2018

CBCS

3rd Semester

CHEMISTRY

PAPER-C7P

(Honours)

(Practical)

Full Marks: 40

Time: 2 Hours

The figures in the right-hand margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

Illustrate the answers wherever necessary.

Organic Chemistry-III Lab.

- Identification of supplied single solid organic compound marked 'O' accordingly.
 - (a) Physical characteristics including solubility test (H₂O), 5% HCl, 5% NaOH, 5% NaHCO₃, conc. H₂SO₄). 2

	(b)	Detection of special elements namely-Nitrogen (I	N).
		Sulphur(S) and Chlorine(Cl) in the supplied	V-1.6364
		compound.	3
	(c)	Detection of the following functional groups in the given solid sample.	
		ANTICLE (INCIDENT) AND ANTICLE AND AND ANTICLE ANTICLE AND ANTICLE	5
		Carboxylic acid, Phenolic-OH, Carbonyl (Ketone ar	
		aldehyde), Unsaturation, aromatic nitro, aromat	ic
	(d)	Give the confirmative test of any one of the functions	ai
		groups present in the supplied compound.	2
	(e)	or morning point of the organi	ic
	130	compound.	2
	(f)	Naming of the probable organic compound wit	h
		structure.	1
2.	Lab	oratory Note Book	2
3.	Viva	a-Voce	3

Only Positive tests should be written in the paper. N.B. Melting point are to be shown and signed by the examiner.