

Chart
No.

TITLE

Price
Code

ANGIOSPERMS MORPHOLOGY

B	40	Plant Kingdom	C
B	14	Carnivorous Plants	C
B	46	Types of Placentation	C
B	105	Stem Modifications : Aerial	C
B	106	Stem Modifications : Subaerial	C
B	107	Stem Modifications : Underground	C
B	108	Types of Ovules	C
B	112	Androecium : Structure & Number	C
B	113	Androecium : Fixation, Dehiscence and Union	C
B	117	Dehiscent fruits	C
B	118	Indehiscent fruits	C
B	127	Branching	C
B	128	Germination : (Epigeal and Vivipary)	C
B	129	Germination : (Hypogeal)	C
B	130	Root Modifications : (Tap & Adventitious roots)	C
B	131	Root Modifications : (Aerial) - I	C
B	132	Root Modifications : (Aerial) - II	C
B	133	Inflorescence: (Mixed, Special and Racemose)	C
B	134	Inflorescence: (Racemose)	C
B	135	Inflorescence: (Cymose)	C
B	158	Aestivation	C
B	162	Typical Flowering Plant-Floral Parts	C
B	174	Leaf Modifications	C
B	179	Leaf : Shapes, Margins and Apices	C
B	180	Phyllotaxy and Venation	C
B	181	Types of Leaves and kinds of Stipules	C
B	182	Calyx and Corolla: Forms	C
B	183	Vegetative propagation	C
B	184	Insertion of Floral leaves on Thalamus	C
B	185	Pollination	C
B	186	Dispersal of Fruits and Seeds	C
B	190	Medicinal Plants I	C
B	191	Medicinal Plants II	C
B	214	Medicinal Plants III	C
B	218	Medicinal Plants IV	C
B	193	Bentham & Hooker Classification	B
B	217	Asexual Reproduction	C
B	221	Flower & It's Parts	C
B	222	Engler & Prantl Classification	C
B	223	Hutchinson Classification	C
B	224	Comparative Classification of Bentham & Hooker, Engler & Prantl and Hutchinson	C
B	243	Plants of Economic Importance	B
Bi	160	Flowers	C
B	263	False Fruits	C
B	264	Fleshy fruits	C
B	265	Dry indehiscent fruits	C
B	266	Dry dehiscent fruits	C
B	267	Schizocarpic fruits	C
B	268	Compound fruits	C
B	277	Emasculation Tagging & Bagging	C

