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NATIONAL OPEN UNIVERSITY OF NIGERIA UNIVERSITY VILLAGE, PLOT 91 CADASTRAL ZONE, NNAMDI AZIKIWE EXPRESS WAY, JABI - ABUJA. FACULTY OF SCIENCES DEPARTMENT OF PURE AND APPLIED SCIENCE FIRST SEMESTER EXAMINATION SEPTEMBER,2020_1

COURSE CODE:	CHM 302
COURSE TITLE:	POLYMER CHEMISTRY 1
COURSE UNIT:	2
TIME:	2 HOURS
INSTRUCTION:	Answer questions one and any other three questions.

QUESTION ONE

i) Ozone cracking on natural rubber tubing?	
ii) Chlorine attack on acetal resin plumbing joints	(4Marks)
1bi) What is "faudree effect"?	(2Marks)
1bii) Mention 5 elastic properties of "Elastomer"	(9Marks)
1c) Explain addition polymers and condensation polymers	(4Marks)
1d) State an acceptable definition of polymers	(2Marks)
1e) State the economic importance of polylactic/polyglycolic acid	(2Marks)
1f) State the characteristics of Fiber forming polymers	(2Marks)

QUESTION TWO

- 2a) Using structural example, explain "Bakelite" and its formation (2Marks)
- 2b) What is cross-linking in polymer? (3Marks)

1a) Explain the process and effect of

(ii) What effect does it have on polymer? (5Marks)

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2c) Explain the following co-polymer

- i) Block co-polymer (3Marks)
- ii) Grafted co-polymers (2Marks)

QUESTION THREE

3a) Expla	Explain the processes of production of liquid crystal	
3b) Write	e short notes on	
i)	Nematic liquid crystal	(2Marks)
ii)	Sematic liquid crystal	(3Marks)
iii)	Cholesteric liquid crystal	(3Marks)
3c) Men	tion 3 effects branching has on polymer chains.	(3Marks)

QUESTION FOUR

4a) State Henty's law of solubility of gaseous substances	(6Marks)
4bi) Explain condensation polymerization using example	(5Marks)
ii) State 3 factors that affect solubility of polymer substances	(1 ¹ /2 Marks)
4c) List 5 examples of thermoplastic polymers	(2 ¹ ⁄2 Marks)

QUESTION FIVE

5a) Explain "Radical addition chain-growth polymerization"	(8Marks)
5b) Write short note on cationic addition chain growth polymerization	(3Marks)
5c) Discus in details the anionic addition chain growth polymerization	(4Marks)