

HOLY CROSS COLLEGE (AUTONOMOUS)
Affiliated to Bharathidasan University Nationally Accredited (3rd Cycle) with 'A' Grade by NAAC College with Potential for Excellence.

Tiruchirappalli - 620002.

PG AND RESEARCH DEPARTMENT OF BOTANY **Programme: B.Sc. Botany**

PO No.	Programme Outcomes Upon completion of the B.Sc. Degree Programme, the graduate will be able to
PO-1	Obtain quality education in the basic areas of Botany
PO-2	Acquire practical skills to gather information, assess, create and execute new ideas to develop entrepreneurial skills
PO-3	Receive training in pedagogy, research skills and methodology
PO-4	Develop a local, regional, national and international perspective and be competent enough in the area of plant science, genetic engineering and nanotechnology
PO-5	Learn to respect and conserve nature and the environment
PO-6	Identify the angiosperms by applying keys
PO-7	Learn the basic principles of food science

PSO No.	Programme Specific Outcomes Upon completion of these courses the student would
PSO-1	Acquire academic excellence with an aptitude for higher studies, research and to meet competitive exams
PSO-2	Become aware about plant diversity and its conservation through plant tissue Culture
PSO-3	Obtain Knowledge in the internal structure and functions of various plant components, inheritance of characters and techniques of plant breeding
PSO-4	Apply statistical skills and analyze the biological data
PSO-5	Acquire knowledge on traditional herbal plants for common ailments and aware of nutritive plant foods
PSO-6	Obtain Knowledge through taxonomical studies will help them to emerge as fundamental taxonomists
PSO-7	Acquire knowledge on food preservation, food additives and food laws
PSO-8	Analyse the phytoconstituents of plants and plant drug adulteration

Course Title MAJOR CORE 1- PLANT DIVERSITY – I		VERSITY – I			
C	ode	U15BO1MCT01			
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level	
CO-1	Explain the	e thallus organization in algae.	PSO-1, PSO-3	R, U	
CO-2	Describe to various alg	he structure, reproduction and life cycles of ae.	PSO-1, PSO-3	R, U	
CO-3	Discuss the freshwater	ne techniques related to the cultivation of algae.	PSO-1	U	
CO-4	List the sal	ient features of the main classes of fungi.	PSO-1	R	
CO-5	Describe the genera of f	ne morphology and reproduction of the various lungi.	PSO-1, PSO-3	U	
CO-6	Discuss the fungi	e cultivation and identification methods of	PSO-1	U	
CO-7	Explain the	e classification and different types of lichens	PSO-1	R, U	
CO-8	Summarize	e the economic importance of lichens	PSO-1	U	
CO-9	Develop th and fungi	e employability skills by cultivating the algae	PSO-1	C	

Cou	ırse Title	A1 ALLIED OPTIONAL PAPER I – B CONSERVATION AND MANAGEME			
Cou	rse Code	U15BO1AOT01			
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level	
CO-1	Explain the ty botanical gard	pes of biodiversity, biosphere reserves and lens	PSO-1, PSO-3	R, U	
CO-2	Describe the biodiversity assessment and inventory programme and methods for species identification and classification. PSO-1, PSO- R, U 3				
CO-3	Explain the conservation of biodiversity and national and international initiatives and organizations.				
CO-4	Describe the biodiversity informatics, biodiversity databases and biodiversity registers.				
CO-5	_	lobal biodiversity information System, ata management project and bioethics.	PSO-1, PSO-3	U	

Course Title		A2 - ALLIED OPTIONAL PAPER CULTIVATION		OM
Cour	rse Code	U15BO1AOT02		
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level
CO-1	Explain the	life cycle of common edible mushrooms.	PSO-1, PSO-3	R, U
CO-2	Describe the	e construction of mushroom cultivation sheds.	PSO-1, PSO-3	R, U
CO-3	Explain the cultivation practices of mushrooms and their nutritive values		PSO-1	U
CO-4	Describe the	Post harvest technologies of mushrooms.	PSO-1	R
CO-5	Discuss the	scenario of mushroom cultivation and scope.	PSO-1, PSO-3	U

Course Title		MAJOR CORE 2- PLANT DIV	VERSITY – II	
Cou	rse Code	U15BO1MCT02		
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level
CO-1	-	assification, structure and reproduction of ses of bryophytes.	PSO-1, PSO-3	R, U
CO-2	List the economic importance of bryophytes. PSO			R
CO-3	Classify the p	teridophytes by their charecteristic features	PSO-1	U, Ap
CO-4	Describe the stelar evolution, types of fossils, geological PSO-1, PSO-time scale 3			R, U
CO-5	List the econo	omic importance of pteridophytes	PSO-1	R
CO-6	Discuss the sa	alient features of Gymnosperm morphology	PSO-1, PSO-3	U
CO-7	Illustrate the a	reproductive characters of important genus of	PSO-1, PSO-3	R, U
CO-8	Explain the si gymnosperm	gnificance of important genus of fossil	PSO-1	R, U
CO-9	-	Employability skills by learning the life cycle yophytes, Pteridophytes and Gymnosperms	PSO-1	С

Course Title		MAJOR CORE 3- PRAC PLANT DIVERSITY –		
Cou	rse Code	U15BO2MCP03		
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level
CO-1	Identify impo	rtant algal forms by their morphological and atures	PSO-1, PSO-3	R, U
CO-2	Describe the genera of fung	morphology and reproduction of the various gi.	PSO-1, PSO-3	R
CO-3	Illustrate the s	structure and reproduction in lichens	PSO-1, PSO-3	U
CO-4	Observe and bryophytes	identify the morphological structure of	PSO-1, PSO-3	R, U
CO-5	Identify the po	ermanent slides of bryophytes	PSO-3	R
CO-6	Describe the structures of I	morphology, anatomy and reproductive Pteridophytes	PSO-1, PSO-3	U
CO-7	Examine the g	germination of spores in ferns	PSO-1, PSO-3	R, U
CO-8	Illustrate the r	morphological and anatomical structures of	PSO-1, PSO-3	R, U
CO-9		ractical skills by observing the l, anatomical and reproductive structures of	PSO-1	С

Course Title		MAJOR CORE 4 – CELL BIOLOGY, BIOSTATISTICS AND BIOINFORMATICS		
Course	Code	U15BO3MCT04		
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level
CO-1	Describe to its organel	hecell theory, ultra structure of plant cell and les.	PSO 1, PSO 3	R, U
CO-2	Explain th	e cell cycle and types of cell division.	PSO 1, PSO 3	R, U
CO-3	Discuss th	e changes in the chromosome.	PSO 1, PSO 3	R, U
CO-4	-	e structure of genetic material and the n of DNA replication.	PSO 1, PSO3	R, U
CO-5	Calculate and standa	the mean, median, mode, standard deviation ard error.	PSO 1, PSO 4	R, U
CO-6	Describe to in biology	the bioinformatics basics and it's application .	PSO 1 PSO 4	R, U
CO-7	ultra stru	he Employability skills by understanding the ctures of plant organelles, collection and ion of data and applications of biological	PSO-1	С

Course Title		MAJOR ELECTIVE 1 – MICROBIOLOGY AND PLANT PATHOLOGY			
Cours	se Code	U15BO3MET01			
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level	
CO-1	Classifies	microbe based on morphological characters	PSO 1, PSO 5	R, U	
CO-2		the structure, nutrition and reproduction of nd viruses	PSO 1, PSO 5	R	
CO-3	Analyze	Analyze the quality of milk and fermented foods		U	
CO-4	Explain c	ultivation and purification of single cell protein.	PSO 1, PSO3	R	
CO-5		Relate the uses of microbes with reference to beverages, antibiotics, vaccines & tanning		R,U	
CO-6		the disease cycle of bacterial and fungal of plants.	PSO 1 PSO 6	U	
CO-7	-	he employability skills by learning the structure, ion and applied aspects of microbes	PSO-1	С	

Course Title		MAJOR ELECTIVE 1 –FOREST RESOURCES & THEIR UTILIZATION		
Course	e Code	U15BO3MET01		
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level
CO-1	Explain	the properties of wood	PSO 1, PSO 5	R, U
CO-2	Describe	es the economic importance of wood	PSO 1, PSO 5	R
CO-3	Analyze	the sources of fibres and fodders	PSO 1, PSO 3, PSO 6	U
CO-4	Explain & rubbe	the sources, properties and uses of Oils, Waxes r	PSO 1, PSO3	R
CO-5	Explain resin and	the sources, properties and uses of tannin, dye, d gums	PSO 1, PSO 5	R,U

Course Title	ALLIED COMPULSORY 4 – PAPER I- PLANT DIVERSITY, TAXONOMY, ANATOMY, EMBRYOLOGY, ECOLOGY AND
	PHYSIOLOGY

Cour	rse Code	U15BO3ACT04		
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level
CO-1	Recall and re	elate the general characters of algae and fungi	PSO 1, PSO 3	R, U
CO-2	Explain the pteridophyte	3 1	PSO 1, PSO 3	U
CO-3	Compare the	e reproductive patterns of cryptogamic plants	PSO 1, PSO 3	U, An
CO-4	Outline the i	nternal structure of dicot plants	PSO3	R, U
CO-5	Explain the	developmental process of dicot embryo	PSO 1, PSO 3	U
CO-6	Compare ar families	nd contrast the floral characters of different	PSO 1 PSO 6	U, An
CO-7	Explain the	photosynthetic system of plants	PSO 1	U
CO-8	Explain the	respiration process of plants.	PSO 1	U
CO-9	-	e employability skills by understanding the undamental concepts of various branches of	PSO-1	С

Course Title MAJOR CORE 5 - ANATOMY, EMBRYOLOGY AND SEE TECHNOLOGY				ND SEED
Co	ourse Code	U15BO4MCT0	5	
CO No.		Course Outcomes		Cognitive Level
CO-1	Explain the tiss raphide and latic	ue systems, structure of stomata, sclereid, ifers.	PSO 1 PSO 3	R, U
CO-2	Describe the str dicot plants.	ucture of root, shoot and nodal types of	PSO 1 PSO 3	R, U
CO-3	Illustrate the stru	cture of anther.	PSO 1 PSO 3	R, U
CO-4	Discuss the microsporogenesis and megasporogenesis.		PSO 1 PSO 3	R, U
CO-5	Discuss the types of pollination, endosperm and embryo.		PSO 1 PSO 3	R, U
CO-6	Explain the process of fertilization.		PSO 1 PSO 3	R, U
CO-7	Describe the structure of monocot and dicot seed.		PSO 1 PSO 3	R, U
CO-8	Expalin the reserve food, longevity and viability.		PSO 1 PSO 2 PSO 5	R, U
CO-9	Discuss the conclegislation.	cept of seed certification, inspection and	PSO 1 PSO 2 PSO 5	R, U
CO-10	anatomical feat	employability skills by learning the ures of different parts of plant and tages of reproductive parts of plant	PSO-1	С

Course Title MAJOR CORE 6 – PRACTICAL 2 – CELL BIOLOGY, BIOSTATISTICS, ANATOMY, EMBRYOLOGY AND SEED TECHNOLOGY				
Course Code		U16BO4MCP06		
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level
CO-1	Describe the stages of mit	structure of cell organelles, and identify the otic and meiotic division.	PSO 1 PSO 3	R, U
CO-2	Calculate the	e mean, median, mode, standard deviation	PSO 1 PSO 3	R, U
CO-3	Describe the structure of stomata, root, shoot and nodal pso 1 pso R, U types of dicot plants			R, U
CO-4	Describe the microscopical study of epidermal hairs, sclereids, raphides, cystolith and starch grains.			R, U
CO-5	Illustrate the	rate the structure of anther.		R, U
CO-6	Describe the	embryosac, endosperm and embryo.	PSO 1 PSO 3	R, U
CO-7		structure of monocot and dicot seed.	PSO 1 PSO 3	R, U
CO-8	Examine the	seed germination and viability tests.	PSO 1 PSO 2	R, An
CO-9	structure of panther, embra	e practical skills by illustrating the ultra plant cell organelles, cell division, structure of tyo sac, endosperm, embryo and examine the g and calculate the central tendency and	PSO-1	С

Cou	urse Title	ALLIED CORE 5 – PAPER II – BIOPROSPECTING AND PLANT BIOTECHNOLOGY		
Cou	irse Code	U15BO4ACT05		
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level
CO-1	Explain the culuses of various	tivation practices, economic products and plants	PSO 1	R, U
CO-2	Explain the method of cultivation of paddy to increase the yield into manifold PSO 1 R, U			
CO-3	Analyze the sources and uses of vegetables, fruits, fibre, wood and rubber PSO1			U, An
CO-4	Explain the extraction methodology of various PSO1, PSO U, An phytoconstituents 5			U, An
CO-5	Summarize the sources, extraction and uses of different plant products PSO1, PSO R, U 5			R, U
CO-6	Utilize the biotechnological methods to develop plants using <i>in vitro</i> propagation PSO1, PSO 2			U, Ap
CO-7	-	employability skills by understanding the lants as food, medicine and cosmetics	PSO-1	С

Course Title	ALLIED COMPULSORY 6 – PAPER III– PRACTICAL PAPER – I
	PLANT DIVERSITY, ANATOMY, EMBRYOLOGY, TAXONOMY
	OF ANGIOSPERM, PLANT PHYSIOLOGY, ECOLOGY,
	BIOPROSPECTING AND PLANT BIOTECHNOLOGY

Course Title		U15BO4ACP06		
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level
CO-1		te and explain the general characters of algae the life cycle patterns of bryophyte and es	PSO 1, PSO 3	R, U
CO-2		explain the internal structure of dicot plants, mental process of dicot embryo	PSO 1, PSO3	R, U
CO-3	Compare and contrast the floral characters of different families		PSO 1 PSO 6	U, An
CO-4	Explain the photosynthetic system of plants and the respiration process of plants.		PSO 1	U
CO-5	Explain and Utilize the, economic products and uses of various plants, biotechnological methods to develop plants using <i>in vitro</i> propagation		PSO 1 PSO 2	U, Ap
CO-6	structure an	e practical skills by observing the basic d life cycle patterns of plant diversity and cal and anatomical features of higher plants	PSO-1	С

Course Title MAJOR CORE -7 GENETICS AND PLANT BREEDING			PLANT BREEI	DING
Course Code U15BO5MCT07				
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level
CO-1	-	laws of Mendel in classical genetics and com Mendelian ratios.	PSO 1	U
CO-2	Describe the factor.	complementary factor, epistasis and duplicate	PSO 1	R
CO-3	Discuss link	rage, crossing over and sex determination.	PSO 1 PSO 3	U
CO-4	Explain the omutation	concepts of cytoplasmic inheritance and	PSO 1 PSO 3	U
CO-5	Evaluate the	significance of Hardy Weinberg law.	PSO 1 PSO 3	U
CO-6	Paraphrase	the conventional methods of plant breeding.	PSO 1 PSO 3	U
CO-7	Summarise t	he types of polyploidy	PSO 3	,U
CO-8		e role of organizations involved in plant ovement.	PSO 3	R
CO-9	Mendel's rat	e employability skills by understanding tios and deviation, linkage and crossing over ventional methods of plant breeding	PSO-1	С

Course Title		MAJOR CORE – 8 MORPHOLOGY, TAXONOMY OF ANGIOSPERMS AND ETHNOBOTANY			
Course Code		U15BO5MCT08			
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level	
CO-1	Differentiate	e the morphological variation of the plant parts	PSO 1 PSO 6	R, U	
CO-2	List the imp	ortance of botanical nomenclature	PSO 1 PSO 6	R	
CO-3	Indicate the	licate the importance of herbariums PSO 1 PSO 6		U	
CO-4	Outline the others	classification of Bentham and Hooker and	PSO 1 PSO 6	R	
CO-5		e salient features of plants belonging to the nonaceae to Apiaceae	PSO 1 PSO 6	An	
CO-6	Distinguish to poaceae	the plants belonging to the families rubiaceae	PSO 1 PSO 6	U	
CO-7	Correlate re	elationship and human and plants	PSO 1 PSO 5	R, An	
CO-8	Evaluate the system	e origin and application of traditional medicine	PSO 1 PSO 5	U	
CO-9	vegetative a	e employability skills by understanding the nd floral characters of angiosperms and their values, ethnobotanical applications and nedicine	PSO-1	С	

Course Title		MAJOR CORE – 9	PHARMACOG	NOSY	
Course Code		U15BO5MCT09			
CO No.		Course Outcomes		PSOs ressed	Cognitive Level
CO-1	Define the	types of natural drugs	PSO 1	1 PSO 5	R, U
CO-2	Explain the	collection and processing of crude dru	igs. PSO 1	1 PSO 5	U
CO-3		and analyse the phytoconstituents of values of plant drugs	PSO 1	1 PSO 8	U, An
CO-4	Analyse the	drug adulteration	PSO 1	1 PSO 8	An
CO-5	Lists the inc	degenous traditional drugs	PSO 1	1 PSO 5	R
CO-6	Explain the	medicinal properties of traditional dru	ig PSO 1	1 PSO 5	R, U
CO-7	Discuss the	various plants as technical products	PSO 1	1 PSO 5	R, U
CO-8	Describe th	e plants as pharmaceutical aids	PSO 1	1 PSO 5	R, U
CO-9	constituents	e employabilty by learning the class, collection, processing and uses ned from various plant parts.	,	SO-1	С

Course Title		MAJOR CORE 10 – PRACTICAL III GENETICS, PLANT BREEDING, MORPHOLOGY, TAXONOMY OF ANGIOSPERMS, ETHNOBOTANY AND PHARMACOGNOSY			
Cour CO No.	rse Code	U15BO5MCP10 Course Outcomes	PSOs Addressed	Cognitive Level	
CO-1	-	e laws of Mendel in classical genetics and rom Mendelian ratios.	PSO 1 PSO2	R, U	
CO-2	Describe the morphological variation of the plant parts PSO 1 PSO			U	
CO-3	Illustrate the salient features of plants belonging to PSO 1			U	
CO-4	Illustrate the salient features of plants belonging to PSO 1 PSO 2 Gamopetalae.			U	
CO-5	Illustrate the Monocotyle	e salient features of plants belonging to dons.	PSO 1 PSO 3	U	
CO-6	Analyse the drug adulteration PSO 1 PSO 3 An			An	
CO-7	Evaluate the origin and application of traditional medicine system PSO 5 PSO 6 R R				
CO-8	Describe the	e medicinal properties of traditional drug	PSO 5 PSO 6	R, U	

PSO-1

C

Develop the practical skills by learning problems in

genetics with examples, technical description of vegetative and floral parts of various families and basic aspects of

CO-9

pharmacognosy

Course Title		MAJOR ELECTIVE – 2 F	OOD AN	D NUTRITIO	N
Cours	urse Code U15BO5MET02				
CO No.		Course Outcomes			Cognitive Level
CO-1	Distinguis	sh the different classes of food.		PSO 1PSO 6	R, U
CO-2	Summariz	Summarize the functions of food			U,An
CO-3	Describe t	Describe the nutritive value and sources of food products			U
CO-4	Discuss th	Discuss the various methods of food preservation			R, U
CO-5	Classify the toxic substances in food and food adulteration			PSO 1 PSO 7	An
CO-6	Describe t	the different types of food additives		PSO 1 PSO 5	R, U
CO-7	Discuss th	ne role of International & National Agence	ies	PSO 1 PSO 5	R, U
CO-8	aspects of	he employability skills by learning the various, their nutritive value, preservation, g, food-adulteration, laws and standards		PSO-1	С

Course Title		MAJOR ELECTIVE – 2 HORTICULTURE AND INTEGRATED PEST MANAGEMENT		
Cours	se Code	U15BO5MET05		
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level
CO-1	Explain th	e importance of Horticulture	PSO 1PSO 6	R, U
CO-2	Describe ti	he concept, importance and classification of uses	U,An	
CO-3	1	xplain the morphological, structural & biochemical efense mechanisms in plants		U
CO-4		Describe the causative organism, symptoms, etiology & PS control measures of the bacterial and viral diseases		R, U
CO-5	Explain th control.	e chemical & Biological methods of pest	PSO 1 PSO 7	An

Course Title		NON MAJOR ELECTIVE 1 – FOOD SCIENCE AND TECHNOLOGY			
Cour	se Code	U15BO5NMT01			
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level	
CO-1	List the ma	jor classes of food, and their nutrients.	PSO 1	R, U	
CO-2	Differentiat	e types of cooking.	PSO 1	U, An	
CO-3	Explain the	loss of nutrients during cooking.	PSO 1 PSO 7	U	
CO-4	Classify the	types of food additives .	PSO 1 PSO 7	U	
CO-5	List the diff	erent role of international agencies.	PSO 1 PSO 7	R, U	
CO-6	Summarize	various methods of food preservation	PSO 1 PSO 7	U	
CO-7	Discuss fo preparation	od preservation techniques in various food	PSO 1 PSO 7	U, Ap	
CO-8	-	e entreprenuer skills by learning the nutritive od, processing and preservation of food	PSO-1	С	

Course Title		MAJOR CORE 11 – PLANT PHYSIOLOGY AND BIOCHEMISTRY			
Cour	rse Code	U15BO6MCT11			
CO No.		Course Outcomes		PSOs Addressed	Cognitive Level
CO-1	-	concept of water and mineral and their role.	absorption in	PSO 1 PSO 3	R, U
CO-2	Explain the various pathways involved in respiration and photosynthesis			PSO 1 PSO 3	R
CO-3	Differentiate	C ₃ and C ₄ cycle		PSO 1 PSO 3	U, An
CO-4	Explain CAM plants and factors affecting photosynthesis		g photosynthesis	PSO 1 PSO 3	R
CO-5	Illustrate the mechanism of biological nitrogen fixation, nitrogen cycle, plant growth regulators and its applications related to various physiological acitivites.			An	
CO-6	Outline the s	tructure of an atom		PSO 1 PSO 3	U
CO-7	Explain the structure, properties and biological significance of carbohydrates		ogical	PSO 1 PSO 3	R, U
CO-8	Describe the significance of aminoacids and proteins		and proteins	PSO 1 PSO 3	U
CO-9	Discuss the alkaloids	e importance of enzymes	s, vitamins and	PSO 1 PSO 3	U
CO-10	Develop the fundamental	e employability skills be s of plant physiology and bio	•	PSO-1	С

Course Title		MAJOR CORE 12 - PLANT TISSUE CULTURE, GENETIC ENGINEERING AND NANOTECHNOLOGY			
Cou	rse Code	U15BO6MCT12			
CO No.	Course Outcomes PSOs Co Addressed			Cognitive Level	
CO-1		issue culture techniques in mico propagation dedicinal plants	PSO 1 PSO 2	U	
CO-2	Describe the alternative techniques for mass propagation PSO 1 PSO R			R	
CO-3	Distinguish the tools and techniques adopted in PSO 1 PSO U, production of transgenic plants 2			U,	
CO-4	Explain the production of recombinant hormone, vaccine PSO 1 PSO U 2		U		
CO-5	Enumerate the role of GMOs in the field of medicine, agriculture and bioremediation. PSO 1 PSO R 2			R	
CO-6	Summarize the basics of nanotechnology and its role in agriculture, medicine and environment PSO 1 PSO 2			U	
CO-7	basic and rec	employability skills by understanding the ent trends of plant tissue culture, recombinant logy and nanotechnology	PSO-1	С	

Course Title		MAJOR ELECTIVE 3 – INSTRUMENTATION AND BOTANICAL TECHNIQUES			
Cour	rse Code	U15BO6MET03			
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level	
CO-1	Explain the pricescope	orinciple and working mechanism of light	PSO 1PSO 3	R, U	
CO-2	Describe the	ocular and stage micrometer	PSO 1 PSO3	R, U	
CO-3	Explain the working principles and applications of PSO 1 PSO 3 U Colorimeter and pH meter				
CO-4	Describe the working principle of Dialysis and PSO 1 PSO 3 R,U chromatography centrifuge				
CO-5	Explain the botanical techniques, microtomy, and staining PSO 1 PSO 3 R, U for preparing permanent slides			R, U	
CO-6	Describe the basics techiques of DNA and protein studies and also localization of carbohydrates, proteins and lipids PSO 1 PSO 2 U			U	
CO-7	•	e employability skills by understanding the chniques, working principles and applications instruments	PSO-1	С	

Course Title		MAJOR ELECTIVE 3 – PLANTS IN HUMAN HEALTH CARE				
Cours	se Code	U15BO6MET06				
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level		
CO-1	Explain th	Explain the energy value of carbohydrates		R, U		
CO-2	Describe t	he importance of pulses in Human nutrition	PSO 1 PSO3	R, U		
CO-3	Explain the vegetables	e nutritive and fibre value of greens and	PSO 1 PSO 3	U		
CO-4	Describe the Nutritive and antioxidant value of fruits		PSO 1 PSO 3	R,U		
CO-5	Explain th	he Medicinal values of plants and its products	PSO 1 PSO 3	R, U		

Course Title	MAJOR CORE -13 PRACTICAL IV
	PLANT PHYSIOLOGY, BIOCHEMISTRY, PLANT TISSUE
	CULTURE, GENETIC ENGINEERING AND NANOTECHNOLOGY

		CULTURE, GENETIC ENGINEERING AND	NANOIECH	NULUGY
Cours	e Code	U15BO5MCP13		
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level
CO-1	Describe and trans	the mechanism of water absorption, plasmolysis, piration.	PSO 1 PSO 3	R, U
CO-2	Determine the respiration rate by Ganong's respiroscope PSO 1 PSO 3 R and the quality of light on photosynthesis.			R
CO-3	Identify technique	the plant pigments by various separation es.	PSO 1 PSO 3	U, An
CO-4		the quantity of primary and secondary es of plant by standard procedures.	PSO 1 PSO 3	An
CO-5	Demonstrand color	arte the working principle of dialysis, centrifuge imeter.	PSO 1 PSO 3	An
CO-6		the preparation of medium, sterilization and on of explants and incubation.	PSO 1	R
CO-7	the expe	the employability and practical skills by learning eriments on plant physiology, preparation of on biochemistry and plant tissue culture es	PSO-1	С

Course Title		NON MAJOR ELECTIVE 2 - HERBAL REMEDIES				
Cour	se Code	U15BO6NMT02				
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level		
CO-1	Write the s	cope and importance of herbal medicine	PSO 1 PSO 5	R, U		
CO-2	Discuss the	e importance of Indian system of medicine.	PSO 1 PSO 5	R, U		
CO-3	Explain the ailments.	e alternate herbal remedies for common	PSO 1 PSO 5	U		
CO-4	Relate the ways.	skin, hair care and uterus problems by natural	PSO 1 PSO 5	U, An		
CO-5	Design the	herbal garden.	PSO 1 PSO 5	U, Ap		
CO-6	Demonstra	te the herbal preparations.	PSO 1 PSO 5	U, An		
CO-7	-	e practical skills by learning herbal medicine, edies for common ailments and designing the den	PSO-1	С		

Course Title		SBE- 3 BOTANICAL SKILLS FOR CHEMICAL SCIENCES (THEORY CUM LAB) FOR CHEMISTRY STUDENTS			
Cou	rse Code	U17BO3SBT03			
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level	
CO-1	Explain the ba	asic organization in plants	PSO 1	R, U	
CO-2	Illustrate the s	structure of dicot root and stem	PSO 1 PSO 3	U	
CO-3	Explain the ba	asic Physiological function of plants	PSO 1 PSO 3	R, U	
CO-4	Explain the steps involved in production of protein rich organism PSO 1 PSO 2			U	
CO-5	Bring out the salient features of tissue culture techniques in micro propagation PSO 1 PSO 2 U, A			U, An	
CO-6	Develop the practical skills by learning the fundamental organization of plants and cultivation of protein rich products to become an entrepreneur			С	

Course Title		SBE- 4 BOTANICAL SKILLS FOR PHYSICAL SCIENCES (THEORY CUM LAB) FOR PHYSICS STUDENTS			
Cour	rse Code	U17BO5SBT04			
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level	
	Eventoin the	hasis annonimation alonts			
CO-1	-	basic organization plants	PSO 1	R, U	
CO-2	Illustrate the structure of dicot root and stem PSO 1 PSO 3 U			U	
CO-3	Explain the basic Physiological function of plants PSO 1 PSO 3				
CO-4	Explain the steps involved in production of protein rich organisms PSO 1 PSO 2 U			U	
CO-5	Bring out the salient features of tissue culture techniques in mico propagation PSO 1 PSO 2 U, Ar			U, An	
CO-6	Develop the practical skills by learning the fundamental organization of plants and cultivation of protein rich products to become an entrepreneur			С	

Course Title		SBE – 5 TECHNIQUES IN BOTANY				
Cour	rse Title	U15BO6SBP05				
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level		
CO-1	Explain the	preparation of different chemical solution	PSO 1	U, Ap		
CO-2	Demonstrate the methods of measuring plant parts and histochemical localization of phytochemicals U, An			U, An		
CO-3	Explain the	Explain the method of microtome sectioning PSO 1 PSO 3 U, AP				
CO-4	Describe the	e isolation and identification of DNA	PSO 1 PSO 3	U, AP		
CO-5	Evaluate the	e statistical data through SPSS	PSO 1 PSO 4	U, An		
CO-6	the preparat	e employability and practical skills by learning tion of solutions, measurement of plant organs ometer, microtome sectioning, electrophoretic application of statistical data and tics	PSO-1	С		

Programme: M. Sc. Botany with specialization in Plant Biotechnology

PO No.	Programme Outcomes Upon completion of the M. Sc. Degree Programme, the post graduate will be able to
PO-1	Obtain quality education in the advanced areas of Botany
PO-2	Acquire practical skills in plant diversity and its related subjects
PO-3	Write and formulate research projects/translate the research data into research p Projects and further to publicize it
PO-4	Competant enough to face the competitive exams at national /state level (UGC-NET, CSIR/ SET etc.) and acquire academic excellence with an aptitude for higher studies and research
PO-5	Develop Scientific tools to formulate phyto drugs to fulfill the needs of the society and to respect and conserve nature and the environment
PO-6	Identify the angiosperms by applying keys and obtain technical skills for start –up programme

PSO No.	Programme Specific Outcomes Upon completion of these courses the student would
PSO-1	Apply the acquired scientific knowledge to give solutions to lead a healthy life, protect the environment, energy need, safety, nutritious food, good environment, clean water, air and phytomedicines
PSO-2	Become aware about plant diversity, development, anatomical, molecular mechanism, inheritance characters, mechanism of physiological functions, biomolecular structure, changes and their consequences and recent techniques
PSO-3	Develop entrepreneurship skills in various fields like microbial techniques, cultivation of medicinal plants, identification of plants, cultivation of biofertilizers, mushrooms, handling of instruments and research skills through the projects
PSO-4	Carryout the field work, research projects individually and prepare herbal medicines for common ailments and traditional nutritive food
PSO-5	Design and carryout the biological experiments and to interpret data to give meaningful solution and recommendations
PSO-6	Apply and correlate the relationship between plant physiology, Biochemistry, Biotechnology, Biophysics and Biometrics
PSO-7	Become aware of environmental issues, environmental laws and applications of remote sensing in environmental studies

Course Title MAJOR CORE 1- PHYCOLOGY, MYCOLOGY AND PHYTOPATHOLOGY				AND
Cours	se Code	P15BO1MCT01		
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level
CO-1	^	classification, thallus organisation and life cycle various classes of algae.	PSO 1,2	R
CO-2	Describe the symbiotic association, nitrogen fixation and water PSO 2 R bloom toxicity in algae.			
CO-3	Explain and classify ecology, structure, mode of reproduction and life cycle pattern of fungi.			
CO-4	Draw, explain nutrition, parasexuality, heterothallism, physiology of reproduction, sex hormones			R, U
CO-5	Classify the fungi	e mycorrhizae and write the economic importance of	PSO 6	An, R
CO-6	Explain the various kinds of plant diseases and pathogenesis PS			R
CO-7	Describe th	e defense mechanisms in plants.	PSO 1	R
CO-8	Explain the physiological activities of diseased plants. PSO 1			R
CO-9	Develop the and fungi	ne employability skills by cultivating the algae	PSO-1	С

Course Title		MAJOR CORE 2- BRYOLOGY, PTERIDOLOGY & GYMNOSPERMOLOGY				
Cours	se Code	P15BO1MCT02	P15BO1MCT02			
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level		
CO-1		e classification of Bryophytes and their importance	PSO 2	An		
CO-2	Compare the gametophytes and sporophytes, spore dispersal mechanism of major classes of Bryophytes					
CO-3	Compare gametophytes and sporophytes and life cycle patterns of major classes of Pteridophytes			U		
CO-4	Relate the pteridophy	evolutionary significance of major classes of tes	PSO 4	U		
CO-5	Describe the Gymnospe	ne evolutionary significance of major classes of rms.	PSO 4	R, U		
CO-6	Explain the	e economic impotance of Gymnosperms	PSO 2	R,U		
CO-7	Compare the morphology, reproduction and phylogeny of major classes of Gymnosprems		PSO 2	An,U		
CO-8	Discuss the	e evolution of gametophytes in gymnosperms	PSO 4	R,U		
CO-9	-	e Employability skills by learning the life cycle Bryophytes, Pteridophytes and Gymnosperms	PSO-1	С		

Course Title		MAJOR CORE 3- PLANT ANATOMY, DEVELOPMENTAL BIOLOGY AND MORPHOGENESIS				
Cour	se Code	P15BO1MCT03				
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level		
CO-1	Explain the	apical organization of root and stem	PSO 2	An		
CO-2	Compare th	e basic organization of xylem and phloem	PSO 2	An		
CO-3	Relate the s	structure and function of wood	PSO 2	An		
CO-4	Explain the	e basic structure and functions of pollen grains	PSO 4	U		
CO-5	What are incompatib	the methods used to overcome sexual ility	PSO 4	R, U		
CO-6	Describe th	e various types of endosperm and embryo	PSO 2	R,U		
CO-7	Discuss the	e basics of genesis of various tissues	PSO 2	An,U		
CO-8	Explain the	role of nucleus and cells in differentiations	PSO 2, PSO 4	R,U		
CO-9	application	e Employability skills by learning theories and of different fields of Botany Plant Anatomy, antal Biology and Morphogenesis	PSO-1	С		

Course Title MAJOR CORE 4- GENERAL MICROBIOLOGY			OGY			
Cour	se Code	P15BO1MCT04				
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level		
CO-1	Outline the	structure of different types of microbes	PSO 1, 3	R		
CO-2	Compare the microorgani	e multiplication methods of various sms	PSO 3	U		
CO-3	Illustrate the staining methods used for the identification PSO 1, 3 R, U of bacteria					
CO-4	Explain the	interaction of soil microbes	PSO 1, 3	R, U		
CO-5	Discuss the role of microbes in organic matter decomposition PSO 1,3, 6 An, R					
CO-6	Examine the adverse effect of air borne microbes in human health PSO 1, 3 R					
CO-7	List the mic	robes in food and dairy products.	PSO 1, 3	R, An		
CO-8	Discuss the microbial diversity in milk and milk products PSO 1, 3 R			R		
CO-9	Explain food borne infections and industrial production of vineger PSO 1, 3 R, U			R, U		
CO-10	-	Employability skills by learning the diversity ganisms and to understand their relationships ater and air	PSO-1	С		

Course Title	MAJOR CORE 5 –PRACTICAL – I
	PLANT DIVERSITY, PHYTOPATHOLOGY, PLANT ANATOMY,
	DEVELOPMENTAL BIOLOGY AND GENERAL
	MICROBIOLOGY

		11201102102001			
Cours	se Code	P15BO1MCP05			
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level	
CO-1		issect out, identify, draw, and explain the structure at algal forms	PSO 2	R, U, An	
CO-2		issect out, identify, draw, and explain the structure at fungal forms	PSO 2	R, U, An	
CO-3	Categorize,	identify, draw and explain the plant disease.	PSO 2	R, U, An	
CO-4		issect out, identify, draw, and explain the structure at Bryophytes and pteridophyptic forms	PSO2	R,U,An	
CO-5		dissect out, identify, draw, and explain the structure at Gymnosperm and fossils forms	PSO2	R,U,An	
CO-6		nd draw the radial longitudinal and tangential l structure of wood	PSO 2	R,U	
CO-7	Examine the effect of growth substances on pollen germination, tube growth and viability.			R,U	
CO-8	Analyse the	growth pattern of Bacteria and Fungi	PSO 2	R,U,An	
CO-9	Examine w	ater quality and milk quality	PSO 2	R,U	
CO-10	identify str	e practical skills by understand, dissect out, ructure of different algal and fungal forms and and study the different plant diseases	PSO-1	С	

Course Title		MAJOR CORE 6 INHERITANCE BIOLOGY AND MOLECULAR BIOLOGY			
Cours	se Code	P15BO2MCT06			
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level	
CO-1		ate gene interaction, gene regulation in es and eukaryotes.	PSO 1,2,	An, R	
CO-2	Explain th	ne environmental effects and gene expression.	PSO 1,7	R,U	
CO-3	Describe t	the microbial genetics, population genetics.	PSO 1, 2	R, U	
CO-4	Outline th	e genetic mechanisms of evolution	PSO 1, 2	R, U	
CO-5	Illustrate t	the forms of DNA	PSO 1, 2	U	
CO-6	-	ne chromosomal protein, C – value paradox and in the study of hereditary material	PSO1, 2	U	
CO-7	Describe the mechanism of DNA replication and mutation		PSO 1, 2	R, An	
CO-8	Explain the mechanism of transcription, translation and protein targeting – signal hypothesis		PSO 1, 2	R	
CO-9	gene inter genetics, p evolution,	he Employability skills by understanding the action, regulation of gene action, Microbial population genetics, genetic mechanism of molecular biology and DNA replication, on and translation	PSO-1	С	

Course Title		MAJOR CORE 7 PLANT BIOTECHNOLOGY			
Cours	se Code	P15BO2MCT07			
CO No.	Course Outcomes		PSOs Addressed	Cognitive Level	
CO-1	Describe t	the plant tissue culture techniques to produce	PSO 1,2,	An, R	
CO-2	Explain t metabolite	he commercial production of secondary s.	PSO 1,7	R, U	
CO-3	Explain t biotechnol	he importance of protoplast and cytoplasm in ogy	PSO 1, 2	R, U	
CO-4	Evaluate th	ne significane of tranagenic crops	PSO 1, 2	R, U	
CO-5	-	and apply the molecular pharming to produce all products.	PSO 1, 2	U, A	
CO-6	_	ne principles of genomics and proteomics and cular mechanisms	PSO1, 2	U	
CO-7	Discuss the	e Phytochrome action and signal transduction.	PSO 1, 2	R, An	
CO-8	Summarize	e phosphoinositide signaling in plants.	PSO 1, 2	R	
CO-9	various pl	the Employability skills by understanding ant tissue culture techniques, transgenic plants ular pharming and the principles of proteomics nics	PSO-1	С	

Cou	rse Title	MAJOR CORE 8 ENVIRONMENTAL 2 CONSERVATION OF RESOURCES AND		
Cour	rse Code	P15BO2MCT08		
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level
CO-1	Classify the	renewable and non-renewable resources	PSO 1 PSO 7	R, U
CO-2		pes of natural resources, their uses and eir degradation	PSO 1 PSO 7	R
CO-3	Enumerate monitoring a	environmental pollution, environmental and abatement	PSO 1 PSO 7	U
CO-4	Analyse the	soil and water samples.	PSO 1 PSO 7	R, An
CO-5	Compare t biodiversity	he ex-situ and in-situ conservation of	PSO 1 PSO 7	U
CO-6	Outline the s	social issues of environment	PSO 1 PSO 7	U
CO-7	Summarize environment	the application of remote sensing in al issues	PSO 1 PSO 7	R, U
CO-8		role of national and international agencies in al monitoring and conservation of natural	PSO 1 PSO 7	U
CO-9	_	Employability skills by learning the natural avironmental pollution and monitoring	PSO-1	С

Course Title	MC 9 PRACTICAL – II
	INHERITANCE BIOLOGY, MOLECULAR BIOLOGY, PLANT
	BIOTECHNOLOGY, ENVIRONMENTAL BIOTECHNOLOGY
	AND REMOTE SENSING

Cours	se Code	P15BO2MCP09		
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level
CO-1	•	e F2 and test cross progeny data and of crossing over	PSO 1,2,	An, U
CO-2		and analyse simple problems involving gene inheritance, gene sequence and map	PSO 1,2	An,U
CO-3	Analyse th	e mitotic and meiotic cell division	PSO1.,2	An, U
CO-4	Produce th techniques	e clones through plant tissue culture	PSO 5,6	R, U, An
CO-5	-	nd Produce the plants commercially through esis and varients from somatic embryogenesis	PSO 5,6	R, U, An
CO-6	_	d isolate and culture the protoplast and design netic seeds from somatic embryos for on.	PSO 5, 6	R, U, An
CO-7	Analyse th	e soil and water samples	PSO 1 PSO 7	R, An
CO-8	Summarize environme	e the application of remote sensing in ntal issues	PSO 1 PSO 7	R, U
CO-9	genetic pro	ne practical skills by understand, analyze the oblems, molecular techniques, basic techniques sue culture and analysis of water quality	PSO-1	С

Course Title		NON MAJOR ELECTIVE I PLANTS AND HUMAN WELFARE			
Cour	se Code	P15BO2NMT01			
CO No.	Course Outcomes		PSOs Addressed	Cognitive Level	
CO-1	List the im	portance of lower and higher plants.	PSO 2	R, U	
CO-2	Discuss the plants.	e cultivation methods of lower and higher	PSO 2 PSO 3	R, U	
CO-3	Explain the and their u	e cultivation and processing of different crops ses	PSO 2 PSO 3	U	
CO-4	Discuss the	e role of plants in medicine	PSO 3 PSO 4	R, U	
CO-5	Explain the	e importance of biofertilizer and biopesticides.	PSO 2 PSO 3	U	
CO-6	Lists the in	dustrial products obtained from plants.	PSO 4 PSO 6	U	
CO-7	importance	he Employability skill by understanding the e of plants as food, medicine and also in , industry and forest	PSO-1	С	

Course Title		MAJOR CORE-10 ANGIOSPERM	SYSTEMATI	CCS
Cou	rse Code	P15BO3MCT10		
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level
CO-1	Distinguish t	he types of classification	PSO 2, PSO 5	An
CO-2	Describe the	taxonomic literature and BSI	PSO 3, PSO 5	R
CO-3	-	nerbarium technique, botanical nomeclature ey preparation	PSO 2, PSO 5	R, An
CO-4	Describe the	recent techniques in taxonomy	PSO 2, PSO 5	R,U
CO-5	Illustrate and	compare the floral characters of Polypetalae	PSO 3, PSO 4	R, U
CO-6	Explain the t families	axonomical characters of gamopetalae	PSO 2, PSO 5	R,U
CO-7	Identify and monochlamy	Differentiate the characters of rdeae	PSO 3, PSO 4	R, U, An
CO-8	Explain the c	characters of monocot families	PSO 2, PSO 4	R, An
CO-9	Enumerate th	ne economic importance of Angiosperms	PSO 1, PSO 3	U
CO-10	importance a their charac	e Employability skills by learning the and types of classification of angiosperms and ters and economic importance, herbarium potanical nomenclature, modern trends in	PSO-1	С

Course Title		MAJOR CORE 11- RESEARCH METHODOLOGY			
Course Code P15BO3MCT11					
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level	
CO-1	Outline the co	onstruction and application of different oscope	PSO 2, PSO 5	An	
CO-2	Explain the te	echniques of histochemistry	PSO 2, PSO 5	An	
CO-3	Explain the primicroscopy	reparation of material for light and electron	PSO 2, PSO 5	An	
CO-4		rinciple and construction of the instruments ualitative and quantitative of biopolymers	PSO 4, PSO 5	U	
CO-5	_	pplications of the various instruments used tive and quantitative of biopolymers	PSO 4, PSO 5	R, U	
CO-6	-	contrast the different types of hic and electrophoretic techniques the syllabus	PSO 2, PSO 5	R,U	
CO-7	Develops the Radioisotopes	techniques used to trace and quantify the	PSO 2	An,U	
CO-8		methodologies adopted to consolidate the ngs into thesis and manuscript	PSO 2, PSO 4	С	
CO-9	application of	Employability skills by learning the various instruments and their function with applied in research field.	PSO-1	С	

Course Title		MAJOR CORE-12 PRACTICAL 3 ANGIOSPERM SYSTEMATICS AND RESEARCH METHODOLOGY			
Cours	se Code	P15BO3MCP12			
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level	
CO-1	Analyse th	e characters of plants and prepare dichotomous	PSO2,	R, U,An	
CO-2	Analyse th	e rules of nomenclature	PSO2,	R,U,An	
CO-3	Understand, analyze, Identify and describe the locally available specimens of Gamopetalae and Polypetalae			R,U,An	
CO-4	specimens	d, analyze, Identify and describe local of Monocotyledons and mydeaementioned in the syllabus	PSO2,	R,U,An	
CO-5		d and apply the method of hand and microtome and staining	PSO5	R,U, An	
CO-6		d and apply the procedure for histochemical preparation and standard graph	PSO5	R, U, An	
CO-7	plants, pr	ne practical skills by identify the Angiospermic repare dichotomous key, prepare permanent pare standard graph and preparation of buffers	PSO-1	С	

Course Title		ME 1- RECOMBINANT DNA TECHNOLOGY			
Cour	se Code	P15BO3MET01			
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level	
CO-1	Explain the in genetic e	e role of molecular tools and cloning vectors ngineering.	PSO1, PSO3	R, U	
CO-2	Describe th	e techniques of genetic engineering.	PSO4, PSO3	U	
CO-3	Discuss the	different types of blotting techniques	PSO1, PSO3	U	
CO-4	-	tools and techniques adopted in blification of DNA	PSO1, PSO5	U	
CO-5	Relate the	different kinds of screening strategies	PSO1, PSO5	R,U	
CO-6	Describe th	e pharmaceutical products of DNA	PSO1, PSO5	R, U	
CO-6	Explain ger	ne therapy methods and its application	PSO1, PSO3	R, U	
CO-6	Analyze the	e disease by DNA assay	PSO1, PSO5	R, U, An	
CO-7	principles a DNA ampl	e Employability skills by learning the basic and recent techniques of genetic engineering, ification, Pharmaceutical products of DNA in disease diagnosis and medical forensics	PSO-1	С	

Course Title		ME 1- 1 NANOTECHNOLOGY				
Cours	se Code	P15BO3MET04	P15BO3MET04			
CO No.		Course Outcomes		Cognitive Level		
CO-1	-	he the interaction between Biomolecules and cle Surfaces	PSO1, PSO3	R, U		
CO-2		the the functional materials in food notechnology	PSO4, PSO3	U		
CO-3	Discuss th	Discuss the the Diagnostic and Therapeutic Applications		U		
CO-4	Explain the the concept of molecular nanomachines		PSO1, PSO5	U		
CO-5	Relate the	e the types of core shell nanoparticles	PSO1, PSO5	R,U		

Course Title		NME 2 – MAN AND MICROBES			
Cours	se Code	P15BO3NMT02			
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level	
CO-1	Explain the food proce	e basic inventory of microbes and their role in ssing	PSO1, PSO3	R, U	
CO-2	Analyse th	e role of microbes in agriculture	PSO1, PSO3	R,U	
CO-3	-	e role of microbes in environment and the adopted in treating waste solid and liquid	PSO1, PSO3	R,U	
CO-4	Analyse th	ne role of microbes in industry	PSO1, PSO3	R,U	
CO-5	Explain the	e major disease of human caused by microbes	PSO1, PSO3	R,U	
CO-6	Summarize health	e the role of beneficial microbes in human	PSO1, PSO3	R, U, An	
CO-7	-	ne Employability skills by understanding the microbiology and uses of microbes (beneficial nental)	PSO-1	С	

Course Title		MC 13 PLANT PHYSIOLOGY, BIOCHEMISTRY AND BIOPHYSICS			
Cou	rse Code	P15BO4MCT1	3		
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level	
CO-1	Compare the and Respiration	different cycles and pathways of Photosynthesis on	PSO2, PSO5	R, U	
CO-2	Explain the M fixation	lolecular mechanisms of biological nitrogen	PSO2, PSO5	R,U	
CO-3	Discuss the in physiology of	nportance of Phytochrome and stress	PSO2, PSO5	R,U	
CO-4	Describe and	classify the biomolecules of plants.	PSO2, PSO6	R,U, An	
CO-5	Explain the structure of amino acids, enzymes and enzyme PSO2, PSO6 kinetics			R, U	
CO-6		nergy transfer processes and energy rich Biological system	PSO2, PSO6	R, U, An	
CO-7	water relatio	Employability skills by understanding the ns and types of photosynthesis and nitrogen of plants and photobiology of plants	PSO-1	С	

Course Title		MAJOR CORE 14 PRACTICAL 4 PLANT PHYSIOLOGY, BIOCHEMISTRY AND BIOPHYSICS			
Cour	se Code	P15BO4MCP14			
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level	
CO-1	Understand potential In room term	and determine water potential, osmotic	PSO5	R, U, An	
CO-2	Understand and analyze the types of pigments using chromatography, rate of photosynthesis, and amylase and Nitrate reductase activity enzyme activity				
CO-3	Understand sugars, Pro- enzymes	PSO5	R,U, An		
CO-4		and apply the procedure for saponification matography and estimation of proline	PSO5	R,U, An	
CO-5	Explain the enzyme kin	e structure of amino acids, enzymes and letics	PSO5	R, U, An	
CO-6	photosynthe Proteins, A ATP mole	e practical skills by determining and analyzing potential, osmotic potential, pigments, rate of esis, enzyme activity, Reducing sugars, scorbic acid, total phenol and enzymes, proline, ecule, absorption spectrum and apply the for saponification value and chromatography	PSO-1	С	

Course Title		MAJOR ELECTIVE 2- BIOMETRICS AN	ND BIOINFOR	MATICS	
Cour	rse Code	P15BO4MET02			
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level	
CO-1	Explain the n	nethods of data collection and presentation of data	PSO 2, PSO 5	An	
CO-2		measure of central location and variability and co- orrelation and regression	PSO 2, PSO 5	An, Ap	
CO-3	Compare and	apply the different theories of Probability	PSO 2, PSO 5	An	
CO-4	Explain the p	procedure for test of significance	PSO 4, PSO 5	An	
CO-5	Apply the di	fferent types of test of significance	PSO 4, PSO 5	Ap	
CO-6	Recall and re the field of b	PSO 2, PSO 5	R,U		
CO-7	Make use of various bioinformatics tools to analyse molecular PSO 2 An,U data				
CO-8	Demonstrate pairwise and multiple sequence alignment using bioinformatics tools PSO 2, PSO 4 C				
CO-9	collection a location, va	Develop the Employability skills by understanding the collection and presentation of data, measures of central location, variability, probability, correlation, regression and test of significance in biometrics			

Course Title		MAJOR ELECTIVE 2- GENOMICS AND PROTEOMICS				
Course Code		P15 BO4MET05				
CO No.		Course Outcomes			PSOs Addressed	Cognitive Level
CO-1	Explain the street eukaryotic ge	e structural organization of Prokaryotic and c genomes			PSO 2, PSO 5	An
CO-2	Describe the techniques	e methods of	conventional	Sequencing	PSO 2, PSO 5	An, Ap
CO-3	Compare the d	lominant and codom	ninant markers		PSO 2, PSO 5	An
CO-4	List the appli	List the applications of DNA markers			PSO 4, PSO 5	An
CO-5	Explain the mi	Explain the microarray technology			PSO 4, PSO 5	Ap
CO-6	Describe the	concept of protein	engineering		PSO 2, PSO 5	R,U

Cou	rse Title	MAJOR ELECTIVE 3 – CLINICAL MICROBIOLOGY & BASICS OF IMMUNOLOGY			
Cour	rse Code	P15BO4MET03			
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level	
CO-1	Discuss the	exact role of microbes	PSO 2, PSO 5	An	
CO-2	Explain the laboratory	e safety measures adopted in pathological	PSO 2, PSO 5	An, Ap	
CO-3		ne safety disposal of hazardous waste rom the hospital	PSO 2, PSO 5	An	
CO-4	Listout the	techniques for common serological test	PSO 4, PSO 5	An	
CO-5		analyse the causes, symptoms and control various diseases	PSO 4, PSO 5	Ap	
CO-6	Explain the	pathogenicity and disease cycle of Amoebiasis	PSO 2, PSO 5	R,U	
CO-7	Distinguish antibody int	the basics of immunology and the antigen- teraction	PSO 2	An,U	
CO-8	ify the types	of antibodies	PSO 2, PSO 4	С	
CO-9	iguish cell mediated immunity and humoral immunity PSO 2			An,U	
CO-10	role of micr cal safety,	oloyability skills by learning and remembering obes (beneficial and harmful) with human, various techniques of diagnosis, human sics of immunology	PSO-1	С	

Course Title		MAJOR ELECTIVE 3 – PLANT DIASEASE AND PEST MANAGEMENT			
Cou	rse Code	P15BO4MET07			
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level	
CO-1	Explain the o	classification of plant diseases	PSO 2, PSO 5	An	
CO-2	Discuss the h	nost-parasite interactions	PSO 2, PSO 5	An, Ap	
CO-3	Elaborate the	eplant disease management	PSO 2, PSO 5	An	
CO-4	Discuss the f storage	ood grain situation & principles of grain	PSO 4, PSO 5	An	
CO-5	Explain the mechanical, methods	principles of insect control- physical, biological, biochemical and chemical	PSO 4, PSO 5	Ap	

Course Title		SELF STUDY PAPER- NURSERY MAINTENANCE & HOME GARDENING				
Course	Code	P18B04SST01				
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level		
CO-1	Discuss the it's maint	ne steps involved in establishment of nursery and enance	PSO3, PSO 5	Ap		
CO-2	Differentiate the various culturing methods of plants for nursery PSO 3, PSO U, A 5					
CO-3	Explain d	ifferent vegetative propagation of plants	PSO 3, PSO 5	U, Ap		
CO-4	Outline th	ne kitchen garden designing	PSO 3, PSO 5	U, Ap		
CO-5	Describe	various culture methods of fruits and vegetables	PSO 3, PSO 5	U, Ap		
CO-6	Explain the method of establishing ornamental garden. PSO 3, PSO 5					
CO-7	Discuss th	ne roles of horticultural organizations.	PSO 3	U, Ap		

Programme: M.Phil. Botany with specialization in Plant Biotechnology

PO No.	Programme Outcomes Upon completion of the M.Phil. Degree Programme, the post graduate will be able to
PO-1	Obtain quality education in the advanced areas of Botany
PO-2	Write and formulate research projects/translate the research data into research p Projects and further to publicize it
PO-3	Competant enough to face the competitive exams at national /state level (UGC-NET, CSIR/ SET etc.) and acquire academic excellence with an aptitude for higher studies and research
PO-4	Develop Scientific tools to formulate phyto drugs to fulfill the needs of the society and to respect and conserve nature and the environment

PSO No.	Programme Specific Outcomes Upon completion of these courses the student would
PSO-1	Apply the acquired scientific knowledge to give solutions to lead a healthy life, protect the environment, energy need, safety, nutritious food, good environment, clean water, air and phytomedicines
PSO-2	Develop entrepreneurship skills in various fields like microbial techniques, cultivation of medicinal plants, identification of plants, cultivation of biofertilizers, mushrooms, handling of instruments and research skills through the projects
PSO-3	Carryout the field work, research projects individually and prepare herbal medicines for common ailments and traditional nutritive food
PSO-4	Apply and correlate the relationship between plant physiology, Biochemistry, Biotechnology, Biophysics and Biometrics
PSO-5	Become aware of environmental issues, environmental laws and applications of remote sensing in environmental studies

Course	Title	RESEARCH METHODOLOGY				
Course Code		MPH18BO1C01				
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level		

CO-1	Explain the method of designing a research and sources of information.	PSO3 , PSO 5	Ap
CO-2	Compare and contrast the different types of chromatographic and electrophoretic techniques mentioned in the syllabus	PSO 3, PSO 5	U, Ap
CO-3	Explain the various steps in different types of electrophoresis and blotting.	PSO 3, PSO 5	U, Ap
CO-4	Describe the construction of different types of microscopes and principles of microtechnique.	PSO 3, PSO 5	U, Ap
CO-5	Calculate the statistical constants and apply the different types of test of	PSO 3, PSO 5	U, Ap
CO-6	Significance and make use of various bioinformatics tools to analyse molecular Data	PSO 3, PSO 5	R,U

Course	Title	PLANT PHYSIOLOGY AND PLANT	BIOCHEMIST	ΓRY
Course	Code	MPH16BO1C02		
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level
CO-1	Explain to	he different mechanisms of absorption of water synthesis	PSO3, PSO 5	Ap
CO-2	Compare	the different types of respiration and nitrogen m	PSO 3, PSO 5	U, Ap
CO-3	Compare stresses in	the roles of different growth hormones and a plants	PSO 3, PSO 5	U, Ap
CO-4	-	the structure and biological significance of rates, lipids and secondary metabolites	PSO 3, PSO 5	U, Ap
CO-5		the structure and properties of amino acids, nd enzymes	PSO 3, PSO 5	U, Ap

Course Title		TEACHING AND LEARNING SKILLS			
Course	Code	MPH18TS1C03			
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level	
CO-1	1. apply c	computer skills in the respective areas	PSO3, PSO 5	Ap	
CO-2	2. commu	unicate their language with different skills	PSO 3, PSO 5	U, Ap	
CO-3	3. apply the	he various methods of teaching.	PSO 3, PSO 5	U, Ap	
CO-4		e learning process and integration of teaching emic resources	PSO 3, PSO 5	U, Ap	
CO-5	5. Explain technolog	n various teaching skills and assessment	PSO 3, PSO 5	U, Ap	

Course Title		(Elective) (a) APPLIED BIOTECHNOLOGY				
Course	Code	MPH16BO1E04				
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level		
CO-1	1. Explair	the basic techniques in plant tissue culture	PSO3, PSO 5	Ap		
CO-2	2. Compa	re the different types of tissue culture methods	PSO 3, PSO 5	U, Ap		
CO-3	-	on and syntheric seed production.	PSO 3, PSO 5	U, Ap		
CO-4	4. Explair	n the applications of plant genetic transformation.	PSO 3, PSO 5	U, Ap		
CO-5	5. Describ biodiesel	be GM foods, bioremediation, biomining and	PSO 3, PSO 5	U, Ap		

Course Title		(Elective) (b) PHARMACOGNOSY					
Course	Code			MPH16BO1E)5		
CO No.		(Course Outcome	es .		PSOs Addressed	Cognitive Level
CO-1	1. Explain harvesting		classification, ogy of drugs	agrotechniques	and	PSO3, PSO 5	Ap
CO-2	2. Compa allergens.	re the va	rious methods of	f drugh evaluation	and	PSO 3, PSO 5	U, Ap
CO-3	3.Explain phytocons	the tituents.	therapeutic	significance	of	PSO 3, PSO 5	U, Ap
CO-4	4. Explair	the tradi	tional crude drug	SS		PSO 3, PSO 5	U, Ap
CO-5	5.Describ	quality	control of crude of	drugs.		PSO 3, PSO 5	U, Ap

Course Title		(Elective) (c) BIOPROSPECTING OF M	EDICNAL PL	ANTS
Course	Code	MPH16BO1E06		
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level
CO-1		be the structure, types and biological significance ydrates, proteins & vitamins.	PSO3, PSO 5	Ap
CO-2		be the types, properties and importance of metabolites.	PSO 3, PSO 5	U, Ap
CO-3	-	n the principle, procedures and applications of n techniques.	PSO 3, PSO 5	U, Ap
CO-4	-	n the principle and construction of the ats used for compound identification.	PSO 3, PSO 5	U, Ap
CO-5	5. Explain resources	n the collection and conservation of plant .	PSO 3, PSO 5	U, Ap

Course Title		(Elective) (d)APPLIED MOLECULAR BIOLOGY			
Course	Code	MPH16BO1E07			
CO No.		Course Outcomes	PSOs Addressed	Cognitive Level	
CO-1	1. Explain	the molecular life of living organisms	PSO3, PSO 5	Ap	
CO-2	2. Explair	the concepts of Genomics.	PSO 3, PSO 5	U, Ap	
CO-3	3. Describ	be the types of human genetic diseases.	PSO 3, PSO 5	U, Ap	
CO-4	4. Expliar	the production of transgenic plants and animals.	PSO 3, PSO 5	U, Ap	