# UNIVERSITY OF MUMBAI

No. UG/730f 2018-19

#### CIRCULAR:-

Attention of the Principals of the affiliated Colleges and Directors of the recognized Institutions in Science & Technology Faculty is invited to this office Circular Nos. UG/156 of 2016-17, dated 16<sup>th</sup> November, 2016 relating to syllabus of the Bachelor of Science (B.Sc.) degree course.

They are hereby informed that the recommendations made by the Board of Studies in Chemistry at its meeting held on 28<sup>th</sup> May, 2018 have been accepted by the Academic Council at its meeting held on 14<sup>th</sup> June, 2018 <u>vide</u> item No. 4.41 and that in accordance therewith, the revised syllabus as per the (CBCS) for the Chemistry of T.Y.B.Sc. Physical Chemistry, Inorganic Chemistry, Organic Chemistry and Analytical Chemistry (Sem - V & VI) (3 and 6 Units) including Applied Component Drugs and Dyes, Heavy Fine Chemicals and Petrochemicals has been brought into force with effect from the academic year 2018-19, accordingly. (The same is available on the University's website <u>www.mu.ac.in</u>).

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(Dr. Dinesh Kamble) I/c REGISTRAR

MUMBAI - 400 032 6<sup>th</sup> June, 2018 To July

The Principals of the affiliated Colleges & Directors of the recognized Institutions in Science & Technology Faculty. (Circular No. UG/334 of 2017-18 dated 9<sup>th</sup> January, 2018.)

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#### A.C./4.41/14/06/2018

No. UG/ 73-A of 2018

MUMBAI-400 032

th June, 2018 July

Copy forwarded with Compliments for information to:-

- 1) The I/c Dean, Faculty of Science & Technology,
- 2) The Chairman, Board of Studies in Chemistry,
- 3) The Director, Board of Examinations and Evaluation,
- 4) The Director, Board of Students Development,
- 5) The Co-Ordinator, University Computerization Centre,

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MUNES, Dinesh Kamble) REGISTRAR COLLEGE SMT. DEVKIRA COLLEGE OF COMMERCE & SCIENCE

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Dr. Seema Pillai VC PRINCIPAL SMT. DEVKIBA MOHANSINHJI CHAUHAN COLLEGE OF COMMERCE & SCIENCE, SILVASSA

# T Y B Sc Chemistry

# **Applied Component**

# SEMESTER V

# (Drugs and Dyes)

#### **COURSE CODE: USACDD501**

## CREDITS: 02

**LECTURES: 60** 

Unit			Topics	
Ι	1.1		General Introduction to Drugs	(8L)
		1.1.1	Definition of a drug, sources of drugs, requirements of an ideal drug,	
			classification of drugs (based on therapeutic action),	
		1.1.2	Nomenclature of drugs: Generic name, Brand name, Systematic name	
		1.1.3	Definition of the following medicinal terms: Pharmacon,	
			Pharmacology, Pharmacophore, Prodrug, Half – life efficiency, $LD_{50}$ , ED <sub>50</sub> GL <sub>50</sub> Therapeutic Index	
		1.1.4	Brief idea of the following terms: Receptors, Agonists, Antagonists,	
			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	(3L)
		1.2.1	Oral and Parenteral routes with advantages and disadvantages.	
		1.2.2	Formulations & combination formulation, Different dosage forms	
			(including Patches & Adhesives, emphasis on sustained release	
			formulations and enteric coated tablets).	
	1.3		Pharmacodynamic agents: A brief introduction of the following	
			pharmacodynamic agents and the study with respect to their chemical	
		1 2 1	structure, chemical class, therapeutic uses, and side effects.	
		1.3.1	Chasification has don nhampool action of CNS Dennessents &	(4L)
			CNS Stimulanta Concept of sodation and hypnosis anaesthesia	
			Phenytoin (Hydantoin)	
			<ul> <li>Trimethadione (Ovazolidinediones) (Synthesis from acetone)</li> </ul>	
			<ul> <li>Alprazolam (Benzodiazenines)</li> </ul>	
			Levetiracetam (Pyrrolidines)	
			<ul> <li>Amphetamine (Phenethylamine) (Asymmetric synthesis from</li> </ul>	
			phenyl acetic acid)	
			Chlorpromazine (Phenothiazines)	
			- ····F································	

# UNIT-II (Drugs)

2	2.1		Analgesics, Antipyretics and Anti-inflammatory Drugs.	(4L)
		2.1.1	Analgesics and Antipyretics	

	•	Morphine (Phenanthrene alkaloids)
	•	Tramadol (Cyclohexanols) (Synthesis from salicylic acid)
	•	Aspirin (Salicylates)
	•	Paracetamol (p-Amino phenols)

	2.1.2	<ul> <li>Anti-inflammatory Drugs</li> <li>Mechanism of inflammation and various inflammatory conditions.</li> <li>Steroids: Prednisolone, Betamethasone</li> <li>Sodium Diclofenac, Aceclofenac (N- Aryl anthranilic acids) (Synthesis from 2,6-dichlorodiphenyl amine)</li> </ul>	
2.2		Antihistaminic Drugs	(2L )
		<ul> <li>Diphenhydramine (Ethanol amines)</li> <li>Cetrizene (Piperazine) (Synthesis from 4- Chlorobenzhydryl chloride)</li> <li>Chlorpheniramine maleate (Ethyl amines)</li> <li>Pantoprazole (Benzimidazoles)</li> </ul>	
2.3		Cardiovascular drugs	(3L )
		<ul> <li>Classification based on pharmacological action</li> <li>Isosorbide dinitrate (Nitrates)</li> <li>Valsartan (Amino acids) (structure not expected)</li> <li>Atenolol (Aryloxy propanol amines) (Synthesis from 3-Hydroxy phenyl acetamide)</li> <li>Amlodipine (Pyridines)</li> <li>Frusemide /Furosemide (Sulfamoyl benzoic acid)</li> <li>Rosuvastatin (Pyrimidine)</li> </ul>	
2.4		Antidiabetic Agents	(2L )
		<ul> <li>General idea and types of diabetes; Insulin therapy</li> <li>Glibenclamide (Sulphonyl ureas)</li> <li>Metformin (Biguanides)</li> <li>Dapagliflozin (Pyranose)</li> <li>Pioglitazone (Thiazolidinediones) (Synthesis from 2-(5-ethylpyridin-2-yl) ethanol)</li> </ul>	
2.5		Antiparkinsonism Drugs	(2L )
		<ul> <li>Idea of Parkinson's disease.</li> <li>Procyclidine hydrochloride (Pyrrolidines)</li> <li>Ethopropazine hydrochloride (Phenothiiazines)</li> <li>Levodopa (Amino acids) (Synthesis from Vanillin)</li> </ul>	
2.6		<b>Drugs for Respiratory System</b> General idea of: Expectorants; Mucolytes; Bronchodilators; Decongestants; Antitussives	(2L )

• Codeme Phosphale (Oplates)		<ul> <li>Ambroxol (Cyclohexanol) (Synthesis from paracetamol)</li> <li>Salbutamol (Phenyl ethyl amines)</li> <li>Oxymetazoline (Imidazolines)</li> <li>Codoino Phoenhata (Opiotas)</li> </ul>	
		Codeine Phosphate (Opiates)	

### Reference Books: (For units I & II)

- 1. Foye's principles of medicinal chemistry. 6th Edition, Edited by Davis William & Thomas Lemke, Indian edition by B I Publication Pvt Ltd, Lippmcolt Williams & Wilkins.
- 2. Text book of organic medicinal & pharmaceutical chemistry. Wilson & Gisovolds, 11th Edition by John H Block, John M Beale Jr.
- 3. Medicinal chemistry. Ashutosh Kar, New Age International Pvt. Ltd Publisher. 4th edition.
- 4. Burger's Medicinal Chemistry, Drug Discovery and Development. Abraham and Rotella. Wiley
- 5. Medicinal chemistry. Ashutosh Kar, New Age International Pvt. Ltd Publisher. 4th edition.
- 6. Medicinal chemistry. V.K. Ahluwalia and Madhu Chopra, CRC Press.
- 7. Principle of medicinal chemistry. Vol 1 & 2 S. S. Kadam, K. R. Mahadik, K. G. Bothara
- 8. The Art of Drug synthesis. Johnson and Li. Wiley, 2007.
- 9. The organic chemistry of drug design & drug action. 2<sup>nd</sup> ed. By Richard B Silvermann, Academic Press.
- 10. The Organic Chemistry of Drug Synthesis. Lednicer and Mitsher, Wliey.

# <u>Unit III (Dyes)</u>

3	3.1		Introduction to the dye-stuff Industry	(5L)
		3.1.1	Dyes	
			Definition of dyes, requirements of a good dye i.e. Colour,	
			Chromophore and Auxochrome, Solubility, Linearity,	
			Coplanarity, Fastness, Substantivity, Economic viability.	
			Definition of fastness and its properties and Mordants with examples	
			Explanation of nomenclature or abbreviations of commercial	
			dyes with at least one example suffixes – G, O, R, B, K, L, C, S H, 6B, GK, 6GK,	
			Naming of dyes by colour index (two examples) used in dye industries.	
		212	Netwolend Coutletic Dece	
		3.1.2	Natural and Synthetic Dyes	
			Examples and uses of natural dyes w.r.t Heena, Turmeric, Saffron, Indigo, Madder, Chlorophyll – <b>names</b> of the chief dyeing material/s in each natural dye [structures not expected],	
			Synthetic dyes: Definition of synthetic dyes, primaries and intermediates. Important milestones in the development of synthetic dyes – Emphasis on Name of the Scientist, dyes and the year of the discovery is required. (structure is not expected)	
	3.2	2.2.1	Substrates for Dyes : Types of fibres	(3L)
	3.2	3.2.1	Substrates for Dyes : Types of fibres         Natural: cellulosic and proteinaceous fibres, examples – wool, silk and cotton structures and names of dyes applied on each of them.	(3L)
	3.2	3.2.1	Substrates for Dyes : Types of fibres         Natural: cellulosic and proteinaceous fibres, examples – wool, silk and cotton structures and names of dyes applied on each of them.	(3L)
	3.2	3.2.1	Substrates for Dyes : Types of fibres         Natural: cellulosic and proteinaceous fibres, examples – wool, silk and cotton structures and names of dyes applied on each of them.         Semi – synthetic: definition and examples [structures not expected]	(3L)
	3.2	3.2.1 3.2.2 3.2.3	Substrates for Dyes : Types of fibres         Natural: cellulosic and proteinaceous fibres, examples – wool, silk and cotton structures and names of dyes applied on each of them.         Semi – synthetic: definition and examples [structures not expected]         Synthetic: Nylon, Polyesters and Polyamides structures and names of dyes applied on each of them	(3L)
	3.2	3.2.1 3.2.2 3.2.3	Substrates for Dyes : Types of fibres         Natural: cellulosic and proteinaceous fibres, examples – wool, silk and cotton structures and names of dyes applied on each of them.         Semi – synthetic: definition and examples [structures not expected]         Synthetic: Nylon, Polyesters and Polyamides structures and names of dyes applied on each of them         Diamond of fabricary definition and examples [structures up to up t	(3L)
	3.2	3.2.1 3.2.2 3.2.3 3.2.4	Substrates for Dyes : Types of fibres         Natural: cellulosic and proteinaceous fibres, examples – wool, silk and cotton structures and names of dyes applied on each of them.         Semi – synthetic: definition and examples [structures not expected]         Synthetic: Nylon, Polyesters and Polyamides structures and names of dyes applied on each of them         Blended fabrics: definition and examples [structures not expected]	(3L)
	3.2	3.2.1 3.2.2 3.2.3 3.2.3 3.2.4	Substrates for Dyes : Types of fibres         Natural: cellulosic and proteinaceous fibres, examples – wool, silk and cotton structures and names of dyes applied on each of them.         Semi – synthetic: definition and examples [structures not expected]         Synthetic: Nylon, Polyesters and Polyamides structures and names of dyes applied on each of them         Blended fabrics: definition and examples [structures not expected]         Blended fabrics: definition and examples [structures not expected]	
	3.2	3.2.1 3.2.2 3.2.3 3.2.4 3.2.5	Substrates for Dyes : Types of fibres         Natural: cellulosic and proteinaceous fibres, examples – wool, silk and cotton structures and names of dyes applied on each of them.         Semi – synthetic: definition and examples [structures not expected]         Synthetic: Nylon, Polyesters and Polyamides structures and names of dyes applied on each of them         Blended fabrics: definition and examples [structures not expected]         Binding forces of dyes on substrate: ionic forces, covalent linkages, hydrogen bonding, vander-walls forces	
	3.2	3.2.1 3.2.2 3.2.3 3.2.4 3.2.5	Substrates for Dyes : Types of fibres         Natural: cellulosic and proteinaceous fibres, examples – wool, silk and cotton structures and names of dyes applied on each of them.         Semi – synthetic: definition and examples [structures not expected]         Synthetic: Nylon, Polyesters and Polyamides structures and names of dyes applied on each of them         Blended fabrics: definition and examples [structures not expected]         Binding forces of dyes on substrate: ionic forces, covalent linkages, hydrogen bonding, vander-walls forces	
	3.2	3.2.1 3.2.2 3.2.3 3.2.4 3.2.5	Substrates for Dyes : Types of fibres         Natural: cellulosic and proteinaceous fibres, examples – wool, silk and cotton structures and names of dyes applied on each of them.         Semi – synthetic: definition and examples [structures not expected]         Synthetic: Nylon, Polyesters and Polyamides structures and names of dyes applied on each of them         Blended fabrics: definition and examples [structures not expected]         Binding forces of dyes on substrate: ionic forces, covalent linkages, hydrogen bonding, vander-walls forces         Classification of dyes based on applications and dyeing methods	(3L)
	3.2	3.2.1 3.2.2 3.2.3 3.2.3 3.2.4 3.2.5 3.3.1	Substrates for Dyes : Types of fibres         Natural: cellulosic and proteinaceous fibres, examples – wool, silk and cotton structures and names of dyes applied on each of them.         Semi – synthetic: definition and examples [structures not expected]         Synthetic: Nylon, Polyesters and Polyamides structures and names of dyes applied on each of them         Blended fabrics: definition and examples [structures not expected]         Binding forces of dyes on substrate: ionic forces, covalent linkages, hydrogen bonding, vander-walls forces         Classification of dyes based on applications and dyeing methods         Dyeing methods	(3L)
	3.2	3.2.1 3.2.2 3.2.3 3.2.4 3.2.4 3.2.5 3.3.1	Substrates for Dyes : Types of fibres         Natural: cellulosic and proteinaceous fibres, examples – wool, silk and cotton structures and names of dyes applied on each of them.         Semi – synthetic: definition and examples [structures not expected]         Synthetic: Nylon, Polyesters and Polyamides structures and names of dyes applied on each of them         Blended fabrics: definition and examples [structures not expected]         Binding forces of dyes on substrate: ionic forces, covalent linkages, hydrogen bonding, vander-walls forces         Classification of dyes based on applications and dyeing methods         Dyeing methods         Basic Operations involved in dyeing process:         i       Preparation of dyesters	(3L)
	3.2	3.2.1 3.2.2 3.2.3 3.2.3 3.2.4 3.2.5 3.3.1	Substrates for Dyes : Types of fibres         Natural: cellulosic and proteinaceous fibres, examples – wool, silk and cotton structures and names of dyes applied on each of them.         Semi – synthetic: definition and examples [structures not expected]         Synthetic: Nylon, Polyesters and Polyamides structures and names of dyes applied on each of them         Blended fabrics: definition and examples [structures not expected]         Binding forces of dyes on substrate: ionic forces, covalent linkages, hydrogen bonding, vander-walls forces         Classification of dyes based on applications and dyeing methods         Dyeing methods         Basic Operations involved in dyeing process:         i. Preparation of fibres         ii. Preparation of dyes         iii. Preparation of dyes	(3L)
	3.2	3.2.1 3.2.2 3.2.3 3.2.4 3.2.4 3.2.5 3.3.1	Substrates for Dyes : Types of fibres         Natural: cellulosic and proteinaceous fibres, examples – wool, silk and cotton structures and names of dyes applied on each of them.         Semi – synthetic: definition and examples [structures not expected]         Synthetic: Nylon, Polyesters and Polyamides structures and names of dyes applied on each of them         Blended fabrics: definition and examples [structures not expected]         Binding forces of dyes on substrate: ionic forces, covalent linkages, hydrogen bonding, vander-walls forces         Classification of dyes based on applications and dyeing methods         Dyeing methods         Basic Operations involved in dyeing process:         i. Preparation of fibres       ii. Preparation of dyes the fibres         ii. Application of dyes       iv. Finishing         Dyeing Method of Cotton Fibres:       iv. Finishing	(3L)
	3.2	3.2.1 3.2.2 3.2.3 3.2.4 3.2.5 3.3.1	Substrates for Dyes : Types of fibres         Natural: cellulosic and proteinaceous fibres, examples – wool, silk and cotton structures and names of dyes applied on each of them.         Semi – synthetic: definition and examples [structures not expected]         Synthetic: Nylon, Polyesters and Polyamides structures and names of dyes applied on each of them         Blended fabrics: definition and examples [structures not expected]         Binding forces of dyes on substrate: ionic forces, covalent linkages, hydrogen bonding, vander-walls forces         Classification of dyes based on applications and dyeing methods         Dyeing methods         Basic Operations involved in dyeing process:         i. Preparation of fibres       ii. Preparation of dyes the intervent of the int	(3L)

	3.3.2	Classification of dyes based on applicability on substrates (examples with structures) (a) Acid Dyes- Orange II, (b) Basic Dyes-methyl violet, (c) Direct cotton Dyes- Benzofast Yellow 5GL (d) Azoic Dyes – Diazo components; Fast yellow G, Fast orange R. Coupling components. Naphthol AS, Naphthol ASG (e) Mordant Dyes-Eriochrome Black A, Alizarin. (f) Vat Dyes- Indanthrene brown RRD, (g) Sulphur Dyes- Sulphur Black T (no structure) (h) Disperse Dyes-Celliton Fast brown 3R, (i) Reactive Dyes- Cibacron Brilliant Red B,
	3.3.3	Optical Brighteners: General idea, important characteristics of optical brighteners and their classes [Stilbene, Coumarin, Heterocyclic vinylene derivatives, Diaryl pyrazolines, Naphthylamide derivatives] general structure of each class.

# <u>Unit – IV (Dyes)</u>

4	4.1		Colour and Chemical Constitution of Dyes	(4L
		4.1.1	Absorption of visible light, Colour of wavelength absorbed, Complementary colour.	,
		4.1.2	Relation between colour and chemical constitution.	
			<ul> <li>(i) Armstrong theory (quinonoid theory) and its limitations.</li> <li>(ii) Witt's Theory: Chromophore, Auxochrome, Bathochromic &amp; Hypsochromic Shift, Hypochromic &amp; Hyperchromic effect</li> <li>(iii) Valence Bond theory, comparative study and relation of colour in the following classes of compounds/dyes: Benzene, Nitrobenzene, Nitrobenzene, Nitrophenols, Benzoquinones, Azo, Triphenyl methane, Anthraquinones.</li> <li>(iv) Molecular Orbital Theory.</li> </ul>	
	4.2		Unit process and Dye Intermediates	
		4.2.1	A brief idea of Unit Processes	(3L )
			Introduction to primaries and intermediates	
			Unit processes: definition and brief ideas of below unit processes: (a) Nitration (b) Sulphonation (c) Halogenation (d) Diazotization: (3 different methods & its importance) (e) Ammonolysis (f) Oxidation NB: Definition, Reagents, Examples of each unit processes mentioned above with reaction conditions (mechanism is not expected)	

	4.2.2	Preparation of the Following Intermediates	(8L
			)
		Benzene derivatives: Benzenesulphonic acid; 1,3-Benzenedisulphonic	
		acid; sulphanilic acid; o-, m-, p-chloronitrobenzenes;	
		o-, m-, p-nitroanilines; o-, m-, p-phenylene diamines; Naphthol ASG	
		Naphthalene Derivative: Schaeffer acid; Tobias acid; Naphthionic acid;	
		N.W. acid; cleve-6-acid; H-acid; Naphthol AS	
		Anthracene Derivative: 1-Nitroanthraquinone; 1-Aminoanthraquinone	
		Anthraquinone-2-sulphonic acid; Benzanthrone.	

### **References (For Units III & IV):**

- 1. Chemistry of Synthetic Dyes, Vol I VIII, Venkatraman K., Academic Press 1972
- 2. The Chemistry of Synthetic Dyes and Pigments, Lubs H.A., Robert E Krieger Publishing Company, NY ,1995
- 3. Chemistry of Dyes and Principles of Dyeing, Shenai V.A., Sevak Publications, 1973

#### I] Practicals

## SEMESTER V

#### (Drugs and Dyes)

#### COURSE CODE: USACDD5P1

#### **CREDITS: 02**

- 1. Estimation of Ibuprofen (back titration method)
- 2. Estimation of Acid neutralizing capacity of a drug
- 3. Preparation of Aspirin from salicylic acid.
- 4. Separation of components of natural pigments by paper chromatography (eg: chlorophyll)

#### II] Project: Preparation of Orange II dye (semi-microscale1.0gms) and its use for dyeing different fabrics

## SEMESTER VI

# (Drugs and Dyes)

#### **COURSE CODE: USACDD601**

CREDITS: 02

**LECTURES: 60** 

# UNIT – I (Drugs)

1	1.1		Drug Discovery, Design and Development	(6L)
		1.1.	Discovery of a Lead compound: Screening, drug metabolism studies	
		1	and clinical observation, Lipinski's rule of 5	
		1.1.	Medicinal properties of compounds from Natural Sources: Anti-	
		2	infective and anticancer properties of Turmeric (Curcumin)	
		1.1.	Development of drug: The Pharmacophore identification, modification	
		3	of structure or functional group, Structure activity relationship	
			(Sulphonamides).	
		1.1.	Structure modification to increase potency: Homologation, Chain	
		4	branching and Extension of the structure.	
		1.1.	Computer assisted drug design.	
		5		
	1.2		Drug Metabolism: Introduction, Absorption, Distribution, Bio-	(3L)
			transformation, Excretion Different types of chemical transformation of	
			drugs with specific examples.	
	1.0			
	1.3		<b>Chemotherapeutic Agents:</b> Study of the following chemotherapeutic	
			agents with respect to their chemical structure, chemical class, therapeutic uses side effects and introduction to MDP wherever	
			applicable	
		1.3.	Antibiotics and antivirals: Definition.	(2L)
		1	•—Amoxicillin ( $\beta$ - lactum antibiotics)	()
			• Cefpodoxime (Cephalosporins)	
			• Doxycycline (Tetracyclines)	
			• Levofloxacin (Quinolones) (Synthesis from 2,3,4 – Trifluro -1-	
			nitrobenzene)	
			Aciclovir/Acyclovir (Purines)	
		5.3.	Antimalarials: Types of malaria; Symptoms; Pathological detection	(2L)
		2	during window period (Life cycle of the parasites not to be discussed)	
			Chloroquine (3-Amino quinolones)	
			• Artemether(Benzodioxepins)	
			Following combination to be discussed:Atremether-Lumefantrine (no	
			structure)	

	1.3.	Anthelmintics and AntiFungal agents	(2L)
	3	Drugs effective in the treatment of Nematodes and Cestodes	
		infestations.	
		• Diethyl carbamazine (Piperazines)	
		• Albendazole (Benzimidazoles) (Synthesis from 2-	
		Nitroaniline)	
		Clotrimazole (Imidazole)	
		• Fluconazole (Triazole) (Synthesis from 1- Bromo – 2,4-	
		difluorobenzene)	

# UNIT – II(Drugs) Chemotherapeutic Agents continued.

2	2.1	Antiamoebic Drugs	(1L)
		Types of Amoebiasis	
		Metronidazole, Ornidazole, Tinidazole (Imidazole)	
		Synthesis of Metronidazole from glyoxal by Debus-	
		Radziszewski imidazole synthesis route	
		Following combination therapy to be discussed: Ciprofloxacin-	
		Tinidazole	
	2.2	Antitubercular and Antileprotic Drugs	(3L)
		Types of Tuberculosis; Symptoms and diagnosis of Tuberculosis.	
		Types of Leprosy.	
		General idea of Antibiotics used in their treatment.	
		PAS (Amino salicylates)	
		Isoniazide (Hydrazides)	
		Pyrazinamide (Pyrazines)	
		• (+) Ethambutol (Aliphatic diamines)	
		(Synthesis from 1- Nitropropane)	
		Dapsone(Sulphonamides)	
		(Synthesis from 4- Chloronitrobenzene)	
		Clofazimine (Phenazines)	
		Bedaquiline (Quinoline)	
		Following combination therapy to be discussed:	
		(i) Rifampin + Ethambutol + Pyrazinamide	
		(ii) Rifampin + Isoniazide + Pyrazinamide	
	2.3	Anti-Neoplastic Drugs	(2L)
		Idea of malignancy; Causes of cancer	
		Brief idea of Immuno Stimulants & Immuno depressants	
		Lomoustine (Nitrosoureas)	
		• Anastrozole(Triazoles) (Synthesis from 3,5-bis (bromo	
		methyl) toluene)	
		Cisplatin (Chloro Platinum)	
		• Vincristine, Vinblastine, Vindesine) (Vinca alkaloids) (structure	
		not expected)	
	2.4	Anti-HIV Drugs	(1L)
		Idea of HIV pathogenicity, Symptoms of AIDS	
		AZT/Zidovudine, Lamivudine, DDI (Purines)	
	2.5	Drug Intermediates: Synthesis and uses	(2L)
		1. 2,3,6-Triamino-6- hydroxypyrimidine from Guanidine	

	2. p-[2'-(5-Chloro-2-methoxy benzamido) ethyl]-	
	benzenesulphonamide from Methyl-5-chloro-2-	
	methoxybenzene	
	3. 3-(p-Chlorophenyl)-3- hydroxypiperidine from 3-	
	Chloroacetophenone	
	4. p-Acetyl amino benzenesulphonyl chloride from Aniline	
	5. Epichlorohydrine from propene	
2.6	Nano particles in Medicinal Chemistry (	(4L)
	Introduction; Carbon nano particles (structures) and Carbon nano tubes:	
	Functionalization for Pharmaceutical applications	
	Targeted drug delivery	
	• In vaccine (Foot and mouth disease)	
	• Use in Bio-physical treatment.	
	Gold nano particles in treatment of: Cancer; Parkinsonism;	
	Alzheimer.	
	Silver nano particles: Antimicrobial activity.	
2.7	Drugs and Environmental Aspects (	(2L)
	• Impact of Pharma-industry on environment,	
	• International regulation for human experimentation with	
	reference to: "The Nuremberg Code" and "The Helsinki	
	Declaration".	

## Reference Books (For Units I & II):

- 1. Foye's principles of medicinal chemistry. 6th Edition, Edited by Davis William & Thomas Lemke, Indian edition by B I Publication Pvt Ltd, Lippmcolt Williams & Wilkins.
- 2. Text book of organic medicinal & pharmaceutical chemistry. Wilson & Gisovolds, 11th Edition by John H Block, John M Beale Jr.
- 3. Medicinal chemistry. Ashutosh Kar, New Age International Pvt. Ltd Publisher. 4th edition.
- 4. Burger's Medicinal Chemistry, Drug Discovery & Development. Abraham & Rotella. Wiley
- 5. Medicinal chemistry. Ashutosh Kar, New Age International Pvt. Ltd Publisher. 4th edition.
- 6. Medicinal chemistry. V.K. Ahluwalia and Madhu Chopra, CRC Press.
- 7. Principle of medicinal chemistry. Vol 1 & 2 S. S. Kadam, K. R. Mahadik, K. G. Bothara
- 8. The Art of Drug synthesis. Johnson and Li. Wiley, 2007.
- 9. The organic chemistry of drug design & drug action. 2<sup>nd</sup> ed. By Richard B Silvermann, Academic Press.
- 10. The Organic Chemistry of Drug Synthesis. Lednicer and Mitsher, Wliey.
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## SEMESTER VI

# <u>Unit – III (Dyes)</u>

2	2.1			(101
3	3.1		Classification of Dyes based on Chemical Constitution and	
			Synthesis of Selected Dyes (Synthesis of the dyes marked with * is	)
			expected)	
			i)Nitro Dye: Naphthol Yellow S	
			ii) Nitroso Dye: Gambine Y	
			iii)Azo dyes:	
			a) Monoazo dyes: Orange IV *(from sulphanilic acid) & Eriochrome	
			Black T* (from $\beta$ - naphthol)	
			b) Bisazo dyes: Congo Red* (from nitrobenzene)	
			c) Trisazo Dye: Direct Deep Black EW* (from benzidine)	
			iv)Diphenylmethane dye: Auramine O* (from N,N-dimethyl aniline)	
			v)Triphenylmethane dye:	
			a) Diamine series: Malachite Green* (from benzaldehyde)	
			b) Triamine series: Acid Magenta	
			c) Phenol series: Rosolic acid	
			vi)Heterocyclic Dyes:	
			a) Thiazine dyes: Methylene Blue	
			b) Azine dyes: Safranin T* (from o-toluidine)	
			c) Xanthene Dyes: Eosin* (from phthalic anhydride)	
			d) Oxazine Dyes: Capri Blue	
			e) Acridine Dyes: Acriflavine	
			vii)Quinone Dyes:	
			a) Naphthaquinone: Naphthazarin	
			b) Anthraquinone Dyes: Indanthrene Blue* (from anthraquinone)	
			viii) Indigoid Dyes: Indigo* (from aniline + monochloroacetic acid)	
			ix) Phthalocyanine Dyes: Monastral Fast Blue B	
	3.2		Health and Environmental Hazards of Synthetic Dyes and their	(3L)
			Remediation Processes	
		3.2.	Impact of the textile and leather dye Industry on the environment	
		1	with special emphasis on water pollution	
		3.2.	Health Hazards: Toxicity of dyes w.r.t food colours.	
		2		
		3.2.	Effluent Treatment Strategies:	
		3	Brief introduction to effluent treatment plants (ETP)	
			Primary Remediation processes:(Physical Processes) Sedimentation,	
			Aeration, Sorption (activated charcoal, fly ashetc.)	
			Secondary Remediation processes: Biological Remediation –	
			Biosorption, bioremediation and biodegradation	
			Chemical Remediation: Oxidation Processes (chlorination), Coagulation-flocculation-Precipitation	

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4	4.1		Non-textile uses of dyes:	(8L)
		4.1.	Biomedical uses of dyes	
		1	i) Dyes used in formulations (Tablets, capsules, syrups etc)	
			Indigo carmine, Sunset yellow, Tartrazine	
			ii) Biological staining agents	
			Methylene blue, Crystal violet and Safranine T	
			iii) DNA markers	
			Bromophenol blue, Orange G, Cresol red	
			iv) Dyes as therapeutics	
			Mercurochrome, Acriflavine, Crystal Violet, Prontosil	
		4 1		
		4.1.	Dyes used in food and cosmetics:	
		2	1) Properties of dyes used in food and cosmetics	
			11) Introduction to FDA and FSSAI	
			111) Commonly used food colours and their limits	
		<u> </u>	Panar and laathar dyas	
		4.1.	i) Structural features of namer and leather	
		5	i) Dyes applicable to paper and leather	
		4.1.	Miscellaneous dyes	
		4	i) Hair dyes	
			ii) Laser dyes	
			iii) Indicators	
			iv) Security inks	
			iv) Coloured smokes and camouflage colours	
	4.2		Pigments	(3L)
			Definition of pigments, examples, properties of pigments, difference	
			between dyes and pigments.	
			Definition of Lakes and Toners	
	13		Dyostuff Industry Indian Porsportivo	(AI)
	4.3	12	Growth and development of the Indian Dyestuff Industry	(4L)
		4.5.	Growth and development of the mutan Dyesturn moustry	
		4.3.	Strengths, Weaknesses, Opportunities and Challenges of the	<u> </u>
		2	Dyestuff industry in India	
		4.3.	Make in India - Future Prospects of the Dye Industry	
		3		

## **References (For Units III & IV)**

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- 7. Green Chemistry for Dyes Removal from Waste Water- Research Trends and Applications, Ed. Sharma S.K., Wiley, 2015
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#### **Practicals**

### SEMESTER V

## (Drugs and Dyes)

## COURSE CODE: USACDD6P1

#### **CREDITS: 02**

- 1. O-Methylation of  $\beta$ -naphthol.
- 2. Preparation of Paracetamol form p-aminophenol.
- 3. Preparation of Fluorescein
- 4. TLC of a mixture of dyes (safranine-T, Indigo carmine, methylene blue)

#### II] Preparation of monograph of any one drug from syllabus by I.P. method. OR Industrial visit Report.

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