

Code Value : L=200, M=240, N=280, O=320

BBM

Per Bottle of 100ml Rs.

- 60. Coleochaete antheridial
- 61. Coleochaete oogonial
- 62. Coleochaete zygotic
- 63. Cosmarium
- 64. Cylindrocapsa
- 65. Cymbella
- 66. Desmides
- 67. Dichotomosiphon
- 68. Diatoms pinnate type
- 69. Diatoms centric type
- 70. Drapanaldia
- 71. Draperanaldiopsis
- 72. Enteromorpha
- 73. Euastrum
- 74. Eudorina
- 75. Euglena
- 76. Frittschiella
- 77. Halimeda
- 78. Hormidium
- 79. Hydrodictyon
- 80. Microspora
- 81. Mougeotia vegetative
- 82. Mougeotia scal conj.
- 83. Navicula
- 84. Netrium
- 85. Nitella fertile
- 86. Nitella vegetative
- 87. Oedogonium vegetative
- 88. Oedogonium capcells
- 89. Oedogonium hold fast
- 90. Oedogonium macrandrous
- 91. Oedogonium oogonial
- 92. Oedogonium nanadrous
- 93. Oedogonium mixed stage
- 94. Oocystis
- 95. Palmella
- 96. Pandorina
- 97. Pediasstrum
- 98. Phacus
- 99. Pithophora
- 100. Protosiphon
- 101. Protococcus (Pleurococcus)
- 102. Pinnularia
- 103. Schizoclanium
- 104. Sirogonium
- 105. Sirocladium
- 106. Scendesmus
- 107. Schizomeris
- 108. Spongomorpha
- 109. Sphaerella



Antheridia
Oedogonium



Spirogyra

BBM

Per Bottle of 100ml Rs.

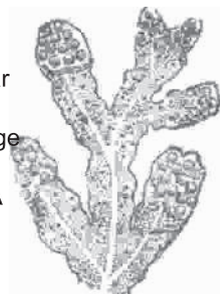
- 110. Sphaero Cystis
- 111. Sphaeroplea
- 112. Spirogyra veg.
- 113. Spirogyra scal conj.
- 114. Spirogyra lat. conj.
- 115. Spirogyra zygote stages
- 116. Stigoclonium
- 117. Tetraspora
- 118. Trentepholia
- 119. Tetrasporidium
- 120. Tolypella
- 121. Ulothrix veg.
- 122. Ulothrix sexual
- 123. Ulva thallus
- 124. Valonia
- 125. Vaucheria veg.
- 126. Vaucheria sexual
- 127. Vauchera Hydnospores
- 128. Volvox veg.
- 129. Volvox daughter colonies
- 130. Volvox antheridial
- 131. Volvox oogonial
- 132. Volvox mixed stage
- 133. Zygnema veg.
- 134. Zygnema scal conj.
- 135. Zygnema lat. conj.
- 136. Zygnemopsis



Ulothrix

Phaeophyceae (Brown Algae)

- 137. Ascophyllum
- 138. Cutleria
- 139. Dictyota veg.
- 140. Dictyota antheridial
- 141. Dictyota oogonial
- 142. Dictyota tetrasporic
- 143. Dictyopteris
- 144. Ectocarpus plurilocular
- 145. Ectocarpus unilocular
- 146. Ectocarpus mixed stage
- 147. Fucus veg. USA
- 148. Fucus antheridial USA
- 149. Fucus oogonial USA
- 150. Hydroclathus
- 151. Laminaria veg.
- 152. Laminaria fertile
- 153. Melosira
- 154. Microcoleus
- 155. Nereocystis
- 156. Padina
- 157. Rosenvingia



Fucus

Code Value : L=200, M=240, N=280, O=320

BBM

Per Bottle of 100ml Rs.

- 158. Rodymenia **M**
- 159. Sargassum veg. **M**
- 160. Sargassum fertile **M**
- 161. Sargassum conceptacle only **M**
- 162. Sargassum entire plant each **M**
- 163. Spatoglossum **M**
- 164. Turbinaria **M**
- 165. Zonaria **M**

Rhodophyceae (Red Algae)

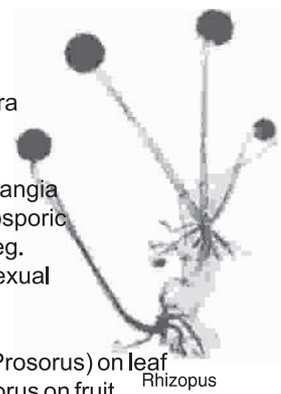
- 166. Amphiora **N**
- 167. Batrachospermum veg **N**
- 168. Batrachospermum sexual **N**
- 169. Batrachospermum cystocarpic **N**
- 170. Ceranium **N**
- 171. Champia **N**
- 172. Compsopogon **N**
- 173. Corallina **N**
- 174. Gelidium **N**
- 175. Gracillaria veg. **N**
- 176. Gracilaria-repd. **N**
- 177. Helimena **N**
- 178. Hypnea **N**
- 179. Liagora **N**
- 180. Nemalion **N**
- 181. Nudularia **N**
- 182. Pleurosigma **N**
- 184. Porphyra veg. **N**
- 185. Porphyra with carpogonia **N**
- 186. Polysiphonia veg. **N**
- 187. Polysiphonia tetrasporangial **N**
- 188. Polysiphonia cystocarpic **N**
- 189. Polysiphonia antheridia **N**
- 190. Polysiphonia mixed stage **N**
- 191. Rhodomencia **N**



BBM

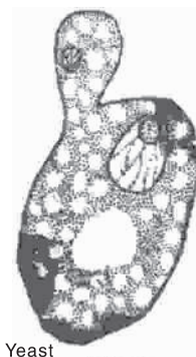
Per Bottle of 100ml Rs.

- 204. Mucor Sporangial **M**
- 205. Mucor Zygosporic **M**
- 206. Peronospora **M**
- 207. Phytophthora **M**
- 208. Pilobolus **M**
- 209. Plasmodora **M**
- 210. Plasmodiophora **M**
- 211. Pythium **M**
- 212. Rhizopus Veg. **M**
- 213. Rhizopus Sporangia **M**
- 214. Rhizopus Zygosporic **M**
- 215. Saprolegnia Veg. **M**
- 216. Saprolegnia Sexual **M**
- 217. Sclerospora **M**
- 218. Stemonitis **M**
- 219. Synchytrium (Prosor) on leaf **M**
- 220. Synchytrium sorus on fruit **M**



Fungi—Ascomycetes

- 222. Aspergillus (Euratum) **M**
- 223. Protomyces **M**
- 224. Pseudopeziza **M**
- 225. Ascobolus **M**
- 226. Cordiceps **M**
- 227. Claviceps **M**
- 228. Erysiphae **M**
- 229. Uncinula **M**
- 230. Phyllactinia **M**
- 231. Microsphaera **M**
- 232. Glomerella **M**
- 233. Gnemoma **M**
- 234. Helvella **M**
- 235. Morchella **M**
- 236. Neurospora (Monilia) **M**
- 237. Penicillium **M**
- 238. Peziza **M**
- 239. Sphaerotheca **M**
- 240. Xylaria **M**
- 241. Yeast (Saccharomyces) Cell **M**
- 242. Yeast (Saccharomyces) Budding **M**
- 243. Lycoperdon **M**
- 244. Taphrina **M**
- 245. Phyllachora **M**
- 246. (a) Pyronema **M**
- 246. (b) Phyllctenia **M**
- 247. Ustilaginoidea on Rice "False Smut" **M**



Fungi—Myxomycetes & Phycomycetes

- 192. Achlya **M**
- 193. Albugo (Cystopus) Conidial **M**
- 194. Albugo (Cystopus) Sexual **M**
- 195. Albugo (Cystopus) Hypertrophy **M**
- 196. Allomyces **M**
- 197. Arcyria **M**
- 198. Bremia **M**
- 199. Ceratiomyxa **M**
- 200. Entemophthora **M**
- 201. Fuligo **M**
- 202. Gonopodium **M**
- 203. Mucor Vegetative **M**

Fungi—Basidiomycetes

- 248. Auricularia **M**
- 249. Aecidium **M**

Code Value : L=200, M=240, N=280, O=320

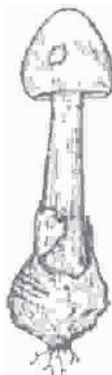
BBM

Per Bottle of 100ml Rs.

- 250. Boletus M
- 251. Cyathus M
- 252. Nidularia M
- 253. Phallus M
- 254. Sphaerobolus M
- 255. Ravenilia M
- 256. Agaricus Pileus M
- 257. Agaricus Stipe M
- 258. Agaricus Stipe & Pileus M
- 259. Agaricus Complete M
- 260. Agaricus Small Forms M
- 261. Agaricus Amanita (Poisonous Mushroom) M
- 262. Bracket Fungus M
- 263. Polyporus M
- 264. Puccinia Uredo M
- 265. Puccinia Teleuto M
- 266. Puccinia Aecidial M
- 267. Puccinia Pycnidial M
- 268. Melampsora (Linseed Rust) M
- 269. Ustilago on wheat (loose Smut) M
- 270. Ustilago on Oat covered Smut M
- 271. Ustilago on Barley covered Smut M
- 272. Ustilago on Grass M
- 273. Ustilago (Whip smut-sugar cane) M
- 274. Sphacelotheca sorghii on Jowar M
- 275. Tilletia tritici M
- 276. Clavaria M
- 277. Fomes M
- 278. Ganoderma M
- 279. Graphiola M
- 280. Geaster (Star Fungus) M
- 281. Phragmidium M
- 282. Uromyces on lentil M
- 283. Uromyces on Pea M



Geaster



Agaricus



Stemonitis

Fungi—Deuteromycetes

- 284. Alternaria M
- 285. Cercospora M
- 286. Phyllachora M
- 287. Fusarium M
- 288. Aspergillus M
- 289. Curvularia M
- 290. Helminthosporium M
- 291. Colletotrichum M
- 292. Fusilladium M
- 293. Gloeosporium M
- 294. Micro xyphium M
- 295. Rhizoctonia M
- 296. Sclerotium M

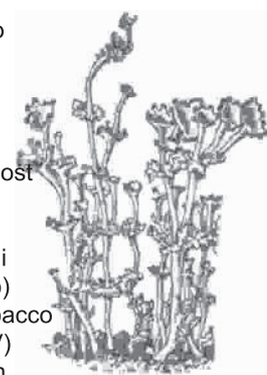
BBM

Per Bottle of 100ml Rs.

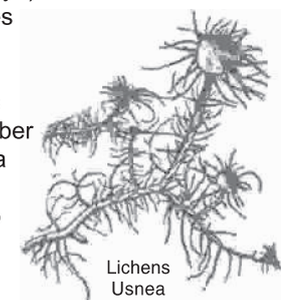
- 297. Phyllosticta M
- 298. Pseudoseptoria M

Viruses & Bacteria

- 299. Bacteria coccus N
- 300. Bacteria bacillus N
- 301. Brown rot of potato N
- 302. Citrus canker N
- 303. Coccus form N
- 304. Ficus Gall insect N
- 305. Spirillum N
- 306. Root nodule with host N
- 307. Rhizobium N
- 308. Strepto cocci N
- 309. Virus corium solani (Leaf curl of potato) N
- 310. Marmor tabaci-tobacco mosaic virus (TMV) M
- 311. Nicotiana tabacum (Leaf curl of tobacco) M
- 312. Carica papaya (Leaf curl of papaya) M
- 313. Leaf curl of chillies M
- 314. Mosaic of bean M
- 315. Mosaic of brinjal M
- 316. Mosaic of chillies M
- 317. Mosaic of cucumber M
- 318. Mosaic of papaya M
- 319. Mosaic of potato M
- 320. Mosaic of tomato M



Cladonia



Lichens Usnea

Lichen

- 321. Lichen thallus M
- 322. Lichen apothecia M
- 323. Physcia fertile (Crustose) M
- 324. Parmalia fertile (Foliaceous) M
- 325. Usnea fertile (Pendant) M
- 326. Cladonia (Fruiting) M
- 327. Ramalina M
- 328. Graphis (Crustose) M

Bryophyta

- 329. Aneura veg. M
- 330. Aneura Repd. M
- 331. Asterella veg. M
- 332. Asterella male/female M
- 333. Asterella sporophyte M
- 334. Anthoceros Veg. N
- 335. Anthoceros sporophyte N
- 336. Anthoceros antheridia N

Code Value : L=200, M=240, N=280, O=320

BBM	Per Unit Rs.	BBM	Per Unit Rs.
435 Selaginella Strobillus	N	Gymnosperm	
436 Selaginella Veg. Plant	N	445. Cycas leaflets	M
437 Salvania Leaf	N	446. Cycas rachis	O
438 Salvania Sporocarp	N	447. Cycas ovules	O
439 Salvania Root	N	448. Cycas male/female sporophyll	O
440 Fern Prothallus	N	449. Cycas coralloid root	O
440 (a) Fern Prothallus with Antheridia	N	450. Cycas ordinary root	O
440 (b) Fern Prothallus Archegonia	N	451. Ephedra male/female cone	O
440 (c) Fern Prothallus Sporophyte	N	452. Ephedra stem	O
440 (d) Fern Pteris Rhizome, Rachis, Root or fertile leaf	N	453. Ephedra root	O
440 (e) Fern Adiantum Rhizome, Rachis, Root, Sporophyll	N	454. Gnetum stem	O
440 (f) Fern Angiopteris Rhizome, Rachis, Root, Sporophyll	N	455. Gnetum leaves	O
440 (g) Fern Actinopteris Rhizome, Rachis, Root sporophyll	N	456. Gnetum male/female cone	O
440 (h) Fern Aspidium Rhizome, Rachis, Root, Sporophyll	N	457. Gnetum ovule	O
440 (i) Fern Glechenia Rhizome, Rachis, Root, Sporophyll	N	458. Ginkgo stem	O
440 (j) Fern Cyathea Rhizome, Rachis, Root, Sporophyll	N	459. Ginkgo dwarf shoot	O
440 (k) Fern Dryopteris Rhizome, Rachis, Root, Sporophyll	N	460. Ginkgo leaves	O
440 (l) Fern Osmunda Rhizome, Rachis, Root, Sporophyll	N	461. Ginkgo male/female cone	O
440 (m) Fern Pteridium Rhizome, Rachis, Root, Sporophyll	N	462. Pinus stem young/old	O
440 (n) Fern Polypodium Rhizome, Rachis, Root, Sporophyll	N	463. Pinus root	O
440 (o) Fern Botrychium Rhizome, Rachis, Root, Sporophyll	N	464. Pinus dwarf shoot	O
440 (p) Fern Lygodium Rhizome, Rachis, Root, Sporophyll	N	465. Pinus needles	M
440 (q) Fern Nephrolepis Rhizome, Rachis, Root, Sporophyll	N	466. Pinus male cone	O
441. Equisetum Prothallus	N	467. Pinus male cone in cluster	O
442. Fern Prothallus	N	468. Pinus female cone 1st yr.	O
443. Fern Prothallus with Anth. & Arch	N	469. Pinus female cone 2nd yr.	O
444. (a) Fern Prothallus with sporophyte	N	470. Pinus female cone 3rd yr.	O
444. (b) Ophioglossum Plant	N	471. Pinus female Old (Dry & Mature)	O
444. (c) Ophioglossum Spike	N	472. Abies stem or leaf	O
444. (d) Ophioglossum Leaf	N	473. Abies male or female cone	O
444. (e) Ophioglossum roots	N	474. Agathis stem or leaf	O
		475. Agathis male or female cone	O
		476. Auracaria stem or leaf	O
		477. Auracaria male or female cone	O
		478. Biota stem or leaf	O
		479. Biota male or female cone	O
		480. Callitris stem or leaf	O
		481. Callitris male or female cone	O
		482. Cedrus stem or needle	O
		483. Cedrus male or female cone	O
		484. Cryptomeria stem or leaf	O
		485. Cryptomeria male or female cone	O
		486. Cupressus stem or leaf	O
		487. Cupressus male or female cone	O
		488. Cuninghambia stem or leaf	O
		489. Cuninghambia male or female cone	O
		490. Metasequoia stem or leaf	O
		491. Juniperus stem or leaf	O
		492. Juniperus male or female cone	O
		493. Podocarpus stem or leaf	O



Cycas micr



Ginkgo



Gnetum

Code Value : L=200, M=240, N=280, O=320

BBM	Per Unit Rs.	BBM	Per Unit Rs.
494. Padocarpus male or female cone	O	<u>Tissue & Cell Contents</u>	
495. Picea stem or leaf	O	544. Plant cells in Epidermis	M
496. Picea male or female cone	O	545. Raphides in leaf	M
497. Taxus stem or leaf	O	546. Sphaero raphides	M
598. Taxus male or female cone	O	547. Cystolith (rubber leaf)	M
599. Thuja stem or leaf	O	548. Parenchyma Tissue	M
500. Thuja male or female cone	O	549. Sclerenchyma Tissue	M
501. Taxodium stem or leaf	O	550. Collenchyma Tissue	M
502. Taxodium male or female cone	O	551. Cavities	M
503. Zamia leaflets or petiole	O	552. Xylem Elements	M
504. Zamia female cone (one)	O	553. Phloem Elements	M
505. Taxofolia stem or leaves	O	554. Stomata in Epidermis	M
506. Taxofolia male or female cone	O	<u>Monocotyledon Stem</u>	
507. Cephalotaxus stem/leaf	O	555. Asparagus stem	M
508. Cephalotaxus male or female cone	O	556. Dracaena stem	M
<u>Angiosperms (Dicotyledon Stem)</u>		557. Hydrilla stem	M
509. Achyranthus stem	M	558. Maize young stem (Monocot)	M
510. Amaranthus stem	M	559. Maize old stem (Monocot)	M
511. Argyria stem	M	560. Ruscus phylloclade	M
512. Aristolochia stem	M	561. Smilax stem	M
513. Avicenia stem	M	562. Triticum stem	M
514. Bignonia stem	M	<u>Dicot and Monocot Roots</u>	
515. Boerhavia stem	M	563. AVECENIA root	M
516. Bougainvillea stem	M	564. Beet root	M
517. Calotropis stem	M	565. Boerhavia root	M
518. Casurina stem	M	566. Cucurbita old root	M
519. Ceratophyllum stem	M	567. Curcubita young root	M
520. Chenopodium stem	M	568. Dahlia root	M
521. Clematis stem	M	569. Ficus aerial root	M
522. Cucurbita stem	M	570. Typical dicot root	M
523. Elodea stem	M	571. Helianthus (Sun flower) young root	M
524. Ficus stem	M	572. Helianthus (Sun flower) old root	M
525. Helianthus (Sun flower) Young	M	573. Nodulose root of legume	M
526. Helianthus (Sun flower) old	M	574. Rhizophora (Pneumatohore)	M
527. Ipomea biloba stem	M	575. Tinospora root	M
528. Jussea stem	M	576. Monocot root	M
529. Leptadenia stem	M	577. Dracaena root	M
530. Magnolia stem	M	578. Maize-Young root	M
531. Mirabilis stem	M	579. Maize-Old root	M
532. Muehlenbeckia cladode stem	M	580. Orchid root	M
533. Nyctanthus stem	M	<u>Dicot and Monocot Leaf</u>	
534. Nymphaea petiole	M	581. Ficus elastic leaf	M
535. Pepormia stem	M	582. Helianthus (sun flower) leaf	M
536. Piper stem	M	583. Nerium leaf	M
537. Pothos stem	M	584. Nymphaea leaf	M
538. Rhizophora stem	M	585. Parkinsonia phyllode	M
539. Salvadoria stem	M	586. Maize leaf (Monocot)	M
540. Tillaea stem	M	587. Orchid leaf	M
541. Tinospora stem	M		
542. Trapa stem	M		
543. Xanthium stem	M		