5

Tota	Total No. of al No. of Questions: 06 M.Pharma(Pharmaceutical Chemistry) (2017 & Onwards) (S  ADVANCED ORGANIC CHEMISTRY-II  Subject Code: MPC-202T  M.Code: 74956 ee: 3 Hrs.  Max. M	•
INSTRUCTIONS TO CANDIDATES:  1. Attempt any FIVE questions out of SIX questions.  2. Each question carries FIFTEEN marks.		
1.	Explain in brief (Any Three):	
	a. Principle of solid phase peptide synthesis	5
	b. Define and give example of Heterogenous catalysis.	5
	c. Biocatalysis	5
	d. Differentiate between D and L with suitable example	5
	e. What do you mean by pericyclic reactions	5
2.	a. What do you mean by microwave assisted reactions. Enlist and explain factories the rate.	ctors affecting
	b. Short note on Sonochemical reactions.	5
3.	Give the principle of photochemical reactions. Elaborate and support example different type of pohotochemical reactions.	with relevant 15
4.	Define, method of measurement and units of optical activity. Discuss Comment on catalytic asymmetric synthesis.	its relevance. $7.5 \times 2$
5.	Explain in detail the theory and application of Phase transfer catalysis a Catalysis	nd Wilkinson 10+5
6.	Explain the following:	
	a. Various solid supports and linkers in solid phase peptide synthesis.	5
	b. Coupling reactions in peptide synthesis	5

NOTE: Disclosure of Identity by writing Mobile No. or Making of passing request on any page of Answer Sheet will lead to UMC against the Student.

c. Possible side reactions in peptide synthesis Discuss

**1** M-74956 (S31)-829