# OFFICE OF THE REGISTRAR : DIBRUGARH UNIVERSITY : DIBRUGARH Ref. No. DU/DR-A/6-1/21/340 Date:16.03.2021

## **NOTIFICATION**

As recommended by the Board of Studies in Life Sciences, Dibrugarh University, the 151<sup>st</sup> Meeting of the Post Graduate Board, Dibrugarh University held on 03.03.2021 vide Resolution No. (03) has approved the draft of the newly introduced DSE Course- "Angiosperm Systematic" and minor modification in the Syllabuses of the Course – i) LSD106:C Entomology – I (DSE Course), (ii) LSA 108: Public Health Entomology (AEC Course) for the 1<sup>st</sup> Classes of the M. Sc. Semester in Life Sciences in the CBCS with effect from the academic session 2020-2021.

The Syllabuses approved as above are enclosed herewith Annexure-A.

Issued with due approval.

(Dr. B.C. Borah)'
Joint Registrar (Academic)
Dibrugarh University.

Copy to:

- 1. The Vice-Chancellor, Dibrugarh University for favour of information.
- 2. The Deans, Dibrugarh University, for favour of information.
- 3. The Registrar, Dibrugarh University for favour of information.
- 4. The Head, Dept. of Life Sciences, Dibrugarh University for favour of information.
- 5. The Controller of Examinations, Dibrugarh University. The copies of the syllabuses are enclosed herewith.

6. The Programmer, Dibrugarh University for kind information and with a request to upload the Notification in the University website.

7. File.

(Dr. B.C. Borah)
Joint Registrar (Academic)
Dibrugarh University

### DISCIPLINE SPECIFIC ELECTIVE COURSE ON ANGIOSPERM SYSTEMATICS

LSD106.G: Eundamentals of Angiosperm Taxonomy

Marks: 100

### Unit 1:

Basics of Taxonomy: Concept, Aims and Principles. Systems of plant classifications: Pre and Post Darwinian systems of classifications. Alpha and Omega Taxonomy

### Unit 2:

Botanical Nomenclature: History, Principles and Major Rules. Nomenclature of Angiosperms based on International Code of Nomenclature for Algae, Fungi and Plants (ICN, formerly ICBN): Melbourne Code (2012), Shenzhen code (2018). Taxonomic hierarchy, Author's citation, Principles of Priority, Effective and Valid Publication, Typification. Draft Biocode and Phylocode

### Unit 3:

Taxonomic literatures: Classical literatures, general index, monographs and revisions, floras and manuals. inclination.

### Unit 4:

Systems of classification: Phenetic and Phylognetic systems; Critical account of the systems of classifications of Bentham & Hooker, Cronquist and Takhtajan

### Unit 5:

Angiosperm phylogeny group (APG). Principles of the APG System, A brief account on APG systems of classification

### Unit 6:

A general survey of the following taxa of Angiosperms with special reference to their characteristics, interrelationships, evolutionary trends: Magnoliales, Fabales, Asterales, Scrophulariales, Lamiales, Orchidales, Zingiberales, Commelinales, Cyperales, Poales (As per Takhtajan, 1997)

### LSD107.G: Practical-1

Credit: 2

Marks: 50

- 1. Work out, drawing, description and identification of plant specimens from selected group of families.
- 2. Identification of unknown plants with the help of keys from different floras and manuals.

3. Preparation of taxonomic keys at family, generic and species level based on locally available plants.

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### DISCIPLINE SPECIFIC ELECTIVE COURSE ON ANGIOSPERM SYSTEMATICS

Advanced

LSD206.G: Applied Angiosperm Taxonomy Systematics

Credit: 4

Marks: 100

### Unit 1:

Sources of taxonomic characters: Morphology, Palynology, Anatomy and ultrastructure, Embryology, Cytology, Phytochemistry, Serology.

### Unit 2:

Herbarium techniques: methods of collection, identification, preparation of herbarium sheet and documentation. Arrangement of Herbarium.

### Unit 3:

Tools of taxonomy: Botanical keys, construction of taxonomic keys, Serological techniques used in assessing relation between OTUs, Techniques of Chemo taxonomy, GIS, GPS

### Unit 4:

Computer applications in taxonomy: Numerical taxonomy, statistical tools in taxonomy, Bioinformatics applications in taxonomy: Sequence alignment, molecular phylogeny.

### Unit 5:

Molecular tools in taxonomy: Application of DNA Hybridisation, RFLP, RAPD, AFLP, DNA sequencing in solving taxonomic problems.

### Unit 6:

DNA Barcoding: Overview of DNA Barcoding. Role of chloroplast DNA and mitochondrial DNA in taxonomy, PCR and PCR primer designing, molecular markers

### LSD207.G: Practical-2

Credit: 2

Marks: 50

- 1. Chemotaxonomic variation in plant families.
- 2. Molecular tools in solving taxonomic problems: RFLP/RAPD/AFLP.
- 3. DNA Barcoding for plant identification
- 4. Classification of plants based on numerical taxonomic characters.

# DISCIPLINE SPECIFIC ELECTIVE COURSE ON ANGIOSPERM SYSTEMATICS

### LSD306B.G: Diversity and Conservation of Angiosperms

Credit: 4 Marks: 100

### Unit-1

Phytogeography: Concept of Phytogeography, Static and Dynamic Phytogeography, Phytochoria and botanical provinces of India; Origin of Angiosperms: Theories, evidences, Migration of plants and Barriers, Centre of Origin, Vicariance, Endemism, Hotspots, IUCN categories,

### Unit-2

Plant Diversity of India, Flora of North East India; Endemic, Exotic and RET Plants with respect to India and specifically North East India

#### Unit-3

Botanical Survey of India (BSI): History Activities of BSI. Organisational structure. Its Objectives and Publications. Role of Botanical Survey of India in studying the floristic diversity of India.

### Unit-4

Herbaria and Botanic Gardens: Role and importance of herbaria and gardens in taxonomic studies, major Herbaria and Botanic Gardens.

### Unit-5

Overview of RET Plants of India and Assam. Conservation strategies of RET plants: in situ and ex situ conservation.

### Unit-6

Phylogeny of Angiosperms: Origin of Angiosperms, Primitive and advanced angiosperms, Evolutionary trends

### LSD307B.G: Practical-3

Credit: 2 Marks: 50

- 1. Field trips within and around the University Campus, compilation of field notes and preparation of herbarium sheets of such plants.
- 2. Molecular phylogenetic analysis.
- 3. BLAST and FASTA in molecular taxonomy.
- 4. Application of Online Taxonomic Resources

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# DISCIPLINE SPECIFIC ELECTIVE COURSE ON ANGIOSPERM SYSTEMATICS

### LSD406B.G: Project Work

Credit-4 Marks: 100

The students will choose a topic in consultation with the course teacher and will complete the project work. He/she will have to prepare and submit a project work and will have to present it during submission.

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# BOOKS RECOMMENDED for ANGIOSPERM TAXONOMY Systematics

- 1. Plant Taxonomy, 2 edition; O. P. Sharma. McGraw Hill Education (India) Private Limited;
- 2. Plant Systematic, 3rd Ed.; Gurcharan Singh. Oxibh
- 3. Practical Taxonomy of Angiosperms, 2010 Ed.; R. K. Sinha. I K International Publishing House Pvt. Ltd
- 4. Practical Manual of Angiosperm Taxonomy, 2003 Ed; Sundara S. Rajan. Anmol Publications Pvt Ltd
- 5. The Herbal Flora Of Assam & North Eastern India.Vol-III, 2005 Ed; S.N.Sharma. Spectrum Publications
- 6. The Kew Tropical Plant Identification Handbook (Paperback) 2nd Eds; Timothy Utteridge; Gemma Bramley. Kew Publishing
- 7. The Kew Plant Glossary: An Illustrated Dictionary of Plant Identification Terms, 2010 Ed; Henk J. Beentje. Royal Botanic Gardens
- 8. Indian Grasses, 2001 Ed; T.J. Symonds. Scientific Publishers Journals Dept
- 9. Indian Trees, 2011 Ed; Dietrich Brandis. Natraj Publishers
- 10. DNA Fingerprinting in Plants: Principles, Methods, and Applications, 2005 Ed; Kurt Weising, Hilde Nybom, Markus Pfenninger, Kirsten Wolff, Günter Kahl. CRC Press
- 11. Genomes 3, 3rd Ed; T.A. Brown. Garland Science;
- 12. Principles and Techniques of Biochemistry and Molecular Biology, 2010 Ed; Wilson/Walker. Cambridge University Press
- 13. Records of the Botanical Survey of India, Volume 1 (Paperback), 2012 Ed; Botanical Survey Of India. Ulan Press
- 14. Records of the Botanical Survey of India, Volume 2 (Paperback), 2012 Ed; Botanical Survey Of India. Ulan Press
- 15. Records of the Botanical Survey of India, Volume 3 (Paperback), 2012 Ed; Botanical Survey Of India. Ulan Press

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# DISCIPLINE SPECIFIC ELECTIVE COURSE ON ANGIOSPERM SYSTEMATICS

- 16. Practical Biotechnology: Methods and Protocols (Paperback) , 2015 Ed; Janarthanan, S Vincent. Universities Press (India) Private Limited
- 17. Essential Molecular Biology: v.1: A Practical Approach (Paperback) 2000 Ed; T.A. Brown. Oxford University Press
- 18. Introduction To Mathematical Taxonomy (Paperback), 2004 Ed; G Dunn, Bs Everitt. Dover Publications Inc.
- 19. Fundamentals Of Molecular Evolution (Paperback), 2000 Ed; Dan Graur, Wen-Hsiung Li. Sinauer Associates
- 20. Introductory Laboratory Practice and Field Work in Taxonomy; Special Morphology, and Ecology of the Higher Plants (Paperback) 2010 Ed; Karl McKay. Wiegand General Books.
- 21. Field Botany: A Hand-Book for the Collector Containing Instructions for Gathering and Preserving Plants and the Formation of the Herbarium (Paperback). 2011 Ed; Walter Porter Manton Nabu Press
- 22. Practical Manual of Angiosperm Taxonomy (Paperback) 2003 Ed; S. Sundara Rajan. Anmol Publications Pvt Ltd
- 23. Field Manual on Herbarium Techniques (Hardcover) 2008 Ed; Singh H.B., Subramaniam B. National Institute of Science Communication and Information Resources, New Delhi
- 24. Plant Ecology and Phytogeography. 2016 Ed, V Kumaresan, N Arumugam. Saras Publication
- 25. Plant Names: A Guide To Botanical Nomenclature (Paperback), 2007 Ed; Peter Lumley, Robert Cross, Roger Spencer. CABI

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## Annexme -II

LSD: 106 C. Entomology-I

- 1. Introduction to Insects: Importance, morphology, external features.
- 2. Basis of insect classification upto orders. Origin and evolution of insects. Modern concept of insect identification
- 3. Harmful insects: Pests of tea and citrus, classification, life cycle, mode of infestation, nature of damage.
- 4. Comparative studies of mouthparts, antenna, leg, wing, genitalia in different orders
- 5. Beneficial insects ( Sericigenous insects, Honey bee, Lac ): economic importance, classification, Rearing techniques
- 6. Insect societies: Basic concept, groups of social insects and their societies ( Termites, Honey bees and aphids)

LSD:107C. Lab course on Entomology

- 1. Study of mouthpart of grasshopper, mosquitoes, houseflies, butterflies
- 2. Mounting of different types of legs and insects
- 3. Identification of exopterygote insects of different orders
- 4. Identification of exopterygote insects of different orders
- 5. Study of different castes of termites/aphids
- 6. Study of sting apparatus of honey bee
- 7. Submission of insects of different orders

Head Sciences

Head Sciences

Department of University

Annexure - III

### LSA 108B: Public Health Entomology

Unit 1: Introduction to public health entomology. Insects of public health importance and their classification upto order

Unit 2: Insect vectors, Classification upto family, biology of fleas, bugs, lice, mosquitoes

Unit3: Epidemiology of vector borne diseases of public health importance, occurrence, causative gents, transmission and control of Malaria, Japanese encephalitis, Dengue, Filariasis

Unit 4: Vector surveillance and integrated vector management

Department of University