

SRI Y.N.COLLEGE (AUTONOMOUS)

Affiliated to Adikavi Nannayya University

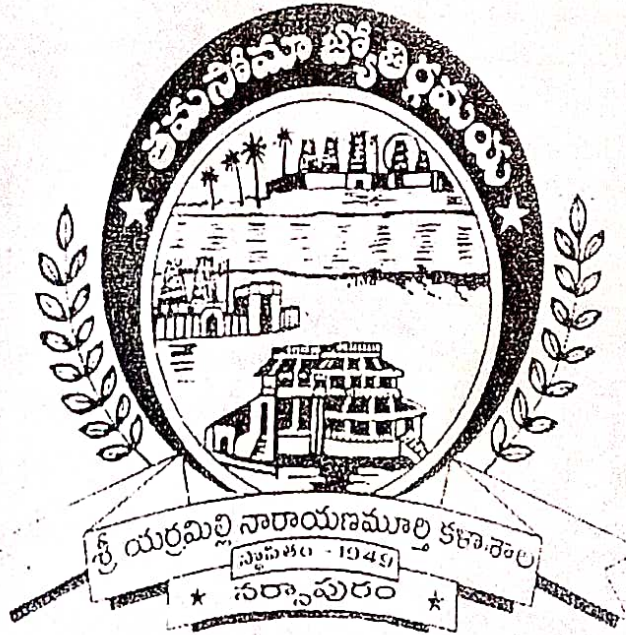
Thrice accredited by NAAC at 'A' Grade

Recognized by UGC as "College with Potential for Excellence"

NARSAPUR - 534 275

(AS PER CBCS AND SEMESTER SYSTEM)
AP STATE COUNCIL OF HIGHER EDUCATION
CBCS - PATTERN

2020-2021



BOTANY SYLLABUS

Andhra Pradesh State Council of Higher Education
Structure of B.Sc Botany under CBCS
2020 - 2021

Year	Semester	Paper	Title	Hours	Marks	Credits	
I	I	I	Fundamentals Of Microbes and Non - Vascular Plants	4	100	03	
			Practical –I	2	50	02	
	II	II	Basic Of Vascular Plants and Phytogeography	4	100	03	
			Practical –II	2	50	02	
II	III	III	Plant taxonomy &Embryology	4	100	03	
			Practical –III	2	50	02	
	IV	IV	Plant physiology & Metabolism	4	100	03	
			Practical –IV	2	50	02	
III	V	V	Cell Biology, Genetics &Plant breeding	3	100	03	
			Practical –V	2	50	02	
		VI	Plant Ecology & Phytogeography	3	100	03	
			Practical –VI	2	50	02	
	Any one paper from (A), (B) and (C) can be selected	VII (A)	Elective	3	100	03	
			Lab	2	50	02	
		VII (B)*	Elective				
			Lab				
		VII (C)*	Elective				
			Lab				
		VI **Any one cluster (Set of Three Papers) from VIII-A or VIII-B can be selected	** VIII-A	Cluster Elective-A	3	100	03
				VIII-A-1	3	100	03
				VIII-A-2	3	100	03
				VIII-A-3	2	50	02
				2	50	02	
				2	50	02	
	Or			2	50	02	
	** VIII-B		Cluster Elective-B				
		VIII-B-1					
		VIII-B-2					
	VIII-B-3						



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I B.Sc BOTANY SEMESTER – I
PAPER – I - THEORY SYLLABUS
FUNDAMENTALS OF MICROBES AND NON – VASCULAR PLANTS
(Viruses, Bacteria, Fungi, Lichens, Algae and Bryophytes)
(2020-23 Batch, with effect from 2020-21 onwards) CBCS Pattern

Learning Outcomes:

On successful completion of this course, the students will be able to:

- Explain origin of life on the earth.
- Illustrate diversity among the viruses and prokaryotic organisms and can categorize them.
- Classify fungi, lichens, algae and bryophytes based on their structure, reproduction and life cycles.
- Analyze and ascertain the plant disease symptoms due to viruses, bacteria and fungi.
- Recall and explain the evolutionary trends among amphibians of plant kingdom for their shift to land habitat.
- Evaluate the ecological and economic value of microbes, thallophytes and bryophytes.

Unit – 1: Origin of life and Viruses

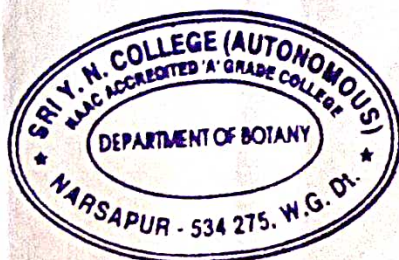
1. Origin of life, concept of primary Abiogenesis; Miller and Urey experiment. Five kingdom classification of R.H. Whittaker
2. Discovery of microorganisms, Pasteur experiments, germ theory of diseases.
3. Shape and symmetry of viruses; structure of TMV and Gemini virus; multiplication of TMV; A brief account of Prions and Viroids.
4. A general account of symptoms of plant diseases caused by viruses, Transmission of plant viruses and their control
5. Significance of viruses in vaccine production, bio – pesticides and as cloning vector

Unit - II: Special groups of Bacteria and Eubacteria

1. Brief account of Archaeobacteria, Actinomycetes and cyanobacteria.
2. Cell structure and nutrition of Eubacteria.
3. Reproduction – Asexual (Binary fission and endospores) and bacterial recombination (conjugation, Transformation, Transduction).
4. Economic importance of bacteria with reference to their role in Agriculture and industry (fermentation and medicine).
5. A general account on symptoms of plant diseases caused by Bacteria; Citrus canker.

APPROVED

Ashadutta Reddy
12/04/2021
A. K. Uppala
14/04/21



Ashadutta Reddy
CHAIRMAN 12/04/2021
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NARSAPUR - 534 275, W.G. DIST.

Unit – III: Fungi and Lichens

1. General characteristics of fungi and Ainsworth classification (up to classes).
2. Structure, reproduction and life history of (a) Rhizopus (Zygomycota) and (b) Puccinia (Basidiomycota).
3. Economic uses of fungi in food industry, pharmacy and agriculture.
4. A general account on symptoms of plant diseases caused by Fungi; Blast of Rice.
5. Lichens – structure and reproductions; ecological and economical and economic importance.

Unit – IV: Algae

1. General characteristics of Algae (pigments, flagella and reserve food material); Fritsch classification (up to classes).
2. Thallus organization and life cycles in algae
3. Occurrence, structure, reproduction and life cycle of (a) Spirogyra (Chlorophyceae) and (b) Polysiphonia (Rhodophyceae).
4. Economic importance of Algae.

Unit – V: Bryophytes

1. General characteristics of Bryophytes; classification up to classes.
2. Occurrence, morphology, anatomy, reproduction (developmental details are not needed) and life cycle of (a) Marchantia (Hepaticopsida) and (b) Funaria (Bryopsida)
3. General account on evolution of sporophytes in bryophyta

Text books:

- Botany – I (Vrukshasastram – I): Telugu Akademi, Hyderabad.
- Pandey, B.P. (2013) College Botany, Volume – I, S. Chand publishing, New Delhi.
- Hait, G., K. Bhattacharya & A.K. Ghosh (2011) A text book of Botany, volume – I, New Central book Agency Pvt. Ltd., Kolkata.
- Bhattacharjee, R.N., (2017) Introduction to Microbiology and Microbial Diversity, Kalyani publishers, New Delhi.

Books for reference:

- Dubey, R.C., & D.K. Maheswari (2013) A Text book of Microbiology, S. Chand & company Ltd., New Delhi.
- Pelczar Jr., M.J., E.C.N. Chan & N.R. Krieg (2001) Microbiology, Tata Mc Graw – Hill Co, New Delhi.
- Prescott, L. Harley, J. and Klein, D. (2005) Microbiology, 6th edition, McGraw – Hill Co, New Delhi.
- Alexopoulos, C.J., C.W. Mims & M. Blackwell (2007) Introductory Mycology, Wiley & sons, Inc., New York.

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Ashadudhe .Eda
12/04/2021
N. Kekha
12/04/21



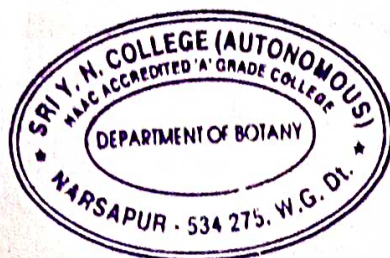
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- Mehrotra, R.S. & K.R. Aneja (1990) An Introduction to Mycology, New age International publishers, New Delhi.
- Kevin Kavanagh (2005) Fungi; Biology and applications John Wiley & sons, Ltd., West Sussex, England.
- John Webster & R.W.S. Weber (2007) Introduction to Fungi, Cambridge university press, New York.
- Fritsch, F.E. (1945) The Structure & Reproduction of Algae (vol. I & vol. II) Cambridge, Cambridge University Press, New York.
- Bold, H.C. & M.J. Wynne (1984) Introduction to the Algae, prentice-Hall Inc., New Jersey.
- Robert Edward Lee (2008) phycology, Cambridge University Press, New York.
- Van Den Hoek, C., D.G. Mann & H.M. Johns (1996) Algae: An Introduction to phycology, Cambridge University Press, New York.
- Shaw, A.J & B. Goffinet (2000) Bryophyte Biology, Cambridge University Press, New York.

Blue Print:

S.No	UNIT	SHORTS	ESSAYS
1	I	1	2
2	II	2	2
3	III	2	2
4	IV	2	2
5	V	1	2

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I B.Sc BOTANY – SEMESTER – I - MODEL QUESTION PAPER
PAPER – I - FUNDAMENTALS OF MICROBES AND
NON – VASCULAR PLANTS

(Viruses, Bacteria, Fungi, Lichens, Algae and Bryophytes)
(for 2020-23 batch, With effect from 2020-21 onwards) CBCS Pattern

Time : 2Hrs

Max.Marks:75

Note: Draw labeled diagrams whenever necessary for questions Part – I & II.

విభాగము I మరియు II లోని ప్రశ్నలకు అవసరమైన చోట భాగములు గుర్తించి పటములు వేయుము.

PART-I

Answer any FIVE of the following Questions.

5 x 5 = 25M

ఈ క్రింది వానిలో ఏదైనా ఐదు ప్రశ్నలకు సమాధానములు వ్రాయుము.

- | | |
|-------------------------------------|-----------------------------|
| 1. Structure of TMV | TMV యొక్క నిర్మాణం |
| 2. Cell structure of Eubacteria | యూబ్యాక్టీరియా కణ నిర్మాణం |
| 3. Citrus Canker | సిట్రస్ కాంకర్ |
| 4. Rhizopus | రైజోఫస్ |
| 5. Types of Lichens | లైకెన్స్ రకాలు |
| 6. General characteristics of Algae | ఆల్గే సాధారణ లక్షణాలు |
| 7. Polysiphonia reproduction | పాలీసైఫోనియా ప్రత్యుత్పత్తి |
| 8. Classification of Bryophytes | బ్రయోఫైట్ల వర్గీకరణ |

PART-II

Answer any FIVE questions selecting atleast two questions from each section –A & B .

5 x 10 = 50M

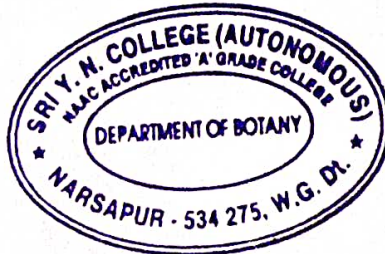
సెక్షన్ ఎ మరియు బి నుండి కనీసం రెండు ప్రశ్నలను ఎంచుకొని, మొత్తం ఐదు ప్రశ్నలకు సమాధానములు వ్రాయుము.

SECTION-A

- Explain the different theories regarding evolution of life.
జీవ పరిణామాన్ని వివరించే వివిధ సిద్ధాంతాలను వివరింపుము.
- Write an essay on transmission of viral diseases in plants.
మొక్కలలో వ్యాధికారక వైరస్ల వ్యాప్తిని గూర్చి ఒక వ్యాసము వ్రాయుము.
- Write a brief account on Asexual reproduction in bacteria.
బ్యాక్టీరియాలో అలైంగిక ప్రత్యుత్పత్తిని గురించి వ్రాయుము.
- Write an essay on economic importance of bacteria.
బ్యాక్టీరియా యొక్క ఆర్థిక ప్రాముఖ్యత గూర్చి ఒక వ్యాసము వ్రాయుము.
- Write an essay about plant disease caused by fungi.
మొక్కలలో వ్యాధికారక శిలీంధ్రాల గురించి ఒక వ్యాసము వ్రాయుము.

APPROVED

Ashadudha - Zeda
12/04/2021
A. Kumar Praveen
12/04/21



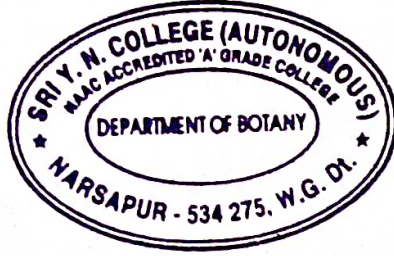
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SECTION-B

14. Describe the external characters and economic importance of Lichens.
లైకన్స్ లక్షణములు మరియు ఆర్థిక ప్రాముఖ్యతను వర్ణింపుము.
15. Describe the Thallus organization in Algae.
కైవలాలలోని థాలస్ సంవిధానాన్ని వర్ణించండి.
16. Write an essay of Fritsch classification.
ఫ్రీట్స్ వర్గీకరణ విధానము గురించి వ్యాసము వ్రాయుము.
17. Describe the external and internal structure of the Thallus in Marchantia.
మార్కాంషియాలోని థాలస్ యొక్క బాహ్య మరియు అంతర నిర్మాణములను గురించి వివరింపుము.
18. Explain the theories regarding the evolution of Sporophytes in Bryophytes.
బ్రయోఫైట్లలోని సిద్ధబీజద పరిణామాన్ని వివరించే సిద్ధాంతాలను వివరించండి.

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Ashadudha .Tale
12/04/2021
A. Ketha Jeevali
12/04/21



Ashadudha .Tale
CHAIRMAN 12/04/2021
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PRACTICAL SYLLABUS OF BOTANY - I
Semester – I Fundamentals of Microbes and Non-vascular Plants
(Viruses, Bacteria, Fungi, Lichens, Algae and Bryophytes)

Course Outcomes: On successful completion of this practical course, student shall be able to;

1. Demonstrate the techniques of use of lab equipment, preparing slides and identify the material and draw diagrams exactly as it appears.
2. Observe and identify microbes and lower groups of plants on their own.
3. Demonstrate the techniques of inoculation, preparation of media etc.
4. Identify the material in the permanent slides etc.

Practical Syllabus:

1. Knowledge of Microbiology laboratory practices and safety rules.
2. Knowledge of different equipment for Microbiology laboratory (Spirit lamp, Inoculation loop, Hot-air oven, Autoclave/Pressure cooker, Laminar air flow chamber and Incubator) and their working principles. (In case of the non* availability of the laboratory equipment the students can be taken to the local college/clinical lab. with required infrastructural facilities or they can enter a linkage with the college/lab for future developments and it will fetch credits during the accreditation by NAAC).
3. Demonstration of Gram's staining technique for Bacteria.
4. Study of Viruses (Corona, Gemini and TMV) using electron micrographs/ models.
5. Study of Archaeobacteria and Actinomycetes using permanent slides/ electron micrographs/diagrams.
6. Study of Anabaena and Oscillatoria using permanent/temporary slides.
7. Study of different bacteria (Cocci, Bacillus, Vibrio and Spirillum) using permanent or temporary slides/ electron micrographs/ diagrams.
8. Study/ microscopic observation of vegetative, sectional/anatomical and reproductive structures of the following using temporary or permanent slides/ specimens/ mounts :
 - a. Fungi : Rhizopus, Penicillium and Puccinia
 - b. Lichens: Crustose, foliose and fruiticose
 - c. Algae : Volvox, Spirogyra, Ectocarpus and Polysiphonia
 - d. Bryophyta : Marchantia and Funaria
9. Study of specimens of Tobacco mosaic disease, Citrus canker and Blast of Rice.

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A. Madhulatha . Eda
12/04/2021
A. Kelle . Jeevali
12/04/21



A. Madhulatha . Eda
CHAIRMAN 12/06/2021
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Model Question Paper for Practical Examination

Semester – I/ Botany Core Course – 1

Fundamentals of Microbes and Non-vascular Plants

(Viruses, Bacteria, Fungi, Lichens, Algae and Bryophytes)

Max. Time: 3 Hrs.

Max. Marks: 50

-
1. Take the T.S. of material 'A' (Fungi), make a temporary mount and make comments about identification. 10 M
 2. Identify any 2 algae from the mixture (material 'B') given with specific comments about identification. 10 M
 3. Take the T.S. of material 'C' (Bryophyta), make a temporary mount and make comments about identification. 10 M
 4. Identify the following with specific reasons. 4x 3 = 12 M
 - D. A laboratory equipment of Microbiology
 - E. Virus
 - F. Archaeobacteria /Ascomycete /Cyanobacteria/ Eu-Bacteria
 - G. Lichen
 5. Record + Viva-voce 5+3 = 8 M

Suggested co-curricular activities for Botany Core Course-1 in Semester-I:

A. Measurable :

a. Student seminars :

1. Baltimore classification of Viruses.
2. Lytic and lysogenic cycle of T- even Bacteriophages.
3. Viral diseases of humans and animals.
4. Retroviruses
5. Bacterial diseases of humans and animals.
- ✓6. Significance of Bacteria in Biotechnology and Genetic engineering.
7. Fungi responsible for major famines in the world.
8. Poisonous mushrooms (Toad stools).
9. Algae as Single Cell Proteins (SCPs)
10. Parasitic algae

11. Origin of Bryophytes through : Algae vs Pteridophytes
12. Fossil Bryophytes
13. Evolution of gametophytes in Bryophyta.
14. Ecological and economic importance of Bryophytes.

b. Student Study Projects :

1. Isolation and identification of microbes from soil, water and air.
2. Collection and identification of algae from fresh /estuarine /marine water.
3. Collection and identification of fruiting bodies of Basidiomycetes and Ascomycetes.
4. Collection and identification of Lichens from their native localities.
5. Collection of diseased plants/parts and identification of symptoms.
6. Collection and identification of Bryophytes from their native localities.

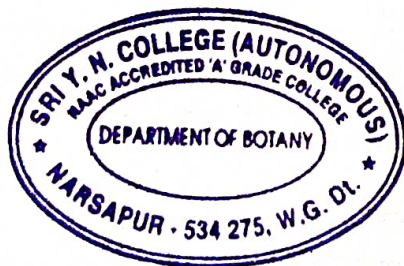
- c. Assignments:** Written assignment at home / during '0' hour at college; preparation of charts with drawings, making models etc., on topics included in syllabus.

B. General :

1. Visit to Agriculture and/or Horticulture University/College/Research station to learn about microbial diseases of plants.
2. Visit to industries working on microbial, fungal and algal products.
3. Group Discussion (GD)/ Quiz/ Just A Minute (JAM) on different modules in syllabus of the course.

APPROVED

Asha Rudra . Eeda
A. K. K. Prasad
12/04/21



Asha Rudra . Eeda

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1812/13

- Unit - V : Phytogeography out line of angiosperm phylogeny group (APG IV)

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HARSAPUR - 534 275 "

- Jeffrey, C. (1982) An introduction to Plant Taxonomy. Cambridge University Press, Cambridge, London.
- Sambamurty, A.V.S.S (2005) Taxonomy of Angiosperms I.K. International Pvt. Ltd., New Delhi.
- Singh, G.(2012). Plant Systematics: Theory and Practice. Oxford & IBH Pvt. Ltd., New Delhi.
- Simpson, M.G. (2006) Plant Systematics. Elsevier Academic Press, san Diego, CA, U.S.A.
- Cain, S.A. (1944) The Geography of flowering Plants (2nd Edn.) Longmans, green & Co., Inc., London & Applied Science Publishers, New Delhi.
- Mani, M.S(1974) Ecology & Biogeography of India Dr. W. Junk Publishers, The Haque.

Blue Print:

S.No	UNIT	SHORTS	ESSAYS
1	I	2	2
2	II	2	2
3	III	2	2
4	IV	1	2
5	V	1	2

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3. *A. Chandrasekhar*
CHAIRMAN 12/04/2021

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Ashodudha. Eda
12/04/2021
A. Kelche Asivalli
12/04/21



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THE BOTANY - BEMENTER - II - MODEL QUESTION PAPER
PAPER - II - BASIC OF VASCULAR PLANTS AND PHYTOGEOGRAPHY
(Pteridophytes, Gymnosperms, Taxonomy of Angiosperms and Phytoecography)
(for 2020-21 batch, With effect from 2020-21 onwards) CBCH Pattern

Time : 2Hrs

Max.Marks:75

Note: Draw labeled diagrams whenever necessary for questions Part - I & II.

విభాగము - I మరియు II లోని ప్రశ్నలకు అవసరమైన చిత్ర భాగములు గుర్తించి పటములు వేయము.

PART-I

Answer any FIVE of the following Questions.

5 x 5 = 25M

ఈ క్రింద వానిలో ఏదైనా ఐదు ప్రశ్నలకు సమాధానములు వ్రాయుము.

- | | |
|-------------------------------------|------------------------------|
| 1. Marsilea Sporocarp | హార్మోటియా స్పోరోకార్ప్ |
| 2. Lycopodium cone L.H | లైకోపోడియం శంకు నిలాపుకోశ |
| 3. Gymnosperms general characters | గింజుల టిజాల సాధారణ లక్షణాలు |
| 4. Angiosperm characters in Cnetum | సిటామోలో ఆంజుల టిజ లక్షణాలు |
| 5. Binomial Nomenclature | ద్వివాచికరణ |
| 6. Essentials organs of Annonaceae. | అనోనిసోలో అవశ్యక అంగాలు |
| 7. Safety mechanism in Asteraceae. | ఆస్టేరిసోలో భద్రత యంత్రకం |
| 8. Endemism | స్థానియత |

PART-II

Answer any FIVE questions selecting atleast two questions from each section -A & B.

5 x 10 = 50M

పెళ్లన్ ఏ మరియు టి సుండి కనీసం రెండు ప్రశ్నలకు ఎంచుకొని, మొత్తం ఐదు ప్రశ్నలకు సమాధానములు వ్రాయుము.

SECTION-A

- Describe the Internal structure of Marsilea Rhizome.
హార్మోటియా కొమ్మ అంతర్భాగాన్ని వర్ణింపుము.
- Explain the stelar evolution in Pteridophyta.
టెరెడోఫైటాలోని ప్రసరణ స్తంభ పరిణామమును తెల్పుండి.
- Give an Illustrated account of male and female strobili in Cnetum.
సిటామోలో పురుషశంకువు మరియు స్త్రీ శంకువుల నిర్మాణాన్ని పటముల సహాయంతో వివరించండి.
- Give an account of Cyandeoiden.
సైకాడియాయిడియా గురించి వ్రాయండి.
- Write an essay on International code of Botanical Nomenclature(ICBN) .
అంతర్జాతీయ పుష్కరాచికరణ నియమావళి (ICBN) గూర్చి వ్యాసము వ్రాయండి.

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12/04/2021

Prof. K. S. S. S. S. S.
12/04/21

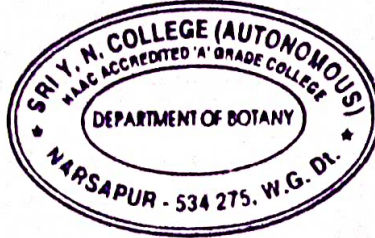
SECTION-B

14. Give an account of Bentham and Hooker's system of classification. Discuss its merits and demerits.
బెంథామ్ మరియు హూకర్‌ల వర్గీకరణ గూర్చి తెలిపి దాని ప్రతిభలను మరియు లోపాలను చర్చించుము.
15. Describe the salient features of Aselepiadaceae.
అస్ట్రోపియడేసి కుటుంబ ముఖ్య లక్షణములు వర్ణింపుము.
16. Give a brief account on Euphorbiaceae family and their economic importance .
యూఫోర్బియేసి కుటుంబమును గూర్చి వ్రాసి, వాని మొక్కల ఆర్థిక ప్రాముఖ్యతను గూర్చి తెలపుము.
17. Give an account of Phytogeographic regions of World.
ప్రపంచంలోని వృక్ష భౌగోళిక మండలాలను గూర్చి వ్రాయుము.
18. Give an account of Phytogeographic regions of India.
భారతదేశంలోని వృక్ష భౌగోళిక మండలాలను గూర్చి వ్రాయండి.

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Abdullah Zafar

12/04/2021



A. K. Chandra

12/04/21

Abdullah Zafar
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PRACTICAL SYLLABUS OF BOTANY- SEMESTER – II
BASICS OF VASCULAR PLANTS AND PHYTOGEOGRAPHY
(Pteridophytes, Gymnosperms, Taxonomy of Angiosperms and Phytogeography)

Course Outcomes: On successful completion of this course students shall be able to:

1. Demonstrate the techniques of section cutting, preparing slides, identifying of the material and drawing exact figures.
2. Compare and contrast the morphological, anatomical and reproductive features of vascular plants.
3. Identify the local angiosperms of the families prescribed to their genus and species level and prepare herbarium.
4. Exhibit skills of preparing slides, identifying the given twigs in the lab and drawing figures of plant twigs, flowers and floral diagrams as they are.
5. Prepare and preserve specimens of local wild plants using herbarium techniques.

Practical Syllabus:

1. Study/ microscopic observation of vegetative, sectional/anatomical and reproductive structures of the following using temporary or permanent slides/ specimens/ mounts :
 - a. Pteridophyta : Lycopodium and Marselia
 - b. Gymnosperms : Cycas and Gnetum
2. Study of fossil specimens of Cycadeoidea and Pentoxylon (photographs / diagrams can be shown if specimens are not available).
3. Demonstration of herbarium techniques.
4. Systematic / taxonomic study of locally available plants belonging to the families prescribed in theory syllabus. (Submission of 30 number of Herbarium sheets of wild plants with the standard system is mandatory).
5. Mapping of phytogeographical regions of the globe and India

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A. Shashidhar. Zde
12/04/2021
A. K. K. K. K. K. K.
14/04/21



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Model Question Paper for Practical Examination

Semester – II/ Botany Core Course – 2

Basics of Vascular plants and Phytogeography

(Pteridophytes, Gymnosperms, Taxonomy of Angiosperms and Phytogeography)

Max. Time: 3 Hrs.

Max. Marks: 50

1. Take T.S. of the material 'A' (Pteridophyta), make a temporary slide and justify the identification with apt points. 10 M
2. Take T.S. of the material 'B' (Gymnosperms), make a temporary slide and justify the identification with apt points. 10 M
3. Describe the vegetative and floral characters of the material 'C' (Taxonomy of Angiosperms) and derive its systematic position. 10 M
4. Identify the specimen 'D' (Fossil Gymnosperm) and give specific reasons. 5 M
5. Locate the specified phytogeographical regions (2x2M) in the world / India (E) map supplied to you. 4 M
6. Record + Herbarium & Field note book + Viva-voce 5 + 4 + 3 = 12 M

Suggested co-curricular activities for Botany Core Course-2 in Semester-II:

A. Measurable :

a. Student seminars :

1. Fossil Pteridophytes.
2. Aquatic ferns and tree ferns
3. Ecological and economic importance of Pteridophytes
4. Evolution of male and female gametophytes in Gymnosperms.
5. Endemic and endangered Gymnosperms.
6. Ecological and economic importance of Gymnosperms.
7. Floras and their importance: Flora of British India and Flora of Madras Presidency.
8. Botanical gardens and their importance: National Botanic garden and Royal Botanic garden.
9. Artificial, Natural and Phylogenetic classification systems.
10. Molecular markers used in APG system of classification.
11. Vessel less angiosperms.

12. Insectivorous plants.
13. Parasitic angiosperms.
14. Continental drift theory and species isolation.

b. Student Study Projects :

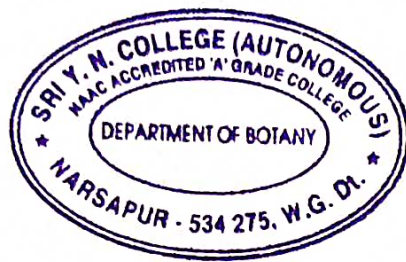
1. Collection and identification of Pteridophytes from their native locality/
making an album by collecting photographs of Pteridophytes.
 2. Collection and identification of Gymnosperms from their native locality/
making an album by collecting photographs of Gymnosperms.
 4. Collection of information on famous herbaria in the world and preparation of a report.
 5. Collection of information on famous botanic gardens in the world and preparation of a report.
 6. Collection of data on vegetables (leafy and fruity) plants in the market and preparation of a report on their taxonomy.
 7. Collection and identification of fresh and dry fruits plants in the market and preparation of a report on their taxonomy.
 7. Collection of data on plants of ethnic and ethnobotanical importance from their native locality.
 9. Preparation of a local flora by enlisting the plants of their native place.
- c. Assignments:** Written assignment at home / during '0' hour at college; preparation of charts with drawings, making models etc., on topics included in syllabus.

B. General :

1. Visit to Botanic garden in a Research institute/University to see the live plants.
2. Virtual tour in websites for digital herbaria and botanic gardens.
3. Acquaint with standard floras like – Flora of Madras Presidency, Flora of their respective district in Andhra Pradesh.
4. Looking into vegetation of different phytogeographical regions using web resources.
5. Group Discussion (GD)/ Quiz/ Just A Minute (JAM) on different modules in syllabus of the course.

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Ahmadulha-Ede
A. K. M. Dossali



Ahmadulha-Ede
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II B.Sc ; III Semester (2017-2020)

Botany Paper-III (Plant Taxonomy and Embryology)

UNIT -I: INTRODUCTION TO PLANT TAXONOMY & CLASSIFICATION

1. Fundamental components of taxonomy (identification, nomenclature, classification)
2. Taxonomic resources: Herbarium- functions & important herbaria, Botanical gardens, Flora, Keys- single access and multi-access.
3. Botanical Nomenclature- Principles and rules of ICBN (ranks and names; principle of priority, binomial system; type method, author citation, valid-publication).
4. Types of classification- Artificial, Natural and Phylogenetic.
5. Bentham & Hooker's system of classification- merits and demerits.

UNIT -II: SYSTEMATIC TAXONOMY-I

1. Engler & Prantle's system of classification- merits and demerits
2. Phylogeny -origin and evolution of Angiosperms
3. Systematic study and economic importance of the following families: Annonaceae, Brassicaceae, Rutaceae, Curcubitaceae, and Apiaceae.

UNIT -III: SYSTEMATIC TAXONOMY-II

1. Systematic study and economic importance of plants belonging to the following families: Asteraceae, Asclepiadaceae, Lamiaceae, Euphorbiaceae, Arecaceae, and Poaceae.

UNIT -IV: EMBRYOLOGY-I

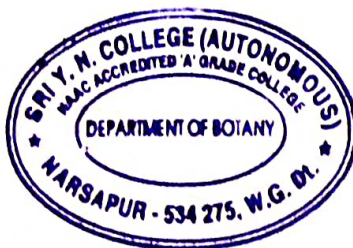
1. Anther structure, microsporogenesis and development of male gametophyte.
2. Ovule structure and types; Megasporogenesis, development of Monosporic, Bisporic and Tetrasporic types (*Peperomia*, *Drusa*, *Adoxa*) of embryo sacs.

UNIT -V: EMBRYOLOGY-II

1. Pollination and Fertilization (out lines) Endosperm development and types.
2. Development of Dicot and Monocot embryos, Polyembryony.

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Ashadulla Eida



Ashadulla Eida
CHAIRMAN 2020
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II B.Sc ;III Semester (2017-2020)

Botany Paper-III (Plant Taxonomy and Embryology)

UNIT -I: INTRODUCTION TO PLANT TAXONOMY& CLASSIFICATION

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1. Systematic study and economic importance of plants belonging to the following families: Asteraceae, Asclepiadaceae, Lamiaceae, Ephorbiaceae, Arecaceae, and Poaceae.

UNIT -IV: EMBRYOLOGY-I

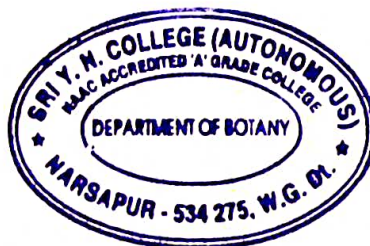
1. Anther structure, microsporogenesis and development of male gametophyte.
2. Ovule structure and types; Megasporogenesis, development of Monosporic, Bisporic and Tetrasporic types (*Peperomia*, *Drusa*, *Adoxa*) of embryo sacs.

UNIT -V: EMBRYOLOGY-II

1. Pollination and Fertilization (out lines) Endosperm development and types.
2. Development of Dicot and Monocot embryos, Polyembryony.

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Ashadulha Ede



Ashadulha Ede
CHAIRMAN 2020

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Books for Reference:

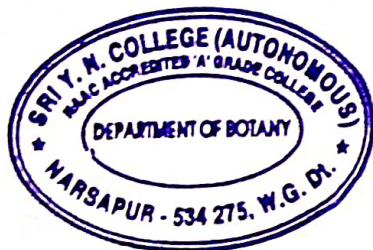
1. Porter, C.L. (): Taxonomy of flowering Plants, Eurasia Publishing House, New Delhi.
2. Lawrence, G.H.M. (1953): Taxonomy of Vascular Plants, Oxford & IBH Publishers, New Delhi, Calcutta.
3. Jefferey, C.(1968) : An Introduction to Plant Taxonomy J.A. Churchill, London.
4. Mathur, R.C.(1970) : Systematic Botany (Angiosperms) Agra Book Stores- Lucknow, Ajmer, Allahabad, Delhi.
5. Maheswari, P(1963) :Recent Advances in the Embryology of Angiosperms(Ed.,) International Society of Plant Morphologists- University of Delhi.
6. Swamy. B.G.L. & Krishnamoorthy. K.V.(1980):From flower to fruit Tata McGraw Hill Publishing Co., Ltd., New Delhi.
6. Maheswari, P.(1985):An Introduction to the Embryology of Angiosperms Tata McGraw Hill Publishing Co.,Ltd., New Delhi.
8. Bhojwani, S.S. & Bhatnagar, S.P. (2000) : The Embryology of Angiosperms (4th Edition) Vikas Publishing House(P)Ltd., UBS P Delhi.

Blue Print (Guidelines to the Paper Setter)

Unit	Essay Questions	Short Note Questions
Unit -I	2	1
Unit - II	2	1
Unit -III	2	2
Unit -IV	2	2
Unit -V	2	2
Total	10	8

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Abhishek Eek



Abhishek Eek

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Botany Paper-III

(Plant Taxonomy and Embryology)

Date: _____

Time: _____

Max.Marks:75

Duration: 3 Hrs

PART-I

NOTE: Draw neat labelled diagrams wherever necessary for questions in Part-I & II
విభాగము I మరియు II లోని ప్రశ్నలకు అవసరమైనచోట భాగములు గుర్తించిన పటములు చేయుము

Answer any FIVE of the following. Each one carries 5 Marks.

5 x 5=25M

ఈ క్రింది వాటిలో ఏవైనా ఐదింటికి నమాధానము వ్రాయుము. ప్రతి దానికి ఐదు మార్కులు.

- | | |
|------------------------------------|----------------------------|
| 1. Binomial Nomenclature | ద్విసామీకరణ |
| 2. Essentials organs of Annonaceae | అనోనేసిలో అవశ్యక అంగాలు |
| 3. Safety mechanism in Asteraceae | ఆస్టరేసిలో భద్రత యాంత్రికం |
| 4. Economic importance of Poaceae | పోయేసి ఆర్థిక ప్రాముఖ్యత |
| 5. Anther wall | పరాగకోశం గోడ |
| 6. Types of Ovules | అండాళ రకాలు |
| 7. Cellular endosperm | కణమయ అంకురచ్ఛదం |
| 8. Dicot embryo | ద్విదళబీజ పిండం |

PART-II

Answer any FIVE questions, choosing atleast TWO from each section. 5 x 10= 50M

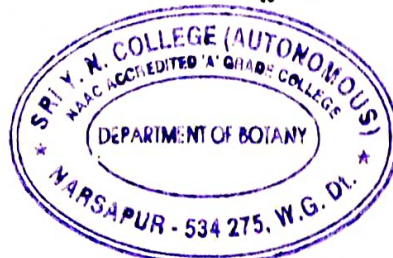
ఏవేని ఐదు ప్రశ్నలకు నమాధానము వ్రాయుము, ప్రతి విభాగము నుండి కనీసం రెండు వ్రాయుము.

SECTION-A

- Write an essay on International Code of Botanical Nomenclature (ICBN).
అంతర్జాతీయ వృక్షసామీకరణ నియమావళి (ICBN) గూర్చి వ్యాసము వ్రాయుము
- Give an account of Bentham and Hooker's System of Classification Discuss its merits and demerits.
బెంథామ్ మరియు హూకర్ల వర్గీకరణ గూర్చి తెలిపి దాని ప్రతిభలను, లోపాలను చర్చింపుము
- Give an account of Engler and Prantl system of classification. Discuss its merits and demerits.
ఎంగ్లర్ మరియు ప్రాంటల్ వర్గీకరణ గూర్చి వ్రాసి దాని ప్రతిభలను మరియు లోపాలను తెలుపుము
- Describe the salient features of Rutaceae family and mention the economic importance of any three plants.
రూటేసి కుటుంబ ముఖ్య లక్షణములు వర్ణింపుము. ఈ కుటుంబానికి చెందిన మూడు మొక్కల ఆర్థిక ప్రాముఖ్యతను తెలుపుము.
- Describe the salient features of Asclepiadaceae family.
ఆస్క్లెపియడేసి కుటుంబ ముఖ్య లక్షణములు వర్ణింపుము.

APPROVED

Ashadulha Zeda



Ashadulha Zeda
CHAIRMAN

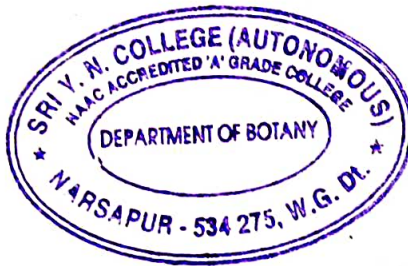
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SECTION-B

14. Enumerate the floral characters of Euphorbiaceae family. Mention the botanical names of any three plants of economic importance
యూఫోర్బియేసి కుటుంబ పుష్పలక్షణాలు తెలిపి, అర్థిక ప్రాముఖ్యత కలిగిన ఏవైనా మూడు మొక్కల శాస్త్రీయ నామములు తెలుపుము.
15. Describe the Microsporogenesis.
సూక్ష్మ సిద్ధబీజ జననము గురించి వివరింపుము.
16. Describe the development of different types of Embryo sacs you have studied.
నీవు చదువుకున్న వివిధ రకముల పిండకోశముల వృద్ధిని విశదీకరింపుము.
17. Describe the process of fertilization in Angiosperms.
ఆవృతబీజాలలో జరిగే ఫలదీకరణ విధానమును వివరింపుము
18. What is meant by Polyembryony? Explain?
బహుసింధుత అనగా అర్థమేమిటి? వివరించండి

APPROVED

Adhar Reddy. Teda



Adhar Reddy. Teda

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II B.Sc BOTANY - SEMESTER-III

Paper-III: PRACTICAL

Plant Taxonomy and Embryology

Suggested Laboratory Exercises:

1. Systematic study of locally available plants belonging to the families prescribed in theory syllabus.
2. Demonstration of herbarium techniques.
3. Structure of pollen grains using whole mounts (*Catharanthus*, *Hibiscus*, *Acacia*, Grass).
4. Demonstration of Pollen viability test using *in-vitro* germination (*Catharanthus*).
5. Study of ovule types and developmental stages of embryo sac using permanent slides / Photographs.
6. Structure of endosperm (nuclear and cellular); Developmental stages of dicot and monocot Embryos using permanent slides / Photographs
7. Isolation and mounting of embryo (using *Symopsis* / *Senna* / *Crotalaria*)
8. Field visits .
9. Study of local flora and submission of Field Note Book.

II B.Sc., BOTANY- SEMESTER -III

PRACTICAL MODEL PAPER- III Plant Taxonomy and Embryology

1. Describe the given Plant specimens A in technical terms. Draw neat labeled diagrams of twig with inflorescence, L.S. of Flower, T.s. of Ovary and floral Diagram. Give floral formula. Identify the family.

1 x 15 = 15 Marks

(Description- vegetative - 4 marks, floral -5 marks; diagrams-5 marks, Identification-1 marks)

2. Derive the plant specimens B & C to their respective families- 2x4 = 08 marks
3. Identification of spotters - D, E, and F (Embryology) 3x4 =12 marks
4. Herbarium, Record & Viva (submission compulsory) 5 + 10= 15 marks

D - microsporogenesis

E - Pollen grain Type

F - ovule Type

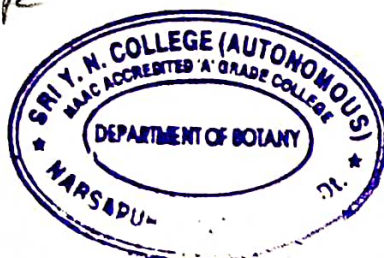
Total : 50 Marks

Ashadulha Eed
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Ashadulha Eed



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II B.Sc ;IV Semester (2017-2020)

Botany Paper-IV

(Plant Physiology and Metabolism)

UNIT -I: PLANT -WATER RELATIONS

1. Physical properties of water, Importance of water to plant life.
2. Diffusion, imbibition and osmosis; concept & components of Water potential.
3. Absorption and transport of water and ascent of sap.
4. Transpiration –Definition, types of transpiration, structure and opening and closing mechanism of stomata.

UNIT -II: MINERAL NUTRITION & ENZYMES

1. Mineral Nutrition: Essential elements (macro and micronutrients) and their role in plant metabolism, deficiency symptoms.
2. Mineral ion uptake (active and passive transport).
3. Nitrogen metabolism- biological nitrogen fixation in *Rhizobium*, outlines of protein synthesis (transcription and translation).
4. Enzymes: General characteristics/mechanism of enzyme action and factors regulating enzyme action.

UNIT -III: PHOTOSYNTHESIS

1. Photosynthesis: Photosynthetic pigments, photosynthetic light reactions, photo-phosphorylation, carbon assimilation pathways: C₃, C₄, and CAM (brief account)
2. Photorespiration and its significance.
3. Translocation of organic solutes: mechanism of phloem transport, source-sink relationships.

UNIT -IV: PLANT METABOLISM

1. Respiration: Glycolysis, anaerobic respiration, TCA cycle, electron transport system. Mechanism of oxidative phosphorylation.
2. Lipid Metabolism: Types of lipids, Beta-oxidation.

UNIT -V: GROWTH AND DEVELOPMENT

1. Growth and development: definition, phases and kinetics of growth.
2. Physiological effects of phytohormones - Auxins, Gibberellins, Cytokinins, ABA, Ethylene and Brassinosteroids.
3. Physiology of flowering -photoperiodism, role of phytochrome in flowering; Vernalization.
4. Physiology of Senescence and Ageing.

Suggested activity: Seminars, Quiz, Debate, Question and Answer sessions, observing animations of protein biosynthesis in you tube.

1.Steward. F.C (1964): Plants at Work (A summary of Plant Physiology)
Addison-Wesley Publishing Co., Inc. Reading, Massachusetts, Palo alto,
London.

2.Devlin, R.M. (1969) : Plant Physiology, Holt, Rinehart & Winston & Affiliated East West Press (P) Ltd., New Delhi.

3. Noggle, R.& Fritz (1989):Introductory Plant Physiology Prentice Hall of India.

4. Lawlor.D.W. (1989): Photosynthesis, metabolism, Control & Physiology-ELBS/Longmans-London.

5. Mayer, Anderson & Bonning(1965): Introduction to Plant Physiology
D. Van Nostrand . Publishing Co., N.Y.

6. Mukherjee, S. A.K. Ghosh(1998) Plant Physiology ,Tata McGraw Hill Publishers(P) Ltd., New Delhi.

7. Salisbury, F.B & C.W. Ross (1999): Plant Physiology CBS Publishers and Printers, New Delhi.

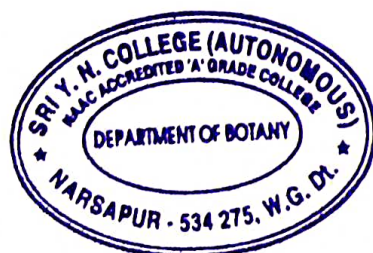
7. Plummer, D.(1989) Biochemistry–the Chemistry of life ,McGraw Hill Book Co., London, N.Y. New Delhi, Paris, Singapore, Tokyo.

9. Day, P.M.& Harborne, J.B. (Eds.,) (2000): Plant Biochemistry. . Harcourt Asia (P) Ltd., India & Academic Press, Singapore.

Unit	Essay Questions	Short Note Questions
Unit –I	2	1
Unit – II	2	2
Unit –III	2	2
Unit –IV	2	1
Unit –V	2	2
Total	10	8

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Ahadidho. Eda
A. Kelle Bera 11.



A. Madhukar Reddy
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II B.Sc ;IV Semester (2017-2020)

Botany Paper-IV

(Plant Physiology and Metabolism)

Date:

Max.Marks:75

Time:

Duration: 3 Hrs

PART-I

NOTE: Draw neat labelled diagrams wherever necessary for questions in Part-I & II
విభాగము I మరియు II లోని ప్రశ్నలకు అవసరమైనచోట భాగములు గుర్తించిన పటములు వేయుము

Answer any FIVE of the following. Each one carries 5 Marks. 5 x 5=25M

ఈ క్రింది వాటిలో ఏవైనా ఐదింటికి సమాధానము వ్రాయుము. ప్రతి దానికి ఐదు మార్కులు.

- | | |
|------------------------------|----------------------------------|
| 1. Osmosis | ద్రవాభిసరణ |
| 2. Transcription | అనులేఖనం |
| 3. Lock and Key theory | తాళం కప్ప తాళం చెవి సిద్ధాంతం |
| 4. Photosynthetic pigments | కిరణజన్యసంయోగక్రియ వర్ణద్రవ్యాలు |
| 5. Source- sink relationship | సోర్స్ సింక్ సంబంధం |
| 6. Anaerobic respiration | అవాయు శ్వాసక్రియ |
| 7. ABA | అబ్ససిక్ ఆమ్లం |
| 8. Vernalization | వెర్నలైజేషన్ |

PART-II

Answer any FIVE questions, choosing atleast TWO from each section. 5 x 10= 50M

ఏవేని ఐదు ప్రశ్నలకు సమాధానము వ్రాయుము, ప్రతి విభాగము నుండి కనీసం రెండు వ్రాయుము.

SECTION-A

9. Explain the theories of ascent of sap.

ద్రవోద్ధమము ఎట్లా జరుగుతుందో వివరించే సిద్ధాంతాలను గురించి వ్రాయండి.

10. What is Transpiration? Describe the mechanism of closing and opening of stomata.

భాష్పోత్సేకం అనగానేమి? పత్రరంధ్ర చలనాలను వివరించే యాంత్రిక విధానాలను వివరించండి.

11. What are Macronutrients? Explain their deficiency symptoms in plants.

స్థూల పోషకాలు అనగానేమి? మొక్కలలో స్థూల పోషకాల లోప లక్షణాలను వివరింపుము

12. Explain the mechanism of Biological N₂ fixation

సజీవ నత్రజని స్థాపన యాంత్రికమును వివరింపుము

13. Explain the non Cyclic photophosphorylation.

అచక్రియ పోటో పాస్ఫోరిలేషన్ వివరింపుము

SECTION-B

14. Describe Calvin's Cycle.

కాల్వీన్ వలయమును వర్ణింపుము.

15. Give an account of reactions in Glycolysis

గ్లైకోలసిస్ లోని చర్యలను వివరింపుము

16. Explain the reactions in Beta-oxidation.

బీటా ఆక్సికరణంలోని చర్యలను వివరింపుము.

17. What are phytohormones? Explain the physiological effects of Auxins in plants?

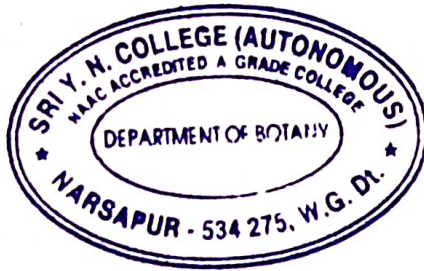
ఫైటో హార్మోనులు అనగానేమి? మొక్కల శరీర ధర్మ క్రియలపై ఆక్సిన్ ప్రభావమును విశదీకరించుము.

18. What is Photoperiodism? Describe various aspects of Photoperiodism.

కాంతి కాలావధి అనగా నేమి? దీనికి సంబంధించిన వివిధ అంశాలను వివరించండి.

APPROVED

Ashadudha Zeda
A. Kallhe



Ashadudha Zeda
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NARSAPUR - 534 275, W.G.D.

**II B. Sc BOTANY SEMESTRE- IV, Paper-IV: PRACTICAL
SYLLABUS PAPER-IV: Plant Physiology and Metabolism**

Suggested Laboratory Exercises:

1. Osmosis –by potato osmoscope experiment
2. Determination of osmotic potential of plant cell sap by plasmolytic method using leaves of *Rhoeo* / *Tradescantia*.
3. Structure of stomata (dicot & monocot)
4. Determination of rate of transpiration using cobalt chloride method.
5. Demonstration of transpiration by Ganongs
6. Demonstration of ascent of sap/Transpiration pull.
6. Effect of Temperature on membrane permeability by colorimetric method.
7. Study of mineral deficiency symptoms using plant material/photographs.
8. Separation of chloroplast pigments using paper chromatography technique.
9. Rate of photosynthesis under varying CO_2 concentrations.
10. Effect of light intensity on oxygen evolution in photosynthesis using Wilmott's bubbler

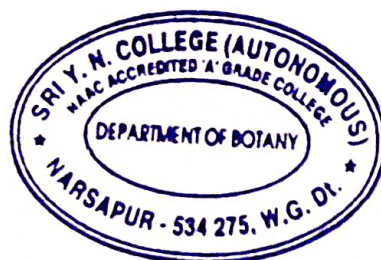
**II B. Sc –SEMESTER- IV, BOTANY PRACTICAL MODEL PAPER
PAPER- IV - Plant Physiology and Metabolism**

1. Perform the Experiments A & B. Give the aim, principle, procedure and observation. Tabulate the results if any. Draw labeled diagram.
2 x 15 = 30 marks
2. Give the protocol of the experiments C & D
2 x 5 = 10 marks
3. Record & Viva

10 marks

50 marks

Ashwaththa. Eeda
APPROVED
A. K. Chandra Prasad



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III B. Sc - SEMESTER- V(2016-2019)

BOTANY PAPER – V

Cell Biology, Genetics and Plant Breeding

Total hours of teaching 60 hrs @ 3 hrs per week

UNIT – I Cell Biology:

(12hrs)

1. Cell, the unit of life- Cell theory, Prokaryotic and eukaryotic cells; Eukaryotic cell components.
2. Ultra structure and functions of cell wall and cell membranes.
3. Chromosomes: morphology, organization of DNA in a chromosome (nucleosome model), Euchromatin and heterochromatin.

UNIT – II Genetic Material:

(12hrs)

1. DNA structure (Watson & Crick model) and replication of DNA (semi-conservative)
2. Types of RNA (mRNA, tRNA, rRNA), their structure and function.

UNIT – III Mendelian Inheritance:

(12 hrs)

1. Mendel's laws of Inheritance (Mono- and Di- hybrid crosses); backcross and test cross.
2. Chromosomal mapping – 2-point & 3-point test cross.
3. Linkage: concept, complete and incomplete linkage, coupling and repulsion
4. Crossing Over: concept & significance.

UNIT – IV Plant Breeding:

(12 hrs)

1. Introduction and Objectives of plant breeding.
2. Methods of crop improvement: Procedure, advantages and limitations of Introduction, Selection, and Hybridization (outlines only).

UNIT – V Breeding, Crop Improvement and Biotechnology:-

(12 hrs)

1. Role of mutations in crop improvement.
2. Role of somaclonal variations in crop improvement.
3. Molecular breeding – use of DNA markers in plant breeding and crop improvement (RAPD, RFLP).

Suggested activity: Seminar, Debate, Quiz, observation of live cells and nucleus in Onion peels, observation of Meiotic nuclei in Maize pollen. Solving Genetics problems.

Books for Reference:

1. Old, R.W. and Primrose S.B. 1994, Principles of Gene Manipulation Blackwell Science, London
2. Grierson, D. and Convey S.N. 1989, Plant Molecular Biology, Blackie Publishers, New York.
2. Lea, P.J. and Leegood R.C. 1999, Plant Biochemistry and Molecular Biology, John Wiley and Sons, London.
3. Power C.B., 1984, Cell Biology, Himalaya Publishing Co. Mumbai
4. De Robertis and De Robertis, 1998, Cell and Molecular Biology, K.M. Verghese and
5. Sinnott, E.W., L.C. Dunn & J. Dobshansky (1958) : Principles of Genetics (5th Edition) McGraw Hill Publishing Co., N.Y. Toronto, London.
6. Winchester, A.M. (1958) : Genetics(3rd Edition) Oxford & IBH Publishing House, Calcutta, Bombay, New Delhi.
7. Singleton, R.(1963) : Elementary Genetics, D. Van Nostrand Co., Ltd., Inc., N.Y. & Affiliated East West Press (P) Ltd., New Delhi.
8. Strickberger, M.W. (1976): Genetics(2nd Edition) MacMillan Publishing Co., Inc., N.Y., London
9. Watson, J.D. (1977): Molecular Biology of the Gene, W.A. Benjamin, Inc., Menlo Park-California, Reading-Massachusetts, London, Amsterdam, Don Mills, Ontario, Sydney.
10. Gardner, E.J & Snusted, D.P.(1984): Principles of Genetics (7th edition) John Wiley & Sons, N.Y. Chichester, Brisbane, Toronto, Singapore.
11. Lewin, B. (1985) Genes VII Wiley Eastern Ltd., New Delhi, Bombay, Calcutta, Madras, Hyderabad.
12. Allard R.W(1999): The Principles of Plant Breeding, John & Wiley and Sons.
13. Poelman J.M: Breeding Field Crops, Springer.
14. George Acquah(2012):Principles of Plant Genetics & Breeding: Wiley-Blackwell.

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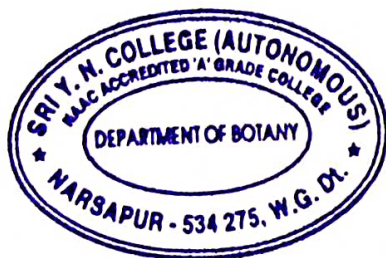
Unit	Essay Questions	Short Note Questions
Unit –I	2	2
Unit – II	2	1
Unit –III	2	2
Unit –IV	2	1
Unit –V	2	2
Total	10	8

Ashadudhe. Ede

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III B.Sc ; V Semester (2016-2019)

Botany Paper-V

(Cell Biology, Genetics and Plant Breeding)

Date:

Max.Marks:75

Time:

Duration: 3 Hrs

PART-I

NOTE: Draw neat labelled diagrams wherever necessary for questions in Part-I & II
విభాగము I మరియు II లోని ప్రశ్నలకు అవసరమైనచోట భాగములు గుర్తించిన పటములు వేయుము

Answer any FIVE of the following. Each one carries 5 Marks.

5 x 5=25M

ఈ క్రింది వాటిలో ఏవైనా ఐదంటికి నమాధానము వ్రాయుము. ప్రతి దానికి ఐదు మార్కులు.

1. Chloroplast structure

హరిత రేణువు నిర్మాణము

2. Differences between Euchromatin and Heterochromatin

యూక్రోమాటిన్ మరియు హెటెరోక్రోమాటిన్ మధ్య భేదాలు

3. t RNA structure

t RNA నిర్మాణం

4. Test Cross

పరీక్షా సంకరణము

5. Significance of Crossing over

వినిమయం యొక్క ప్రాముఖ్యత

6. Emasculation

విపుంసీకరణ

7. Role of Somaclonal variations in crop improvement

సస్యాభివృద్ధిలో శారీరక వైవిధ్యాల పాత్రను గూర్చి వ్రాయండి.

8. RFLP

ఆర్. ఎఫ్. ఎల్. పి

PART-II

Answer any FIVE questions, choosing atleast TWO from each section. 5 x 10 = 50M
ఏవేని ఐదు ప్రశ్నలకు నమాధానము వ్రాయుము, ప్రతి విభాగము నుండి కనీసం రెండు వ్రాయుము.

SECTION-A

9. Describe the detailed Structure and functions of cell membrane
కణత్వచం విపుల నిర్మాణం మరియు విధులను వర్ణింపుము
10. What is Nucleosome? Give an account of Solenoid model of Chromosome
న్యూక్లియోజోం అనగానేమి? క్రోమోసోము యొక్క సోలినాయిడ్ నమూనాను వర్ణించండి.
11. Explain the semiconservative DNA replication in Eukaryotes
నిజకేంద్రక జీవులలో DNA అర్థ సంరక్షక ప్రతికృతిని వివరింపుము.
12. Write an essay on types of RNA structure and their functions.
వివిధ రకాలైన RNA నిర్మాణం మరియు విధులను గూర్చి వ్యాసము వ్రాయండి
13. Describe the Mendel's Laws of Inheritance
మెండల్ అనువంశిక సూత్రాలను వివరించండి.

SECTION-B

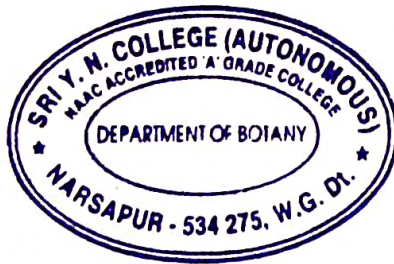
14. What is Linkage? Describe the various types in Linkages
సహలగ్నత అంటే ఏమిటి? సహలగ్నతలోని వివిధ రకాలను వివరింపుము.
15. Write an essay on Plant breeding.
వృక్ష ప్రజననము గూర్చి వ్యాసము వ్రాయండి.
16. What is Selection? Describe various types of Selection
వరణము అనగానేమి? వివిధ రకముల వరణములను వర్ణింపుము
17. Explain the role of Mutations in Crop Improvement
సస్యభివృద్ధిలో ఉత్పరి వర్తనాల పాత్రను గూర్చి వివరించండి
18. Write an essay on Molecular breeding.
అణుస్థాయి ప్రజననము గూర్చి వ్యాసం వ్రాయండి.

Arundha. Ede

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APPROVED

Arundha. Ede
A. Kethapalli



III B. Sc - BOTANY SYLLABUS SEMESTER- V

Practical Paper-V: CELL BIOLOGY, GENETICS AND PLANT BREEDING

Total hours of teaching 30hrs @ 2hrs per week

Suggested Laboratory Exercises:

1. Study of the structure of cell organelles through photomicrographs.
2. Study of structure of plant cell through temporary mounts.
3. Study of various stages of mitosis using cytological preparation of Onion root tips.
4. Study of effect of organic solvent on permeability of cell membrane.
5. Numerical problems solving Mendel's Laws of inheritance
6. Chromosome mapping using 3 point test cross data.
7. Hybridization techniques – emasculation, bagging (for demonstration only).
8. Field visit to a plant breeding research station.

III B. Sc – SEMESTER- V, BOTANY PRACTICAL MODEL PAPER PAPER-V: CELL BIOLOGY, GENETICS AND PLANT BREEDING

1. Perform the Experiment A .Perform squash on onion root tip, prepare the slide, identify at least one division stage. Write the procedure and draw the diagram of reported stage.

1 x 15 = 15marks

2. Describe the procedure of Hybridization technique B

1 x 10 = 10 marks

3. Solving numerical problems on Mendelian inheritance C,D

2x 7 1/2 = 15 marks

1. Record & Viva

= 10 marks

50 marks

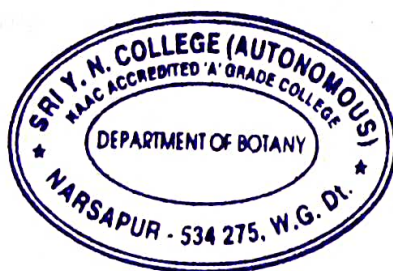
A-Onion root squash technique

B- Emasculation & Bagging

C&D Numerical problems on Mendelian Inheritance.

APPROVED

Ashwaththa. Eda
A. K. K. N. N. N.



Ashwaththa. Eda
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III B. Sc - SEMESTER- V (2016-2019)

BOTANY PAPER-VI

Plant Ecology & Phytogeography

Total hours of teaching 60 hrs @ 3 hrs per week

UNIT – I. Elements of Ecology

(12 hrs)

1. Ecology: definition, branches and significance of ecology
2. Climatic Factors: Light, Temperature.
3. Edaphic Factor: Origin, formation, composition and soil profile.
4. Biotic Factor: Interactions between plants and animals.

UNIT– II. Ecosystem Ecology

(12 hrs)

1. Ecosystem: Concept and components, energy flow, Food chain, Food web, Ecological pyramids
2. Productivity of ecosystem-Primary, Secondary and Net productivity.
3. Biogeochemical cycles- Carbon, Nitrogen and Phosphorous.

UNIT –III Population & Community Ecology

(12 hrs)

1. Population -definition, characteristics and importance, outlines –ecotypes.
2. Plant communities- characters of a community, outlines – Frequency, density, cover, life forms, competition.
3. Interaction between plants growing in a community.

UNIT – IV Phytogeography

(12 hrs)

1. Principles of Phytogeography, Distribution (wides, endemic, discontinuous species)
2. Phytogeographic regions of India.
3. Phytogeographic regions of World.
4. Endemism – types and causes

UNIT- V: Plant Biodiversity and its importance

(12 hrs)

1. Definition, levels of biodiversity-genetic, species and ecosystem.
2. Biodiversity hotspots- Criteria, Biodiversity hotspots of India.
3. Loss of biodiversity – causes and conservation (*In-situ* and *ex-situ* methods).
4. Seed banks - conservation of genetic resources and their importance

Suggested activity : Collection of different soils, studying their texture, observing polluted water bodies, student study projects, debates on man's activity on ecosystem and biodiversity conservation methods, visiting a nearest natural vegetation area. Visit to NGO, working in the field of biodiversity and report writing; to study Honey Bees and plants yielding honey.

Books for Reference:

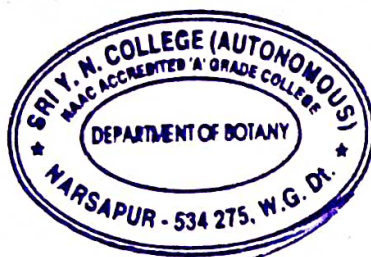
1. Daubenmire, R.F. (): Plants & Environment (2nd Edn.,) John Wiley & Sons., New York
2. Puri, .G.S. (1960): Indian Forest Ecology (Vol.I & II) -Oxford Book Co., New Delhi & Calcutta.
3. Billings, W.B. (1965): Plants and the Ecosystem Wadsworth Publishing Co., Inc., Belmont.
4. Misra, R. (1968): The Ecology work Book Oxford & INH Publishing Co., Calcutta
5. Odum E.P. (1971): Fundamentals of Ecology (2nd Edn.,) Saunders & Co., Philadelphia & Natraj Publishers, Dehradun.
6. Odum E.P. (1975): Ecology By Holt, Rinert & Winston.
7. Oosting, H.G. (1978): Plants and Ecosystem Wadworth Belmont.
8. Kochhar, P.L. (1975): Plant Ecology. (9th Edn.,) New Delhi, Bombay, Calcutta-226pp.,
9. Kumar, H.D. (1992): Modern Concepts of Ecology (7th Edn.,) Vikas Publishing Co., New Delhi.
10. Kumar H.D. (2000): Biodiversity & Sustainable Conservation Oxford & IBH Publishing I. Co Ltd. New Delhi.
11. Newman, E.I. (2000): Applied Ecology Blackwell Scientific Publisher, U.K.
12. Chapman, J.L&M.J. Reiss (1992): ecology (Principles & Applications). Cambridge University Press, U.K.
13. Cain, S.A . (1944): Foundations of Plant Geography Harper & Brothers, N.Y.
14. Mani, M.S (1974): Ecology & Biogeography of India Dr. W. Junk Publishers, The Haque
15. Good, R. (1997): The Geography of flowering Plants (2nd Edn.) Longmans, Green & Co., Inc., London & Allied Science Publishers, New Delhi

Blue Print (Guidelines to the Paper Setter)

Unit	Essay Questions	Short Note Questions
Unit -I	2	1
Unit - II	2	2
Unit -III	2	1
Unit -IV	2	2
Unit -V	2	2
Total	10	8

APPROVED

Arundha Eide
A. K. Chatterjee



Arundha Eide
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III B.Sc ;V Semester (2016-2019)

Botany Paper-VI

(Plant Ecology and Phytogeography)

Date:

Max.Marks:75

Time:

Duration: 3 Hrs

PART-I

NOTE: Draw neat labelled diagrams wherever necessary for questions in Part-I & II
విభాగము I మరియు II లోని ప్రశ్నలకు అవసరమైనచోట భాగములు గుర్తించిన పటములు వేయుము

Answer any FIVE of the following. Each one carries 5 Marks. 5 x 5=25M

ఈ క్రింది వాటిలో ఏవైనా ఐదింటికి నమాధానము వ్రాయుము. ప్రతి దానికి ఐదు మార్కులు.

- | | |
|---------------------------|--------------------|
| 1. Soil profile | మృత్తిక పార్శ్వరేఖ |
| 2. Food Web | ఆహారపు వల |
| 3. Secondary productivity | ద్వితీయ ఉత్పాదకత |
| 4. Biological Spectrum | జీవ సంబంధ వర్గపటం |
| 5. Endemism | స్థానీయత |
| 6. Savanna Grass lands | సవన్నాగడ్డి భూములు |
| 7. Seed banks | విత్తన బ్యాంకులు |
| 8. Western ghats | పశ్చిమ కనుమలు |

PART-II

Answer any FIVE questions, choosing atleast TWO from each section. 5 x 10= 50M

ఏవేని ఐదు ప్రశ్నలకు నమాధానము వ్రాయుము, ప్రతి విభాగము నుండి కనీసం రెండు వ్రాయుము.

SECTION-A

9. Give an account of role of light factor on plants
మొక్కలలో కాంతి కారకము యొక్క పాత్రను గురించి వ్రాయండి.
10. Write an essay on Biotic factors.
జీవ సంబంధ కారకాలపై ఒక వ్యాసము వ్రాయండి.
11. Give an account of energy flow in an ecosystem.
అవరణ వ్యవస్థలో శక్తి ప్రవాహం జరిగే విధానం తెలుపుము.

12. Write an essay on Nitrogen cycle.

నత్రజనీ వలయం గూర్చి వ్యాసము వ్రాయుము.

13. Define population. Discuss briefly the various characteristics that are shown by population.

జనాభా నిర్వచించండి. జనాభా చూపించే వివిధ లక్షణాలను చర్చించుము.

SECTION-B

14. Describe the hydrosere type of succession.

జల అనుక్రమము గురించి వివరించండి.

15. Give an account of phytogeographic regions of world.

ప్రపంచంలోని వృక్ష భౌగోళిక మండలాలను గూర్చి వ్రాయండి.

16. Give an account of phytogeographic regions of India.

భారతదేశంలోని వృక్ష భౌగోళిక మండలాలను గూర్చి వ్రాయండి.

17. What is Biodiversity ? Explain the types of Bio diversity.

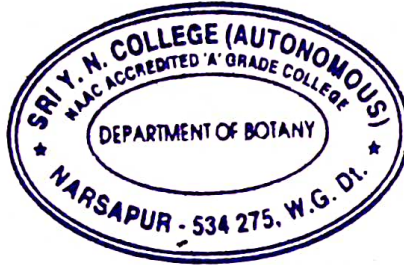
జీవ వైవిధ్యం అనగానేమి? జీవ వైవిధ్యం రకాలను వివరించండి.

18. Write an essay on conservation methods of biodiversity.

జీవ వైవిధ్యాన్ని సంరక్షించే వివిధ పద్ధతులను గూర్చి వ్యాసం వ్రాయండి.

APPROVED

A. K. S. Reda
A. K. S. Reda



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**III B. Sc - SEMESTER- V: BOTANY PRACTICAL
PRACTICAL PAPER-VI: PLANT ECOLOGY & PHYTOGEOGRAPHY**

1. Study of instruments used to measure microclimatic variables; soil thermometer, maximum and minimum thermometer, anemometer, rain gauge, and lux meter.
2. Permeability (percolation; total capacity as well as rate of movement) of different soil samples.
3. Determination of soil pH
4. Study of morphological and anatomical adaptations of hydrophytes and xerophytes (4 each)
5. Determination of minimal quadrat size for the study of herbaceous vegetation in the college campus by species area curve method
6. Study of Phytoplankton and macrophytes from water bodies.
7. To study field vegetation with respect to stratification, canopy cover and composition.
8. Study of plants included in agro forestry and social forestry.
9. To locate the hotspots, phyto geographical regions and distribution of endemic plants in the map of India.
10. SSSThe following practical should be conducted in the Field/lab with the help of photographs, herbarium, Floras, Red data book- Study of endangered plants species, critically endangered plants species, vulnerable plant species and monotypic endemic genera of India.

**III B. Sc - SEMESTER- V: BOTANY PRACTICAL MODEL PAPER
PAPER-VI: PLANT ECOLOGY & PHYTOGEOGRAPHY**

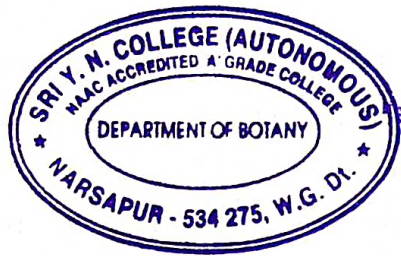
1. Study Project under supervision	= 15 Marks
2. Record & Viva-Voce	= 10 Marks
3. ExperimentA	= 10 Marks
4. Anatomical adaptations of B (Section cutting)	= 10 Marks
5. Spotters C&D (2x2 1/2)	= 5 Marks
<hr/>	
Total = 50 Marks	

1. Study Project of a surrounding Ecosystem (terrestrial or aquatic)(plant diversity, animal diversity, human activity, pollution levels, restoration efforts under supervision.
2. Presentation of the project work in Q & A session.
3. A -determination of soil porosity/PH/percolation/retaining capacity.
4. B- Xerophyte/Hydrophyte anatomical adaptations.
5. C & D-anemometer/rain gauge/lux meter.

Asharudhe-Eeda

APPROVED

A. Eekappa Shivaly



Asharudhe-Eeda
CHAIRMAN

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III B.Sc ; SEMESTER-VI (2016-2019)

BOTANY PAPER-VII (C) ELECTIVE

(Plant tissue culture and its biotechnological applications)

UNIT I: PLANT TISSUE CULTURE – 1

(12hrs)

1. History of plant tissue culture research - basic principles of plant tissue callus culture, meristem culture, organ culture, Totipotency of cells, differentiation and dedifferentiation.
2. Methodology - sterilization (physical and chemical methods), culture media, Murashige and Skoog's (MS medium), phytohormones, medium for micro-propagation/ clonal propagation of ornamental and horticulturally important plants.
3. Callus subculture maintenance, growth measurements, morphogenesis in callus culture – organogenesis, somatic embryogenesis.

UNIT-II: PLANT TISSUE CULTURE -2

(12hrs)

1. Endosperm culture – Embryo culture -culture requirements – applications, embryo rescue technique.
2. Production of secondary metabolites.
3. Cryopreservation; Germplasm conservation.

UNIT III: RECOMBINANT DNA TECHNOLOGY

(12hrs)

1. Restriction Endonucleases (history, types I-IV, biological role and application); concepts of restriction mapping.
2. Cloning Vectors: Prokaryotic (pUC 18, pBR322, Ti plasmid and Lambda phage. Eukaryotic Vectors (YAC and briefly PAC)
3. Gene cloning (Bacterial Transformation and selection of recombinant clones, PCR mediated gene cloning)
4. Construction of genomic and cDNA libraries, screening DNA libraries to obtain gene of interest by complementation technique, colony hybridization.

UNIT IV: METHODS OF GENE TRANSFER

(12hrs)

1. Methods of gene transfer- Agrobacterium-mediated, direct gene transfer by Electroporation, Microinjection, Micro projectile bombardment.
2. Selection of transgenics– selectable marker and reporter genes (Luciferase, GUS, GFP).

UNIT V: APPLICATIONS OF BIOTECHNOLOGY

(12 hrs)

1. Applications of Plant Genetic Engineering – crop improvement, herbicide resistance, insect resistance, virus resistance.
2. Genetic modification – transgenic plants for pest resistant (Bt-cotton);
Herbicide resistance (Round Up Ready soybean);
Improved agronomic traits –(flavrSavr tomato, Golden rice);
Improved horticultural varieties (Moon dust carnations)

Books for Reference:

1. Pullaiah. T. and M.V.Subba Rao. 2009. Plant Tissue culture. Scientific Publishers, New Delhi.
2. Bhojwani, S.S. and Razdan, M.K., (1996). Plant Tissue Culture: Theory and Practice. Elsevier Science Amsterdam. The Netherlands.
3. Glick, B.R., Pasternak, J.J. (2003). Molecular Biotechnology- Principles and Applications of recombinant DNA. ASM Press, Washington.
4. Bhojwani, S.S. and Bhatnagar, S.P. (2011). The Embryology of Angiosperms. Vikas Publication House Pvt. Ltd., New Delhi. 5th edition.
5. Snustad, D.P. and Simmons, M.J. (2010). Principles of Genetics. John Wiley and Sons, U.K. 5th edition.
6. Stewart, C.N. Jr. (2008). Plant Biotechnology & Genetics: Principles, Techniques and Applications. John Wiley & Sons Inc. U.S.A.

Suggested Activities: In vitro initiation of callus on artificial medium, seminars on utilization of rDNA technology, debates on applications of Biotechnology (whether it is a boon or bane to the society) studying growth patterns, vegetative characteristics of Bt.cotton and identifying the features of its pest resistance

Blue Print (Guidelines to the Paper Setter)

Unit	Essay Questions	Short Note Questions
Unit –I	2	2
Unit – II	2	1
Unit –III	2	2
Unit –IV	2	1
Unit –V	2	2
	10	8

APPROVED

A. K. K. Privali

A. K. K. Privali



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III B.Sc ; SEMESTER –VI(2016-2019)

BOTANY PAPER-VIIC(ELECTIVE)

(Plant Tissue Culture and its biotechnological applications)

Date:

Max.Marks:75

Time:

Duration: 3 Hrs

PART-I

NOTE: Draw neat labelled diagrams wherever necessary for questions in Part-I & II
విభాగము I మరియు II లోని ప్రశ్నలకు అవసరమైనచోట భాగములు గుర్తించిన పటములు వేయుము

Answer any FIVE of the following. Each one carries 5 Marks. 5 x 5=25M

ఈ క్రింది వాటిలో ఏవైనా ఐదింటికి నమాధానము వ్రాయుము. ప్రతి దానికి ఐదు మార్కులు.

- | | |
|------------------------------|----------------------------------|
| 1. M.S Medium | M.S యానకం |
| 2. Somatic embryogenesis | శాఖీయ పిండాభివృద్ధి |
| 3. Cryopreservation | క్రయోప్రిజర్వేషన్ |
| 4. Restriction Endonucleases | రిస్ట్రిక్షన్ ఎండోన్యూక్లియేజ్లు |
| 5. c DNA Libraries | c DNA లైబ్రెరీలు |
| 6. Agrobacterium | ఆగ్రో బాక్టీరియా |
| 7. Crop improvement | సస్యాభివృద్ధి |
| 8. Golden rice. | బంగారు వరి |

PART-II

Answer any FIVE questions, choosing atleast TWO from each section. 5 x 10= 50M

ఏవేని ఐదు ప్రశ్నలకు నమాధానము వ్రాయుము, ప్రతి విభాగము నుండి కనీసం రెండు వ్రాయుము.

SECTION-A

9. Write an essay on different aspects coming across in Tissue Culture.

కణజాల వర్ధనములోని వివిధ అంశములపై వ్యాసము వ్రాయుము.

10. Write an essay on Callus culture.

కాలస్ వర్ధనం పై ఒక వ్యాసము వ్రాయుము.

11. Describe the various steps in embryo culture.

పిండ వర్ధనంలోని వివిధ దశలను వివరింపుము.

12. Write an essay on production of secondary metabolites.

ద్వితీయా జీవక్రియా ఉత్పన్నాల యొక్క ఉత్పత్తి పై వ్యాసము వ్రాయుము.

13. Explain the different types of cloning vectors.

వివిధ రకముల క్లోనింగ్ వాహకాలను గూర్చి వివరింపుము.

SECTION-B

14. Describe the process of Gene cloning.

జన్యు క్లోనింగ్ విధానమును వర్ణింపుము.

15. Explain the gene transfer methods.

జన్యు బదిలీ పద్ధతులను గూర్చి వివరింపుము.

16. Write an essay on role of selectable markers in selection of transgenics.

జన్యు పరివర్తితాలను గుర్తించుటలో ఎంచుకోబడిన మార్కర్ల యొక్క పాత్రను గూర్చి వ్యాసము వ్రాయుము.

17. Explain the applications of biotechnology in various fields.

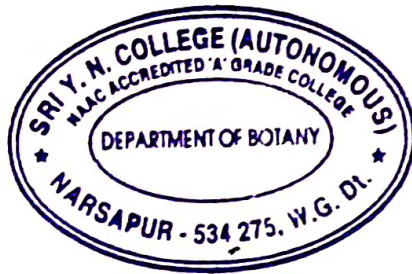
వివిధ రంగములలో జీవ సాంకేతిక శాస్త్ర అనువర్తనాలను గూర్చి వివరింపుము.

18. What are transgenic plants? Write about any four transgenic plants.

జన్యు పరివర్తిత మొక్కలు అనగానేమి? ఏవైనా నాలుగు జన్యు పరివర్తిత మొక్కలను గూర్చి వ్రాయుము.

APPROVED

Atmakrishna Reddy
A. Lakshmi Reddy



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