Modern inorganic chemistry
355	Ionic interactions
356	Ionic interactions
357	Isonitrile Chemistry
358	Introduction to metal-complex chemistry
359	Ion-molecules reactions
360	General chemistry by N. Glinka
361	Fundamental concepts of inorganic chemistry
362	Thermodynamics
363	Experimental physical chemistry
364	Introduction to modern Inorganic Chemistry
365	Introduction to physical inorganic chemistry
366	Inorganic Chemistry
367	Introductory polymer chemistry
368	Practical physical chemistry
369	Chemical kinetics
370	Laboratory manual to organic chemistry
371	Inorganic chemistry
372	Inorganic chemistry
373	Properties and bond of inorganic chemistry
374	Inorganic chemistry by Moelles
375	Inorganic chemistry for university students
376	Inorganic complex compounds
377	Physical chemistry
378	Physical chemistry
379	Low, Frequency vibrations of Inorganic and Coordination compounds
380	Understanding organic chemistry

**LIST OF LIBRARY BOOKS**

<b>S.No.</b>	<b>Title of the book</b>
381	Catalyst technology
382	Electronic fundamentals
383	Coordination chemistry
384	Solid state Physics
385	Organic chemistry for advanced students
386	Modern aspects to Inorganic chemistry
387	Oxygen
388	Orbitals and chemical bonding
389	Principles and methods of chemical analysis
390	Preparative Inorganic reactions
391	Physical chemistry
392	Experiments in general chemistry
393	Analytical chemistry in metallurgy
394	Structure and mechanism in organic chemistry
395	Problems in structural inorganic chemistry
396	Nature of chemistry
397	Qualitative chemical analysis
398	Qualitative chemical analysis
399	Qualitative analysis
400	Physical chemistry
401	Spectroscopy & Molecular structure
402	Studies in natural products chemistry
403	Organic chemistry of natural products
404	Molecular structure and the properties of liquid crystals
405	Alkins physical chemistry
406	A text book of Inorganic Chemistry
407	Symmetry in inorganic chemistry
408	Structure and properties of materials
409	Symmetry in Inorganic Chemistry
410	Synthesis and techniques in inorganic chemistry
411	Semimicro qualitative analysis
412	Semi Micro Chemistry
413	Synthetic Inorganic chemistry
414	synthetic inorganic chemistry
415	Principles of organic chemistry
416	Semimicro qualitative analysis
417	Semi micro chemistry
418	Semi micro qualitative analysis

<b>LIST OF LIBRARY BOOKS</b>	
<b>S.No.</b>	<b>Title of the book</b>
419	Students guide to Inorganic Chemistry
420	Industrial Aromatic chemistry
421	Mechanism and theory of organic chemistry
422	Laboratory manual of organic chemistry
423	Radiochemical survey of the Elements
424	Topics in phosphorous chemistry
425	Topics in phosphorous chemistry
426	Theory of molecular exciton
427	Thermo chemistry of transition nutral complexes
428	The conservations of orbital symmetry
429	Structure of mechanism in organic chemistry
430	Theoretical chemistry
431	Organic Chemistry
432	The Periodic Table of the Elements
433	Practica; Inorganic Chemistry
434	Catalytic Asymmetric Synthesis
435	Quantum Chemistry
436	Chemistry the conques ofmaterials
437	Photometric Analysis
438	Analytical Chemistry
439	Theoretical Inorganic Chemistry
440	Transitional elements-Larsen
441	Study in Natural Products Chemistry
442	Thermodynamics for Chemistry
443	Text book of general chemistry
444	Theoretical inorganic chemistry
445	Valency and molecular structure
446	College Physics
447	The hydrolysis of cations
448	Chemical analysis of radio isotopes
449	Methods of Mathematical Physics
450	qualitative experimental analysis
451	Importance of Anti-bonding Orbitals
452	Semimicro qualitative analysis
453	The nature of the chemical bondings
454	Importance of Anti-bonding Orbitals
455	Atomic and Nuclear Physics
456	Chemistry : An interdisciplinary approach

<b>LIST OF LIBRARY BOOKS</b>	
<b>S.No.</b>	<b>Title of the book</b>
457	Phase transfer catalysis
458	Atomic nucleus
459	Mono and sesqui terpinoids
460	Basic concepts of nuclear chemistry
461	Handbook of Radiochemical Exercises
462	Introduction to nuclear physics & Chemistry
463	chemical applications of group theory
464	Introduction to the Atomic Nuclear
465	Ion exchange
466	Nuclear chemistry
467	Nuclear Chemistry
468	Introductory Quantitative Analysis
469	Ionic Interactions
470	Fundamental Processes in Radiation Chemistry
471	Text book of Inorganic Chemistry
472	Radio chemical survey of the elements
473	Radiation protection
474	Chemistry of free radicals.
475	Inorganic Chemistry (VOL-II)
476	Basic concepts of nuclear chemistry
477	Text book of Inorganic Chemistry
478	Some thermodynamic aspects of Inorganic Chemistry
479	Chemical analysis of radio isotopes
480	Agricultural chemistry
481	Acid-base chemistry in Medicine
482	Electro chemistry by Samuel Glasstone
483	Surface organometallic chemistry
484	synthetic inorganic chemistry
485	Advanced organic synthesis
486	Oxford chemistry series
487	Quantitative Analytical Chemistry
488	Oceanography
489	Trace Analysis and technological development
490	Chemical applications of group theory (second edition)
491	Organic Chemistry (Vol-II)
492	Thermodynamics for chemistry
493	Experiments in Material Science
494	Organic Chemistry (by William Smith)

<b>LIST OF LIBRARY BOOKS</b>	
<b>S.No.</b>	<b>Title of the book</b>
495	Experiments in current chemistry
496	Text book of Elementary Physics
497	Supplement for basic principles of organic chemistry
498	Organic analysis
499	Sciences technology and socociety in the modern age
500	Group theory and quantum mechanics
501	prigenisisot natural compunds
502	Bioinorganic Mechanisms
503	Biological Chemistry
504	Basic Principles of organic Chemistry
505	quantum elemental analysis
506	Carbonium ions
507	Catenanes , protaxines and knots
508	Carbonium ions
509	Principles and techniques of practical Biochemistry
510	Current topics in organic chemistry
511	Current topics in organic chemistry
512	Current topics in organic chemistry
513	Creativity in organic Synthesis
514	compodium of oraganic synthetic methods
515	Catalytic Hydrogenation
516	chemistry of vitamins and harmones
517	Chemical applications ultra fast spectroscopy
518	chemistry of vitamins and harmones
519	chemistry of vitamins and harmones
520	Physical Chemistry
521	Magnetic Resonance
522	Detective organic chemistry
523	Organic Chemistry for Advanced Students
524	Principles of chemical processes
525	Organic Chemistry Vol.2
526	Advances in Organic Chemistry - J. March
527	Elements of organic Chemistry
528	modern organic chemistry
529	Chemistry - a conceptual approach
530	Pulse methods in 1D and 2D liquid phase NMR
531	Experimental organic chemistry
532	Dictionary of food and nutrition

**LIST OF LIBRARY BOOKS**

<b>S.No.</b>	<b>Title of the book</b>
533	Electrophilic Halogenation
534	Topics in current chemistry
535	PCs for Chemists
536	Polymer Science Vol. 1
537	Atmosphere and Ocean our fluid environment
538	Electronic interpretations of organic chemistry
539	Fascinating problems in organic reaction mechanisms
540	Free radical chemistry
541	Organic natural products, Vol.50
542	Organic reaction mechanism
543	Naturally occurring compounds
544	Organic natural products, Vol.51
545	Organic natural products, Vol.52
546	Introduction to mass spectrometry of organic compounds
547	Marine Food Chains
548	Industrial Organic Chemistry
549	Chemistry of hetero cyclic compounds
550	introduction to free radicals chemistry
551	catronatory techniaun inorganic chemistry
552	Progress in inorganic chemistry - Vol.32
553	Progress in inorganic chemistry - Vol.33
554	Melting Points tables of organic compounds
555	Modern methods in micro analysis
556	Introduction to Chemical Numerclature 5th edition
557	Chemistry of the environment
558	Modern reaction in organic chemistry
559	Principles of Physical Chemistry
560	Mass specto metry of hetro cyclic compouds
561	Mechanism and Introduction to the study of organic reactionsw
562	Atomic Substitution reaction
563	New trends in Natural Products Chemistry - 1986
564	The Organic Chemistry of Biological Process
565	A Biometric Chemistry
566	Bio Organic Chemistry frontiers
567	Molecular orbital Theory for organic Chemistry
568	Atmosphere and Ocean our fluid environment
569	Atmosphere and Ocean our fluid environment
570	Atmosphere and Ocean our fluid environment
571	Naturally occurring Quinholes
572	Salt Water Purification
573	Applied Solar Energy - An Introduction
574	Development of Drugs and Modern Medicines
575	electrophilic related addition to unsatisated
576	organic semic conductors
577	Bio Organic Chemistry frontiers

**LIST OF LIBRARY BOOKS**

<b>S.No.</b>	<b>Title of the book</b>
578	Software Development in Chemistry - 4
579	Organic Analytical Chemistry - Theory and Practicals
580	Techniques in Organic Reaction kinetics
581	Theoretical inorganic chemistry
582	Physical Chemistry - G.W. Castellar
583	Physical Chemistry - I.N. Lerine
584	A guidebook to mechanism in organic chemistry
585	Theoretical Inorganic Chemistry - Selbin & Day
586	Drug Bio Screening
587	Elements of Microbiology
588	Polymer Science Vol.11
589	oxidation
590	Process in the Chemistry of Organic natural products - 54
591	Organic Synthesis (Vol-V)
592	orgnaic chemistry in steroid chemistry
593	Organic reactions in steroid chemistry
594	Fundament Concepts of Inorganic Chemistry
595	Organo naturalic compouns of asseric , antinodes and Pes
596	Basic and Clinical Pharmacology
597	Introduction to Energy Technology
598	VISTAS in Analytical chemistry
599	organic chemistry(III edition)
600	college chemistry
601	Supplement for Basic Principles of Organic Chemistry
602	solid state chemistry
603	periodic table of elements
604	quantum chemistry
605	introduction to electrochemistry
606	lucas organic chemistry
607	introductory quantum chemistry
608	organic chemistry(smidths)
609	organic chemistry
610	organic chemistry
611	organic chemistry(astle shelton)
612	chemical technology
613	chemical kinetics and catalysis
614	organic chemistry
615	thermodynamics for chemists
616	Organo metallic Chemistry
617	Organic Chemistry
618	Oxidation Mechanisms
619	a guide text book to mechanism in organic chemistry
620	quantitative analysis(underwood and day)
621	organic chemistry(III edition)
622	a short course in quantitative analysis



<b>LIST OF LIBRARY BOOKS</b>	
<b>S.No.</b>	<b>Title of the book</b>
623	organic chemistry
624	a class book of physical chemistry
625	organic chemistry
626	aromatic substitution reactions
627	insights into speciality inorganic chemistry
628	physical-organic chemistry
629	principles of physical chemistry
630	bonding and spectra
631	Physical Organic Chemistry
632	the nature and chemistry of higher polymers
633	physical-organic chemistry
634	an introduction to electrochemistry
635	progress in electrochemistry of organic compounds
636	expermental chemistry
637	a guide text book to mechanism in organic chemistry
638	physical chemistry of metals
639	physical-organic chemistry
640	physical chemistry of metals
641	Physical Organic Chemistry
642	physical-organic chemistry
643	principles of modern organic chemistry
644	general chemistry
645	programming with FORTRAN
646	a handbook of chemistry and physics
647	Progress in Chemistry of Organic Natural Products - Vol.55
648	Progress in Chemistry of Organic Natural Products - Vol.56
649	Progress in Chemistry of Organic Natural Products - Vol.57
650	Advances in Metal Carbene Chemistry
651	Food Processing Technology
652	principle of organic chemistry
653	Progress in Chemistry of Organic Natural Products - Vol.53
654	Synthetic Organic Chemistry - R Chatwal
655	Problems in Spectroscopy
656	Physical Organic Chemistry
657	Topics in Current Chemistry - Electro Chemistry - I
658	Reagents for Organic Synthesis
659	RIng forming polymerisations
660	reagents for organic synthesis
661	Reagents for Organic Synthesis
662	New Theoretical Concepts for Understanding Organic reaction
663	Reagents for organic Synthesis
664	reagents to organic synthesis
665	Progress in Inorganic Chemistry
666	Organic chemistry of natural products - G. Chatwal
667	Reagents for Organic Synthesis - M. Fieser

<b>LIST OF LIBRARY BOOKS</b>	
<b>S.No.</b>	<b>Title of the book</b>
668	Sensory Properties of foods
669	Tropical foods: Chemistry & Nutrition - Vol.2
670	Quantum Chemistry - R. Carbo
671	Industrial Inorganic Chemistry - Buchner
672	reactions of organic compounds
673	Topics in Current Chemistry - Electro Chemistry - II
674	Theoretical models of Chemical bondings - B. Maksic
675	Fast reaction - J.N. Bradley
676	Chemical structure and Bondings - Dekock and Gray
677	Tropical foods: Chemistry & Nutrition - Vol.1
678	The Al gas
679	steroids
680	Progress in Inorganic Chemistry - Vol.32 Lippard
681	Chemical shift ranges in C-B NMR
682	New directions in solid state chemistry
683	Bio transformations in organic chemistry
684	Structures of Organic Molecules
685	Theoretical models of chemical bondings
686	organic synthesis
687	Progress in Inorganic Chemistry - Vol.30 - Lippard
688	Coastal and Estuarine studies
689	Natural Products - R.H. Thomson
690	Variability and Management of Large Marine Systems
691	Comprehensive Analytical Chemistry
692	structure determination
693	small-scale organic preparations
694	Synthetic methods of organic chemistry
695	synthetic methods of organic chemistry
696	synthetic methods of organic chemistry
697	text book of organic chemistry
698	Textbook of Organic Chemistry
699	text book of organic chemistry
700	Fate of Pollutants in the Air and Water Environments
701	Oceanography - Law of the sea
702	Oceanography - Changing Oceans
703	Oceanography - Introduction to Oceans
704	Oceanography - Biological Environments
705	Oceanography - Changing Oceans
706	Lanthanides and Actinides
707	the natural pigments
708	the natural pigments
709	the chemistry of heterocyclic compounds
710	text book of organic chemistry
711	Polymer Science and Technology of plastics and rubbers
712	Lasers in Chemistry - D.L. Andrews

**LIST OF LIBRARY BOOKS**

<b>S.No.</b>	<b>Title of the book</b>
713	the modern structural theory of organic chemistry
714	The Modern Structural Theory of Organic Chemistry
715	The Modern Structural Theory of Organic Chemistry
716	The Bio Synthesis of Natural Products
717	The appreciatio of molecular transformations in organic chemistry
718	The appreciation of molecular transformations in organic chemistry
719	the modern structural theory of organic chemistry
720	modern structural theory of organic chemistry
721	Synthetic dyes - R. Chatwal
722	Chemical bonds - H.B. Gray
723	Organic chemistry
724	Nm - Formal Kinetics - R.S.V.N. Sapunov
725	Theoretical Principals of Organic Chemistry
726	The Alkaloids
727	Topics in Current Chemistry
728	utilized equipment in organic chemistry
729	Reagents for Organic Synthesis - M. Fieser
730	Introductory Polymer Chemistry
731	deductive organic chemistry
732	8th international symposium on the chemistry of natural products
733	The logic of Chemical Synthesis - E.J. Gray
734	8th international symposium on the chemistry of natural products
735	Some modern methods of organic synthesis - W. Caruthers
736	Principles of organic chemistry
737	Theoretical Inorganic Chemistry - M.C. Day & J. Selbin
738	Thermodynamic for Chemistry - Samuel Glestron
739	A short course of Physical Chemistry - E.A. Moelwyn - Hughes
740	Physical Chemistry IVth edition - Silbey Alberty
741	Quantum Chemistry - Ira. N. Levine
742	an introduction to statistical thermodynamics
743	Physical Chemistry Vth edition - Ira. N. Levine
744	Physical Chemistry - Vol.3 - K.L. Kapoor
745	Thermodynamic Chemical Application 2nd edition - M.M. ABBOTT
746	Inorganic Chemistry - IVth - Shriver & Atkins
747	introduction to electrochemistry
748	Stereochemistry in Organic Chemistry - M.G. Arora
749	Organic spectroscopy - William Kemp
750	Physical Chemistry - Clyde R Metz
751	introduction to molecular kinetic theory
752	advanced concepts in physical chemistry
753	an introduction to crystal chemistry
754	an introduction to electrochemistry
755	Elements of Organometallic Chemistry - F.R. Hastly
756	Electrochemistry - Samuel Glasstone
757	Electrochemistry - Samuel Glasstone

**LIST OF LIBRARY BOOKS**

<b>S.No.</b>	<b>Title of the book</b>
758	Thermodynamic for Chemistry - Samuel Glasstone
759	Advanced Inorganic Chemistry 6th edition - Cotton Wilkinson
760	Crystal Symmetry and Physical Properties
761	crystal symmetry and physical properties
762	chemical kinetics
763	Electrochemistry - Samuel Glasstone
764	Crystallography and crystal chemistry
765	chemical dynamics
766	Crystals growths, properties
767	Physical Chemistry - Berry, Rice & Ross
768	Chemistry Experiments & Principles
769	Purification of Laboratory Chemicals 3rd edition - D.D. Perrin
770	Chemical Systems
771	computation in analytical chemistry
772	VISTAS in Analytical chemistry
773	Chemical Dynamics
774	Extraction of Chelate Compounds - Yu.A. Zolotar
775	Organic Chemistry - Mital, Mahnot
776	Chemical Bonding and the Geometry of Molecules
777	Hand book of Marine Science
778	Chemistral Dynamics
779	Oxford Chemistry Series Diffraction Methods
780	dipole moments
781	The Sea
782	Wyatt 1 Energy and Entrophy in Chemistry
783	electrode position of metals and alloys
784	Electrochemical Kinetics
785	elements of statistical thermodynamics
786	elements of statistical thermodynamics
787	elements of statistical thermodynamics
788	experiments in physical chemistry
789	Marine Electro Chemistry
790	Experimental Physical Chemistry
791	The Nature of Sea Water
792	Marine Natural Products
793	experiments in physical chemistry
794	Radioactive contamination of the sea
795	elementary chemical thermodynamics
796	Organic Matter in natural water
797	practical physical chemistry
798	Development is sedimentology
799	Proceedings of the fifth international symposium on fresh water from the sea - Vol.2
800	Proceedings of the fifth international symposium on fresh water from the sea - Vol.3
801	Proceedings of the fifth international symposium on fresh water from the sea - Vol.4
802	Group Theory and Quantum Mechanics

**LIST OF LIBRARY BOOKS**

<b>S.No.</b>	<b>Title of the book</b>
803	Tropical Marine Pollution
804	How Chemical reactions occur
805	How chemical reactions occur
806	Study of fast reactions
807	Natural Resources & Development
808	An Introduction to Enzyme Chemistry
809	Chemistry of Environment
810	Introduction of Chemical thermodynamics
811	Introductory practical physical chemistry
812	Introduction of Physical Chemistry
813	Chemical Kinetics Part - I
814	Systems Chemistry - Conformations of protein unit 31 & 32
815	Systems Chemistry - Conformations of protein unit 31 & 32
816	Kinetic Theory of Gases
817	Laboutrary physical Chemistry
818	Laser raman Spectro Scopy
819	Lectures on Matter and Equilibrium
820	Modern Aspects of Polaragraphy
821	Modern Aspects of Polarography
822	Modern Aspects of Polaragraphy
823	The Mathematics of Physics & Chemistry
824	3. Substitution Reactions
825	Structure and bonding and periodic lane units 3, 4, 5
826	Structure and bonding and periodic lane units 3, 4, 5
827	Modern Physical Chemistry
828	Structure and bonding and periodic lane units 8, 9
829	Modern Chemical Kinetics
830	Operator Methods in Ligand field theory
831	Physical Chemistry
832	Principles of Emulsion Technology
833	Structure and bonding and periodic lane units 10, 11
834	Zinc: A case study
835	Polarography of Metal Complexes
836	Atoms and Moleculy
837	Principles of Physical Chemistry
838	Polyvinyl Chloride ; a case study;
839	Principles of Physical Chemistry
840	Organo metallic chemistry units 22-24
841	Physical chemistry
842	Physical Chemistry
843	Physical Chemistry
844	Organo metallic chemistry
845	Characters of organic chemistry units 4 & 5
846	Characteristics of Organic Chemistry units 4 & 5
847	Methodology of organic chemistry units 9-11

**LIST OF LIBRARY BOOKS**

<b>S.No.</b>	<b>Title of the book</b>
848	Methodology of organic chemistry units 9-11
849	Thermodynamics Part 1 & 2
850	Principles of Organic Synthesis units 25-26
851	Principles of Organic Synthesis units 25-26
852	A new guide to modern valency theory
853	The Structure of Matter
854	Physical Chemistry
855	Trace Inorganics in Water
856	Principles of Physical Chemistry
857	Atoms and molecules
858	Theoretical Inorganic Chemistry 2nd edition
859	Principles of Chemical Processes Thermodynamics Part-III
860	polyvinyl chloride; A case study - 2
861	Principles of Chemical Equilibrium
862	Principles of chemical equilibrium
863	The Encyclopedia of Marine Resources
864	Identification Analysis of Organic Pollutants in Water
865	Principles of Physical Chemistry
866	Modern methods for trace element analysis
867	Physical Methods for Determination molecule Geomet
868	Principles of Physical Chemistry
869	Estuarine Research - Vol.2
870	Estuarine Research - Vol.1
871	Marine chemistry
872	Chromatographic Analysis of the Environment
873	Radioactivity in the Marine Environment
874	Bioactive Compounds from the sea
875	Chemistry of lower atmosphere
876	Redistribution reaction
877	Growth of Crystals
878	Rates & Mechanisms of Chemical Reactions
879	Marine natural products - Vol. 1
880	Oxford Chemistry Series reaction Kinetics
881	Solvolytic Displacement Reactions
882	Theory of Prute Pralesserry G.1 stone
883	Thermodynamics Introduction
884	Marine Natural Products - Vol. 2
885	The sea - Vol.5
886	The Collision Theory of Chemical Reactions in liqs
887	Theoretical Chemistry
888	Marine Chemistry
889	Retardation of Evaporation by Monolayers
890	Aquatic Chemistry
891	Marine Photo Synthesis
892	The Mass baur Effect and its Application Chemistry

<b>LIST OF LIBRARY BOOKS</b>	
<b>S.No.</b>	<b>Title of the book</b>
893	Elsevier Oceanography Series - Vol.7
894	Fine Chemicals for Polymers
895	Oxford Chemistry Series
896	Marine Photo Synthesis
897	Tropical Marine Pollution
898	Chemical Environment in the Aquatic Abitat
899	A guide to Marine Pollution
900	Radioactive contamination of the Marine Environment
901	Thermodynamics for Chemists
902	Chemical oceanography
903	Chemical Oceanography
904	The Nature and Chemistry of high polymers
905	International Oceanographic tables Tables oceanographicques international s. Tables Oceanograficas internes - Vol.2
906	The Mossbauer effect and its application to chemistry
907	A Treatise of Physical Chemistry
908	Fifty Second Annual Report -1977-28
909	Problems in Spectroscopy
910	Symbols units Nomenclation in physics
911	General Chemistry
912	Deutsches Leben - 1
913	VISTAS in Analytical chemistry
914	Colloid Chemistry
915	introduction to electrochemistry
916	Under Handing Chemical Thermodynamics
917	The principles of Inorganic chemistry
918	Quantum Mechanics Introduction
919	Experimental approach to Elemestro chemistry
920	Atoms , Molecules and quanta
921	Physical Chemistry
922	Principles and application of electro Chemistry
923	A classbook of Physical Chemistry
924	Contemporary quantum chemistry
925	Physical Chemistry
926	Physical Chemistry
927	Inorganic Chemistry Through Experiment
928	The Molecules of Nature
929	Outlines of Physical Chemistry
930	Introduction to properties of materials
931	Theory of rate processes
932	Atmosphere weather and climatic
933	Absorption and extraction
934	Chemical Indicators
935	Organic quantum chemistry problems
936	Electrodiporition and Corossin Process

<b>LIST OF LIBRARY BOOKS</b>	
<b>S.No.</b>	<b>Title of the book</b>
937	Quantitative Inorgaic analysis
938	Stoichiochemistry
939	Electro analytical Chemistry
940	Kinetics of Chemical and enzyme catalysed reaction
941	Chemical Process Principles
942	Introduction to stereochemistry
943	Fundamentals of Vaccum tubes
944	Separation Processes
945	Cyto Chemistry
946	Statistica Analysis in Chemistry and Chemical industry
947	Genral Chemistry
948	Modern Chemistry
949	Electro chemistry
950	Readings from the Scientists
951	Mathematics of Physics and Chemistry
952	Tranistor Circuit Design
953	General & Inorganic Chemistry
954	Design with TTL integrated circuit
955	Chemistry
956	Chemistry
957	Chemistry for the Modern world
958	Rogeres , industrial Chemistry
959	Modern Aspects of Inorganic Chemistry
960	Inorganic Chemistry
961	Concise Inorganic Chemistry
962	The properties of nuclei
963	Organic Chemistry
964	Inorgaic Chemistry
965	Atomic nuclei and their particles
966	Symposium on Radiobiology
967	Optimal Design of Chemical Reactors
968	Introductory polymer chemistry
969	Modern Theroies of Organic Chemistry
970	Chemistry of free radicals
971	Organic Chemistry
972	Discovery of the Elements
973	Chemistry of Organic Medichinal Products
974	Organic Chemistry
975	Organic Chemistry
976	Organic Chemistry
977	Laboratory Methods of organic Chemistry
978	Discovery of the Elements
979	Fundamentals of Molecular Spectroscopy
980	Organic Chemistry
981	Organic Chemistry



**LIST OF LIBRARY BOOKS**

<b>S.No.</b>	<b>Title of the book</b>
982	Alkaloids
983	Proceedings of the Joint Oceanographic Assembly - 1982
984	The Alkaloids
985	The Alkaloids
986	The Alkaloids
987	The Alkaloids
988	The Alkaloids
989	The Alkaloids
990	The Alkaloids
991	The Alkaloids
992	The chemistry of carbonyl compounds
993	Theory of Heat by J.L Catter
994	Modern Inorganic Chemistry
995	Manual of Methods
996	Endavour
997	Endeavour
998	The Chemistry of carbonyl Compounds
999	Endeavour
1000	Endeavour
1001	Micro Chemistry Projected
1002	Gallenkamp - Towers
1003	Gallenkamp - Towers
1004	E.H Sargent and co.
1005	Activation analysis
1006	Geo chemistry of Iodine
1007	Fundamentals of Molecular Spectroscopy
1008	cashewnut shell lique patents
1009	Low energy Nuclear physics
1010	Fundamental nuclear energy research
1011	opto physical measuring instruments
1012	Nature in the balance
1013	Modern Experiments
1014	Modern Experiments
1015	The Indian journal of chemical education
1016	Science, Resource Letter
1017	Radio isotope experiments in physics, chemistry and biology
1018	High Vacuum Technique
1019	Advanced level atomic physics
1020	Stoichiometry
1021	Chem one
1022	Science Technology and Society in the modern age
1023	Science, Technology and society in the modern Age
1024	The development of chemical principles
1025	Relevance in chemical science
1026	Electro Chemistry

**LIST OF LIBRARY BOOKS**

<b>S.No.</b>	<b>Title of the book</b>
1027	A workbook of electrochemistry
1028	Introduction to chemical thermodynamics
1029	Surface Phenomena
1030	Entropy P.D Fast
1031	Physical chemistry
1032	Interpretation to mass spector
1033	Practical Inorganic Chemistry
1034	Chemistry of non - metals
1035	Interpretation of X-ray power diffraction patterns
1036	Magnetism and transition Metal complexes
1037	Inorganic chemistry
1038	chemicals from petroleum
1039	chemical solutions
1040	Chemistry of Marine Natural Products
1041	Acta chemica scandinavica
1042	Acta chemica scandinavica
1043	Acta crystallographica
1044	Acta crystallographica
1045	Lithium and it's compounds
1046	chemical process principle
1047	Stoichiometry
1048	Physico Chemical quantities and Units
1049	The study of fast reactions
1050	Elements of organometallic chemistry
1051	The Organic Chemistry book of orbitals
1052	The organic chemistry book of orbitals
1053	Theoretical Inorganic chemistry
1054	Introduction to chemical kinetics
1055	Fundamental of molecular spectroscopy
1056	Analytical chemistry
1057	A text book of physical chemistry
1058	Thermodynamics with chemical applications
1059	Physical chemistry
1060	Defect Analysis Electron microscopy
1061	Physical chemistry
1062	Chemistry , Energy and Human Ecology
1063	Nature and resource and development chemistry
1064	Nature resource and development
1065	Telugu vignana patrika
1066	Organic chemistry
1067	Stereochemistry in organic compounds
1068	A text book of Theoretical and Inorganic chemistry
1069	Advanced Organic Chemistry
1070	Organic Chemistry
1071	Understanding organic chemistry

<b>LIST OF LIBRARY BOOKS</b>	
<b>S.No.</b>	<b>Title of the book</b>
1072	Understanding organic chemistry
1073	Experimental physical chemistry
1074	Organic Chemistry
1075	On a I ntroduction to theoritical physical chemistry
1076	Physical Chemistry
1077	The Nature of the Chemical Bond
1078	Advance in Analytical chemistry
1079	Introduction to physical chemistry
1080	Correlation Between Physical Constants and Chemical Structure
1081	Organic chemistry for advanced students
1082	Paper chromatography
1083	The Physics and The Chemistry of Life
1084	complexometric titrations
1085	Physical chemistry
1086	Organic chemistry By Astle
1087	Molucular structure
1088	chemical process and equipment
1089	Research & Reactors
1090	Inorganic chemistry
1091	Organic chemistry Vol-1
1092	Modern Aspects of Inorganic Chemistry
1093	An Electronic Outline of Organic Chemistry
1094	College Chemistry By Linus Pouling
1095	The mathematics of physics and chemistry
1096	Inorganic chemistry
1097	Physics
1098	An introduction to X-Ray spectrometry
1099	How to use Groups
1100	The theory of the Electronic Spectra of Organic Molecules
1101	Valence
1102	Coordination compounds
1103	principle moderonative cyclic chemistry
1104	chemical bonds and bond energy
1105	Theory and problems of matrix
1106	Group theory
1107	Hetero genium catalysis
1108	Properties of commercial polymers
1109	Electrode Kinetics
1110	Magnetic resonance
1111	Entropy and energy levals
1112	Vibrating molecules- An introduction to the interprection of IR and Raman Spectra
1113	Chemistry and hydrometallurgical processes
1114	Metal Chelation
1115	Noble GAS Chemistry
1116	Elemental Chemistry

<b>LIST OF LIBRARY BOOKS</b>	
<b>S.No.</b>	<b>Title of the book</b>
1117	College chemuistry
1118	The appreciaion of Molecular transformations in Organic chemistry
1119	50 th Annual report
1120	51 st Annual report
1121	Noothana Ganitamu
1122	Mathematics and Science education in Indian schools
1123	Gilbert Newton Lewis and Mezie Randall
1124	Chemistry and Indian university
1125	Symbols, units and namenclature in physics
1126	Scripta chemica 2
1127	Scripta- Chemica 1
1128	Chemistry design for innovation
1129	An approach to the science and technology
1130	Telugu vignana patrika
1131	Developing the Core curriculam
1132	Physical geology
1133	Chemistry of lignans
1134	Reality
1135	The Graduate School
1136	Chemistry in Action
1137	Master guide Indian institutes of technology
1138	Physics
1139	Elementary teachers class room - Science Demonstrations and Activities
1140	Proceedings of state convention on Natural resources
1141	Towards better quations
1142	The Management of Examinations
1143	Monograph on Questions Banking for Universities
1144	Monograph on Internal Assessments for Universities
1145	Monograph on Grading fort Universities
1146	Mlcro Chemistry Projected
1147	The Acceleration of Charged particles
1148	Correlation analysis in organic chemistry
1149	Small scale Experimental Chemistry
1150	Deutsches LEben
1151	The Sea
1152	The Sea
1153	The Sea
1154	Analytical Methods in Oceanography
1155	Environmental Analysis
1156	Proceedings of the fifth international symposium on fresh water from the sea
1157	Proceedings of the fifth international symposium on fresh water from the sea
1158	Proceedings of the fifth international symposium on fresh water from the sea
1159	Proceedings of the fifth international symposium on fresh water from the sea
1160	Proceedings of the fifth international symposium on fresh water from the sea
1161	Systems Chemistry - Nitrogen Fixation

**LIST OF LIBRARY BOOKS**

<b>S.No.</b>	<b>Title of the book</b>
1162	Ten non-metals and semi-metals
1163	Polyvinyl chloride; A case study Part - 1
1164	polyvinyl chloride; A case study
1165	Lanthanides and Actinides
1166	Introduction of energy & Technology
1167	Atmosphere and Ocean
1168	Oceanography Physical Processes
1169	Oceanography The Changing Oceans
1170	Atmosphere and Ocean
1171	Oceanography - Introduction to oceans
1172	Oceanography Chemical Processes
1173	Oceanography The Changing Oceans
1174	Oceanography Law of the Sea
1175	Oceanography Biological Environments
1176	Atmosphere and Ocean
1177	Oceanography - biological environment
1178	Oceanography The Changing Oceans
1179	Oceanography Law of the Sea
1180	Atmosphere and Ocean
1181	Oceanography The Changing Oceans
1182	The Algal
1183	Marine food chains
1184	Chemistry: An Interdisciplinary approach
1185	Chemistry - a conceptual approach
1186	Applied Solar Energy An Introduction
1187	Chemical Structures & Bonding
1188	Introduction to Chemistry
1189	Salt water purification
1190	Proceedings of the Joint Oceanographic Assembly
1191	Techniques in Organic Reaction kinetics
1192	Vistas in Analytical Chemistry
1193	Principles of Physical Chemistry
1194	Physical Chemistry
1195	Physical Chemistry
1196	Some modern methods of organic synthesis
1197	Biometric Chemistry
1198	Pulse Methods in 2D and 3D Liquid phase NMR
1199	Chemical shift ranges in <sup>13</sup> C NMR spectroscopy
1200	New Trends in Natural Products Chemistry -* 1986
1201	Inorganic Chemistry of Biological process
1202	Chemistry of the environment
1203	Chemical Applications of Ultrafast
1204	Tropical foods chemistry & Nutrition
1205	Tropical Foods Chemistry and Nutrition
1206	Topic in current chemistry

**LIST OF LIBRARY BOOKS**

<b>S.No.</b>	<b>Title of the book</b>
1207	Non - Formal Kinetics'
1208	Development of Drugs and Modern Medicines
1209	Food Processing Technology
1210	Dictionary of Food and Nutrition
1211	Fast reactions
1212	New directions in solid state chemistry
1213	Progress in the Chemistry of Organic Natural Products
1214	Progress in the Chemistry of Organic Natural Products
1215	Lecture notes on coastal and estuaride studies
1216	Topics in current chemistry
1217	Progress in Inorganic Chemistry
1218	Progress in Inorganic Chemistry
1219	Progress in Inorganic Chemistry
1220	Progress in Inorganic Chemistry
1221	Progress in Inorganic Chemistry
1222	Progress in Inorganic Chemistry
1223	Variability and Management of Large Marine Ecosystems
1224	Topic in current chemistry
1225	Topic in current chemistry
1226	Theoretical Models of Chemical Bonding
1227	Theoretical Models of Chemical Bonding
1228	Progress in the Chemistry of Organic Natural Products
1229	Progress in the Chemistry of Organic Natural Products
1230	Progress in the Chemistry of Organic Natural Products
1231	Progress in the Chemistry of Natural Products
1232	Studies in Natural Products Chemistry
1233	Studies in Natural Products Chemistry
1234	The Theoretical concepts for understanding Organic reactions
1235	Advances in Metal Carbene Chemistry
1236	Industrial Inorganic Chemistry
1237	Drug Bioscreening
1238	Elements of Microbiology
1239	Chemical Lasers
1240	Surface Organic metallic Chemistry Molecular
1241	Studies in Natural Products Chemistry
1242	Studies in Natural Products Chemistry
1243	Studies in Natural Products Chemistry
1244	Progress in the Chemistry of Organic Natural Products
1245	Bioinorganic Chemistry Frontiers
1246	Chemistry in Action
1247	Software Development in Chemistry - 4
1248	Lasers in Chemistry
1249	Fundamental Concepts of Inorganic Chemistry
1250	Theoretical Models of Chemical Bonding
1251	Progress in the Chemistry of Organic Natural Products

**LIST OF LIBRARY BOOKS**

<b>S.No.</b>	<b>Title of the book</b>
1252	Studies in Natural Products Chemistry
1253	Chemical bonds
1254	Basics of Clinical Pharmacology
1255	Quantum chemistry basic aspects actual trends
1256	Crystals
1257	Bioinorganic Chemistry Frontiers
1258	Recent Progress in the Chemical Synthesis of Antibiotics
1259	Trends in Synthetic Carbohydrate Chemistry
1260	Organic Chemistry
1261	The logic of chemical science
1262	Pes for Chemists
1263	Comprehensive Analytical Chemistry
1264	Studies in Natural Products Chemistry
1265	Studies in Natural Products Chemistry
1266	The Chemistry of Natural Products
1267	Polymer Science
1268	Polymer Science
1269	Advanced Organic Chemistry
1270	Studies in Natural Products Chemistry
1271	Reagents for organic synthesis
1272	Biotransformations in Organic Chemistry
1273	Reagents for organic synthesis
1274	Studies in Natural Products Chemistry
1275	Laser in Chemical and Biological Sciences
1276	Polymer Chemistry
1277	Polymer Science
1278	Polymer Science and Technology of plastics and Rubber
1279	Organic Chemistry
1280	Organic chemistry of natural products Vol. 1
1281	Synthetic Organic Chemistry
1282	Synthetic dyes
1283	Synthetic dyes
1284	Spectroscopy
1285	Inorganic Polymers
1286	Fundamental research in Organometallic chemistry
1287	Plastics Materials
1288	Reagents for Organic Synthesis
1289	Organic Laboratory Techniques
1290	Phase transfer catalysis
1291	Purification of Laboratory Chemicals
1292	Studies in Natural Products Chemistry
1293	Industrial Aromatic Chemistry
1294	Asymmetric Catalysis in Organic Synthesis
1295	Studies in Natural Products Chemistry
1296	Dictionary of Terpenoids

**LIST OF LIBRARY BOOKS**

<b>S.No.</b>	<b>Title of the book</b>
1297	Dictionary of Terpenoids
1298	Dictionary of Terpenoids
1299	Anti Inflammatory Drugs from Plant and Marine Science
1300	Structure and mechanism in organic chemistr-2nd edition
1301	Organic Chemistry
1302	Introductory physical science teachers guide
1303	General chemistry
1304	Electro chemistry
1305	A guide book to mechanism in organic chemistry
1306	Organic chemistry
1307	A short course of Physical Chemistry
1308	Chemical Systems
1309	reagents of organic synthesis
1310	concepts and models of inorganic chemistry
1311	Physical organic chemistry
1312	chemical applications of group theory
1313	Organic chemistry for advanced students
1314	Oxford Chemistry Series the Chemist in Industry 3( Management and economics)
1315	Symmery in inorganic chemistry
1316	Chemistry in the Laboratory
1317	Chemistry experiments and Principles
1318	Physical Chemistry
1319	Laboratory chemistry
1320	The nature of the chemical bond
1321	Semi Micro Qualitative Analysis
1322	The modern structural theory of organic chemistry
1323	Qualitative elemental Analysis
1324	Instrumental methods of chemical analysis
1325	organic chemistry simplified
1326	Introduction to nuclear chemistry
1327	The physics and chemistry of Life
1328	Organic chemistry for advanced students
1329	Oxford Chemistry Series the Chemist in Industry 3( Management and economics)