Total No. of Questions : 7]		SEAT No. :	
P443	[5836]_101	[Total No. of Pag	es :

[5836]-101 M.Sc.-I BOTANY

BOUT111 : Plant Systematics - I (Paper-I) (2019 Pattern) (Semester-I) (Theory)			
		Hours] [Max. Marks ons to the candidates: Questions 1 is compulsary. Solve any five questions from Q2. to Q.7. Questions 2 to 7 carry equal marks.	: 70
Q1)	So	lve any five of the following.	
	a)	Give two therapeutical properties of Bryophytes.	[2]
	b)	Write two distinguishing characters of Oomycetes.	[2]
	c)	Give any two applications of algae.	[2]
	d)	Comment on types of conidia in Deuteromycotina.	[2]
	e)	Give two applications of fungi as food.	[2]
	f)	Define systematics and taxonomy.	[2]
<i>Q</i> 2)	a)	Describe thallus structure and fructification of Ascomycotina.	[7]
	b)	Give distinguishing characters of cyanophyta and significance heterocyst.	e of [5]
Q3)	a)	Give distinguishing characters and life cycle patterns in myxomycot	ina. [7]
	b)	Describe morphology and life cycle pattern in phaeophyta.	[5]
Q4)	a)	Describe the comparative structure and reproduction in Bacillarioph	yta. [7]
	b)	Give affinities of Bryophytes with Pteridophytes.	[5]

Q5)	a)	Explain morphology and anatomy of Marchantiales.	7]
	b)	Discuss contribution of Fungal studies in India.	5]
Q6)	a)	Give distinguishing characters and anatomy of gametophyte of Eubryale	es. 7]
	b)	Give distinguishing characters and sexual reproduction in zygomycotine	_
Q 7)	Write	e short note on any two of the following.	
	a)	_	6]
	b)	•	6]
	c)	Thallus organization in chlorophyta.	6]

Total No. of Questions : 07]		SEAT No. :	
P444	[5926] 102	[Total No. of Pag	ges : 2

[5836]-102 M.Sc.-I **BOTANY**

BOUT-112: CELL BIOLOGY AND EVOLUTION (2010 Pattern) (Samaster I) (CRCS)		
(2019 Pattern) (Semester-1) (CBCS)		
	arks : 70	
Attempt any five questions from Q2. to Q.7.		
Questions 2 to Q.7 carry equal marks.		
olve any five of the following.	[10]	
What are three families of macromolecules?		
Enlist the Four main types of organic molecules of a cell.		
Mention difference between nucleotides and Nucleosides.		
) What are phragmoplasts?		
What is cadherins?		
What is calmodulin pathway?		
Describe Hardy - Weinberg Law.	[7]	
Describe the use of flow cytometry in the study of cell - cycle.	[5]	
Explain the concept of intracellular vesicular trafficking.	[7]	
) Justify the concept of evolutionary synthesis.	[5]	
Explain the Process of regulation of cell - death.	[7]	
) Describe Geological time scale.	[5]	
	(2019 Pattern) (Semester-I) (CBCS) B Hours] [Max. M tions to the candidates: Questions 1 is compulsory. Attempt any five questions from Q2. to Q.7. Questions 2 to Q.7 carry equal marks. Olve any five of the following. What are three families of macromolecules? Enlist the Four main types of organic molecules of a cell. Mention difference between nucleotides and Nucleosides. What are phragmoplasts? What is cadherins? What is calmodulin pathway? Describe Hardy - Weinberg Law. Describe the use of flow cytometry in the study of cell - cycle. Explain the concept of intracellular vesicular trafficking. Justify the concept of evolutionary synthesis.	

<i>Q</i> 5)	a)	Describe ultrastructure and functions of Eukaryotic ribosomes.	[7]
	b)	Discuss the concept of phosphoripid signaling in plants.	[5]
Q6)	,	Explain the sympathetic signaling cascades of G-protein correceptors (GPCR).	[7]
	b)	Elaborate Principle and working of Miller experiment.	[5]
()7)	W/mi4	short notes on any true of the fellowing	[12]
<i>Q</i> /)	WIII	e short notes on any two of the following.	[12]
	a)	Darwinism	
	b)	Polytene chromosomes	



cell surface receptars

c)

Total No	o. of Questions : 7]	SEAT No. :	
P445 [5836]- M.Sc. BOTA BOUT-113: Cytogenetics and Plant B		[5836]-103 M.Sc I BOTANY	
Time: 3		[Max. Mark	ks : 70
Instructi	ons to the candidates:		
1)	Question 1 is compulsory.		
2) 3)	Attempt any five questions from Questions 2 to Q.7 carry equals		
<i>Q1</i>) So	lve any five of the following	g.	[10]
a)	What is epistasis?		
b)	Give concept of Neo-Da	rwinism.	
c)	Enlist applications of pla	nt breeding.	
d)	Define deletion and dupl	ication.	
e)	Give importance of years	t as a model system.	
f)	What are cytoplasmic inh	neritance?	
Q2) a)	What are sex linkage? De	scribe sex limited and sex influenced charac	ctors.
b)	Explain cytological and g	renetical method of allopolyploids identifica	ation. [5]
Q3) a)	Explain mechanism of ge	eneralized transduction.	[7]
b)	Describe concept of part	thenocarpy with its applications.	[5]

Q4)	a)	Explain inheritance of quantitative characters with suitable example.	[7]
	b)	Describe multicellular evolution with major groups of plant.	[5]
Q 5)	a)	Describe origin and evolution of unicellular eukaryotes.	[7]
	b)	Explain selection method in asereually propogated crops.	[5]
Q6)		Explain the concept of insertional and point mutagenesis. Describe the types of structural alternations of chromosomes.	[7] [5]
Q 7)	a) b)	Importance of landraces in crop improvement. Gene duplication and its importance.	[12]
	c)	BA translocations.	

Total No. of Questions :5]	SEAT No.:
P446	[Total No. of Pages :4
[5836	6] - 104
\mathbf{M}_{\bullet}	Sc I
BO	TANY
RODT-114 · Riofortili	zers & Algal Technology

BODT-114 : Biofertilizers & Algal Technology (2019 Pattern) (Semester - I)

Time: 2 Hours] [Max. Marks:35 Instructions to the candidates: *1*) Q. No. 1 is compulsory. Solve any three questions from Q. No.2 to Q. No. 5. *2*) Questions No.2 to 5 carry equal marks. *3*) **Q1**) Solve any five of the following. [5] What is genetically engineered microorganism. a) What is PSB? b) Define SCP. c) d) Define biofertilizers. What is biohydrogen? e) Define algal technology. f) Give the potential of algal as Fine chemical & Fuel. **[6] Q2**) a) Comment on need & significance of biofertilizer. **[4]** b) **[6] Q3**) a) Discuss methods of application of biofertilizers. Write applications of seaweed biofertilizers. **[4]** b)

Q4)	a)	Explain the process of <u>Spirulina</u> mass cultivation.	[6]
	b)	Comment on cyanobacteria as biofertilizer.	[4]
Q5)	Writ	te on Any Two of following.	[10]
	a)	Write on Rhizobium as a biofestilizers	[5]
	b)	Explain the process of cultivation of algal & extraction of biodiesel.	[5]
	c)	Comments on large scale biomass Production of various strains.	[5]



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[5836] - 104

M.Sc. -I

BOTANY

BODT - 114 : Pomoculture and Fruit Processing Technology (2019 Pattern) (Semester - I) (CBCS) (Paper-IV)

Tim	e:2	Hours] [Max. Mari	ks :35
Instr	ucti	ons to the candidates:	
	<i>1</i>)	Q. No. 1 is compulsory.	
	<i>2</i>)	Solve any three questions from Q. No.2 to Q. No. 5.	
	<i>3</i>)	Questions No.2 to 5 carry equal marks.	
Q 1)	So	lve any five of the following.	[5]
	a)	Give advantages of rectangular system.	
	b)	Write any two importance of fruit crops.	
	c)	What is pomace?	
	d)	What is packaging?	
	e)	Mention any two principles of preservation.	
	f)	What is seed lessness?	
Q2)	a)	Comment on maturity indices.	[6]
	b)	Describe scope of Fruit growing in Maharashtra.	[4]
Q 3)	a)	Write in brief about sexual methods of Propagation of fruit trees.	[6]
	b)	Explain cold storage of fruits.	[4]
Q 4)	a)	Comment on the process of sauce and ketch - up.	[6]
	b)	Explain the role of growth harmones on growth and fruiting.	[4]

Q5) Write notes on any two of the following.

[10]

- Methods of Prunning. a)
- Scope of fruit crops. b)
- Methods of Preservation of fruits. c)





Total	l No	. of Questions : 7] SEA	T No. :
P44	17	[5836]-201 M.Sc I BOTANY BOUT -121 : Plant systematics-II (2019 (CBCS) Pattern) (Semester-II) (P	[Total No. of Pages : 2
Instr		Hours] ons to the candidates: Question 1 is compulsory. Attempt any five questions from Q2. to Q.7. Questions 2 to Q.7 carry equal marks.	[Max. Marks : 70
Q1)	So a) b) c) d) e)	lve any five of the following. What is apogamy? Write economic importance of gymnosperms. Give any two biotechnological applications of pter Write any two salient features of angiosperms. What is convergence? Write any two affinities of gymnosperms with ang	
Q2)	a) b)	Describe the affinities of Gnetales. Give general characters of family Nymphaeaceae.	[7] [5]

Q3) a) Describe the morphology and anatomy of sporophyte of selaginellales. [7]

b) Give classification of gymnosperms as per sporne system. [5]

Q4) a) Write the general characters of coniferales. [7]

b) Explain the anatomy of gametophyte of Marsileales. [5]

Leguminaceae. [7]
b) Give the classification of gymnosperms by Raizada and sahni. [5]

Q6) a) Write comparative account of morphology and anatomy of cycadales and Ginkgoales. [7]
b) Describe the morphology of family Amaranthaceae. [5]

Describe the morphology and economic importance of family

- Q7) Write short notes on any two of the following.a) Pre Darwinian system of classification.
 - b) Origin and erolution of angiosperms.
 - c) APG IV System of classification.



Q5) a)

Total No. of Questions: 7]		SEAT No. :
P448	[5836]_202	[Total No. of Pages : 2

[5836]-202 M.Sc. BOTANY-I

BOUT-122 - Molecular Biology (CBCS 2019 Pattern) (Semester-II)			
Time: 3	Time: 3 Hours] [Max. Marks: 70		
	ons to the candidates:		
1)	Question 1 is compulsory.		
2) 3)	Attempt any five questions from Q2. to Q.7. Questions 2 to 7 carry equal marks.		
<i>Q1</i>) So	lve any five of the following.	[10]	
a)	What is ELISA?		
b)	Define C-value.		
c)	What is mean by DNA damage?		
d)	Explain copping.		
e)	Define genome.		
f)	What is positive gene regulations?		
Q2) a)	Describe the steps involved in PCR?	[7]	
b)	Write a note on properties of DNA.	[5]	
Q3) a)	Explain the enzymes and Factors involved in transcriptio		
b)	Write a note on genomics?	[5]	
Q4) a)	Discuss the role of DNA modifying enzymes?	[7]	
b)	Explain the general factors of DNA Replication.	[5]	
Q5) a)	What is gene regulation? Explain gene regulation.	[7]	
b)	Describe the process of protein Folding.	[5]	

Q6)	a)	Describe mechanism of DNA Replication.	[7]
	b)	Comment on southern blotting technique.	[5]
<i>0</i> 7)	Writ	e short note on any two of the following.	[12]
~ /	a)	DNA repair mechanism.	
	b)	Objectives of Proteomics.	

Importance of transposons.

c)



Total No	o. of Questions : 07]	SEAT No. :
P449	[5836]-203	[Total No. of Pages : 2
	M.Sc I	
	BOTANY	
	BIOCHEMISTRY	
	(2019 Pattern) (Semester-II) (CBC	CS) (BOUT123)
Time: 3	Hours]	[Max. Marks : 70
	ons to the candidates:	
1) 2)	Question 1 is compulsory. Attempt any five questions from Q2. to Q.7.	
3)	Questions 2 to Q.7 carry equal marks.	
<i>Q1</i>) So	lve any five of the following.	[10]
a)	What is metabolomics?	
b)	Enlist properties of lipids.	
c)	What are NOD factors?	
d)	Enlist factors affecting enzyme activity.	
e)	What are glycosides? Give any two proper	ties.
f)	What are weak acids and weak bases?	
Q2) a)	Explain qualitative and quantitative analysi	s method for phenols. [7]
b)	Write an account on nitrogen uptake in plan	nts. [5]
ŕ		
Q3) a)	Describe the reactions of β -oxidation of lip	pids. [7]
b)	Give general classification of enzymes an	d factors affecting enzyme.

Give Structure and properties of carbohydrates.

Explain Michaelis - mention equation with example.

Explain the mechanism of breakdown of glucose.

Descirbe biosynthesis of purines and pyrimidines.

activity.

Q4) a)

Q5) a)

b)

b)

[5]

[5]

[7]

[5]

[7]

- $\it Q6$) a) What are secondary metabolites? Describe biosynthetic pathway of terpenes. [7]
 - b) Write an account on integration of metabolism. [5]
- Q7) Write short notes on any two of the following.

[12]

- a) Structure of DNA.
- b) Classification of carbohydrates.
- c) Laws of thermodynamics.



SEAT No.:	
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P450

[Total No. of Pages :4

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M.Sc. I

BOTANY-I

BODT-124A: Floriculture and Nursery Management (2019 CBCS Pattern) (Semester - II)

Time	: 2	Hours]	[Max. Marks :35
Instru	cti	ons to the candidates:	
1)	Q. No. 1 is compulsory.	
2	?)	Attempt any three questions from Q. No.2 to Q. No. 5.	
3	3)	Question No.2 to 5 carry equal marks.	
Q1)	So	lve any five of the following.	[5]
;	a)	Enlist any four varities of Anthurium.	
1	b)	What is Mulching?	
(c)	Define tending of seedlings.	
	d)	What is pruning?	
(e)	Define vase life of Flower.	
]	f)	Enlist the material used in growing media.	
Q2)	a)	Discuss the cultivation practices for Jasmine.	[6]
1	b)	Write on Methods of Seed germination.	[4]
Q3) :	a)	Discuss design & layout of Nursery.	[6]
1	b)	Comment of physiological disorders of flowers.	[4]
Q4) :	a)	Write on commercial cultivation of Tuberose.	[6]
1	b)	Discuss the budding technique.	[4]

Q5) Write short notes on Any Two of the following.

- a) Growing media. [5]
- b) Postharvest handling & grading of Flowers. [5]
- c) Pre-requisites for nursery. [5]

B B B



[5836] - 204

M.Sc.

BOTANY-I

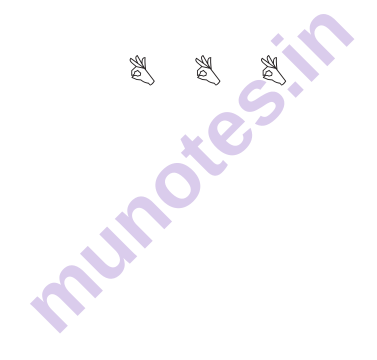
BODT - 124 B: Mushroom Cultivation and Biopesticide Technology

(2019 CBCS Pattern) (Semester - II)

Time: 2 Hours] [Max. Marks:35 Instructions to the candidates: Q. No. 1 is compulsory. *2*) Attempt any three questions from Q. No.2 to Q. No. 5. Question No.2 to 5 carry equal marks. *3*) Q1) Solve any five of the following [5] Define mycopesticide. a) Define Amensalism. b) Name any two biocontrol agents. c) Mention the substrate used for Lentinus Cultivation. d) Give the botanical name of button mushroom. e) Mention two nutritional component of a mushroom. f) Explain the present status of mushroom cultivation in India & abroad. **02**) a) [6] Give an account of Bacterial and viral Pesticides as control agents. [4] b) **Q3**) a) Explain any two methods of biological control in the field. Add a note on Antagonism. **[6]** b) Give any four medicinal values of mushrooms. [4]

- **Q4**) a) Explain in details about any two Biological pesticides. [6]
 - b) Give an account of Pest management in mushroom cultivation. [4]
- **Q5**) Write short notes on any two of the following.
- [10]

- a) Mushroom recipes.
- b) Concept of biological control.
- c) Predation & Parasitism.



Total No	o. of Questions : 07] SEAT No. :	
P451	[5836]-301 M.ScII BOTANY Computational botany (2019 Pattern) (Semester-III) (CBCS) (BOUT 231)	s:2
Time: 3 . Instruction 1) 2) 3)	ions to the candidates: Question 1 is compulsory.	: 70
Q1) Soa)b)c)d)e)	Define median and mode. What is vector and vector arthmatics. What do you mean by database. What is a scatter diagram.	
Q2) a) b)	Describe indetailed steps involved in Research paper writing.	[7] [5]

Explain Tukey's test for pairwise comparison of treatment.

were obtained suggest if a ratio 3:1 is applicable or Not.

In cross between tall (TT) and dwarf (tt) 1574 tall and 554 dwarf plants

Q3) a)

b)

[7]

[5]

- Q4) a) Discuss legal forms of communication of science, state four ethics in scientific communication. [7]
 - b) The Weight 10 pigs when brought in piggery and after six months are given below. Examine whether the gain in weight is statistically significant or not. [5]

Wt. when brought 49 41 37 41 42 37 39 38 41 35

Wt. after six month 52 43 46 52 46 38 42 40 42 38

Q5) a) Explain in Duncan's multiple range test.

[7]

- b) The theory predict that proportions of beans in a four groups A,B,C,D Should be 9:3:3:1 in experiment with 1600 beans in 4 groups were 882, 313, 287, 118 respectively. Does the experiment result support theory?
- **Q6**) a) Discuss on IPR.

[7]

- b) Calculate the standard error of mean of the yield (kg) of honey from ten hives as given below.[5]
 - 1. 2., 1.6, 1.4, 2.0, 2.2, 2.9, 2.0, 2.2, 2.1, 2.4.
- Q7) Write short notes on any two of the following.

[12]

- a) Non Parametric test.
- b) Kurtosis.
- c) SPSS.







Total	l No.	of Questions : 7] SEAT No. :	
P45	52	[5836]-302 M.ScII BOTANY Bout-232: Developmental Botany (2019 CBCS Pattern) (Semester-III)	es : 2
Instr	uctio 1) 2)	Hours] [Max. Mark ons to the candidates: Question 1 is compulsory. Attempt any five questions from Q.2. to Q.7. Questions 2 to Q.7 carry equal marks.	rs : 70
Q1)	Solva) a) b) c) d) e) f)	ve any five of the following. Define poteney What is commitment? What is skotomorphogenesis? Comment on stem cells Define juvenility What is dedifferentiation?	[10]
Q2)	a) b)	Discuss the difference between plant and animal Development. Explain the process of commitment.	[7] [5]
Q3)	a) b)	Define polarity Discuss its types in details with suitable examples. Explain about cell lineage.	[7] [5]

Q4) a) What is competence? add a note on Proximate induction and describe its components. [7]

b) Discuss the role of cytoplasmic determinants. [5]

Q5) a) Discuss the development of stamen with suitable diagram. [7]

b) Write a note on male germ unit. [5]

Q6) a)	What is Endosperm? Explain free nuclear Endosperm.	[7]
b)	What is polyembryony? Write its classification.	[5]

Q7) Write short notes on any two of the following.

[12]

- a) Epigenetics.
- b) Imprinting.
- c) Enlist genes involved in inflorescence development.



Total No. of Questions: 07]		SEAT No.:
P453	[5926] 202	[Total No. of Pages : 2

[5836]-303 M.Sc. - II **BOTANY**

BOUT-233:PLANT PHYSIOLOGY

(2019 Pattern) (Semester-III) (CBCS)		
Time: 3 Instructi 1) 2) 3)	Hours] [Ma ons to the candidates: Question 1 is compulsory. Attempt any five questions from Q2. to Q.7. Questions 2 to 7 carry equal marks.	x. Marks : 70
Q1) Soa)b)c)d)e)f)	lve any five of the following. Give any two properties of water. Define passive transport. What is kranz anatomy? What is photo respiration? Give any two uses of respiration. Write any two properties of lipids.	[10]
Q2) a) b)	Explain in detail sulfur assimilation. Write a short note on C_4 cycle.	[7] [5]
Q3) a) b)	Explain detail difference in PS-I and PS-II. Write a short note on Glycolysis.	[7] [5]
Q4) a) b)	What is biatic stress? Write factors affecting biotic stress. Write a short note on soll formation.	[7] [5]
Q5) a) b)	Explain in detail mechanism of opening & closing of stomat Write a short note on Source - sink relationship.	a. [7]

- Q6) a) Explain in detail PPP pathway. Add a note on balance sheet of ATP in respiration.[7]
 - b) Comment on factors affecting transport of water. [5]
- Q7) Write short note on any two of the following.

[12]

- a) Seed dormancy.
- b) Significance of lipids.
- c) Water scarcity.



Total N	No. of Questions : 5]	SEAT No.:	
P454	[5836]-304 M.Sc II BOTANY BODT 234 A: Mycolo		No. of Pages : 1
	(2019 Pattern) (Semester-III	I) (CBCS)	
Instruc 1)	~	[.	Max. Marks : 35
2)			
3) Q1) S a b c d e f	olve any five of the following: Write any two classes belonging to zygom Why fungi are heterotrophs? What is plasmodium? What is basidium? Define apothcium	nycota	[5]
Q2) a) b		rcota.	[6] [4]
Q3) a	Alexopolus & mims (1979).	upto order leve	el proposed by [6] [4]
Q4) a		mucorales.	[6] [4]
Q5) V a b c) Pyrenomycetes		[10]

Total No. of Questions : 5]	SEAT No. :
P455	[Total No. of Pages : 1

[5836]-305 M.Sc.-II **BOTANY**

BODT 234 B: Taxonomy of Angiosperms (2019 Pattern) (Semester-III) (CBCS) Time: 2 Hours] [*Max. Marks* : 35 Instructions to the candidates: Questions 1 is compulsary. Attempt any three questions from Q2. to Q.5. Questions 2 to Q.5 carry equal marks. Q1) Solve any five of the following: [5] Define taxonomy. a) What is precipitation reaction? b) Give full form of RFLP. c) Comment on functions of BSI. d) What are hotspots. e) Give any two morphological features used in identification. f) Define Botanical nomenclature? Give principles of ICN. **Q2**) a) [6] Write note on the role of herbanium and botanical gardens in teaching b) and research. [4] Discuss embryology in relation to taxonomy giving any two examples. **Q3**) a) [6] What are taxonomic keys. Give its types. [4] b) **Q4**) a) What is RAPD? Give its applications in molecular systematics. [6] Comment on various classes of compounds and their biological b) significance. **[4]** Q5) Write short note on any two of the following. [10] Applications of SEM in plant systematics. a) Biodiversity and its conservation methods. b) ICUN and its categories. c)



Total	No.	of	Questions	:	5]
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SEAT No.:	
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P456

[Total No. of Pages: 2

[5836] - 306

M.Sc (Botany)

BODT 234: C) PLANT ECOLOGY (2019 Pattern) (Semester - III) (CBCS) Time: 2 Hours] [*Max. Marks* : 35 Instructions to the candidates: 1) Q.1 is compulsory. 2) Attempt any three questions from Q.2 to Q.5. 3) Q.2 to Q.5 carry equal marks. Q1) Solve any five of the following: [5] a) Define Autecology. What is population Ecology b) Define Herbivory. c) What is food web? d) Enlist vegetation zones of Maharashtra. e) f) Give concept of climax. **Q2**) a) Describe population growth curves. [6] Explain Biogeochemical cycle of carbon [C]. [4] b) What is Ecological succession? Enlist types and give mechanism of **Q3**) a) succession. [6] Define Ecology. Give concept and scope of ecology. **[4]** b)

Q4) a)	Explain	concept of	Metapopulation.

[6]

Give major drivers of biodiversity change. b)

[4]

Q5) Write short notes on any two of the following:

[10]

- Give a note on Ecological Pyramids. a)
- Explain Edges and Ecotones. b)
- Add a note on life history strategies (R and K selection). c)



Total No.	\mathbf{of}	Questions	:	5]
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SEAT No.:	
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P468

[Total No. of Pages: 2

[5836] - 409

M.Sc (Botany)

BODT 244: BHERBAL TECHNOLOGY

(2019 Pattern) (Semester - IV) (CBCS) Time: 2 Hours] [Max. Marks : 35] Instructions to the candidates: 1) Q.1 is compulsory. 2) Attempt any three questions from Q.2 to Q.5. 3) Q.2 to Q.5 carry equal marks. Q1) Solve any Five of the following: [5] Enlist any two medicinal plants used as a source of alkaloids. a) b) Define IPR. c) Write in short on Bhasma. Enlist any two names of medicinal mushrooms. d) What is mean by antioxidants? e) Give any two names of herbal products in cosmetics. f) **Q2**) a) Write a note on herbs as a source of probiotics and prebiotics. [6] Write in brief on Aristas. [4] b) Give in detailed description on herbal plants used in dyes and aromaticoils. **Q3**) a) [6] Write in brief guidelines of charak samhita for assessment of herbal b) products. [4]

- What is farmers right? Give in detail case study of <u>Curcuma</u>. **Q4**) a) [6]
 - Define Herbal technology. Give in detailed concept and prospectors it.[4] b)

Q5) Write short notes on any two of the following:

[10]

- Give scope and future prospecting of herbal drug Industry. a)
- b) Write a short note on preparation of <u>Asawas</u>.
- Add a note on processing of herbal raw material. c)



Total No. of	Questions	:	5]
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SEAT No. :	
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P458

[Total No. of Pages: 2

[5836] - 308

M.Sc

BOTANY

BODT - 234E : Genetics and Plant Breeding (2019 Pattern) (Semester - III) (CBCS)

		,
Time : 2 1	Hours]	[Max. Marks: 35
Instructio	ns to the candidates :	
1)	Q.1 is compulsory.	
2)	Attempt any three questions from Q.2 to Q.5.	
3)	Q.2 to Q.5 carry equal marks.	
Q1) Sol	ve any five of the following:	[5]
a)	What is G - Banding?	
b)	What is Tn3 family?	
c)	Write any two quantitative effects of in breeding.	
d)	Enlist enzyme based markers.	
e)	What is metrograph analysis?	
f)	Define novelty.	
Q2) a)	Describe D ² statistics.	[6]
b)	Comment on the protection of plant varieties.	[4]
Q3) a)	Explain Marker Assisted selection.	[6]
~ /	•	
b)	Comment on genetics of salinity resistance.	[4]
		P.T.O.

- Discuss on molecular analysis through in situ hybridization of **Q4**) a) chromosome.
 - Write on quantitative effects of inbreeding. [4] b)
- Q5) Write short notes on any two of the following:

[10]

- Combined C & N banding. a)
- DNA sequence based markers. b)
- Transposable elements in Maize. c)



Total No. of Questions: 5]	SEAT No.:
P459	[Total No. of Pages : 2

	[5836] - 309	
	M.Sc (BOTANY)	
	BODT - 234F : Seed Science	
(2	019 Pattern) (Semester - III) (CBCS) (2 -	· Credits)
Time: 2	Hours]	[Max. Marks: 35
Instructi	ons to the candidates :	
1)	Q.1 is compulsory.	
2)	Attempt any three questions from Q.2 to Q.5.	
3)	Q.2 to Q.5 carry equal marks.	
Q1) So	lve any five of the following:	[5]
a)	What is seed technology?	
b)	Define orthodox seed.	
c)	What is seed germination?	
d)	What is a peroxidase test?	
e)	What is a full form of RFLP?	
f)	Define self incompatibility.	
Q2) a)	Describe the difference between seed and grain.	[6]
b)	Write importance of seed technology.	[4]
Q3) a)	Explain seed ageing and seed viability in detail.	[6]
b)	Describe structure of dicot seed w.r.t embryo, endospe	erm and seed coat. [4]

Discuss peroxidase test in detail. **Q4**) a)

[6]

What is germination testing? Write sand method in detail for testing b) germination.

Q5) Write short notes on any two of the following:

[10]

- Artificial pollination a)
- Gametocides b)
- Seed sampling c)



Total	No.	\mathbf{of}	Questions	:	7]
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SEAT No. :	
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[Total No. of Pages: 2

[5836] - 401

M.Sc (Semester - IV) BOTANY - II

BOUT - 241 : Botanical Techniques (2019 Pattern) (CBCS)

Time	e : 3H	lours]	[Max. Marks: 70
Instr	uction	ns to the candidates :	
	1)	Q.1 is compulsory.	
	<i>2</i>)	Solve any five questions from Q.2 to Q.7.	
	<i>3</i>)	Q.2 to Q.7 carry equal marks.	
Q 1)	Solv	ve any five of the following:	[10]
	a)	What is Magnification?	
	b)	Who discovered chromatography.	
	c)	Give applications of digital herbarium.	
	d)	What is isoelectric focusing?	
	e)	What is atomic extinction?	
	f)	Name the fluorochromes used in biology.	
Q 2)	a)	Describe Agarose gel electrophoresis.	[7]
	b)	Explain Beer's - Lamberts law.	[5]
Q3)	a)	Write role of various fluorochromes.	[7]
	b)	Give role of chemicals used in plant material preservation	for microtomy.[5]
Q4)	a)	Explain TEM, Draw neat labelled ray diagram.	[7]
	b)	Comment on Autoradiography.	[5]

P.T.O.

Q 5)	a)	Comment on NMR Spectroscopy.	[7]
	b)	Write on EMBEL.	[5]
Q6)	a)	Comment on microtomy.	[7]
	b)	Discuss data retrieval of protein with suitable example.	[5]
Q 7)	Wri	te short notes on any two of the following:	[12]
	a)	Give principle, working and applications of conductivity meter.	

Give principle and working of HPLC, draw neat labelled diagram.

b)

Total	No.	\mathbf{of}	Questions	:	7]
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SEAT No.:	
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[5836] - 402 M.Sc - II **BOTANY**

		BOUT 242: Advanced Plant Ecology	
		(2019 Pattern) (Semester - IV) (CBCS)	
Time	: 3H	Iours] [Max. Mar	ks : 70
Instr	uction	ns to the candidates:	
	<i>1</i>)	Q.1 is compulsory.	
	2)	Solve any five questions from Q.2 to Q.7.	
	3)	Q.2 to Q.7 carry equal marks.	
Q 1)	Solv	ve any five of the following:	[10]
	a)	Mutualism.	
	b)	Allelopathy.	
	c)	Bioindicators.	
	d)	What is Environmental Impact Statement?	
	e)	Environmental Audit.	
	f)	What is concept of carrying capacity?	
Q2)	a)	Define Biodiversity. Give importance of biodiversity and community threats to biodiversity.	nent on [7]
	b)	Describe methods of estimating population density of plants.	[5]
Q 3)	a)	Discuss in details plant relations and distribution with resp	
		precipitation.	[7]
	b)	Write a note on wild life protection Act, 1972	[5]
Q4)	a)	What is EIA? Give objectives of EIA and explain its process.	[7]
~ /	ŕ	Write note on Biomass carbon sequestration.	
	b)	write note on Biomass carbon sequestration.	[5]
			<i>P.T.O.</i>

Q 5)	a)	What are biomes? Give characteristics of different biomes.	[7]
	b)	Discuss in details forest types of India.	[5]
Q6)	a)	Define phytoremediation? Describe types of remediation methods.	[7]
	b)	Explain adaptations in plants in various biomes.	[5]
Q 7)	Wri	te short notes on any two of the following:	[12]
	a)	Indices of α – diversity.	

b)

c)

Biopiracy f Bioprospecting.

Plants in conservation of soil.

Total No. o	f Questions	:	5]
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[Total No. of Pages: 2

[5836] - 403 S.Y. M.Sc BOTANY

		BUIANY	
		243: APPLIED MYCOLOGY	
		(2019 Pattern) (Semester - IV) (CBC	CS)
Time :	2 H	lours]	[Max. Marks: 35
Instruc	ction	s to the candidates:	
	<i>1</i>)	Q.1 is compulsory.	
	2)	Attempt any three questions from Q.2 to Q.5.	
	<i>3</i>)	Q.2 to Q.5 carry equal marks.	
<i>Q1</i>) S	Solv	e any five of the following:	[5]
a	.)	What is powdery mildew?	
b)	Define Mycorrhiza.	
c	(:)	Who is the father of seed pathology?	
d	l)	Define Industrial Mycology.	
e	:)	Enlist any two value added mushroom products.	
\mathbf{f})	Define medical Mycology.	
Q2) a	.)	Explain smuts with suitable example.	[6]
b)	Describe ecological role of fungi.	[4]
Q3) a	.)	Give an account of methods of substrate preparate mushroom cultivation in brief.	tion of pleurofus [6]
b)	Describe role of fungi in enzyme production.	[4]

Describe role of fungi in fermentation industries. **Q4**) a) [6]

Explain Mycorrhiza as biofertilizers. **[4]** b)

Q5) Write short notes on any two of the following:

- Mycoinsecticides a)
- Fungal food spoilage. b)
- Role of fungi in cheese making. c)



Total No. of Questions: 5

SEAT No.	:	
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[5836] - 404

S.Y. M.Sc (Semester - IV)

BOTANY - II

BODT- 243: ADVANCED MEDICINAL BOTANY (2019 Pattern)(CBCS)

	(2019 Pattern)(CBCS)	
Time : 2 1	Hours]	[Max. Marks : 35
Instructio	ns to the candidates :	
1)	Q.1 is compulsory.	
2)	Attempt any three questions from Q.2 to Q.5.	
3)	Q.2 to Q.5 carry equal marks.	
<i>Q1</i>) Att	empt any Five of the following:	
a)	Explain any two scopes of pharmacognosy.	[1]
b)	Define crude drug.	[1]
c)	Write botanical name of any two aromatic plants.	[1]
d)	Write any two macroscopic characters of Dioscorea.	[1]
e)	Enlist any two applications of shatavari.	[1]
f)	Give any two properties of natural pesticides.	[1]
Q2) Atto	empt the following:	
a)	Describe the chemical & physical drug evaluation produced by the chemical and the chemical with the chemical and the chemical	cess. [6]
b)	Give short note on natural pesticide.	[4]
<i>Q3</i>) Atte	empt the following:	
a)	Explain the cultivation method for <u>Terminalia arjuna</u>	[6]
b)	Give significance of natural excipients.	[4]
		P.T.O.

Q4) Attempt the following:

- Elaborate the pharmacognostic importance of Bramhi. **[6]** a)
- Explain the immunomodulatory effect of medicinal plants. **[4]** b)

Q5) Write short notes on any two of the following:

- Applications of Turmeric and ginger. a)
- Marine drugs. b)
- Cosmaceruticals. c)



Total No	o. of Q	uestions	:	5]
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SEAT No.:	
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M.Sc (Botany)

BODT 243: ADVANCED PLANT PHYSIOLOGY (2019 Pattern) (Semester - IV) (CBCS)

Time: 2 Hours] [Max. Marks : 35] Instructions to the candidates: 1) Q.1 is compulsory. 2) Attempt any three questions from Q.2 to Q.5. 3) Q.2 to Q.5 carry equal marks. Q1) Solve any five of the following: [5] a) Give any two methods of storage of vegetables. Chlorophyll are converted to which pigment, during fruit ripening? b) Define stress. c) What is chlorophyll fluorescence? d) Enlist types of respiration. e) f) Name any two examples of CAM plants. Give detailed account of cyanide resistant respiration. **Q2**) a) [6] Explain in brief water stress. [4] b) Give an account of Evolution of RUBISCO. **[6] Q3**) a) b) Comment on response of plant against salt stress. [4]

Explain various methods of storage of flowers. **Q4**) a) **[6]**

Comment on Light saturation curve. **[4]** b)

Q5) Write notes on any two of the following:

- Significance of aerobic respiration. a)
- CAM in aquatic plants. b)
- Fruit ripening. c)



Total No.	of	Questions	:	5]
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[5836] - 406

M.Sc. BOTANY - II

BODT 243D: Industrial Biotechnology

(2019 Pattern) (Semester - IV) (CBCS) Time: 2 Hours] [Max. Marks : 35] Instructions to the candidates: 1) Q.1 is compulsory. 2) Attempt any three questions from Q.2 to Q.5. 3) Q.2 to Q.5 carry equal marks. Q1) Solve any five of the following: [5] Define environmental Biotechnology's a) Enlist types of industrial waste. b) Write any two importance of Biotechnology. c) What is SCP. d) Write any two economic significance of Riboflavin. e) Define nanofertilizers. f) **Q2**) a) Describe scope & importance of Biotechnology. [6] Comment on Hydrocarbons. [4] b) Define nanomaterial? Give its applications. **[6] Q3**) a) Explain the significance of Biotechnology in fermentation technology. b) [4]

P.T.O.

Q4) a)	Q4) a) Give brief outline process of amino acid production.	

What is Biosensor explain its types. b) [4]

Q5) Write short note on any two of the following:

- Secondary metabolites. a)
- Applications of enzymes. b)
- Organic acids. c)



Total No. o	f Questions	:	5]
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SEAT No.:	
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M.Sc. BOTANY - II

BODT243E: Seed Technology (2019 Pattern) (Semester - IV) Time: 2 Hours] [Max. Marks : 35] Instructions to the candidates: 1) Q.1 is compulsory. 2) Solve any three questions from Q.2 to Q.5. 3) Q.2 to Q.5 carry equal marks. Q1) Solve any five of the following: [5] a) Define seed pathology. Define seed storage. b) What is field inspection? c) Give the types of seed legislation. d) Define seed packaging. e) f) Mention any two chemicals that are used for seed treatment. **Q2**) a) Describe the procedure and observations during field inspection. [6] Give the minimum seed certification standards. [4] b) Explain in detail steps in seed processing. **[6] Q3**) a) Explain any two positive and negative interactions between insects and b) plants. **[4]**

- Give the detailed account of ideal ware house for seed storage, fumigation **Q4**) a) and dehumidification.
 - Explain general lay out of seed processing unit with neat labelled diagram. b)

Q5) Write a short note on any two of the following:

- Seed deterioration. a)
- Central seed committee & seed certification board. b)
- Important seed pest Rice Wiveel c)



Total No.	of Questions	: 5]
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SEAT No.:	
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[5836] - 408 S.Y. M.Sc **BOTANY**

BODT - 244 : Plant Tissue Culture Technology (2019 Pattern) (Semester - IV) (CBCS) Time: 2 Hours] [Max. Marks : 35] Instructions to the candidates: 1) O.1 is compulsory. 2) Attempt any three questions from Q.2 to Q.5. 3) O.2 to O.5 carry equal marks. Q1) Solve any Five of the following: [5] What is totipotency? a) b) Define organogenesis. What is somaclonal variation? c) Define Biotransformation. d) What are secondary metabolites? e) Enlist the types of direct DNA transfer methods to plants. f) **Q2**) a) Describe the method of somatic hybridization. [6] Comment on - In vitro production of haploid. Add note on their b) applications. [4] Explain in detail - Genetic transformation of plant using Agrobacterionm **Q3**) a) based vectors. **[6]** Give insights on Immobilization of cells. [4] b)

- Describe the process of de differentiation and re- differentiation. **Q4**) a) **[6]**
 - Explain various factors affecting the transformation. **[4]** b)
- Q5) Write short notes on any two of the following:

- Electroporation. a)
- Mechanism of integration of DNA into plant genome. b)
- Ex situ conservation of germplasm. c)



Total No. o	of Questions	:	5]
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SEAT No.:	
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M.Sc (Botany)

BODT 244: HERBAL TECHNOLOGY

(2019 Pattern) (Semester - IV) (CBCS) Time: 2 Hours] [Max. Marks : 35] Instructions to the candidates: 1) Q.1 is compulsory. 2) Attempt any three questions from Q.2 to Q.5. 3) Q.2 to Q.5 carry equal marks. Q1) Solve any Five of the following: [5] Enlist any two medicinal plants used as a source of alkaloids. a) b) Define IPR. c) Write in short on Bhasma. Enlist any two names of medicinal mushrooms. d) What is mean by antioxidants? e) Give any two names of herbal products in cosmetics. f) **Q2**) a) Write a note on herbs as a source of probiotics and prebiotics. [6] Write in brief on Aristas. [4] b) Give in detailed description on herbal plants used in dyes and aromaticoils. **Q3**) a) [6] Write in brief guidelines of charak samhita for assessment of herbal b) products. [4]

- What is farmers right? Give in detail case study of <u>Curcuma</u>. **Q4**) a) [6]
 - Define Herbal technology. Give in detailed concept and prospectors it.[4] b)

Q5) Write short notes on any two of the following:

- Give scope and future prospecting of herbal drug Industry. a)
- b) Write a short note on preparation of <u>Asawas</u>.
- Add a note on processing of herbal raw material. c)



Total No. of Questions: 5]	SEAT No.:
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S.Y. M.Sc. (Botany)

244: Research Methodology (2019 Pattern) (Semester - IV) (CBCS) Time: 2 Hours] [*Max. Marks* : 35 Instructions to the candidates: Question 1 is compulsory. Attempt any three questions from Q2 to Q5. 2) Q2 to Q5 carry equal marks. *3*) **Q1**) Solve any five of the following: [5] What is copy right? b) Enlist different types of charts/graphs. c) What is data analysis? d) Enlist the software used for plagiarism. e) What is meant by applied Research? f) Enlist Scientific writing rules. Discuss important features of model organism used in genetics and **Q2**) a) molecular biology. [6] b) What precautions have to be taken during writing research report. [4] Q3) a) What is reproducibility? How is it related to scientific research. [6] b) What is the importance of plagiarism in scientific writing. [4]

- Q4) a) Discuss the concept, importance and sources of literature review. **[6]**
 - b) What are the rules or elements of scientific poster making. [4]
- Q5) Write short notes on any two of the following: [10]
 - a) Importance of applied research.
 - b) Rules of power point making.
 - c) Qualitative and Quantitative research methodology.

