Resolution Number: AC/II (19-20).2.RUS15

S.P. Mandali's Ramnarain Ruia Autonomous College

(Affiliated to University of Mumbai)



Syllabus for Semester V & VI

Program: B.Sc. (Drugs & Dyes)

Program Code :(RUSACDD)

(Credit Based Semester and Grading System with effect from the academic year 2019-20)



PROGRAM OUTCOMES

S. P. Mandali's Ramnarain Ruia Autonomous College has adopted the Outcome Based Education model to make its science graduates globally competent and capable of advancing in their careers. The Bachelors Program in Science also encourages students to reflect on the broader purpose of their education.

PO	Description					
A stud	A student completing Bachelor's Degree in Science program will be able to:					
	Recall and explain acquired scientific knowledge in a comprehensive manner and					
PO 1	apply the skills acquired in their chosen discipline. Interpret scientific ideas and					
	relate its interconnectedness to various fields in science.					
	Evaluate scientific ideas critically, analyse problems, explore options for practical					
PO 2	demonstrations, illustrate work plans and execute them, organise data and draw					
	inferences.					
	Explore and evaluate digital information and use it for knowledge upgradation.					
PO 3	Apply relevant information so gathered for analysis and communication using					
	appropriate digital tools.					
PO 4	Ask relevant questions, understand scientific relevance, hypothesize a scientific					
	problem, construct and execute a project plan and analyse results.					
	Take complex challenges, work responsibly and independently, as well as in					
PO 5	cohesion with a team for completion of a task. Communicate effectively,					
	convincingly and in an articulate manner.					
PO 6	Apply scientific information with sensitivity to values of different cultural groups.					
	Disseminate scientific knowledge effectively for upliftment of the society.					
	Follow ethical practices at work place and be unbiased and critical in interpretation					
PO 7	of scientific data. Understand the environmental issues and explore sustainable					
	solutions for it.					
	Keep abreast with current scientific developments in the specific discipline and					
PO 8	adapt to technological advancements for better application of scientific knowledge					
	as a lifelong learner.					



PROGRAM SPECIFIC OUTCOMES

PSO	Description					
A stude	A student completing Bachelor's Degree in Science program with applied component					
as Drug	gs & Dyes will be able to:					
PSO 1	Appreciate the vista of applications of chemistry in the fields of drugs and dyes					
PSO 2	Become aware of the ways in which the science has, and can be applied to real problems.					
PSO 3	Become cognizant of the important contributions of chemistry in the two fields of drugs and dyes, and apply their knowledge of molecules and the way in which they prefer to behave in specific situations.					



PROGRAM OUTLINE

SEMESTER V				
Course Code	Course Code Unit Course Title / Unit Title		Credits	
RUSACDD501				
	I	General Introduction to Drugs Routes of Drug Administration and Dosage Forms Pharmacodynamic agents)	
	Anti-Neoplastic Drugs Anti HIV Drugs Cardiovascular Drugs Antidiabetic Agents Anti parkinsonism Drugs Drugs for Respiratory System			
	Introduction to Dyestuff Chemistry Classification of dyes based on constitution Classification Based on Application			
	IV	Intermediates Preparation of intermediates Dyeing method of cotton fibres		
RUSACPDD501		Practical	2	



Semester VI				
Course Code	Unit Course Title/Unit Title		Credits	
RUSACDD601		Drugs & Dyes		
	I	Drug Discovery, Design and Development Drug Metabolism Chemotherapeutic Agents Antibiotics Antimalarials		
	II	Anti-inflammatory Drugs Antiamoebic Drugs Antitubercular Drugs Antileprotic Drugs Drug Intermediates Nano particles in Medicinal Chemistry		
	III	Colour and chemical constitution of dyes Non-textile Uses of Dyes Optical brighteners Organic Pigments	2	
	IV	Synthesis of specific dyes and their uses Types of fibres and classes of dyes applicable to them Ecology and toxicity of dyes		
RUSACPDD601	^	Practical	2	



Semester V Course Code: RUSACDD501 Course Title: Drugs & Dyes

Academic year 2020-21

Course Outcomes:

After c	After completing the course, the learner will be able to -					
CO 1	Understand various pharmacodynamic agents with respect to their chemical					
	structure, chemical class, therapeutic uses, and side effects.					
CO 2	Understand different routes of drug administration.					
CO 3	Describe the metabolism of drugs inside the human body.					
CO 4	Enlist different routes of drug administration.					
CO 5	Classify dyes based on their constitution and application.					
CO 6	Correlate color and chemical constitution of dyes.					
CO 7	Write the reactions involved in the synthesis of some representative drugs and dye					
	intermediates.					

DETAILED SYLLABUS

Course Code		Drugs & Dyes	
RUSACDD501	Unit	Unit Title	Lectures
	I	1.1 General Introduction to Drugs	(6L)
		1.1.1 Definition of a drug, Requirements	
		of an ideal drug, Classification of	
		drugs (based on therapeutic action).	
		1.1.2 Nomenclature of drugs: Generic	
100		name, Brand name, Systematic name	
		1.1.3 Definition of the following	(2L)
		medicinal terms; Pharmacon,	
		Pharmacophore, Prodrug, Half-life	
		efficiency, LD50, ED50,	(7L)
		Therapeutic Index.	



1.1.4 Brief idea of the following terms:

Receptors, Drug-receptor interaction, Drug Potency,
Bioavailability, Drug toxicity, Drug addiction, Spurious Drugs,
Misbranded Drugs, Adulterated Drugs, Pharmacopoeia.

1.2. Routes of Drug Administration and Dosage Forms

- **1.2.1** Oral and Parenteral routes with advantages and disadvantages.
- **1.2.2** Formulations, Different dosage forms (emphasis on sustained release formulations.)

1.3. Pharmacodynamic agents

A brief introduction of the following pharmacodynamic agents and the study with respect to their chemical structure, chemical class, therapeutic uses, and side effects

1.3.1 CNS Drugs:

Classification based on pharmacological actions, Concept of sedation and hypnosis, anaesthesia. Phenobarbitone (Barbiturates – mode of action), Phenytoin (Hydantoins), Trimethadione (Oxazolidinediones), Midazolam, Piracetam (Pyranones), Alprazolam (Benzodiazepines) Methylphenidate (Piperidines) Chlorpromazine (Phenothiazines) Fluoxetine (Phenyl propyl amines)



	Synthesis of Trimethadione,	
	Methylphenidate, Phenytoin.	
	1.3.2 Analgesics and Antipyretics	\ O
	Morphine (Phenanthrene alkaloids),	
	Tramadol (Cyclohexanols), Aspirin	
	(Salicylates), Paracetamol (p-	
	Aminophenols), Synthesis of Tramadol,	
	Paracetamol.	
II	2.1 Anti-Neoplastic Drugs	
	2.1.1. Idea of malignancy; Types of Cancer,	
	Causes of cancer, Treatment of	(3L)
	cancer (surgery, radiation therapy,	
	chemotherapy).	
	2.1.2. Chemotherapeutic agents used in the	
	treatment (Structures not	
	expected):Lomustine (Nitrosoureas),	(2L)
	Mitomycin C (Antibiotics),	
	Vincristine; vinblastine; (
	mechanism of action), Cisplatin (
	mechanism of action), Fluorouracil	(3L)
0)	(Pyrimidines)	
	2.1.3. Synthesis of 5-Fluorouracil from	
	urea.	
	2.2 Anti-HIV Drugs	(2L)
	2.2.1. Introduction of AIDS and HIV,	
	pathogenecity, Symptoms of AIDS,	
	mode of transmission, prevention,	(2L)
	Diagnosis and treatment	
	2.2.2. Reverse transcriptase inhibitors	
	(AZT, Stavudine (Pyrimidines), DDI	(3L)
	(Purines)	
	2.3 Cardiovascular drugs	



- **2.3.1.** Introduction, Classification based on pharmacological action
- 2.3.2. Enalapril (-amino acids), Isosorbide dinitrate (Nitrates), Atenoldol (Aryloxy propanol amines), Nifedipine (Pyridines), Furosemide (Sulfamyl benzoic acid), Synthesis of Furosemide, Atenolol
- **2.3.3.** Drug Therapy and Renin-Angiotensin System.

2.4 Antidiabetic Agents

- **2.4.1.** Introduction and types of diabetes; Insulin therapy
- **2.4.2.** Antidiabetic agents Glibenclamide (sulphonyl ureas mode of action), Metformin (Biguanides)

2.5 Antiparkinsonism Drugs

- **2.5.1.** Introduction
- 2.5.2. Procyclidine hydrochloride
 (Pyrrolidines), Ethopropazine
 hydrochloride (Phenothiazines),
 Laevodopa (alpha-amino acids)
 Synthesis of Levodopa from Vanillin.

2.6 Drugs for Respiratory System

- 2.6.1. General idea of Expectorants;Mucolytes; BronchodilatorsDecongestants and Antitussives
- 2.6.2. Bromhexine hydrochloride (Phenyl methyl amines), Salbutamol, Pseudo-ephedrine (Phenyl ethyl amines)Oxymetazoline (Imidazolines)Codeine Phosphate (Opiates)



	Synthesis of Salbutamol	
III	3.1 Introduction to Dyestuff Chemistry	
	3.1.1 Important landmark in the history of	
	dyes	
	3.1.2 . Natural colouring matter and their	
	limitations: e.g., Heena, Turmeric,	
	kesar, Chlorolphyll, Indigo, Alizarine	(5L)
	from roots of madder plants,	
	Logwood. Tyrian Purple.	
	3.1.3. Synthetic Dyes: Important	
	milestones, i.e. Mauve,	
	Diazotization, aniline Yellow, Congo	
	Red, Synthesis and structure of	
	Indigo, disperse Dye, fluorescent	
	Brighteners, procion reactive Dyes,	
	Remazole Dyes. (Emphasis on Name	
	of the Scientist and dyes and the year	(5L)
	of the discovery is required and	
	structure is not expected.	
	3.1.4. Definition of dyes, Properties i.e.	
	colour, Chromophore and	
	Auxochrome, Solubility, Linearity,	
	Coplanarity, fastness properties,	
	substantivity, Economic viability.	
	3.1.5. Explanation of nomenclature of	(5L)
	commercial dyes with at least one	
	example. Suffixes-G, O, R, B, 6B,	
	GK, 3GK, 6GK, L, S Explanation:	
	naming of dyes by colour index(two	
	examples)	
0	3.2. Classification of dyes based on	
	constitution	



(Examples are mentioned below with structures)

Nitro Dyes-Napyhol yellow S, Nitroso Dye-Gambine Y, Azo Dyes-

- (a) Monoazo Dyes- Metanil yellow
- (b) DiazoDyes- Napthol Blue Black
- (c)Triazodyes -Chloroamine Green B,
 Diphenymethane Dyes-Auramine G,
 Triphenyl methane
 Dyes-
- (a) Malachite Green Series- Naphthalenegreen V (b) Magenta Series- Acid Magenta(c) Rosolic acid series-Chrome Violet,Heterocyclic Dyes, Xanthene-Rhodamine
- 6G, Acridines-Acriflavine, Azines-Safranine Β, Oxazines-Capri blue, Thiazines-Methylene Green, Quiolines-Quinoline Yellow, Thiazoles-Primuline, Benzoquinones and naphthaquinones Napthazarin, Anthraquinone Dyes-Turquoise Indanthrene, 3GK. Blue

3.3 Classification Based on Application

Sirius Light green FFGL

Indigoids-Indigo Caramine, Pthacyanines-

Definition, fastness properties & applicability on substrates examples with structures (a) Acid Dyes- Orange II, (b) Basic Dyes-methyl violet, Victoria Blue B (c) Direct cotton Dyes- Benzofast Yellow 5GL (d) Azoic Dyes-Diazo components; Fast yellow G,Fast orange R. Coupling components. Naphthol AS, Naphthol ASG



<u> </u>		
	(e) Mordant Dyes-Erichrome Black A,	
	Alizarin. (f) Vat Dyes- Indanthrene brown	
	RRD, Indanthrene Red 5GK. (g) Sulphur	'//K
	Dyes- Sulphur Black T (no structure) (h)	
	Disperse Dyes-Celliton Fast brown 3R,	
	perlon fastblue FFR (i) Reactive Dyes-	
	cibacron Brillant Red B,procion briilant	
	Blue HB.	
I	V 4.1 Intermediates	
	4.1.1. A brief idea of Unit processes	
	4.1.2. Introduction of primary	
	intermediates, unit processes	
	4.1.3. Nitration, Sulphonation,	(51)
	Halogenation, Diazotization: 3	(5L)
	Ammonolysis, Oxidation	
	N.B.: Definition, Reagents	
	Examples with reaction conditions	(7 I)
	(mechanism is not expected)	(7 L)
	4.2 Preparation of the following	
	Intermediates.	
	4.2.1 Benzene derivatives:	
	Benzenesulphonic acid; 1,3-	
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	Benzenedisulphonic acid; phenol;	
	resorcinol; sulphanilic acid; o-,m-,p-	(3L)
	chloronitrobenzenes; o-,m-,p-	(SL)
	nitroanilines; o-,m-p- phenylene	
	diamines; Naphthol ASG.	
	4.2.2 Naphthalene derivatives: α , β-	
D	Naphthols; α,β-Naphthylamines;	
	Schaeffer acid, Tobias acid;	
	ı	ı



Naphthionic acid; N.W. acid; Clev-6acid; H acid; Naphthol AS. **4.2.3** Anthracene derivatives: 1Nitroanthraquinone;1Aminoanthraquinon e;2-Aminoanthraquinone; Methylanthraquinone; anthraquinone-1sulphonic acid; Anthraquinnone-2sulphonic acid; 1-Chloroanthraquinone; Chloroanthraquinone; Benzanthrone. **4.3 Dyeing Method of Cotton Fibres** 4.3.1 Direct dyeing, Vat dyeing, Mordant dyeing, Disperse dyeing **4.3.2** Forces binding of dyes to the fibres: Ionic forces, Hydrogen bonds, Vander-Wall's forces, Covalent linkages.



Semester V Practical

RUSACPDD501		Drugs & Dyes	Credits
		Drug preparation	11
	1.	Preparation of Methyl Salicylate from Salicylic Acid	
	2.	To write the monograph of Paracetamol and Aspirin	
		from I.P.	
		Drug Estimation	
	1.	Estimation of Ibuprofen	02
	2.	Estimation of Acid neutralizing capacity of antacid	
		Dyes Preparation	
	1.	Preparation of Orange-II	
	2.	Preparation of p-Nitroacetanilide from Acetanilide	
		Dyes Estimation	
	1.	Estimation of Primary amino group by diazotization	

References:

- 1. Medical Chemistry by V K Ahluwalia, Madhu Chopra, Ane's Books Pvt. Ltd.
- 2. Organic Chemistry of Drug Discovery and Drug Design Richard B. Silvermann
- 3. Medicinal Chemistry Shreeram and Yogeshwari (Pearson)
- 4. Chemistry of dyes and principles of dyeing, Shenai V.A., Sevak publications, 1973



MODALITY OF ASSESSMENT

Theory Examination Pattern:

A) Internal Assessment 40%

40 Marks

Sr No	Evaluation type	Marks
1	One Assignment	10
2	One class Test (multiple choice questions / objective/ drawing	20
	structure of drugs and dyes)	
3	Active participation in class	05
4	Overall conduct, participation in curricular and co-curricular	05
	activities.	,

B) External Examination – 60% (60 Marks)

Semester End Theory Examination-

- i. Duration- These examinations shall be of two hours duration
- ii. Theory question paper pattern: There shall be four questions each of 15 marks, one on each unit. All questions shall be compulsory with internal choice within the questions.

Questions	Options	Marks	Questions on	
Q.1) a)	Any 3 out of 5	12	Unit I	
Q.1) b)	Any 1 out of 2	03	Ollit I	
Q.2) a)	Any 3 out of 5	12	Unit II	
Q.2) b)	Any 1 out of 2	03	Unit II	
Q.3) a)	Any 3 out of 5	12	Unit III	
Q.3) b)	Any 1 out of 2	03	Oilit III	
Q.4) a)	Any 3 out of 5	12	Unit IV	
Q.4) b)	Any 1 out of 2	03	Oillt I V	

Practical Examination Pattern:

A) Internal Examination

Particulars	Marks
Journal	05
Experimental Work	30
Active Participation	05
Total	40



B) External Examination: Semester end practical examination 60 M

Sr.No.	Particulars	Marks
1)	Laboratory Work	25 + 25
2)	Viva- Voce	05 + 05
	Total	60

PRACTICAL BOOK / JOURNAL:

The students are required to present a duly certified journal for appearing at the practical examination, failing which they will not be allowed to appear for the examination.

In case of loss of Journal and/ or Report, a Lost Certificate should be obtained from Head/ Coordinator / In charge of the department; failing which the student will not be allowed to appear for the practical examination.

Overall Examination and Marks Distribution Pattern

Course	RUSACDD5	Total				
	Internal	Internal External				
Theory	40	60	100			
Practical's	40	60	100			



SEMESTER VI

Course Code: RUSACDD601
Course Title: Drugs & Dyes
Academic year 2020-21

Course Outcomes:

After s	tudying the course, the learner will be able to:
CO 1	Outline the principles involved in drug designing and metabolism of drugs inside
	the human body.
CO 2	Classify various chemotherapeutic agents with respect to their chemical structure,
	chemical class, therapeutic uses, and side effects
CO 3	Compare the relation between color and chemical constitution of dyes.
CO 4	Explore various applications of dyes.
CO 5	Write the reactions involved in the synthesis of some representative drugs and dye
	intermediates.

DETAILED SYLLABUS

Course Code		Drugs & Dyes	Credits-02	
RUSACDD601	Unit	Unit Title	Lectures	
	I	1.1 Drug Discovery, Design and	(5L)	
		Development		
		1.1.1 Discovery of a Lead compound:		
	_ `	Screening, drug metabolism studies and		
		clinical observation.		
4,0		Anti infective agents		
		Anti cancer agents		
VO.		CNS agent	(4L)	
		1.1.3 Development of drug:		
		The Pharmacophore identification,		
		modification of structure or functional	(6L)	



- group, Structure activity relationship (Benzodiazepines, Sulphonamides).
- **1.1.4** Structure modification to increase potency: Homologation, Chain branching, Ring-chain transformation, Extension of the structure.
- **1.1.5** Computer assisted drug design.

1.2 Drug Metabolism

- **1.2.1.** Introduction, Absorption, Distribution, Bio-transformation, Excretion.
- **1.2.2.** Different types of chemical transformation of drugs with specific example

1.3 Chemotherapeutic Agents

Study of the following chemotherapeutic agents with respect to their chemical structure, chemical class, therapeutic uses, and side effects.

1.3.1 Antibiotics

Definition, Characteristics and properties of:
Amoxicillin; Cloxicillin (lactum antibiotics)
Cephalexin (Cephalosporins), Doxycycline
(Tetracyclines), Gentamycin
(Aminoglycosides), Ciprofloxacin
(Quinolones)
Synthesis of Ciprofloxacin

1.3.2 Antimalarials

Types of malaria: Symptoms; pathological detection during window period (Life cycle of the parasites not o be discussed) Chloroquine (3-Amino quinolines) Paludrine (Biguanides) Pyrimethamine (Diamino pyrimidines) Artemether (Benzodioxepins)



Г		
	Following combination to be discussed	
	(i) Sulfadosine-Pyrimethamine	
	(ii) Atremether-Lumefantrine (no	10
	structure)	
	Synthesis of Paludrine.	
II	2.1 Anti-inflammatory Drugs	(2L)
	2.1.1. Mechanism of inflammation and various	
	inflammatory conditions.	
	2.1.2. Prednisolone, Betamethasone (Steroids),	(3L)
	Aceclofenac (N- Aryl anthranilic acids),	
	Mefanic Acid (N-Aryl anthranilic	
	acids). Synthesis of Aceclofenac.	
	2.2 Antiamoebic Drugs	(2L)
	2.2.1. Types of Amoebiasis	
	2.2.2. Metronidazole; Diloxamide furoate	
	(Furans)	
	2.2.3. Following combination therapy to be	(3L)
	discussed:	
	Ciprofloxacin-Tinidazo	
	Synthesis of Metronidazole	
	2.3 Antitubercular Drugs	
	2.3.1. Types of Tuberculosis; Symptoms and	
	diagnosis of Tubeculosis.	(2L)
	2.3.2. General idea of Antibiotics used in their	
	treatment.	
4° (0-	2.3.3. Streptomycin, Rifampin, PAS	
	(Aminosalicylates), Isoniazide	
VQ.	(Hydrazides),	
	Pyrazinamide (Pyrazines), (+) Ethambutol	(3L)
	(Aliphatic diamines)	
	Synthesis of Ethambutol.	
U	2.4 Antileprotic Drugs	



2.4.1. Introduction, Types **2.4.2** Classification of anti-leprotic agents Ethionamide (Thioamides), Dapsone Clofazimine (Sulfonamides), (Phenazines) Synthesis of Dapsone **2.4.3.** Following combination therapy to be the discussed for treatment of Tuberculosis and Leprosy: (i) Rifampin + Ethambutol Pyrazinamide (ii) Rifampin + Isoniazide + Pyrazinamide (iii) Rifampin + Clofazimine + Ethionamide. 2.5 Drug Intermediates: Synthesis and uses 2,4,5-Triamino-6-hydroxypyrimidine (i) from Guanidine. (ii) 3-Chloro-5-sulphonyl amino anthranilic acid from 3-Chloro-2-toludine (iii) p-[2'-(5-Chloro-2-methoxy benzamido) ethyl]-

(iv) 4-(p-Chlorophenyl)-4-

chloro-2-methoxybenzoate

benzenesulphonamide from Methyl-5-

- hydroxypiperidine from 4-Chloroacetophenone.
- (v) p-Acetyl amino benzenesulphonyl chloride from Aniline
- (vi) Epichlorohydrine from propene.
- 2.6 Nano particles in Medicinal Chemistry



	2.6.1. Introduction, Carbon nano particles	
	•	
	(structures), Carbon nano tubes:	. (()
	Functionalisation for Pharmaceutical	
	applications. Targeted drug delivery in	
	vaccine (Foot and mouth disease) Use in	
	Bio-physical treatment.	
	2.6.2 Gold nano particles in treatment of cancer,	
	Parkinsonism, Alzheimer.	
	2.6.3. Silver nano particles: Antimicrobial	
	activity.	
III	3. 1 Colour and chemical constitution of dyes	(5L)
	3.1.1 Absorption of visible light, colour of	
	wavelength absorbed, complementary	
	colour.	
	3.1.2 Relation between colour and chemical	
	constitution. (i) Armstrong theory	(6L)
	(quinonoid theory) and its limitations (ii)	
	Valence Bond theory; Comparative	
	study and relation of colour in the	
	following classes of compounds/dyes:	(2L)
	Benzene, Nitrobenzene, Nitroanilines,	
20	Nitrophenols, Benzoquinones, Azo,	
	Triphenyl methane, Anthraquinones (iii)	(2L)
4, O-	Molecular Orbital Theory.	, ,
	3.2. Non-textile Uses of Dyes	
V0.	Structural features of the substrate, fastness and	
	other property requirements and main classes of	
	dyes used to be mentioned as applicable. (Two	
0.	examples with structures for each of the	
	following.) 1. Leather 2. Paper 3. Foodstuff 4.	
	Cosmetics 5. Medicinal 6. Biological Stains 7.	
	Cosmones S. Fredreima G. Biological Stallis 7.	



	Indicator & Analytical Reagents 8. Coloured	
	Smokes & Camouflage colours 9. Laser Dyes.	. 0
	3.3 Optical Brighteners	116
	General idea and important characteristics of	
	optical brighteners, one example eachwith	
	structure of the following classes: Stilbene,	
	Coumarin, Heterocyclic vinylene derivatives,	
	Diaryl pyrazolines, Naphthalimide derivatives.	
	3.4 Organic Pigments	
	General idea, distinguish between dyes and	
	pigments, important characteristics of organic	
	pigments, Toners, Lakes, Classification of	
	organic pigments with suitable examples, i.e.	
	Ionic Pigments-Lake of acid and basic dyes.	
	Non-ionic pigments-Azo, Indigoid,	
	Anthraquinone, Quinacridone, Phthalocyanine	
	(Copper phthalocyanine).	
IV	4.1 Synthesis of Specific Dyes and their Uses	(12L)
	i. Orange IV from sulphanilic acid	
	ii. Eriochrome Black T from β-	
	naphthol	
	iii. Eriochrome Red B by using ethyl	
	aceto acetate and 1-amino-2-	
	naphthol-4-sulphonic Acid.	
	iv. Direct Deep Black EW by using	
	benzidine, H acid, aniline, and m-	
~(0-)	phenylen diamine.	
	v. Congo Red from nitrobenzene	
	vi. Diamond Black F by using 5-amino	
	salicylic acid, N.W. acid and α -	
0-	naphthylamine.	
	1 7	(1L)
		. ,



	vii.	Malachite Gree	en by	using	
		benzaldehyde	and	N,N-	(2L)
		dimethylaniline.			
	viii.	Auramine O from	dimethyla	niline	
	ix.	Methylene Blue b	y using 4-	amino-	
		N,N-dimethylanili	ne and	N,N-	
		dimethylaniline			
	х.	Safranine T by usin	ng o-toluid	ine and	
		aniline			
	xi.	Pararosaniline by	using p-to	luidine	
		and aniline			
	xii.	Alizarine Cyanine	Green G b	y using	
		phthalic anhyd	ride an	d p-	
		cholorophenol			
	xiii.	Indanthrene from	anthraquin	one	
	xiv.	Disperse Yello	w 6G	from	
		benzanthrone			
	XV.	Indigo from anilin	e		
	xvi.	Eosine by using pl	hthalic anl	nydride	
	.A 0	and resorcinol			
	xvii.	Bismark Brow	n from	m-	
		phenylenediamine	·.		
	4.2 Types	of Fibres and	Classes o	f Dyes	
· ()	Applicabl	e to them			
	Introduction	n to the followin	g types of	fibres	
4. O-		ures and classes of	• • • • • • • • • • • • • • • • • • • •	cable to	
		Wool, Silk, Polyes			
VO.		y and Toxicity of	•		
		ence to the textile d	yes, food o	colours,	
	benzidine	etc.			



Semester VI Practical

RUSACPDD601	Drugs & Dyes					
	Drug	Drug Preparation				
	1.) -				
	Drug	Drug Estimation				
	1.	Estimation of Tincture of Iodine				
	Dye I	Preparation	1			
	1.	Preparation of m-dinitrobenzene	02			
	2. Preparation of m-nitroaniline					
	Dye I	Estimation				
	1.	Estimation of Methyl Orange/ Eriochrome Black				
		T/Eosin/Congo Red by colorimetry				
	Dyeing of fabric (cotton)by Direct Dyeing or by Vat					
	Dyeir	ng.				

References:

- 1. Medical Chemistry by V K Ahluwalia, Madhu Chopra, Ane's Books Pvt. Ltd.
- 2. Organic Chemistry of Drug Discovery and Drug Design Richard B. Silvermann
- 3. Medicinal Chemistry Shreeram and Yogeshwari (Pearson)
- 4. Chemistry of dyes and principles of dyeing, Shenai V.A., Sevak publications, 1973



MODALITY OF ASSESSMENT

Theory Examination Pattern:

A) Internal Assessment 40%

40 Marks

Sr No	Evaluation type	Marks	
1	One Assignment	10	
2	One class Test (multiple choice questions / objective/ drawing	20	
	structure of drugs and dyes)		
3	Active participation in class	05	
4	Overall conduct, participation in curricular and co-curricular	05	
	activities.		

B) External Examination – 60% (60 Marks)

Semester End Theory Examination-

- iii. Duration- These examinations shall be of two hours duration
- **iv. Theory question paper pattern**: There shall be **four questions** each of **15 marks**, one on each unit. All questions shall be compulsory with internal choice within the questions.

Questions	Options	Marks	Questions on	
Q.1) a)	Any 3 out of 5	12	Unit I	
Q.1) b)	Any 1 out of 2	03	Ollit I	
Q.2) a)	Any 3 out of 5	12	Unit II	
Q.2) b)	Any 1 out of 2	03	UIIIL II	
Q.3) a)	Any 3 out of 5	12	Unit III	
Q.3) b)	Any 1 out of 2	03	Omt m	
Q.4) a)	Any 3 out of 5	12	Unit IV	
Q.4) b)	Any 1 out of 2	03	Omt IV	

Practical Examination Pattern:

A) Internal Examination

Particulars	Marks
Journal	05
Experimental Work	30
Active Participation	05
Total	40



B) External Examination: Semester end practical examination

(60 Marks)

Sr.No.	Particulars	Marks
1)	Laboratory Work	25 +25
2)	Viva- Voce	05 + 05
	Total	60

PRACTICAL BOOK / JOURNAL:

The students are required to present a duly certified journal for appearing at the practical examination, failing which they will not be allowed to appear for the examination.

In case of loss of Journal and/ or Report, a Lost Certificate should be obtained from Head/ Coordinator / In charge of the department; failing which the student will not be allowed to appear for the practical examination.

Overall Examination and Marks Distribution Pattern

Course	RUSACDD601		Total
	Internal	External	
Theory	40	60	100
Practical's	40	60	100