DEPARTMENT OF BOTANY

COURSE CURRICULUM & MARKING SCHEME

M.Sc. BOTANY Semester - I

SESSION: 2022-23



ESTD: 1958

GOVT. V.Y.T. PG AUTONOMOUS COLLEGE, DURG, 491001 (C.G.)

(Former Name - Govt. Arts & Science College, Durg)

NAAC Accredited Grade A⁺, College with CPE - Phase III (UGC), STAR COLLEGE (DBT)

Phone: 0788-2212030

Website - www.govtsciencecollegedurg.ac.in, Email - autonomousdurg2013@gmail.com

GOVT. V.Y.T. PG. AUTONOMOUS COLLEGE, DURG

Department of Botany Session – 2022-2023 Class- M.Sc. I Semester

Objective of the Course:

M.Sc. Botany Degree Programme (2022-23& 2023-24 Academic year onwards) M.Sc. Botany Programme is a two-year post-graduate programme, which deals with basic and advanced study on plants. It is one of the multi-disciplinary fields with great demand in various fields of research and development. The programme envisages developing understanding and knowledge for applying into sectors like agriculture, horticulture, floriculture, biotechnology, genomics, forest and environment.

The programme is divided across 4 semesters. These are exciting times in Biology. The world of Biology has been transformed in the last few decades. There was too much to select from. However, the Board of studies designed the programme envisioning the following objectives:-

- 1. To encourage a clear, comprehensive and advance mastery in the field of botany.
- 2. To provide basic principles of biological sciences with special reference to Botany and its applied branches.
- 3. Enabling the students to explore the intricacies of life form at cellular, molecular and nano level.
- 4. To sustain student's motivation and enthusiasm and to help them not only to appreciate the beauty of different life forms but also to inspire them in the dissemination of the concept of biodiversity conservation.
- 5. To develop problem solving skills in students and encourage them to carry out innovative research projects thereby enkindling in them the spirit of knowledge creation.
- 6. To maintain a high level of scientific excellence in botanical research with added emphasis on the role of plants in the structure and functioning of terrestrial and aquatic communities and ecosystem.
 - 7. To equip students to perform functions that demand higher competence in National/International fields.

Approved syllabus for M.Sc. Botany by the members of Board of Studies for the Sessions 2022-2023 and 2023-2024

The syllabus with the paper combinations is as under

Semester I: 2022-2023

Paper I(Course Code- MBO101): Cell biology	Paper II(Course Code- MBO102): Microbiology, Phycology and Mycology
Paper III(Course Code- MBO103):	Paper IV(Course Code- MBO104):
Biology and diversity of Bryophyta, Pteridophyta and Gymnosperm	Plant Physiology
Lab Course I - based on paper I and II	Lab Course II – based on paper III and IV

Semester II: 2022-2023

Paper I(Course Cod	e- MBO201): Genetics	'Paper II(Course Code- MBO202):		
		Taxonomy of Angiosperm		
Paper III(Course Co	ode- MBO203): Molecular	Paper IV(Course Code- MBO204): Plant		
Biology	8,5515.5513743138	metabolism		
Lab Course I - based	d on paper I and II	Lab Course II – based on paper III and IV		

Semester III: 2023-2024

Paper I(Course Code- MBO301): Plant development and plant resources	Paper II(Course Code- MBO302): Plant ecology -I
Paper III(Course Code- MBO303): Biotechnology and genetic engineering of plants	Paper IV(Course Code- MBO304): Microbial ecology {Elective Paper-I} Ethnobotany (Elective Paper-I)
Lab Course I - based on paper I and II	Lab Course II – based on paper III and IV

Semester IV: 2023-2024

Paper I(Course Code- MBO401): Plant	Paper II(Course Code- MBO402): Plant
reproduction & utilization of resources	ecology - II (Pollution & biodiversity
Peper III Course College (1923) 8,4 10 120 18	conservation)
Paper III(Course Code- MBO403): Biotechnology	Paper IV(Course Code- MBO404): Microbial
and genetic engineering of microbes	Ecology {Elective Paper – II}
Ventual and Carlotte Carlotte	Ethnobotany (Elective Paper-II)
Lab Course I - based on paper I, II, III and IV	Lab Course II - Project work

The syllabus for M.Sc. Botany is hereby approved for the sessions 2022-2023 and 2023-2024

Me

. No.	Category	Name of Nominated Members	Signature
1.	Chairperson	Dr. Ranjana Shrivastava	W
2.	Members	1. Prof. Smt. Gayatri Pandey	
		2. Dr. G. S. Thakur	Don
		3. Dr. Shriram Kunjam	E Dan
		4. Dr. Satish Kumar Sen	82
		5. Dr. Vijay Laxmi Naidu	May
		6. Mr. Motiram Sahu	Clear
		7. Dr. Rajeshwari Prabha Lahare	
3.	Subject specialist	1. Prof. P.C. Panda Retd. Professor Borsi Durg C.G.)	
		2. Dr. N.B. Singh (Govt. N.PG. Science College Raipur C.G.)	We
4.	VC Nominated member	Dr. Aruna Shrivastava (Govt. D.B. Girls PG College Raipur C.G.)	M
5.	Corporate/ Industrial area Representative	Shri Manish Jain (Apollo College, Durg C.G.)	Dolly 1
6.	Ex Meritorious Student PG	Umashankar Gayakwad	Bomsifi
7.	Subject expert from other Department	Dr. Divya Minz (Department of Zoology, Govt. V.Y.T. PG. Autonomous College Durg C.G.)	Din
44			/
÷,			
		k M. N. B. Sings (G. M. Si.P.B. Rifelius On ega Ksipar OlG.)	
φ.	WO Nesdenwi	Dy 19 is 10 is see on the cities book 20 de 19 & fau	
	niinika:		
<u>.</u> 5	Corporate/ Escus del com		
	Renderative		
G.	Repair mine Repair main a state main		
- (-) - (-) - (-)			

Syllabus and Marking Scheme for First Semester Session 2022-2023

Paper No.	Title of the Paper/Paper	Marks Allotted in Theory		Marks Allotted in Internal Assessment		Credits
z aper 1.or	Code	Max	Min	Max.	Min.	
I CC- MBO101	Cell biology	80	16	20	04	05
II CC- MBO102	Microbiology, Phycology and Mycology	80	16	20	04	05
III CC- MBO103	Biology and diversity of Bryophyta, Pteridophyta and Gymnosperm	80	16	20	04	05
IV CC- MBO104	Plant Physiology	80	16	20	04	05
V	Lab Course I - based on paper I and II	100	33			04
VI	Lab Course II - based on paper III and IV	100	33	7/25/25/87/25		04
Payar Ka	Total	520		80	512113115	C.28
*CC- Course C 04 Theory pape 04 Internal Asso	rs - 320	23		20	24	0.5
02 Practical Total Marks	- 200 - 600	80.			Cv	33

*CC- Course Code								20
04 Theory papers		320			- 1	20		Uð
04 Internal Assessments		80						
02 Practical	-	200		V-				34
Total Marks	-	600						
NT . 1 00 1 01	111 1 7	rı D	ra casa mar a	1 25 14	1 01 C	andit in Dun	atical/Duciac	t xxxauls

Note: 1. 20 marks = 01 credit in Theory Papers and 25 Marks = 01 Credit in Practical/Project work

62 Practical

CC-MEC183

M.Sc. (BOTANY) SCHEME 2022-2023 SEMESTER –I-LAB COURSE

LAB COURSE-1 (4 Hrs)	100	
Part – I Exercise based on Cell biology	20	
Part – II Exercise based on Microbiology, Phycology and Mycology	30	
Part – III Spotting	15	
Part – IV Field Study	15	
Part – V Viva- Voce	10	
Part – VI Sessional	10	

LAB COURSE-2 (4 Hrs)	100
Part – I Exercise based on Biology and diversity of Bryophyta, Pteridophyta and	25
Gymnosperm	
Part – II Exercise based on Plant Physiology	25
Part – III Spotting	15
Part – IV Field Study	15
Part – V Viva- Voce	10
Part - VI Sessional	10

Name and Signatures of Members Board of Studies

S. No.	Category	Name of Nominated Members	Signature
1.	Chairperson	Dr. Ranjana Shrivastava	le
2.	Members	1. Prof. Smt. Gayatri Pandey	
Fart.		2. Dr. G. S. Thakur	and
Par.	-Y Residen	3. Dr. Shriram Kunjam	(0)02m
Trans.	. 77 4-1-1-1	4. Dr. Satish Kumar Sen	1,00
		5. Dr. Vijay Laxmi Naidu '	Mag
F W 135		6. Mr. Motiram Sahu	Msas
1.11.11		7. Dr. Rajeshwari Prabha Lahare	a de la companya della companya della companya de la companya della companya dell
3.	Subject specialist	1. Prof. P.C. Panda Retd. Professor Borsi Durg C.G.)	
Gym	ncaphri	2. Dr. N.B. Singh (Govt. N.PG. Science College Raipur C.G.)	May
4.	VC Nominated	Dr. Aruna Shrivastava (Govt. D.B. Girls PG College Raipur	W
Tait.	member	C.G.)	19
5.	Corporate/	Shri Manish Jain (Apollo College, Durg C.G.)	17.51
Fart.	Industrial area		MINN
Part-	Representative		(0))
6.	Ex Meritorious	Umashankar Gayakwad	Come Free
	Student PG	est esti Steady, estatular de estatua de statut	0
S. 7.	Subject expert from	Dr. Divya Minz (Department of Zoology, Govt. V.Y.T. PG.	1 mg
1.	other Department	Autonomous College Durg C.G.)	1
2.	Mercet		

Govt. V.Y.T. PG. Autonomous College, Durg (C.G.) M.Sc. – BOTANY SEMESTER – I SESSION-2022-2023 PAPER – I(Course Code- MBO101)

CELL BIOLOGY

Max. M. 80

Min. M. 16

UNIT - I

- The dynamic cells, Structural organization of the plant cell, specialized plant cell type chemical foundation, biochemical energetics.
- Cell wall: Structure, functions, biogenesis, growth.
- Plasma membrane: structure, models, functions, Ion carriers, channels and pumps, receptors.

UNIT-II

- Chloroplast: Structure, functions, genome organization.
- Mitochondria: Structure, genome organization, biogenesis.
- Ribosome: Structure and functions.
- Plant Vacuole: Structure, Functions.

UNIT - III

- Nucleus: Structure, nuclear envelope, nuclear pore complex, nucleolus.
- Cell cycle: Control mechanisms, role of cyclin and cyclin dependent kinases.
- Retinoblastoma and E2F proteins
- Apoptosis: Programmed cell death, Mechanism.

This symmics shall Repair and any of milunitariy in callings sighted your call type chamical

- Cell shape and motility: The cytoskeleton; organization, role of microtubules, microfilaments; motor protein; implications in cilia, flagella and chromosome movement.
- Other cellular organelles: Structure and functions of Lysosome, Peroxysome, Golgi apparatus, Endoplasmic reticulum.
- Techniques in cell biology: In Situhybridization to locate transcripts in cell types FISH, GISH, Flow cytometry.

Laboratory Exercise

• Smear of root tips showing different stages of mitosis. {Onion,Garlic}

afigur dili karanac, gu eme aguli sifoto di gerado.

- Smear of anther showing different stages of meiosis. {Onion, Tradescantia}
- To study the effect of colchicines on mitosis cell division. {Onion root tip}
- Study of mitotic index from suitable plant materials.

A STATE OF THE PARTY OF THE PAR

6

Cali salagna - en esta de Musica de la compania del compania del compania de la compania del la compania de la compania del la compania de la

les lavages de les colos que esta la porte do la porte de la colos estas en estas la extrapes d'Alfa Cestel.

Recommended Books:-

- Albert Etal 2002 (Fourth Edition). Molecular Biology of the cell, Garland Science (Iaylarand Francis) New York Group (wt)
- Buchanan B.B, Gruissm W. and Jones R.L 2000. Biochemistry and Molecular Biology of Plant. American Society of Plant Physiologist, Maryland, USA.
- Cooper G.M and Hausman R.E 2007 (Fourth Edition). The Cell molecular approach Sinauer associate, Inc, Suderland (USA).
- De Robertis and De Robertis 2005 (Eight edition) (Indian) Cell and Molecular Biology, Lippincott Williams, Philadelphia. [B.I Publications Pvt. Ltd. New Delhi].
- Gerald Karp 1999 Cell and Molecular Biology- Concept and Expts. John Wiley and ScneIne., USA.
- Gupta P.K Cell and Molecular biology Rastogi Publications.
- Krishnamurthy, K.V 2000. Methods in Cell Wall Cytochemistry. CRC Press, Boca Raton, Florida.
- Lewin, B. 2000. Gene VII. Oxford University Press, New York, USA.
- LodishEtal 2004 (Fifth Edition). Molecular Cell Biology, W H Freeman and company, New York.
- Powar C.B 2005 (Third Edition). Cell Biology, Himalaya Publishing, Mumbai.

Outcome:-

Outcomme.

- To gain knowledge about "Cell Science.
- To understand the structure, chemistry and functions ofplantcell,cell wall and Plasma membrane.
- To know about the structure, biogenesis and functions of cell organelles.
- To understand genome organization in mitochondria and chloroplast.
- To understand the mechanism of cell cycle, growth and cell divisionin plants.
- To learn about mechanism of programmed cell death in plants.
- To have knowledge of the cell motility organization and functions of cytoskeleton.
- To develop skill in flow cytometry and hybridization techniques.
- Study of structure of plant cell organelles from electron micrographs.
- To study the Squash and Smear techniquesand showing the stages of mitosis (Onion root tips) and showing permanent slides/photographs of mitosis and meiosis.

Terrelande para la companya de la companya del companya del companya de la compan

Question Paper Format and Distribution of Marks for PG Semester Examination

Question paper format for the Post-Graduate Examination has been revised from the Session 2018-19. The revised format will be applicable for all the question papers of Semester I, II, III & IV. The following are the main points of the new format:

- 1. The question paper will be of 80 marks (as before)
- 2. Questions will be asked Unit-wise in each question paper.
- 3. From each Unit, the questions will be asked as follows:
 - O.1 Very short answer type question

4	Jr 1	
	(Answer in one or two sentences)	(02 Marks)
Q.2	Very short answer type question	
	(Answer in one or two sentences)	(02 Marks)
Q.3	Short answer type question (Answer in 200-250 words)	(04 Marks)
Q.4	Long answer type questions (Answer in 400-450 words)	(12 Marks)

Type of Question	Unit-I	Unit-II	Unit-III	Unit-IV
Very Short (2 Questions) (Maximum two sentences)	2 x 2 = 4 Marks	2 x 2 = 4 Marks	2 x 2 = 4 Marks	2 x 2 = 4 Marks
Short (1 Question) 200-250 words	1 x 4 = 4 Marks	1 x 4 = 4 Marks	1 x 4 = 4 Marks	1 x 4 = 4 Marks
Long answer (1 Question) 400-450 words	1 x 12 = 12 Marks	1 x 12 = 12 Marks	1 x 12 = 12 Marks	1 x 12 = 12 · · · Marks

Note:

1. Question no. 1 and Question 2 will be compulsory.

. The preside point will be of 80 arrive (as Lafter)

- 2. Question no. 3 and 4 will consist of 2 optional questions of which one has to be attempted.
- 3. As mentioned above, two compulsory very short answer type questions (2+2 marks), one short answer type question with internal choice (4 marks) and one long answer type question with internal choice (12 marks) will be asked from each unit.

Thus there will be questions of 20 marks from each unit and of total 80 marks from all the four units of the syllabus/syllabi.

- 4. Internal Assessment Examination will be as follows:
 - i. Internal Test in each paper (20 marks)
 - ii. Seminar (Power point presentation) in any one of the paper (20 marks)
 - iii. Assignment in each of the remaining papers (excluding the paper of Seminar. (20 marks)
 - iv. Average of marks obtained in internal test + seminar in any one paper and marks obtained in internal test + assignment in rest of the papers will be calculated and taken into x 12 = 12.13 consideration.

dome√s by very spots are were type questions (2+2 mails), one short

2. Questianno Santa vivil

A significação al fore, que

. No.	Category	Name of Nominated Members	Şignatur
1.	Chairperson	Dr. Ranjana Shrivastava	Vun
2.	Members	1. Prof. Smt. Gayatri Pandey	-
		2. Dr. G. S. Thakur	Que
		3. Dr. Shriram Kunjam	69020
		4. Dr. Satish Kumar Sen	3
		5. Dr. Vijay Laxmi Naidu	you
		6. Mr. Motiram Sahu	mear
		7. Dr. Rajeshwari Prabha Lahare	
3.	Subject specialist	1. Prof. P.C. Panda Retd. Professor Borsi Durg C.G.)	1
		2. Dr. N.B. Singh (Govt. N.PG. Science College Raipur C.G.)	Mag
4.	VC Nominated member	Dr. Aruna Shrivastava (Govt. D.B. Girls PG College Raipur C.G.)	M
5.	Corporate/ Industrial area Representative	Shri Manish Jain (Apollo College, Durg C.G.)	PUM
6.	Ex Meritorious Student PG	Umashankar Gayakwad	8ms Pu
7.	Subject expert from other Department	Dr. Divya Minz (Department of Zoology, Govt. V.Y.T. PG. Autonomous College Durg C.G.)	Dig
			,
		NECKS SERVER SERVERS SERVERS	
3.	Frielant societie.	TITLE ROLL BANK ROLL BANK TENEDOM	
		Tall the New Hough the Vick Publishers College Relyme (O.C.)	
E _Y	Vo Sommered mender		
	Colpitativ		
	India dal 2005. Conserva estable		To produce
€.	Superseptadyu Pir Androdous		
	index 30		

 \bigcirc

 \bigcirc

0.0

 \bigcirc

Ö

Govt. V.Y.T.PG. Autonomous College, Durg (C.G.) M.Sc. - BOTANY SEMESTER - I SESSION-2022-2023 PAPER - II(Course Code- MBO102)

MICROBIOLOGY, PHYCOLOGY AND MYCOLOGY

Max. M. 80

Min. M. 16

UNIT-I

A. Microbes

- Characteristics, structure and replication of viruses
- Structure, nutrition and genetic recombination of Bacteria
- General account of Mycoplasma.

B. Phycology -I

- General characters of Algae including diversified habitat, range of vegetative structure and reproduction.
- Classification of algae giving emphasis on pigment composition, flagellation, cell wall composition and reserve food material.

UNIT-II

Phycology -II

General account of -

- a. Cyanophyceae
- b. Chlorophyceae (Pandorina, Cladophora, Drapernaldiopsis)
- c. Charophyceae (Chara)
- d. Xanthophyceae (Botridium)
- e. Bacillariophyceae (Pinnularia)
 - f. Phaeophyceae (Fucus)
 - g. Rhodophyceae (Batrachospermum)
 - Economic importance with special reference to biofertilizers.

UNIT-III

Mycology - I

- General characteristics of fungi including its morphology, cellular structure and nutrition.
- Reproduction in fungi
- Heterothallism and Parasexuality
- Ainsworth system of fungal classification.
- General symptoms of plant disease.

UNIT-IV

Mycology -II

Brief life cycle of -

- a. Myxomycotina (Dictostelium) b. Mastigomycotina (Achlya)
- c. Zygomycotina (Cunnighamella)
- d. Ascomycotina (Penicillium, Phyllactinia)
- e. Basidiomycotina (Rust- Uromyces, Smut Ustilago)
- f. Deuteromycotina (Alternaria, Fusarium)
- Economic importance, Mushroom cultivation.

Laboratory Exercise

- Bacterial staining and identification.
- Preparation of temporary mount and identification of algal material.
- Symptomlogy of some diseased specimens.
- Preparation of temporary mount and identification of fungal material.

Recommended Books

- A Textbook of Microbiology by S. S. Purohit.
- A Textbook of Microbiology by R. C. Dubey and D. K. Maheshwari.
- Microbiology, Vol. I and II by C. B. Powar and Daginawala.
- Algae by B. R. Vashishta.
- Algae by H. O. Kumar.
- Algae by Chapman.
- Structure and Reproduction of AlgaeVol.I and II by F. E. Fritsch.
- Cryptogamic Botany, Vol I by G. M. Smith.
- Introduction to Mycology by C. J. Alexopoulos.
- Mycology by Malothra and Aneja.
- An Introduction to Fungi by H. C. Dube.

Outcome :-

- Student will able to understand the structure and replication of different microbes and know the disease caused by them, disease symptoms and their control.
- They will know all about algae including their habitat, range of thallus organization, reproduction and classification.
- Student will know all about fungi including morphology, mode of nutrition, reproduction, heterothallism and para sexuality, classification, disease symptoms and their control.
- Student will get knowledge of the life cycle of all groups of algae and fungi and their economic importance.

Question Paper Format and Distribution of Marks for PG Semester Examination

Question paper format for the Post-Graduate Examination has been revised from the Session 2018-19. The revised format will be applicable for all the question papers of Semester I, II, III & IV. The following are the main points of the new format:

- 1. The question paper will be of **80 marks** (as before)
- 2. Questions will be asked Unit-wise in each question paper.
- 3. From each Unit, the questions will be asked as follows:
- O.1 Very short answer type question (Answer in one or two sentences)

(02 Marks)

Q.2 Very short answer type question

(Answer in one or two sentences)

(02 Marks)

O.3 Short answer type question (Answer in 200-250 words)

(04 Marks)

Q.4 Long answer type questions (Answer in 400-450 words)

(12 Marks)

Type of Question	Unit-I	Unit-II	Unit-III	Unit-IV
Very Short (2 Questions) (Maximum two sentences)	2 x 2 = 4 Marks	2 x 2 = 4 Marks	2 x 2 = 4 Marks	2 x 2 = 4 Marks
Short (1 Question) 200-250 words	1 x 4 = 4 Marks		1 x 4 = 4 Marks	
Long answer (1 Question) 400-450 words	1 x 12 = 12 Marks			

Note:

1. Question no. 1 and Question 2 will be compulsory.

The question person within this in a ran (so perford).

- 2. Question no. 3 and 4 will consist of 2 optional questions of which one has to be attempted.
- 3. As mentioned above, two compulsory very short answer type questions (2+2 marks), one short answer type question with internal choice (4 marks) and one long answer type question with internal choice (12 marks) will be asked from each unit.

Thus there will be questions of 20 marks from each unit and of total 80 marks from all the four units of the syllabus/syllabi.

- 4. Internal Assessment Examination will be as follows:
 - i. Internal Test in each paper (20 marks)
 - ii. Seminar (Power point presentation) in any one of the paper (20 marks)
 - iii. Assignment in each of the remaining papers (excluding the paper of Seminar. (20 marks)
 - iv. Average of marks obtained in internal test + seminar in any one paper and marks obtained in internal test + assignment in rest of the papers will be calculated and taken into consideration.

12

regions in entities (the known will one share

rounderay per qui vidat avitat income troites quant de caral are laboratory en avec quanto a letta

S. No.	Category	Name of Nominated Members	Signature
1.	Chairperson	Dr. Ranjana Shrivastava	Vo
2.	Members	1. Prof. Smt. Gayatri Pandey	
		2. Dr. G. S. Thakur	Ohn
		3. Dr. Shriram Kunjam	Sois
		4. Dr. Satish Kumar Sen	800
		5. Dr. Vijay Laxmi Naidu	you
		6. Mr. Motiram Sahu	Dear
		7. Dr. Rajeshwari Prabha Lahare	A.
3.	Subject specialist	1. Prof. P.C. Panda Retd. Professor Borsi Durg C.G.)	
		2. Dr. N.B. Singh (Govt. N.PG. Science College Raipur C.G.)	Mer
4.	VC Nominated member	Dr. Aruna Shrivastava (Govt. D.B. Girls PG College Raipur C.G.)	M
5. S. No.	Corporate/ Industrial area Representative	Shri Manish Jain (Apollo College, Durg C.G.)	60/MV
6.	Ex Meritorious Student PG	Umashankar Gayakwad	Smota
7.	Subject expert from other Department	Dr. Divya Minz (Department of Zoology, Govt. V.Y.T. PG. Autonomous College Durg C.G.)	Q17
		The second secon	
			<u> </u>
	filige in gradults		
		N. L. W. E. Chigo (Com. N. C.). 555 con College Reijor C.O.).	
i	VC Naminari mintet		
i.	Congress.		
	Instantal das		
C.	Likusta suntativa Escalaria Basalaria PG		
7.	English eresan logi Citar Dayras		

Govt. V.Y.T PG. Autonomous College, Durg (C.G) M.Sc. – BOTANY SEMESTER – 1 Session- 2022-2023

Paper -III (Course Code- MBO103)

BIOLOGY AND DIVERSITY OF BRYOPHYTA, PTERIDOPHYTA AND GYMNOSPERM

M.M - 80 Min - 16

Unit - I

- General characters, classification, distribution and, Ecological significance of Bryophytes. Fossil bryophytes.
- General account including morphology, anatomy, reproduction and interrelationship of the following groups.
 - Marchantiales Plagiochasma
 - Jungermanniales –Porella
 - Anthocerotales {eg. Anthoceros}
 - Sphagnals {eg.Sphagnum}
 - Polytricales {eg.Polytrichum}

Unit - II

- · General characteristics, classification, and distribution of Pteridophyta
- Evolution of stele, heterospory and seed habit.
- General account of following fossil Pteridophytes.
 - Asteroxylon., Lepidodendron, Calamophyton.
- Morphology, anatomy, and reproduction of the following groups:
 - Psilopsida {living Member} Psilotum.
 - Lycopsida Isoetes.
 - Pteropsida- Ophioglossum, Osmunda

Unit-III

- General Characteristics, Diversity, Classification, Evolution & Economic importance of Gymnosperms.
- General account of Cycadeoidales (Cycadeoidea, Williamsonia), Cordiatales (Cordiates).
- Brief account of following
 - Pteridospermales Lyginopteridaceae (Lyginopteris).
 - Medullosaceae (Medullosa).
 - Caytonaceae –(Caytonia).
 - Pentoxylales (Pentoxylon).

Wen Ven

remoduation and interminionship of the

Control Character Size Piparing Chroine in indicate Mensor's Imperantical

Unit-IV

- Structure and Reproduction of the following-
 - Cycadales (Zamia,).
 - Coniferales (Araucaria, Cedrus).
 - Ephedrales (Ephedra)
 - Welwischiales (Welwischia)
 - Gnetales (Gnetum, Ginkgo bioloba).

Laboratory Exercise

- Monographic study of following genera: (Bryophyta)
 - Plagiochasma, Fimbrieria, Porella, Fossombronia, Anthoceros, Sphagnum, Funaria, Polytrichum
- Monographic study of following genera (Pteridophyta)
 - Psilotum, Isoetes, Equisetum, Ophioglossum, Osmunda, Marsilea
- Monographic study of the following members of (Gymnosperms)
 - Cycas, Pinus, Araucaria, Thuja, Ginkgo biloba, Ephedra, Gnetum
 - Fossil specimen and slides.

Recommended Books:

- Sporne, K.R. An introduction to Gymnosperms
- Coutler and chamberian
- Bhatnagar, S.P. Gymnosperms
- Vashishta, P.C. Gymnosperms
- Stewart, W.N. and Rathwell, G.W.1993, Paleobotany and Evolution on plants . Cambridge university press.
- Cavers, Interrelationship of Bryophyta.
- Udar, R. Bryophyta.
 - Prempuri, Bryophyta
 - Parihar, N.S An introduction of Embryophyta, Vol.I Bryophyta.
 - Parihar, N.S An introduction of Embryophyta, Vol.II Bryophyta.
 - Rashid A. An Introduction of pteridophyta.
 - Vashishta, P.C. Pteridophyta.
 - Smith, G.M. Cryptogamic Botany.
 - Eames. J. Morphology of Vascular plants- Lower Groups.

Outcome:-

- Student will able to understand the evolutionary trends of Bryophyta, Pteridophyta and Gymnosperms.
- They will get knowledge about habitats, structure and life cycle of the different members of the plant groups of Bryophyta, Pteridophyta and Gymnosperms.
- They will get knowledge about economic importance of Bryophyta, Pteridophyta and Gymnosperms & also they will know about Azolla as a biofertilizer.
- They will able to understand about geological time scale and fossil plants.

Mr.

Question Paper Format and Distribution of Marks for PG Semester Examination

Question paper format for the Post-Graduate Examination has been revised from the Session 2018-19. The revised format will be applicable for all the question papers of Semester I, II, III & IV. The following are the main points of the new format:

- 1. The question paper will be of 80 marks (as before)
- 2. Questions will be asked Unit-wise in each question paper.
- 3. From each Unit, the questions will be asked as follows:
 - Q.1 Very short answer type question
 (Answer in one or two sentences)
 (Q.2 Very short answer type question
 (Answer in one or two sentences)
 (Q.3 Short answer type question (Answer in 200-250 words)
 (Q.4 Long answer type questions (Answer in 400-450 words)
 (Q.5 Marks)
 (Q.6 Marks)
 (Q.7 Marks)
 (Q.8 Marks)
 (Q.9 M

Type of Question	Unit-I	Unit-II	Unit-III	Unit-IV
Very Short (2 Questions) (Maximum two sentences)	2 x 2 = 4 Marks	2 x 2 = 4 Marks	2 x 2 = 4 Marks	2 x 2 = 4 Marks
Short (1 Question) 200-250 words	1 x 4 = 4 Marks	1 x 4 = 4 Marks	1 x 4 = 4 Marks	1 x 4 = 4 Marks
Long answer (1 Question) 400-450 words	1 x 12 = 12 Marks	1 x 12 = 12 Marks	1 x 12 = 12 Marks	1 x 12 = 12

Note:

- 1. Question no. 1 and Question 2 will be compulsory.
- 2. Question no. 3 and 4 will consist of 2 optional questions of which one has to be attempted.
 - 3. As mentioned above, two compulsory very short answer type questions (2+2 marks), one short answer type question with internal choice (4 marks) and one long answer type question with internal choice (12 marks) will be asked from each unit.

Thus there will be questions of 20 marks from each unit and of total 80 marks from all the four units of the syllabus/syllabi.

- 4. Internal Assessment Examination will be as follows:
 - v. Internal Test in each paper (20 marks)
 - vi. Seminar (Power point presentation) in any one of the paper (20 marks)
 - vii. Assignment in each of the remaining papers (excluding the paper of Seminar. (20 marks)
 - viii. Average of marks obtained in internal test + seminar in any one paper and marks obtained in internal test + assignment in rest of the papers will be calculated and taken into consideration.

We

S. No.	Category	Name of Nominated Members	Signature
1.	Chairperson	Dr. Ranjana Shrivastava	4
2.	Members	1. Prof. Smt. Gayatri Pandey	
		2. Dr. G. S. Thakur	Pinel
		3. Dr. Shriram Kunjam	Solion
		4. Dr. Satish Kumar Sen	82
		5. Dr. Vijay Laxmi Naidu	May
		6. Mr. Motiram Sahu	16 gar
		7. Dr. Rajeshwari Prabha Lahare	do
3.	Subject specialist	1. Prof. P.C. Panda Retd. Professor Borsi Durg C.G.)	
		2. Dr. N.B. Singh (Govt. N.PG. Science College Raipur C.G.)	We
4.	VC Nominated member	Dr. Aruna Shrivastava (Govt. D.B. Girls PG College Raipur C.G.)	18h
5. 9. No.	Corporate/	Shri Manish Jain (Apollo College, Durg C.G.)	an Mar
1.	Industrial area Representative	In In Jan 22 4 5 5 7 4	D. 11. 10.
6.	Ex Meritorious Student PG	Umashankar Gayakwad	Somsfice
7.	Subject expert from other Department	Dr. Divya Minz (Department of Zoology, Govt. V.Y.T. PG. Autonomous College Durg C.G.)	Dog
		A. D. Andry J. Harrison	
		18.24. Vijay Leuro Nella	
		S. Va Yanima ika	
		7. Da Zejski posti Prakto Cara p	
2),	Englest passings	TIPE A ROLPING NEW AND SET THE CAR.	
		J. J. S. S. S. S. Light (18 of 18 of 18 desire College Respect Class)	
41.	TON Valorication	Tale An el Chamber (Cons. 1 3, CN V NA CN 1 4 7 1), in LOXID	
5	Compression	j bleddeler sir (Aprila Obliger Dug 6 90	
	Thirse desc		
٥.	Porteganaliya Porteganaliya Contrology		
7.	States PG States acquiring	THE MORNING TO SERVE STATES OF LIVING HE	
	color Department		

Govt. V.Y.T. PG. Autonomous College, Durg (C.G.) M.Sc. - BOTANY SEMESTER - I SESSION-2022-2023 PAPER – IV(Course Code- MBO104)

PLANT PHYSIOLOGY

M.M. - 80

Min. - 16

Man. - 16

UNIT-I

Energy flow:

Principles of thermodynamics, free energy & chemical potential, Redox reactions, structure & function of ATP.

Fundamentals of Enzymology:

- General aspects, Nature of enzymes, mode of enzyme action, classification, enzyme kinetics, Michaelis Menten Equation & its Significance,
- Enzyme inhibition, allosteric mechanism, regulatory & active sites, isozymes, factors affecting enzyme activity.

UNIT - II

Membrane Transport & Translocation of water & solutes:

- Plant water relations properties of water, diffusion, osmosis, permeability, plasmolysis, imbibitions, DPD.
- Mechanism of water transport through xylem absorption of water, ascent of sap, transpiration and mineral nutrition.
- Root microbe interaction (mycorrhiza) in facilitating nutrient uptake,
- Comparison of Xylem & Phloem transport.
- o Phloem loading & unloading (translocation) active & passive solute transport.

UNIT - III

- Signal Transduction: overview, receptors & G-proteins,
 - o Phospholipids signaling, role of cyclic nucleotides,
 - Calcium- Calmodulin cascade,
 - Calcium- Camodumi cascade,Diversity in protein kinases & phosphatases,
 - Specific signaling, eg:- Two component sensor regulator system in bacteria & plants, 0
 - Sucrose- sensing mechanism.

UNIT-IV

- Plant Growth Regulators & Elicitors: Physiological effects & mechanism of action of auxin, gibberllins, cytokinins, ethylene, abscisic acid, brassinosteroids, polyamines, jasmonic acid & salicylic acid, hormone receptors.
- Stress Physiology: plant responses to biotic & abiotic stress, mechanism of biotic & abiotic tolerance, HR & SAR, water deficit & drought resistance, salinity stress, metal toxicity, cold & heat stress, oxidative stress.

Laboratory Exercise

- * To determine osmotic pressure of cell sap by Plasmolytic method.
- To determine osmotic pressure of cell sap by Weight method.
- ❖ To determine the rate of transpiration by Ganong's photometer.
- To find out stomatal index of different mesophytic leaves.
- * To determine absorption transpiration ratio.
- Comparison of cuticular and stomatal transpiration by Cobalt chloride method.
- Demonstration of Catalase activity.
- Demonstration of Peroxidase activity.
- Demonstration of Dehydrogenase activity.
- Demonstration of Amylase activity.
- Comparison of cuticular and stomatal transpiration by Blackman's apparatus.

Recommended Books:

- > Cell Physiology by Giese.
- > Plant Physiology by Bidwell.
- Plant Physiology by Subhash chandra Dutta.
- Plant Physiology by Noggle and Frutz.
- > Plant Physiology by Devlin.
- Plant Physiology by Taiz and Zeiger.

Outcome :-

- Students understand examining methods of measuring primary productivity in different ecosystems,
- Mapping the distribution of primary productivity across the oceans and on land.
- Considering the science, technology, economics or ethics of agriculture and livestock production.
- Examining various impacts to the energy balance of ecosystems, such as fires, disease, population dynamics, and changes in land use.
- The basic principles of enzymology, to understand the relationship between proteins and the nucleic acids (DNA and RNA) that provide the blueprint for the assembly of proteins with in the cell.
- Genetic engineering is thus predominantly concerned with modifying the proteins that a cell
 contains, and genetic defects (in medicine) generally relate to the abnormalities that occur in the
 proteins within cells. Much of the molecular age of biochemistry is therefore very much focused
 on the study of the cell, its enzymes and other proteins, and their functions.
- Through this unit students understand Knowledge of plant water relationship. it is important because water is essential for both plants and animals. It serves as a medium for the dissolution of substances. A huge amount of water is taken up daily by plants and a considerable amount is lost in transpiration. The water requirement of different categories of plants is different.
- Students understand the signal transduction unit understand the basic principles of signal transduction mechanisms, in particular the concepts of response specificity, signal amplitude and duration, signal integration and intracellular location.

Us.

Ouestion Paper Format and Distribution of Marks for PG Semester Examination

Question paper format for the Post-Graduate Examination has been revised from the Session 2020-21. The revised format will be applicable for all the question papers of Semester I, II, III & IV. The following are the main points of the new format:

- 1. The question paper will be of **80 marks** (as before)
- Questions will be asked Unit-wise in each question paper.
- 3. From each Unit, the questions will be asked as follows:
- Q.1 Very short answer type question

(Answer in one or two sentences)

(02 Marks)

Q.2 Very short answer type question

(Answer in one or two sentences)

(02 Marks)

Q.3 Short answer type question (Answer in 200-250 words)

(04 Marks)

Q.4 Long answer type questions (Answer in 400-450 words) (12 Marks)

Type of Question	Unit-I	Unit-II	Unit-III	Unit-IV
Very Short (2 Questions)	$2 \times 2 = 4$	$2 \times 2 = 4$	$2 \times 2 = 4 \text{ Marks}$	$2 \times 2 = 4 \text{ Marks}$
(Maximum two sentences)	Marks	Marks		30.40
Short (1 Question) 200-250 words	1 x 4 = 4 Marks	1 x 4 = 4 Marks	1 x 4 = 4 Marks	1 x 4 = 4 Marks
Long answer (1 Question) 400-450 words	1 x 12 = 12 Marks	1 x 12 = 12 Marks	1 x 12 = 12 Marks	1 x 12 = 12 Marks

- 1. Question no. 1 and Question 2 will be compulsory.
- 2. Question no. 3 and 4 will consist of 2 optional questions of which one has to be attempted.
- 3. As mentioned above, two compulsory very short answer type questions (2+2 marks), one short answer type question with internal choice (4 marks) and one long answer type question with internal choice (12 marks) will be asked from each unit.

Thus there will be questions of 20 marks from each unit and of total 80 marks from all the four units of the syllabus/syllabi.

- 4. Internal Assessment Examination will be as follows:
 - ix. Internal Test in each paper (20 marks)
 - x. Seminar (Power point presentation) in any one of the paper (20 marks)
 - xi. Assignment in each of the remaining papers (excluding the paper of Seminar. (20 marks)
 - xii. Average of marks obtained in internal test + seminar in any one paper and marks obtained in internal test + assignment in rest of the papers will be calculated and taken into consideration.

S. No.	Category	Name of Nominated Members	Signature
1.	Chairperson	Dr. Ranjana Shrivastava	Qu
2.	Members	1. Prof. Smt. Gayatri Pandey	
		2. Dr. G. S. Thakur	Penne
		3. Dr. Shriram Kunjam	Copyan
		4. Dr. Satish Kumar Sen	Sin
		5. Dr. Vijay Laxmi Naidu	vitary
		6. Mr. Motiram Sahu	gens
		7. Dr. Rajeshwari Prabha Lahare	
3.	Subject specialist	1. Prof. P.C. Panda Retd. Professor Borsi Durg C.G.)	,
		2. Dr. N.B. Singh (Govt. N.PG. Science College Raipur C.G.)	Men
4.	VC Nominated member	Dr. Aruna Shrivastava (Govt. D.B. Girls PG College Raipur C.G.)	No.
5. 9. No.	Corporate/ Industrial area	Shri Manish Jain (Apollo College, Durg C.G.)	SUMP
	Representative	The off off of the Constraint	0
6.	Ex Meritorious Student PG	Umashankar Gayakwad	8 mostus
7.	Subject expert from other Department	Dr. Divya Minz (Department of Zoology, Govt. V.Y.T. PG. Autonomous College Durg C.G.)	Din
			,
			<u> </u>
***	Bodensjekole		
		2. No. 10. E. Billyn (Sovie N. F.S. Nolvense College Teleper C.G.)	
	Visit Control	The 1918 Afficials (Astronous Chinese Calleto Raiso	
	respective:		
5	Crystal/		
	Educated size		
	Elanyse az iv		÷
5,	Faldulage.co		
	<u> </u>	1	
7.	Strike was a second door	TEHRAN MENTERSPREICH VERSCHEN VOOR	
	<u>etro Papirales</u>		