Question	Option 1	Option 2	Option 3	Option 4	Correct Ans
The example of a drug belonging to marine source is:	Carageenan	Chitin	Wool fat	Nux vomica	1
The example of a drug belonging to extract category is:	Bees wax	Agar	Hemp	Storax	2
The chemical commonly used as mountant is:	Glycerin	Chloral hydrate	Sod. Hypochlorite	Lodine	1
The example of a physical mutagen is :	Nitrogen mustard	Nitrous acid	X rays	Acridines	3
The plants that complete their life cycle in two years are known as:	Triannuals	Annuals	Biennials	Perennials	3
Arrangement of flower on floral axis is known as:	Angiosperms	Gymnosperms	Inflorescence	Placentation	3
The sieve tube elements and companion cells are part of :	Phloem	Xylem	Ground tissue	Vascular tissue	1
The carbon skeleton of flavonoid nucleus is :	$C_6 - C_2$	$C_6 - C_1 - C_3$	$C_6 - C_4 - C_3$	$C_6 - C_3 - C_6$	4
The example of a mechanical method of extraction:	Maceration	Eucelle	Percolation	Enfluerage	2
The evaluation of crude drugs on the basis of microscopic characters:	Physical	Organoleptic	Microscopic	Chemical	3
The ash value used to detect the presence of earthy material in crude drug:	Water soluble ash	Total ash	Acid insoluble ash	Sulphated ash	3
The example of a drug belonging to carbohydrate category:	Agar	Lin seed	Bees wax	Lard	1
The synonym of agar is:	Gum Arabic	Gum sterculia	Gum Karaya	Japanese Isinglass	4
The example of inorganic material is :	Starch grains	Calcium oxalate	Nectar	Gums	2

The sieve tube elements and	Phloem	Xylem	Ground tissue	Vascular tissue	1
companion cells are part of :	Resinols	Resinotannols	Resin acids	Balsams	
Resins containing large amount of	Resinois	Resinotannois	Resin acids	Baisams	1
complex alcohols of high mol. wt,					1
commonly known as :		-1			
Flavonoids with a double bond between	Resinols	Flavones	Flavonols	Isoflavones	_
positions 2 and 3 and a ketone in position					2
4 of the C ring are called as :					
The Galenical Pharmacy deals with:	Identification of	Characterization of	Isolation of	Extraction of	4
	Phytochemicals	Phytochemicals	Phytochemicals	Phytochemicals	4
Phloroglucinol : HCl is used identify :	lignified structures	Mucilage	Phloem	Parenchyma	1
	Agar	Acacia	Trgacanth	Guar gum	
Name the unorganized drug which contains					3
bassorin as a water soluble active principle :					
The leaf that comes out during	Foliage leaf	Scaly leaf	Simple leaf	Cotyledonary leaf	
germination and conducts					4
photosynthesis till the first leaf is					4
formed :					
The resins occur along with gums &	Gum	Oleo-resin	Oleo-gum-resin	Balsams	
volatile oils in more or less homogenous					3
mixture is called as :					
Name the drug when warmed with	Colophony	Agar	Trgacanth	Benzoin	
KMNO4, gives odour of benzaldehyde :					4
The group of hormones that promote	Cytokinins	Gibberlins	IAA	Auxins	
cell division in plant roots, shoots and the	'				
growth of buds' is the defination of :					1
Brown or bads is the defination of .					

" It is the dried gummy exudate	TKP	Acacia	Karaya gum	Agar	
obtained from the branches of the plant,					
Sterculia urens belonging to the family					3
Sterculiaceae" B S of a drug:					