NAME; MALAKA DAVIS EFE

MATRIC NUMBER; 17/ENG07/014

DEPARTMENT; PETROLEUM ENGINEERING

COLLEGE; ENGINEERING

COURSE; CHM102

1a. Compounds having m/z of 105

* C7H5O
* C7H7N
* C5H3N3

1b.i]All living things contain carbon

Ii]They have a versatile bonding patterns and are part of all organisms

Iii]It is present in nucleic acid

Iv]It can be used in the production of clothes, foods, medicine, fuels, dyes, explosives, insecticides.

1c.

|  |  |
| --- | --- |
| HOMOCYCLIC COMPOUNDS | HETEROCYCLIC COMPOUNDS |
| Homocyclic compounds ring is made up of carbon atoms only | Heterocyclic compounds ring is made up of more than one kind of atom |

2a. 2.4/12.2 = 0.20

5.6/12.2 = 0.46

8.9/12.2 = 0.73

2b. A is from aldehyde B is an alkene

2c. 2,4-DNPH test is employed for aldehydes and ketones

2d.

|  |  |
| --- | --- |
| FUNCTIONAL GROUP | EXAMPLES |
| Alkanes | Propane, hexane |
| Alkenes | Ethene, propene |
| alkanol | Heptanol, decanol |
| Alkanoic acid | Pentanoic acid, propanoic acid |
| alkanal | Butanal, pentanal |
| halides | Fluorine, bromine |