## Govt. College, Ropar

Department of Botany Syllabus Plan Session:- 2018-2019 (Semester 3)

Month	Paper 5 DIVERSITY AND SYSTEMATICS OF GYMNOSPERMS	Paper 6 DIVERSITY AND SYSTEMATICS OF ANGIOSPERMS	PRACTICALS
JULY 3 <sup>rd</sup> week 4 <sup>th</sup> week	General features of gymnosperms and their classification; evolution and diversity of gymnosperms     Geological time scale, fossilization and fossil gymnosperms. Distribution, Cytologyand Economic Importance of Indian Gymnosperms.	<ul> <li>Origin and evolution of Angiosperms- giving suitable examples.Primitive and advanced characters of Angiosperms.</li> <li>Angiosperm taxonomy; brief history,aims and fundamental components</li> </ul>	The following genera are recommended for study. Ranunculaceae: Ranunculus, Delphinium. Brassicaceae: Brassica, Iberis. Malvaceae: Hibiscus, Abutilon. Rutaceae: Murraya, Citrus. Fabaceae: Faboideae: Lathyrus, Trigonella; Caesalpiniodeae: Cassia; Mimosoideae: Acacia, Albizzia.
AUGUST  1st week  2nd week	General characters of Pro- Gymnosperms, morphological features of Arachaeopteris and Aneurophyton; origin and evolution of seed habit  General characters of Cycadales. Morphology, anatomy, reproduction and life cycle of Cycas  #TEST	<ul> <li>Different types of taxonomy (alpha-Taxonomy, beta-taxonomy and omega-taxonomy); identification keys.</li> <li>International code of Botanicalnomenclature.</li> <li>#TEST</li> <li>Principles and rules; taxonomic ranks; type concept</li> </ul>	Cycas Study of microsporophyll, megasporophyll and mature seed. Study through permanent slides – normal root (T.S.) and ovule (L.S.) Study through hand sections– coralloid root (T.S.), rachis (T.S.), leaflet (V.S.), pollen grains (W.M.)Pinus Long and dwarf shoot, male andfemale cones, winged seeds. Study through permanent slides – root (T.S.), Male cone (L.S.), female cone (L.S.), ovule

4" week	General characters of     Coniferales. Morphology,     anatomy, reproduction and life     cycle of <i>Pinus</i>	Classification of angiosperms, salientfeatures of the systems proposed by Bentham and Hooker	(L.S.), embryo (W.M.) showingpolycotyledonous condition.  Study through hand sections and prepration of permanent studies in young stem (T.S.), old stem needle (T.S.), pollen grains (W.M.).
1 <sup>st</sup> week 2 <sup>rd</sup> week	General characters of Ephedrales Morphology, anatomyandreproduction and life cycle of Ephedra	<ul> <li>Classification of angiosperms; salient features of the systems proposedby Hutchinson and Engler and Prantl.</li> <li>Diagnostic features and technical description and taxonomic importance</li> </ul>	Ephedra     Structure of male and female cones.     Hand sections – Stem (T.S.),     maceration to show vessel structure;     pollen grains (W.M.
3 <sup>rd</sup> week	• #TEST	of flowering plants as illustrated by membersof families Ranunculaceae, Brassicaceae, Malvaceae,	The following genera arerecommended for study.
4 <sup>sh</sup> week	• MST	Rutaceae, Fabaceae.  • MST	Apicaceae: Coriandrum.     Cucurbitaceae: Cucurbita     Rosaceae: Rose
OCTOBER  1 <sup>14</sup> week 2 <sup>nd</sup> week 3 <sup>nd</sup> week 4 <sup>th</sup> week	General characters of Gnetales. Morphology, anatomy and reproduction and life cycle of Gnetum  #TEST	Diagnostic features and technical description and taxonomic importance of flowering plants as illustrated by membersof families Apiaceae, Cucurbitaceae, Rosaceae,Apocynaceae, Asclepiadaceae, Solanaceae, Lamiaceae, Euphorbiaceae, Asteraceae, Lilliaceae and Poaceae.	<ul> <li>The following genera arerecommended for study.</li> <li>Asclepiadaceae: Calotropis.</li> <li>Solanaceae: Solanum, Withania.</li> <li>3.Euphorbiaceae: Euphorbia, Phyllanthus.</li> <li>Asteraceae: Helianthus, Ageratum and Sonchus.</li> <li>Lamiaceae: Ocimum, Salvia.</li> </ul>
NOVEMBER 1st week 2nd week	4.Evolution of gymnosperms     #TEST	# REVISION OF FAMILIES	The following genera are recommended for study Lillaceae: Asparagus, Allium. Poaceae: Avena, Triticum.

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	oxidation; saturated and unsaturated fatty acids.	chemical tests.  To determine the seed
		viabilitythrough Triphenyl
	#TEST-REVISION	Tetrazolium chloride and actual germination tests.

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## Department of Botany Syllabus Plan

Session: - 2018-2019 (Semester-4)

Month	Paper 7 PLANT ANATOMY	Paper 8  DEVELOPMENT AND REPRODUCTION IN FLOWERING PLANTS	<u>PRACTICALS</u>
January 1 <sup>th</sup> week	<ul> <li>Fundamental:         <ul> <li>parenchyma,</li> <li>collenchyma, and</li> <li>sclerenchyma; Vascular</li> <li>system.</li> </ul> </li> </ul>	Vegetative     Reproduction:     Applications in     floriculture and     horticulture	<ul> <li>To study the anatomy of Dicot and Monocot root, stemand leaves from the locally available material.</li> </ul>
February 1st week 2nd week 3nd week	The root system: the root apical meristem and its histological organization;  1.(d) Anatomical details of Dicotand Monocot roots.  #TEST	Apomixis: a general account     Flower: a modified shoot; structure, development of flower; Inflorescence types; structure of anther and pistil#TEST     Male and female gametophytes; types of pollination;     pollen-pistil interaction	Study of anomalous secondary growth in Boerhavia, Nyctanthus, Bougainvillea, Mirabilis.      Nuclear and cellular endosperm. Embryo development in monocots and dicots.(Permanent slides)      Maceration of wood to study different tracheary elements.

March	The shoot system: The shoot apical meristem	self Incompa	Examination of flowers
1st week  2nd week  3nd week  4th week	and its histological organization.  • Anatomical details of Dicot and Monocot stems; Cambium and its functions  • MST  • Secondary growth including anomalous secondary growth of stem	Double fertilization     And its further     explanations.      MST      Post fertilization     changes,endosperm and     embryo development;     seed structure.	fortheir pollination mechanism(Salvia, Ficus, Calotropis, Triticum).  Structure of anther, microsporogenesis (using slides) and pollen grains and pollinia (using whole mounts).  Study of Pollen viability using glyceroacetocarmine.
April	Leaf: Anatomy in Dicots	development.      Dormancy and	Structure of ovule and embryo sac. (Permanentslides)     Study of placentation,
l <sup>st</sup> week	and Monocots and modification withspecial reference to their function. Study of stomataltypes	dispersal;fruit development and types.	fruittypes and seed types.  Testing percentage seedviability through
2 WOOK	• #TEST	• #TEST	tetrazoliumchloride and actual seed germination.

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