MGT ISO: 9001:2015	Godhatma Shaikshanik B ele Commerce College, Chindl College, and Kesharbai Tel Thalner, Tal- Shirpur, Dist- D Website: <u>www.mgtele.org</u> , Em Mob: 705734039	ha and Baraku Ramaji Tele Science le College of Management Phule. Thalner - 425421 (MS) ail: <u>alltelecollege@gmail.com</u>
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Principal		Chairman

DEPARTMENT OF BOTANY

CLASS	COURSE	OUTCOMES
F.Y.B.Sc. (Botany);	Paper: I: Bot. 101: Microbial Diversity, Algae & Fungi	 The specific objectives of this course are to expose students to the following topics and Students who successfully complete this course will be able to: 1. To Study, Describe and explain the diversity among Microbes. 2. To study and Explain the systematic, morphology & structure of Bacteria, Viruses, Algae & Fungi. 3. To study, Describe and explain the life cycle pattern of Bacteria, Viruses, Algae and Fungi. 4. To study, Describe and explain the useful and harmful activities of Bacteria, Viruses, Algae and Fungi. 5. Student also participating in activates like seminars, quiz, debate, assignments, field work, study Project & models etc. are part of curriculum for all units in all papers.
	Paper: II: Bot. 102: Plant Taxonomy	 The specific objectives of this course are to expose students to the following topics and Students who successfully complete this course will be able to: 1. To Study, Describe and explain diversity of angiosperms. 2. To study, Describe and explain the comparative account among the families of angiosperms. 3. To study, Describe and explain the economic importance of the angiospermic plants. 4. To study, Describe and explain the distinguishing features of angiosperm families.
	Paper: III: Bot. 103: Practical (Based on Bot.101 and Bot.102)	 The specific objectives of this course are to expose students to the following topics and Students who successfully complete this course will be able to: 1. To get experimental knowledge of Microbial Diversity, Algae & Fungi and Plant Taxonomy. 2. Study of equipments used in botany. 3. Student also participating in Short or long excursion tour and visit to any botanical garden.
F.Y.B.Sc.	Paper: I: Bot.	The specific objectives of this course are to expose students to the

(Botany)	201: Diversity of	following topics and Students who successfully complete this course will be able to:
	Archegoniates	1. To Study, Describe and explain salient features of Archegoniates.
	8	2. To Study and explain the status of higher cryptogams& gymnosperms as a
		group in plant kingdom.
		3. To Study, Describe and explain the life cycles of selected genera.
		The specific objectives of this course are to expose students to the
		following topics and Students who successfully complete this course will be able
	Paper: II: Bot.	to:
	202: Plant Ecology	1. To know scope and importance of the discipline.
		2. To Study, Describe and explain plant communities and ecological adaptations
	Leology	in plants.
		3. To Study, Describe and explain about conservation of biodiversity.
		4. To Study, Describe and explain botanical regions of India and vegetationtypes
		of Maharashtra.
		The specific objectives of this course are to expose students to the following topics and Students who successfully complete this course will be able
	Paper: III: Bot.	following topics and Students who successfully complete this course will be able
	103: Practical	to: 1. To get experimental knowledge of Microbial Diversity, Algae & Fungi and
	(Based on	Plant Taxonomy.
	Bot.101 and	2. Study of equipments used in botany.
	Bot.102)	3. Student also participating in Short or long excursion tour and visit to any
		botanical garden.
		The specific objectives of this course are to expose students to the
		following topics and Students who successfully complete this course will be able
		to:
S.Y.B.Sc.	Paper: I: BOT.	1. To know scope and importance of plant anatomy
(Botany)	301: Plant	2. To study various tissue systems and To know primary structure of dicot and
	Anatomy	monocot plants
		3. To study normal secondary growth in plants and their causes
		4. To study protective tissue system
		The specific objectives of this course are to expose students to the
		following topics and Students who successfully complete this course will be able
	Paper: II:	to:
	BOT.302:	1. To know importance and scope of plant physiology.
	Plant	2. To study plant and plant cell in relation to water.
	Physiology	3. To study different process in relation with structure of organism and its
		environment.
		4. To understand mechanism of absorption of water, gases and solutes.
		5. To understand growth at various level.
	Doman III.	The specific objectives of this course are to expose students to the following topics and Students who successfully complete this course will be able
	Paper: III: BOT.	following topics and Students who successfully complete this course will be able
	303:Practical	to: 1. To get experimental knowledge of Plant Anatomy and Plant Physiology.
	(Based on	2. Study of equipments used in botany.
	BOT. 301 and	3. Student also participating in Short or long excursion tour and visit to any
	BOT. 302)	botanical garden.
	DOI . 302)	
		4. Subject Code and Subject:
	Paper : IV :	4. Subject Code and Subject: The specific objectives of this course are to expose students to the

	Enhancement	to:	
	Course (Sec):		
	Bot. 304:		
	Mushroom	3. To know about the storage, marketing and various food preparations of	
	Culture	mushrooms.	
	Technology.	4. To understand the economics of mushroom cultivation.	
S.Y.B.Sc. (Botany)	Paper: I: BOT. 401: Plant Embryology	 The specific objectives of this course are to expose students to the following topics and Students who successfully complete this course will be able to: 1. To know the scope and Importance of Embryology 2. To study structure of micro and megasporangium. 3. To study pollination, fertilization, Endosperm and Embryogeny. 4. To give exposure of techniques in embryology 	
	Paper: II: BOT. 402 : Plant Metabolism	 The specific objectives of this course are to expose students to the following topics and Students who successfully complete this course will be able to: 1. To know the scope and importance of plant metabolism. 2. To study the properties, mechanism and classification of enzymes. 3. To study the process of photosynthesis in higher plants, C3, C4 and CAM pathways. 4. To study respiration in higher plants. 	
	Paper: III: BOT.403: Practical (Based on BOT. 401 and BOT. 402)	 The specific objectives of this course are to expose students to the following topics and Students who successfully complete this course will be able to: 1. To get experimental knowledge of Plant Embryology and Plant Metabolism. 2. Study of equipments used in botany. 3. Student also participating in Short or long excursion tour and visit to any botanical garden. 4. Subject Code and Subject: 	
	Paper: IV: Skill Enhancement Course (Sec): Bot.404: Nursery And Gardening	 The specific objectives of this course are to expose students to the following topics and Students who successfully complete this course will be able to: 1. To know the concept of nursery and Gardening. 2. To improve the skills for growing fresh and safe vegetables. 3. To create awareness about home gardening. 4. To develop different skills regarding the gardening operations among the students 	



