23242 3 Hours / 80 Marks



		2	C)]	L .	3
Seat No.						

Instructions – (1) Al

- (1) All Questions are Compulsory.
- (2) Answer each next main Question on a new page.
- (3) Illustrate your answers with neat sketches wherever necessary.
- (4) Figures to the right indicate full marks.
- (5) Assume suitable data, if necessary.
- (6) Mobile Phone, Pager and any other Electronic Communication devices are not permissible in Examination Hall.

Marks

1. Attempt any SIX of the following:

30

- a) Explain pharmacological system of classification of crude drug with merits and demerits.
- b) Define drug evaluation. Enlist different microscopical evaluation parameters. Explain any three leaf constants used for evaluation of leaf.
- c) Write biological source, chemical constituents and uses of Black pepper and Rauwolfia.
- d) Define oxytocic drug. Give synonym B.S. chemical constituent and uses of Ergot.
- e) Enlist different traditional system of medicine and describe in brief Ayurveda system of medicine.
- f) Define and classify Netraceuticals with examples. Give any four therapeutic applications of neutraceuticals.
- g) Give biological source, chemical constituent, commercial preparation, therapeutic and cosmetic use of Sandalwood oil.

2. Attempt any TEN of the following:

30

- a) Define pharmacognosy, who, when coined the term pharmacognosy?
- b) Define drug adulteration. Describe any two methods of drug adulteration with example.
- c) Define volatile oil. Describe any two isolation methods of volatile oil.
- d) Define antidiabetic drug. Write biological source, chemical constituent of gymnema.
- e) Write names of drug having following chemical constituents.
 - i) Fenchone

ii) Emetine

iii) Quinine

iv) Caffeine

v) Catechine

- vi) Papain
- f) Name the drug which gives following test positive
 - i) Match stick test

ii) Modified borntrager test

- iii) Killer-Killani-test
- g) Write chemical constituents and uses of
 - i) Isapghula

ii) Vinca

- iii) Vasaka
- h) Give ideal properties of surgical dressing.

P.T.O.

3.



Marks

20

i)	Explain role of medicinal and aromatic plants in national economy.						
j)	Define and classify herbal formulations with suitable examples.						
k)	Define phytoconstituents and describe general test for identification of alkaloids. (any two)						
	Attempt ALL of the following:						
a)	The reasons for drug adulteration includes						
	i) Scarcity of drug ii)	High price of drug					
	iii) Drugs sold illegally iv)	All of the above					
b)) Define 'Ash Value'.						
c)	Goldbeater's skin test is performed for identification of						
	i) Tannin ii)	Resin					
	iii) Fixed oil iv)	Alkaloid					
d)	Name chemical test for identification of cardiac glycosides.						
e)	The substance which increase evacuation of bowel is called as						
f)	Which part of the plant is used as drug for Ephedra and Belladona?						
g)) Jesuits bark is synonym of drug.	Jesuits bark is synonym of drug.					
h)	is the drug belongs to Apocyanace family.						
i)	Cinchona is used as						
j)	Give name of drugs belongs to the families of umbelliferae and zingiberaceae.						
k)) Which drug having synonym 'Indian Saffron'						
	i) Coca ii)	Benzoin					
	iii) Vinca iv)	Turmeric					
1)) Define diuretic with example.						
m)	Neem belonging to family.						
	i) Rubiaceae ii)	Meliaceae					
	iii) Liliaceae iv)	Zingiberaceae					
n)	In the preparation of silk, the cocoons are heated at						
o)	Define Bhasma.						
p)) Sodhana and Marana are the steps involved i	n manufacturing of					
	i) Churna ii)	Taila					
	iii) Bhasma iv)	Leha					
q)) Define dietary fiber with example.						
r)	Define prebiotic with one example.						
s)) Write main chemical constituents of Aloevera.						

Write two cosmetic uses of Lavender oil.