

Shree H.N.Shukla Group of Colleges <u>B.Sc.(Sem-VI) (CBCS) (Unit Test-II)</u>

C-602: Organic and Spectroscopy

Time: 1.5 hours

Date: 01/06/2021

Total Marks: 30

Instructions

- 1. All Questions are compulsory.
- 2. Figure to the right indicates the full marks of Questions.

Q.1 (A) Answer the Following.	[01]
(1) What is IUPAC name for Isoprene?	
(2) How many Isoprene units in Diterpenoids?	
(3) Mixture of PETN with TNT is known as.	
(4) Which nitro musk has the strongest odour among all the nitro musk ?	
(5) Carbendazim is synthesized from	
(B) Answer the Following (any one).	[02]
(1) Define the term terpenoids.	
(2) Write a short note on Baygon.	
(C) Answer the Following (any one).(1) Write a short note on Isoprene rule.	[03]
(2) Explain synthesis & uses of PETN.	

(1) Express the constitution of Citral.	
(2) Explain about Parathion with synthesis and their uses.	
Q.2 (A) Answer the Following.	[01]
(1) Which polynuclear hydrocarbons are used for the heat tran	nsfer medium?
(2) Define Isomer?	
(3) What is Dihedral angle?	
(4) Define Base peak in mass spectrum	
(5) Mass to charge ratio defined as	
 (B) Answer the Following (any one). (1) Explain classification of polynuclear hydrocarbons. (2) Give the two method for synthesis of Diphenyl (a) By Ullman reaction (b) From Benzene 	[02]
(C) Answer the Following (any one). (1) Explain ring flipping in cyclohexane	[03]
(2) Write a short note on the type of ion produced in the io	nization chamber.
(D) Answer the Following (any one).(1) Explain the chemical properties of naphthalene	[05]

(2) Conformational analysis of cyclohexane

[05]

(D) Answer the Following (any one).