S. No	Course / Code	Gender	Environment and Sustainability	Human Values	Professional Ethics
01	Pharmaceutical Analysis (BP102T)			Sources of errors, types of errors, methods of minimizing errors, accuracy, precision and significant figures. Pharmacopoeia, Sources of impurities in medicinal agents, limit tests.	
02	Pharmaceutics-1 (BP103T)	Definition, Factors affecting posology. Paediatric dose calculations based on age, body weight and body surface area.			
03	Pharmaceutical inorganic chemistry (BP104T)		Radio activity, Measurement of radioactivity, Properties of α , β , γ radiations,	History of Pharmacopoeia, Sources and types of impurities, principle involved in the limit	

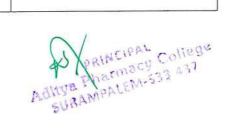




04	Remedial Biology	Parts of female	Half life, radio isotopes and study of radio isotopes - Sodium iodide I ¹³¹ , Storage conditions, precautions & Pharmaceutical application of radioactive substances.	test for Chloride, Sulphate, Iron, Arsenic, Lead and Heavy metals, modified limit test for Chloride and Sulphate. Definition and	
	(BP106RBT)	reproductive system Parts of male reproductive system Spermatogenesis and Oogenesis, Menstrual cycle		characters of living organisms. Diversity in the living world. Binomial nomenclature Five kingdoms of life and basis of classification. Salient features of Monera, Potista, Fungi, Animalia and Plantae, Virus.	
05	Remedial Biology (BP112RBP)	Piking			Determination of blood group, Determination of blood pressure, Determination of tidal

PRINCIPAL
Aditya Pharmacy College
SURAMPALEM-533 437

					volume.
06	Remedial Mathematics (BP106 RMT)		-		Application in solving chemical kinetics and pharmacokinetics data.
07	Human anatomy and physiology-II (BP201T)	Anatomy of male and female reproductive system, Functions of male and female reproductive system, sex hormones, physiology of menstruation, fertilization, spermatogenesis, oogenesis, pregnancy and parturition			Formation and role of ATP, Creatinine Phosphate and BMR. Chromosomes, genes and DNA, protein synthesis, genetic pattern of inheritance
08	Human anatomy and physiology (BP207P)	TA Phi		Determination of tidal volume and vital capacity. Study of digestive, respiratory, cardiovascular systems, urinary and reproductive systems with the help of models, charts and specimens. Recording of basal mass index.	Study of family planning devices and pregnancy diagnosis test. Demonstration of total blood count by cell analyser. Permanent slides of vital organs and gonads.



09	Biochemistry (BP203T)			Classification; biological significances of ATP and cyclic AMP Hormonal regulation of blood glucose level and Diabetes mellitus.
10	Biochemistry (BP209P)			Determination of blood creatinine. Determination of blood sugar. Determination of serum total cholesterol.
11	Pathophysiology (BP204T)		Asthma, Chronic obstructive airways diseases. Acute and chronic renal failure. Diabetes, thyroid diseases, disorders of sex hormones.	Pathophysiology of Atherosclerosis, Meningitis, Typhoid, Leprosy, Tuberculosis AIDS, Syphilis, Gonorrhoea.
12	Computer applications in pharmacy (BP 205T)	P. N. d.		Chromatographic dada analysis(CDS), Laboratory Information management System (LIMS) and Text Information Management System(TIMS), Patient Monitoring System, Pharma Information System. Impact of

			Bioinformatics in Vaccine discovery, Pharmacy Drug database.
13	Computer applications in Pharmacy (BP205P)		Design a form in MS Access to view, add, delete and modify the patient record in the database
14	Pharmaceutical organic chemistry II (BP301T)		Analytical constants: Acid value, Saponification value, Ester value, Iodine value, Acetyl value, Reichert Meissl (RM) value — significance and principle involved in their determination.
15	Pharmaceutical organic chemistry II (BP301P)		Iodine value, acid value, and saponification value.
16	Pharmaceutical Microbiology (BP303T)	Study of morphology, classification, reproduction/replication and Cultivation of Fungi and Viruses.	Sterility testing of solids, liquids, ophthalmic and other sterile products according to IP, BP and USP. Assessment of a new antibiotic. Application of cell cultures in pharmaceutical



		sector and re	search.
17	Pharmaceutical Microbiology (BP303P)	Microbiologiantibiotics us method and of methods. Steeprocedures of pharmaceutic Bacteriologic examination. Biochemical	sing cup plate other crility testing f cals. cal of water.
18	Pharmaceutical Engineering (BP304T)	Factors affecting during materials selected for Pharmaceutical plant Construction. Theories of corrosion, types of corrosion and there prevention. Ferrous and nonferrous metals, inorganic and organic non metals, basic of material handling	



		systems.	
19	Pharmaceutical Organic Chemistry-III (BP401T)		Stereo specific and stereo selective reactions.
20	Medicinal Chemistry-I (BP406P)		Determination of partition coefficient for any two drugs.
21	Physical Pharmaceutics-II (BP403T)	Reaction kinetics: zero, pseudo-zero, first & second order, units of basic rate constants, determination of reaction order. Physical and chemical factors influencing the chemical degradation of pharmaceutical product: temperature, solvent, ionic strength, dielectric	Accelerated stability testing in expiration dating of pharmaceutical dosage forms. Photolytic degradation and its prevention.

.

2

Aditya pharmocy called Aditya pharmocy 322 347

22	Physical	constant, specific & general acid base catalysis, Simple numerical problems. Stabilization of medicinal agents against common reactions like hydrolysis & oxidation.		Accelerating stability
	pharmaceutics-II (BP407P)			studies.
23	Pharmacology (BP404T)	IN PHARM	Drug addiction, drug abuse, tolerance, dependence tachyphylaxis, idiosyncrasy, and allergy. Pharmacological interactions and adverse drug reactions (pharmacokinetic and pharmacodynamics). Drug discovery and	

PRINCIPAL College
Pharmacy College
SURAMPALEM. 533 437

			clinical evaluation of new drugs -Drug discovery phase, preclinical evaluation phase, clinical trial phase, phases of clinical trials and Pharmacovigilance, alcohols and disulfiram.	
24	Pharmacology-I (BP408P)	Maintenance of laboratory animals in accordance with CPCSEA guidelines.		
25	Pharmacognosy and Phytochemistry-I (BP405T)	Definition, history, scope and development of pharmacognosy.	Adulteration of drugs of natural origin. Evaluation by organoleptic, microscopic, physical, chemical and biological methods and properties. Quantitative microscopy of crude drugs including lycopodium spore	Edible vaccines. Role of Pharmacognosy in allopathy and traditional systems of medicine namely, Ayurveda, Unani, Siddha, Homeopathy and Chinese systems of medicine. Novel medicinal agents from marine sources.

26	Pharmacognosy and Photochemistry-I (BP408P)		method, leaf constants, camera lucida and diagrams of microscopic objects to scale with camera lucida.	Determination of Fiber length and width Determination of number of starch grains by Lycopodium spore method Determination of Ash value Determination of Extractive values of crude drugs Determination of moisture content of crude drugs Determination of
				swelling index and foaming
27	Medicinal Chemistry-II (BP501T)	Nomenclature, Stereochemistry and metabolism of steroids Testosterone, Nandralone,	THE PHONE OF THE P	Aditya Pharmacy College

		Progestrones, Oestriol, Oestradiol, Oestrione, Diethyl stilbestrol. Sildenafil, Tadalafil. Mifepristone, Norgestril, Levonorgestrol Cortisone, Hydrocortisone, Prednisolone, Betamethasone, Dexamethasone.			
28	Industrial		Application of		
	Pharmacy-I (BP502T)		preformulation considerations		
	(BF 3021)		in the		
			development of		
			solid, liquid oral		
			and parenteral		
			dosage forms		
			and its impact on stability of		
			dosage forms.		
			Stability studies		
			Materials used		
			for packaging of		w
			pharmaceutical		
			products,	TYA PHATE	(A) X

PRINCIPAL
PRINCIPAL
Aditya Pharmacy College
SURAMPALEM 533 437

		factors influencing choice of containers, lega and official requirements fo containers, stability aspects of packaging materials, quality control tests.		
29	Industrial Pharmacy-I (BP506P)		294	Preformulation studies on paracetamol/aspirin/or any other drug. Preparation and evaluation of Paracetamol tablets. Preparation and evaluation of Aspirin tablets. Coating of tablets-film coating of tables/granules. Preparation and evaluation of Tetracycline capsules. Preparation of Calcium Gluconate injection. Preparation of Ascorbic Acid injection. Qulaity control test of (as

					per IP) marketed tablets and capsules. Preparation of Eye drops/ and Eye ointments. Preparation of Creams (cold / vanishing cream). Evaluation of Glass containers (as per IP).
30	Pharmacology-II (BP503T)	Androgens and Anabolic steroids. Estrogens, progesterone and oral contraceptives. Drugs acting on the uterus.			Principles and applications of bioassay. Types of bioassay Bioassay of insulin, oxytocin, vasopressin, ACTH, d-tubocurarine, digitalis, histamine and 5-HT.
31	Pharmacognosy and Phytochemistry-II (BP504T)		Study of utilization of radioactive isotopes in the investigation of Biogenetic studies.		
32	Pharmaceutical Jurisprudence (BP505T)	Objectives, definitions, institutional animal ethics committee, CPCSEA standards for breeding and stocking		Silla Phiene	A brief study of drugs enquiry committee, health survey and development committee, Hathi committee and mudaliar

PRINCIPAL College
Aditya Pharmacy College
Aditya Pharmacy College
Aditya Pharmacy College

		of animals, performance of experiments, transfer and acquisition of animals for experiment, records, rights to suspend or revoke registration, offences and penalties.			committee. Pharmacist relation to medical profession and pharmacist's oath.
33	Medicinal Chemistry-III (BP601T)				Types and applications of combinatorial chemistry: solid phase and solution phase synthesis.
34	Medicinal Chemistry-III (BP607P)	Preparation of medicinally important compounds or intermediates by microwave irradiation technique.			
35	Herbal drug technology (BP603T)		Herbal drugs industry: Present scope and future prospects A brief account of plant based industries and institutions	TA PHAN.	Good manufacturing practices (GMP), patenting and regulatory issues of herbal drugs. Conventional herbal formulations like syrups, mixtures and tablets and novel dosage forms like phytosomes. WHO and



			involved in work on medicinal and aromatic plants in India.		ICH guidelines for the assessment of herbal drugs stability testing of herbal drugs. Definition of the terms: Patent, IPR, Farmers right, Breeder's right, Bioprospecting and Bio piracy Patenting aspects of traditional knowledge and natural products. Case study of Curcuma and Neem Regulations in India (ASU, DTAB, ASU, DCC), Regulation of manufacture of ASU drugs - Schedule Z of drugs and cosmetics act for ASU drugs.
36	Biopharmaceutics and Pharmacokinetics (BP604T)	Factors influencing drug absorption.			
37	Pharmaceutical Biotechnology (BP605T)			ONYA PHARA	Biosensors-Working and applications of biosensors in pharmaceutical industries. Brief introduction of PCR

Aditya Pharmacy College
Aditya Pharmacy S33 437

					General method of the preparation of bacterial vaccines, toxoids, viral vaccine, antitoxin, serumimmune blood derivatives and other products relative to immunity. Immune blotting techniques-ELISA, Western blotting, southern blotting.
38	Pharmaceutical		Personnel		Definition and concept of
	Quality Assurance		responsibilities,		Quality control, quality
	(BP606T)		training hygiene		assurance and GMP
			and personal		Definition, elements,
			records. Design,		philosophies, Purpose,
			construction and		participants, process of
			plant layout,		harmonization, brief
		*	maintenance,		overview of QSEM, with
			sanitation,		special emphasis on Q
			environmental		series guidelines, ICH
			control) utilities		stability testing
			and maintenance		guidelines. Definition,
			of sterile areas,		Overview, elements of
			control of		QbD program, tools
			contamination.		Overview, benefits,
-		5	Equipment	SVAPHA	elements steps for
			selection,	1000000	registration. Principles
				TO THE REPORT OF THE PARTY OF T	Aditya Pharmacy College SURAMPALEM-533 431

	purchase, specification, maintenance, purchase. Specifications and maintenance of stores for raw materials.	and procedures.
Industrial Pharmacy-II (BP702T)	Space requirements, raw materials, pilot plant scale up considerations for solids, liquid orals, semi solids and relevant documentations, SUPAC guidelines, introduction to platform technology.	WHO guidelines for technology transfer (TT): Terminology, technology transfer protocol, quality risk management, transfer from R & D to production (Process, packaging and cleaning), Granularity of TT process (API, Excipients, finished products, packaging materials) Documentation, premises and equipment's, qualification and validation, quality control, analytical method transfer, approved regulatory bodies and agencies,



Commercialization practical aspects and problems (case studies), TT agencies in India APCTD, NRDC, TIFAC, BCIL, TBSE/SIDBI; TT related documentation confidentiality agreement, licensing, MoUs legal issues Introduction Historical overview of regulatory affairs, regulatory authorities, role of regulatory affairs department, responsibility of regulatory affairs professionals. Drug development teams, Nonclinical drug development, pharmacology, drug metabolism and toxicology, General consideration of investigational new drug (IND) application, investigator's brochure (IB) and New Drug application (NDA)

Clinical research/BE studies, Clinical research protocols, Biostatistics in Pharmaceutical product development, data presentation for FDA submissions, management of clinical studies. Quality management and certification's: Concept of quality, total quality management, quality by design (QbD), Six sigma concept, out of specifications (OOS), change control, introduction to ISO 9000 series of quality systems standards, ISO 14000, NABL, GLP Central drug standard control organization (CDSCO) and state licensing authority: Organization, Responsibilities, certificate of Pharmaceutical product (COPP), Regulatory requirements and

SURAMPALEM-533 437

		approval procedures for
		New Drugs.
40	Pharmacy Practice	Definition,
	(BP703T)	Classification of
		hospital- Primary,
		Secondary and Tertiary
		hospitals,
		Classification based on
		clinical and non-
		clinical basis,
		Organization Structure
		of a Hospital, and
		Medical staffs involved
		in the hospital and their
		functions.
		Classifications -
		Excessive
		pharmacological
		effects, secondary
		pharmacological
		effects, idiosyncrasy,
		allergic drug reactions,
		genetically determined
		toxicity, toxicity
		following sudden
		withdrawal of drugs,
		Drug interaction
		beneficial interactions,

PRINCIPAL
Aditya Pharmacy Collegs
SURAMPALEM-533 437

adverse interactions, and pharmacokinetic drug interactions, Methods for detecting drug interactions, spontaneous case reports and record linkage studies, and Adverse drug reaction reporting and management. Organization and structure of retail and wholesale drug store, types and design, Legal requirements for establishment and maintenance of a drug store, Dispensing of proprietary products, maintenance of records of retail and wholesale drug store. Financial, materials, staff, and infrastructure requirements.





41	Novel Drug				Definition, advantages
	Delivery systems				and disadvantages,
	(BP704T)		*		microspheres/
	(==,,,,,,,				microcapsules, micro
					particles, methods of
					microencapsulation,
					applications Introduction,
					Principles of bio
					adhesion/ mucoadhesion,
					concepts, advantages and
					disadvantages, trans
					mucosal permeability and
					formulation
					considerations of buccal
					delivery systems.
42	Social and	9		Definition, concepts	Classification, product
	Preventive			and evaluation of	line and product mix
	Pharmacy	28		public health.	decisions, product life
	(BP802T)			Understanding the	cycle, product portfolio
				concept of prevention	analysis; product
				and control of disease,	positioning; New product
				social causes of	decisions; Product
				diseases and social	branding, packaging and
				problems of the sick.	labelling decisions,
				Food in relation to	Product management in
				nutrition and health,	pharmaceutical industry.
				Balanced diet,	Methods, determinants of
		· · · ·	STAPHARE	Nutritional	promotional mix,



deficiencies, Vitamin deficiencies, Malnutrition and its prevention. Socio cultural factors related to health and disease, Impact of urbanization on health and disease, Poverty and health personal hygiene and health care; avoidable habits General principles of prevention and control of diseases such as cholera, SARS, Ebola virus, influenza, acute respiratory infections, malaria, chicken guinea, dengue, lymphatic filariasis, pneumonia, hypertension, diabetes mellitus, cancer, drug addiction-drug substance abuse HIV AND AIDS control program, TB, Integrated disease

promotional budget; An overview of personal selling, advertising, direct mail, journals, sampling, retailing, medical exhibition, public relations, online promotional techniques for OTC Products. Designing channel, channel members, selecting the appropriate channel, conflict in channels, physical distribution management: Strategic importance, tasks in physical distribution management. Duties of PSR, purpose of detailing, selection and training, supervising, norms for customer calls, motivating, evaluating, compensation and future prospects of the PSR. Meaning, importance, objectives, determinants of price; pricing methods and strategies, issues in



the Market; Role of surveillance program market research. (IDSP), National leprosy control program, National mental health program, National program for prevention and control of deafness, Universal immunization program, National program for control of blindness, Pulse polio program. National health intervention program for mother and child, National family welfare program, National tobacco control program, National Malaria Prevention. Program, National program for the health care for the elderly, Social health program; role of WHO in Indian national program Community services in rural, urban and school health:



Aditya Pharmacy College
Aditya Pharmacy College

			Functions of PHC,	
			1.00	
			Improvement in rural	
			sanitation, national	
			urban health mission,	
			Health promotion and	
			education in school.	
43	Pharma Marketing			Definition, general
1	Management			concepts and scope of
	(BP803ET)			marketing; Distinction
	(220022)			between marketing &
				selling; Marketing
			-	environment; Industry
				and competitive analysis;
				Analyzing consumer
				buying behavior;
				industrial buying
				behavior.
				Quantitative and
				qualitative aspects; size
				and composition of the
			P)	market; demographic
ľ				descriptions and socio
				psychological
				characteristics of the
				consumer; market
				segmentation& targeting.
				Consumer profile;
				Motivation and
	I		St but	

PRINCIPAL PRINCIPAL Aditya Pharmacy College SURAMPALEM 533 437

				prescribing habits of the
				physician; patients' choice
				of physician and retail
				pharmacist. Analyzing
		¥7		price management in
				pharmaceutical industry.
			-	An overview of DPCO
				(Drug Price Control Order
				and NPPA (National
				Pharmaceutical Pricing
				Authority). Vertical,
		17		Horizontal, Rural,
				Industrial, Global
				Marketing, Consumerism.
44	Pharmaceutical			Stages of drug discovery,
	Regulatory			Drug development
	Science			process, pre-clinical
	(BP804ET)			studies, non-clinical
				activities, clinical studies,
				Innovator and generics,
				Concept of generics,
				Generic drug product
				development. Approval
				processes and timelines
				involved in
				Investigational New Drug
				(IND), New Drug
			1881 Pm.	Application (NDA),

Abbreviated New Drug Application (ANDA). Changes to an approved NDA, ANDA. Overview of regulatory authorities of India, United States, European Union, Australia, Japan, Canada (Organization structure and types of applications) Procedure for export of pharmaceutical products, Technical documentation, Drug Master Files (DMF), Common Technical Document (CTD), electronic Common Technical Document (ECTD), ASEAN Common Technical Document (ACTD) research. Developing clinical trial protocols, Institutional Review Board / Independent Ethics committee formation and working procedures, Informed

					consent process and
					consent process and
					procedures, GCP
					obligations of
					Investigators, sponsors &
					Monitors, Managing and
					Monitoring clinical trials,
					Pharmacovigilance -
				(1)	safety monitoring in
					clinical trials Basic
					terminology, guidance,
					guidelines, regulations,
					Laws and Acts, Orange
					book, Federal Register,
					Code of Federal
					Regulatory,
					Purple book.
45	Pharmacovigilance			History and	Anatomical, therapeutic
	(BP805T)			development of	and chemical
				Pharmacovigilance	classification of drugs.
			ll ll	Importance of safety	International
				monitoring of	classification of diseases.
				Medicine.	Daily defined doses.
				WHO: international	International non-
				drug monitoring	proprietary names of
				program.	drugs. WHO adverse
- 8				Pharmacovigilance	reaction terminologies.
			TA BU	Program of India	MedDRA and
		4	ANTI- TOTAL	(PvPI).	Standardized MedDRA
			10		N .

PRINCIPALITA College
PAGING AMPALEM 533,437

Definitions and classification of ADRS. Detection and reporting methods in Causality assessment, Severity and seriousness assessment. Predictability and preventability assessment. Management of adverse drug reactions. Terminologies of adverse medication related events Regulatory terminologies Vaccine Pharmacovigilance Vaccination failure Adverse events following immunization Passive surveillance -Spontaneous reports and case series Stimulated reporting Active surveillance -Sentinel sites, drug event monitoring and

queries. WHO drug dictionary. Basic drug information resources. Specialized resources for ADRS. Establishing in a hospital Establishment & operation of drug safety department in industry Contract Research Organizations (CROS) Establishing a national program. Pre clinical phase Clinical phase Post approval phase (PMS) Organization and bjectives of ICH Expedited reporting Individual case safety reports. Periodic safety update reports Post approval expedited reporting Pharmacovigilance planning Good clinical practice in pharmacovigilance studies Genetics related



		registries. Comparative observational studies - Cross sectional study, case control study and cohort study. Targeted clinical investigations Effective communication in Pharmacovigilance Communication in Drug Safety Crisis management Communicating with Regulatory Agencies, Business Partners, Healthcare facilities & Media.	ADR with example focusing PK parameters. Pediatrics Pregnancy and lactation Geriatrics CIOMS Working Groups CIOMS Form D&C Act and Schedule Y. Differences in Indian and global pharmacovigilance requirements.
46 Quality control	Stability testing of herbal		Basic tests for drugs – pharmaceutical
and standardization of	medicines.		substances, medicinal
herbals	Application of		plant materials and
(BP806ET)	various		dosage forms WHO
(B1000E1)	chromatographic		guidelines for quality
	techniques in		control of herbal drugs.
	standardization		Evaluation of commercial
	of herbal		crude drugs intended for
	products.		use in CGMP, GAP,
	Preparation of	COLLIN SAM	GMP and GLP in the

PRINCIPAL
Aditya Pharmacy College
SURAMPAIFM 533 437

47	Computer aided	documents for new drug application and export registration GMP requirements and Drugs & Cosmetics Act provisions.	traditional system of medicine. WHO Guidelines on current good manufacturing Practices (CGMP) for Herbal Medicines WHO Guidelines on GACP for Medicinal Plants. EU and ICH guidelines for quality control of herbal drugs. Research Guidelines for Evaluating the Safety and Efficacy of Herbal Medicines Regulatory requirements for herbal medicines. WHO guidelines on safety monitoring of herbal medicines in pharmacovigilance systems Comparison of various Herbal Pharmacopoeias. Role of chemical and biological markers in standardization of herbal Products. Stages of drug discovery
7/	Computer aided		

	drug design (BP807ET)	Call and Malanalan		and development. Rational approaches to lead discovery based on traditional medicine. Random screening, Non- Random screening, serendipitous drug discovery, lead discovery based on drug and Conformational Analysis, global conformational minima determination.
48	Cell and Molecular biology (BP808ET)	a) Cell and Molecular Biology: Definitions, theory, basics and Applications. b) Cell and Molecular Biology: History and Summation. c) Properties of cells and cell membrane. d) Prokaryotic versus Eukaryotic e) Cellular Reproduction Chemical Foundations - an Introduction and Reactions (Types).	DITYA PA	

PRINCIPAL
Aditya Pharmacy College
SURAMPALEM 533 437

49	Cosmetic Science				Classification of cosmetic
	(BP809ET)				and cosmeceutical
	(== 0 0 ==)				products. Definition of
					cosmetics as per Indian
		.e.			and EU regulations,
					Evolution of
					cosmeceuticals from
					cosmetics, cosmetics as
					quasi and OTC drugs.
					Surfactants, rheology
			15		modifiers, humectants,
					emollients, preservatives
					Classification and
					application. Basic
					structure and function of
					skin. Basic structure of
					hair, Hair growth cycle.
					Common problems
					associated with teeth and
					gums. Face wash,
			*		Moisturizing cream, Cold
					Cream, Vanishing cream
					and their advantages and
					disadvantages.
					Application of these
					products in formulation of
				ADITYA PAL	cosmeceuticals. Actives
				a Te	& mechanism of action.
				SURVEY CO.	Conditioning shampoo,
S-20				3	W. Carlotte and Car



Hair conditioner, antidandruff shampoo, Hair oil. Chemistry and formulation of Para phenyl diamine based hair dyes. Principles of formulation and building blocks of oral care products: Toothpaste for bleeding gums, sensitive teeth, Teeth whitening, Mouthwash. Sun protection, Classification of Sunscreens and SPF. Skin care: Aloe and turmeric. Hair care: Henna and amla, Oral care: Neem and clove. BIS specification and analytical methods for shampoo, skin cream and toothpaste. Principles of Cosmetic Evaluation: Principles of sebumeter, corneometer. Measurement of TEWL, Skin Colour, Hair tensile strength, Hair combing properties Soaps, and

					syndet bars. Evaluation
					and skin benefits. Oily
					and dry skin, causes
	8				leading to dry skin, skin
					moisturisation. Basic
					understanding of the
					terms carcinogenic,
					dermatitis. Cosmetic
					problems associated with
					Hair and scalp: Dandruff,
					Hair fall causes. Cosmetic
					problems associated with
					skin: Blemishes, wrinkles,
		0			acne, prickly heat and
					body odour.
					Antiperspirants and
			9		Deodorants- Actives and
					mechanism of action.
50	Pharmacological			Study of CPCSEA and	Selection of research
	Screening			OECD guidelines for	topic, review of literature,
	Methods			maintenance, breeding	research hypothesis and
	(BP810ET)			and conduct of	study design Pre-clinical
				experiments on	data analysis and
				laboratory animals,	interpretation using.
				Common lab animals:	Popular transgenic and
				Description and	Students t test and mutant
		dil	14 PHine	applications of	animals. One-way
		12	121	different species and	ANOVA. Graphical
		12	8		

PRINCIPAL College
Aditya Pharmacy College
SURAMPAIEM 533 437

		· · · · · · · · · · · · · · · · · · ·	
		strains of animals.	representation of data.
		Techniques for	
		collection of blood and	
		common routes of drug	
		administration in	
		laboratory animals,	
		Techniques of blood	
		collection and	
		euthanasia.	
		a. Introduction: Dose	
		selection, calculation	
		and conversions,	
		preparation of drug	
		solution/suspensions,	
		grouping of animals	
		and importance of	
		sham negative and	
		positive control groups.	
		Rationale for selection	
		of animal species and	
		sex for the study.	
		b. Diuretics,	
		nootropics, anti-	
		Parkinson's,	
		antiasthmatics,	
		Preclinical screening	
		models: for CNS	
	ONTYA EL	activity- analgesic,	
	12	antipyretic, anti-	
	150		

PRINCIPAL
Aditya Pharmacy College
SURAMPALEM-533 437

inflammatory, general anaesthetics, sedative and hypnotics, antipsychotic, antidepressant, antiepileptic, ant parkinsonism, Alzheimer's disease Preclinical screening models: for ANS activity, sympathomimetics, sympatholytics, parasympathomimetics, parasympatholytics, skeletal muscle relaxants, drugs acting on eye, local anaesthetics Preclinical screening models: for CVS activity antihypertensives, diuretics, antiarrhythmic, antidyslepidemic, anti aggregatory, coagulants, and anticoagulants Preclinical screening

10 E E E					
		£		models for other	
				important drugs like	
			· *	antiulcer, antidiabetic,	
				anticancer and	
				antiasthmatics.	
51	Advanced		Importance,		Calibration and
	Instrumentation		various		validation-as per ICH and
	Techniques		components,		USFDA guidelines.
	(BP811ET)		Principle,		Electronic balance, UV
	(220222)		different		Visible
			methods,		spectrophotometer, IR
			Limitation.		spectrophotometer,
					Fluorimeter, Flame
					Photometer, HPLC and
					GC.
52	Dietary				a) Effect of processing,
52	Supplements and				storage and interactions
	Nutraceuticals				various environmental
	(BP812ET)	1			factors on the potential of
	(2101221)				nutraceuticals.
					b) Regulatory Aspects;
					FSSAI, FDA, FPO, MPO,
		a a			AGMARK. HACCP and
					GMPs on Food Safety.
					Adulteration of foods.
					c) Pharmacopoeial
					Specifications for dietary
				PHAKE	supplements and
1				A Land	

	nutraceuticals.



PRINCIPAL College
Aditya Pharmacy College
SURAMPALEM 533 437

PROG	RAM: M. PHARM	ACY (PHAI	RMACEUTICAL ANALYSIS)		
S.NO	COURSE/CODE	GENDER	ENVIRONMENT AND SUSTAINABILITY	HUMAN VALUES	PROFESSIONAL ETHICS
1.	ADVANCED PHARMACEUTI CAL ANALYSIS (MPA 102T)		1. Impurity and stability studies: Definition, classification of impurities in drug Substance or Active Pharmaceutical Ingredients and quantification of impurities as per ICH guidelines. Impurities in new drug products: Rationale for the reporting and control of degradation products, reporting degradation products content of batches, listing of degradation products in specifications, qualification of degradation products. Impurities in residual solvents: General principles, classification of residual solvents, Analytical procedures, limits of residual		1. Biological tests and assays of the following: a. Adsorbed Tetanus vaccine b. Adsorbed Diphtheria vaccine c. Human anti hemophilic vaccine d. Rabies vaccine e. Tetanus Anti toxin f. Tetanus Anti serum g. Oxytocin h. Heparin sodium IP i. Antivenom. PCR, PCR studies for gene regulation, instrumentation (Principle and Procedures). 2. Immunoassays (IA) Basic principles, Production of antibodies, Separation of bound and unbound drug, Radioimmunoassay, Optical IA, Enzyme IA, Fluoro IA, Luminiscence IA, Quantification and applications of IA.



PRINCIPAL
PRINCIPAL
Aditya Pharmacy College
SURAMPALEM-533 437