

NATIONAL UNIVERSITY OF SCIENCE AND TECHNOLOGYDEPARTMENT OF APPLIED CHEMISTRYBACHELOR OF SCIENCE HONOURS DEGREEEND OF SECOND SEMESTER EXAMINATIONS – JUNE 2011

POLYMER SCIENCE II – SCH 2207

TIME: THREE (3) HOURS

**INSTRUCTIONS TO STUDENTS** 

- 1. ANSWER <u>ALL</u> QUESTIONS FROM SECTION A AND <u>ANY THREE</u> FROM SECTION B. SECTION A CARRIES 40 MARKS AND EACH QUESTION IN SECTION B CARRIES 20 MARKS.
- 2. START EACH QUESTION ON A NEW PAGE.
- 3. GRAPH PAPER WILL BE PROVIDED ON REQUEST.

TOTAL MARKS = 100

## THIS QUESTION PAPER CONSISTS OF *THREE PRINTED PAGES* (ON ONE SIDE ONLY) INCLUDING THE TOP PAGE WITH THE INSTRUCTIONS.

## **<u>SECTION A</u>**: (Answer all questions in this section)

1.	a)	Differentiate between an ideal solution and a regular solution.	(6 marks)	
	b)	What are colligative properties of materials? Give examples.	(4 marks)	
	c)	Name five properties of a polymer that are dependent on the molec	e molecular weight.	
			(5 marks)	
	d)	Give an expression of an ideal solution in thermodynamic terms i.e	e. using Gibbs energy.	
	,	1	(4 marks)	
			(	
	e)	Name five factors that affect the dissolution of a polymer.	(5 marks)	
	f)	What do you understand by molecular weight distribution (MWD) of a polymer?		
			(3 marks)	
	g)	Draw a polymer Stress/Strain graph and indicate the following: Dilatant Substance;		
	•	Newtonian Fluid and Pseudoplastic Material.	(5 marks)	
	h)	Explain the relationship between CED and Solubility Parameter.	(4 marks)	
	i)	What information about a polymer can we learn from using: IR-Sp NMR?	bectroscopy and Proton (4 marks)	

(4 marks)

## **<u>SECTION B:</u>** (Choose and answer three questions from this section)

- 2. Explain the underlying principles of any two of the following methods of a) polymer analysis;
  - differential thermal analysis i)
  - differential scanning calorimeter ii)
  - x-ray diffraction analysis iii)
  - spectroscopic method of analysis (20 marks) iv)
- If the average molecular weight  $(M_n)$  of LDPE is  $2.4 \times 10^5$ , what is the value of 3. a) the degree of polymerization (DP) of the polymer? (6 marks)

- b) List these in order of decreasing value:  $M_v$ ;  $M_w$ ;  $M_z$  and  $M_n$ . (4 marks)
- c) What are the  $M_n$  and  $M_w$ values for a mixture of five molecules each having the following molecular weights:  $1.25 \times 10^6$ ,  $1.35 \times 10^6$ ,  $1.50 \times 10^6$ ,  $1.75 \times 10^6$  and  $2.00 \times 10^6$ ? (10 marks)

(20marks)

- 4. Estimate the solubility parameters of the following materials using SMALL/HOY attraction constants given below:
  - a) CH<sub>3</sub>--C=CH
    C=N
    CH<sub>3</sub>HHH
    | | |
    b) -[-O-●-C-●-O-C-C-C-]| | | |
    CH<sub>3</sub> H OHH
- \*●- 6-member ring

<u>—</u> 0—	114.98
<u>—</u> <i>C</i> =	117.12
— <i>CH</i> <sub>2</sub> —	131
> <i>CH</i> —	85.99
6-member ring	-23.44
ОН	225.84
<u>—</u> <i>C</i> —	32.03

Density of polymer: 1.15g/cm<sup>-3</sup>

- 5. a) Outline the three stages of formation of a polymer crystal from a dilute solution. (12 marks)
  - b) Name four parameters that affect Tg. (4 marks)
  - c) Differentiate between crystalline and amorphous polymers. (4 marks)

## End of question Paper