647510

#### MSC2COcC102x

Seat No:

# M.Sc.(Chem.) Semester - 2 (CBCS) Examination March/April – 2019 (New Course) Organic Chemistry(CORE)

Time: 2:30 Hours Marks: 70

**Instructions:** 

1. All questions are compulsory.

2. Figures to the right indicate marks.

.....

#### UNIT-1 (14 marks)

Answer **ALL** questions

### Q.1 (a) Answer the following

(1) What are multicomponent reactions (MCR)? Write its advantages.

(2) Identify the following reaction and write its plausible mechanism.

Q.1 (b) Answer any two question out of three.

10 Marks

4 Marks

2

Describe principle, mechanism and three applications of the following MCR:

(1) Ugi reaction 5

(2) Biginelli reaction 5

(3) Mannich reaction 5

#### UNIT-2 (14 marks)

Answer **ALL** questions

#### Q.2 (a) Answer the following

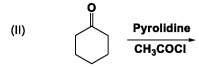
4 Marks

(1) What is organocatalyst? Give three examples.

(2) Identify the following reactions (I & II) and write it's appropriate product:

(I) + OMe DABCO TEA

2



#### Q.2 (b) Answer any two question out of three.

10 Marks

(1) What is Cojugate addition reaction? Describe various factors affecting conjugate and direct addition reaction with example.

(2) Describe Horner-wadswarth-emmons (HWE) reaction in detail. 5

(3) Write a note on peterson olefination. 5

#### UNIT-3 (14 marks)

Answer **ALL** questions

Q.3 (a)	Answer the following	4 Marks
(1)	Write any four structure of Pd <sup>(0)</sup> complexes which are utilized in the C-C cross coupling reaction.	2
(2)	Identify the following reactions (I & II) and write it's appropriate product.	
	(I) EtOOC—CI Ph-MgCl Pd(dba) <sub>2</sub>	2
	(II) + HN Pd(PPh <sub>3</sub> ) <sub>4</sub> Cl <sub>2</sub> NaO <sup>t</sup> Bu	
Q.3 (b)	Answer any two question out of three.	10 Marks
	Describe principle, mechanism and two applications of the following Pd-catalyzed reactions:	
(1)	Suzuki	5
(2)	Heck	5
(3)	Sonogashira	5
	UNIT-4 (14 marks)	
	Answer <u><b>ALL</b></u> questions	
Q.4 (a)	Answer the following	4 Marks
(1)	Explain:	
	(i)Grothurs-draper law	
	(ii)Stark-Einstein law	2
	(iii)Quantum yield (iv)Kasha's rule	
(2)	Make correct pair from the following given list of photochemical	
` ,	transformation (I to IV) and their corresponding name	
	reaction/primary processes (a to d).	
	Photochemical Transformation Name of Reaction/Primary process	
	(I) Ph + hv O (a) zimmerman Rearrangement	
	(II) OH (b) Norish Type-I	2

(c) Norish Type-II

## Q.4 (b) Answer any two question out of three. 10 Marks (1) Explain Jablonski diagram in detail. 5 (2) Complete the following reactions (I & II) with mechanism: 5 (3) Complete the following reactions (I & II) with mechanism. hν **(l)** 5 UNIT-5 (14 marks) Answer **ALL** questions

Q.5(a)	Answer the following	4 Marks
(1)	Write the chemical structure of the following reagent: (i) AIBN (ii)TMSCN (iii)TBTH (iv) DCC	2
(2)	Complete the following reactions and justify your answer.	
	? NBS NBS PEther ?	2
Q.5(b)	Answer any two question out of three.	10 Marks
Q.5 (b)	Answer any two question out of three.  Write chemical structure and at least four applications of	10 Marks
Q.5 (b)		10 Marks
Q.5 (b) (1)	Write chemical structure and at least four applications of	<b>10 Marks</b> 5
Q.5 (b) (1) (2)	Write chemical structure and at least four applications of following reagent:	