

Details of Library facilities available in the college

1.	No. of Books	4476
2.	No. of Books added in library	179
3.	Total No. of Educational Journals /Periodicals	15
4.	No. of Encyclopedia	55
5.	No. of Dictionaries	59
6.	No. of Instructional Charts	114
7.	No. of Educational CD's	104
8.	No. of Books reference section	688
9.	Total Seating Capacity	100
10.	Library Chairs	100
11.	Library Tables	30
12.	Library Cupboards	16
13.	Steel Rack	4
14.	Local Newspapers	5
	a. The Navhind Times (English) b. Gomantak (Marathi) c. Tarun Bharat (Marathi) d. Dainik Herald (Marathi) e. Heraldo (English)	
15.	National Nwespapers	1.
	a. The Times of India (English)	

List of maps and charts

1.	Prism
2.	Structure of Neuron
3.	Nervous System
4.	Solar System
5.	Structure of Typical Root
6.	Human Nervous System
7.	Human Skeleton
8.	Human Heart
9.	Human Ear
10.	Periodic Table
11.	Human Muscular System
12.	Human Respiratory System
13.	Human Excretory System
14.	Human Eye
15.	Human Nose
16.	Animal Cell
17.	Cell Division
18.	Phases of Moon
19.	Types of Joints
20.	Reflection of Light
21.	Amoeba Simple Protozoan
22.	Blood Circulation
23.	Earth Worm
24.	Structure of Typical Leaf
25.	Round Worm-Nematode
26.	Hydra-A Diploblastic
27.	Reflection of Light Concave and Convex Mirror
28.	Tape worm –A cestode
29.	Goa Map
30.	Periodical Table of Elephant
31.	People's Government at work state parliament and executive
32.	People's Government at work Union Parliament and executive
33.	National Symbols
34.	Solar System
35.	Nuclear Energy

36.	Organic Chemistry Part I
37.	Carbon Cycle
38.	Oxygen Cycle
39.	Solar lunar eclipse
40.	Zones of the Earth
41.	Earthquake
42.	English Grammar active passive voice
43.	Hindi Vyakaran
44.	Modern Methods Of English teaching part I
45.	Modern Methods Of English teaching part II
46.	Direct-Indirect Speech
47.	Dr.Bhabha
48.	Sir Isaac Newton
49.	Madam Cuire
50.	Albert Einstein
51.	Dr. J.C.Bose
52.	India Political
53.	Atmosphere and Climate
54.	Our Universe
55.	Earth and Its Motion
56.	The Seasons
57.	Clouds and Whether
58.	Water Cycle
59.	Volcano
60.	Types of Rocks
61.	Biosphere
62.	Nitrogen Cycle
63.	Sources of Energy
64.	Mahatma Gandhi
65.	Roll Up School White Board
66.	Cash Book
67.	Ledger
68.	Stock Register
69.	Stock Book
70.	Sale Book
71.	Purchase Book
72.	Balance Book
73.	Fractions
74.	Profit & Loss

75.	Angles
76.	Circles
77.	Quadrilaterals
78.	Simple Machine
79.	Typical Plants
80.	Adoption of Plants
81.	Kinds of Roots
82.	Leaf
83.	Flowers
84.	Pollination
85.	Fertilization
86.	Plant Cell
87.	Photosynthesis
88.	Electricity Part I
89.	Electricity Part II
90.	Heat
91.	Light
92.	Magnetism
93.	Water Part I
94.	Water Part II
95.	Atomic Energy
96.	Three Kinds of Leaves
97.	Palley (Simple machine)
98.	The Eye its detects and Remedies
99.	Electromagnetism
100.	Thomas Alva Edison
101.	GalilioGalets
102.	Dr. C. V. Raman
103.	Biogas Chart
104.	Extraction of Iron
105.	Extraction of Iron
106.	Distillation, Sublimation, Filtration
107.	Aluminum Metturlargy
108.	Sulphur and Phosphources
109.	Manufactures of Glass
110	Structure of Atom
111	Chemical Bonding
112	Organic Chemistry Part II
113.	Constituent of Food

114.	The Structure of the Earth
------	----------------------------