

(Deemed to be University)
(Established Under Section 3 of UGC Act, 1956)
Coimbatore – 641 021.

SYLLABUS

DEPARTMENT OF BIOTECHNOLOGY

STAFF NAME: Dr. A. THANGAMANI

SUBJECT NAME: CHEMISTRY PRACTICAL-I SUB.CODE:19BTU113

SEMESTER: I CLASS: I B.Sc (BIOTECHNOLOGY)

19BTU113

CHEMISTRY PRACTICAL-I

3H 2C

Instruction Hours/week :L: 0 T:0 P:3 Marks: Internal:40 External: 60 Total:100

Course Objective

To make the student able to identify the elements and the functional groups present in an organic compound.

Course Outcomes

On successful completion of the course the students should have

- 1. Learnt about the qualitative analysis of organic compounds.
- 2. Learnt the detection of elements and functional groups present in an organic compound by systematic analysis.

Systematic analysis of an organic compound

- > Preliminary tests
- > Detection of elements present
- > Aromatic or aliphatic
- > Saturated or unsaturated
- ➤ Nature of the functional group,
- ➤ Confirmatory tests— aldehydes, ketones, amines, amides, diamide, carbohydrates, phenols, acids, esters & nitro compounds.

Note: Each student should analyse minimum 6 compounds.

References:

- 1. Thomas, A.O. (2012). *Practical Chemistry for B.Sc. Main Students*. Cannanore: Kerala, Scientific Book Centre.
- 2. Ramasamy, R. (2011). Allied Chemistry Practical Book. Karur: Priya Publications.
- 3. Venkateswaran, V., Veeraswamy, R., & Kulandaivelu, A. R. (2015). *Basic Principles of Practical Chemistry* (2nd ed.). New Delhi: S. Chand Publications.



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LECTURE PLAN DEPARTMENT OF CHEMISTRY

STAFF NAME: Dr. A. THANGAMANI

SUBJECT NAME: CHEMISTRY PRACTICAL-I SUB.CODE:19BTU113

SEMESTER: I CLASS: I B.Sc (BIOTECHNOLOGY)

3	General discussion about practicals, Issuing apparatus and safety procedure to be followed in the laboratory Writing the experimental	
_	Writing the experimental	
_	procedure	
3	Demonstration for systematic analysis of organic compound	R1:369-386 R2:48-54
3	Systematic analysis of organic compound—I	R1:369-386 R2:48-54
3	Systematic analysis of organic compound-II	R1:369-386 R2:48-54
3	Systematic analysis of organic compound-III	R1:369-386 R2:48-54
3	Viva-voce questions discussion	R1:527-531
3	Systematic analysis of organic compound-IV	R1:369-386 R2:48-54
3	Systematic analysis of organic compound-V	R1:369-386 R2:48-54
3	Systematic analysis of organic compound-VI	R1:369-386 R2:48-54
3	Revision	
3	Model Practical Examination	
	3	compound-VI Revision

References:

R1.Thomas, A.O. (2012). *Practical Chemistry for B.Sc. Main Students*. Cannanore: Kerala, Scientific Book Centre.

R2. Ramasamy, R. (2011). Allied Chemistry Practical Book. Karur: Priya Publications.



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DEPARTMENT OF CHEMISTRY

Name of the Staff : **Dr. A. THANGAMANI**

Department : Chemistry

Title of the Paper : CHEMISTRY PRACTICAL-I

Paper Code : 19BTU113

Class : I-B. Sc-Biotechnology (Section A)

Year and Semester : I-Year and I-Semester

Batch : 2019-20

LIST OF EXPERIMENTS

- 1. Analysis of organic compound -I
- 2. Analysis of organic compound -II
- 3. Analysis of organic compound -III
- 4. Analysis of organic compound -IV
- 5. Analysis of organic compound -V
- 6. Analysis of organic compound -VI

QUALITATIVE ANALYSIS OF ORGANIC COMPOUNDS

Compounds given for organic analysis

S. No.	Compound	Nature	Nitrogen	Aromatic or Aliphatic	Saturated or Unsaturated	Functional Group
1.	Benzoic acid	Colourless solid	Absent	Aromatic	Saturated	Monocarboxylic acid
2.	Phthalic acid	Colourless solid	Absent	Aromatic	Saturated	Dicarboxylic acid
3.	Cinnamic acid	Colourless solid	Absent	Aromatic	Unsaturated	Monocarboxylic acid
4.	Benzamide	Colourless solid	Present	Aromatic	Saturated	Amide
5.	Urea	Colourless solid	Present	Aliphatic	Saturated	Diamide
6.	Glucose	Colourless solid	Absent	Aliphatic	Saturated	Carbohydrate
7.	Phenol	Colourless liquid	Absent	Aromatic	Saturated	Phenol
8.	Aniline	Pale brown liquid	Present	Aromatic	Saturated	Amine
9.	Benzaldehyde	Colourless liquid	Absent	Aromatic	Saturated	Aldehyde
10.	Acetophenone	Colourless liquid	Absent	Aromatic	Saturated	Ketone

QUALITATIVE ANALYSIS OF ORGANIC COMPOUND

GENERAL PROCEDURE

S. No.	Experiment	Observation	Inference
	I. Preliminary test	L	
1.	Colour and appearance Colour and appearance of the substance is noted.	a) Brown or dark coloured solid or liquid	a) May be aromatic amines or phenols
		b) Colourless liquid	b) May be aldehyde or ketone
		c) Colourless solid	c) May be acids or amides or carbohydrates
2.	Odour of the substance Odour of the given substance is noted.	a) Phenolic smell	a) May be phenols
		b) Aniline like smell	b) May be aromatic amine (aniline)
		c) Odour of almond	c) May be aldehyde
		d) Pleasant odour	d) May be ketone
		e) No characteristic odour	e) Absence of amine, phenols, aldehyde and ketone.
3.	Solubility test Solubility of the given organic substance is tested in the following solvents.		
	a) In water	a) Soluble in the cold condition	a) May be carbohydrates or diamide like urea
		b) Soluble in the hot condition	b) May be aromatic acids or amides
	b) In dilute hydrochloric acid	a) Soluble	a) May be aromatic amine (aniline)
		b) Insoluble	b) Absence of aromatic amine (aniline)
4.	A piece of dry sodium met the substance is added and the then heated to redness. The re water in a mortar. The content The filtrate is called sodium fu	al is fused well in an igni e tube is heated gently un ed hot end of the tube is p ts are ground well, boiled	olunged in 10 ml of distilled in a china dish and filtered.

S. No.	Experiment	Observation	Inference
	a) Test for nitrogen		
	To about 2 ml of the extract a strong solution of freshly prepared ferrous sulphate is added. The solution is boiled,	a) Blue or green precipitate or solution is obtained	a) Presence of nitrogen
	cooled and then dilute hydrochloric acid is added.	b) No blue or green precipitate or solution is obtained	b) Absence of nitrogen
	b) Test for sulphur		
	To about 1 ml of the extract 1 or 2 drops of freshly prepared sodium nitroprusside solution is	a) Violet colourationb) No violet colouration	a) Presence of sulphurb) Absence of sulphur
	added. c) Test for halogens		
	c) Test for halogens		
	To about 1 ml of the extract added 1 or 2 drops of dilute nitric acid and 1 or 2 drops of silver nitrate solution is added.	a) Curdy white precipitate soluble in ammonium hydroxide	a) Presence of chlorine
		b) Pale yellow precipitate sparingly soluble in ammonium hydroxide	b) Presence of bromine
		c)Yellow precipitate insoluble in ammonium hydroxide	c) Presence of Iodine
		d) No precipitate	d) Absence of halogens
5.	Test for aliphatic or aromatic	c character	
	a) Ignition test		
	A little of the substance is burnt in a nickel spatula.	a) Burns with a luminous smoky flame	a) Presence of aromatic compound
		b) Burns with a non- luminous flame	b) Presence of aliphatic compound

S. No.	Experiment	Observation	Inference
	b) Nitration test		
	A little of the substance is heated with 1 ml of conc. nitric acid and 1 ml of conc. sulphuric in a test tube and	a) Yellow precipitate or solution is obtained	a) Presence of aromatic compound
	poured into cold water in a beaker.	b) No yellow precipitate or solution is obtained	b) Presence of aliphatic compound
6.	Test for saturation or unsatu	ration	
	a) Bromine—water test A little of the substance is shaken up with 1 ml of water and bromine water is added	a) Decolourisation takes place readily	a) Presence of unsaturated compound
	drop by drop.	b) Decolourisation takes place with the formation of a white precipitate	b) Presence of saturated compounds like amines or phenols
		c) No decolourisation takes place readily	c) Presence of saturated compound
	b)Potassium permanganate test A little of the substance is treated with a dilute solution of potassium permanganate.	a) Decolourisation takes place readily	a) Presence of unsaturated compound or easily oxidisable compounds like phenols or amines or aldehydes
		b) No decolourisation takes place readily	b) Presence of saturated compound
7.	A little of the substance is added to 1 ml of a strong solution of sodium carbonate.	a) Vigorous effervescence takes place evolving carbon dioxide gas	a) Presence of acids
		b) No vigorous effervescence takes place	b) Absence of acids
8.	Sodium hydroxide test: To a little of the substance about 2 ml of 10% sodium hydroxide solution is added and boiled gently.	a) Dissolves readily in the cold condition and the substance is regenerated on adding dilute hydrochloric acid b) Solution turns yellow or brown on boiling	a) Presence of acidsb) May be carbohydrates

S. No.	Experiment	Observation	Inference
	•	c) On heating ammonia	c) May be amides
		gas is evolved. It	
		gives dense white	
		fumes with a glass	
		rod dipped in conc.	
0		hydrochloric acid	
9.	Soda-Lime test A little of the substance is heated with powdered soda	a) Ammonia gas is evolved	a) May be amides
	lime and heated strongly.	b) No ammonia gas is evolved	b) Absence of amides
10.	Conc. sulphuric acid test A little of the substance is treated with 2 ml of conc. sulphuric acid and warmed.	a) The substance chars with smell of burnt sugar	a) May be carbohydrates
		b) No characteristic change	b) Absence of carbohydrates
11.	Neutral FeCl ₃ test To a little of the substance dissolved in water or alcohol, about 2 ml of neutral ferric	a) Violet or blue or green colour is obtained	a) Presence of phenol
	chloride is added.	b) No violet or blue or green colour is obtained	b) Absence of phenol
	If the substance does not conta	in nitrogen, the following	tests are conducted.
	II. Test for functional groups	S	
1.	Test for acids		
	a) Ester test A little of the substance is mixed with a few drops of alcohol and 2 drops of conc. sulphuric acid. The	a) A pleasant fruity odour is noted	a) Presence of carboxylic acid
	mixture is gently warmed and poured into a beaker containing dilute sodium carbonate solution.	b) No fruity odour is noted	b) Absence of carboxylic acid
	b) Phenolphthalein test To about 2 ml of sodium hydroxide solution, 1 drop of dilute phenolphthalein indicator is added pink	a) Pink colour disappears	a) Presence of carboxylic acid
	colour appears. To this, the substance dissolved in water or alcohol is added drop by drop in excess.	b) Pink colour does not disappear	b) Absence of carboxylic acid

S. No.	Experiment	Observation	Inference
	c) Fluorescein test		
	A small amount of the substance is mixed with few drops of resorcinol in a dry test tube. 3 drops of conc.	a) An intense greenish yellow fluorescence is produced	a) Presence of dicarboxylic acid
	sulphuric acid is added. Shake well, boil gently and then pour into 100 ml of cold water taken in a beaker. Stir well and then sodium hydroxide solution is added in drops.	b) No intense greenish yellow fluorescence is produced	b) Presence of monocarboxylic acid
2.	Test for phenols		
2.	a) Liebermann's reaction A little of the substance is mixed with a few crystals of sodium nitrate and 3 or 4 drops of conc. sulphuric acid. This is gently warmed and poured into water. To this sodium hydroxide is	a) Red solution is obtained. This turns blue or green on adding sodium hydroxide solution	a) Presence of phenol
	added and stirred well.	b) No red solution is obtained	b) Absence of phenol
	b) Phthalein fusion test A little of the substance is mixed with phthalic anhydride and 1 ml of conc. sulphuric acid and the	a) Pink or red colour is obtained	a) Presence of phenol
	mixture is gently heated and poured into a beaker containing water. To this sodium hydroxide solution is added with stirring.	b) No pink or red colour is obtained	b) Absence of Phenol
	c) Azo-dye test A few drops of aniline is dissolved in about 5 ml of dilute hydrochloric acid. To this 5 ml of a strong solution	a) Scarlet red dye is obtained	a) Presence of phenol
	of sodium nitrate is added in drops with constant shaking and cooling in cold water. To the above solution, a solution of the substance dissolved in 10% sodium hydroxide is added.	b) No scarlet red dye is obtained	b) Absence of phenol

S. No.	Experiment	Observation	Inference
3.	Test for carbohydrates a) Molisch's test		
	To a little of the substance in water a few drops of an alcoholic solution of 1-naphthol are added. To this mixture, conc. sulphuric acid is added along the sides of	a) Violet ring is obtained at the junction of the two layers and this spreads slowly	a) Presence of carbohydrate
	the test tube without shaking.	b) No violet ring is obtained	b) Absence of carbohydrate
	b) Tollen's reagent test To a little of the substance add about 2 ml of Tollen's reagent. This is shaken well	a) Black precipitate or bright silver mirror is formed	a) Presence of carbohydrate
	and heated in a boiling water bath.	b) No black precipitate or bright silver mirror is formed	b) Absence of carbohydrate
	c) Fehling's test 1 ml of Fehling solution (A) is mixed with 1 ml of Fehling solution (B). The mixture is added to a little of	a) Red precipitate is obtained	a) Presence of reducing sugars
	the substance dissolved in water, shaken well and heated in a boiling water bath.	b) No red precipitate is obtained	b) Absence of reducing sugars
4.	Test for Aldehyde and		
	Ketone a) Schiff's reagent testTo a little of the substanceSchiff's reagent is added and	a) Violet colour is formed	a) Presence of aromatic aldehyde
	shaken well.	b) No violet colour is formed	b) Absence of aromatic aldehyde
	b) Tollen's reagent test To a little of the substance a few drops of Tollen's reagent	a) Silver mirror is obtained	a) Presence of aldehyde
	is added and kept it in a hot water bath.	b) No silver mirror is obtained	b) Presence of ketone
	c) Legal's test To a little of the substance a few drops of freshly prepared	a) Wine red or blue colour is formed	a) Presence of ketone like acetophenone
	sodium nitroprusside and a few drops of 10% sodium hydroxide is added.	b) No wine red or blue colour is formed	b) Absence of ketone

S. No.	Experiment	Observation	Inference
	d) <i>m</i> -Dinitrobenzene test To a little of the substance a small amount of <i>m</i> -dinitrobenzene and a few	a) Violet or red colour is formed	a) Presence of ketone like acetophenone
	drops of dilute sodium hydroxide is added.	b) No violet or red colour is formed	b) Absence of ketone
	If the substance contains nitrog	gen, the following tests are	conducted.
5.	Test for amides a) Sodium hydroxide test A little of the substance is heated with 5 ml of 10% sodium hydroxide solution till no more ammonia is evolved. It is then cooled and acidified with conc. hydrochloric acid.	a) White precipitate is obtainedb) No white precipitate is obtained	a) Presence of an aromatic amideb) Presence of an aliphatic amide (urea)
	b) Biuret test A little of the substance is heated in a dry test tube for a few minutes. It is cooled and the residue is dissolved in 2 ml of water. To this 2 drops of dilute copper sulphate solution are added and then 10% sodium hydroxide solution is added dropwise.	a) Violet colour is obtainedb) No violet colour is obtained	a) Presence of a diamide like ureab) Absence of a diamide like urea
	c) Oxalic acid test To a strong aqueous solution of the substance added oxalic acid solution, shaken well.	a) White precipitate is obtainedb) No white precipitate is obtained	a) Presence of a diamide like ureab) Absence of a diamide like urea
6.	Test for amines a) Action on nitrous acid A little of the substance is dissolved in about 3 ml of dilute hydrochloric acid. To this a strong solution of sodium nitrate is added drop wise cooling the mixture in ice cold water.	a) A clear solution is producedb) No clear solution is produced	a) Presence of aromatic primary amine (aniline)b) Absence of aromatic primary amine (aniline)

To the clear solution, a	a) Scarlet red dye is	a) Presence of aromatic
solution of 2-naphthol in	obtained	primary amine (aniline)
sodium hydroxide is added.		
	b) No scarlet red dye is	b) Absence of aromatic
	obtained	primary amine (aniline)

Report:

- 1. Element present
- 2. Aromatic / Aliphatic -
- 3. Saturated / Unsaturated -
- 4. Functional group present -

The given organic compound is

MODEL ANALYSIS-1 Urea (Diamide)

S. No.	Experiment	Observation	Inference
5.110.	I. Preliminary test		Interest
1.	Colour and appearance		
	Colour and appearance	Colourless solid	May be acids or amides or
	of the substance is noted.		carbohydrates
2.	Odour of the substance		
	Odour of the given substance	No characteristic odour	Absence of amine, phenols,
	is noted.		aldehyde and ketone.
3.	Solubility test		
	Solubility of the given		
	organic substance is tested in		
	the following solvents.		
	In water	Calubla in the gold	May be sombobydusted on
	In water	Soluble in the cold condition	May be carbohydrates or diamide like urea
		Condition	diamide like drea
4.	Preparation of the sodium fu	sion extract:	<u> </u>
''	•		ition tube. To this, a little of
	the substance is added and the	•	
	then heated to redness. The re		
	water in a mortar. The content	-	•
	The filtrate is called sodium fu	sion extract. This is used f	or the following tests.
	a) Test for nitrogen		
	To about 2 ml of the extract a	Green solution is	Presence of nitrogen
	strong solution of freshly	obtained	Tresence of introgen
	prepared ferrous sulphate is	ootamea	
	added. The solution is boiled,		
	cooled and then dilute		
	hydrochloric acid is added.		
	b) Test for sulphur		
	To shout 1 and 6 d	NIi-1-4 1	A1
	To about 1 ml of the extract	No violet colouration	Absence of sulphur
	1 or 2 drops of freshly prepared sodium		
	nitroprusside solution is		
	added.		
	uuucu.		
	c) Test for halogens		
	To about 1 ml of the extract		
	added 1 or 2 drops of dilute	No precipitate	Absence of halogens
	nitric acid and 1 or 2 drops of		
	silver nitrate solution is		
	added.		

5.	Test for aliphatic or aromatic	c character	
	a) Ignition test		
	A little of the substance is burnt in a nickel spatula.	Burns with a non- luminous flame	Presence of aliphatic compound
	b) Nitration test A little of the substance is heated with 1 ml of conc. nitric acid and 1 ml of conc. sulphuric in a test tube and poured into cold water in a beaker.	No yellow precipitate or solution is obtained	Presence of aliphatic compound
6.	Test for saturation or unsatu	ration	
	a) Bromine—water test A little of the substance is shaken up with 1 ml of water and bromine water is added drop by drop.	No decolourisation takes place readily	Presence of saturated compound
	b)Potassium permanganate		
	test A little of the substance is treated with a dilute solution of potassium permanganate.	No decolourisation takes place readily	Presence of saturated compound
7.	Sodium carbonate test A little of the substance is added to 1 ml of a strong solution of sodium carbonate.	No vigorous effervescence takes place	Absence of acids
8.	Sodium hydroxide test: To a little of the substance about 2 ml of 10% sodium hydroxide solution is added and boiled gently.	On heating ammonia gas is evolved. It gives dense white fumes with a glass rod dipped in conc. hydrochloric acid	May be amides
9.	A little of the substance is heated with powdered soda lime and heated strongly.	Ammonia gas is evolved	May be amides
10.	Conc. sulphuric acid test A little of the substance is treated with 2 ml of conc. sulphuric acid and warmed.	No characteristic change	Absence of carbohydrates
11.	Neutral FeCl ₃ test To a little of the substance dissolved in water or alcohol, about 2 ml of neutral ferric chloride is added.	No violet or blue or green colour is obtained	Absence of phenol

	II. Test for functional groups	,	
1.	Test for acids Ester test A little of the substance is mixed with a few drops of alcohol and 2 drops of conc. sulphuric acid. The mixture is gently warmed and poured into a beaker containing dilute sodium carbonate solution.	No fruity odour is noted	Absence of carboxylic acid
2.	Test for phenols Liebermann's reaction A little of the substance is mixed with a few crystals of sodium nitrate and 3 or 4 drops of conc. sulphuric acid. This is gently warmed and poured into water. To this sodium hydroxide is added and stirred well.	No red solution is obtained	Absence of phenol
3.	Test for carbohydrates Molisch's test To a little of the substance in water a few drops of an alcoholic solution of 1-naphthol are added. To this mixture, conc. sulphuric acid is added along the sides of the test tube without shaking.	No violet ring is obtained	Absence of carbohydrate
4.	Test for Aldehyde and Ketone a) Schiff's reagent test To a little of the substance Schiff's reagent is added and shaken well.	No violet colour is formed	Absence of aromatic aldehyde
	b) Legal's test To a little of the substance a few drops of freshly prepared sodium nitroprusside and a few drops of 10% sodium hydroxide is added.	No wine red or blue colour is formed	Absence of ketone

5.	Test for amides		
	a) Sodium hydroxide test		
	A little of the substance is	No white precipitate is	Presence of an aliphatic
	heated with 5 ml of 10%	obtained	amide (urea)
	sodium hydroxide solution		
	till no more ammonia is evolved. It is then cooled and		
	acidified with conc.		
	hydrochloric acid.		
	nydroemore deid.		
	b) Biuret test		
	A little of the substance is	Violet colour is	Presence of a diamide like
	heated in a dry test tube for a	obtained	urea
	few minutes. It is cooled and the residue is dissolved in 2		
	ml of water. To this 2 drops		
	of dilute copper sulphate		
	solution are added and then		
	10% sodium hydroxide		
	solution is added dropwise.		
	c) Oxalic acid test		
	To a strong aqueous solution	White precipitate is	Presence of a diamide like
	of the substance added oxalic	obtained	urea
	acid solution, shaken well.		
6.	Test for amines		
	Action on nitrous acid	No showests with	Alasmas of anomatic
	A little of the substance is dissolved in about 3 ml of	No characteristic change	Absence of aromatic primary amine (aniline)
	dilute hydrochloric acid. To	Change	primary annie (annine)
	this a strong solution of		
	sodium nitrate is added drop		
	wise cooling the mixture in		
	ice cold water.		

Report:

- 1. Element present Presence of nitrogen and absence of special elements like
 - sulphur and other halogens.
- 2. Aromatic / Aliphatic Aliphatic
- 3. Saturated / Unsaturated Saturated

4. Functional group present - Diamide like urea

The given organic compound is aliphatic saturated diamide like urea.

MODEL ANALYSIS-2 Aniline (Amine)

S. No.	Experiment	Observation	Inference
D. 110.	I. Preliminary test	Obscivation	incrence
1.	Colour and appearance		
	Colour and appearance	Brown coloured liquid	May be aromatic amines
	of the substance is noted.	1	3
2.	Odour of the substance		
	Odour of the given substance	Aniline like smell	May be aromatic
	is noted.		amine (aniline)
2			
3.	Solubility of the given		
	Solubility of the given organic substance is tested in		
	the following solvents.		
	the following softenes.		
	In dilute hydrochloric acid	Soluble	May be aromatic
			amine (aniline)
4.	Preparation of the sodium fu		
	± **	_	tion tube. To this, a little of
	the substance is added and the	_ ,	
	then heated to redness. The re	-	_
	water in a mortar. The content		
	The filtrate is called sodium fu	sion extract. This is used i	or the following tests.
	a) Test for nitrogen		
	To about 2 ml of the extract a	Green solution is	Presence of nitrogen
	strong solution of freshly	obtained	Presence of nitrogen
	prepared ferrous sulphate is	Obtained	
	added. The solution is boiled,		
	cooled and then dilute		
	hydrochloric acid is added.		
	b) Test for sulphur		
	To about 1 ml of the extract	No violet colouration	Absence of sulphur
	1 or 2 drops of freshly		
	prepared sodium		
	nitroprusside solution is added.		
	auucu.		
	c) Test for halogens		
	To about 1 ml of the extract	No precipitate	Absence of halogens
	added 1 or 2 drops of dilute	r	· · · · · · · · · · · · · · · · · · ·
	nitric acid and 1 or 2 drops of		
	silver nitrate solution is		
	added.		

5.	Test for aliphatic or aromatic	c character	
	a) Ignition test		
	A little of the substance	Burns with a luminous	Presence of aromatic
	is burnt in a nickel spatula.	smoky flame	compound
	b) Nitration test	X7 11 1	
	A little of the substance is	Yellow solution is	Presence of aromatic
	heated with 1 ml of conc.	obtained	compound
	nitric acid and 1 ml of conc.		
	sulphuric in a test tube and		
	poured into cold water in a beaker.		
6.	Test for saturation or unsatu	ration	
0.	a) Bromine–water test	Tauon	
	A little of the substance is	Decolourisation takes	Presence of saturated
	shaken up with 1 ml of water	place with the	compounds like amines or
	and bromine water is added	formation of a white	phenols
	drop by drop.	precipitate	1
	I J II	1 1	
	b)Potassium permanganate		
	test		
	A little of the substance is	Decolourisation takes	Presence of unsaturated
	treated with a dilute solution	place readily	compound or easily
	of potassium permanganate.		oxidisable compounds like
			phenols or amines or
7.	Sodium carbonate test		aldehydes
/.	A little of the substance is	No vigorous	Absence of acids
	added to 1 ml of a strong	No vigorous effervescence takes	Absence of acids
	solution of sodium	place	
	carbonate.	piace	
8.	Sodium hydroxide test:		
	To a little of the substance	No characteristic	Absence of acids,
	about 2 ml of 10% sodium	change	carbohydrates and amides
	hydroxide solution is added		•
	and boiled gently.		
9.	Soda-Lime test		
	A little of the substance is	No ammonia gas is	Absence of amides
	heated with powdered soda	evolved	
	lime and heated strongly.		
10.	Conc. sulphuric acid test		
	A little of the substance is	No characteristic	Absence of carbohydrates
	treated with 2 ml of conc.	change	
11	sulphuric acid and warmed.		
11.	Neutral FeCl ₃ test	AT 11.	A1 0.1 1
	To a little of the substance	No violet or blue or	Absence of phenol
	dissolved in water or alcohol,	green colour is	
	about 2 ml of neutral ferric	obtained	
	chloride is added.		
<u> </u>			

	II. Test for functional groups	3	
1.	Test for acids Ester test A little of the substance is mixed with a few drops of alcohol and 2 drops of conc. sulphuric acid. The mixture is gently warmed and poured into a beaker containing dilute sodium carbonate solution.	No fruity odour is noted	Absence of carboxylic acids
2.	Test for phenols Liebermann's reaction A little of the substance is mixed with a few crystals of sodium nitrate and 3 or 4 drops of conc. sulphuric acid. This is gently warmed and poured into water. To this sodium hydroxide is added and stirred well.	No red solution is obtained	Absence of phenol
3.	Test for carbohydrates Molisch's test To a little of the substance in water a few drops of an alcoholic solution of 1-naphthol are added. To this mixture, conc. sulphuric acid is added along the sides of the test tube without shaking.	No violet ring is obtained	Absence of carbohydrate
4.	Test for Aldehyde and Ketone a) Schiff's reagent test To a little of the substance Schiff's reagent is added and shaken well.	No violet colour is formed	Absence of aromatic aldehyde
	b) Legal's test To a little of the substance a few drops of freshly prepared sodium nitroprusside and a few drops of 10% sodium hydroxide is added.	No wine red or blue colour is formed	Absence of ketone

5.	Test for amides Sodium hydroxide test A little of the substance is heated with 5 ml of 10% sodium hydroxide solution till no more ammonia is evolved. It is then cooled and acidified with conc. hydrochloric acid.	No characteristic change	Absence of amides
6.	Test for amines Action on nitrous acid A little of the substance is dissolved in about 3 ml of dilute hydrochloric acid. To this a strong solution of sodium nitrate is added drop wise cooling the mixture in ice cold water.		Presence of aromatic primary amine (aniline)
	To the clear solution, a solution of 2-naphthol in sodium hydroxide is added.	Scarlet red dye is obtained	Presence of aromatic primary amine (aniline)

Report:

- 1. Element present Presence of nitrogen and absence of special elements like
 - sulphur and other halogens.
- 2. Aromatic / Aliphatic Aromatic
- 3. Saturated / Unsaturated Saturated
- 4. Functional group present Amine

The given organic compound is aromatic saturated amine.

MODEL ANALYSIS-3

Carbohydrate (Glucose)

S. No.	Experiment	Observation	Inference	
	I. Preliminary test			
1.	Colour and appearance Colour and appearance of the substance is noted.	Colourless solid	May be acids or amides or carbohydrates	
2.	Odour of the substance Odour of the given substance is noted.	No characteristic odour	Absence of amine, phenols, aldehyde and ketone.	
3.	Solubility test Solubility of the given organic substance is tested in the following solvents.			
	In water	Soluble in the cold condition	May be carbohydrates or diamide like urea	
4.	Preparation of the sodium fusion extract: A piece of dry sodium metal is fused well in an ignition tube. To this, a little of the substance is added and the tube is heated gently until the reaction subsides and then heated to redness. The red hot end of the tube is plunged in 10 ml of distille water in a mortar. The contents are ground well, boiled in a china dish and filtered. The filtrate is called sodium fusion extract. This is used for the following tests.			
	a) Test for nitrogen To about 2 ml of the extract a strong solution of freshly prepared ferrous sulphate is added. The solution is boiled, cooled and then dilute hydrochloric acid is added.	No blue or green precipitate or solution is obtained	Absence of nitrogen	
	b) Test for sulphur To about 1 ml of the extract 1 or 2 drops of freshly prepared sodium nitroprusside solution is added.	No violet colouration	Absence of sulphur	
	c) Test for halogens To about 1 ml of the extract added 1 or 2 drops of dilute nitric acid and 1 or 2 drops of silver nitrate solution is added.	No precipitate	Absence of halogens	

5.	Test for aliphatic or aromatic	c character	
	a) Ignition test		
	A little of the substance is burnt in a nickel spatula.	Burns with a non-luminous flame	Presence of aliphatic compound
	b) Nitration test A little of the substance is heated with 1 ml of conc. nitric acid and 1 ml of conc. sulphuric in a test tube and poured into cold water in a beaker.	No yellow precipitate or solution is obtained	Presence of aliphatic compound
6.	Test for saturation or unsatu	ration	
	a) Bromine–water test A little of the substance is shaken up with 1 ml of water and bromine water is added drop by drop.	No decolourisation takes place readily	Presence of saturated compound
	b)Potassium permanganate test A little of the substance is treated with a dilute solution of potassium permanganate.	No decolourisation takes place readily	Presence of saturated compound
7.	Sodium carbonate test A little of the substance is added to 1 ml of a strong solution of sodium carbonate.	No vigorous effervescence takes place	Absence of acids
8.	Sodium hydroxide test: To a little of the substance about 2 ml of 10% sodium hydroxide solution is added and boiled gently.	Solution turns yellow or brown on boiling	May be carbohydrates
9.	A little of the substance is heated with powdered soda lime and heated strongly.	No ammonia gas is evolved	Absence of amides
10.	Conc. sulphuric acid test A little of the substance is treated with 2 ml of conc. sulphuric acid and warmed.	The substance chars with smell of burnt sugar	May be carbohydrates
11.	Neutral FeCl ₃ test To a little of the substance dissolved in water or alcohol, about 2 ml of neutral ferric chloride is added.	No violet or blue or green colour is obtained	Absence of phenol

1. Test for acids Ester test A little of the substance is mixed with a few drops of alcohol and 2 drops of conc. sulphuric acid. The mixture is gently warmed and poured into a beaker containing dilute sodium carbonate solution. 2. Test for phenols Liebermann's reaction A little of the substance is mixed with a few crystals of sodium nitrate and 3 or 4 drops of conc. sulphuric acid. This is gently warmed and poured into water. To this sodium hydroxide is added and strired well. 3. Test for carbohydrates a) Molisch's test To a little of the substance in water a few drops of an alcoholic solution of 1-naphthol are added. To this mixture, conc. sulphuric acid is added along the sides of the test tube without shaking. b) Tollen's reagent test To a little of the substance add about 2 ml of Tollen's reagent. This is shaken well and heated in a boiling water bath. c) Fehling's test 1 ml of Fehling solution (A) is mixed with 1 ml of Fehling solution (B). The mixture is added to a little of the substance dissolved in water, shaken well and		II. Test for functional groups		
Liebermann's reaction A little of the substance is mixed with a few crystals of sodium nitrate and 3 or 4 drops of conc. sulphuric acid. This is gently warmed and poured into water. To this sodium hydroxide is added and stirred well. 3. Test for carbohydrates a) Molisch's test To a little of the substance in water a few drops of an alcoholic solution of 1-naphthol are added. To this mixture, conc. sulphuric acid is added along the sides of the test tube without shaking. b) Tollen's reagent test To a little of the substance add about 2 ml of Tollen's reagent. This is shaken well and heated in a boiling water bath. c) Fehling's test 1 ml of Fehling solution (A) is mixed with 1 ml of Fehling solution (B). The mixture is added to a little of the substance dissolved in water, shaken well and	1.	Ester test A little of the substance is mixed with a few drops of alcohol and 2 drops of conc. sulphuric acid. The mixture is gently warmed and poured into a beaker containing dilute sodium	•	3
a) Molisch's test To a little of the substance in water a few drops of an alcoholic solution of 1-naphthol are added. To this mixture, conc. sulphuric acid is added along the sides of the test tube without shaking. b) Tollen's reagent test To a little of the substance add about 2 ml of Tollen's reagent. This is shaken well and heated in a boiling water bath. c) Fehling's test I ml of Fehling solution (A) is mixed with 1 ml of Fehling solution (B). The mixture is added to a little of the substance dissolved in water, shaken well and		Liebermann's reaction A little of the substance is mixed with a few crystals of sodium nitrate and 3 or 4 drops of conc. sulphuric acid. This is gently warmed and poured into water. To this sodium hydroxide is added and stirred well.		Absence of phenol
To a little of the substance in water a few drops of an alcoholic solution of 1-naphthol are added. To this mixture, conc. sulphuric acid is added along the sides of the test tube without shaking. b) Tollen's reagent test To a little of the substance add about 2 ml of Tollen's reagent. This is shaken well and heated in a boiling water bath. c) Fehling's test 1 ml of Fehling solution (A) is mixed with 1 ml of Fehling solution (B). The mixture is added to a little of the substance dissolved in water, shaken well and	3.	Test for carbohydrates		
To a little of the substance add about 2 ml of Tollen's reagent. This is shaken well and heated in a boiling water bath. C) Fehling's test 1 ml of Fehling solution (A) is mixed with 1 ml of Fehling solution (B). The mixture is added to a little of the substance dissolved in water, shaken well and Presence of carbohydrate		To a little of the substance in water a few drops of an alcoholic solution of 1-naphthol are added. To this mixture, conc. sulphuric acid is added along the sides of	at the junction of the two layers and this	Presence of carbohydrate
1 ml of Fehling solution (A) is mixed with 1 ml of Fehling solution (B). The mixture is added to a little of the substance dissolved in water, shaken well and		To a little of the substance add about 2 ml of Tollen's reagent. This is shaken well and heated in a boiling water	bright silver mirror is	Presence of carbohydrate
bath. 4. Test for Aldehyde and	4	1 ml of Fehling solution (A) is mixed with 1 ml of Fehling solution (B). The mixture is added to a little of the substance dissolved in water, shaken well and heated in a boiling water bath.		

	Ketone a) Schiff's reagent test To a little of the substance Schiff's reagent is added and shaken well.	No violet colour is formed	Absence of aromatic aldehyde
	b) Legal's test To a little of the substance a few drops of freshly prepared sodium nitroprusside and a few drops of 10% sodium hydroxide is added.	No wine red or blue colour is formed	Absence of ketone
5.	Test for amides Sodium hydroxide test A little of the substance is heated with 5 ml of 10% sodium hydroxide solution till no more ammonia is evolved. It is then cooled and acidified with conc. hydrochloric acid.	No characteristic change	Absence of amides
6.	Test for amines Action on nitrous acid A little of the substance is dissolved in about 3 ml of dilute hydrochloric acid. To this a strong solution of sodium nitrate is added drop wise cooling the mixture in ice cold water.	No characteristic change	Absence of aromatic primary amine (aniline)

Report:

1. Element present - Absence of special elements like nitrogen, sulphur and other

halogens.

2. Aromatic / Aliphatic - Aliphatic

3. Saturated / Unsaturated - Saturated

4. Functional group present - Carbohydrate

The given organic compound is aliphatic saturated carbohydrate.

MODEL ANALYSIS-4

Benzoic acid (Monocarboxylic acid)

S. No.	Experiment	Observation	Inference
	I. Preliminary test		
1.	Colour and appearance Colour and appearance of the substance is noted.	Colourless solid	May be acids or amides or carbohydrates
2.	Odour of the substance Odour of the given substance is noted.	No characteristic odour	Absence of amine, phenols, aldehyde and ketone.
3.	Solubility test Solubility of the given organic substance is tested in the following solvents.		
	In water	Soluble in the hot condition	May be aromatic acids or amides
4.	A piece of dry sodium met the substance is added and the then heated to redness. The re water in a mortar. The content The filtrate is called sodium fu	al is fused well in an ignice tube is heated gently uned hot end of the tube is puts are ground well, boiled	olunged in 10 ml of distilled in a china dish and filtered.
	a) Test for nitrogen		
	To about 2 ml of the extract a strong solution of freshly prepared ferrous sulphate is added. The solution is boiled, cooled and then dilute hydrochloric acid is added.	No blue or green precipitate or solution is obtained	Absence of nitrogen
	b) Test for sulphur		
	To about 1 ml of the extract 1 or 2 drops of freshly prepared sodium nitroprusside solution is added.	No violet colouration	Absence of sulphur
	c) Test for halogens		
	To about 1 ml of the extract added 1 or 2 drops of dilute nitric acid and 1 or 2 drops of	No precipitate	Absence of halogens

	silver nitrate solution is added.		
5.	Test for aliphatic or aromatic	c character	
	a) Ignition test		
	A little of the substance is burnt in a nickel spatula.	Burns with a luminous smoky flame	Presence of aromatic compound
	b) Nitration test A little of the substance is heated with 1 ml of conc. nitric acid and 1 ml of conc. sulphuric in a test tube and poured into cold water in a beaker.	Yellow solution is obtained	Presence of aromatic compound
6.	Test for saturation or unsatu	ration	
	a) Bromine–water test A little of the substance is shaken up with 1 ml of water and bromine water is added drop by drop.	No decolourisation takes place readily	Presence of saturated compound
	b)Potassium permanganate test A little of the substance is treated with a dilute solution of potassium permanganate.	No decolourisation takes place readily	Presence of saturated compound
7.	Sodium carbonate test A little of the substance is added to 1 ml of a strong solution of sodium carbonate.	Vigorous effervescence takes place evolving carbon dioxide gas	Presence of acids
8.	Sodium hydroxide test: To a little of the substance about 2 ml of 10% sodium hydroxide solution is added and boiled gently.	Dissolves readily in the cold condition and the substance is regenerated on adding dilute hydrochloric acid	Presence of acids
9.	Soda-Lime test A little of the substance is heated with powdered soda lime and heated strongly.	No ammonia gas is evolved	Absence of amides
10.	Conc. sulphuric acid test A little of the substance is treated with 2 ml of conc. sulphuric acid and warmed.	No characteristic change	Absence of carbohydrates

11.	Neutral FeCl ₃ test		
11.	To a little of the substance	No violet or blue or	Absence of phenol
	dissolved in water or alcohol,	green colour is	riosence of phenor
	about 2 ml of neutral ferric	obtained	
	chloride is added.	ostanica	
	II. Test for functional groups		
1.	Test for acids		
	a) Ester test		
	A little of the substance is	A pleasant fruity odour	Presence of carboxylic
	mixed with a few drops of	is noted	acid
	alcohol and 2 drops of		
	conc. sulphuric acid. The		
	mixture is gently warmed		
	and poured into a beaker		
	containing dilute sodium		
	carbonate solution.		
	b) Phenolphthalein test		
	To about 2 ml of sodium	Pink colour disappears	Presence of carboxylic
	hydroxide solution, 1 drop of		acid
	dilute phenolphthalein		
	indicator is added pink		
	colour appears. To this, the		
	substance dissolved in water		
	or alcohol is added drop by		
	drop in excess.		
	-) []		
	c) Fluorescein test A small amount of the	No intense graenish	Draganaa of
	substance is mixed with few	No intense greenish	
	drops of resorcinol in a dry	yellow fluorescence is produced	monocarboxylic acid
	-	produced	
	test tube. 3 drops of conc. sulphuric acid is added.		
	Shake well, boil gently and		
	then pour into 100 ml of cold		
	water taken in a beaker. Stir		
	well and then sodium		
	hydroxide solution is added		
	in drops.		
2.	Test for phenols		
	Liebermann's reaction		
	A little of the substance is	No red solution is	Absence of phenol
	mixed with a few crystals of	obtained	
	sodium nitrate and 3 or 4		
	drops of conc. sulphuric		
	acid. This is gently warmed		
	and poured into water. To		
	this sodium hydroxide is		
	added and stirred well.		

3.	Test for carbohydrates Molisch's test To a little of the substance in water a few drops of an alcoholic solution of 1-naphthol are added. To this mixture, conc. sulphuric acid is added along the sides of the test tube without shaking.	No violet ring is obtained	Absence of carbohydrate
4.	Test for Aldehyde and Ketone a) Schiff's reagent test To a little of the substance Schiff's reagent is added and shaken well.	No violet colour is formed	Absence of aromatic aldehyde
	b) Legal's test To a little of the substance a few drops of freshly prepared sodium nitroprusside and a few drops of 10% sodium hydroxide is added.	No wine red or blue colour is formed	Absence of ketone
5.	Test for amides Sodium hydroxide test A little of the substance is heated with 5 ml of 10% sodium hydroxide solution till no more ammonia is evolved. It is then cooled and acidified with conc. hydrochloric acid.	No characteristic change	Absence of amides
6.	Test for amines Action on nitrous acid A little of the substance is dissolved in about 3 ml of dilute hydrochloric acid. To this a strong solution of sodium nitrate is added drop wise cooling the mixture in ice cold water.	No characteristic change	Absence of aromatic primary amine (aniline)

Report:

1. Element present - Absence of special elements like nitrogen, sulphur and other

halogens.

2. Aromatic / Aliphatic - Aromatic3. Saturated / Unsaturated - Saturated

4. Functional group present - Monocarboxylic acid

The given organic compound is aromatic saturated monocarboxylic acid.



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DEPARTMENT OF CHEMISTRY

Name of the Staff : **Dr. A. THANGAMANI**

Department : Chemistry

Title of the Paper : CHEMISTRY PRACTICAL-I

Paper Code : 19BTU113

Class : I-B. Sc-Biotechnology (Section A)

Year and Semester : I-Year and I-Semester

Batch : 2019-20

VIVA-VOCE QUESTIONS

1. How do you detect the presence of nitrogen in organic compounds?

- 2. What are the functional groups present in cinnamic acid.
- 3. Write the Molisch's test for carbohydrates.
- 4. How do you detect the presence of sulphur in organic compounds?
- 5. How do you detect the presence of halogens in organic compounds?
- 6. What is the action of phenols with neutral ferric chloride solution?
- 7. Write the Libermanns reaction of phenols.
- 8. Explain the biuret test.
- 9. Write the esterification reaction.
- 10. What is the action of aldehydes with phenyl hydrazine test?
- 11. What is Borches reagent?
- 12. What is Fehling's reagent?
- 13. Explain the Fluorescein reaction.
- 14. Write the nitration reaction for aromatic compound.
- 15. Explain the diazotisation reaction of amine.

- 16. Draw the structures of aniline, benzoic acid and phthalic acid.
- 17. What is sodium fusion Extract?
- 18. How do you detect the presence of bromine in organic compounds?
- 19. Give any three typical reactions of aromatic primary amines.
- 20. Which type of compounds responds to Molisch's test? How this test is carried out?
- 21. What are saturated compounds?
- 22. What is the use of Fehling's solution?
- 23. How do you confirm the presence of unsaturation?
- 24. What are aromatic compounds?
- 25. Which type of test to confirm the aromatic compounds?
- 26. What is Ignition test?
- 27. Draw the structures of phenol, aniline and phthalic acid.
- 28. What is Tollen's reagent?
- 29. What is Schiff's test?
- 30. Which type of compound responds to Legal's test?
- 31. Give examples for saturated compounds.
- 32. Give examples for aromatic compounds.
- 33. What is Legal's test?