## Kharvel Subharti College of Pharmacy

Name of the Program with program code: Bachelor of Pharmacy (PH-01)

**Course Outcomes (Old Syllabus)** 

Programme	Programme Objectives	Course Name	Course Code	Course Outcomes
Name				
		Mathematics	BPH 101 M	Upon the completion of this course, the student will able to-
Bachelor of	• PO1			• Understand about measure, mean, mode and median.
Pharmacy	Pharmacy Knowledge:			• Know about separable homogenous & linear differential
	Graduates will acquire strong			equations
	fundamental concepts and			• Understand linear differential equations, complimentary function
	adequate scientific			and particular integral, simultaneous, pharmaceuticals
	information regarding basic			applications.
	principles of pharmaceutical,			• Calculate significant digits and rounding off numbers, data
	biomedical; behavioural,			collection, random and non random sampling methods, sample
	social, administrative and			size, data organization diagrammatic representation of data.
	manufacturing practices by			• Application of probability and events, Bayes theorem,
	which they will able to handle			probability theorems, probability distributions, elements of
	drugs safely and ensure the			binomial and poison distribution.
	rationale use of drugs.	Biology	BPH 101 B	Upon the completion of this course, the student will able to-
				• Know about kingdoms of life.
	• PO2			• Inquire about general structure and life history of insects
	Drug development:			• Discuss about morphology and histology of root, stem, leaf,
	Graduates will acquire the			flower, fruit and seed, modification of stems and roots.

ability to develop and/or			• Understand about plant cell structure and non living inclusions,
evaluate various			mitosis and meiosis, different types of plant tissues and their
pharmaceuticals and their			functions.
formulations including			• Basic concept of molecular biology (DNA and RNA).
cosmeceuticals and quality			• Discuss about methods of classification of plants.
assurance of various	Pharmaceutical	BPH 102	Upon completion of the course the student shall be able to-
pharmaceutical dosage forms	Analysis -I		Description of Heterocyclic Compounds.
including those of herbal			• Describe acid Base Titrations along with basic concepts.
origin as per standards of			• Explain Oxidation reduction Titrations along with basic
official monographs, WHO,			concepts.
and other regulatory agencies.			• Explain Precipitation Titrations along with basic concepts.
			Discuss Gravimetric Analysis along with its technique.
• PO3	Pharmaceutics-I	BPH 103	Upon completion of this course the student shall be able to:
Social Awareness: Graduates	(General		• Know the history and profession of pharmacy.
will demonstrate the impact	Pharmacy)		• Understand the basics of different dosage forms, pharmaceutical
of pharmacy knowledge on			incompatibilities and pharmaceutical calculations.
the society and also will be			• Understand the professional way of handling the prescription
aware of modern issues. They			• Understand the preparations of various conventional dosage
will create awareness of			forms.

healthcare issues through	Anatomy &	BPH 104	Upon completion of this course the student should be able to:
interactions with others and	Physiology-I		• Explain the gross morphology, structure and functions of
will gain a sense of self-			various organs of the human body.
respect towards community			• Classify Joints and types of joint movements with proper
and citizenship.			knowledge of physiology of skeletal muscle contraction.
			• Identify the various tissues and organs of different systems
• PO4			of human body.
Pharmaceutical Ethics:			• Describe composition and function of blood, significance
Graduates will demonstrate			and various disorders
knowledge of professional and			• Explain the concepts of health and disease, balanced diet and
ethical responsibilities as per			nutritional deficiency disorders.
pharmaceutical jurisprudence.			• Perform the haematological tests like blood cell counts,
They will be able to			haemoglobin estimation, bleeding/clotting time etc and also
demonstrate knowledge and			record blood pressure, heart rate, pulse and respiratory
skills in all disciplines of			volume.
Pharmaceutical sciences and	Pharmaceutical	BPH 105	Upon completion of the course the student shall be able to-
develop a sound pharmaceutical	Chemistry-I		• Discuss structure and properties of atom, nomenclature of
care plan to manage	(Organic		organic compounds.
medication-related problems.	Chemistry- I)		• Explain Organic reactions & their mechanism.
They will retrieve, evaluate, and			• Explain Stereochemistry of organic compounds and isomerism.
apply current drug information			• Considering of preparation, Properties and reactions of alkyl
in the delivery of			halides, Alcohols, aliphatic amine.
pharmaceutical care and assure			• Discussion on alkanes, cycloalkanes, alkenes, alkynes & dienes,

safe and accurate preparation			free radical substitution reaction.
and dispensing of medications.	Pharmaceutical	BPH 201	Upon completion of course student shall be able to-
	Chemistry-II		• To describe about sources of impurities & their control limit.
• PO5	(Inorganic		• To explain different limit tests in pharmacy.
Professional Identification:	Pharmaceutical		• To illustrate the medicinal and pharmaceutical importance of
The graduates will swear by a	Chemistry)		inorganic compounds.
code of ethics of Pharmacy			• To define and classify Radio-Pharmaceuticals including its
Council of India in relation to			applications and hazards.
community and shall act as			• To describe major intra and extra- cellular electrolytes.
integral part of a health care	Pharmaceutical	BPH 202	Upon completion of the course the student shall be able to-
system. They will understand,	Chemistry-III		• Discuss Nomenclature, preparation, properties and reactions of
analyze and communicate the	(Organic		aromatic compounds.
value of their professional	Chemistry- II)		• Discuss Nomenclature, preparation, properties and reactions of
roles in society (e.g. health			aromatic compounds aliphatic aldehydes, aliphatic ketones,
care professionals, promoters			aromatic aldehydes and aromatic ketones.
of health, educators,			• Explain Aliphatic & aromatic carboxylic acids and Di & tri-
managers, employers,			carboxylic acids, hydroxyl acids, ß-keto ester derivatives.
employees).			• Explain Nomenclature, preparation, Properties and reactions of
			Organometallic compounds.
• PO6			• Classification, structure, reactions, structure elucidation of
Analytical Skills: Graduates			carbohydrate.
will develop skills in	Anatomy &	BPH 203	Upon completion of this course the student should be able to:
qualitative and quantitative	Physiology –II		• Explain the gross morphology, structure and functions of various
			I

analysis of various			organs of the human body.
pharmaceuticals. They will			• Describe the hypo and hyper secretion of endocrine glands and
demonstrate their skills to use			their disorders.
modern pharmaceutical tools,			• Identify the various tissues and organs of different systems of
software, and equipments to			human body.
analyze & solve problems.			• Describe the digestive system and their functions and path
Develop skills in qualitative			physiology of digestive disorders.
and quantitative analysis of			• Discuss the structure and functions of different parts of brain and
various pharmaceuticals.			spinal cord and understanding of autonomic nervous system.
			• Explain the spermatogenesis and oogenesis and path physiology
• PO7			of sexually transmitted disease.
Leadership Skills: Graduates	Computer	BPH 204	Upon the completion of this course, the student will able to-
will develop interpersonal	Fundamentals &		• Know about basic computer organization functionality computer
skills such as influencing	Programming		codes computer classification.
others, negotiating and			• Understand, planning the computer program, algorithm,
working with others, conflict			flowcharts, and decision tables.
management and leading			• Know, writing simple programs in 'C', numeric constants,
others through the problem-			variable and arithmetic expressions.
solving process. They will be			• Apply Fortran 77, writing simple programme in Fortran 77.
able to lead and function both			• Understand basic database concept and classification, operations
individually and as a member			performed on database.
of a team.	Professional	BPH 205	Upon the completion of this course, the student will able to-
	Communication		• Know about English grammar, parts of speech, Articles,

• PO8			Preposition, Tenses, Active-Passive voice, direct and indirect
<b>Communication:</b> The			speech.
graduates will acquire			• Know about various type of letter writing.
excellent interpersonal oral			• To know about interview tips and interview exit.
communication and writing			• Know about presentation techniques, corporate behaviour,
skills. Demonstrate the ability			corporate expectation, office etiquettes and Extempore.
of verbal communication and			• Know about personality types, decision making, motivation,
writing reports and to lead the			attitude, thinking and group discussions.
team effectively.	Pharmaceutics-II	BPH 301	Upon completion of the course student shall be able to:
	(Unit Operations-		• Know various unit operations used in Pharmaceutical industries.
• PO9	I)		• Understand the material handling techniques.
Drugs and diseases:			• Know about various industrial hazards and safety precautions.
Graduates will be able to			• Know about flow of fluids and various methods to determine
understand different classes			them.
of drugs, their mechanism of			• Understand various filtration and centrifugation techniques.
action, dynamics, kinetics,			• Understand various preventive methods used for corrosion
structure activity			control in Pharmaceutical industries.
relationships,			• Understand the principles used in air conditioning,
pathophysiology and			humidification and de-humidification systems.
pharmacotherapeutics of	Anatomy	BPH 302	Upon completion of this course the student should be able to:
various diseases.	Physiology and		• Describe various path physiological mechanism of disease and
	Path physiology -		their management.
• PO10	III		• Explain basic mechanism of inflammation, repairing and

Problem analysis and			concepts of wound healing.
Planning:			• Describe anatomy and functions of respiratory system and their
Graduates will utilize the			disorders.
principles of scientific			• Discuss basic anatomy and physiology of sense organs.
enquiry, thinking analytically,			• Describe anatomy and functions of cardiovascular system,
clearly and critically, while			conducting system, ECG and their disorders.
solving problems and making	Pharmacognosy -I	BPH 303	Upon the completion of this course, the student will able to-
decisions during daily			• Know about history, scope & development of pharmacognosy,
practice. Demonstrate			sources and classification of drugs.
effective planning abilities			• Illustrate about Plant taxonomy (floral formula and floral
including time management,			diagram of some families).
resource management,			• Understand, Cultivation, Collection, Processing & Storage of
delegation skills and			crude drugs.
organizational skills.			• Understand adulteration and method of evaluation as per W.H.O.
			guidelines.
• PO11			• Recall quality control and standardization of crude drugs.
Life-long learning:			• Understand systematic pharmacognostic studies of drugs
Graduates will recognize the			containing carbohydrates (derived products) and Lipids.
need for, and have the	Pharmaceutical	BPH 304	Upon completion of course student shall be able to-
preparation and ability to	Chemistry - IV		• Describe Nomenclature, Chemistry, Preparation, Properties and
engage in independent and	(Organic		importance of organic compound (ά, β- Unsaturated carbonyl
life-long learning in the	Chemistry -III)		compounds, Acetoacetic ester and malonic ester).
broadest context of			• Explain Nomenclature, Chemistry, Preparation, Properties and

technological change. Self-			their Pharmaceutical/synthetic importance – Heterocyclic
assess and use feedback			compounds.
effectively from others to			• Describe Explain Nomenclature, Chemistry, Preparation,
identify learning needs and to			Properties and their Pharmaceutical/synthetic importance of
satisfy these needs on an			Polynuclear hydrocarbons: Naphthalene, Anthracene and
ongoing basis.			Phenantherene.
			• Discussing mechanism and synthetic application of name
			reactions.
			• Classification, identification, general methods of preparation of
			amino acid, Nucleic acid, polymerization, oils.
	Pharmaceutics –	BPH 305	Upon completion of the course student shall be able to:
	III (Community		• Describe determinant of health.
	Pharmacy)		• Explain the concept and scope, of epidemiology.
			• Apply approaches of epidemiology in nursing management of
			communicable diseases.
			• Apply approaches of epidemiology in nursing management of
			non-communicable diseases.
			• Know the sources to collect demographic information from the
			community.
			• Understand impact of population explosion in India.
	Pharmaceutics –	BPH 401	Upon completion of the course student shall be able to:
	IV (Unit		• Understand various stoichiometric equations used in unit
	Operations – II)		operations.

			• Understand principles of distillation and various instrumental
			techniques of distillation.
			• Understand theories of evaporation and various instrumental
			techniques of evaporation.
			• Know about moisture content and EMC of materials and theories
			& machinery used in drying techniques.
			• Understand about automated process control systems.
			• Know about elements of computer aided manufacturing (CAM).
			• Understand various reactors and fundamentals of reactor design
			for chemical reactions.
	Pharmaceutical	BPH 402	Upon completion of the course, student shall be able to:
	Microbiology		• Understand methods of identification, cultivation and
			preservation of various microorganisms.
			• Understand the importance and implementation of sterilization in
			pharmaceutical processing and industry.
			• Know about sterility testing's of pharmaceutical products.
			• Carry out microbiological standardization of Pharmaceuticals.
			• Understand the cell culture technology and its applications in
			pharmaceutical industries.
	Pharmacognosy -	BPH 403	Upon the completion of this course, the student will able to-
	II		• Discuss about resin, study of drugs containing resins and their
			combination.
			• Describe different methods of obtaining volatile oils from plants

		and systematic pharmacognosy
		• Know about phytochemical screening of plant metabolites
		(chemical identification), isolation and classification along with
		qualitative chemical tests.
		• Able to apply the use of fibres and pharmaceutical aids in
		pharmacy.
		• Describe about tannins & tannin containing drugs and utilization
		and worldwide trade of volatile oil.
Pharmaceutical	BPH 404	Upon completion of the course the student shall be able to-
Analysis- II		• Explain Theoretical considerations and application in drug
		analysis.
		• Describe quality control by the various analytical techniques.
		• Discuss assays included in the Indian Pharmacopeia 2008.
		• Point out various chromatographic techniques.
		• Restructure quantitative & qualitative application of analytical
		techniques.
Pharmaceutical	BPH 405	Upon completion of the course, the student shall be able to:
Jurisprudence &		• Understand pharmaceutical legislations and their implications in
Ethics		the development and
		marketing of pharmaceuticals.
		• Know about various Indian pharmaceutical acts and laws.
		• Know about regulatory authorities and agencies governing the
		manufacture and sale of pharmaceuticals.

			• Understand code of ethics during the pharmaceutical practice.
	Pharmaceutical	BPH 501	Upon completion of the course the student shall be able to-
	Chemistry – V		• Discuss Lipid metabolism and biological oxidation.
	(Biochemistry)		• Describe Carbohydrate metabolism, TCA cycle.
			• Explain Enzymes and coenzyme.
			• Considering Biosynthesis, catabolism and conversion of amino
			acids to specialized products, considering biosynthesis of RNA.
			• Explain Genetic Code and Protein synthesis and Regulation of
			gene expression.
	Pharmaceutics –	BPH 502	Upon completion of the course, the student shall be able to:
	V		• Know different causes of drug degradation and will know the
	(Pharmaceutical		stable storage conditions for drug products.
	Technology -I)		• Understand different cosmetic products and their general method
			of formulation and evaluation of different cosmetic formulations.
			• Know different dental and their general method of formulation
			and evaluation of dentifrices.
			• Know about the formulation and evaluation of semisolid dosage
			forms.
			• Know various bases used for different types of semisolid
			products.
			• Know about formulation, method of preparation and evaluation
			of various types of suppositories.
			• Understand several of components of pharmaceutical aerosols

			and their formulation and quality control tests.
			• Know about various liquid formulations and methods of
			preparation and evaluation of liquid orals.
			• Know about formulation, method of preparation and evaluation
			of various types of liquid external preparations.
			• Know the role of preformulation and formulation in the
			development of a drug into dosage form.
	Pharmacology – I	BPH 503	Upon completion of this course the student should be able to:
			• Explain the concepts of receptors, absorption and distribution of
			drugs.
			• Describe metabolism and excretion of drugs, adverse drug
			reactions and drug interactions.
			• Discuss various routes of drugs administration and bioassay of
			drugs.
			• Knowledge of mechanism of action of drugs and get the idea
			which medicines are used for the treatment of a particular
			disease.
			• Describe drug discovery and development.
	Pharmaceutical	BPH 504	Upon completion of the course the student shall be able to-
	Chemistry -VI		• Description about medicinal chemistry and their importance.
	(Medicinal		• Discuss chemistry of drugs in respect to their pharmacological
	Chemistry –I)		activity.
			• Explain Synthetic procedure of the drug with pharmacokinetic

		profile of drugs.
		• Describe Structural Activity Relationship (SAR) of different class
		of drugs with relate their biological activity.
		• Illustrate mode of action of drug.
Pharmaceutics –	BPH 505	Upon the completion of the course student shall be able to:
VI (Physical		• Understand various physicochemical properties of drug molecules
Pharmacy)		in the designing the dosage forms.
		• Know the principles of chemical kinetics & to use them for
		stability testing and determination of expiry date of formulations.
		• Demonstrate use of physicochemical properties in the formulation
		development and evaluation of dosage forms.
		• Understand various physicochemical properties of drug molecules
		in the designing the dosage forms.
		• Know the principles of chemical kinetics & to use them for
		stability testing and
		determination of expiry date of formulations.
		• Demonstrate use of physicochemical properties in the formulation
		development and evaluation of dosage forms.
Pharmaceutical	BPH 601	Upon completion of the course the student shall be able to-
Chemistry-VII		• Discuss chemistry of drugs with classification.
(Medicinal		• Explain Synthetic procedure of the drug with their
Chemistry - II)		pharmacokinetic profile.
		• Describe Structural Activity Relationship (SAR) of different class

			of drugs with relate their biological activity.
			• Illustrate mode of action of drug.
			• Considering drug dose, adverse effect, t1/2, Self life of drug.
	Pharmaceutics-	BPH 602	Upon the completion of the course student shall be able to:
	VII		• Understand various microencapsulation techniques and their
	(Pharmaceutical		application.
	Technology - II)		• Know about various techniques of granulation and compression
			of tablets.
			• Know about various tablet coating processes and equipments.
			• Understand the various routes of parenteral administration &
			parenteral products.
			• Understand the concept of formulation and evaluation of
			parenteral products.
			• Know the various techniques involved in formulation and
			evaluation of sustained and controlled release products.
			• Know the basic concepts of Quality assurance, production
			planning and material control in pharmaceutical industry.
			• Understand various types of surgical dressings including official
			surgical dressings.
			• Know about various packaging materials used in pharmaceutical
			industry along with their testing as per pharmacopoeial
			standards.
			• Know about techniques used in capsule formation.

Pharmacology-II	BPH 603	Upon the completion of this course, the student will able to-
		• Understand occurence, distribution and classification of
		glycosides.
		• Systemic study of drugs containing glycosides (saponins,
		cardioactive sterols and anthraquinone cathartics) including
		biological sources, cultivation, collection, commercial varieties,
		chemical constituents, substitutes, adulterants, uses, diagnostic
		macroscopic and microscopic features and specific chemical
		tests.
		• Know about utilization and production of various
		phytoconstituents.
		• Discuss about pharmacognostic studies of some traditional
		drugs and their importance.
		• Understand the principals of Ayurvedic, Unani , Siddha and
		Homeopathic systems of medicines.
Environment &	BPH 605	Upon the completion of this course, the student will able to-
Ecology		• Know about definition, scope & importance of Natural
		Resources – renewable & non renewable, use, utilization,
		exploitation and associated problems of forests and different
		resources.
		• Discuss about environmental pollution, causes and control
		measures.
		• Understand the laws related to environmental protection.

			• Discuss about ecosystems which includes introduction, types
			features & functions of difference ecosystems, biodiversity & its
			conservation with special reference to India.
			• Understand the Environmental Protection Act -1986.
	Pharmaceutical	BPH 701	Upon completion of the course the student shall be able to-
	Analysis -III		• Illustrate different type of Spectrophotometry's.
			• Describe Principal, Instrumentation and Pharmaceutical
			application of various Spectroscopy.
			• Analyze spectra and their calculations.
			• Sub-divide assay of official formulation.
			• Distinguish quantitative & qualitative analysis of drugs using
			various analytical instruments.
	Pharmaceutics -	BPH 702	Upon completion of the course student shall be able to:
	VIII		• Understand the basic concepts in biopharmaceutics and
	(Biopharmaceutic		pharmacokinetics and their significance.
	s &		• Know the use of plasma drug concentration-time data to
	Pharmacokinetics		calculate the pharmacokinetic parameters to describe the kinetics
	)		of drug absorption, distribution, metabolism, excretion,
			elimination.
			• Understand the concepts of bioavailability and bioequivalence
			of drug products and their significance.
			• Understand various pharmacokinetic parameters, their
			significance & application.

	Pharmacology -	BPH 703	Upon completion of this course the student should be able to:
	III		• Knowledge of mechanism of action of drugs and get the idea
			which medicines are used for the treatment of an infectious
			disease.
			• Describe the chemotherapy of parasitic infections and Cancer.
			• Discuss the contraceptives and sex hormones.
			• Principles of toxicology and treatment of various poisonings.
			• Describe Pharmacology of endocrine system and drugs acting
			on them.
	Pharmaceutical	BPH 704	Upon completion of the course the student shall be able to-
	Chemistry –VIII		• Description about drug design and their importance.
	(Medicinal		• Establish relation between physiochemical properties with their
	Chemistry -III)		biological activity (QSAR).
			• Explain chemistry of drugs in respect to their pharmacological
			activity
			• Discuss Synthetic procedure of drug with pharmacokinetic
			profile of drugs.
			• Illustrate mode of action of drug.
	Pharmacognosy-	BPH 705	Upon the completion of this course, the student will able to-
	IV		• Understand occurrence, distribution and classification of alkaloids
			along with systemic pharmacognostic studies.
			• Discuss chemistry, systemic pharmacognostic studies and
			importance of drugs containing alkaloidal moieties like imidazole,

	Pharmaceutical	BPH 801	<ul> <li>steroidal, alkaloidal amine, glycoalkaloid, purines and quinazoline.</li> <li>Know about world wide trade in medicinal plants &amp; derived product.</li> <li>Know about biological sources, preparation, identification tests and uses of various enzymes.</li> <li>Know about application of chromatographic techniques in evaluation of herbal drugs.</li> <li>Understand the historical development, types, nutritional requirements and importance of plant tissue culture.</li> <li>Upon completion of the subject student shall be able to:</li> </ul>
	Biotechnology		• Understand the importance of Immobilized enzymes in
			Pharmaceutical industries.
			• Know about genetic engineering applications in relation to
			production of pharmaceuticals.
			• Understand the importance of monoclonal antibodies in
			industries.
			• Understand the use of microorganisms in fermentation
			technology.
	Natural Products	BPH 802	Upon completion of this course it is expected that students will
			be able to understand-
			• Enlist natural compounds and their chemistry and medicinal
			importance.

			• Discuss importance of natural compounds as lead molecules for
			new drug discovery.
			• Description of DNA technology tool for new drug discovery.
			• Generalized methods of structural elucidation of compounds of
			natural origin.
			• Associated Isolation, purification and characterization of simple
			chemical constituents from natural source.
	Hospital	BPH 803	Upon completion of the subject student shall be able to:
	Pharmacy		• Know various drug distribution methods in a hospital.
			• Appreciate the pharmacy stores management and inventory
			control.
			• Know about drug monitoring of patient through medication chart
			review and clinical review.
			• Know about medication history interview and counsel the
			patients.
			• Understand and identify drug related problems.
			• Know and assess adverse drug reactions
			• Understand and interpret selected laboratory results (as
			monitoring parameters in therapeutics) of specific disease states.
			• Know pharmaceutical care services.
			• Know about patient counselling in community pharmacy.
			• Understand the concept of rational drug therapy.
	Pharmaceutical	BPH 804	Upon completion of the subject student shall be able to:
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Industrial	•	Understand the basic concept of Management ie Administrative
Management		Management, Entrepreneurship development, Operative
		Managemen Record Keeping and Identification of key points to
		give maximum thrust for development and perfection.
	•	Understand various pharmaceutical Marketing concepts:
		channels of distribution,
		Salesmanship, Principle of sales promotion, advertising, ethics
		of sales, merchandising, literature, detailing, Recruitment,
		training, evaluation, compensation to the pharmacist.
	•	Understand various principles of economics with special
		reference to the Laws of demand and supply, demand schedule,
		demand curves labor welfare, general principles of insurance
		and inland and foreign trade and procedures of exporting and
		importing goods.
	•	Understand various principles of Accountancy, Ledger posting
		and book entries preparation of trial balance, columns of a cash
		book, Bank reconciliation statement, rectification of errors,
		profits and loss account, balance sheet, purchase, keeping and
		pricing of stocks, treatment of cheques bills of exchange,
		promissory notes and bundles documentary bills.
	•	Understand various Market Forecasting, Market Demand
		Estimating, Geo-demo-graphic analysis and Estimating industry
		sales.

		• Understand various aspects of Materials Management: and
		Production Management.
Novel drug	BPH-805-A	Upon completion of the course student shall be able to:
delivery system		• Understand various approaches for development of novel drug
		delivery systems.
		• Understand the criteria for selection of drugs and polymers for
		the development of Novel drug delivery system
		• Formulation and evaluation of novel drug delivery systems.
GMP, Quality	BPH-805-B	Upon completion of the subject student shall be able to:
Assurance &		• Know about Requirements of GMP, CGMP1, GLP.
Validation		• Know the basic concept of quality assurance and quality control.
		• Know various concepts in validation and process validation in
		manufacturing dosage formulations, applications of process
		validation.
		• Understand various documentation- Protocols, Forms and
		maintenance of records in Pharmaceutical industry.
		• Know about various sampling protocols and IPQC problems
		related to dosage forms.
Standardization	BPH-805-C	Upon the completion of this course, the student will able to-
of herbal drugs		• Illustrate the commerce and quality control of natural medicinal
		plants products, organoleptic, microscopical, physical &
		chemical evaluation of crude drugs.
		• Practise standardisation of plant material as per WHO

		guidelines.
		<ul> <li>Demonstrate methods of extraction and modern techniques for</li> </ul>
		the isolation, purification, separation, estimation and
		characterization of active plant constituents.
		• Understand the analysis of official formulations derived from
		crude drugs including some ayurveda preparations.
		• Know about general methods of screening of natural products for
		hypoglycemic, anti-inflammatory, anti-bacterial,
		psychopharmacological and anti-fertility activity.
Drug design	BPH-805-D	Upon completion of this course it is expected that students will
		be able to:
		• Considering skills of design of new drug molecules using
		molecular modelling software
		• Describe concepts of QSAR
		Computational chemistry
		• Explain molecular docking.
		• Consideration of CADD.
Clinical	BPH-805-E	Upon completion of this course the student should be able to:
Pharmacy & Drug		• Knowledge of mechanism of action of drugs and get the idea
interaction		which medicines are used for the treatment of an infectious
		disease.
		• Explain the safe use of drugs in elderly, pregnancy and
		paediatrics.
	Drug design Clinical Pharmacy & Drug interaction	Drug designBPH-805-DClinical Pharmacy & Drug interactionBPH-805-E

			• Discuss concepts of Therapeutic drug monitoring.
			• Describe basic concepts of Pharmacotherapy and
			individualization of drug therapy.
			• Explain concepts of essential drugs and rationale use of drugs.
	Pharmaceutical	BPH-805-F	Upon completion of the subject student shall be able to:
	Marketing		• Understand various principles of marketing management, and
			Market analysis.
			• Know about Drug development and the marketing research
			interface
			• Understand about basic needs of advertisement and product
			detailing
			• Understand various distribution channels in pharmaceutical
			marketing like-Manufacturer, Wholesaler, Retailer, Hospital &
			Government agencies and Selection of stockists and
			distributors.
			• Know about inventory control in various pharmaceutical
			organizations. Internal control and external control.
	Pharmaceutical	BPH-805-G	Upon completion of the subject student shall be able to:
	Packaging		• Understand various new concepts in pharmaceutical packaging
			systems and design of packages.
			• Understand various Packaging materials with special reference
			to polymers, metals, glass and plastics and control of Packaging
			materials.

		• Describe various methods of testing of containers & closures as
		per Pharmacopoeial tests and specifications, Defects in
		Packages.
		• Illustrate methods of Stability testing of package and packaging
		material.
		• Know various Ancillary materials used in packaging.
		6. Demonstrate various techniques of Sterilization of packaging
		materials.

## Course Outcomes (New Syllabus)

Programme	<b>Programme Objectives</b>	Course Name	Course Code	Course Outcomes
Name				
Bachelor of	• PO1	Human Anatomy	BP 101 T	Upon completion of this course the student should be able
Pharmacy	Pharmacy Knowledge:	and Physiology -1		to-
	Graduates will acquire strong			• Explain the gross morphology, structure and functions of
	fundamental concepts and adequate			various organs of the human
	scientific information regarding			body.
	basic principles of pharmaceutical,			• Describe the various homeostatic mechanisms and their
	biomedical; behavioural, social,			imbalances.
	administrative and manufacturing			• Identify the various tissues and organs of different
	practices by which they will able to			systems of human body.
	handle drugs safely and ensure the			• Perform the various experiments related to special senses
	rationale use of drugs.			and nervous system.
				Appreciate coordinated working pattern of different
	• PO2			organs of each system.
	Drug development:	Pharmaceutical	BP 102 T	Upon completion of the course student shall be able to-
	Graduates will acquire the ability	Analysis -1		• Understand the principles of volumetric and electro
	to develop and/or evaluate various			chemical analysis.
	pharmaceuticals and their			Carryout various volumetric and electrochemical
	formulations including			titrations.
	cosmeceuticals and quality			• Develop analytical skills.

assurance of various	Pharmaceutics -I	BP 103 T	Upon completion of this course the student should be able
pharmaceutical dosage forms			to:
including those of herbal origin as			• Know the history of profession of pharmacy.
per standards of official			• Understand the basics of different dosage forms,
monographs, WHO, and other			pharmaceutical incompatibilities and pharmaceutical
regulatory agencies.			calculations.
			• Understand the professional way of handling the
• PO3			prescription.
Social Awareness: Graduates will			• Preparation of various conventional dosage forms.
demonstrate the impact of	Pharmaceutical	BP 104 T	Upon completion of course student should be able to-
pharmacy knowledge on the	Inorganic		• Know the sources of impurities and methods to determine
society and also will be aware of	Chemistry		the impurities in inorganic drugs and pharmaceuticals.
modern issues. They will create			• Understand the medicinal and pharmaceutical importance
awareness of healthcare issues			of inorganic compounds.
through interactions with others	Communication	BP 105 T	Upon completion of the course the student should be able
and will gain a sense of self-respect	Skills		to-
towards community and			• Understand the behavioural needs for a Pharmacist to
citizenship.			function effectively in the areas of pharmaceutical
			operation.
• PO4			Communicate effectively (Verbal and Non Verbal)
Pharmaceutical Ethics:			• Effectively manage the team as a team player.
Graduates will demonstrate			• Develop interview skills.
knowledge of professional and ethical			• Develop Leadership qualities and essentials.

responsibilities as per pharmaceutical	Remedial Biology	BP 106 RBT	Upon completion of the course, the student should be able
jurisprudence. They will be able to			to-
demonstrate knowledge and skills in			• Know the classification and salient features of five
all disciplines of Pharmaceutical			kingdoms of life.
sciences and develop a sound			• Understand the basic components of anatomy &
pharmaceutical care plan to manage			physiology of plant.
medication-related problems. They			• Know understand the basic components of anatomy &
will retrieve, evaluate, and apply			physiology animal with special reference to human.
current drug information in the	Remedial	BP 106 RMT	Upon completion of the course the student should be able
delivery of pharmaceutical care and	Mathematics		to:-
assure safe and accurate preparation			• Know the theory and their application in Pharmacy.
and dispensing of medications.			• Solve the different types of problems by applying theory.
			• Appreciate the important application of mathematics in
• PO5			Pharmacy.
Professional Identification: The	Human Anatomy	BP 201 T	Upon completion of this course the student should be able
graduates will swear by a code of	and Physiology -II		to:
ethics of Pharmacy Council of			• Explain the gross morphology, structure and functions of
India in relation to community and			various organs of the human body.
shall act as integral part of a health			• Describe the various homeostatic mechanisms and their
care system. They will understand,			imbalances.
analyze and communicate the value			• Identify the various tissues and organs of different
of their professional roles in			systems of human body.
society (e.g. health care			• Perform the haematological tests like blood cell counts,

professionals, promoters of health,			haemoglobin estimation, bleeding/clotting time etc and
educators, managers, employers,			also record blood pressure, heart rate, pulse and
employees).			respiratory volume.
			• Appreciate coordinated working pattern of different
• PO6			organs of each system.
Analytical Skills: Graduates will			• Appreciate the interlinked mechanisms in the maintenance
develop skills in qualitative and			of normal functioning (homeostasis) of human body.
quantitative analysis of various	Pharmaceutical	BP 202 T	Upon completion of the course the student should be able
pharmaceuticals. They will	Organic Chemistry		to-
demonstrate their skills to use	-I		• Write the structure, name and the type of isomerism of the
modern pharmaceutical tools,			organic compound.
software, and equipments to			• Write the reaction, name the reaction and orientation of
analyze & solve problems. Develop			reactions.
skills in qualitative and quantitative			• Understand reactivity/stability of compounds.
analysis of various			• Identify and confirm the identification of organic
pharmaceuticals.			compound.
	Biochemistry	BP 203 T	Upon completion of course student should able to
• PO7			• Understand the catalytic role of enzymes, importance of
Leadership Skills: Graduates will			enzyme inhibitors in design of new drugs, therapeutic and
develop interpersonal skills such as			diagnostic applications of enzymes.
influencing others, negotiating and			• Understand the metabolism of nutrient molecules in
working with others, conflict			physiological and pathological conditions.
management and leading others			• Understand the genetic organization of mammalian

through the problem-solving			genome and functions of DNA in the synthesis of RNAs
process. They will be able to lead			and proteins.
and function both individually and	Pathophysiology	BP 204 T	Upon completion of the subject student should be able to –
as a member of a team.			• Describe the etiology and pathogenesis of the selected
			disease states.
• PO8			• Name the signs and symptoms of the diseases.
Communication: The graduates			• Mention the complications of the diseases.
will acquire excellent interpersonal	Computer	BP 205 T	Upon completion of the course the student should be able
oral communication and writing	Applications in		to-
skills. Demonstrate the ability of	Pharmacy		• Know the various types of application of computers in
verbal communication and writing			pharmacy.
reports and to lead the team			• Understand the various types of databases.
effectively.			• Know the various applications of databases in pharmacy.
	Environmental	BP 206 T	Upon completion of the course the student should be able
• PO9	Sciences		to-
Drugs and diseases: Graduates			• Create the awareness about environmental problems
will be able to understand different			among learners.
classes of drugs, their mechanism			• Impart basic knowledge about the environment and its
of action, dynamics, kinetics,			allied problems.
structure activity relationships,			• Develop an attitude of concern for the environment.
pathophysiology and			Motivate learner to participate in environment protection
pharmacotherapeutics of various			and environment improvement.
diseases.			• Acquire skills to help the concerned individuals in

• PO10			<ul><li>identifying and solving environmental problems.</li><li>Strive to attain harmony with nature.</li></ul>
Problem analysis and Planning:	Pharmaceutical	BP 301 T	Upon completion of the course the student shall be able to-
Graduates will utilize the principles	Organic Chemistry		• Write the structure, name and the type of isomerism of the
of scientific enquiry, thinking	-II		organic compound.
analytically, clearly and critically,			• Write the reaction, name the reaction and orientation of
while solving problems and making			reactions.
decisions during daily practice.			• Understand account for reactivity/stability of compounds.
Demonstrate effective planning			• Prepare organic compounds.
abilities including time	Physical	BP 302 T	Upon the completion of the course student shall be able to-
management, resource	Pharmaceutics - I		• Understand various physicochemical properties of drug
management, delegation skills and			molecules in the designing the dosage forms.
organizational skills.			• Know the principles of chemical kinetics & to use them for
			stability testing and determination of expiry date of
• PO11			formulations.
Life-long learning:			• Demonstrate use of physicochemical properties in the
Graduates will recognize the need			formulation development and evaluation of dosage forms.
for, and have the preparation and	Pharmaceutical	BP 303 T	Upon completion of the subject student shall be able to-
ability to engage in independent	Microbiology		• Understand methods of identification, cultivation and
and life-long learning in the			preservation of various microorganisms.
broadest context of technological			• Understand the importance and implementation of
change. Self-assess and use			sterilization in pharmaceutical processing and industry.
feedback effectively from others to			• Learn sterility testing of pharmaceutical products.

identify learning needs	s and to		Carry out microbiological standardization of
satisfy these needs on a	n ongoing		Pharmaceuticals.
basis.			• Understand the cell culture technology and its applications
			in pharmaceutical industries.
	Pharmaceutica	l BP 304 T	Upon completion of the course student shall be able to:
	Engineering		• Know various unit operations used in Pharmaceutical
			industries.
			• Understand the material handling techniques.
			• Perform various processes involved in pharmaceutical
			manufacturing process.
			• Carry out various test to prevent environmental pollution.
			• Appreciate and comprehend significance of plant lay out
			design for optimum use of resources.
			• Appreciate the various preventive methods used for
			corrosion control in Pharmaceutical industries.
	Pharmaceutica	I BP 401 T	At the end of the course, the student shall be able to-
	Organic Chem	nistry	• Understand the methods of preparation and properties of
	- II		organic compounds.
			• Explain the stereo chemical aspects of organic compounds
			and stereo chemical reactions.
			• Know the medicinal uses and other applications of organic
			compounds.
	Medicinal	BP 402 T	Upon completion of the course the student shall be able to-

(	Chemistry - I		• Understand the chemistry of drugs with respect to their
			pharmacological activity.
			• Understand the drug metabolic pathways, adverse effect
			and therapeutic value of drugs.
			• Know the Structural Activity Relationship (SAR) of
			different class of drugs.
			• Write the chemical synthesis of some drugs.
	Physical	BP 403 T	Upon the completion of the course student shall be able to-
]	Pharmaceutics - II		• Understand various physicochemical properties of drug
			molecules in the designing the dosage forms.
			• Know the principles of chemical kinetics & to use them
			for stability testing and determination of expiry date of
			formulations.
			• Demonstrate use of physicochemical properties in the
			formulation development and evaluation of dosage
			forms.
]	Pharmacology - I	BP 404 T	Upon completion of this course the student should be able
			to-
			• Understand the pharmacological actions of different
			categories of drugs.
			• Explain the mechanism of drug action at organ system/sub
			cellular/macromolecular levels.
			• Apply the basic pharmacological knowledge in the

			prevention and treatment of various diseases.
			• Observe the effect of drugs on animals by simulated
			experiments.
			• Appreciate correlation of pharmacology with other bio
			medical sciences.
	Pharmacognosy	BP 405 T	Upon completion of the course, the student shall be able
	and		to-
	Phytochemistry - I		• Know the techniques in the cultivation and production of
			crude drugs.
			• Know the crude drugs, their uses and chemical nature.
			• Know the evaluation techniques for the herbal drugs.
			• Carry out the microscopic and morphological evaluation
			of crude drugs.
	Medicinal	BP 501 T	Upon completion of the course the student shall be able to-
	Chemistry - II		• Understand the chemistry of drugs with respect to their
			pharmacological activity.
			• Understand the drug metabolic pathways, adverse effect
			and therapeutic value of drugs.
			• Know the Structural Activity Relationship of different
			class of drugs.
			• Study the chemical synthesis of selected drugs.
	Industrial	BP 502 T	Upon completion of the course the student shall be able to-
	Pharmacy-I		• Know the various pharmaceutical dosage forms and their

		manufacturing techniques.
		• Know various considerations in development of
		pharmaceutical dosage forms.
		• Formulate solid, liquid and semisolid dosage forms and
		evaluate them for their quality.
Pharmacology - II	BP 503 T	Upon completion of this course the student should be able
		to-
		• Understand the mechanism of drug action and its
		relevance in the treatment of different diseases.
		• Demonstrate isolation of different organs/tissues from the
		laboratory animals by simulated experiments.
		• Demonstrate the various receptor actions using isolated
		tissue preparation.
		• Appreciate correlation of pharmacology with related
		medical sciences.
Pharmacognosy	BP 504 T	Upon completion of the course, the student shall be able-
and		• Know the modern extraction techniques, characterization
Phytochemistry -		and identification of the herbal drugs and
II		phytoconstituents.
		• Understand the preparation and development of herbal
		formulation.
		• Understand the herbal drug interactions.
		• Carryout isolation and identification of phytoconstituents.

	Pharmaceutical	BP 505 T	Upon completion of the course, the student shall be able to
	Jurisprudence		understand:
			• The Pharmaceutical legislations and their implications in
			the development and marketing of pharmaceuticals.
			• Various Indian pharmaceutical Acts and Laws.
			• The regulatory authorities and agencies governing the
			manufacture and sale of pharmaceuticals.
			• The code of ethics during the pharmaceutical practice.
	Medicinal	BP 601 T	Upon completion of the course student shall be able to-
	Chemistry-III		• Understand the importance of drug design and different
			techniques of drug design.
			• Understand the chemistry of drugs with respect to their
			biological activity.
			• Know the metabolism, adverse effects and therapeutic
			value of drugs.
			• Know the importance of SAR of drugs.
	Pharmacology-III	BP 602 T	Upon completion of this course the student should be able
			to:
			• Understand the mechanism of drug action and its
			relevance in the treatment of different infectious diseases.
			• Comprehend the principles of toxicology and treatment
			of various poisonings.
			• Appreciate correlation of pharmacology with related

			medical sciences.
	Herbal Drug	BP 603 T	Upon completion of this course the student should be able
	Technology		to:
			• Understand raw material as source of herbal drugs from
			cultivation to herbal drug product.
			• Know the WHO and ICH guidelines for evaluation of
			herbal drugs.
			• Know the herbal cosmetics, natural sweeteners, and
			nutraceuticals.
			• Appreciate patenting of herbal drugs, GMP.
	Biopharmaceutics	BP 604 T	Upon completion of the course student shall be able to:
	and		• Understand the basic concepts in biopharmaceutics and
	Pharmacokinetics		pharmacokinetics and their significance.
			• Use of plasma drug concentration-time data to calculate
			the pharmacokinetic parameters to describe the kinetics of
			drug absorption, distribution, metabolism, excretion,
			elimination.
			• To understand the concepts of bioavailability and
			bioequivalence of drug products and their significance.
			• Understand various pharmacokinetic parameters, their
			significance & applications.
	Pharmaceutical	BP 605 T	Upon completion of the subject student shall be able to-
	Biotechnology		• Understanding the importance of Immobilized enzymes in
•	•		·

		<ul> <li>Pharmaceutical industries.</li> <li>Genetic engineering applications in relation to production of pharmaceuticals.</li> <li>Importance of Monoclonal antibodies in industries.</li> <li>Appreciate the use of microorganisms in fermentation</li> </ul>
Quality Assurance	BP 606 T	<ul> <li>Upon completion of the course student shall be able to:</li> <li>Understand the cGMP aspects in a pharmaceutical</li> </ul>
		<ul> <li>industry</li> <li>Appreciate the importance of documentation</li> <li>Understand the scope of quality certifications applicable to pharmaceutical industries</li> </ul>
In stress s stal	DD 701 T	• Understand the responsibilities of QA & QC departments.
methods of Analysis	Bh 101 1	<ul> <li>Upon completion of the course the student shall be able to-</li> <li>Understand the interaction of matter with electromagnetic radiations and its applications in drug analysis.</li> <li>Understand the chromatographic separation and analysis of drugs.</li> <li>Perform quantitative &amp; qualitative analysis of drugs using various analytical instruments.</li> </ul>
Industrial	BP 702 T	Upon completion of the course, the student shall be able
Pharmacy-II		<ul><li>to:</li><li>Know the process of pilot plant and scale up of</li></ul>

Pharmacy Practice	BP 703 T	<ul> <li>pharmaceutical dosage forms.</li> <li>Understand the process of technology transfer from lab scale to commercial batch.</li> <li>Know different Laws and Acts that regulate pharmaceutical industry.</li> <li>Understand the approval process and regulatory requirements for drug products.</li> </ul>
	DF /03 1	<ul> <li>by the student shall be able to-</li> <li>Know various drug distribution methods in a hospital.</li> <li>Appreciate the pharmacy stores management and inventory control.</li> <li>Monitor drug therapy of patient through medication chart review and clinical review.</li> <li>Obtain medication history interview and counsel the patients.</li> <li>Identify drug related problems.</li> <li>Detect and assess adverse drug reactions.</li> <li>Interpret selected laboratory results (as monitoring parameters in therapeutics) of specific disease states.</li> <li>Know pharmaceutical care services.</li> <li>Do patient counselling in community pharmacy.</li> </ul>
Novel Drug	BP 704 T	Upon completion of the course student shall be able-

Delivery System		<ul> <li>Understand various approaches for development of novel drug delivery systems.</li> <li>Understand the criteria for selection of drugs and</li> </ul>
		polymers for the development of NDDS, their formulation and evaluation.
Biostatistics and	BP 801 T	Upon completion of the course the student shall be able to-
Research		• Know the operation of M.S. Excel, SPSS, R and
Methodology		MINITAB®, DoE (Design of Experiment).
		• Know the various statistical techniques to solve statistical
		problems
		• Appreciate statistical techniques in solving the problems.
Social and	BP 802 T	After the successful completion of this course, the student
preventive		shall be able to:
Pharmacy		• Acquire high consciousness/realization of current issues
		related to health and pharmaceutical problems within the country and worldwide.
		• Have a critical way of thinking based on current
		healthcare development.
		• Evaluate alternative ways of solving problems related to
		health and pharmaceutical issues.
Pharma Marketing	BP 803 ET	• The course aims to provide an understanding of marketing
Management		concepts and techniques and their applications in the
		pharmaceutical industry.

	Pharmaceutical	BP 804 ET	Upon completion of the subject student shall be able to-
	Regulatory		• Know about the process of drug discovery and
	Science		development.
			• Know the regulatory authorities and agencies governing
			the manufacture and sale of pharmaceuticals.
			• Know the regulatory approval process and their
			registration in Indian and international markets.
	Pharmacovigilance	BP 805 ET	At completion of this course, the students will be able to
			(know, do, and appreciate):
			• Why drug safety monitoring is important?
			• History and development of pharmacovigilance.
			National and international scenario of
			pharmacovigilance.
			• Dictionaries, coding and terminologies used in
			pharmacovigilance.
			• Detection of new adverse drug reactions and their
			assessment.
			• International standards for classification of diseases and
			drugs.
			Adverse drug reaction reporting systems and
			communication in pharmacovigilance.
			• Methods to generate safety data during pre clinical,
			clinical and post approval phases of drugs' life cycle.

		• Drug safety evaluation in paediatrics, geriatrics,
		pregnancy and lactation.
		• Pharmacovigilance Program of India (PvPI) requirement
		for ADR reporting in India.
		• ICH guidelines for ICSR, PSUR, expedited reporting,
		pharmacovigilance planning.
		• CIOMS requirements for ADR reporting.
		• Writing case narratives of adverse events and their
		quality.
Quality Control	BP 806 ET	Upon completion of the subject student shall be able to-
and		• Know WHO guidelines for quality control of herbal
standardization of		drugs.
Herbals		• Know Quality assurance in herbal drug industry.
		• Know the regulatory approval process and their
		registration in Indian and international markets.
		• Appreciate EU and ICH guidelines for quality control of
		herbal drugs.
Computer Aided	BP 807 ET	Upon completion of the course, the student shall be able to
Drug Design		understand-
		• Design and discovery of lead molecules.
		• The role of drug design in drug discovery process.
		• The concept of QSAR and docking.
		• Various strategies to develop new drug like molecules.

			• The design of new drug molecules using molecular
			modelling software.
	Cell and Molecular	BP 808 ET	Upon completion of the subject student shall be able to-
	Biology		• Summarize cell and molecular biology history.
			• Summarize cellular functioning and composition.
			• Describe the chemical foundations of cell biology.
			• Summarize the DNA properties of cell biology.
			• Describe protein structure and function.
			• Describe cellular membrane structure and function.
			• Describe basic molecular genetic mechanisms.
			• Summarize the Cell Cycle.
	Cell and Molecular	BP 808 ET	Upon completion of the subject student shall be able to-
	Biology		• Summarize cell and molecular biology history.
			• Summarize cellular functioning and composition.
			• Describe the chemical foundations of cell biology.
			• Summarize the DNA properties of cell biology.
			• Describe protein structure and function.
			• Describe cellular membrane structure and function.
			• Describe basic molecular genetic mechanisms.
			• Summarize the Cell Cycle.
	Cosmetic Science	BP 809 ET	Upon completion of the course, the students shall be able
			to understand-
			• Key ingredients used in cosmetics and cosmeceuticals.

			<ul> <li>Key building blocks for various formulations.</li> <li>Current technologies in the market.</li> <li>Various key ingredients and basic science to develop cosmetics and cosmeceuticals.</li> <li>Scientific knowledge to develop cosmetics and</li> </ul>
			• Scientific knowledge to develop cosinetics and cosmeceuticals with desired Safety, stability, and efficacy.
	Pharmacological	BP 810 ET	Upon completion of the course the student shall be able to-
	Screening		• Appreciate the applications of various commonly used
	Methods		laboratory animals.
			• Appreciate and demonstrate the various screening
			methods used in preclinical research.
			• Appreciate and demonstrate the importance of biostatistics
			and research methodology.
			• Design and execute a research hypothesis independently.
	Advanced	BP 811 ET	Upon completion of the course the student shall be able to-
	Instrumentation		• Understand the advanced instruments used and its
	Techniques		applications in drug analysis.
			• Understand the chromatographic separation and analysis
			of drugs.
			• Understand the calibration of various analytical
			instruments.
			• Know analysis of drugs using various analytical

			instruments.
	Dietary	BP 812 ET	At the end of the course, students should be able to-
	Supplements and		• Understand the need of supplements by the different group
	Neutraceuticals		of people to maintain healthy life.
			• Understand the outcome of deficiencies in dietary
			supplements.
			• Appreciate the components in dietary supplements and the
			application.
			• Appreciate the regulatory and commercial aspects of
			dietary supplements including health claims.