JIWAJI UNIVERSITY GWALIOR (M.P.)

SYLLABUS

FOR

M.Phil. (BOTANY)

SEMESTER SYSTEM

SESSION

2019 - 2020

d. 10/2011 2416/19

JiwajI University, Gwalior, M.Phil. in Botany, Semester System: 2019-20

Table I: Course Structure of M.Phil. in Botany as per the ordinance no 13 published in the Gazette of India on July 05, 2016. M.Phil. programme shall be of two (2) consecutive semesters/ one year.

First Se	mester:	Second Semester:
	ts of the M.Phil. course work (24	Upon satisfactory completion of course work,
	vill be as under-	the M.Phil. scholars shall be required to
		undertake research work (dissertation/thesis)
		in the second semester (24 credits). Along
		with some seminars and presentations as
		prescribed below-
(i)	Research Methodology (4 credits)	(i) Seminar (4 credits)
(ii)	Computer applications (4 credits)	(ii) Term paper/ Assignment (4 credits)
(iii)	One of the following optional	(iii) Final Dissertation/ Project
	Advance subjects in the relevant	presentation (12 credits)
	field (4 credits)	(iv) Comprehensive Viva-Voce (4 credits)
	a. Agroecology	
	b. Microbial Biotechnology	2
	c. Environmental waste:	
	Utilization and Green Scenario	
	d. Ethnobotany-Techniques and	
	Pharmacognosy.	
(iv)	Review of published research in the	۵. ۲
	relevant field (4 credits)	
(v)	Synopsis submission (4 credits)	
(vi)	Comprehensive Viva-Voce	
	(4 credits)	
Note: Dis	sertation topic to be allotted and	X X
	submission in the first semester and	
	nitted for evaluation in II Semester.	
1.000		M Phil, course work shall be according to th

The examination and evaluation scheme for M.Phil. course work shall be according to the examination and evaluation scheme of the University as applicable to the other programmes of the UTDs. Each paper will be of 100 marks in each semester. The marks thus obtained in each paper will be converted into grades as per the scheme of the examination.

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Course	Course Name	Total	Min pass Marke	-	En Exam	End Semester amination Ma	End Semester Examination Marks	Inter	nal Asse Marks	Internal Assessment Marks	Total Obtained	Grade	Letter	SGPA S(1)=
MPHB-		Marks		C(i)	Max	Min	Obtaine d	Max	Min	Obtained	Marks	G(I)	grade	$\frac{\sum C(i).G(i)}{\sum C(i)}$
101	Research Methodology	100	55	4	60	21	-	40	14					
102	Computer applications	100	55	4	60	21		40	14	či.				
103	Advance topic in Botany One of the following optional Advance subjects in the relevant field a. Agroecology b. Microbial Biotechnology c. Environmental waste: Utilization and Green Scenario d. Ethnobotany-Techniques and Pharmacognosy.	100	55	4	09	21		40	14			-		
104	Review of published research in the relevant field	100	55	4	×	×	-	100	55		2			n a
105	Synopsis submission	100	55	4	×	x		100	55					
106	Comprehensive viva-voce	100	55	4	×	×		100	55					
	$\sum_{i=0}^{6} (.)$			24							- 		15	
			Zaldie	٩١٩		Con Ler	tella)		5	- Charles	et.	Jage J.	2-416/19	

CBCS Scheme of Examination M.Phil. (Botany) First Semester June- 2019 JIWAJI UNIVERSITY, GWALIOR

JIWAJI UNIVERSITY, GWALIOR CBCS Scheme of Examination M.Phil. (Botany) Second Semester December 2019

			Min					Total	Grade	1 24422	VCDCD
Course Code	Course Name	Total pass C Marks Marks (pass Marks	Credit C(i)		Marks		Obtained Marks	Points G(i)	grade	SGPA S(2)= $\frac{\Delta C(i).D(i)}{\sum C(i)}$
	7				Мах	Min	Obtained				
201	Seminar	100	55	4	100	55					
202	Term paper/ Assignment	100	55	4	100	55					
203	Final Dissertation/Project Presentation	ı.	ı	12	a.	Pass/Fail	5. 31. 51.			s	
204	Comprehensive viva-voce	100	55	4	100	55					
	$\sum_{i=0}^{6} (.)$			24				5		1	

Result		10	
$CGPA = \frac{\sum SC(i).S(i)}{\sum SC(i)}$			
Sem. II	S(2)		
Se	SC(2)	24	
Sem. I	S(1)		
Sei	SC(1)	24	

 $SC(j) = \Sigma C(i)$, SGPA = S(j), $j = j^{th}$ Semester; SGPA = Semester Grade Point Average. CGPA = Cumulative Grade Point Average

assessment minimum 14 out of 40. But Sum of both should be 55 or more. Grades will be decided by the marks obtained NB: A student has to acquire minimum 55% marks. In end semester examination minimum 21 out of 60 and in internal ---out of 100.

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Description of grade letter and grade points:

Letter Grade	Grade	Description	Range of
	Foints		Marks (%)
0	10	Outstanding	90-100
A+	6	Excellent	80-89
A	8	Very good	70-79
B+	7	Good	69-09
В	9	Above Average	50-59
С	5	Average	40-49
Р	4	Pass	35-39
F	0	Fail	0-34
Ab	0	Absent	Absent

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Compulsory –I

MPHB:101- RESEARCH METHODOLOGY (Botany)

1. Introduction to Research Design

Nature and objectives of research, Methods of research: Historical, descriptive and experimental, research process, research approaches, criteria for good research, meaning of research design, need of research design, features of good designs, different research designs and basic principles of experimental designs, design of experiments.

2. Data collection and Analysis

Types of data, methods and techniques of data collection, primary and secondary data, meta analysis, historical methods, content analysis, devices used in data collection, pilot study and present of tools, choice of data collection method.

3. Data processing and Analysis

Measures of Central Tendency, Measures of Dispersion, Measures of dispersion, Measures of Central Tendency Vs Measures of Dispersion, Normal Distribution, Measures of Skewness and Interpretation, Correlation and Regression: Types and applications.

4. Test of Significance

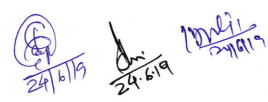
Significance of difference in means: Standard deviation and standard error, Z-test, 't' test and Chi-square test: purpose and use, Analysis of variance.

5. Paper writing and report generation

Basic concept of paper/thesis writing and report generation, writing Research Abstract, Introduction, Review of Literature, Results, Conclusion, Concepts of Bibliography and References, Significance of Report Writing, Types of Research Reports, Methods of presentation of Reports, Formats of publication in Research Journals.

Reference Books:

- 1. Research Methodology: Methods and Techniques-C.R. Kothari, New Age Publisher.
- 2. Research Methodology: R. N. Trivedi and D.P. Shukla, College Book Depot, Jaipur.
- 3. Research Methodology: Research Methodology: D. Chakraborty, Lotus Press.
- 4. Research Methodology for Life Sciences: N. Arumugam, Saras Publication.
- 5. Random Data Analysis and Measurements Procedures: Bendat and Picrsol, Willey Interscience.
- 6. Research Methodology: Bin Taylor, G. Sinha, N. T. Ghoshal, Prentice Hall of India Pvt. Ltd.
- 7. Methods in Biostatistics: B. K. Mahajan, Jaypee Brothers Medical Publishers, New Delhi India.
- 8. Research Design: J. W. Creswell, SAGE Publications, INC.
- 9. Principles of Biostatistics: Marcello Pagano, CRC Press, Taylor and Francis Latest additions of the Books*



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Compulsory –II

MPHB: 102 - Computer Applications and Bioinformatics (Botany)

1. Computer Fundamentals

Computer Basics and Terminology, Input and Output devices, Computer memory, Computer generation and Classification, Types of software, Operating System ,Their Types, Basics terms related to Windows OS, Computer Networks, LAN, MAN, WAN. Research Polishing Tool-MS Word, Creating, editing and saving a word document, Use of Autotext, Table related operations, graphics.

2. Introduction to Spreadsheets and Presentation

Introduction to Excel, Use of Spreadsheet in Research, Data Storing, Various Data Types, Use of Formula and Functions, Calculate, Manipulate and Analysis of Data, Preparing charts.

MS Power Point, Features and Functions, Creating presentation, Animation, Customizing presentation.

3. Introduction to Internet and Computer Applications

Introduction to Internet, WWW, Searching on Internet, Literature survey, Website, Search Engines, Anti-Plagiarism software, Viruses and its Types, Protection from Viruses,

Introduction of computers in Research: Literature Search using various Search Engines, Writing References, Software for Reference arrangement, Statistical Packages: Sigma plot.

4. Bioinformatics

Applications of Bioinformatics in Life Siences, Biological Databases: Primary, Secondary and Composite Database, Sequences Database: Nucleic acid (EMBL and GenBank), Protection Database (PIR and SWISS-PROT), Structure Database: Protein Data Bank.

Sequence Analysis: Biological Motivation of Sequence Analysis, Homology, Base Pair, Alignment, Local, Global and Tool for Base pair Alignment: BLAST and FASTA, Multiple Sequence Alignment Methods.

5. Phylogenetic Analysis, Protein Structure Prediction, Drug Designing

Phylogenetic Analysis: Methods, character based and distance based method, tree evaluation, Protein Structure Prediction, homology modeling, threading, ab-initio methods, Expression Sequence Tags (EST) and its Applications, Microarray Database and its Applications

Reference Books*:

1. An Introduction to Computational Biochemistry: C. Stan and T. Sal.

2. Introduction to Bioinformatics: A theoretical and Practical Approach: S.A. Krawetz and D. D. Womble.



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- 3. Bioinformatics, Genes, Proteins and Computers: C. A. Orengo, B. T. Jopnes, J. M. Thornton.
- 4. Instant Notes on Bioinformatics: D.R. Westheed, J. M. Perish, R. M. Toyman.
- 5. Essential Bioinformatics: Jin Xiong.
- 6. An introduction to Bioinformatics Alogrithms: N. C. Jones, P. Pebzner.
- 7. Bioinformatics: Sequence and Genome Analysis: D. W. Mount.
- 8. Statistical Methods in Bioinformatics: An Introduction: S. Misener, S. A. Krawetz.
- 9. Bioinformatics: Database and Alogrithms: N. Gautham.
- 10. Bioinformatics Technology: Yi-Ping Phoebe Chen.
- 11. Data Mining: Multimedia, Soft Computing and Bioinformatics: S. Mitra, T. Acharya.

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Elective papers

MPHB 103 (a): AGROECOLOGY

UNIT I

Concept of agroecosystem Plantation crops+spices crops. Horticulture crops+forage crops. Land utilization.

UNIT II

Agroclimatic zones of India. Agriculture legislation. Agriculture marketing storage.

UNIT III

Structural components of Agroecosystem Functional components of Agroecosystem Weed control Common diseases of cereals.

UNIT IV

Phytoallelopathy in crops. Biofertilizers and thrie role in cropland ecosystem. Farm management. Soil fertility.

UNIT V

Cropping pattern Water management in crop production Insects and pests of cropland. Nematodes of cropland. Agriculture extension education.

MPHB 103(b): MICROBIAL BIOTECHNOLOGY

UNIT I

Biotechnical applications of Microorganisms; Value added products of microbial origin; Screening of useful strains: Strain improvement through random mutation, Role of genetic engineering in strain improvement.

UNIT II

Brief history of fermentation. Fermentation- general concepts, Applications of fermentation. Component parts of a fermentation process. Types of fermentations- Aerobic and anaerobic fermentation, Submerged and solid state fermentation; Factors affecting submerged and solid state fermentation

UNIT III

Industrial fermentation : Primary and secondary metabolites. Industrial Production: Typical Fermentation processes for the industrial production of Wine, Beer, Streptomycin, Riboflavin, Gibberellins. Microbial Enzymes - Enzyme immobilization, Microbial Insecticides. Production of SCP - Spirulina and yeast.

UNIT IV

Microorganisms in Bioprocess engineering: Industrial products and Microbes with special reference to alcohol, organic acids and antibiotics, Food processing, bioleaching and biosensors.

UNIT V

Intellectual Property Rights (IPR), Patents, Trademarks, Copyrights. Introduction to Patenting of Microbiological materials and GMO, implication of patenting, current issues. patenting of genes and DNA sequences.

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MPHB 103(c): Environmental Waste : Utilization and Green Scenario

Unit I : Environmental Waste :

Definition, Sources & Classification of Waste. International Treaties & Convention for Environmental Waste World wide/ Indian scenario of different types of waste. Government notifications; 3 R concept in our Home and in our Country 3 D concept in our Home, in our City and in our Country

Unit II : Hazardous Waste (HW):

Sources and Classification of HW Storage and Collection of HW Compatibility and Flammability of hazardous chemicals Problems in Developing Countries E waste & Future challenges.

Unit III : Non Hazardous Waste (NHW):

Sources and Types of NHW Collection & Segregation NHW Sustainable Management of NHW Integrated solid waste management

Unit IV : Mirror Waste :

Aqua Waste - Industrial & Domestic Contaminants Agriculture waste & Utilization Fly ash management Indian case studies on Environmental improvement EA & EIA for environmental waste

Unit V : Green Concept :

Clean India Green India Concep Biodiversity & Green Belt Development Green people; Green Organization & Green Technology Ecotechnology; Mushroom Cultivation Bioremediation: Concept of sustainable development Corporate environmental ethics.





MPHB 103(d): Ethnobotany- Techniques and Pharmacognosy.

UNIT I

Ethnobotany & its interdisciplinary approach

- Important tribal communities of the world and India: Life style & ethnobotanical aspects
- Wild plants in Indian folk life: faith, taboos, totems, sacred groves etc.
- Plants used by tribals in scarcity, emergency and supplementary food. Ethnoveterinary medicinal plants.
- History and principles of Ayurveda, Homeopathy, Unani, Siddha, systems of medicine, Tridosa theory of Ayurveda.

UNIT II

- **Distillation**: Introduction; Batch and continuous distillation, separation of azeotropes, plate columns and packed columns.
- Absorption: Introduction, Equipments packed columns spray columns, bubble columns, packed bubble columns, mechanically agitated contractors.
- **Evaporation**: Introduction; Equipments short tube (standard) evaporator, forced circulation evaporator, falling film evaporators, climbing film (upward flow) evaporators, wiped (agitated) film evaporators.
- **Filtration**: Introduction, Filter media an filter aids, Equipment- Plate an frame filter press, itch filter, rotary drum filter, sparkler filter, candle filter, bag filter, centrifuge.

UNIT III

- **Drying**: Introduction; free moisture, bound moisture, drying curve, equipments tray drier, rotary dryer, flash dryer and spray dryer.
- **Extraction**: Introduction; selection of solvents, Equipments spray column, packed column rotating disc column, mixer settler.
- **Crystallization**: Introduction; Solubility, super-saturation, nucleation, crystal growth, Equipment – tank crystallizer, agitated crystallizer, evaporator crystallizer, draft tube crystallizer.

UNIT IV

- History and scope of Pharmacognosy to various systems of medicine.
- Classification of Chemical constituents, properties and biological sources of following: Tanins, Glycosides, Saponins, Latex and Terpenoides

UNIT V

- Alkaloids: Occurrence, Classification, isolation, properties, structure and uses Occurrence, Classification and properties of phenolic compounds.

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