PHARMACO	61/04	Y
SEM-VII		

Q.P. Code: 21808

(3 Hours)

[ Total Marks : 60

15

3

N.B.: (1) All questions are compulsory.

- (2) Write all subquestions together.
- (3) Draw structures and diagrams wherever necessary.
- 1. Answer the following:

(x), Give biological source of an oil used in treatment of Leprosy.

What are ellagotannins. Give example of drug Containing Ellagotanning.

- (c) . What are Pseudo alkaloids. Give suitable examples
- (d) Draw structure of embelin. Give its biological source.
- (e) Give merits and demerits of Natural Pesticides.
- (f) o Give reasons for cascara to be stored for one year before use.
- (g) Name the nutracentical used as antihyperi:pidimic and mention the probable constituent responsible for activity.
- (h) Define iodine value and give its significance.
  - Differentiate Hydrolysable and the tannins with one chemical test.
  - Define polyacetylenes with suitable example.
- (k) Name and describe the chemical test for detection of cyanogenetic glycosides.
- Give biological source and use of a wax obtained from Animal source.

  Write biological source and use of a drug answering Van-Erk's test.
  - (n) Name an Anthraquinone glycoside obtained from animal. Mention its biological source.
- Give biological source and uses of an alkaloid obtained from ornithine.
- (a) Give biological source, chemical constituents, uses, chemical tests and method of preparation of black and pale catechu.
  - (b) Give biological source, chemical constituents and preparation of castor oil.
  - (c) Write the biogenetic pathway for synthesis of emetine.

LO-Con. 2496-15.

TURN OVER

## Q.P. Code: 21808

		2	
3.	(a)	With suitable examples differentiate oils, facts and waxes with respect to chemical and physical properties and evaluation parameters.	2, 4
	(b)	Discuss Pharmacognostical scheme of Nux-vomica	4
	(c) <sub>0</sub>	Discuss Pharmacognostical scheme of Nux-vomica  Discuss two neutraceutical used as immunomodulators.  Discuss "Onium" in detail.	3
4.	(a)	Diovado Opiani in activiti	4
	(b) ,	Describe in detail varieties method of preparation, chemical constituents and chemical tests for aloes.	4
	(c)	Describe biological source, chemical constituents and uses of Henna and Plumbago.	3
	(a)	Give biological source, method of preparation chemical constituent and uses of woolfat and Lecithin.	4
	(b)	Give detailed Pharmacognostic scheme of Rauwolfia/Ephedra.	4
	(c)	Write the Biological source chemical constituents and uses of Senna and Bitter Almonds.	3
6.	(a)	Give Biological source, life cycle, chemical constituents and uses of Ergot.	4
	(b)	Write a note on Amla and Green tea	4
	(c)	Give an account of pesticides from natural sources.	3