# **VIVEKANANDA COLLEGE**

College with Potential for Excellence
(Residential & Autonomous – A Gurukula Institute of Life-Training)
(Affiliated to Madurai Kamaraj University)
Reaccredited with 'A' Grade (CGPA of 3.59 out of 4.00) by NAAC
TIRUVEDAKAM WEST
MADURAI DISTRICT – 625 234



# DEPARTMENT OF BOTANY

Programme: B.Sc. BOTANY (Under CBCS and Outcome Based Education)

(For those students admitted during the Academic year 2019 - 20 and after)



# VIVEKANANDA COLLEGE

#### Tiruvedakam West, Madurai District-625234, Tamil Nadu

(For those students admitted during the Academic year 2021 – 2022 and after)

#### **VISION**

To meet the growing global needs by educating students to excel in botany with a human touch.

#### **MISSION**

The mission is to give very good learning experience in understanding basics of botany and lab techniques with professional excellence and also produce academically proficient, professionally competent and socially responsible graduates in Botany.

#### ABOUT THE PROGRAMME

Botany is the subset of biology that specifically focuses on plants which are correspondingly the reservoir of novel natural products. Many of the natural products that they produce are useful to humans. Besides foodstuff, plants are the resources for other human requirement like medicines, papers, furniture, fabrics, etc. Therefore the study of plants is very significant for sustainable life. The visionaries of the college are met with the requirements of this peculiar subject in the higher educational institutions. Thus evergreen Botany department has come into existence in Vivekananda College.

The Botany Department started in the year 1982 with UG & Allied Botany. Since the beginning of the course the faculty members are experts in the fields of Botany viz. Mycology, Herbal Botany, Biotechnology, Microbiology, Tissue culture, etc.

In order to create job opportunities and entrepreneurs moreover smart soft skills to the students, two separate well equipped microbiology and tissue culture laboratories with sufficient chemicals and sophisticated instruments such as Students microscope, Binocular microscope, Laminar Air Flow, tissue/bacterial Culture chambers, Autoclave, Environmental shaker with incubator, Hot air oven, Colorimeter, pH meter, Digital balance, Smart class rooms, etc. The department has sound stock of herbarium and collection of digital resources for teaching and learning process. The department library facilitates the students to locate their reference materials. Till date, the library has nearly 2220 books with national & international standard. The learners get opportunities such as filed visits and industrial trips to enrich their knowledge and meet their urge in this competitive learning environment.

The department provides zoology and chemistry as allied subjects. Undergraduate students have Non Major Elective courses in their programme. Apart from the core curriculum, the department also offers a number of extra certificate courses such as Horticulture and Medicinal Botany, etc.

Under the shadow of Swamy Botanical Association (SBA), students meet, expert lectures and various other student development programmes has been benefitted for the students. Several experts from national/regional institutions have frequently visit and deliver

lectures on inevitable topics in the emerging fields of Botany and interdisciplinary streams. SBA, an association of students, is also functioning with following objectives:

- ➤ To maintain Herbal and Ornamental garden in the College Campus
- To train the students to prepare herbal formulations
- To exhibit the details of all flora in college campus

Prof S. RAJARAM served the dept. as founder HOD for the longest term (35 years) and retired in the year 2013. Prof G.SENTHILKUMAR rendered his service as Associate Professor for nearly three decades and retired in the year 2014. Dr P.T. MANOHARAN had elected to Madurai Kamaraj University as Academic Council, Senate and Syndicate Member and worked as an Additional Controller of Examination in DDE, MKU, earned name and fame to our Department and to the institution. Both Dr P.T. MANOHARAN and Dr. N. LAKSHMANAN were recognized supervisors for guiding PhD scholars and retired in the year 2016 and 2019 respectively. Dr. V. RAMESH, received Summer Research Fellowship from Indian Academies of Sciences viz. INSA, IASc and NASI, received Lecture workshop grant worth of Rs.149,000/- from Indian Academies of Sciences viz. INSA, IASc and NASI, and Best Young Faculty Award by Novel Research Academy. Recently he has selected for Young Scientist Fellowship from TNSCST, Chennai during the academic year of 2019-2020. The faculty members are contributing to the academic field by editing journals & Books. They have been on the editorial boards and acted as referees in the academic journals.

The under graduate programme of Botany was started in the year 1982 with allied botany. Nearly 30 to 40 students were studying every academic year. This programme includes (a) Part I Tamil & Sanskrit (which can be chosen by the interest of the students) and Part II English (b) Core courses include Elective and Allied (c) Skill based courses (d) Value Education (e) Environmental studies and (f) Non Major Elective also. No course shall carry more than 5 credits. The student shall select any one of the Choice-based credit courses have offered by the department through their interest on studies.

The programme contains 43 courses in six semesters. The total credit of the programme is 140. The programme contains 3 core elective courses, allied courses and skill based courses from the relevant subjects for complementing the core of study. There should be 4 common courses that include the first and second language besides an environmental study and an extension activities course.

# Programme Educational Objectives (PEOs) Under graduates of B.Sc. Botany program will be

PEO 1	Know the core concepts in plant kingdom and impart quality education to meet the demands of higher education and research in botany.
PEO 2	To take part in the sustainable use of natural recourses especially from plant origin.
PEO 3	Use their entrepreneurial skills with botanical knowledge to shine in their profession.
PEO 4	Develop a competitive edge among the students to meet out their carrier in research.
PEO 5	Exhibit proficiency in general laboratory practices and apply the same in plant science.

# **Programme Outcomes (POs)**

On completion (after three years) of B.Sc. Botany Programme, the students are expected to

P. No.	Programme	Description
	Outcome	
PO1	Disciplinary	Take informed actions after identifying the assumptions that
	Knowledge and	frame our thinking and actions, checking out degree to which
	Critical Thinking	these assumptions are accurate and valid, and looking at our
		ideas and decisions (intellectual, organizational, and
		personal) from perspectives.
PO2	Effective	Speak, read, write and listen clearly in person and through
	Communication	electronic media in English and in one Indian language, and
	and Digital	make meaning of the world by connecting people, ideas,
	Literacy	books, media and technology.
PO3	Social Interaction	Elicit views of others, mediate disagreements and help reach
	and Problem	conclusions in group settings.
	Solving	
PO4	Effective	Demonstrate empathetic social concern and equity centred
	Citizenship and	national development, and the ability to act with an informed
	Social	awareness of issues and participate in civic life through
	Responsibility	volunteering and life training.
PO5	Professional	Recognize different value systems including your own,
	Ethics and Human	understand the moral dimensions of your decisions, and
	Values	accept responsibility for them.
PO6	Environment and	Understand the issues of environmental contexts and
	Sustainability	Sustainable development.
PO7	Self –directed and	Acquire the ability to engage in independent and life – long
	life – long	learning in the broadest context socio- technological changes
	learning	

Programn	ne Specific Outcomes (PSOs)
PSO 1	To provide the knowledge of plant diversity from primitive to advance.
PSO 2	To inculcate the importance of biodiversity conservation and its sustainable uses.
PSO 3	To highlight the potential of plant science to become an entrepreneur.
PSO 4	To kindle and create the interest of higher studies and research culture in plant science.
PSO 5	To facilitate the students for taking up and shaping a successful career in botany.

# **GRADUATE ATTRIBUTES (GA)**

No.	Attribute	Description
GA 1	Scientific	Apply the knowledge of mathematics, science, arts and
	Knowledge	humanities fundamentals to the solution of complex
		problems in the day-to-day life.
GA 2	Problem Analysis	Identify, formulate, research literature, and analyse complex problems reaching substantiated conclusions using first principles of mathematics, natural sciences and social sciences byusing research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
GA 3	Problem Solving	Design solutions for complex problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
GA 4	Modern Tool Usage	Create, select, and apply appropriate techniques, resources, and modern economics theories including principles and modelling to complex economic activities with an understanding of the limitations.
GA 5	Graduate and society	Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the social practice.
<b>GA 6</b>	Environment and sustainability	Understand the impact of the solutions in societal and environmental contexts and demonstrate the knowledge of and need for sustainable development.
<b>GA 7</b>	Ethics and Values	Apply ethical principles, commit to professional ethics, responsibilities and norms of the life through value oriented life training.
GA 8	Leadership Quality	Function effectively as an individual, and as a member or leader in diverse teams and in multidisciplinary settings.
GA 9	Communication	Communicate effectively on complex economic activities with the economics community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

GA 10	Project	Demonstrate knowledge and understanding of the						
	management and	economics and management principles and apply these to						
	Finance	one's own work, as a member and leader in a team, to						
		manage projects and in multidisciplinary environments.						
<b>GA 11</b>	Life Long	Recognize the need for, and have the preparation and ability						
	Learning	to engage in independent and life-long learning in the						
		broadest context of technological change.						
<b>GA 12</b>	Entrepreneurial	Create confidence to become an entrepreneur by providing						
	Skills	entrepreneurial skills and technical skills.						
GA 13	Harmonious	Make an individual as perfect man through the harmonious						
	Development of	development of physical, emotional and intellectual						
	Individual	cultures.						

# CO- PO Mapping

Course	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7
Code								
P1LT11	Ikkalak Kavithaiyum Urainadaiyum	45	27	15	-	-	-	36
P1LS11	Fundamental Grammar & History of Sanskrit Literature – I	39	33	33	45	45		39
P2LE11	General English – I	45	27	15	-	-	-	36
08CT11	Algae and Bryophytes	36	28	10	12	24	36	12
08CT12	Fungi and Plant Pathology	36	36	24	14	22	15	12
07ATB1	Allied Paper I : Chemistry for Biologist – I	15	5	5	5	5	21	15
P1LT21	Ikkalak Kadhai Ilakkiyamum Makkal Thagavaliyalum	45	27	25	33	27	09	45
P1LS21	Poetry, Grammar & History of Sanskrit Literature – II	33	39	39	45	33	1	45
P2LE21	General English – II	45	27	27	1	-	1	-
08CT21	Pteridophytes, Gymnosperms and Paleobotany	45	31	15	15	25	45	15
08CT22	Plant Anatomy and Microtechniques	45	39	39	19	17	11	13
08CP23	Core Practical – I	45	39	39	21	27	21	27
07ATB2	Chemistry for Biologist - II	15	5	5	5	5	21	15
07APB3	Volumetric Estimation	19	5	39	5	15	15	5
P1LT31	Kappiyamum Pakthi Ilakkiyamum Nadagamum	45	21	21	33	33	9	45
P1LS31	Prose, Poetics & History	39	39	45	39	33	1	27

	of Sanskrit Literature –							
	III							
	English for Academic							
P2LE31	and Professional	20	20	20	22	27		27
	Excellence-I	39	39	39	22	27	1	27
09CT21	Biochemistry,							
08CT31	Biophysics & Biometrics	45	15	37	55	39	31	33
	Genetics &	73	15	37	33	33	31	- 55
08CT32	Bioinformatics	45	33	45	33	21	15	11
00.4 770.4	Allied Paper I : Animal							
09AT01	Organisation	45	7	30	21	33	33	15
D11 T/1	Sanga Ilakkiyamum							
P1LT41	Neethi Ilakkiyamum	45	27	39	45	45	33	45
P1LS41	Drama and History of	39	45	33	45	33	6	15
I ILSTI	Sanskrit Literature – IV							
DOI 5.44	English for Academic							
P2LE41	and Professional	45	27	20	22	22	_	4.5
	Excellence - II	45	27	39	22	22	6	15
08CT41	Cell Biology and Embryology	45	5	5	33	39	19	45
08CT42	Plant Ecology	27	33	27	33	45	45	15
08CP43	Core Practical – II	27	33	27	33	45	45	15
	Biology and Human		- 55		- 55			
09AT02	Welfare	15	0	33	11	9	21	8
09AP03	Allied: Practical	8	0	9	5	13	27	11
	Taxonomy of							
08CT51	Angiosperms &							
	Economic Botany	45	39	15	45	27	45	15
08CT52	Plant Physiology	39	33	21	21	15	27	21
08CT53	Microbiology	45	5	37	45	45	31	33
08EP5A	Elective – I : Medicinal							
	Botany	4.5	21	22	22	22	20	22
	Elective – II: Organic	45	21	33	33	33	39	33
08EP5B	Elective – II: Organic farming	21	27	39	39	39	39	39
08CT61	Plant Biotechnology	45	45	15	45	33	45	15
08CP62	Core Practical - III	45	39	39	45	33	33	39
000102	Biodiversity	73	33	) )	7.5	- 55	- 55	33
08EP6A	Conservation and							
0021011	Management	36	36	36	30	24	36	24
08EP6B	Botanical							
	Entrepreneurship	45	45	39	33	27	45	27

# ASSESSEMENT (Pattern – CIA & ESE)

Distribution of questions and marks

Bloom's		Sessional Examinations Summative Examination							
Taxonomy	Part- Part-B		Part-C	Total	Part-	Part-B	Part-C	Total	
	A				A				
Knowledge	10			17	10			20	
	(10)			(50 marks	(10)			(Total	
Understand		4 (a or		converted in		5 (a or		75	
		b)		to 20 marks		b)		marks)	
		(20)		+		(35)			
Apply			2 out of	Assignment5			3 out of		
			3	marks)			5		
			(20)				(30)		
				Total 25					
				marks)					

Note: figures in the parenthesis are marks

# SCHEME OF EXAMINATION FIRST SEMESTER

Part	Study Component	Subject Code	Title of the Paper	Hours	Credit	CIA Marks	ESE Marks	Total
т	Tamil	P1LT11	Ikkalak Kavithaiyum					
1	1 aiiiii	TILIII	Urainadaiyum	6	3	25	75	100
	Sanskrit	P1LS11	Fundamental Grammar &	U	3	25	75	100
	Sanskiit	FILSII	History of Sanskrit Literature – I					
II	English	P2LE11	General English – I	6	3	25	75	100
III	Core	08CT11	Algae and Bryophytes	4	4	25	75	100
	Core	08CT12	Fungi and Plant Pathology	4	4	25	75	100
	Core	08CP23	Core Practical – I	2	-	1	1	-
	Allied	07ATB1	Allied Paper I : Chemistry for	4	4	25	75	100
	Allieu	U/AIDI	Biologist – I	4	4	23	13	100
	Allied		Allied: Volumetric Estimation	2	-	-	-	-
137	Non Majon	08NE11	Non Major Elective Paper I:	2	2	25	75	100
IV	Nan Major	UONEII	Energy Resources	2	2	25	13	100
			TOTAL	30	20			

# SECOND SEMESTER

Part	Study Component	Subject Code	Title of the Paper	Hrs	Crd.	CIA Marks	ESE Marks	Total
I	Tamil	P1LT21	Ikkalak Kadhai Ilakkiyamum Makkal Thagavaliyalum	6	3	25	75	100
	Sanskrit	P1LS21	Poetry, Grammar & History of Sanskrit Literature – II	U	,	23	73	100
II	English	P2LE21	General English – II	6	3	25	75	100
III	Core	08CT21	Pteridophytes, Gymnosperms and Paleobotany	4	4	25	75	100
	Core	08CT22	Plant Anatomy and Microtechniques	4	4	25	75	100
	Core	08CP23	Core Practical – I	2	4	40	60	100
	Allied	07ATB2	Chemistry for Biologist - II	4	4	25	75	100
	Allied	07APB3	Volumetric Estimation	2	2	40	60	100
IV	Nan Major	08NE21	Non Major Elective Paper II : Gardening	2	2	25	75	100
			TOTAL	30	26			

# THIRD SEMESTER

Part	Study Component	Subject Code	Title of the Paper	Hours	Credit	CIA Marks	ESE Marks	Total
Ι	Tamil	P1LT31	Kappiyamum Pakthi Ilakkiyamum Nadagamum	6	3	25	75	100
Ι	Sanskrit	P1LS31	Prose, Poetics & History of Sanskrit Literature – III	0	n	23	73	100
II	English	P2LE31	English for Academic and Professional Excellence—I	6	3	25	75	100
III	Core	08CT31	Biochemistry, Biophysics & Biometrics	4	4	25	75	100
	Core	08CT32	Genetics & Bioinformatics	4	4	25	75	100
	Core	08CP43	Core Practical – II	2	-	-	-	-
	Allied	09AT01	Allied Paper I : Animal Organisation	4	4	25	75	100
	Allied		Allied: Practical	2	1	1	1	-
IV	Skill Based	08SB31	Skill Based Paper I: Bioinstrumentation	2	2	25	75	100
			TOTAL	30	20			

# FOURTH SEMESTER

Part	Study Component	Subject Code	Title of the Paper	Hrs	Crd.	CIA Marks	ESE Marks	Total
I	Tamil	P1LT41	Sanga Ilakkiyamum Neethi Ilakkiyamum	6	3	25	75	100
	Sanskrit	P1LS41	Drama and History of Sanskrit Literature – IV	0	3	23	73	100
II	English	P2LE41	English for Academic and Professional Excellence - II	6	3	25	75	100
III	Core	08CT41	Cell Biology and Embryology	4	4	25	75	100
	Core	08CT42	Plant Ecology	4	4	25	75	100
	Core	08CP43	Core Practical – II	2	4	40	60	100
	Allied	09AT02	Biology and Human Welfare	4	4	25	75	100
	Allied	09AP03	Allied : Practical	2	2	40	60	100
IV	Skill Based	08SB41	Skill Based Paper II: Horticulture	2	2	25	75	100
			TOTAL	30	26			

# FIFTH SEMESTER

Part	Study Component	Course Code	Title of the Paper	Hours	Credit	CIA Marks	ESE Marks	Total
III	Core	08CT51	Taxonomy of Angiosperms & Economic Botany	6	4	25	75	100
	Core	08CT52	Plant Physiology	5	4	25	75	100
	Core	08CT53	Microbiology	6	4	25	75	100
	Core	08CP62	Core Practical – III	4	-	-	i	-
	Elective	08EP5A 08EP5B	Elective – I : Medicinal Botany Elective – II: Organic farming	5	5	25	75	100
IV	Skill Based	08SB51	Skill Based Course – III : Mushroom Cultivation	2	2	25	75	100
	ES	ESUG51	Environmental Studies	2	2	25	75	100
			TOTAL	30	21			

# SIXTH SEMESTER

Part	Study Component	Course Code	Course Title	Hrs	Credit	CIA Marks	ESE Marks	Total
III	Core	08CT61	Plant Biotechnology	5	4	25	75	100
	Core	08CP62	Core Practical - III	6	4	40	60	100
	Elective	08EP61	Project Work and Viva -Voce	6	5	-	100	100
	Elective	08EP6A	Biodiversity Conservation and Management	5	5	25	75	100
	08EP6B		Botanical Entrepreneurship					
IV	Skill Based	08SB61	Skill Based Course: IV Plant Breeding	2	2	25	75	100
	Skill Based	08SB62	Skill Based Course: V Remote Sensing and GIS	2	2	25	75	100
	Skill Based	08SB63	Skill Based Course: VI Nanobiology	2	2	25	75	100
	VE	VEUG61	Value Education	2	2	25	75	100
V	EA	EAUG61	Extension Activities		1	25	75	100
			TOTAL	30	27			
			TOTAL		140			

Note: Practical Examinations – 08CP23- 4Hrs; 08CP43 - 4Hrs ; 08CP62- 4Hrs; 08AP03-4Hrs

#### **GUIDELINES FOR PROJECT**

The final year students should undergo a project work during VI semester

- > Students are divided into groups and each group is guided by a mentor.
- > The group should not exceed five students, also interested student can undergo individually.
- ➤ A problem is chosen, objectives are framed, and data is collected, analyzed and Documented in the form of a project report/Dissertation
- ➤ Viva Voce is conducted at the end of this semester, by an external examiner and concerned mentor (Internal Examiner).
- ➤ Project work constitutes 100 marks, out of which 40 is internal and 60 is external marks.

# தமிழ்த்துறை,

# விவேகானந்த கல்லூரி,திருவேடகம் மேற்கு - 625 234.

Programme: B.A., BSc., (CBCS and Outcome Based Education (OBE) (For those students admitted during the Academic Year 2018 – 2021 and after)

**UTLத்தீட்டத்தீன் கட்டமைப்பு** (PROGRAMME STRUCTURE)

UG Language PART – I TAMIL		SEMESTER : I	
Subject Title : இக்காலக் கவிதையும் உரைநடையும்			
Course Code :P1LT11 Hours per week : 18 Credit : 03			
CIA Marks : 25	ESE Marks :	75 Total Marks: 100	

# **(primg)** (Preamble)

- 1. மரபின் பழம்பெருமையினை உணர்தல்.
- 2. புதுக்கவிஞர்களின் படைப்பாக்கங்கள் வழி பொருள், கட்டமைப்பு அறிவித்தல்.
- 3. தனி மனித ஒ/ழக்கம் கடைபிடித்தல்.
- 4. தமிழ் எழுத்துக்களின் வகைமைகளை அநிதல்.
- 5. தமிழ்லக்கியத்தின் மரபு மற்றும் புதுக்கவிதையின் வரலாற்றினை அறிவித்தல்.

#### பாடத்ட்டத்தின் முடிவுகள்(Course Outcomes (COs)

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

NO.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	உரைநடை இலக்கியத்தின் வாயிலாகவும், மரபுக்கவிதை - புதுக்கவிதையின் வாயிலாகவும் தனி மனித மந்நும் சமூக ஒழுக்கங்கள் குறித்து வரையறை செய்தல்.	$K_1, K_2$
CO 2	உயிர் எழுத்துக்கள், மெய்யெழுத்துக்கள், உயிர்மெய்யெழுத்துக்கள், சார்பெழுத்துக்கள் ஆகியன குநித்தும் அவற்றை எழுதும் விதங்கள் குநித்தும் வகைப்படுத்தும் திறன் அநிதல்.	K <sub>2</sub> , K <sub>3</sub>
CO 3	மரபுக்கவிதை வாயிலாக படைப்பாளர்களின் காலகட்டத்தையும், படைப்பின் வழியாக அக்காலகட்ட மக்களின் வாழ்க்கை நிகழ்வுகளின் வரலாற்றினையும் விவரித்தல்.	K <sub>2</sub> , K <sub>3</sub>
CO 4	தாய் மொழியின் சிறப்பு, பொதுவுடையை சிந்தனை, அநியாமை நீக்கல், உண்மைத்துறவு நிலை குறித்த சமூக நிலைகளை கலந்துரையாடுதல்	$K_2$
CO 5	மொழ்யினைப் பிழையின்றி எழுதுதல் -பேசுதல், ஒலி வேறுபாட்டினை அறிந்து மயக்கம் நீக்குதல் போன்ற ஒரு மொழியின் பயன்பாட்டுத் தன்மையைத் தெளிவுறுத்தல்.	K <sub>1</sub> , K <sub>2</sub> , K <sub>3</sub>

K<sub>1</sub>-Knowledge

**K<sub>2</sub>-Understand** 

K<sub>3</sub>-Apply

பாடத்தீட்	<b>LŮ</b> (Syllabus)	
அலகு : 1	தமிழ்ச்செய்யுள் : மரபுக்கவிதைகள்  1. பாரதியார் கவிதைகள்  1. தமிழ் (நான்கு பத்தி)  2. நடிப்புச் சுதேசிகள்  2. பாரதிதாசன் கவிதைகள்  1. நீங்களே சொல்லுங்கள்  2. புதியதோர் உலகம் செய்வோம்  3. நாமக்கல் கவிஞர் வெ.இராமலிங்கம் பிள்ளை  1.குருதேவர் இராமகிருஷ்ணர் (3 பாடல்கள்)  4. கவிமணி தேசிய விநாயகம் பிள்ளை  1.கோவில் வழிபாடு  5. அரசஞ்சண்முகனார்  1.மதுரை ஸ்ரீமீனாட்சியம்மைத் திருவடிப்பத்து (முதல் ஐந்து பாடல்கள்)	18மணநேரம்
அலகு : 2	தமிழ்ச்செய்யுள் : புதுக்கவிதைகள் 6. அன்னை - கவிஞர் கண்ணதாசன் 7. கிழக்கு விழிக்கும் நேரம் - கவிஞர் வைரமுத்து (கொடிமரத்தின் வேர்கள்) 8. அவர்கள் வருகிறார்கள் - மு.மேத்தா (சுதந்திர தாகம்) 9. புதுக்கவிதைகள் - க.நா.சுப்ரமண்யம் (கவிதை) 10. நாம் இருக்கும் நாடு - தமிழன்பன் (வாக்கு வரம் தரும் தெய்வம்) 11. தீர்த்தக்கரையினிலே - முருகு சுந்தரம் (ஒலிபெருக்கி) 12. வைழக்கூ. பூக்கள் - க.ராமச்சுந்திரன்	18மண்நேரம்
அஸ்கு : 3	தமிழ் உரைநடை இலக்கியம் சுவாமி சித்பவானந்தரின்சிந்தனைகள்	18மண்நேரம்
அത്ത : 4	தமிழ் இலக்கணம் - எழுத்து  1. முதல் எழுத்துக்கள்,சார்பெழுத்துக்கள்  2. மொழி முதல் எழுத்துக்கள்,மொழி இறுதி எழுத்துக்கள்  3. வல்லெழுத்து மிகும் இடங்கள்,வல்லெழுத்து மிகா இடங்கள்	18மண்நோம்
அஸ்கு : 5	தமிழ் இலக்கிய வரலாறும் பயன்பாட்டுத் தமிழும் அ) 1.புதுக்கவிதையின் தோந்நிமும் வளர்ச்சியும் 2.மரபுக்கவிதையின்தோந்நிமும் வளர்ச்சியும் ஆ) மரபுப்பிழை நீக்குதல் - பிநமொழிச் சொற்களை நீக்குதல் - பிழையந்த தொடரைத் தேர்ந்தெடுத்தல் - ஒருமை பன்மை மயக்கம் - ஓர் எழுத்து ஒரு மொழிக்குரிய பொருள் - ஒலி வேறுபாடுகளும் பொருள் வேறுபாடுகளும் - பொருத்தமான பொருள் -	18மணநோம்

Mapping of CO and PO							
	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	3	3	9	3	1	9
CO2	9	3	9	3	3	1	9
CO3	9	3	9	9	9	3	9
CO4	3	9	3	9	9	-	9
CO5	9	3	3	3	3	-	9
	39	21	27	33	27	03	45

## url kråsar (Text books)

- 1. தமிழ்ச் செய்யுள் தொகுப்பு (தமிழ்த்துறை வெளியீடு)
- 2. சுவாம் சித்பவானந்தரின் சிந்தனைகள் (தமிழ்த்துறை வெளியீடு)

## urima kråså (Reference Books)

1. தமிழ் இலக்கிய வரலாறு - பேரா./முனைவர் பாக்யமேரி,

நியூ செஞ்சுரி புக் ஹவுஸ்(பிலிட்,

41-பி, சிட்கோ இண்டஸ்டிரியல் எஸ்டேட்,

அம்பத்தூர், சென்னை- 600 098.

2. தமிழ் இலக்கிய வரலாறு- மு.வரதராசனார் சாகித்திய அகாடமி, தலைமை அலுவலகம்,ரவீந்திர பவன்,

35,பெரோஸ்ஷா சாலை,புதுதில்லி.

# கந்பீக்கும் முறைகள்(Pedagogy)

வீரிவுரை கொடுத்தல்,கலந்துரையாடல், காட்சிப் பதிவுகளின் வழியாக புலப்படுத்துதல்.

## கழ்பீக்க உதவுதல் (Teaching Aids)

கரும்பலகை பயன்படுத்துதல், காட்சி திரைவழியாகப் புலப்படுத்துதல்.

#### **Course Contents and Lecture Schedule**

				•
Module		No. of	Content	Teaching Aids
No.	TITLE	Lectures	Delivery	
			Method	
அலகு	: 1 தமிழ்ச் செய்யுள் :			
	வீதைகள்(18மண்நேரம்)			
1.	பாரதியார் கவிதைகள் தமிழ் (நான்கு பத்தி), நடிப்புச் சுதேசிகள்	5	வீரிவுரை கொடுத்தல், கலந்துரையாடல்	கரும்பலகை பயன்படுத்துதல்,க ாட்சத் திரை வழியாக புலப்படுத்துதல்.
2.	பாரத்தாசன் கவிதைகள் நடிப்புச் சுதேசிகள், புதியதோர்உலகம் செய்வோம்.	4	வீரிவுரை கொடுத்தல், கலந்துரையாடல்	கரும்பலகை பயன்படுத்துதல், காட்சித் திரை வழியாக புலப்படுத்துதல்.
3.	நாமக்கல் கவிஞர் வெ.இராமலிங்கம் குருதேவர் இராமகிருஷ்ணர் (3 பாடல்கள்)	3	வீரிவுரை கொடுத்தல், கலந்துரையாடல்	கரும்பலகை பயன்படுத்துதல், காட்சித் திரை வழியாக புலப்படுத்துதல்.
4.	கவிமணி தேச்க விநாயகம் கோவில் வழிபாடு	3	வீரிவுரை கொடுத்தல், கலந்துரையாடல்	கரும்பலகை பயன்படுத்துதல்.

	T A.	1	22 2	I
5.	அரசஞ்சண்முகனார் மதுரை யூமீனாட்சியம்மைத் திருவடிப்பத்து (முதல் ஐந்து பாடல்கள்)	3	வீரிவுரைகொடுத் தல், கலந்துரையாடல்	கரும்பலகை பயன்படுத்துதல்.
அலகு அலகு	: 2தமிழ்ச்செய்யுள் : புத நூம்)	நுக்கவின	ந்தகள் (18	
6.	அன்னை - கவிஞர் கண்ணதாசன்	3	வீரிவுரைகொடுத் தல், கலந்துரையாடல்	கரும்பலகை பயன்படுத்துதல், காட்சித் திரை வழியாக
7.	கிழக்கு விழிக்கும் நேரம் (கொடிமரத்தின் வேர்கள்) - கவிஞர் வைரமுத்து	3	வீரிவுரை கொடுத்தல், கலந்துரையாடல்	புலப்படுத்துதல். கரும்பலகை பயன்படுத்துதல், காட்சித் திரை வழியாக புலப்படுத்துதல்
8.	அவர்கள் வருகிறார்கள் (சுதந்திர தாகம்) - மு.மேத்தா	3	வீரிவுரைகொடுத் தல், கலந்துரையாடல்	கரும்பலகை பயன்படுத்துதல்.
9.	புதுக்கவிதைகள் (கவிதை) - க.நா.சுப்ரமண்யம்	2	வீரிவுரைகொடுத் தல், கவிதை எழுத பயிற்றுவித்தல்.	கரும்பலகை பயன்படுத்துதல்.
10.	நாம் இருக்கும் நாடு (வாக்கு வரம் தரும் தெய்வம்) - தமிழன்பன்	2	வீரிவுரை கொடுத்தல், கலந்துரையாடல்	கரும்பலகை பயன்படுத்துதல்.
11.	தீர்த்தக்கரையினிலே (ஒலிபெருக்கி) - முருகு சுந்தரம்	3	வீரிவுரை கொடுத்தல், கலந்துரையாடல்	கரும்பலகை பயன்படுத்துதல்.
12.	ஹைக்கூ கவிதைகள் - க.ராமச்சந்திரன்	2	வீரிவுரைகொடுத் தல், கவிதை எழுத பயிற்றுவித்தல்.	கரும்பலகை பயன்படுத்துதல்.
அலகு	: 3 தம்ழ் உரைநடை இல	க்கியம்	(18 மண்நேரம்)	
3.1	சுவாம் சித்பவானந்தரின் சிந்தனைகள்	18	வீரிவுரைகொடுத்த ல், நன்னெநிக் கதைகள் மாணவர்கள் கூறக்கேட்டல்.	கரும்பலகை பயன்படுத்துதல்.
அலகு	: 4தமிழ் இலக்கணம் - எழுத்	து(18 ம	ணநேரம்)	
4.1	முதல் எழுத்துக்கள், சார்பெ <u>ழுத்து</u> க்கள்	6	வீரிவுரை கொ <u>டுத்த</u> ல்	கரும்பலகை பயன்படுத்துதல்.
4.2	மொழி முதல் எமுத்துக்கள், மொழி இறுதி எமுத்துக்கள்	6	வீரிவுரைகொடுத்த ல், பயிழ்ச்கொடுத்தல்	கரும்பலகை பயன்படுத்துதல், காட்சித் திரை வழியாக புலப்படுத்துதல்.
4.3	வல்லெழுத்து மிகும் இடங்கள், வல்லெழுத்து மிகா இடங்கள்	6	வீரிவுரைகொடுத்த ல், பயிற்சிகொடுத்தல்	கரும்பலகை பயன்படுத்துதல், காட்சித் திரை வழியாக புலப்படுத்துதல்.

<b>அலகு</b> : (18மண்(				
5.1	அ) 1. புதுக்கவிதையின் தோற்றமும் வளர்ச்சியும் 2.மரபுக்கவிதையின் தோற்றமும் வளர்ச்சியும் - மரபு, புதுமை வேறுபாடு உணர்த்தல்	9	வீரிவுரைகொடுத்த ல்	கரும்பலகை பயன்படுத்துதல்
5.2	ஆ) மரபுப்பீழை நீக்குதல் - பிறமொழிச் சொற்களை நீக்குதல் - பிழையற்ற தொடரைத் தேர்ந்தெடுத்தல் - ஒருமை பன்மை மயக்கம் - ஒர் எழுத்து ஒரு மொழிக்குரிய பொருள் - ஒலி வேறுபாடுகளும் பொருள் வேறுபாடுகளும் - பொருத்தமான பொருள் - பொருத்தமான தொடர் அறிதல்.	9	வீரிவுரைகொடுத்த ல், பயிற்சி கொடுத்தல்.	கரும்பலகை பயன்படுத்துதல்,
	Total	90		

Course Designer	Head of the Department
(Name of the Course Teacher)	
முனைவர் கோ.பாலமுருகன்	முனைவர் வ.க.ராமக்குஷ்ணன்
(உதவீப்பேராச்ரியர்)	(இணைப்பேராச்ரியர்)

## **DEPARTMENT SANSKRIT**

Programme: B.A./ B.Sc. (CBCS and OBE)

(For those students admitted during the Academic Year 2019-20 and after)

PART -	SEMESTER - I				
Course Title: FUNDAMENTAL GRAMMAR AND HISTORY OF					
SA	SANSKRIT LITERATURE –I				
Course Code: P1LS11	Hours per week: 6	Credits: 3			
CIA Marks: 25	ESE Marks: 75	Total Marks: 100			

#### **Preamble:**

Sanskrit is offered as an alternative language under Part -I for B.A./ B.Sc students during first four semesters the above column explains the scheme of the I semester.

# **Course Outcomes (COs)**

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

Number	Statement	Knowledge
		Level
CO 1	Identifying DevanāgarĪ script, Describe modern literature and Illustrate	K1, K2
CO 2	Discriminate spirituality in Literature	K2
CO 3	Classify and discuss traditional names of Divine beings to animals in the world	K2
CO 4	Describe and defend history of early Sanskrit literature	K2
CO 5	Practice Creativity and Demonstrate various culture of world	K2, K3

**K1-**Knowledge **K2-**Understand **K3-**Apply

#### **Syllabus**

**Unit 1**: Introduction to Sanskrit script, Verbs, nouns and Pronouns. Introduction: Definitions and Scope of

Sanskrit. – Sanskrit (DevanāgarĪ) scripts. Formation of verbs and nouns. Characteristics of pronoun.

**Unit 2**: Introduction to History of early (vedic) Sanskrit literature. Classification of Vedas. Content of Vedas. Moral values inculcated through Vedas.

**Unit 3**: Introduction to Purāṇa literature. Origin of Purāṇa literature. Classification of Purāṇa. Mahāpurāṇa and Upapurāṇa. moral, social, environmental values inculcated through Purāṇas.

**Unit 4**: Introduction to Kāvya (poetry) literature. Definition of Kāvya. Types of Kāvya. Characteristics ofMahākāvya. Description of moral, social, environmental values inculcated through Kāvyas

**Unit 5**: Introduction to Translation. Strategies adopted in translation. Translating Sanskrit verses into English. Translating English sentences into Sanskrit. Introducing International Phonetic code (IPC). Transliteration from Sanskrit (Devanagar\bar{\bar{\text{l}}}) script to IPC. Transliterating from IPC to Sanskrit (Devanagar\bar{\bar{\text{l}}}) script.

#### Mapping of CO and PO

	PO1	PO2	PO3	PO4	PO5	PO 6	PO 7
CO1	9	9	3	9	9	-	9
CO2	3	3	9	9	9	-	9
CO3	9	3	9	9	9	-	3
CO4	9	9	9	9	9	-	9
CO5	9	9	3	9	9	-	9
	39	33	33	45	45		39

Strong -9 Medium -3 Low -1

## Text Book(s)

Sāhityarasakaṇa, compiled by Dr. S. Jagadisan, Published by AMG Publications, Madurai -625010. Yearof publication 1996.

A History of Sanskrit Literature, compiled by Dr. S. Jagadisan, Published by AMG Publications, Madurai

-625010. Year of publication 1996.

#### **Reference Books**

A Short History of Sanskrit Literature, by T.K. Ramachandra Aiyyar, published by R.S. Vadhyar & Sons, Kalpathi, Palakkad -678003

A History of Sanskrit Literature, by A. Berriedale Keith, published by Mothilal Banarsidass PublishersPrivate Limited, Delhi, 2017.

#### **Pedagogy**

Chalk & Talk, Group Discussion, PPT

# **Teaching Aids**

Green Board, LCD Projector, Interactive White Board

# UG Programme, Part -II English (CBCS-OBE) - SEMESTER I (For those students who joined in the academic year 2019-2020 onwards)

PART II					
Course Title: English for Communication Skills–I					
Course Code: P2LE11 / P2CE11	Hours per week: 6	Credit: 3			
Sessional Marks: 25	Summative Marks: 75	Total Marks: 100			

#### **Preamble:**

The students are expected to inculcate English socio-linguistic competence and moral values through world literature in English for communication skills.

#### **Course Outcome (CO):**

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

State One	e Course Outcome		Knowledge Level (according to Bloom's Taxonomy)		
CO1	Recognize listening, and reading proficiency through prose discourse	K1	K2	К3	
CO2	Use and interpret imaginative and creative skill through poetry	K1	K2	K3	
CO3	State socio-linguistic influence of authors found in Short Stories	K1	K2	K3	
CO4	Demonstrate acquired grammar skill in listening, speaking, reading and writing	K1	K2	К3	
CO5	Execute and exercise English communication skills for academic excellence	K1	K2	К3	

**K1- Remembering K2 – Understanding** 

K3 – Applying

Programme Outcome

	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	9	9	9	3	-	9
CO2	3	9	3	3	9	-	3
CO3	9	9	9	9	9	-	3
CO4	9	3	3	_	_	-	9
CO5	9	9	9	3	3	-	9
	39	39	33	24	24	-	33

Strong-9

Medium -3

Low -1

#### **SYLLABUS**

#### **Unit-1 Prose**

- 1. The Secret of Work- Swami Vivekananda
- 2. Uncle Podger Hangs a Picture Jerome K. Jerome
- 3. What Kind of Peace Do We Want? J.F. Kennedy

#### **Unit-2 Poetry**

- 1. The Paradox of our Times Dalailama
- 2. *Mirror* Sylvia Plath
- 3. Goodbye Party for Miss Pushpa T.S Nissim Ezekiel

#### **Unit-3 Short Stories**

- 1. The Romance of a Busy Broker O Henry
- 2. A Shadow R K Narayan
- 3. The Plastic God Box C S Lakshmi alias Ambai

#### **Unit-4 Grammar**

1. Parts of Speech

(Noun, adjective, pronoun, verb, adverb, preposition, conjunction and interjection)

2. Tenses and their Usages (for the three Sessional Exam)

#### **Unit-5 Composition**

- 1. Letter Writing: Formal/informal
- 2. Paragraph Writing
- 3. Hints Development

#### **Course Texts:**

- 1. Swami Vivekananda. "Work and Its Secret: The Secret of Work." *Links: Indian Prose in English.* Ed. G.S.Balarama Gupta. New Delhi: Macmillan Indian Limited, 1989.
- 2. Dr.P.C.James Daniel, ed. Gateway to English: An Anthology of Prose. Chennai: Harrows Publications, 2018.
- 3. Dr.M.Moovendhan, ed. Wings of Poesy. Chennai: Thamarai Publications, 2018 (or)
- $< \frac{\text{https://bhoomicollege.org/sites/default/files/The} \times 20 \text{Paradox} \times 200 \text{f} \times 200 \text{ur} \times 20 \text{Times} \times 202012.\text{pdf}}{200 \text{ur} \times 200 \text{Times}} > \textit{The Paradox} \times 200 \text{Times} \times 200 \text{Times}$
- <a href="https://allpoetry.com/poem/8498499-Mirror-by-Sylvia-Plath">https://allpoetry.com/poem/8498499-Mirror-by-Sylvia-Plath</a> *Mirror*
- <a href="https://www.poemhunter.com/poem/goodbye-party-for-miss-pushpa-t-s/">https://www.poemhunter.com/poem/goodbye-party-for-miss-pushpa-t-s/</a> Goodbye Party for Miss Pushpa T.S
- 4. Abhijit Acharijee, and Rakesh Ramamoorthy, ed. *Frontiers of Communication: An Anthology of Short Stories and Prose*. Chennai: Cambridge University Press, 2018.
- 5. KV Joseph and Ae Augustine. *Trinity Grammar a Handbook*. New Delhi: Trinity Press, (or) G.Radhakrishna Pillai. *Emerald English Grammar and Composition*. Emerald Publisher.

#### **References:**

- 1. Swami Vivekananda. "Work and Its Secret: The Secret of Work." *The Complete Works of Swami Vivekananda*. Vol-II. Kolkata: Advaita Ashrama, 1989.
- 2. Board of Editors. Pearls in a String: English for Communication. Chennai: Emerald Publishers, 2009.
- 3. Steuart H King, ed. New Vistas in English Prose. Bombay: Blackie & Sons Publishers, 1980.
- 4. MG Narasimha Murthy, ed. Famous Indian Stories. Mumbai: Orient BlackSwan, 2009.
- 5. Raymond Murphy and Louise Hashemi. *English Grammar in Use Supplementary Exercises*. Cambridge: CUP, 2004.
- 6. K.V.Joseph. *A Textbook of English Grammar and Usage*. New Delhi: TATA McGraw Hill Education Private Limited, 2012.
- 7. Mary Ellen Guffey, and Richard Almonte. *Essentials of Business Communication*. Toronto: Nelson Education, 2007.

**PEDAGOGY:** Teacher made aids and Mechanical (ITC) Aids, Chalk and Talk with interactive session. Note: (Additional online sources, presentation, and test will be given by the respective teachers in the English Language Lab. [Either 8.45 am to 9.30 am or 5.00 pm to 5.45 pm]).

**TEACHING AIDS:** Course Texts, Reference books, Writing Board, and Online Sources.

Course Content and Teaching or Lecture Schedule  SYLLABUS						
Module No	Topics	No. of Class Hours (90)	Content delivery method	Teaching Aids		
Unit-1	Prose					
	<ol> <li>Work and Its Secret: The Secret of Work-Swami Vivekananda</li> <li>Uncle Podger Hangs a Picture – Jerome K. Jerome</li> <li>What Kind of Peace Do We Want? – J.F. Kennedy</li> </ol>	3×6=18	Teacher made aids and Mechanical (ITC) Aids, Chalk and Talk with interactive session	Course Texts, Writing Board, and Online sources		
Unit-2	Poetry					
	<ol> <li>The Paradox of our Times – Dalailama</li> <li>Mirror – Sylvia Plath</li> <li>Goodbye Party for Miss Pushpa T.S – Nissim Ezekiel</li> </ol>	3×6=18	Teacher made aids and Mechanical (ITC) Aids, Chalk and Talk with interactive session	Course Texts, Writing Board, and Online sources		
Unit-3	Short Stories					
	<ol> <li>The Romance of a Busy Broker - O Henry</li> <li>A Shadow – R K Narayan</li> <li>The Plastic God Box – C S Lakshmi alias Ambai</li> </ol>	3×6=18	Teacher made aids and Mechanical (ITC) Aids, Chalk and Talk with interactive session	Course Texts, Writing Board, and Online sources		
Unit-4	Grammar					
	<ol> <li>Parts of Speech         (Noun, adjective, pronoun, verb, adverb, preposition, conjunction and interjection)     </li> <li>Tenses and their Usages         (for the three Sessional Exam)     </li> </ol>	2×9=18	Teacher made aids and Mechanical (ITC) Aids, Chalk and Talk with interactive session	Course Texts, Writing Board, and Online sources		
Unit-5	Composition		T	T = -		
	<ol> <li>Letter Writing :Formal/informal</li> <li>Paragraph Writing</li> <li>Hints Development</li> </ol>	3×6=18	Teacher made aids and Mechanical	Course Texts, Writing Board, and Online		

	1		
		(ITC) Aids,	sources
		Chalk and Talk	
		with interactive	
		session	

# **DEPARTMENT OF BOTANY**

Programme: B.Sc. BOTANY (CBCS and OBE) (For those students admitted during the 2019 -20 and after)

PART – III :	SEMESTER - I			
Course Title: Algae and Bryophytes				
Course Code: 08CT11	Hours per week:4	Credit:4		
CIA Marks: 25	ESE Marks: 75	Total Marks: 100		

#### **Preamble**

❖ To acquire the basic knowledge of primitive plants kingdom, evolution plant kingdom and importance of algae and bryophytes

# **Course Outcomes (COs)**

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

Number	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO1	Explain the general Characteristics and Classification based on Fritsch Class level only, and Economic aspects of importance of Algae	K1/K3
CO2	Discus the importance of algae family Structure and reproduction	K2
CO3	Structure and reproduction of Algae	K2
CO4	Define the basic concepts and classification of	K1

	Bryophytes based on Smith – Structure and reproduction	
CO5	Structure and reproduction of Musci - Funaria	K2

**K1-**knowledge **K2-**Understand **K3-**Apply

Mapping of CO with PO

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7
CO 1	9	9	3	3	3	9	3
CO 2	9	9	3	3	9	9	3
CO 3	9	9	3	3	9	9	3
CO 4	9	1	1	3	3	9	3
CO 5	9	3	3	3	1	9	3
	45	31	13	15	25	45	15

9-Strong 3-Medium 1-Low

Mapping of CO with PSO

TI B	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	9	9	9	9	9
CO 2	9	9	9	9	9
CO 3	9	9	9	9	9
CO 4	9	9	3	3	3
CO 5	9	9	3	3	3

**9-Strong 3-Medium 1-Low** 

## **Syllabus**

Dymabas		
Unit-I	General Characteristics and Classification based on Fritsch (Class	12hrs
	level only), Economic importance of Algae – Beneficial -	
	Agriculture, Environment, Medicine and Industries	
Unit- II	Structure and reproduction of	12hrs
	a. Chlorophyceae - <i>Oedogonium</i>	
	b. Xanthophyceae - <i>Vaucheria</i>	
	c. Bacillariophyceae - Diatoms	
<b>Unit- III</b>	Structure and reproduction of the following	12hrs
	a. Phaeophyceae - Sargassum,	
	b. Rhodophyceae - <i>Polysiphonia</i> ,	
	c. Cyanophyceae – <i>Nostoc</i>	
Unit-IV	Classification of Bryophytes based on Smith - Structure and	12hrs
	reproduction of Hepaticae - Marchantia and Anthoceros	
Unit- V	Structure and reproduction of Musci - Funaria	12hrs

#### **Text Books:**

- 1. Botany for Degree Students Algae P.C. Vashishta, S.Chand& Company Ltd, Delhi, 2014 Ed.
- 2. Text Book of Botany V. Singh, Rastogi Publications, Meerut, 2013 Ed.
- 3. Botany for Degree Students Bryophytes P.C. Vashishta, S.Chand& Company Ltd, Delhi, 2014 Ed.

#### **Reference Books:**

- 1. The structure and reproduction of Algae Vol. I & II F.E.Fritsch, Cambridge University Press.
- 2. College Botany Ganfule Hirendra (Chandra) Vol. I, New centre book agency, London, 2013 Ed.
- 3. An introduction to Embryophyta –Bryophytes N.S. Parihar, Surject Publications, Delhi, 2014 Ed.

# **Pedagogy**

Chalk & Talk, Group Discussion, PPT

# **Teaching Aids**

Green Board, LCD Projector, Interactive White Board

# **Course Content and Lecture Schedule**

Module No.	Topic Schedule	No. of Lectures	Content Delivery Method	Teaching Aids
Unit - 1				
1.0	Introduction classical botany	1	Discussion	Green Board
1.1	General Characteristics of classification	1	Lecture	Green Board
1.2	About classification in biology	1	Lecture	Green Board
1.3	Binomial names	1	Discussion	Green Board
1.4	Algal classification	1	Lecture	Green Board
1.5	Fritsch classification	2	Chalk & Talk	Green Board
1.6	Economic importance of Algae	2	Chalk & Talk	Green Board
1.7	Beneficial - Agriculture, Environment, Medicine and Industries	3	Discussion	LCD
Unit - 2				
2.0	General structure and reproduction of algae	1	Lecture	
2.1	About family of Chlorophyceae	1	Chalk & Talk	Green Board
2.2	Structure and reproduction of Oedogonium	3	Chalk & Talk	Green Board
2.3	About family of Xanthophyceae	1	Chalk & Talk	Green Board
2.4	Structure and reproduction of Vaucheria	3	Chalk & Talk	Green Board
2.5	About family of Bacillariophyceae	1	Chalk & Talk	Green Board
2.6	Structure and reproduction of Diatoms	3	Chalk & Talk	Green Board
Unit - 3				
3.0	Introduce the family about Phaeophyceae	1	Chalk & Talk	Green Board
3.1	Structure and reproduction of Sargassum	3	Discussion	
3.2	About family of Rhodophyceae	1	PPT	LCD
3.3	Structure and reproduction of <i>Polysiphonia</i>	3	Chalk & Talk	Green Board

3.4	About family of Cyanaophyceae	1	Chalk & Talk	Green Board
3.5	Structure and reproduction of <i>Nostoc</i>	3	Chalk & Talk	Green Board
Unit - 4				
4.0	Classification of Bryophytes	1	Discussion	
4.1	Discuss about Smith classification	2	Chalk & Talk	Green Board
4.2	Introduce the Hepaticae (Liverworts)	1	Chalk & Talk	Green Board
4.3	Structure and reproduction of <i>Marchantia</i>	2	Chalk & Talk	Green Board
4.4	Alternation generation of Marchantia	2		
4.5	Structure and reproduction of <i>Anthoceros</i>	2	Lecture	
4.6	Life cycle of Anthoceros	2		
Unit -5				
5.0	Structure and reproduction of Musci (moss)	1	Lecture	
5.1	Habit of Funaria	2	Chalk & Talk	Green Board
5.2	Vegetative structure of Funaria	3	Chalk & Talk	Green Board
5.3	Reproductive structure of - Funaria	3	Chalk & Talk	Green Board
5.4	Life cycle of - Funaria	3	Chalk & Talk	Green Board
	Total	60		

Course Designer (Name of the Course Teacher)

**Head of the Department** 

#### Dr. T. SELLATHURAI

#### Dr. N. LAXMANAN

#### **DEPARTMENT OF BOTANY**

Programme: B.Sc. BOTANY (CBCS and OBE) (For those students admitted during the 2019 -20 and after)

PART – III	SEMESTER - I	
Co	ology	
Course Code: 08CT12	Hours per week:4	Credit:4
CIA Marks: 25	ESE Marks: 75	Total Marks: 100

#### **Preamble**

- ❖ To acquire the basic knowledge about primitive plants kingdom
- ❖ To understand the symptomology of diseases there by gaining knowledge on prevention of diseases
- To recognize the beneficial and harmful fungi for human life

#### **Course Outcomes (CO)**

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

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Classify the Fungi and know its economic importance	K, K2 & K3
CO2	Knowledge about the fungi based on structure and	K1, K2

	reproduction	
CO3	Understand the fungal structure and reproduction	K1, K2
CO 4	Distinguish the Lichens and understand their economic importance	K1, K2 & K3
CO 5	Identify various plant pathogenesis (Virus, Bacteria, Fungi and Mycoplasma) and apply their control measures.	K2 & K3

K1-Knowledge

**K2-Understand** 

K3-Apply

Mapping of	Mapping of CO with PO						
	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	9	9	9	9	3	6	9
CO 2	9	9	3	1	9	3	1
CO 3	9	9	9	3	1	3	1
CO 4	9	9	3	1	9	3	1
CO 5	9	9	9	3	1	3	9
	45	45	33	17	23	18	21

9-Strong

3-Medium

1-Low

**CO-PSO Mapping** 

	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	9	3	9	9	9
CO2	9	3	9	9	9
CO3	9	9	3	3	9
CO4	9	9	3	9	3
CO5	9	3	9	3	9

9-Strong 3-Medium 1-Low

UNIT No.  CONTENT  FUNGI  UNIT I  Classification of Fungi based on Alexopoulos and Mims – Economic importance of Fungi – Beneficial aspects (Industries, Pharmaceuticals, Agriculture, Genetical Studies) – Harmfulness (Plant diseases, Human Diseases, Food Spoilages)  UNIT II  Structure and reproduction of the following:  a. Myxomycetes : Stemonitis  b. Oomycetes : Albugo  c. Ascomycetes : Penicillium  UNIT III  Structure and Reproduction of the following:  a. Basidiomycetes : Puccinia and Agaricus  b. Deuteromycetes : Cercospora  UNIT IV  General Characterstics, Structure & Reproduction of Lichens – Crustose, Foliose & Fruticose, Economic importance of	Syllabus		
UNIT I  Classification of Fungi based on Alexopoulos and Mims – Economic importance of Fungi – Beneficial aspects (Industries, Pharmaceuticals, Agriculture, Genetical Studies) – Harmfulness (Plant diseases, Human Diseases, Food Spoilages)  UNIT II  Structure and reproduction of the following:  a. Myxomycetes : Stemonitis b. Oomycetes : Albugo c. Ascomycetes : Penicillium  UNIT III  Structure and Reproduction of the following:  a. Basidiomycetes : Puccinia and Agaricus b. Deuteromycetes : Cercospora  UNIT IV  General Characterstics, Structure & Reproduction of Lichens  12	UNIT No.	CONTENT	HOURS
Economic importance of Fungi – Beneficial aspects (Industries, Pharmaceuticals, Agriculture, Genetical Studies) – Harmfulness (Plant diseases, Human Diseases, Food Spoilages)  UNIT II Structure and reproduction of the following: a. Myxomycetes : Stemonitis b. Oomycetes : Albugo c. Ascomycetes : Penicillium  UNIT III Structure and Reproduction of the following: a. Basidiomycetes : Puccinia and Agaricus b. Deuteromycetes : Cercospora  UNIT IV General Characterstics, Structure & Reproduction of Lichens 12		FUNGI	
a. Myxomycetes : Stemonitis b. Oomycetes : Albugo c. Ascomycetes : Penicillium  UNIT III Structure and Reproduction of the following: a. Basidiomycetes : Puccinia and Agaricus b. Deuteromycetes : Cercospora  UNIT IV General Characterstics, Structure & Reproduction of Lichens  12	UNIT I	Economic importance of Fungi – Beneficial aspects (Industries, Pharmaceuticals, Agriculture, Genetical Studies) – Harmfulness (Plant diseases, Human Diseases, Food	12
a. Basidiomycetes : Puccinia and Agaricus b. Deuteromycetes : Cercospora  UNIT IV General Characterstics, Structure & Reproduction of Lichens 12	UNIT II	a. Myxomycetes : Stemonitis b. Oomycetes : Albugo	12
	UNIT III	a. Basidiomycetes : <i>Puccinia</i> and <i>Agaricus</i>	12
Lichens PLANT PATHOLOGY		Crustose, Foliose & Fruticose, Economic importance of Lichens	12

UNIT V	Symptoms, causes and cont	trol of the following diseases	12
	a. Viral disease	: Bunchy top of Banana	
	<ul> <li>b. Bacterial disease</li> </ul>	: Citrus Canker	
	C. Fungal disease	: Blast disease in Rice	
	d. Mycoplasma	: Little leaf of Brinjal	

#### **Text Books**

- 1. Fungi B.R. Vashista, S.Chand & Company Ltd, Delhi, 2014 Ed.
- 2. Botany for Degree Students Fungi P.C. Vashishta, S.Chand & Company Ltd, Delhi, 2014 Ed.
- 3. Plant pathology B.P. Pandey, Chand & Company Ltd, Delhi, 2014 Ed.

#### **Reference Books**

- 1. Introduction to Mycology C.J.Alexopoulos, Willey Eastern Pvt. Ltd, 2013 Ed.
- 2. Microbiology L.M.Prescott, J.P.Harley, D.A. Klein, McGraw Hill, 2010 Ed.
- 3. Introduction to fungi Jhon Webster, Cambridge University Press, 2013 Ed.

#### **Pedagogy**

Chalk & Talk, Group Discussion, Power point presentation (PPT)

# **Teaching Aids**

Green Board, LCD Projector, Interactive White Board

Course Co	irse Contents and Lecture Schedule							
Module No.	Topic	No. of Lectures	Content Delivery Method	Teaching Aids				
	FUNGI							
UNIT I								
	Classification of Fungi based on Alexopoulos and Mims	3	Discussion					
	Economic importance of Fungi	3	PPT	LCD				
	Beneficial aspects (Industries, Pharmaceuticals, Agriculture, Genetical Studies)	3	Discussion					
	Harmfulness (Plant diseases, Human Diseases, Food Spoilages)	3	Discussion					
UNIT II		T						
	Structure and reproduction of Myxomycetes : Stemonites	4	Chalk & Talk	Green Board				
	Structure and reproduction of Oomycetes : <i>Albugo</i>	4	Chalk & Talk	Green Board				
	Structure and reproduction of Ascomycetes : <i>Penicillium</i>	4	Chalk & Talk	Green Board				
UNIT III								
	Structure and reproduction of Basidiomycetes: Puccinia Structure and reproduction	4	Chalk & Talk Chalk &	Green Board Green				
	Basidiomycetes : Agaricus		Talk	Board				

	Structure and reproduction of	4	Chalk &	Green
	Deuteromycetes : Cercospora		Talk	Board
UNIT IV				
	General Characteristics of Lichens	2	Lecture	
	Structure of Lichens – Crustose,	4	Chalk &	Green
	Foliose & Fruticose		Talk	Board
	Reproduction of Lichens	4	Chalk &	Green
			Talk	Board
	Economic importance of Lichens	2		
PLANT PATHOLOGY				
UNIT V				
	Symptoms, causes and control of Viral	3	Chalk &	Green
	disease - Bunchy top of Banana		Talk	Board
	Symptoms, causes and control of	3	Chalk &	Green
	Bacterial disease - Citrus Canker		Talk	Board
	Symptoms, causes and control of	3	Chalk &	Green
	Fungal disease - Blast disease in Rice		Talk	Board
	Symptoms, causes and control of	3	Chalk &	Green
	Mycoplasma - Little leaf of Brinjal		Talk	Board
	Total	60		

Course Designer	Head of the Department
(Name of the Course Teacher)	

Dr. C. SOUNDAR RAJU

Dr. N. LAXMANAN

#### DEPARTMENT OF CHEMISTRY

Programme: B.Sc. Chemistry, (CBCS and Outcome Based Education (OBE) (For those students admitted during the Academic Year 2018-19 and after)

PART – III : Allied Theory	SEMESTER - I	
Course Title: Chemistr	ry for Biologist-I	
Course Code: 07ATB1/ 07ATZ1	Hours per week: 2	Credits: 4
CIA Marks: 25	ESE Marks: 75	Total Marks: 100

# **Preamble**

Students are enabled to

- ✓ Understand the basic organic principles study the principles of titrimetric elaborately.
- ✓ Acquire an idea about the catalysis and photochemistry
- ✓ Have a knowledge on general principles of titrimetry

# **Course Outcomes (CO)**

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

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Relate the types of isomerism and understand the fundamentals of organic chemistry	K1 & K2
CO 2	Classify the types electrophiles and nucleophiles and understand the types of organic reactions	K2
CO 3	Understand the types of cleavage and have an idea about the formation and stability of intermediates	K2
CO 4	Define the laws of photochemistry and demonstrate the types of catalysis	K1 & K2
CO 5	Explain the basic concepts of titrimetric	K2

K1-Knowledge K2-Understand K3-Apply

# **Mapping of CO and PO**

	PO 1	PO 2	PO 3	PO 4	PO5	PO6	PO7
CO 1	3	1	1	1	1	1	3
CO 2	3	1	1	1	1	1	3
CO 3	3	1	1	1	1	1	3
CO 4	3	1	1	1	1	1	3
CO 5	3	1	1	1	1	1	3
	15	5	5	5	5	5	15

**9-**Strong **3-**Medium **1-**Low

#### Mapping of CLO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	-	-	1	3	1
CO 2	-	-	-	3	1
CO 3	-	-	-	3	1
CO 4	-	-	-	3	1
CO 5	-	-	-	3	1
	13	7	13	5	7

**9-Strong 3-Medium 1-Low** 

# **SYLLABUS**

#### UNIT-I: ORGANIC BASIC PRINCIPLES - I

Empirical formula – molecular formula – structural formula – calculation of empirical formula and molecular formula from percentage composition – isomerism – structural isomerism- chain isomerism, position isomerism, functional isomerism and metamerism – stereoisomerism - geometrical isomerism (cis & trans of alkenes), optical isomerism – optical isomerism in lactic acid.

#### UNIT-II: ORGANIC BASIC PRINCIPLES - II

Electrophiles, nucleophiles and their types – types of organic reactions – substitution, addition, elimination, rearrangement, and polymerization (definition and examples only) – resonance and tautomerism – differences between resonance and tautomerism.

#### UNIT- III: ORGANIC BASIC PRINCIPLES - III

Valency of carbon atom – hybridization of carbon in methane – tetrahedral arrangement of carbon in methane – fission of a covalent bond – homolytic and heterolytic fission – differences between homolytic and heterolytic cleavage – definition, formation and stability of carbocation, carbanion and free radical.

#### UNIT- IV: CATALYSIS AND PHOTOCHEMISTRY

**Catalysis:** Definition – homogeneous and heterogeneous catalysis – characteristics of catalyst – catalytic promoters – catalytic poisoning – autocatalysis – acid-base catalysis – enzyme catalysis and its characteristics.

**Photochemistry:** Definition of photochemical reactions – comparison of thermal and photochemical reactions – Jablonski diagram – internal conversion, intersystem crossing, fluorescence and phosphorescence – chemiluminescence and bioluminescence (definition and examples only).

#### **UNIT- V: GENERAL PRINCIPLES OF TITRIMETRY**

Mole concept – molecular weight – formula weight – equivalent weight – concentrations terms – molarity, normality and weight percentage – indicator, analyte, titrant, end point – principle of titrimetry – primary and secondary standards – preparing standard solutions – standardizing the secondary standard solutions.

#### **Text Books**

1. Ancillary chemistry K. Ratinamuthu (Study material will be provided) Semester – I and II

#### **Reference Books**

- 1. Bahl & Arun Bahl, *Advanced Organic Chemistry* by S.Chand & Company Ltd, New Delhi, 2012 Edition.
- 2. Soni, P.L., Mohan Katyal, *Text book of Inorganic Chemistry* by P, Sultan Chand & Sons, New Delhi, 2010 Edition.
- 3. Arun Bahl, B.S.Bhal & G.D.Tuli *Essentials of Physical chemistry*, S.Chand Publishing Company, New Delhi, 2010 Edition.

#### DEPARTMENT OF CHEMISTRY

Programme: B.Sc. Chemistry, (CBCS and Outcome Based Education (OBE) (For those students admitted during the Academic Year 2018-19 and after)

PART – III : Allied I	SEMESTER - I	
Course Title: Vo		
Course Code:07APB3/ 07APZ3/07APP3	Credits: 4	
CIA Marks: ESE Marks:		Total Marks:

#### **Preamble**

Students are enabled to

- ✓ Make solutions of different concentration and understand the principles behind volumetric analysis.
- ✓ Experience hands on training in volumetric titration

# **Course Outcomes (CO)**

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

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Define and understand the various concentration terms	K1 & K2
CO 2	Understand the various terminology involved in	K2
CO 2	volumetric estimation	IX2
CO 3	Experiment with the acidimetry	K3
CO 4	Experiment with the alkalimetry	K3
CO 5	Experiment with the permanganometry titrations	K3

K1-Knowledge K2-Understand K3-Apply

# **Mapping of CO with PO**

	PO 1	PO 2	PO 3	PO 4	PO5	PO6	PO7
CO 1	1	1	3	1	3	3	1
CO 2	9	1	9	1	3	3	1
CO 3	3	1	9	1	3	3	1
CO 4	3	1	9	1	3	3	1
CO 5	3	1	9	1	3	3	1
	19	5	39	5	15	15	5

**9-**Strong **3-**Medium **1-**Low

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	1	3	3	1	-
CO 2	-	1	3	3	-
CO 3	-	1	1	1	-
CO 4	3	3	3	1	-
CO 5	3	3	3	1	1
	7	11	13	7	1

9-Strong 3-Medium 1-Low

# **Syllabus**

#### UNIT-I:

Concepts of molecular formula, molecular weight, equivalent weight, normality, molality, molarity and weight percentage – problems related to preparation of different concentrations of solutions – list of lab apparatus and their uses.

#### UNIT-II:

Principle of volumetric estimation – definitions of titration, standard solution, analyte, titrant, indicator, end point, equivalent point – primary standard and secondary standard – preparation of standard solution.

#### **UNIT-III**:

- 1. Estimation of sulphuric acid
- 2. Estimation of hydrochloric acid
- 3. Estimation of sodium carbonate

#### **UNIT-IV**:

- 1. Estimation of oxalic acid
- 2. Estimation of sodium hydroxide

#### **UNIT-V**

- 1. Estimation of ferrous sulphate
- 2. Estimation of Mohr's salt

#### **Text Books**

1. Venkateswaran, V. Veerasamy, R. and Kulandaivelu, A.R., *Basic Principles of Practical Chemistry*, Sultan Chand & Sons, New Delhi, 2017.

#### **Reference Books**

1. Thomas, A.O, *B.Sc. Main Practical Chemistry*, Scientific Book Centre, Cannanore, 2003.

#### **DEPARTMENT OF BOTANY**

Programme: B.Sc. BOTANY (CBCS and OBE) (For those students admitted during the 2019 -20 and after)

PART – IV : No	SEMESTER - I	
Course Code: <b>08NE11</b>	Hours per week:2	Credit:2
CIA Marks: 25	ESE Marks: 75	Total Marks: 100

#### **Preamble**

- ❖ To kindle the students to know the core value of natural resources
- ❖ To study various types of conventional and non-conventional energy resources including solid, liquid and gaseous fuels.
- ❖ To commemorate the diminish of natural resources

#### **Course Outcomes (CO)**

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

CO	CO Statement	Knowledge
Number		Level
CO1	To know the various kinds of renewable and non-renewable energy	K1
	sources	
	Remember the extinction of energy resources and understand the	
	present world energy scenario	
	To know the energy demand of world, nation and available resources	
	to fulfill the demand	
CO2	To know the conventional energy resources and their effective	K3
	utilization	
CO3	To Study of various non-conventional sources of energy and its	K3
	applications in remote areas of the country.	
	Ensuring ecologically sustainable renewable energy sources	
CO4	Evaluate methods for generation of wind power and production of	K3
	wind energy.	
CO5	To know Knowledge of alternate energy sources	K2
	To be able to identify available alternative energy resources and	
	techniques to utilize them effectively.	

K1 – Knowledge K2 – Understand K3 – Apply

Syllabus		
Unit – I	Conventional energy- coal, oil, gas, thermal power and nuclear	(6 Hrs)
	energy	
Unit – II	Conventional energy- coal, oil, gas, thermal power and nuclear	(6 Hrs)
	energy	
Unit – III	Non-Conventional - Solar energy-advantages-solar gadgets	(6 Hrs)
	available Solar energy utilization in India and Hydro power.	
Unit – IV	Wind energy – advantages and disadvantages -wind mills and	(6 Hrs)
	Tidal energy.	
Unit – V	Biomass energy – Biogas production, bioethanol, biodiesel	(6 Hrs)
	(from plant lipids and from hydrocarbons)	

#### **Text Books:**

- 1. Environmental science engineering Dr. A. Ravikrishanan Sri Krishna Hitect Pub Company Pvt. Ltd. Chennai, 2012 Ed.
- 2. Environmental science engineering C.P. Venugobal Rao, PHI Learning New Delhi, 2010 Ed.
- 3. Environmental science engineering Anuradha Publishers Chennai, 2010 Ed.

# **Reference Books:**

- 1. Renewable energy technologies for rural sector Shyam, M, Pandey, K.C & A.K. Dubey, 2013 Ed.
- 2. Environmental studies SK.Grarg, Khanna Pub Delhi, 2012 Ed.
- 3. Environmental Geography Alka Gautam, Sharada pustac bharan, Alakabad, 2010 Ed.

#### **Pedagogy**

Chalk & Talk and PPT

## **Teaching Aids**

Black Board and Green Board

Course Designer
(Name of the Course Teacher)

**Head of the Department** 

Dr. V. RAMESH

Dr. N. LAXMANAN

# தமிழ்த்துறை, விவேகானந்த கல்லூரி,திருவேடகம் மேற்கு.

Programme: B.A., BSc., (CBCS and Outcome Based Education (OBE) (For those students admitted during the Academic Year 2018 – 2021 and after)

**பாடத்திட்டத்தின் கட்டமைப்பு** (PROGRAMME STRUCTURE)

UG Language PART – I TAMIL		SEMESTER : II			
Subject Title : இக்காலக் கதை இலக்கியமும் மக்கள் தகவலியலும்					
Course Code :P1LT21	Hours per	week: 18	Credit: 03		
CIA Marks : 25	E	SE Marks : 75	Total Marks: 100		

# **Preamble**

- 1. சமூக வெளிப்பாடுகளை உணர்த்துதல்
- 2. தனிமனித நேர்மை உணர்த்துதல்
- 3. இதழ்கள் பற்றிய அடிப்படை அறிவை புகட்டுதல்
- 4. சொற்களின் வகைமை அநிதல்
- 5. சிறுகதை புதின வரலாற்றினைத் தெளிவுபடுத்துதல்

# **Course Outcomes (COs)**

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

NO.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
	சிறுகதைகள் மற்றும் புதினத்தின் வாயிலாக	K <sub>1</sub> , K <sub>2</sub>
CO 1	தனி மனித மற்றும் சமூக ஒழுக்கங்கள் குறித்து தன்மையினை வரையறை செய்தல்.	
CO 2	இதழ்கள், பேட்டி வகைகள், நீர்வாக அமைப்பு முறைகள் ஆகியன குநித்த செய்திகளை கலந்துரையாடுதல்.	K <sub>2</sub> , K <sub>3</sub>
	சிறுகதை, புதினம் போன்ற இக்கால	K <sub>2</sub> , K <sub>3</sub>
CO 3	இலக்கியத்தின் தன்மைகளையும், அதனைப் படைத்த படைப்பாளர்களின் வரலாற்றினையும் விவரித்தல்.	
CO 4	பெயர், வீனை, இடை, உர், வீனா, வீடை, வேற்றுமை, தொகைகள் ஆகியன குநித்த தெளிவும், அவற்றை வகைப்படுத்தும் திறன் குறித்தும் அறிதல்.	K <sub>2</sub>
CO 5	வாக்கியங்களைக் கண்டநிதல், சொற்களை ஒழுங்குபடுத்துதல், ஆங்கிலத்திற்கு நிகரான தமிழ்ச்சொற்களை கண்டநிதல், வழுவுச்சொற்களை நீக்குதல் போன்ற ஒரு மொழியின் பயன்பாட்டுத் தன்மையை தெளிவுறுத்தல்.	K <sub>1</sub> , K <sub>2</sub> , K <sub>3</sub>

K<sub>1</sub>-Knowledge K<sub>2</sub>-Understand K<sub>3</sub>-Apply

# urljstilů(Syllabus)

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அതகு : 1	தமிழ்ச் சிறுகதை இலக்கியம் பு மலரும் காலம் (ஜி.மீனாட்சி)	(18மணிநேரம்)
அலகு : 2	தமிழ் நாவல் இலக்கியம் வேரில் ப/ழத்த பலா (சு.ச/முத்திரம்)	(18மண்நேரம்)
	மக்கள் தகவலியல்  1. இதழ்கள் தொடங்குவதற்குரிய வழிமுறைகள் -செய்த நிறுவனம் தொடங்குவதற்கான முறைமை கூறல்.  2. செய்தித்தாள் நிர்வாக அமைப்பு - நீர்வகிக்கும் முறை	

அலகு : 3	<ol> <li>பேட்டி - அதன் வகைகள் - செய்தி திரட்டும் கலையை அநிதல்</li> <li>செய்தி - செய்தி விளக்கம் - செய்தியின் விளக்கம் மற்றும் வகைமை அநிதல்</li> <li>பல்வேறு வகையான செய்திகள்</li> </ol>	(18மண்நேரம்)
அஸ்கு : 4	தமிழ் இலக்கணம் - சொல் 1 நான்கு வகைச் சொற்கள் 3. வீனா - வீடை வகைகள் 4. வேற்றுமைகள் 5. தொகைகள் வேற்றுமைத் தொகை, வீனைத்தொகை, பண்புத்தொகை, உவமைத்தொகை, உம்மைத்தொகை, அன்மொழ்த்தொகை	(18 <b>மண்நேரம்</b> )
அஸ்கு : 5	தமிழ் இலக்கிய வரலாறும் பயன்பாட்டுத்தமிழும் அ) 1. சிறுகதையின் தோற்றமும் வளர்ச்சியும். 2.புதின இலக்கியத்தின் தோற்றமும் வளர்ச்சியும். ஆ) தொடரும் தொடர்பும் அநிதல் - பிரித்து எழுதுதல் பொருந்தாச் சொல்லைக் கண்டறிதல் - வழுவுச்சொற்களை நீக்கிய தொடரைக் குறிப்பிடுதல்- சொற்களை அகர வரிசைப்படுத்தல்- வேர்ச்சொல்லைத் தேர்வு செய்தல் - எவ்வகை வாக்கியம் எனக் கண்டு எழுதுதல் - சொற்களை ஒழுங்குபடுத்திச் சொற்றொடர் ஆக்குதல் - ஆங்கிலச்சொல்லுக்கு நிகரான தமிழ்ச் சொல் அநிதல்.	(18 <b>மண்நேரம்</b> )

Mapping of CO and PO							
	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	3	9	9	3	3	9
CO2	9	3	9	9	3	3	9
CO3	9	9	3	3	3	3	9
CO4	9	9	1	9	9	-	9
CO5	9	3	3	3	9	-	9
	45	27	25	33	27	09	45

# பாட நூல்கள்

 சிறுகதைகள் பத்து - ஜி. மீனாட்சி நியூ செஞ்சுரி புக் ஹவுஸ்(பிலிட், 41-பி, சிட்கோ இண்டஸ்டிரியல் எஸ்டேட், அம்பத்தூர், சென்னை- 600 098.

- 2. நாவல் வேரில் பழுத்த பலா சு.ச/முத்திரம் அறிவுப்பதிப்பகம் (பி) லிட்., 16(142), ஜானி ஜான்கான் சாலை, இராயப்பேட்டை, சென்னை - 600 014.
- 3. இதழ்யல் கலை (டாக்டர்.மா.பா.குருசாமி) தாயன்பகம், 6-வது தெரு, ஏ.கே.எம்.ஜி.நகர், தீண்டுக்கல் - 624 001.
- தமிழ் இலக்கிய வரலாறு முனைவர்பாக்யமேரி
   நியூ செஞ்சுரி புக் வறவுஸ்(பிலிட்,
   41-பி, சிட்கோ இண்டஸ்டிரியல் எஸ்டேட்,
   அம்பத்தூர், சென்னை- 600 098.

## பார்வை நூல்கள்

- 1. மக்கள் தகவல் தொடர்பியல் அநிமுகம் (டாக்டர் கி. இராசா)
- 2. இதழ்யல் (ச.ஈஸ்வரன்)
- 3. இதழ்யல் (டாக்டர் இரா.கோதண்டபாண்)
- 4. இதழ்யல் ஓர் அநிமுகம் (டாக்டர் அந்தோணி இராக)
- 5. தமிழ் இலக்கிய வரலாஙு (மு.வரதராசனார்)

## **Pedagogy**

வீரிவுரை கொடுத்தல்,கலந்துரையாடல், காட்சிப் பதிவுகளின் வழியாக புலப்படுத்துதல், கதை எழுதப் பயிழ்சி கொடுத்தல், இதழ் ஒன்றை உருவாக்கக் கற்றுக்கொடுத்தல்

## **Teaching Aids**

கரும்பலகை பயன்படுத்துதல், காட்சி திரைவழியாக புலப்படுத்துதல்.

	Course Contents and Lecture Schedule						
Module No.	Торіс	No. of Lectures	Content Delivery Method	Teaching Aids			
அலகு மண்நே		லக்கியம்	(18				
1.	பு மலரும் காலம்(ஜி.மீனாட்சி)	18	வீரிவுரை கொடுத்தல், கலந்துரையா டல்.	கரும்பலகை பயன்படுத்துதல்			
அலகு	: 2தமிழ் நாவல் இலக்கிய	ui (18 u	ண்நோம்)				
1.	வேரில் பழுத்த பலா (சு.சமுத்திரம்)	18	வீரிவுரைகொ டுத்தல், கலந்துரையா டல்.	கரும்பலகை பயன்படுத்துதல்			
அலகு	: 3 மக்கள் தகவலியல்	(18 vm	(únadí				
3.1	இதழ்கள் தொடங்குவதற்குரிய		வீரிவுரைகொ	கரும்பலகை			

	வழ்முறைகள் செய்தி நிறுவனம் தொடங்குவதற்கான முறைமை கூறல்.	4	<b>்</b> நத்தல்	பயன்ப/நத்துதல்
3.2	செய்தித்தாள் நிர்வாக அமைப்பு	4	விரிவுரைகொ குத்தல்	கரும்பலகை பயன்படுத்துதல்
3.3	பேட்டி - அதன் வகைகள்	3	வீரிவுரைகொ டுத்தல், கலந்துரையா டல்	கரும்பலகை பயன்படுத்துதல்
3.4	செய்த் - செய்த் வீளக்கம்	4	வீரிவுரைகொ டுத்தல்	கரும்பலகை பயன்படுத்துதல்
3.5	பல்வேறு வகையான செய்திகள்	3	வீரிவுரைகொ டுத்தல்	கரும்பலகை பயன்படுத்துதல்
அலகு	: 4தமிழ் இலக்கணம் - ெ	சால் (18	மண்நேரம்)	
4.1	நான்கு வகைச் சொழ்கள்	8	வீரிவுரைகொ டுத்தல், பயிழ்ச்கொடுத் தல்.	கரும்பலகை பயன் படுத்துதல்
4.2	வீணா - விடை வகைகள்	3	வீரிவுரைகொ டுத்தல், பயிற்சிகொடுத் தல்.	கரும்பலகை பயன்படுத்துதல்
4.3	வேந்றுமைகள்	3	வீரிவுரைகொ டுத்தல், பயிற்சிகாடுத் தல்.	கரும்பலகை பயன்படுத்துதல்
4.4	தொகைகள் வேற்றுமைத் தொகை, வினைத்தொகை, பண்புத்தொகை, உவமைத் தொகை,உம்மைத்தொகை, அன்மொழித்தொகை	4	வீரிவுரைகொ டுத்தல், பயிற்சிகொடுத் தல்.	கரும்பலகை பயன்படுத்துதல்
	: 5தமிழ் இலக்கிய வரல (18 மணிநேரம்)	កញ្ជបំ បយ	ன்பாட்டுத் 	
5.1	சிறுகதையின் தோந்நு/மும்வளர்ச்சியும்.	5	வீரிவுரைகொ டுத்தல்	கரும்பலகை பயன்படுத்துதல்
5.2	புதன இலக்கியத்தின் தோற்றமும் வளர்ச்சியும்	5	விரிவுரைகொ <u>டுத்த</u> ல்	கரும்பலகை பயன்படுத்துதல்
	தொடரும் தொடர்பும் அநிதல் - பிரித்து எழுதுதல் பொருந்தாச் சொல்லைக் கண்டநிதல் - வழுவுச்சொற்களை நீக்கிய		வீரிவுரைகொ	<b>கரும்</b> பலகை

5.3	தொடரைக் குறிப்பிடுதல் சொற்களை அகர வரிசைப்படுத்தல்- வேர்ச்சொல்லைத் தேர்வு செய்தல் - எவ்வகை வாக்கியம் எனக் கண்டு எழுதுதல் - சொற்களை ஒழுங்குபடுத்திச் சொற்றொடர் ஆக்குதல் - ஆங்கிலச்சொல்லுக்கு நகரான தமிழ்ச் சொல் அறிதல்.	8	டுத்தல், பயிற்சிகாடுத் தல்.	பயன்ப/ுத்துதல்
	Total	90		

Course Designer	Head of the Department
(Name of the Course Teacher)	

முனைவர் கோ.பாலமுருகன் (உதவிப்பேராசிரியர்) முனைவர் வ.க.ராமகிருஷ்ணன் (இணைப்பேராசிரியர்)

## **DEPARTMENT SANSKRIT**

Programme: B.A./ B.Sc. (CBCS and OBE)

(For those students admitted during the Academic Year 2019-20 and after)

PART -	SEMESTER – II				
Course Title: POETRY, GRAMMAR & HISTORY OF SANSKRIT					
LITERATURE – II					
Course Code: P1LS21 Hours per week: 6 Credits: 3					
CIA Marks: 25	ESE Marks: <b>75</b>	Total Marks: 100			

## **Preamble:**

Sanskrit is offered as an alternative language under Part –I for B.A./ B.Sc students during first foursemesters the above column explains the scheme of the II semester.

## **Course Outcomes (COs)**

Number	Statement	Knowledge
		Level
CO 1	To understand Sanskrit poetry literature	K1, K2
CO 2	Comparing literature with modern life	K2
CO 3	Classify and discuss the importance of Sanskrit literature	K2
CO 4	Describe and defend history of early Sanskrit literature	K2
CO 5	Practice Creativity and Demonstrate different aspects of life as portrayed in Sanskrit literature	K2, K3

K1-Knowledge K2-Understand K3-Apply

## **Syllabus**

Unit 2: Kalividambanam- scholars - teachers- Astrologers.

Unit 3: Kalividambanam- Physicians - Relatives- Pseudo Monks.

Unit 4: Sabhāraňjanaśatakam - Wisdom and its acquisition

Unit 5: Sabhāraňjanaśatakam- Poetry

## **Mapping of CO and PO**

	PO1	PO2	PO3	PO4	PO5	PO 6	PO 7
CO1	3	9	9	9	9	1	9
CO2	9	9	3	9	9	-	9
CO3	3	3	9	9	9	-	9
CO4	9	9	9	9	3	-	9
CO5	9	9	9	9	3	-	9
	33	39	39	45	33	1	45

Strong -9 Medium -3 Low -1

## Text Book(s)

- 1. Kalividambanam and Sabhāraňjanaśatakam of NĪlaknthadĪkṣita Translated into English by Dr. Srinivasa Sharma and Prof C.R. Anantaraman pub. Sri Sadguna Publication, Chidambaram- 2.Yr. 2014.
- 2. A Short History of Sanskrit Literature, by T.K. Ramachandra Aiyyar, published by R.S. Vadhyar& Sons, Kalpathi, Palakkad -678003

## **Reference Books**

A History of Sanskrit Literature, compiled by Dr. S. Jagadisan, Published by AMG Publications, Madurai -625010. Year of publication 1996.

**Pedagogy** 

Chalk & Talk, Group Discussion, PPT

**Teaching Aids** 

Green Board, LCD Projector, Interactive White Board

# $UG\ Programme,\ Part\ -II\ English\ (CBCS-OBE)\ -\ SEMESTER\ II$ (For those students who joined in the academic year 2019-2020 onwards)

	PART II			
Course Title : English for Communication Skills–II				
Course Code: P2LE21 / P2CE21	Hours per week: 6	Credit: 3		
Sessional Marks: 25	Summative Marks: 75	Total Marks: 100		

#### Preamble:

The students are expected to inculcate English socio-linguistic competence and moral values through world literature in English for communication skills.

#### **Course Outcome (CO):**

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

State One	Course Outcome	(accordi	ledge Le ng to Blo xonomy)	om's
CO1	Repeat listening, and reading proficiency through prose discourses	K1	K2	K3
CO2	Interpret philosophical thoughts found in poetry	K1	K2	K3
CO3	Discuss characters and their psychological behaviour found in One-Act Plays	K1	K2	K3
CO4	Demonstrate acquired grammar skill in listening, speaking, reading and writing	K1	K2	K3
CO5	Create and develop creative writing through composition exercises	K1	K2	K3

**K1- Remembering** 

**K2** – Understanding

K3 – Applying

Programme Outcome

_	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	3	9	9	9	-	9
CO2	9	3	9	3	9	3	9
CO3	9	9	9	3	9	3	9
CO4	9	3	3	-	-	-	9
CO5	9	9	9	3	3	-	9
	45	39	39	18	30	06	45

Strong-9

Medium -3

Low -1

#### **SYLLABUS**

#### **Unit-1 Prose**

- 1. Swami Vivekananda *Sisters and Brothers of America*, (Chicago address at the World Parliament of Religions, 11<sup>th</sup> Sep, 1893.)
- 2. A.P.J. Abdul Kalam The Power of Prayer
- 3. Martin Luther King Jr. I Have a Dream

## **Unit-2 Poetry**

- 1. Robert Browning Incident of the French Camp
- 2. Robert Frost Stopping by Woods on a Snowy Evening
- 3. Kamala Das My Grandmother's House

#### **Unit-3 One-Act Plays**

- 1. Allan Noble The King of Barvender
- 2. Charles Wells Hijack
- 3. Rabindranath Tagore Chitra

## **Unit-4 Grammar**

- 1. Voices
- 2. Direct and Indirect Speech (for the three Sessional Exam)

#### **Unit-5 Composition**

- 1. Note Making
- 2. Report Writing
- 3. Transcoding (interpreting graphs, diagrams, Charts and data)

#### **Course Texts:**

1. Swami Vivekananda - *Sisters and Brothers of America*, (Chicago address at the World Parliament of Religions, 11<sup>th</sup> Sep, 1893.) <a href="http://www.advaitayoga.org/advaitayogaarticles/sychicagoadd.html">http://www.advaitayoga.org/advaitayogaarticles/sychicagoadd.html</a>

- 2. Dr.P.C.James Daniel, ed. Gateway to English: An Anthology of Prose. Chennai: Harrows Publications, 2018.
- 3. Abhijit Acharijee, and Rakesh Ramamoorthy, ed. *Frontiers of Communication: An Anthology of Short Stories and Prose*. Chennai: Cambridge University Press, 2018.
- 4. Dr.M.Moovendhan, ed. Wings of Poesy. Chennai: Thamarai Publications, 2018 (or)
  - < https://www.poemhunter.com/poem/incident-of-the-french-camp/>
  - <a href="https://www.poetryfoundation.org/poems/42891/stopping-by-woods-on-a-snowy-evening">https://www.poetryfoundation.org/poems/42891/stopping-by-woods-on-a-snowy-evening</a>
  - < https://www.poemhunter.com/poem/my-grandmother-s-house/ >
- 5. T. Maruthanayagam and M.sindhu, ed. *Curtain Raisers: An Anthology of One Act Plays*. Chennai: New Century Book House, 2018.
- 6. KV Joseph and Ae Augustine. *Trinity Grammar a Handbook*. New Delhi: Trinity Press,(OR) G.Radhakrishna Pillai. *Emerald English Grammar and Composition*. Emerald Publisher.

#### **References:**

- 1. The Art Institute of Chicago, "Sisters and Brothers of America!" <a href="https://www.artic.edu/articles/710/sisters-and-brothers-of-america">https://www.artic.edu/articles/710/sisters-and-brothers-of-america</a>
- 2. Steuart H King, ed. New Vistas in English Prose. Bombay: Blackie & sons Publishers, 1980.
- 3. Dr.A.Shanmugakani, ed. *Prose for Communication: An Anthology of Prose*. Madurai: Manimekala Publishing House, 2008.
- 4. Jagdish Chander, ed. Eight Short Plays. Chennai: OUP, 1978.
- 5. Allan Noble. The King of Barvender: London: Gowans & Gray, 1927.
- 6. Rabindranath Tagore. Chitra A Play in One Act. New Delhi: Read Books Ltd., 2013.
- 7. K.V.Joseph. *A Textbook of English Grammar and Usage*. New Delhi: TATA McGraw Hill Education Private Limited, 2012.
- 8. Raymond Murphy and Louise Hashemi. *English Grammar in Use Supplementary Exercises*. Cambridge: CUP, 2004
- 9. A. J. Thomson and A. V. Martinet. A Practical English Grammar. New Delhi: OUP, 1986.
- 10. Mary Ellen Guffey, and Richard Almonte. *Essentials of Business Communication*. Toronto: Nelson Education, 2007.

**PEDAGOGY:** Teacher made aids and Mechanical (ITC) Aids, Chalk and Talk with interactive session. Note: (Additional online sources, presentation, and test will be given by the respective teachers in the English Language Lab. [*Either 8.45 am to 9.30 am or 5.00 pm to 5.45 pm*]).

**TEACHING AIDS:** Course Texts, Reference books, Writing Board, and Online Sources.

	Course Content and Teaching or Lecture Schedule					
	SYLLABUS					
Unit-1	Prose	No. of Class Hours (90)	Content delivery method	Teaching Aids		
	1. Swami Vivekananda - Sisters and Brothers of America! (Chicago address at the World Parliament of Religions, 11 <sup>th</sup> Sep, 1893.) 2. A.P.J. Abdul Kalam - The Power of Prayer 3. Martin Luther King Jr. – I Have a Dream	3×6=18	Teacher made aids and Mechanic al (ITC) Aids, Chalk and Talk with interactive session	Course Texts, Writing Board, and Online sources		
Unit-2	Poetry					
	<ol> <li>Robert Browning – Incident of the French Camp</li> <li>Robert Frost – Stopping by Woods on a Snowy Evening</li> <li>Kamala Das – My Grandmother's House</li> </ol>	3×6=18	Teacher made aids and Mechanic	Course Texts, Writing Board, and		

Unit-3	One-Act Plays		al (ITC) Aids, Chalk and Talk with interactive session	Online sources
Ont-3	1. Allan Noble – The King of Barvender 2. Charles Wells – Hijack 3. Rabindranath Tagore – Chitra	3×6=18	Teacher made aids and Mechanic al (ITC) Aids, Chalk and Talk with interactive session	Course Texts, Writing Board, and Online sources
Unit-4	1. Voices 2. Direct and Indirect Speech (for the three Sessional Exam)	2×9=18	Teacher made aids and Mechanic al (ITC) Aids, Chalk and Talk with interactive session	Course Texts, Writing Board, and Online sources
Unit-5	Composition			
	Note Making     Report Writing     Transcoding     (interpreting graphs, diagrams, Charts and data)	3×6=18	Teacher made aids and Mechanic al (ITC) Aids, Chalk and Talk with interactive session	Course Texts, Writing Board, and Online sources

## **DEPARTMENT OF BOTANY**

Programme: B.Sc. BOTANY (CBCS and OBE) (For those students admitted during the 2019 -20 and after)

PART – III:	SEMESTER - II		
Course Title: Pteridophytes, Gymnosperms & Paleobotany			
Course Code: 08CT21	Hours per week:4	Credit:4	
CIA Marks: 25	ESE Marks: 75	Total Marks: 100	

## Preamble

❖ To acquire the basic knowledge about primitive terrestrial plants. After studying this paper Students will be able to identify in the field the forms prescribed in the syllabus and appreciate their ecological importance. Students will be able to understand the chronological events that have taken place in the earth.

## **Course Outcomes (CO)**

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

Number	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO1	Explain the general Characteristics and Classification based on Sporne classification- Pteridophytes	K1
CO2	Discus the about life cycle of Pteridophytes	K2
CO3	Define the basic concepts and classification of Gymnosperm based on Chamberlain (1935) - Structure and reproduction	K2
CO4	Explain the geological era-Formation of fossils-types of fossils	K1
CO5	Detailed study of the fossils plants	K2 & K3

**K1-**knowledge

**K2-**Understand

**K3-**Apply

Mapping of CO with PO							
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7
CO 1	9	9	3	3	3	9	3
CO 2	9	9	3	3	9	9	3
CO 3	9	9	3	3	9	9	3
CO 4	9	1	3	3	3	9	3
CO 5	9	3	3	3	1	9	3
	45	31	15	15	25	45	15

**9-**Strong **3-**Medium **1-**Low

## Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	9	9	3	3	3
CO 2	9	9	3	9	9
CO 3	9	9	9	9	9
CO 4	9	9	9	9	3
CO 5	9	9	3	3	3

**9-**Strong **3-**Medium **1-**Low

Syllabus		
Unit- I	General classification based on Sporne - Structure and reproduction of the following a. Psilotales - <i>Psilotum</i>	12hrs
	Lycopodiales - <i>Lycopodium</i>	
Unit- II	Structure and reproduction of the following a.  Equisetales - Equisetum b. Filicales - Marselia	12hrs

Unit- III	Classification according to Chamberlain (1935) - Structure and reproduction of the following a. Cycadales - <i>Cycas</i> b. Gnetales - <i>Gnetum</i>	12hrs
Unit-IV	Geological era - Formation of fossils – types of fossils	12hrs
Unit- V	Detailed study of the following  a. Psilopsida - <i>Rhynia</i> b. Phenopsida - <i>Calamites</i> ,  c. Cycadofilicales – <i>Lyginopteris</i>	12hrs

#### **Text Books:**

- 1. An introduction to Embryophyta –Pteridophytes N.S. Parihar, Surject Publications, Delhi, 2012 Ed.
- 2. Text Book of Botany V. Singh, Rastogi Publications, Meerut, 2013 Ed.
- 3. Botany for Degree Students Gymnosperms P.C. Vashishta, S.Chand& Company Ltd, Delhi, 2014 Ed.

## **Reference Books:**

- 1. Morphology of Gymnosperms, Coulter, M.Jhon, Surjeet Publications, Delhi, 2014 Ed.
- 2. College Botany GanfuleHirendra (Chandra) Vol. I, New centre book agency, London, 2013 Ed.
- 3. An introduction to Embryophyta –Bryophytes N.S. Parihar, Surject Publications, Delhi, 2013 Ed.

## Pedagogy

Chalk & Talk, Group Discussion, PPT

## **Teaching Aids**

Green Board, LCD Projector, Interactive White Board

## **Course Content and Lecture Schedule**

Module No.	Topic	No. of Lectures	Content Delivery Method	Teaching Aids
Unit -1				
1.0	Introduction Pteridophytes	1	Discussion	Green Board
1.1	Classification of Pteridophytes	1	Lecture	Green Board
1.2	Classification of Sporne	1	Discuss	Green Board
1.3	Structure and reproduction of Pteridophytes	1	Lecture	Green Board
1.4	Discuss Psilotales	1	Chalk & Talk	Green Board
1.5	General charater of <i>Psilotum</i>	1	Chalk & Talk	Green Board
1.6	Structure and reproduction of <i>Psilotum</i>	2	Discussion	LCD
1.7	Discuss Lycopodiales	1	Lecture	Green Board
1.8	Structure of <i>Lycopodium</i>	1	Chalk & Talk	Green Board
1.9	Structure and reproduction of Lycopodium	2	Chalk & Talk	Green Board
Unit - 2				
2.0	Introduction about Equisetum	1	Lecture	Green Board

2.1	Consensate of Essistation	1	Τ,	71. all. 0. Tall.	Cream Doord
2.1	Sporophyte of Equisetum	1	_	Chalk & Talk	Green Board
2.2	Ultra structure of Equisetum stem and root	2	1	Chalk & Talk	Green Board
2.3	Reproduction of <i>Equisetum</i>	2	Chalk & Talk		Green Board
2.4	General studies about Filicales	1		Chalk & Talk	Green Board
2.5	Sporopyte of <i>Marsilea</i>	1		Chalk & Talk	Green Board
2.6	Internal structure of <i>Marsilea</i> stem	1	_	Chalk & Talk	Green Board
2.7	Ultra structure of sporocarp	1	_	Chalk & Talk	Green Board
2.8	Reproduction of <i>Marsilea</i>	2	+	Chark & Tark	Green Board
Unit -3	reproduction of marshed				
3.0	Chamberlain (1935) classification		1	Chalk & Talk	Green Board
3.1	General character of Cycadals		1	Discussion	
3.2	Internal structure of Cycas stem, roo	ot and leaf	2	Chalk & Talk	Green Board
3.3	Structure of micro/ megasporangiun	of Cycas	1	PPT	
3.4	Reproduction of <i>Cycas</i>	Tor Cycus	1	Discussion	Green Board
3.5	General character of <i>Gnetum</i>		1	Chalk &	Green Board
3.3	General character of Ghelim		1	Talk	Green Board
3.6	Structure of Gnetum		1	Chalk & Talk	Green Board
3.7	Internal structure of <i>Gnetum</i> stem and root			Chalk & Talk	Green Board
3.8	Structure of micro/ megasporangium of Gnetum		1	Lecture	Green Board
3.9	Reproduction of <i>Gnetum</i>		2	Chalk & Talk	Green Board
Unit - 4				Tun	
4.0	What is fossil	1	]	Discussion	Green Board
4.1	History of fossil	2	(	Chalk & Talk	Green Board
4.2	Geological time scale	3	(	Chalk & Talk	Green Board
4.3	Formation of fossil	3	(	Chalk & Talk	Green Board
4.4	Types of fossil	3	]	Lecture	Green Board
Unit -5					
5.0	What is Paleobotany	1	1	Lecture	Green Board
5.1	Structure of Rhynia	1		Chalk & Talk	Green Board
5.2	Sporophyte of Rhynia	2		Chalk & Talk	Green Board
5.3	Internal structure of <i>Rhynia</i> stem	2			Green Board
5.4	Structure of Calamites and its sporopytes	2		Chalk & Talk	Green Board
5.5	Structure of Lyginopteris	2	2 Chalk & Talk		Green Board
5.6	Ultra structure of <i>Lyginopteris</i> stem	2	]	Lecture	
	Total	60			

Course Designer
(Name of the Course Teacher)

**Head of the Department** 

Dr. T. SELLATHURAI

Dr. N. LAXMANAN

## **DEPARTMENT OF BOTANY**

Programme: B.Sc. BOTANY (CBCS and OBE) (For those students admitted during the 2019 -20 and after)

PART – III	SEMESTER - II			
Course Title: Plant Anatomy and Microtechniques				
Course Code: 08CT22	Hours per week:4	Credit:4		
CIA Marks: 25	ESE Marks: 75	Total Marks: 100		

## **Preamble**

- ❖ To understand the knowledge about basic internal morphology of higher plants
- ❖ To familiarize the arrangement of cells, tissues within ground and vascular tissue system in vascular plants.
- To train the students in handling microscopes for taking sections

## **Course Outcome**

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

Number	Course Outcome	Knowledge Level ( According to Bloom's Taxonomy)
CO1	Explain the unique features of cell wall	K1
	To know the chemical nature of cell wall	
	Acquire the basic knowledge about internal tissues of	
	higher plants	
CO2	To compare the general and specific internal	K1 & K2
	characteristics of dicot & monocot stem and root	
CO3	To know the concept of secondary thickening and	K2
	anomalous secondary growth in stem and roots	
CO4	To understand the internal structure of dicot leaf, node	K2
	and root formation	
CO5	Training the students in various staining technique and	K3
	handling of microscope	
	To Make temporary microscopic slides	

**K1** – Knowledge

**K2** – Understand

 $\overline{\mathbf{K3}}$  – Apply

## Mapping of CO with PO

Trupping o	T CO WITH I						
	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	9	9	3	1	3	3
CO2	9	9	3	9	3	1	3
CO3	9	9	9	3	9	3	3
CO4	9	3	9	1	3	3	3
CO5	9	9	9	3	1	1	1
	45	39	39	19	17	11	13

**9-Strong** 3-Medium **1-Low** 

## **CO-PSO Mapping**

	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	9	3	9	9	9
CO2	9	3	9	9	9
CO3	9	9	1	3	9
CO4	9	9		9	3
CO5	9	3	9	3	9

**9-**Strong 3-Medium **1-**Low

Syllabus		
Unit – I	Cell wall – Chemical nature of cell wall – Ultra structure of cell	(12 Hrs)
	wall – Plasmodesmata and pits – Tissue system: Meristems,	
	Simple tissues, Complex tissues, Secretary Tissues &	
	Trichomes	
Unit – II	Primary structures of dicot stem, monocot stem, Dicot root &	(12 Hrs)
	Monocot root	
Unit – III	Normal secondary thickening in dicot stem and dicot root -	(12 Hrs)
	Anomalous secondary growth in <i>Boerhaavia</i> and <i>Dracaena</i>	
Unit – IV	Internal structure of Dicot leaf - Nodal anatomy of Justicia,	(12 Hrs)
	Azadirachta and Aralia – Lateral roots formation	
Unit – V	Microtechniques: Fixation of plant materials – Sectioning of	(12 Hrs)
	plant materials (Hand section only) – Staining – Mounting and	
	whole mount preparation	

#### **Text Books:**

- 1. Plant anatomy P.C.Vashista, S.Chand & Company Ltd, Delhi, 2012 Ed.
- 2. Plant anatomy Kaatherine, Esau, Wiley Eastern Pvt. Ltd, 2013 Ed
- 3. Plant anatomy A.Fahn, Pergamon Press, 2010 Ed.

## **Reference books**

- 1. Introduction to Plant anatomy Eames & Mac Daniels, Tata McGraw Hill Education in India, 2010 Ed.
- 2. Plant anatomy M.S. Tayal, Rastogi Publications, Meerut, 2010 Ed.
- 3. Plant micro technique Donald Alexander Johnson

## **Pedagogy**

Chalk & Talk, PPT, Experiment

## **Teaching Aids**

Black Board, Green Board, Chart, Specimen, Plant Material, Permanent Slide, LCD Projector, Online virtual Lab & Interactive White Board

## **Course Contents and Lecture Schedule**

Module No.	Topic	No. of Class	Content Delivery	<b>Teaching Aids</b>
1100			method	
UNIT I		·		
1.1	Introduction of Cell wall	1	Calk & Talk	Green Board
1.2	Chemical nature of cell wall	1	Calk & Talk	Green Board
1.3	Ultra structure of cell wall	1	Calk & Talk	Chart
1.4	Plasmodesmata and pits	1	Calk & Talk	Green Board
1.5	Introduction of tissues and cells	1	Calk & Talk	Chart & Green
1.6	Tissue system – Meristems	2	Calk & Talk	Board Chart & Green
1.0	11ssue system – Wertstems		Caik & Taik	Board
1.7	Simple tissue system	1	Calk & Talk	Green Board
1.8	Complex tissues – Xylem &	3	Calk & Talk	Chart & Green
	Phloem			Board

1.9	Secretary Tissues & Trichomes	1	Calk & Talk	Chart & Green Board
Unit – II				
2.1	Primary structures of dicot stem	3	Calk & Talk	Chart, Online virtual Lab, Plant material & Green Board
2.2	Primary structures of monocot stem	3	Calk & Talk	Chart, Online virtual Lab, Plant material & Green Board
2.3	Primary structures of dicot root	3	Calk & Talk	Chart, Online virtual Lab, Plant material & Green Board
2.4	Primary structures of monocot root	3	Calk & Talk	Chart, Online virtual Lab, Plant material & Green Board
Unit – III			1	1
3.1	Normal secondary thickening in dicot stem	3	Calk & Talk	Chart, Plant material & Green Board
3.2	Normal secondary thickening in dicot root	3	Calk & Talk	Chart, Plant material & Green Board
3.3	Anomalous secondary growth in <i>Boerhaavia</i>	3	Calk & Talk	Chart, Plant material & Green Board
3.4	Anomalous secondary growth in Dracaena	3	Calk & Talk	Chart, Plant material & Green Board
Unit – IV				
4.1	Internal structure of Dicot leaf	3	Calk & Talk	Chart, Plant material & Green Board
4.2	Nodal anatomy – Introduction	3	Calk & Talk	Green Board
4.3	Nodal anatomy in <i>Justicia</i> , <i>Azadirachta</i> and <i>Aralia</i>	3	Calk & Talk	Green Board
4.4	Lateral roots formation	3	Calk & Talk	Green Board
Unit – V		_		
5.1	Introduction of Microtechniques	2	Calk & Talk	Green Board
5.2	Fixation of plant materials	3	Calk & Talk	Green Board & Specimen
5.3	Hand section	3	Calk & Talk	Green Board & Plant material
5.4	Staining	3	Calk & Talk	Green Board
5.5	Mounting	1	Calk & Talk	Green Board
Total		60		

Cours	e Designer	Head of the Department
(Name of the Co	urse Teacher)	

Dr. V. RAMESH

Dr. N. LAXMANAN

## **DEPARTMENT OF CHEMISTRY**

Programme: B.Sc. Chemistry, (CBCS and Outcome Based Education (OBE) (For those students admitted during the Academic Year 2018-19 and after)

PART – III : Allied TI	SEMESTER - II	
Course Title : Che		
Course Code: 07ATB2/07ATZ2	Hours per week: 2	Credits: 4
CIA Marks: 25	ESE Marks: 75	Total Marks: 100

## **Preamble**

Students are enabled to,

- ✓ understand the concept of acids and bases and chemical bonding
- ✓ acquire knowledge about aminoacid, proteins and vitamins and their functions
- ✓ study and assess the effect of selected pesticides, fungicides and polutions

## **Course Outcomes (CO)**

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

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Learn the historical development for the definitions of acid and base.	K1
CO 2	Understand the different approaches to types of chemical bonding	K2
CO 3	Acquire knowledge of aminoacids, proteins and vitamins and their biological functions	K2&K3
CO 4	Learn and assess the effect of selected pesticides, fungicides and polutions	K1&K2
CO 5	Obtained the knowledge of different types of air polution	K1& k2

K1-Knowledge

**K2-Understand** 

K3-Apply

## Mapping of CO with PO

	PO 1	PO 2	PO 3	PO 4	PO5	PO6	PO7
CO 1	3	1	1	1	1	1	3
CO 2	3	1	1	1	1	1	3
CO 3	3	1	1	1	1	1	3
CO 4	3	1	1	1	1	9	3
CO 5	3	1	1	1	1	9	3
	15	5	5	5	5	21	15

**9-Strong 3-Medium 1-Low** 

## Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	1
CO 2	3	1	1	3	1
CO 3	1	1	1	3	1
CO 4	1	1	1	1	1
CO 5	1	1	1	1	3
	9	7	7	11	7

**9-**Strong **3-**Medium **1-**Low

## **Syllabus**

## **UNIT-I: ACIDS AND BASES**

Introduction—Arrhenius concept — Bronsted-Lowry concept — Lewis concept — Cady, Elsey concept — Lux-Flood concept — Usanovich concept — pH concept.

## **UNIT-II: CHEMICAL BONDING**

Ionic Bond – lattice energy – Born-Haber cycle – properties of ionic compounds - covalent bond, polar covalent bond – characteristics of covalent bond – Fajan's Rule – metallic bond – hydrogen bond and its types.

## UNIT- III: AMINOACIDS, PROTEINS AND VITAMINS

Preparation (Gabriel Phthalimide and strucker synthesis) – properties of amino acids and glycine – zwiter ion – polypeptides – proteins, classification. Vitamins: classification and biological functions of vitamins A,  $B_6$ ,  $B_{12}$ , C, D, E and K(Structural elucidation not required)

## **UNIT- IV: PESTIDCIDES AND FUNGICIDES**

**Pesticides:** Introduction – classification – organic and inorganic pesticides – characteristics – safe handling of pesticides – impact of pesticides on and environment

**Fungicides**: Introduction – classification – sulfur, copper, mercury containing compounds

#### **UNIT- V: POLLUTIONS**

**Air pollution:** Introduction – composition of air – chemical reactions occurring in air due to sunlight – sources of air pollution – classification and effects of air pollutants – Effects of CFC – Ozone layer –depletion Greenhouse effect and its causes.

**Water pollution:** Types, sources, sewage, industrial effluents, inorganic pollutants – control – water treatment.

**Soil pollution:** Definition – importance of soil – pH of soil – acidity & alkalinity and their causes (6 causes – emphasis towards industrial waste.

#### **Text Books**

1. Ancillary chemistry K. Ratinamuthu (Study material will be provided) Semester - I and II

## Reference Books

- 1. Bahl & Arun Bahl *Advanced Organic Chemistry* by, S.Chand & Company Ltd, NewDelhi, 2012 Edition.
- 2. Soni P.L. Mohan Katyal *Text book of Inorganic Chemistry* by, Sultan Chand & Sons, NewDelhi, 2010 Edition.
- 3. Arun Bahl, Bhal B.S & Tuli G.D *Essentials of Physical chemistry* S.Chand Publishing Company, New Delhi, 2010 Edition.

#### **DEPARTMENT OF BOTANY**

Programme: B.Sc. BOTANY (CBCS and OBE) (For those students admitted during the 2019 -20 and after)

PART – II	SEMESTER - II		
Course Title: Algae, Bryoph	eriodophytes, Gymnosperms,		
Paleobotany and Plant Anatomy			
Course Code: 08CT23	Hours per week:2	Credit:4	
CIA Marks: 40	ESE Marks: 60	Total Marks: 100	

## **Preamble**

- ❖ To understand the plant diversity, thallus construction of selected forms
- To get hands on knowledge on microbial culture and plant pathology techniques
- ❖ To learn about the internal structure of vascular plants, fossilized plant forms and Plant evolution.

## **Course Outcomes (CO)**

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

CO Number	Course Outcome	Knowledge Level (According to Bloom's Taxonomy)
CO1	To revise the morphology and reproductive structures in Algae, Fungi, Lichens, and Bryophyte	K2
CO2	To familiarize the internal structures, spore bearing parts of selected plant forms and fossils  To identify macro micro algae, fungal colonies, lichen forms and fossil plants	K2 & k3
CO3	To compare the life cycles of Algae, Fungi, Lichens, Bryophytes Pteridophytes and Gymnosperms	K3
CO4	To prepare microsections and to professionally draw plant sketches	K3
CO5	To analyze bacterial, fungal, viral and mycoplasmal plant diseases	K4

**K2** – Understand

K3 - Apply

K4 - Analyze

## **Mapping of CO with PO**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	9	9	3	9	3	3
CO2	9	9	3	9	3	9	9
CO3	9	9	9	3	9	3	9
CO4	9	3	9	3	3	3	3
CO5	9	9	9	3	3	3	3
	45	39	39	21	27	21	27

**9-**Strong 3-Medium **1-**Low

## **CO-PSO Mapping**

	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	9	3	9	9	9
CO2	9	3	9	9	9
CO3	9	9	3	3	9
CO4	9	9	9	9	3
CO5	9	3	9	3	9

9-Strong 3-Medium 1-Low

## **Syllabus**

Unit – I	A detailed study of thallus organization and reproductive	(6 Hrs)	
	structures of the following forms:		
	Algae: Oedogonium, Vaucheria, Diatoms, Sargassum,		
	Polysiphonia, Nostoc <b>Fungi :</b> Penicillium, Albugo, Puccinia,		
	Agaricus and Cercospora Lichen –Usnea, Parmelia		
Unit – II	A detailed study of morphology, anatomy and structure of	(6 Hrs)	
	vegetative & spore bearing parts of the following genera:		
	Bryophytes: Marchantia, Anthoceros, Funaria		
Unit – III	A detailed study of following diseases: Bunchy top of Banana,	(6 Hrs)	
	Citrus Canker, Blast disease in Rice and Little leaf of Brinjal		
Unit – IV	A detailed study of morphology, anatomy and structure of (6		
	vegetative & spore bearing parts of the following genera:		
	Pteridophytes: Psilotum, Lycopodium & Marselia		
	Gymnosperms : Cyca & Gnetum		
	Fossils: Rhynia, Calamites & Lyginopteris		
Unit – V	A detailed study of the internal morphology of dicot, monocot	(6 Hrs)	
	stem & root and dicot leaf – including anomalous secondary		
	thickening.		

#### **Text Books:**

- 1. Plant anatomy P.C.Vashista, S.Chand & Company Ltd, Delhi, 2012 Ed.
- 2. Text Book of Botany V. Singh, Rastogi Publications, Meerut, 2013 Ed.
- 3. Botany for Degree Students Algae P.C. Vashishta, S.Chand& Company Ltd, Delhi, 2014 Ed.

#### Reference books

- 1. Introduction to Plant anatomy Eames & Mac Daniels, Tata McGraw Hill Education in India, 2010 Ed.
- 2. College Botany GanfuleHirendra (Chandra) Vol. I, New centre book agency, London, 2013 Ed.
- 3. The structure and reproduction of Algae Vol. I & II F.E.Fritsch, Cambridge University Press.

## **Pedagogy**

`Chalk & Talk, Experiment

## **Teaching Aids**

Black Board, Green Board, Chart, Specimen, Plant Material, Permanent Slide, Online virtual Lab & Interactive White Board

#### **Course Contents and Lecture Schedule**

Module No.	Topic	No. of Class	Content Delivery method	Teaching Aids
UNIT I				
1.1	Oedogonium, Vaucheria,	2	Calk & Talk	Green Board,
	Diatoms, Sargassum			Plant material,
				Specimen &
				permanent slide

Polysiphonia, Nostoc	1	Calk & Talk	Green Board,
			Plant material,
			Specimen &
			permanent slide
Penicillium, Albugo, Puccinia,	1	Calk & Talk	Green Board,
			Plant material,
			Specimen &
			permanent slide
Agaricus and Cercospora	1	Calk & Talk	Green Board,
			Plant material,
			Specimen &
			permanent slide
Usnea, Parmelia	1	Calk & Talk	Green Board,
			Plant material,
			Specimen &
			permanent slide
I		Tana	
Marchantia, Anthoceros,	3	Calk & Talk	Chart, Green
			Board, Plant
			material,
			Specimen &
	2	G 11 0 T 11	permanent slide
Funaria	3	Calk & Talk	Chart, Green
			Board, Plant
			material,
			Specimen &
<u> </u> r			permanent slide
	2	Cally 0- Tally	Plant material
Canker,			
Blast disease in Rice and Little	3	Calk & Talk	Plant material
leaf of Brinjal			
7	<u> </u>		
Psilotum, Lycopodium &	2	Calk & Talk	Plant material &
Marselia		<u> </u>	Green Board
Cyca & Gnetum	3	Calk & Talk	Plant material
Rhynia, Calamites &	3	Calk & Talk	Plant material
Lyginopteris			
Primary structures of dicot &	2	Calk & Talk	Chart,Plant
mono stem and dicot leaf			material & Green
			Board
Primary structures of dicot &	2	Calk & Talk	Chart, Plant
mono root			material &Green
			Board
Anomalous secondary growth in	2	Calk & Talk	Chart, Plant
Boerhaavia & Dracaena			material & Green
1	1	1	D 1
			Board
	Penicillium, Albugo, Puccinia,  Agaricus and Cercospora  Usnea, Parmelia  Marchantia, Anthoceros,  Funaria  Bunchy top of Banana, Citrus Canker, Blast disease in Rice and Little leaf of Brinjal  Psilotum, Lycopodium & Marselia  Cyca & Gnetum Rhynia, Calamites & Lyginopteris  Primary structures of dicot & mono stem and dicot leaf  Primary structures of dicot & mono root  Anomalous secondary growth in	Penicillium, Albugo, Puccinia,  Agaricus and Cercospora  1  Usnea, Parmelia  1  Marchantia, Anthoceros,  3  Funaria  3  Bunchy top of Banana, Citrus Canker, Blast disease in Rice and Little leaf of Brinjal  Psilotum, Lycopodium & Marselia  Cyca & Gnetum 3 Rhynia, Calamites & Lyginopteris  Primary structures of dicot & mono stem and dicot leaf  Primary structures of dicot & mono root  Anomalous secondary growth in 2	Penicillium, Albugo, Puccinia,  Agaricus and Cercospora  1 Calk & Talk  Usnea, Parmelia  1 Calk & Talk  Marchantia, Anthoceros,  3 Calk & Talk  Funaria  3 Calk & Talk  Bunchy top of Banana, Citrus Canker, Blast disease in Rice and Little leaf of Brinjal  Psilotum, Lycopodium & Marselia  Cyca & Gnetum Ahynia, Calamites & Lyginopteris  Primary structures of dicot & mono stem and dicot leaf  Primary structures of dicot & mono root  Anomalous secondary growth in  Calk & Talk  Calk & Talk  Calk & Talk  Calk & Talk

Course Designer	Head of the Department
(Name of the Course Teacher)	

Dr. V. RAMESH

Dr. N. LAXMANAN

# DEPARTMENT OF BOTANY

Programme: B.Sc. BOTANY (CBCS and OBE) (For those students admitted during the 2018 -19 and after)

PART – Γ	SEMESTER - II		
Course Title: Energy Resources			
Course Code: <b>08NE21</b>	Hours per week:2	Credit:2	
CIA Marks: 25	ESE Marks: 75	Total Marks: 100	

#### **Preamble**

- ❖ To acquire the basic knowledge about the improvement of hybrids of plant
- ❖ To know the various types of ecofriendly environment in front of homes
- ❖ To know the simple practice for the improvement of innovative garden

Syllabus		
Unit – I	Introduction to gardening – types of garden - Advantages of	(6 Hrs)
Omt – 1	gardening	
Unit – II	Propagation methods like cutting, layering, Grafting, budding,	(6 Hrs)
Omt = 11	division and separation	
	Garden operations: Transplanting methods (Bare rooted, shifting	(6 Hrs)
Unit – III	and balling and burlapping) - irrigation (surface, spray and drip) –	
	manuring	
	Ornamental gardening, Indoor gardening, Rockery, Bonsai and	(6 Hrs)
Unit – IV	Lawn making, Terrarium, Aquarium, Terrace garden, Veranda	
	garden and Hanging baskets	
TI:4 X7	Kitchen gardening – importance, layout, suitable plants and	(6 Hrs)
Unit – V	advantages	

#### **Text Books:**

- 1. Plant Breeding SS. Sandhu, Black Prints, New Delhi, 2013 Ed.
- 2. A Guide to Horticulture J.S. Sundararaj, Kalyani Pub, Chennai, 2012 Ed.
- 3. Horticulture V.L. Sheela, MJ Publishers, 2013 Ed.

#### **Reference Books:**

- 1. A manual of Gardening Arun zingare, Satyam Pub, Jaipur, 2013 Ed.
- 2. Horticulture at a glance Amar Singh, Kalyani Publishers, Chennai, 2013 Ed.
- 3. Dry Land Horticulture in India P.P. Deshmukh, Himalaya Publishing House, Mumbai, 2013 Ed.

#### Pedagogy

Chalk & Talk and PPT

## **Teaching Aids**

Black Board and Green Board

Course Designer	Head of the Department
(Name of the Course Teacher)	

Dr. V. RAMESH

Dr. N. LAXMANAN

## தமிழ்த்துறை, விவேகானந்த கல்லூரி,திருவேடகம் மேற்கு.

Programme: B.A., BSc., (CBCS and Outcome Based Education (OBE) (For those students admitted during the Academic Year 2018 – 2021 and after)

**UTLத்தீட்டத்தீன் கட்டமைப்பு** (PROGRAMME STRUCTURE)

UG Language PART – I TAMIL	SEMESTER : III
Subject Title : នាយាយម្រាំ រ	பக்தி இலக்கியமும் நாடகமும்

Course Code :P1LT31	Hours per week : 18	Credit: 03
CIA Marks : 25	ESE Marks : 75	Total Marks: 100

## Preamble

- 1. வாழ்க்கையின் உறுதிப்பொருள்களான அறம், பொருள், இன்பம் வீடுபேறு ஆகியனவற்றை உணர்த்துதல்.
- 2. இறைவழ்பாட்டு சிந்தனைகளை வளர்த்தல்.
- 3. புராண இத்காச கருத்துக்களை நாடகம் வாயிலாக எளிமைப்படுத்தி தனிமனித நிலைகளை எடுத்துக்காட்டல்.
- 4. மரபுக்கவிதைகளின் வகைமைகளை அநிதல்.
- 5. காப்பியம்மற்றும் பக்தி இலக்கியத்தின் வரலாற்றினை அறிவித்தல்.

## **Course Outcomes (COs)**

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

NO		Knowledge Level
NO.		(according to
	Course Outcome	Bloom's
		Taxonomy)
CO 1	காப்பிய இலக்கியங்களின் வாயிலாக அழம், பொருள், இன்பம், வீடுபேறு என்ற வாழ்க்கையின் உறுதிப்பொருட்கள், எவ்வுயிரையும் தம்முயிர்போல மதித்தல், பிறர் மனை நோக்கா நிலை, பகைமை பாராட்டாத தன்மை, ஆணவம் இல்லா வாழ்க்கை போன்றவைகளை வரையறை செய்த தன்மைகளை உணர்த்துதல்.	$K_1, K_2$
CO 2	மரபு இலக்கணங்களான அணிகள், பாவகைகளின் வாயிலாக மாணவர்களின் இலக்கியச்சுவை உணர்வினை வளர்த்து, கற்பனைத் திறன்களை அறிவித்தல்.	$K_2$ , $K_3$
CO 3	பக்த இலக்கியங்களின் வாயிலாக இறைவழ்பாட்டுச் சிந்தனைகளை தனிமனித வாழ்க்கை நிகழ்வுகளின் வழி வெளிப்படுத்தி, உலக இயல்புகளை மொழிந்து, பரம்பொருளை அடையக்கூடிய வழிவகைகளையும், சமரச சன்மார்க்க நெறிகளையும் தெளிவுறுத்துதல்.	K <sub>2</sub> , K <sub>3</sub>
CO 4	புராண, இத்காச நாடக கதைகளின் வழி அக்காலகட்டமக்களின் சமூக நிலைகளைக் கலந்துரையாட செய்தல்.	$\mathbf{K}_2$
CO 5	காப்பியம் மற்றும் பக்தி இலக்கியம் தோன்றிய காலகட்ட வரலாற்றினை விவரித்தல். இதழ்கள் தொடர்பான சிந்தனைகள் வளர கற்றுக்கொடுத்தல்.	$K_1, K_2, K_3$

K<sub>1</sub>-Knowledge

**K<sub>2</sub>-Understand** 

K<sub>3</sub>-Apply

Mapping of CO and PO							
	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	9	3	3	9	3	9
CO2	9	3	3	9	9	3	9
CO3	9	3	9	9	3	3	9
CO4	9	3	3	3	9	-	9
CO5	9	3	3	9	3	-	9
	45	21	21	33	33	9	45

# utlåååLLŮ(Syllabus)

എത്ര : 1	தம்ழ்க் காப்பிய இலக்கியம் 1. சிலப்பதிகாரம் (வழக்குரை காதை) 2. மணிமேகலை (ஆபுத்திரன் திறம் அநிவித்த காதை) 3. கம்பராமாயணம் (வாலி வதைப்படலம்) 4. வில்லிப்புத்துரார் பாரதம்(கண்ணன் துரதுச்சருக்கம்) 5. கந்த புராணம் (அயனைச் சிறை நீக்கும் படலம்) தமிழ் பக்தி இலக்கியம்	18மண்டுநரம்
அலகு : 2	<ol> <li>தேவாரம் - திருஞானசம்பந்தர் (திருவேடகப் பதிகம்)</li> <li>தீருவாசகம் - மாணிக்கவாசகர்(பிடித்த பத்து)</li> <li>தீருமந்திரம் - திருமூலர் (10 பாடல்கள்)</li> <li>தீருப்பாவை - ஆண்டாள்(10 பாசுரங்கள் தெரிவு செய்யப்பெற்றவை)</li> <li>பராபரக்கண்ணி - தாயுமானவர்(10 கண்ணிகள் தெரிவு செய்யப்பெற்றவை)</li> </ol>	18மணிநோம்
அஸ்கு : 3	நாடகம் 1. வைகையில் வெள்ளம் வரும் - சேதுபதி	18மண்டுநூம்
എയക്ര : 4	தமிழ் இலக்கணம் - அணிகள் 1.அணிகள் - உவமை - உருவகம் - பிறிது மொழிதல் - தற்குநிப்பேற்றம் வஞ்சப்புகழச்சி - சிலேடை - வேற்றுமை அணி 2.பாவகைகள் - வெண்பா - ஆசிரியப்பா 3.கடிதம் வரைதல் - விண்ணப்பம் - புகார்க் கடிதம் - பாராட்டுக் கடிதம்	18 <b>மண்நேரம்</b>

എയ്യ : 5	தமிழ் இலக்கிய வரலாலும் பயன்பாட்டுத் தமிழும் அ) 1. காப்பிய இலக்கிய வரலாறு 2. பக்தி இலக்கிய வரலாறு ஆ) பத்திரிக்கைச் செய்தி எழுதுதல் - நேர்காணல் எடுத்தல் - துணுக்குகள் எழுதுதல்.	18மண்நோம்

## பாட நூல்கள்

- 1. தமிழ்ச் செய்யுட் தொகுப்பு தமிழ்த்துறை வெளியீடு
- 2. நாடகம் வைகையில் வெள்ளம் வரும் சேதுபதி. பாவை பப்ளிகேஷன்ஸ் - சென்னை - 14.

## பார்வை நூல்கள்

1.தமிழ் இலக்கிய வரலாறு - பேரா.முனைவர் பாக்யமேரி, நியூ செஞ்சுரி புக் ஹவுஸ்(பிலிட், 41-பி, சிட்கோ இண்டஸ்டிரியல் எஸ்டேட், அம்பத்தூர், சென்னை- 600 098.

2.தமிழ் இலக்கிய வரலாறு- மு.வரதராசனார் சாகித்திய அக்காதெமி, தலைமை அலுவலகம்,ரவீந்திர பவன், 35,பெரோஸ்ஷா சாலை,புதுகில்லி.

## Pedagogy

வீரிவுரை கொடுத்தல்,கலந்துரையாடல், காட்சிப் பதிவுகளின் வழியாக புலப்படுத்துதல்.

## **Teaching Aids**

கரும்பலகை பயன்படுத்துதல், காட்சி திரைவழியாகப் புலப்படுத்துதல்.

#### Course Contents and Lecture Schedule

	Course Contents and Le	cture scin	cuule	
Module	TITLE	No. of	<b>Content Delivery</b>	<b>Teaching Aids</b>
No.		Lectures	Method	
		hours		
	அஸ்கு :1 தமிழ்க் காப்பிய இலக்கி	யம்(18மண	ரநேரம்)	
1.1	சிலப்பதிகாரம் - வழக்குரை காதை	4	விரிவுரை கொடுத்தல், கலந்துரையாடல்.	கரும்பலகை பயன்படுத்துதல், காட்சித் திரை வழியாக புலப்படுத்துதல்.
1.2	மண்மேகலை - ஆபுத்திரன் திறம் அறிவித்த காதை	4	விரிவுரை கொடுத்தல், கலந்துரையாடல்.	கரும்பலகை பயன்படுத்துதல், காட்சித் திரை வழியாக புலப்படுத்துதல்.
1.3.	<b>ങ</b> ம்பராமாயணம் - வாலி வதைப்படலம்	4	விரிவுரை கொடுத்தல்,	கரும்பலகை பயன்படுத்துதல், காட்சித் திரை

			கலந்துரையாடல்.	வழ்யாக
			~~	புலப்படுத்துதல்.
1.4.	வில்லிப்புத்துநார் பாரதம் - கண்ணன் தூதுச்சருக்கம்	3	வீரிவுரை கொடுத்தல், கலந்துரையாடல்.	கரும்பலகை பயன்படுத்துதல்
1.5.	கந்த புராணம் - அயனைச் சிறை நீக்கும் படலம்	3	வீரிவுரைகொடுத்த ல், கலந்துரையாடல்.	கரும்பலகை பயன்படுத்துதல்
	அலகு :2 தம்ழ் பக்தி இலக்கிய	uù (18	மணநோம்)	
2.1.	தேவாரம் - திருஞானசம்பந்தர் (திருவேடகப் பதிகம்)	4	வீரிவுரைகொடுத்த ல், கலந்துரையாடல்	கரும்பலகை பயன்படுத்துதல், காட்சித் திரை வழியாக புலப்படுத்துதல்.
2.2.	திருவாசகம் - மாணிக்கவாசகர் (பிடித்த பத்து)	4	வீரிவுரைகொடுத்த ல், கலந்துரையாடல்.	கரும்பலகை பயன்படுத்துதல், காட்சித் திரை வழியாக புலப்படுத்துதல்
2.3.	திருமந்திரம் - திருமுலர்(10 பாடல்கள்)	4	வீரிவுரைகொடுத்த ல், கலந்துரையாடல்.	கரும்பலகை பயன்படுத்துதல்.
2.4.	திருப்பாவை - ஆண்டாள் (10 பாசுரங்கள் தெரிவு செய்யப்பெற்றவை)	4	வீரிவுரை கொடுத்தல்.	கரும்பலகை பயன்படுத்துதல்
2.5.	பராபரக்கண்ண் - தாயுமானவர் (10 கண்ணிகள் தெரிவு செய்யப்பெற்றவை)	2	வீரிவுரைகொடுத்த ல், கலந்துரையாடல்.	கரும்பலகை பயன்படுத்துதல்.
அலகு	: 3 - நாடகம் (18 மணிநேரம்)			
3.1	வைகையில் வெள்ளம் வரும் (சேதுபதி)	18	நாடகத்தினைவாசிப்ப தற்கான பயிற்சியளித்தல், மாணவர்களுக்குநடிக் கக் கற்றுக்கொடுத்தல்	காட்சித் திரை வழியாக புலப்படுத்துதல்.
ஆ‰த:		on (18	8 மண்நேரம்)	
4.1	உவமை அண் - உருவகம் அண் - ப்றிது மொழிதல் அண் - தற்குறிப்பேற்றம் அண் வஞ்சப்புகழச்சி அண் - சிலேடை அண் - வேற்றுமை அண்	8	வீரிவுரை கொடுத்தல்	கரும்பலகை பயன்படுத்துதல்.
4.2	1. பாவகைகள் (வெண்பா, ஆசிரியப்பா)	7	வீரிவுரைகொடுத்தல், பயிற்சிகொடுத்தல்.	கரும்பலகை பயன்படுத்துதல்.

4.3	கடிதம் வரைதல் - விண்ணப்பக் கடிதம், புகார்க் கடிதம், பாராட்டுக் கடிதம்.	3	விரிவுரைகொடுத்தல், பயிற்சிகொடுத்தல்.	கரும்பலகை பயன்படுத்துதல்.
அலகு	: <b>5தம்ழ் இலக்கிய வரலாறும் ப</b> (18மணநேரம்)		்டுத் தமிழும்	
5.1	அ)1. காப்பிய இலக்கிய வரலாறு 2. பக்தி இலக்கிய வரலாறு	9	வீரிவுரைகொடுத்தல்	கரும்பலகை பயன்படுத்துதல்
5.2	ஆ)பத்திர்க்கைச் செய்தி எழுதுதல், நேர்காணல் எடுத்தல், துணுக்குகள் எழுதுதல்.	9	விரிவுரைகொடுத்தல், பயிற்சி கொடுத்தல்.	கரும்பலகை பயன்படுத்துதல்,
	Total	90		

Note: figures in the parenthesis are marks

Course Designer
(Name of the Course Teacher)

Head of the Department

முனைவர் கு.இராமர் (உதவிப்பேராசிரியர்) முனைவர் வ.க.ராமக்குஷ்ணன் (இணைப்பேராசிரியர்)

## **DEPARTMENT SANSKRIT**

Programme: B.A./ B.Sc. (CBCS and OBE)

(For those students admitted during the Academic Year 2019-20 and after)

PART – I : Sanskrit SEMESTER – III						
Course Title: PROSE, POETICS AND HISTORY OF						
SANSKRIT LITERATURE –III						
Course Code: P1LS31	Hours per week: 6	Credits: 3				
CIA Marks: 25	ESE Marks: <b>75</b>	Total Marks: 100				

#### **Preamble:**

Sanskrit is offered as an alternative language under Part –I for B.A./ B.Sc students during first four semesters theabove column explains the scheme of the III semester.

## **Course Outcomes (COs)**

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

Number	Statement	Knowledge
		Level
CO 1	Understand the important aspects of prose literature	K2
CO 2	Discriminate spirituality in Literature	K2
CO 3	Basic knowledge of Sanskrit poetics	K1
CO 4	Describe and defend history of early Sanskrit literature	K2

world K2, K3		Practice Creativity and Demonstrate various culture of world	K2, K3
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**K1-**Knowledge **K2-**Understand **K3-**Apply

#### **Syllabus**

**Unit 1**: Prose - Śukanāsopadeśaḥ, poetics — Upamā, Ullekhā. History of Sanskrit Literature — Gadya Kāvyas-

introduction to Gadya Kāvyas- structure of Gadya Kāvyas- Kathā and Ākhyāyikā

**Unit 2**: Prose – Pañcatantra (introduction), poetics – Rūpaka, Apahnuti. History of Sanskrit Literature – Daśakumāracaritam of Daṇḍin, Vāsavadatta of Subandhu. Popular tales

**Unit 3**: Prose - Akarṇaḥṛdayogardabhaḥ, poetics — Utprekṣā, Atiśayokti. History of Sanskrit Literature-Kādambarī of Bāṇabhaṭṭa- structure of Kādambarī. Historical Kāvyas- Harṣacaritam of Bāṇabhaṭṭa.

**Unit 4**: Prose - Simhajambukakathā, poetics — Dīpaka, Arthāntaranyāsa. History of Sanskrit Literature- works of Vākpati, Bilhaṇa, Kalhaṇa, Vāmananabhaṭṭabāṇa.

**Unit 5**: Prose – Pāpabuddhi and Puṇyabuddhikathā, poetics – Śleṣa, Vyatireka. History of Sanskrit Literature- History of Campū-literature – works of Trivikramabhaṭṭa, Somadeva, Bhoja, Abhinavakālidāsa, Anantabhaṭṭa, Cidambarakavi, Rājāśarabhoji, NĪlakaṇṭhadīkṣita,

#### Mapping of CO and PO

	PO1	PO2	PO3	PO4	PO5	PO 6	PO 7
CO1	9	9	9	3	9	-	9
CO2	9	9	9	9	3	-	3
CO3	3	3	9	9	9	1	3
CO4	9	9	9	9	9	-	9
CO5	9	9	9	9	3	-	3
	39	39	45	39	33	1	27

Strong -9 Medium -3 Low -1

## Text Book(s)

- 1. Sāhityarasakaṇa, compiled by Dr. S. Jagadisan, Published by AMG Publications, Madurai -625010. Yearof publication 1996.
- A History of Sanskrit Literature, compiled by Dr. S. Jagadisan, Published by AMG Publications, Madurai -625010. Year of publication 1996.

## Reference Books

- 1. A Short History of Sanskrit Literature, by T.K. Ramachandra Aiyyar, published by R.S. Vadhyar & Sons, Kalpathi, Palakkad -678003
- 2. A History of Sanskrit Literature, by A. Berriedale Keith, published by Mothilal Banarsidass PublishersPrivate Limited, Delhi, 2017.

## Pedagogy

Chalk & Talk, Group Discussion, PPT

**Teaching Aids** 

# UG Programme, Part -II English (CBCS-OBE) - SEMESTER III (For those students who joined in the academic year 2018-2019 onwards)

PART II						
Course Title: English for Academic and Professional Excellence-I						
Course Code: P2LE31 / P2CE31	Hours per week: 6	Credit: 3				
Sessional Marks: 25	Summative Marks: 75	Total Marks: 100				

#### **Preamble:**

The students are expected to inculcate English socio-linguistic competence and moral values through world literature in English for communication skills.

#### **Course Outcome (CO):**

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

State One	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)		
CO1	Appraise various authors' socio-linguistic interests through prose discourses	K1	K2	K3
CO2	Develop comprehension skills through poetry	K1	K2	K3
CO3	Critique the discourses, characters and their psychological behaviour found in a English novel	K1	K2	К3
CO4	Demonstrate acquired grammar skill in listening, speaking, reading and writing	K1	K2	K3
CO5	Design and Repeat creative writing through composition exercises	K1	K2	К3

K1- Remembering K2 – Understanding K3 – Applying

## Programme Outcome

	PO1	PO2	PO3	PO4	PO5		PO7
						1	i

CO1	9	9	9	9	9	-	9
CO2	9	3	9	9	9	-	3
CO3	9	9	9	3	9	1	3
CO4	3	9	3	-	-	-	9
CO5	9	9	9	1	-	-	3
	39	39	39	22	27	1	27

Strong-9 Medium -3 Low -1

#### **SYLLABUS**

#### **Unit-1 Prose**

- 1. *The Indian National Education* Swami Chidbhavananda Educating the Adult (*Chapter I*)
- 2. Women not the Weaker Sex (gender) Mahatma Gandhi
- 3. Travel by Train John Boynton Priestley

#### **Unit-2 Poetry**

- 1. The Toys Coventry Patmore
- 2. The Soul's Prayer Sarojini Naidu
- 3. Where the mind is Without Fear Rabindranath Tagore

#### **Unit-3 Novel**

Oliver Twist - Charles Dickens [Abridged]
(For the three Sessional Exam)

#### **Unit-4 Grammar**

- 1. Concord and Question Tag
- 2. Spotting Errors (For the three Sessional Exam)

#### **Unit-5 Composition**

- 1. Covering Letter and Résumé Preparation -1 (UK)
- 2. Interview skills
- 3. Dialogue Writing

#### **Course Texts:**

- 1. Swami Chidbhavananda. *The Indian National Education*. Tirupparaithurai: Sri Ramakrishna Tapovanam, 2017.
- 2. Dr.P.C.James Daniel, ed. Gateway to English: An Anthology of Prose. Chennai: Harrows Publications, 2018.
- 3. Poetry. Chennai: Main Spring Publishers, (or)
  - $<\underline{https://www.poetryfoundation.org/poems/44845/the-toys-56d22417d5e2e}>$
  - < https://www.poemhunter.com/poem/the-soul-s-prayer/>
  - <a href="https://www.poetryfoundation.org/poems/45668/gitanjali-35">https://www.poetryfoundation.org/poems/45668/gitanjali-35</a>
- 4. Charles Dickens, Oliver Twist. London: Wordsworth Classic, 1992.
- 5. Abhijit Acharijee, and Rakesh Ramamoorthy, ed. *Frontiers of Communication: An Anthology of Short Stories and Prose*. Chennai: Cambridge University Press, 2018.
- 6. KV Joseph and Ae Augustine. *Trinity Grammar a Handbook*. New Delhi: Trinity Press... (or) G.Radhakrishna Pillai. *Emerald English Grammar and Composition*. Emerald Publisher. (or) Owen Hargie, David Dickson, and Dennis Tourish. *Communication Skills for Effective Management*. New York: Palgrave Macmillan, 2004.
- 7. Hari Mohan Prasad, and Uma Rani Sinha. Objective English for Competitive Examinations. New Delhi:

#### **References:**

- 1. Swami Chidbhavananda. Vedanta Society. <a href="https://sfvedanta.org/authors/swami-chidbhavananda/">https://sfvedanta.org/authors/swami-chidbhavananda/</a>
- 2. Dr.A.Shanmugakani, ed. *Prose for Communication: An Anthology of Prose*. Madurai: Manimekala Publishing House, 2008.
- 3. Charles Dickens, Oliver Twist (the Parish Boy's Progress). London: Richard Bentley, 1839.
- 4. K.V.Joseph. *A Textbook of English Grammar and Usage*. New Delhi: TATA McGraw Hill Education Private Limited, 2012.
- 5. A. J. Thomson, and A. V. Martinet. A Practical English Grammar. New Delhi: OUP, 1986.
- 6. Books by Dickens, Charles (sorted by popularity). <a href="http://www.gutenberg.org/ebooks/author/37">http://www.gutenberg.org/ebooks/author/37</a>>
- Mary Ellen Guffey, and Richard Almonte. Essentials of Business Communication. Toronto: Nelson Education, 2007.
- 8. Edgar Thorpe, and Showick Thorpe. *Objective English for Competitive Examinations*. New Delhi: Pearson India Education. 2017.

**PEDAGOGY:** Teacher made aids and Mechanical (ITC) Aids, Chalk and Talk with interactive session. Note: (Additional online sources, presentation, and test will be given by the respective teachers in the English Language Lab. [*Either 8.45 am to 9.30 am or 5.00 pm to 5.45 pm*]).

**TEACHING AIDS:** Course Texts, Reference books, Writing Board, and Online Sources.

Course Content and Teaching or Lecture Schedule							
SYLLABUS							
Unit-1	Prose	No. of Class Hours (90)	Content delivery method	Teaching Aids			
	The Indian National Education - Swami Chidbhavananda Educating the Adult (Chapter I)      Women not the Weaker Sex (gender) — Mahatma Gandhi      Travel by Train — John Boynton Priestley	3×6=18	Teacher made aids and Mechanical (ITC) Aids, Chalk and Talk with interactive session	Course Texts, Writing Board, and Online sources			
Unit-2	Poetry						
	<ol> <li>The Toys – Coventry Patmore</li> <li>The Soul's Prayer – Sarojini Naidu</li> <li>Where the mind is Without Fear - Rabindranath Tagore</li> </ol>	3×6=18	Teacher made aids and Mechanical (ITC) Aids, Chalk and Talk with interactive session	Course Texts, Writing Board, and Online sources			
Unit-3	Novel						
	Oliver Twist - Charles Dickens [Abridged] (for the three Sessional Exam)	1×18=18	Teacher made aids and Mechanical (ITC) Aids, Chalk and Talk with interactive session	Course Texts, Writing Board, and Online sources			
Unit-4	Grammar						
	1. Concord and Question Tag 2. Spotting Errors (For the three Sessional Exam)	2×9=18	Teacher made aids and Mechanical (ITC) Aids, Chalk and Talk with	Course Texts, Writing Board, and Online sources			

			interactive session	
Unit-5	Composition			
	1. Covering Letter and Résumé	3×6=18	Teacher made aids	Course Texts,
	Preparation -1 (UK)		and Mechanical	Writing Board,
	2. Interview skills		(ITC) Aids, Chalk	and Online
	3. Dialogue Writing		and Talk with	sources
			interactive session	

## **DEPARTMENT OF BOTANY**

Programme: B.Sc. BOTANY (CBCS and OBE) (For those students admitted during the 2019 -20 and after)

PART -	SEMESTER - III					
Course Title: Biochemistry, Biophysics and Biometrics						
Course Code: <b>08CT31</b>	Hours per week:2	Credit:4				
CIA Marks: 25	ESE Marks: 75	Total Marks: 100				

## Preamble

- ❖ To learn the structure, classification and properties of macro molecules
- ❖ To understand the principles of energy production of biological systems
- ❖ To train the students in basic statistical methods used in interpreting scientific data

## **Course Outcomes (CO)**

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

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Know about carbohydrate, lipids and nucleic acids and its application	K1, K2, K3
CO2	Distinguish the protein, amino acids and enzymes and their functions	K1, K2, K3
CO3	Understand and apply the photobiology	K1, K2, K3
CO 4	Understand the relations between light and biological organisms	K1, K2, K3

CO 5	Apply the biological data analysis	K2, K3

K1-knowledge

## **K2-Understand**

K3-Apply

Mapping of CO with PO							
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7
CO 1	9	3	9	9	9	9	9
CO 2	9	3	9	9	9	9	9
CO 3	9	3	9	9	9	3	3
CO 4	9	3	1	19	3	9	3
CO 5	9	3	9	9	9	1	9
	45	15	37	55	39	31	33

9-Strong 3-Medium 1-Low

# Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	9	1	9	9	9
CO 2	3	1	9	9	9
CO 3	9	1	1	3	3
CO 4	3	1	1	3	9
CO 5	1	1	3	9	9

9-Strong 3-Medium 1-Low

Syllabus							
UNIT No.	CONTENT	HOURS					
	Biochemistry						
UNIT I	Carbohydrates: Classification, Structure and Properties of	12					
	Monosaccharides only, Lipids - Types and properties only -						
	Nucleic acids –Structure of DNA and types of RNA.						
UNIT II	Structure and functions of Proteins only. Amino acids –	12					
	Types and Properties only - Enzymes - Classification,						
	properties and enzyme action.						
Biophysics							
UNIT III	Law of thermodynamics – free energy – enthalpy –entropy –	12					
	Redox Potential – free energy change in redox reactions –						
	mitochondrial and chloroplast bioenergetics.						
UNIT IV	Nature of light, light and plant pigments – absorption of light	12					
	– fate of exited electrons – Action spectra – Photochemical						
	reaction – Physical phenomena (Bioluminescence,						
	Fluorescence, Phosphorescence)						
Biostatistics							
UNIT V	Collection, tabulation and interpretation of data, Measures of	12					
	central tendencies (Mean, Median, Mode) Measures of						
	dispersion (Standard deviation and standard error)						

## **Text Books**

1. Elementary Biophysics – Srivastava, Narosa Publishers, Chennai, 2013 Ed.

- 2. Biostatistics B.K.Mahajani, J.P.Brothers, Delhi, 2010 Ed.
- 3. Biophysics and bioinstrumentation N. Arumugam, Saras Publicatoins, Nager coil, 2013 Ed

## Reference Books

- 1. Outlines of Biochemistry Conn & Stomp, John Wiley & Sons, 2010 Ed.
- 2. Biochemistry Lehniger, Kalyani Publications, Chennai, 2012 Ed.
- 3. Elements of Biochemistry H.S. Srivastava, Rastogi Pub. Meerut, 2013 Ed.

## Pedagogy

Chalk & Talk, Group Discussion, Power point presentation (PPT)

## **Teaching Aids**

Green Board, LCD Projector, Interactive White Board

Course Contents and Lecture Schedule						
Module No.	Topic	No. of Lectures	Content Delivery Method	Teaching Aids		
UNIT I:	Biochemistry			_		
1.1	Carbohydrate: Classification,	1	Discussion			
1.2	Structure of Monosaccharide	2	Chalk & Talk	Green Board		
1.3	Properties of Monosaccharide	1	Chalk & Talk	Green Board		
1.4	Lipids – Types	1	PPT	LCD		
1.5	Properties lipids	1	PPT	LCD		
1.6	Nucleic acids	1	Discussion			
1.7	Structure of DNA	2	Chalk & Talk	Green Board		
1.8	Types of RNA.	3	PPT	LCD		
UNIT II						
2.1	Proteins: Structure	2	Chalk & Talk	Green Board		
2.2	Functions of Proteins	2	PPT	LCD		
2.3	Amino acids: Types	2	Chalk & Talk	Green Board		
2.4	Properties amino acids	1	PPT	LCD		
2.5	Enzymes: Classification	2	Chalk & Talk	Green Board		
2.6	Properties of enzymes	1	Chalk & Talk	Green Board		
2.7	Enzyme action.	2	PPT	LCD		
UNIT III	IP: Biophysics					
3.1	Bioenergetics	2	Chalk & Talk	Green Board		
3.2	Law of thermodynamics – free	3	Chalk & Talk	Green Board		
	energy – enthalpy –entropy					
3.3	Redox Potential – free energy	3	Chalk & Talk	Green Board		
	change in redox reactions					
3.4	Mitochondrial bioenergetics.	2	PPT	LCD		
3.5	Chloroplast bioenergetics	2	PPT	LCD		
UNIT IV						

4.1	Nature of light	2	Lecture			
4.2	Light and plant pigments	2	PPT	LCD		
4.3	Absorption of light – fate of exited	2	Chalk & Talk	Green Board		
	electrons					
4.4	Action spectra	2	Chalk & Talk	Green Board		
4.5	Photochemical reaction	2	Chalk & Talk	Green Board		
4.6	Physical phenomena	2	PPT	LCD		
	Bioluminescence,					
	Fluorescence,					
	Phosphorescence)					
UNIT V: Biostatistics						
5.1	Collection, tabulation and	4	Chalk & Talk	Green Board		
	interpretation of data					
5.2	Measures of central tendencies	4	Chalk & Talk	Green Board		
	(Mean, Median, Mode)					
5.3	Measures of dispersion (Standard	4	Chalk & Talk	Green Board		
	deviation and standard error)					
	Total	60				

Course Designer (Name of the Course Teacher) **Head of the Department** 

## Dr. C. SOUNDAR RAJU

## Dr. N. LAXSHMANAN

## **DEPARTMENT OF BOTANY**

Programme: B.Sc. BOTANY (CBCS and OBE) (For those students admitted during the 2019 -20 and after)

PART -	SEMESTER - III				
Course Title: Genetics and Bioinformatics					
Course Code: 08CT32	Hours per week:2	Credit:4			
CIA Marks: 25	ESE Marks: 75	Total Marks: 100			

## **Preamble**

- ❖ To understand the Concepts of Mendelian inheritance, its deviation, multiple and polygenic inheritance
- ❖ To understand the basics of informatics used in Biology
- ❖ To familiarize the concepts of biological databases their applications through bioinformatics tools.

## **Course Outcome**

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

Number	Course Outcome	Knowledge Level ( According to Bloom's Taxonomy)
CO1	Acquire knowledge on hereditary laws, its deviations,	K1
	types of crosses in Mendelian inheritance.	
CO2	To identify the process of sex determination, multiple and	K1 & K2

	polygenic inheritance and deviation of Mendel's law through linkage and crossing over.	
CO3	To Understand various types of inheritance, its deviation diseases, molecular modifications, its regulation and human genome project.	K2
CO4	To have deeper understanding in biological databases, its application in gene comparison tools in phylogenetic tree construction.	K2
CO5	Trace the prokaryotic and eukaryotic genome isolation, identification, proteome, its products and development.	К3

K1 – Knowledge

**K2** – Understand

K3 – Apply

**CO** with **PO** Mapping

0 0 1111111	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	9	9	3	3	3	3
CO2	9	9	9	3	9	3	1
CO3	9	9	9	9	3	3	1
CO4	9	3	9	9	3	3	3
CO5	9	3	9	9	3	3	3
	45	33	45	33	21	15	11

9-Strong 3-Medium 1-Low

**CO with PSO Mapping** 

	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	9	3	1	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	9	3	9	9
CO5	3	9	3	9	9

9-Strong 3-Medium 1-Low

Syllabus		
Unit – I	Introduction to Genetics - Mendelian inheritance – Mendels'laws - law of dominance – Incomplete dominance: law of segregation - law of independent assortment – monohybrid cross - dihybrid cross - back and test crosses – Interaction of genes: complementary genes - epistasis	(12 Hrs)
Unit – II	Multiple alleles with reference to A, B, O & AB blood groups in man - Linkage - mechanism of crossing over and significance – Mechanism of sex determination in plants.	(12 Hrs)
Unit – III	Sex linked inheritance – Extrachromosomal inheritance – Male sterility in Maize – plastid inheritance – Mutation - Chromosomal aberrations and its types – genetic significance of mutations – mutagens – Human genome project – Gene regulation in prokaryotes.	(12 Hrs)
Unit – IV	Bioinformatics – Definition – Terminologies used in	(12 Hrs)

	bioinformatics – internet basic – Database NCBI & PDB – Sequence analysis – Pairwise sequence alignment and multiple sequence alignment - similarity search tools – BLAST and FASTA and Phylogenetic tree Constructions - Applications of bioinformatics.	
Unit – V	Genomics – History and perspectives in genomic sciences – Prokaryotic and Eukaryotic genomics – Proteomics – Introduction – Terminologies used in proteomics – Proteome analysis – Techniques used for genomic studies: Polymerase Chain Reaction (PCR), RAPD & RFLP	(12 Hrs)

# **Text Books:**

- 1. Fundamental of genetics D.D. Singh, Kalyani Pub. Chennai, 2012 Ed.
- 2. Genetics and Molecular biology Veer Bala Rastogi, Kedarnath, Ramnats, Meerut, 2013 Fd
- 3. Bioinformatics B.G. Curran, CBS Publishers PVT Ltd, New Delhi, 2012 Ed.

# **Reference Books:**

- 1. Principles of Genetics E.J. Gardner, Wiley Eastern Company, 2013 Ed
- 2. Human Genetics Prentice Hall of India Victor A. McKusick, PHI, 2010 Ed.
- 3. Bioinformatics Tata McGraw Hill Eduction india, Delhi, 2010 Ed.

# Pedagogy

Chalk & Talk, PPT, Experiment

# **Teaching Aids**

Black Board, Green Board, Chart, Specimen, Plant Material, Permanent Slide, LCD Projector, Online virtual Lab & Interactive White Board

# **Course Contents and Lecture Schedule**

Module No.	Topic	No. of Class	Content Delivery	Teaching Aids
			method	
UNIT I				
1.1	Introduction to Genetics	1	Calk & Talk	Green Board
1.2	Mendelian inheritance	1	Calk & Talk	Green Board
1.3	Mendels'laws - law of dominance –	1	Calk & Talk	Chart
	incomplete dominance l			
1.4	Law of segregation	1	Calk & Talk	Green Board
1.5	Law of independent assortment	1	Calk & Talk	Chart & Green
				Board
1.6	Monohybrid cross	2	Calk & Talk	Chart & Green
				Board
1.7	Dihybrid cross	2	Calk & Talk	Green Board
1.8	Back and test crosses	2	Calk & Talk	Chart & Green
				Board
1.9	Complementary genes - Epistasis	1	Calk & Talk	Chart & Green
				Board

Unit –	II			
2.1	Multiple alleles with reference to A, B,	3	Calk & Talk	Chart, Online
2.1	O blood groups in man.	3	Cuik & Tuik	virtual Lab,
	o crood groups in main			Plant material
				& Green Board
2.2	Linkage and Crossing over theories	3	Calk & Talk	Chart, Online
2.2	Emikage and Crossing over theories	3	Cuik & Tuik	virtual Lab,
				Plant material
				& Green Board
2.3	Linkage and Crossing significance	3	Calk & Talk	Chart, Online
2.5	Zimage and crossing significance			virtual Lab,
				Plant material
				& Green Board
2.4	Mechanism of sex determination in	3	Calk & Talk	Chart, Online
	plants.			virtual Lab,
				Plant material
				& Green Board
Unit –	III	•		
3.1	Sex linked inheritance –	3	Calk & Talk	Chart, Plant
	Extrachromosomal inheritance – Male			material &
	sterility in Maize – plastid inheritance –			Green Board
	Chromosomal aberrations and its types			
	– Mutations – genetic significance of			
	mutations – mutagens – Human genome			
	project – Gene regulation in			
	prokaryotes.			
3.2	Male sterility in Maize – plastid	3	Calk & Talk	Chart, Plant
	inheritance			material &
		_		Green Board
3.3	Chromosomal aberrations and its types	3	Calk & Talk	Chart, Plant
	– Mutations – genetic significance of			material &
	mutations – mutagens –			Green Board
3.4	Human genome project – Gene	3	Calk & Talk	Chart, Plant
	regulation in prokaryotes.			material &
<b>T</b> T •4	TX7			Green Board
Unit –		2	C-11- 0 T-11-	Classit Dlassit
4.1	Bioinformatics – Definition	3	Calk & Talk	Chart, Plant
				material &
4.2	Transituates: 1:	2	Colly 0- T-11	Green Board
4.2	Terminologies used in	3	Calk & Talk	Green Board
4.2	bioinformatics		0 11 0 - 11	
4.3	Internet basics Database NCBI &	3	Calk & Talk	Green Board
	PDB, Applications of bioinformatics.			
4.4	Sequence analysis – Pairwise	3	Calk & Talk	Green Board
	sequence alignment and multiple			
	sequence alignment, BLAST and			
	FASTA and Phylogenetic tree			
	Constructions			
Unit –			I	-1

5.1	Genomics – History and perspectives	2	Calk & Talk	Green Board
	in genomic sciences – Prokaryotic			
	and Eukaryotic genomics –			
	Techniques for genomic studies			
	(PCR) – Introduction to RAPD &			
	RFLP – Proteomics – Introduction –			
	Terminologies used in proteomics –			
	Proteome analysis.			
5.2	Prokaryotic and Eukaryotic	2	Calk & Talk	Green Board &
	genomics			Specimen
5.3	Techniques for genomic studies	2	Calk & Talk	Green Board &
	(PCR)			Plant material
5.4	Introduction to RAPD & RFLP	2	Calk & Talk	Green Board
5.5	Proteomics – Introduction –	2	Calk & Talk	Green Board
	Terminologies used in proteomics –			
	Proteome analysis.			
Total		60		

Course Designer	Head of the Department
(Name of the Course Teacher)	

# Dr. N. LAKSHMANAN

# Dr. N. LAKSHMANAN

# DEPARTMENT OF ZOOLOGY

Programme: B.Sc., Zoology, (Under CBCS and LOCF) (For those students admitted during the Academic Year 2018 - 19 and after)

PART – III : Allied		SEMESTER - III	
Course Title: ANIMAL ORGANISATION			
Course Code: <b>09AT01</b>	Hours per week: 4	Credits: 4	
CIA: 25 Marks	ESE: 75 Marks	Total: 100 Marks	

# **Preamble**

❖ Students are enable to gain basic knowledge on taxanomical methods, outline classification of animals, morphological, anatomical and functional features of representative animals.

# **Course Learning Outcomes (CLO)**

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

No.	Course Learning Outcome	Knowledge Level (according to Bloom's Taxonomy)
CLO 1	Inculcate knowledge on animal classification and	K1
	taxonomical methods with suitable examples.	
CLO 2	Understand the structure ingestion and egestion of bioprocesses in feeding and respiration of representative	K2
	animals.	

CLO 3	Make awareness on movement of fluids, body and	K2
	structural in invertebrates and chordates representatives.	
CLO 4	Observe a structure and functional aspects of nervous	K2
	system, receptors in earthworm, insects and human.	
CLO 5	Trace the structure and processes of excretion,	K3
	reproduction in selected invertebrates and chordates.	

**K**<sub>1</sub>-Remembering

**K**<sub>2</sub>-Understanding

K<sub>3</sub>-Applying

Mapping o	Mapping of CO with PO						
	PO 1	PO 2	PO 3	PO 4	PO 5	PO6	PO7
CO 1	9	3	1	3	9	9	3
CO 2	9	1	3	3	3	9	3
CO 3	9	1	9	3	9	3	3
CO 4	9	1	9	3	3	3	3
CO 5	9	1	9	9	9	9	3
	45	7	30	21	33	33	15

9-Strong 3-Medium 1-Low

Mapping of CO with PSO					
	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	1	3-	1	9	2
CO 2	1	1	-	3	1
CO 3	-	3	2	3	1
CO 4	-	1	3	2	1
CO 5	-	1	1	3	1

9-Strong 3-Medium 1-Low

Syllabus		
UNIT-I	<ol> <li>Principles of taxonomy – Binomial nomenclature – Animal Organisation – body types – protozoa – metazoa – types of coelom – types of symmetry</li> <li>Outline classification of Invertebrates and the salient features of the Phyla with examples. Outline classification of Chordates upto classes giving examples</li> </ol>	(12 Hrs)
UNIT-II	<ol> <li>Feeding and digestion in Amoeba and Frog.</li> <li>Respiration in Amoeba, Cockroach, Gills in Fish and Lungs in bird.</li> </ol>	(12 Hrs)
UNIT- III	<ol> <li>Circulatory system in <i>Paramecium</i>, Earthworm and Calotes.</li> <li>Locomotion in Amoeba, <i>Paramecium</i>, and Earthworm</li> <li>Flight mechanism in Pigeon.</li> </ol>	(12 Hrs)
UNIT- IV	<ol> <li>Nervous system of Earthworm.</li> <li>Human brain and ear.</li> <li>Receptors – photoreceptors of Euglena, insects and man.</li> </ol>	(12 Hrs)
UNIT- V	<ol> <li>Excretion in Amoeba and Earthworm.</li> <li>Excretion in Man- Structure of kidney and urine formation.</li> </ol>	(12 Hrs)

3. Reproductive system of Rabbit.	

# **Text Books**

- 1. A Text Book of Invertebrates –2004. Nair *et al.*, Saras Publications.
- 2. A Text Book of Chordates 2004. Thangamani, et.a.l., Saras Publications

# **Reference Books**

- 1. A Manual of Zoology, Vol. I- Invertebrata, 1982. Ekambaranatha Ayyar and Ananthakrishnan.
- 2. A Manual of Zoology, Vol. II Chordata 1982. Ekambaranatha Ayyar and Ananthakrishnan.

# Pedagogy

Chalk and talk, Group Discussion, PPT, Preserved animals and Field visit

# **Teaching Aids**

Green Board, LCD Projector, Interactive White Board

Course Contents and Lecture Schedule						
Module No.	Topic No. of Content Lectures Delivery Method		Teaching Aids			
Unit - I				12 Hours		
1.1	Principles of taxonomy – Binomial nomenclature - Animal Organisation – body types – protozoa – metazoa –	3	Chalk & Talk, PPT	Green Board		
1.2	types of coelom – types of symmetry	3	Chalk & Talk, PPT	Microscope		
1.3	Outline classification of Invertebrates and the salient features of the Phyla with examples	3	Lecture	PPT & White board		
1.4	Outline classification of Chordates upto classes giving examples	3	Lecture	Green Board		
Unit -II				12 Hours		
2.1	Feeding and digestion in Amoeba, Hydra and Frog	6	Lecture	Green Board Charts		
2.2	Respiration in Amoeba, Cockroach, Gills in Fish and Lungs in bird	6	Chalk & Talk, PPT	Green Board		
Unit -III				12 Hours		
3.1	Circulatory system in Paramoecium, Earthworm and Calotes	5	Chalk & Talk, PPT	Green Board		
3.2	Locomotion in Amoeba, Paramoecium and Earthworm	5	Lecture PPT	Green Board Smart Board		

3.3	Flight mechanism in Pigeon	2	Discussion	Green Board		
			Specimen	Microscope		
Unit -IV	Unit -IV					
4.1	Nervous system of Earthworm	1	Discussion	Green Board		
4.2	Human brain	2	Chalk & Talk, PPT	Green Board		
4.3	Receptors – photoreceptors of Euglena, insects and man	4	Chalk & Talk, PPT Specimen	Green Board Microscope		
4.4	Human ear	2	Chalk & Talk, PPT	Green Board		
Unit -V				12 Hours		
5.1	Excretion in Amoeba, Earthworm	5	Lecture	Green Board		
5.2	Excretion in Man	3	Lecture	Green Board		
	Reproductive system of Rabbit	4	Chalk & Talk, PPT	Green Board		
	Total	60				

Course Designer (Name of the Course Teacher)

**Head of the Department** 

# தமிழ்த்துறை, விவேகானந்த கல்லூரி,திருவேடகம் மேற்கு.

Programme: B.A., BSc., (CBCS and Outcome Based Education (OBE)
(For those students admitted during the Academic Year 2018 – 2021 and after)

பாடத்திட்டத்தின் கட்டமைப்பு (PROGRAMME STRUCTURE)

UG Language PART – I TA	AMIL	SEMESTER : IV		
Subject Title	் சங்க இல	க்கியமும் நீதி இலக்கியமு	ம்	
Course Code :P1LT41	Hours per week : 18		Credit: 03	
CIA Marks : 25	ES	SE Marks : 75	Total Marks: 100	

# **Preamble**

- 1. பண்டைத் தமிழர்களில் ஒரு சமூகம் சார்ந்த வாழ்க்கை முறையினை உணர்த்துதல்.
- 2. தனிமனித வாழ்க்கைகளின் வழி களவு- கற்பு ஒழுக்க நெறிமுறைகளை வெளிப்படுத்துதல்.
- 3. வாழ்வில் கடைபிடிக்க வேண்டிய நீதிநெநிகளைப் புகட்டுதல்.
- 4. அகம், புறம் சார்ந்த வாழ்க்கைக்கான இலக்கண வரம்புகளை தெளவுபடுத்துதல்.

5. சங்கஇலக்கிய மற்றும் நீதிஇலக்கிய காலகட்டங்களின் வரலாற்றினை விவரித்தல்.

# **Course Outcomes (COs)**

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

NO.	Course Outcome	Knowledge Level (according to Bloom's
		Taxonomy)
CO 1	பண்டைத் தமிழர்களில் ஒரு சமூகம் சார்ந்த ஒழுக்கங்கள் குறித்த நிலையினை வரையறை செய்தல்.	$K_1, K_2$
CO 2	ஐந்திணை மக்களின் அகஒழுக்கங்கள் குறித்த செய்திகளை கலந்துரையாடுதல்.	$K_2, K_3$
CO 3	சங்க இலக்கியம் மற்றும் நீதி இலக்கிய காலகட்டங்களில் வாழ்ந்த மக்கள் மற்றும் அவர்களின் வாழ்க்கையினை பதிவுசெய்த படைப்பாளர்கள் ஆகியோரின் வரலாற்றினை விவரித்தல்.	K <sub>2</sub> , K <sub>3</sub>
CO 4	பழங்கால மக்களின் அகம், புறம் தொடர்பான வாழ்க்கை நிகழ்வுகளின் மரபுநிலைகள் குறித்த திறன்களை அநிவித்தல்.	$K_2$
CO 5	வாக்கியங்களைக் கண்டநிதல், சொந்களை ஒழுங்குபடுத்துதல், ஆங்கிலத்திற்கு நிகரான தமிழ்ச்சொற்களை கண்டநிதல், வழுவுச்சொற்களை நீக்குதல் போன்ற ஒரு மொழியின் பயன்பாட்டுத் தன்மையை தெளிவுறுத்தல்.	$K_1, K_2, K_3$

K<sub>1</sub>-Knowledge K<sub>2</sub>-Understand K<sub>3</sub>-Apply

	Mapping of CO with PO						
	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	3	9	9	9	9	9
CO2	9	9	9	9	9	3	9
CO3	9	9	9	9	9	9	9
CO4	9	3	3	9	9	9	9
CO5	9	3	9	9	9	3	9
	45	27	39	45	45	33	45

	<b>பாடத்தட்டம்</b> (syllabus)				
എൽട്ര : 1	தமிழ்ச் சங்க இலக்கியம் (பத்துப்பாட்டு) 1. முல்லைப்பாட்டு	(18மண்நோம்)			
அலகு : 2	தமிழ்ச் சங்க இலக்கியம் (எட்டுத்தொகை) 1.நற்றணை - (3பாடல்கள்) 2.குறுந்தொகை - (5பாடல்கள்) 3.கலித்தொகை - (2பாடல்கள்)	(18 மண்நோம்)			

	4.அகநானூறு - (2பாடல்கள்) 5.புறநானூறு - (3பாடல்கள்)	
அஸ்கு : 3	தமிழ் நீதி இலக்கியம்  1. திருக்குறள் (செய்நன்றி அறிதல், காலம் அறிதல், குறிப்பு அறிதல்)  2. பழமொழி நானூறு (கல்வி அதிகாரம்)  3. கொன்றை வேந்தன் ( 10 பாடல்கள்)  4. மூதுரை (10 பாடல்கள்)	(18 மண்நோம்)
அത്ത : 4	தமிழ் இலக்கணம் - பொருள்  1. அகப்பொருள் (அகத்திணைகள் - முதல், கரு, உரிப்பொருள்)  2. புறப்பொருள் (புறத்திணைகள் - வெட்சி முதல் பெருந்திணை வரையுள்ள 12திணைகள்)  3. மரபியல் (பெயர் மரபுகள் -	(18 மணிநோம்)
	ஆண்பால்பெயர், பெண்பால்பெயர், இளமைப்பெயர்)	
அலகு : 5	தமிழ் இலக்கிய வரலாறும் பயன்பாட்டுத்தமிழும்  1. சங்க இலக்கிய வரலாறு  2. நீதி இலக்கிய வரலாறு  3. புத்தக மதிப்புரை, தமிழ்த் திரைப்பட விமர்சனம், கவிதை படைத்தல்.	(18 மண்நோம்)

# url prossi (Text Books)

1.தம்ழ் செய்யுட் தொகுப்பு (தமிழ்த்துறை வெளியீடு)

# பார்வை நூல்கள்(Reference Books)

- தமிழ் இலக்கிய வரலாறு சி.சேதுராமன் பாவை பப்ளிகேஷன்ஸ், 16(142)ஜானிஜான்கான் சாலை, இராயப்பேட்டை, சென்னை - 600014.
- 2. தமிழ் இலக்கிய வரலாறு முனைவர்பாக்யமேரி நியூ செஞ்சுரி புக் ஹவுஸ்(பி)லிட், 41-பி, சிட்கோ இண்டஸ்டிரியல் எஸ்டேட், அம்பத்தூர், சென்னை- 600 098.

# **Pedagogy**

வீரிவுரை கொடுத்தல்,கலந்துரையாடல், காட்சிப் பதிவுகளின் வழியாக புலப்படுத்துதல், பயிற்சி கொடுத்தல்.

# **Teaching Aids**

கரும்பலகை பயன்படுத்துதல், காட்சி திரைவழயாக புலப்படுத்துதல்.

**Course Contents and Lecture Schedule** 

	Course Contents and Lecture Schedule						
Module	Topic	No. of	<b>Content Delivery</b>				
No.	•	Lectures	Method	Teaching Aids			
அலகு	:1தமிழ்ச் சங்க இலக்கியம்		(18 மண்கோம்)				
Oloco							
			~~				
1.		18	வீரிவுரை	கரும்பலகை			
	முல்லைப்பாட்டு		கொடுத்தல்,	பயன்படுத்துதல்			
2222			கலந்துரையாடல்				
அலகு	் 2தமிழ்ச் சங்க இலக்கியர்	<b>் (எட்டுத்தொ</b>	LWR)(19				
மணிநேர	, עם: 						
		_	வீரவுரை	கரும்பலகை			
2.1.		3	கொடுத்தல்,	பயன்படுத்துதல்,			
	நற்றிணை - 3 பாடல்கள்		கலந்துரையாடல்	காட்சித்திரை			
				வழிப்			
2.2	குறுந்தொகை - 5		வீரிவுரைகொடுத்த	புலப்படுத்துதல் கரும்பலகை			
2.2	் பாடல்கள்   பாடல்கள்	4	வரவுவரங்கா <u>ருத்த</u> ல்,	பயன்படுத்துதல்,			
	Di Locasii	4	கலந் <u>த</u> ுரையாடல்.	காட்சித்திரை			
			အလျှာ၍ကျော် ဆား ဆလ.	வழ்ப்			
				புலப்படுத்துதல்			
			வீரிவுரைகொடுத்த	கரும்பலகை			
2.3	கலித்தொகை - 2	4	்ல்,	பயன்படுத்துதல்			
	பாடல்கள்		கலந்துரையாடல்.	காட்சித்திரை			
				வழிப்			
			22	புலப்படுத்துதல்			
0.4			வீரிவுரைகொடுத்த	கரும்பலகை			
2.4	அகநானூறு - 2 பாடல்கள்	3	<b>જે</b> ,	பயன்படுத்துதல்			
	UIFLOUSSIF		கலந்துரையாடல்.	காட்சித்திரை வழிப்			
				வழப புலப்படுத்துதல்			
2.5	புறநானூறு - 3		வீரிவுரைகொடுத்த	கரும்பலகை			
5	பாடல்கள்	4	ஸ்,	பயன்படுத்துதல்			
			கலந்துரையாடல்.	காட்சித்திரை			
				வழிப்			
				புலப்படுத்துதல்			
அலகு	: 3 தம்ழ் நீத் இலக்கிய	ம் (18 மண்	நேரம்)				
	திருக்குறள்			கரும்பலகை			
3.1	செய்நன்றியற்தல்		வீரிவுரைகொடுத்த	பயன்படுத்துதல்			
	(அத்காரம்-11)	6	<b>ஸ்</b>				
	காலமநிதல் (அதிகாரம்						
	- 49)குநப்பநிதல்						
	(அத்காரம் - 71)						

3.2	பழமொழ் நானூறு (கல்வி அதிகாரம்)	4	விரிவுரைகொடுத்த ஸ்	கரும்பலகை பயன்படுத்துதல்
3.3	கொன்றை வேந்தன் (10 பாடல்கள்)	4	விரிவுரைகொடுத்த ல், கலந்துரையாடல்.	கரும்பலகை பயன்படுத்துதல்
3.4	முதுரை (10 பாடல்கள்)	4	விரிவுரைகொடுத்த ல்	கரும்பலகை பயன்படுத்துதல்
എ®	: 4தமிழ் இலக்கணம் -	பொருள்	(18 மண்நேரம்)	
4.1	அகப்பொருள் - அகத்தணைகள் (முதந் கரு உரிப்பொருள்)	6	விரிவுரைகொடுத்த ல், பயிற்சிகொடுத்தல்.	கரும்பலகை பயன் படுத்துதல்
4.2	புறப்பொருள் - புறத்தணைகள் (வெட்சி முதல் பெருந்தணை வரை உள்ள -12 தணைகள்)	6	வீரிவுரைகொடுத்த ல், பயிற்சிகொடுத்தல்.	கரும்பலகை பயன்படுத்துதல்
4.3	மரபியல் - பெயர் மரபுகள், ஆண்பால்,பெண்பால்,இ ளமைப் பெயர்	6	வீரிவுரைகொடுத்த ல், பயிற்சிகொடுத்தல்.	கரும்பலகை பயன்படுத்துதல்
அതങ്	: 5தமிழ் இலக்கிய வற	' <b>லாறு</b> (18 ப	<b>மண்</b> நேரம்)	
5.1	சங்க இலக்கிய வரலாறு	6	விரிவுரைகொடுத்த ஸ்	கரும்பலகை பயன்படுத்துதல்
5.2	நீத் இலக்கிய வரலாறு	6	விரிவுரைகொடுத்த ல்	கரும்பலகை பயன்படுத்துதல்
5.3	புத்தக மதிப்புரை, தமிழ்த் திரைப்பட விமர்சனம், கவிதை படைத்தல்.	6	வீரிவுரைகொடுத்த ஸ், கலந்துரையாடல்	கரும்பலகை பயன்படுத்துதல், காட்சித்திரை வழிப் புலப்படுத்துதல்
	Total	90		

முனைவர் கு.இராமர் (உதவீப்பேராசிரியர்) முனைவர் வ.க.ராமக்குஷ்ணன் (இணைப்பேராச்ரியர்)

# **DEPARTMENT SANSKRIT**

Programme: B.A./ B.Sc. (CBCS and OBE)

(For those students admitted during the Academic Year 2019-20 and after)

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PART –	SEMESTER – IV				
Course Title: <b>DRAMA AND HISTORY OF SANSKRIT LITERATURE</b> – I					
Course Code: P1LS41	Hours per week: 6	Credits: 3			
CIA Marks: 25	ESE Marks: <b>75</b>	Total Marks: 100			

# **Preamble:**

Sanskrit is offered as an alternative language under Part –I for B.A./ B.Sc students during first four semesters the above column explains the scheme of the IV semester.

**Course Outcomes (COs)** 

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

Number	Statement	Knowledge
		Level
CO 1	To understand Sanskrit drama literature	K1, K2
CO 2	Comparing drama with modern life	K2
CO 3	Classify and discuss the importance of Sanskrit drama literature	K2
CO 4	Describe and defend history of early Sanskrit literature	K2
CO 5	Practice Creativity and Demonstrate different aspects of spoken sanskrit	K2, K3

**K1-**Knowledge **K2-**Understand **K3-**Apply

# **Syllabus**

**Unit 1**: Introduction to Sanskrit drama literature, introduction and scope of spoken Sanskrit.

Unit 2: Characteristics features of Sanskrit dramas and Varieties of Sanskrit dramas, spoken Sanskrit for personaluse.

**Unit 3**: Karṇabhāra up to Karṇa revealing his life history to Śalya, Dramas of Bhāsa, spoken Sanskrit forEducational purpose

**Unit 4**: Karṇabhāra up to the curse of Karṇa by Paraśurāma, Dramas of Kālidāsa, Moral and social aspects ofdramas of Kālidāsa, spoken Sanskrit for commercial purpose.

**Unit 5**: Karṇabhāra up to the end of the play, Dramas of Bhavahūti, Moral and social aspects of dramas ofBhavahūti and other dramas,

# Mapping of CO and PO

	PO1	PO2	PO3	PO4	PO5	PO 6	PO 7
CO1	9	9	9	9	3	-	3

CO2	9	9	3	9	3	3	3
CO3	9	9	3	9	9	-	3
CO4	3	9	9	9	9	-	3
CO5	9	9	9	9	9	3	3
	39	45	33	45	33	6	15

Strong -9 Medium -3 Low -1

# Text Book(s)

- 1. Karnabhāra of Bhāsa, pub. By R.S. Vadyar & sons, Palakkad, Kerala, 2004
- 2. A History of Sanskrit Literature, compiled by Dr. S. Jagadisan, Published by AMG Publications, Madurai
  - -625010. Year of publication 1996.

# **Reference Books**

- A Short History of Sanskrit Literature, by T.K. Ramachandra Aiyyar, published by R.S. Vadhyar & Sons, Kalpathi, Palakkad -678003.
- 2. A History of Sanskrit Literature, by A. Berriedale Keith, published by Mothilal Banarsidass PublishersPrivate Limited, Delhi, 2017.

# **Pedagogy**

Chalk & Talk, Group Discussion, PPT

# **Teaching Aids**

Green Board, LCD Projector, Interactive White Board

PART II			
Course Title: English for Academic and Professional Excellence-II			
Course Code: P2LE41/ P2CE41	Hours per week: 6	Credit: 3	
Sessional Marks: 25	Summative Marks: 75	Total Marks: 100	

# **Preamble:**

The students are expected to inculcate English socio-linguistic competence and moral values through world literature in English for communication skills.

# **Course Outcome (CO):**

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

State One	Course Outcome		Knowledge Level (according to Bloom's Taxonomy)		
CO1	Examine authors' motivations on life-training through various discourses	K1	K2	K3	
CO2	Demonstrate the power of rhetoric skills through dramatic interactions	K1	K2	K3	
CO3	Identify and demonstrate language skill and proficiency through objective English for competitive examinations/methods	K1	K2	К3	
CO4	Author effective discourses for Public Speaking through acquired grammar skills	K1	K2	K3	
CO5	Weigh current global issues through soft skills trained lessons and create writing through composition tools	K1	K2	К3	

# K1- Remembering K2 – Understanding K3 – Applying

# Programme Outcome

	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	3	9	9	9	-	3
CO2	9	3	9	9	9	3	3
CO3	9	3	3	-	-	-	3
CO4	9	9	9	1	1	-	3
CO5	9	9	9	3	3	-	3
	45	27	39	22	22	3	15

Strong-9 Medium -3 Low -1

# **SYLLABUS**

# **Unit-1 Prose**

The Indian National Education by Swami Chidbhavananda

- 1. The Teacher
- 2. The Student
- 3. University Education on the Gurukula Pattern

## **Unit-2 Drama**

1. William Shakespeare's *The Merchant of Venice* (Act-IV, Scene-I: Court scene)

2. Shakespeare's Julius Caesar

(Act-III, Scene-II: Mark Antony and Brutus Speech)

3. Shakespeare's Twelfth Night

(Act-V, Scene-I: Before Olivia's House)

# **Unit-3 English for Competitive Examinations**

1. Synonyms and Antonyms

- 2. One word Substitution & Analogy
- 3. Foreign Words and Phrases in English

## **Unit-4 Art of Public Speaking Skills**

- 1. Master of Ceremony/Anchoring Skills
- 2. Welcome Address, Introducing a Speaker,
- 3. Presidential Address, Keynote or Chief Guest's Address and Vote of Thanks

# **Unit-5 Soft-Skills for Capacity Building**

- 1. Interpersonal skills (*Greetings* and Leave-taking Etiquette etc.)
- 2. Group Discussion for Placement
- 3. Covering Letter and Résumé Preparation -2 (USA)

### **Course Texts:**

- 1. Swami Chidbhavananda. The Indian National Education. Tirupparaithurai: Sri Ramakrishna Tapovanam, 2017.
- 2. Richard Proudfoot, et al. The Arden Shakespeare Complete Works. London: Bloomsbury, 2016. (Prescribed Acts will be given.)
- 3. Bikram K. Das. Functional Grammar & Spoken & Written Communication in English. New Delhi: Orient BlackSwan, (or) Mary Ellen Guffey, and Richard Almonte. Essentials of Business Communication. Toronto: Nelson Education, 2007.
- 4. Dale Carnegie. The Art of Public Speaking. Massachusetts: Wyatt North Publishing, 2013.
- 5. Hari Mohan Prasad, and Uma Rani Sinha. *Objective English for Competitive Examinations*. New Delhi: McGraw Hill Education, 2016. (Prescribed chapters will be given.)

#### References

- 1. Swami Chidbhavananda. Vedanta Society. <a href="https://sfvedanta.org/authors/swami-chidbhavananda/">https://sfvedanta.org/authors/swami-chidbhavananda/</a>>
- 2. Edgar Thorpe, and Showick Thorpe. *Objective English for Competitive Examinations*. New Delhi: Pearson India Education, 2017.
- 3. W M. Cullen Bryant, ed. The Complete Works of Shakespeare. New York: The Amies Publishing Company, 1888.
- 4. William James Craig, ed. *The Complete Works of William Shakespeare (The Oxford Shakespeare*. London: Oxford University Press, 1914.
- 5. Stephen E Lucal. The Art of Public Speaking. New York: McGraw-Hill Education, 2015.
- K.V.Joseph. A Textbook of English Grammar and Usage. New Delhi: TATA McGraw Hill Education Private Limited, 2012.

**PEDAGOGY:** Teacher made aids and Mechanical (ITC) Aids, Chalk and Talk with interactive session.

Note: (Additional online sources, presentation, and test will be given by the respective teachers in the English Language Lab. [Either 8.45 am to 9.30 am or 5.00 pm to 5.45 pm]).

**TEACHING AIDS:** Course Texts, Reference books, Writing Board, and Online Sources.

	Course Content and Teaching or Lecture Schedule				
	SYLLABUS				
Unit-1	Prose	No. of Class Hours (90)	Content delivery method	Teaching Aids	
	The Indian National Education by Swami Chidbhavananda  1. The Teacher  2. The Student  3. University Education on the Gurukula Pattern	3×6=18	Teacher made aids and Mechanical (ITC) Aids, Chalk and Talk with interactive session	Course Texts, Writing Board, and Online sources	
Unit-2	Drama				
	1. William Shakespeare's The Merchant of Venice	3×6=18	Teacher	Course Texts,	

	(Act-IV, Scene-I: Court scene) 2. Shakespeare's <i>Julius Caesar</i> (Act-III, Scene-II: Mark Antony and Brutus Speech) 3. Shakespeare's <i>Twelfth Night</i> (Act-V, Scene-I: Before Olivia's House)		made aids and Mechanical (ITC) Aids, Chalk and Talk with interactive session	Writing Board, and Online sources
Unit-3	English for Competitive Exams  1. Synonyms and Antonyms 2. One word Substitution & Analogy 3. Foreign Words and Phrases in English	3×6=18	Chalk and Talk with interactive session and PPT	Course Texts, Writing Board, and Online sources
Unit-4	Art of Public Speaking			
	<ol> <li>Master of Ceremony/Anchoring Skills</li> <li>Welcome Address, Introducing a Speaker,</li> <li>Presidential Address, Keynote or Chief Guest's Address and Vote of Thanks</li> </ol>	3×6=18	Teacher made aids and Mechanical (ITC) Aids, Chalk and Talk with interactive session	Course Texts, Writing Board, and Online sources
Unit-5	Soft-Skills for Capacity Building		Session	
	I. Interpersonal skills     (Greetings and Leave-taking Etiquette etc.)     Soroup Discussion for Placement     Covering Letter and Résumé Preparation -2 (USA)	3×6=18	Teacher made aids and Mechanical (ITC) Aids, Chalk and Talk with interactive session	Course Texts, Writing Board, and Online sources

Programme: B.Sc. BOTANY (CBCS and OBE) (For those students admitted during the 2019 -20 and after)

PART –	SEMESTER - IV			
Course Title: Cell biology and Embryology				
Course Code: 08CT41	Hours per week:2	Credit:4		
CIA Marks: 25	ESE Marks: 75	Total Marks: 100		

# **Preamble**

- ❖ To understand the modern concept of cell structure, components and function
- ❖ To apply knowledge from cell biology in biotechnology
- ❖ To acquire knowledge on the development of embryo in plant

# **Course Outcome**

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

Number	Course Outcome	Knowledge Level ( According to Bloom's Taxonomy)
CO1	Explain the unique features of cell structure and its	K1
	components	
CO2	To know the concepts of cell cycle, types of divisions	K1 & K2
	and its significance	
CO3	To acquire knowledge on male reproductive structure	K2
	and developments	
CO4	To understand the female reproductive structure and	K2
	developments	
CO5	To understand structure and development of endosperm	K3
	and embryo.	

K1 – Knowledge

**K2** – Understand

K3 - Apply

Mapping of CO with PO

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7
CO 1	9	1	1	9	9	3	9
CO 2	9	1	1	3	3	1	9
CO 3	9	1	1	9	9	3	9
CO 4	9	1	1	9	9	3	9
CO 5	9	1	1	3	9	9	9
	45	5	5	33	39	19	45

**9-Strong 3-Medium 1-Low** 

**Mapping of CO with PSO** 

	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	9	1	3	9	9
CO2	9	1	3	9	3
CO3	9	3	9	9	9
CO4	9	1	9	9	9
CO5	3	1	9	9	9

**9-**Strong **3-**Medium **1-**Low

# **Syllabus**

Unit – I	Plant Cell structure - Brief account of structure and functions of the following Cell membrane, Golgi complex, Mitochondria, Chloroplast, Ribsomes & Endoplasmic reticulum	(12 Hrs)
Unit – II	Structure of Nucleus& chromosomes - Cell cycle, Cell division Mitosis, meiosis and their significance.	(12 Hrs)
Unit – III	Structure of microsporangium, microsporogenesis and development male gametophytes.	(12 Hrs)
Unit – IV	Structure of megasporanigium, megasporogenesis, formation of female gametophytes ( <i>Polygonum</i> , <i>Allium</i> , <i>Peperomia</i> ) and Fertilization.	(12 Hrs)
Unit – V	Endosperm – types – formation and significance - Embryo – development of dicot embryo – <i>Capsella</i> , development of monocot embryo – <i>Luzula</i>	(12 Hrs)

# **Text Books**

- Cell Biology, Genetics & Molecular Biology Dipak Kumar Kar, New Central Book Agency, Delhi 2013 Ed
- 2. Embryology of Angisperms P.S. Verma, Rastogi Pub. Meerut, 2012 Ed.
- 3. Molecular cell Biology- CB. Power, Himalaya Pub, New Delhi, 2013 Ed.

# **Reference Books**

- 1. Cell and Molecular Biology SP. Vyas, CBS Publishers Pvt.Ltd, New Delhi, 2013 Ed.
- 2. Cytogenetics PA. Gupta, Rastogi Pub. Meerut, 2013 Ed.
- 3. Cell and Molecular biology S.P. Vyas, CBS Pub, Chennai, 2013 Ed.

# **Pedagogy**

Chalk & Talk, PPT, Experiment

# **Teaching Aids**

Black Board, Green Board, Chart, Specimen, Plant Material, Permanent Slide, LCD Projector, Online virtual Lab & Interactive White Board

# **Course Contents and Lecture Schedule**

Module	Topic	No. of	Content	Teaching Aids
No.	_	Class	Delivery	
			method	
UNIT I				
1.1	Plant Cell structure	1	Calk & Talk	Green Board
1.2	Differences between eukaryotic	1	Calk & Talk	Green Board
	and Prokaryotic cells			
1.3	Cell membrane	2	Calk & Talk	Chart
1.4	Golgi complex, Mitochondria	2	Calk & Talk	Green Board
1.5	Chloroplast	2	Calk & Talk	Chart & Green
	-			Board
1.6	Endoplasmic reticulum	2	Calk & Talk	Chart & Green

				Board
1.8	Ribsomes	2	Calk & Talk	Chart & Green Board
Unit – Il	[			
2.1	Structure of Nucleus& chromosomes	2	Calk & Talk	Chart, Online virtual Lab, Plant material & Green Board
2.2	Cell cycle introduction Cell division types - Mitosis and meiosis and their significance	3	Calk & Talk	Chart, Online virtual Lab, Plant material & Green Board
2.3	Cell division types	3	Calk & Talk	Chart, Online virtual Lab, Plant material & Green Board
2.4	Mitosis and its significance	2	Calk & Talk	Chart, Online virtual Lab, Plant material & Green Board
2.5	Meiosis and its significance	2	Calk & Talk	Chart, Online virtual Lab, Plant material & Green Board
Unit – Il	П	T	T	
3.1	Structure of microsporangium	3	Calk & Talk	Chart, Plant material & Green Board
3.2	Microsporogenesis	3	Calk & Talk	Chart, Plant material & Green Board
3.3	Development male gametophyte.	3	Calk & Talk	Chart, Plant material & Green
				Board
3.4	Summary of male organ development	3	Calk & Talk	Chart, Plant material & Green Board
3.4 <b>Unit – I</b>	development	3	Calk & Talk	Chart, Plant material & Green
	development	3	Calk & Talk  Calk & Talk	Chart, Plant material & Green
Unit – I	development  V  Structure of megasporanigium, megasporogenesis, formation of female gametophytes (Polygonum, Allium,			Chart, Plant material & Green Board  Chart, Plant material & Green
<b>Unit – I</b> \(\frac{1}{4.1}\)	development  V  Structure of megasporanigium, megasporogenesis, formation of female gametophytes (Polygonum, Allium, Peperomia) and Fertilization.	3	Calk & Talk	Chart, Plant material & Green Board  Chart, Plant material & Green Board

	fertilization changes			
Unit – V				
5.1	Endosperm – types	2	Calk & Talk	Green Board
5.2	Endosperm – formation and significance	3	Calk & Talk	Green Board & Specimen
5.3	Embryo – Development of dicot embryo – <i>Capsella</i> ,	3	Calk & Talk	Green Board & Plant material
5.4	Development of monocot embryo – <i>Luzula</i>	3	Calk & Talk	Green Board
5.5	Summary of endosperm and embryo development	1	Calk & Talk	Green Board
Total	·	60		

Course Designer
(Name of the Course Teacher)

**Head of the Department** 

Dr. N. LAKSHMANAN

Dr. N. LAKSHMANAN

# Programme: B.Sc. BOTANY (CBCS and OBE) (For those students admitted during the 2019 -20 and after)

PART –	SEMESTER - IV				
Course Title: Plant Ecology					
Course Code: 08CT42	Hours per week:2	Credit:4			
CIA Marks: 25	ESE Marks: 75	Total Marks: 100			

# **Preamble**

❖ To create an awareness among the students on environmental problems and conservation, to help the learners to understand the hazards of pesticides and understand the principles of Phytogeography − various ways of plant distribution

# **Course Outcomes (CO)**

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

Number	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO1	Explain the ecological factors- the climatic factors, Biotic factors, Edaphic factor and conservation soil	K1/K3
CO2	Study on ecological groups and succession of succession – Xerosere and Hydrosere	K1 K2
CO3	Analysis on the vegetation in quadrat method and vegetation of India and Tamil Nadu	K3
CO4	Study on eco - toxicology on hazards of pesticides – on animal, plants and human life.	K3
CO5	Discus the phytogeography -distribution of plants – continuous and discontinuous distribution – Continental drift - Endemism – Age and Area hypothesis.	K1 K2

K1-knowledge K2-Understand K3-Apply

# Mapping of CO with PO

	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	3	3	3	9	9	3
CO2	3	9	9	9	9	9	3
CO3	3	3	3	9	9	9	3
CO4	3	9	9	9	9	9	3
CO5	9	9	3	3	9	9	3
	27	33	27	33	45	45	15

**9-Strong 3-Medium 1-Low** 

	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	9	3	3	3	9
CO2	9	3	3	9	3
CO3	9	3	3	9	9
CO4	3	3	3	9	9
CO5	9	3	3	9	3

**9-Strong 3-Medium 1-Low** 

# **Syllabus**

Unit-I	ECOLOGICAL FACTORS	12hrs
	a) Climatic factors – Light, Temperature and wind	
	b) Biotic factors – interaction among plants, interaction	
	between plants and animals	
	c) Edaphic factor – Composition of soil – Origin and	
	formation of soil – soil profile – soil erosion and soil	
	conservation.	
<b>Unit- II</b>	ECOLOGICAL GROUPS AND SUCCESSION	12hrs
	a) Ecological groups – Xerophytes, Hydrophytes and	
	Halophytes	
	b) Succession – Kinds of succession – Process of succession	
	- Types of succession - Xerosere and Hydrosere	
<b>Unit- III</b>	STUDYING VEGETATION	12hrs
	a) Methods of studying vegetation – Quardrat method only.	
	b) Vegetation of India and Tamil Nadu	
<b>Unit-IV</b>	ECO-TOXICOLOGY	12hrs
	Hazards of pesticides – Effects of pesticides on animal life –	
	effects on plants – effects on human life.	
Unit- V	PHYTOGEOGRAPHY	12hrs
	Distribution of plants – continuous and discontinuous	
	distribution – Continental drift - Endemism – Age and Area	
	hypothesis.	

# **Text Books:**

- 1. Plant Ecology Shukla & Chandel, S. Chand & Company, 2013 Ed.
- 2. Environmental science and engineering P. Venugobal Rao, PHI Learning, New Delhi, 2010 Ed.
- 3. Fundamentals of Ecology Eugene P Odum, Oxford & IBH, 2013 Ed.

# **Reference Books:**

- 1. Environmental studies SK.Grarg, Khanna Pub Delhi, 2012 Ed.
- 2. Plant Ecology RS. Ambasht, Students Friends & Co, 2010 Ed.
- 3. Environmental Pollution and Toxicology Ray Chandhuri & Gupta, periodical experts Book Agency, 2013 Ed.

# **Pedagogy**

Chalk & Talk, Group Discussion, PPT

# **Teaching Aids**

Green Board, LCD Projector, Interactive White Board

# **Course Content and Lecture Schedule**

Module	Topic	No. of	Content	Teaching
No.	•	Lectures	Delivery	Aids
			Method	
		Unit -1		
1.0	Introduce ecological factores	1	Discussion	Green Board
1.1	Climatic factors – Light,	1	Lecture	Green Board
1.2	Temperature and wind	1	Lecture	Green Board
1.3	Biotic factors	1	Discussion	Green Board
1.4	Interaction among plants	1	Chalk & Talk	Green Board
1.5	Interaction between plants and animal	1	Lecture	Green Board
1.6	Stucture of edaphic factor	1	Lecture	Green Board
1.7	Composition of soil	1	Chalk & Talk	Green Board
1.8	Origin and formation of soil	2	Chalk & Talk	Green Board
1.9	Stucture of soil profile	1	Discussion	LCD
1.9a	Soil erosion and soil conservation.	1	Chalk & Talk	Green Board
		Unit -2		
2.0	Ecolgical groups and succession	1	Lecture	Green Board
2.1	Ecological groups – Xerophytes,	2	Chalk & Talk	Green Board
2.2	Explain the hydrophytes	2	Chalk & Talk	Green Board
2.3	Explain the halophytes	2	Chalk & Talk	Green Board
2.4	Stucture of succession	2	Chalk & Talk	Green Board
2.5	Process of succession – types of	3	Chalk & Talk	Green Board
	succession - xerosere and hydrosere			
		Unit -3		
3.0	Studying vegetation	1	Chalk & Talk	Green Board
3.1	Practically demo for quardrat method	4	Chalk & Talk	Green Board
3.1	Vegetation of India	4	PPT	LCD
3.2	Vegetation of Tamil Nadu	3	PPT	LCD
		Unit -4		
4.0	Eco- toxicology in hazards of pesticides	1	Discussion	Green Board
4.1	Effects of pesticides on animal life	4	Chalk & Talk	Green Board
4.2	Effects of pesticides on plants	4	Chalk & Talk	Green Board
4.3	Effects of pesticides on on human life	3	Chalk & Talk	Green Board
		Unit -5		
5.0	Introdction about phytogeography	1	Lecture	GreenBoard
5.1	Distribution of plants	2	Chalk & Talk	Green Board

5.2	Distribution of plants – continuous	3	Chalk & Talk	Green Board
	and discontinuous distribution			
5.3	Discuss the Continental drift	3	Chalk & Talk	Green Board
5.4	Endemism – Age and Area	3	Chalk & Talk	Green Board
	hypothesis.			
	Total	60		

Course Designer	Head of the Department
(Name of the Course Teacher)	

Dr. T. SELLATHURAI

Dr. N. LAXMANAN

# Programme: B.Sc. BOTANY (CBCS and OBE) (For those students admitted during the 2019 -20 and after)

PART – I	SEMESTER - IV				
Course Title: Biochemistry, Biophysics, Biometrics, Genetics, Bioinformatics,					
Cell Biology, Embryology & Plant Ecology					
Course Code: 08CP43	Hours per week:2	Credit:4			
CIA Marks: 40	ESE Marks: 60	Total Marks: 100			

# **Preamble**

- ❖ To analyze the biochemical properties of given sample
- ❖ To acquire the knowledge and applications of biostatistics
- ❖ To know the organization of plant cell and observe the plant diversity

# **Course Outcomes (CO)**

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

No.	Course Outcome	Knowledge Level (according to
		Bloom's Taxonomy)
CO 1	Knowledge and application of biochemical analysis	K1, K2, K3
CO2	Understanding and analyze the biological sample	K1, K2, K3
CO3	Apply statistical tools for analysis of vegetation, heredity and in bioinformatics	K1, K2, K3
CO 4	Apply the cell mechanisms	K1, K2, K3
CO 5	Analysis of biodiversity	K1, K2, K3

K1-knowledge K2-Understand K3-Apply

# Mapping of CO with PO

	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	3	3	3	9	9	3
CO2	3	9	9	9	9	9	3
CO3	3	3	3	9	9	9	3
CO4	3	9	9	9	9	9	3
CO5	9	9	3	3	9	9	3
	27	33	27	33	45	45	15

**9-**Strong **3-**Medium **1-**Low

# Mapping of CO with PSO

	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	9	3	3	3	9
CO2	9	3	3	9	3
CO3	9	3	3	9	9
CO4	3	3	3	9	9
CO5	9	3	3	9	3

**9-**Strong **3-**Medium **1-**Low

Syllabus			
UNIT No.	CO	NTENT	HOURS
UNIT I	1.	Determination of Complementary colours	12
	2.	Verification of Beer's Law	
	3.	Measurement of pH	
	4.	Preparation of Buffers	
	5.	Titration curve of weak acid	
UNIT II	6.	Titration curve of Strong acid	12
	7.	Preparation of standard graph for starch	
	8.	Estimation of starch in a given material	
	9.	Circular paper chromatography – Dyes	
	10.	Ascending paper chromatography – Amino acids	
UNIT III	11.	Calculate the standard deviation of the given material	12
	12.	Making suitable graphs for the data using chart wizard	
	13.	Observing and identifying the spotters at sight and	
		writing explanatory notes on them.	
	14.	Genetics problems- Keyboard, Mouse, CD, Floppy	
UNIT IV	15.	Onion Root tip squash to observe mitosis cell division	12
	16.	Rheo Flower bud squash to study meiosis	
	17.	Non-living inclusion – Raphides & cystolith	
	18.	Electron microphotographs –showing the ultra	
		structure of cell organelles.	
	19.	T.S. of anther to study various stages of	
		microsporogenesis	
	20.	Types of ovules (slides)	
	21.	Embryo mounting – <i>Cucumis</i>	
UNIT V	22.	Study of xerophytes, hydrophytes and halophytes	12
	23.	Internal structure of Nerium leaf, Casuarina stem,	
		Hydrilla stem and Nymphaea petiole	
	24.	Methods of studying vegetation – quadrat method.	

# **Text Books**

- 1. Buchanan BB Gruissem W Jones RL. Biochemistry and Molecular biology of Plants, IK
- 2. International Publishers, New Delhi. 2000.
- 3. Ajoy Paul Text Book of Cell and Molecular Biology, Books and Allied (P)Ltd, 2007.
- 4. Odum EP Barrett Gary W. Fundamentals of Ecology, Brooks/Cole, 2004.

# **Reference Books**

- 1. Berg JM Tymoczko JL Stryer L. Biochemistry (Fifth edition), W H Freeman and Company
- 2. Nelson DL Cox MM. Lehninger Principles of Biochemistry (Fourth edition)
- 3. Shukla RS Chandal PS. A Text Book of Plant Ecology, S.Chand Publishers, 2009.

# **Pedagogy**

Chalk & Talk, Group Discussion, Power point presentation (PPT)

**Teaching Aids**Green Board, LCD Projector, Interactive White Board

Module	ntents and Lecture Schedule Topic	No. of	Content	Teaching
No.	Торіс	Lectures	Delivery Method	Aids
UNIT I			•	
1.1	Determination of	3	Chalk & Talk	Green Board,
	Complementary colours			Instrument,
1.2	Verification of Beer's Law	2		Glassware &
1.3	Measurement of pH	2		Chemicals
1.4	Preparation of Buffers	2	_	
1.5	Titration curve of weak acid	3		
UNIT II			_	
2.1	Titration curve of Strong acid	2	Chalk & Talk	Green Board,
2.2	Preparation of standard graph	2		Instrument,
	for starch			Glassware &
2.3	Estimation of starch in a given material	2		Chemicals
2.4	Circular paper chromatography - Dyes	3		
2.5	Ascending paper chromatography - Aminoacids	3		
UNIT III	emomatography rimmouclus			
3.1	Calculate the standard deviation	3	Chalk & Talk	Green Board,
	of the given material			Vegetation
3.2	Making suitable graphs for the	2	Chalk & Talk	Green Board,
	data using chart wizard			Vegetation
3.3	Observing and identifying the	2	Chalk & Talk	Green Board,
	spotters at sight and writing			Photos, Plant
	explanatory notes on them.			materials
3.3	Genetics problems	3	Chalk & Talk	Green Board
3.4	Keyboard, Mouse, CD, Floppy	2	Hardwares	Computer
UNIT IV				
4.1	Onion Root tip squash to observe mitosis cell division	2	Chalk & Talk	Green Board, Microscope, Photos, Plant materials
4.2	Rheo Flower bud squash to study meiosis	2	Chalk & Talk	Green Board, Microscope, Photos, Plant materials
4.3	Non-living inclusion – Raphides & cystolith	2	Chalk & Talk	Green Board, Microscope, Photos, Plant materials

4.4	Electron microphotographs – showing the ultra structure of cell organelles.	2	Chalk & Talk	Green Board, Microscope, Specimen, Plant materials
4.5	T.S. of anther to study various stages of microsporogenesis	2	Chalk & Talk	Green Board, Microscope, Photos, Specimen
4.6	Types of ovules (slides)	1	Chalk & Talk	Green Board, Microscope, Photos, Specimen,
4.7	Embryo mounting – Cucumis	1	Chalk & Talk	Green Boar, Microscope, Specimen, Plant materials d
UNIT V			_	T
5.1	Study of xerophytes, hydrophytes and halophytes	4	Chalk & Talk	Green Board, Microscope, Specimen
5.2	Internal structure of <i>Nerium</i> leaf, <i>Casuarina</i> stem, <i>Hydrilla</i> stem and <i>Nymphaea</i> petiole	4	Chalk & Talk	Green Board, Microscope, Specimen
5.3	Methods of studying vegetation – quadrat method.	4	Chalk & Talk	Green Board, Microscope, Specimen

Course Designer	Head of the Department
(Name of the Course Teacher)	

Dr. C. SOUNDAR RAJU

Dr. N. LAXSHMANAN

# **DEPARTMENT OF ZOOLOGY**

Programme: B.Sc., Zoology, (Under CBCS and LOCF) (For those students admitted during the Academic Year 2018 - 19 and after)

PART – III : Allied	SEMESTER - IV				
Course Title: BIOLOGY AND HUMAN WELFARE					
Course Code: <b>09AE02</b>	Hours per week: 4	Credits: 4			
CIA: 25 Marks	ESE: 75 Marks	Total: 100 Marks			

# **Preamble**

❖ To enable the students to develop knowledge on various diseases, transmission and remedies. Also develop knowledge on entrepreneurial avenues in biology.

# **Course Outcomes (CO)**

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

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Acquire knowledge on structure, mode of infection, development and remedies of virus and viral diseases.	K1
CO 2	Understand the structure, mode of infections, biology and remedies of bacteria and bacterial diseases.	K2
CO 3	Impart knowledge on differential diseases caused by fungal, protozoan and helminthes.	K2
CO 4	Explore the avenues, opportunities and limitations of sericulture, fish culture and vermiculture	K2
CO 5	Trace the organization, characteristics, candidates, culture and entrepreneurial values of biogas, mushroom culture, apiculture.	К3

**K**<sub>1</sub>-Remembering

**K2-**Understanding

K<sub>3</sub>-Applying

Mapping of CO with PO							
	PO 1	PO 2	PO 3	PO 4	PO 5	PO6	PO7
CO 1	3	1	9	3	3	1	1
CO 2	3	1	9	3	3	1	1
CO 3	3	-	9	3	3	1	-
CO 4	3	-	3	1	-	9	3
CO 5	3	-	3	1	-	9	3
	15	-	33	11	9	21	8

9-Strong

**3-**Medium

1-Low

<b>Mapping of C</b>	O with PSO				
	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	-	3	1	2	1
CO 2	-	1	1	3	-
CO 3	-	-	1	1	1
CO 4	-	1	9	3	3
CO 5	-	1	9	9	1

9-Strong

**3-**Medium

1-Low

# **Syllabus**

UNIT-I	a. Structure of a typical virus	(12 Hrs)
UNII-I	**	(12 1118)
	b. Brief account on Viral diseases	
	c. Polio, Rabies and AIDS	
UNIT-II	a. Structure of typical Bacteria	(12 Hrs)
	b. Brief account on Bacterial diseases	
	c. Cholera, Tuberculosis and Tetanus	
UNIT- III	a. Fungal diseases – Ringworm and Black piedra	(12 Hrs)
	b. Protozoan diseases – Amoebic dysentery and Malaria	
	c. Helminth parasites – Ancylostoma and Wucheraria	
UNIT- IV	a. Sericulture – Scope – Silkworm biology – Life cycle –	(12 Hrs)
	common diseases and control – silkworm rearing methods.	
	b. Fish culture – Scope and Importance – types of culture –	
	identification of common edible fishes- induced breeding-	
	common diseases and control – maintenance of fish pond.	
	c. Vermiculture – Features of exotic and indigenous species –	
	rearing and culturing – Characteristics of Vermicast and	
	Vermiwash – Economics of Vermiculture.	
UNIT- V	a. Biogas production – characteristic features of biogas –	(12 Hrs)
	production of biogas – uses	
	b. Mushroom culture – nutritive and medicinal value –	
	Morphology of Indian oyster mushroom – cultivation of	
	paddy straw mushroom – Advantages.	
	c. Apiculture – biology of honey bee – bee hive – honey	
	extraction – medicinal value – bee wax and bee venom.	

# **Text Books**

- 1. Text Book of Clinical Protozoology N.S. Ruprah, Oxonian Press.
- 2. Text Book of Microbiology 2004 Ananthanarayanan, Orient Longman.

# Reference Books

- 1. Text Book of Preventive and Social Medicines Park and Davis.
- 2. Handbook on Mushrooms 1988. Nita Bahi, Oxford and IBH.
- 3. Biogas Technology- A Practical Handbook Khandelwal & S.S. Mahdi.
- 4. An Introduction to Sericulture Ganga shetty, Oxford and IBH.
- 5. Vermicomposting for sustainable agriculture 2005 Gupta, Agrobios.
- 6.

# **Pedagogy**

Chalk and talk, Group Discussion, PPT, Preserved animals and Field visit

# **Teaching Aids**

Green Board, LCD Projector, Interactive White Board

<b>Course Con</b>	Course Contents and Lecture Schedule					
Module No.	Topic	No. of Lectures	Content Delivery Method	Teaching Aids		
Unit -I				12 Hours		
1.1	Structure of a typical virus	3	Chalk & Talk, PPT	Green Board		
1.2	Viral diseases – Chicken pox	3	Chalk & Talk, PPT	Microscope		
1.3	Polio, Rabies	2	Lecture	PPT & White board		
1.4	Mumps, Influenza	2	Lecture	Green Board		
1.5	AIDS, COVID-19	2	Lecture	Green Board		
Unit -II				12 Hours		
2.1	Structure of typical Bacteria	4	Lecture	Green Board Charts		
2.2	Bacterial diseases – Cholera	4	Chalk & Talk, PPT	Green Board		
2.3	Tuberculosis and Tetanus	4	Chalk & Talk, PPT, ppt	Green Board Smart Board		
Unit -III				12 Hours		
3.1	Fungal diseases – Ringworm and Black piedra	2	Chalk & Talk, PPT	Green Board		
3.2	Protozoan diseases – Amoebic dysentery and Malaria	3	Lecture PPT	Green Board Smart Board		
3.3	Helminth parasites – Ancylostoma, Wuchereria	3	Discussion Specimen	Green Board Microscope		
Unit -IV	,	1		12 Hours		
4.1	Sericulture	4	Discussion	Green Board		
4.2	Fish culture	4	Chalk & Talk, PPT	Green Board		
4.3	Vermiculture	4	Chalk & Talk, PPT Specimen	Green Board Microscope		
Unit -V		1		12 Hours		
5.1	Biogas production	4	Lecture	Green Board		
5.2	Mushroom culture	4	Chalk & Talk, PPT	Green Board		
5.3	Apiculture	4	Chalk & Talk, PPT	Green Board		
	Total	60				

Course Designer (Name of the Course Teacher)

**Head of the Department** 

# **DEPARTMENT OF ZOOLOGY**

Programme: B.Sc., Zoology, (Under CBCS and LOCF) (For those students admitted during the Academic Year 2018 - 19 and after)

PART – III : Allied			SEMESTER - II
Course Title: PRACTICAL - I			
Course Code: <b>09AP03</b>	Hours per week: 2	Credits: 4	
CIA: 40 Marks	ESE: 60 Marks	To	otal: 100 Marks

# Preamble

❖ Visualize, analyse and observe the various types of organisms in microbes, invertebrata and chordata, their organ systems, adaptations, their diversity and behavioral patterns.

# **Course Outcomes (CO)**

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

No.	Course Outcome	Knowledge Level
		(according to
		Bloom's Taxonomy)
CO 1	Acquire knowledge on the body systems in the	K1,K2,K3
	representative animals	
CO 2	Notify the specific characters, identifying structures	K1,K2,K3
	in the preserved, stuffed and dried animals.	
CO 3	Observe the microscopic organisms to analyse their	K1,K2,K3
	survival skills.	
CO 4	Demonstrate the staining and mounting techniques in	K1,K2,K3
	microbes and representative insects.	
CO 5	Trace the entrepreneurial skills, biodiversity, habitat,	K1,K2,K3
	environment through the field visit.	

**K**<sub>1</sub>-Remembering

**K**<sub>2</sub>**-**Understanding

**K**<sub>3</sub>-Applying

Mapping of CO with PO							
	PO 1	PO 2	PO 3	PO 4	PO 5	PO6	PO7
CO 1	3	-	-	-	3	3	1
CO 2	3	-	-	-	3	9	3
CO 3	1	-	-	1	3	3	1
CO 4	1	1	ı	1	1	3	3
CO 5	ı	1	9	3	3	9	3
	8	0	9	5	13	27	11

**9-Strong 3-Medium 1-Low** 

Mapping of CO	) with PSO				
	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	-	3	1	3	1
CO 2	-	1	1	3	-
CO 3	-	-	1	1	1
CO 4	-	1	9	3	3
CO 5	-	1	9	9	1

**9-Strong 3-Medium 1-Low** 

# **Syllabus**

1. Observation of the following -Spotters

(12 Hrs)

- Paramoecium conjugation
- Obelia (entire)
- Hydra (entire)
- Taenia (entire)
- Scolex of Taenia
- Ascaris male and female
- Neries (entire)
- Penaeus
- Pila (entire) and shell of Fresh water mussel)
- Starfish (entire)
- Amphioxus, Balanoglossus, Scoliodon
- Cobra, Viper, Pigeon
- Skull of Pigeon dorsal and ventral view
- Pectoral girdle of pigeon
- Fore and hind limb of Frog
- Synsacrum of bird
- 2. Simple staining of Bacteria from milk and sewage water.
- 3. Mounting of mouth parts of Mosquito, Housefly and Honey bee.
- 4. Identification of Ascaris (male & female) and Tapeworm.
- 5. Identification of egg, larva, pupa and adult of silk moth.
- 6. Dissection to show silk glands.
- 7. Common appliances used in silkworm rearing and apiculture.
- 8. Visit to Biogas production, Mushroom culture and Fish culture centres.

## **Text Books**

1. Kapoor, 2014 Practical Zoology, Silver Line Publications, Allahabad, Uttrapradesh

# **Reference Books**

- 1. Pechenik, Jan A 2014 Biology of the Invertebrates, Tata Mcgraw Hill Pub. Company Ltd., New Delhi
- 2. Vasantika Kashyap, 2013, Life of Invertebrates, Second Revised Edition, Vikas Pub. House Pvt. Ltd., New Delhi
- 3. Kotpal, R.L. 2012. Modern Text Book of Zoology, Invertebrates (Animal diversity I), Rastogi Publications, Meerut
- 4. Barnes, R.D. 2006, Invertebrate Zoology, IV Edition, Holf Saunders International edition
- 5. Ekambaranatha Ayyar and Ananthakrishnan, T.N. 2005, A manual of Zoology, volume I, Invertebrate, Viswanathan (Printers and Publishers) Pvt. Ltd., ChennaiKotpal, R.L. 2011. Vertebrates, Rastogi Publications
- 6. Gupta R.C and Girish Chopra, 2003 Comparative Anatomy of Chordates R.Chand & Co, New Delhi
- 7. Newmann, 1981, The Phylum chordata, Biology of vertebrates and their kin, Satish Book Enterprises, Agra.

# Pedagogy

Chalk and talk, Charts and models, Smart board, Group Discussion, PPT, Preserved animals, slides and Field visit

# **Teaching Aids**

Green Board, LCD Projector, Interactive White Board, Microscope – Dissection, Compound, Deep vision and Phase Contrast Microspose.

<b>Course Co</b>	ntents and Lecture Schedule			
Module No.	Topic	No. of Practicals	Content Delivery Method	Teaching Aids
1	<ol> <li>Observation of the following - Spotters</li> <li>Paramoecium conjugation</li> <li>Obelia (entire)</li> <li>Hydra (entire)</li> <li>Taenia (entire)</li> <li>Scolex of Taenia</li> <li>Ascaris male and female</li> <li>Neries (entire)</li> <li>Penaeus</li> <li>Pila (entire) and shell of Fresh water mussel)</li> <li>Starfish (entire)</li> <li>Amphioxus, Balanoglossus, Scoliodon</li> <li>Cobra, Viper, Pigeon</li> <li>Skull of Pigeon dorsal and ventral view</li> <li>Pectoral girdle of pigeon</li> <li>Fore and hind limb of Frog</li> <li>Synsacrum of bird</li> </ol>	2	Chalk & Talk, PPT Dissection Tools	Green Board Charts
2	2. Simple staining of Bacteria from milk and sewage water.	2	Chalk & Talk, PPT Dissection Tools	Green Board Microsco pe Charts
3	3. Mounting of mouth parts of Mosquito, Housefly and Honey bee.	2	Chalk & Talk, PPT Dissection Tools	Green Board Microsco pe Charts
4	4. Identification of Ascaris (male & female) and Tapeworm.	2	Chalk & Talk, PPT	Green Board

			Dissection	Microsco
			Tools	pe
				Charts
5	5. Identification of egg, larva, pupa and	2	Chalk &	Green
	adult of silk moth.		Talk, PPT	Board
			Dissection	Microsco
			Tools	pe
				Charts
6	6. Dissection to show silk glands.	4	Software	Smart
			Internet	Board
			with Wifi	Charts
				Models
				Laptops
7	7. Common appliances used in silkworm	1	Discussio	Green
	rearing and apiculture.		n	Board
8	8. Visit to Biogas production,	1	Discussio	Green
	Mushroom culture and Fish culture		n	Board
	centres			
	Total	60		

Course Designer (Name of the Course Teacher)

**Head of the Department** 

## **DEPARTMENT OF BOTANY**

Programme: B.Sc. BOTANY (CBCS and OBE)

(For those students admitted during the 2021 -22 and after)

PART – IV :	SEMESTER - IV			
Course Title: Horticulture and Plant Breeding				
Course Code: 08SB41	Hours per week:2	Credit:2		
CIA Marks: 25	ESE Marks: 75	Total Marks: 100		

# **Preamble**

- ❖ To provide theoretical and practical aspects of gardening to enable the students to be self reliant knowledge and self employment
- ❖ To know the various types of ecofriendly environment in front of homes and improvement of innovative garden
- ❖ To know the simple practice for the plant breeding techniques

# UNIT I

Introduction to Horticulture - types of gardening: indoor, public and dam gardens - Propagation techniques: Cutting, layering & grafting

# **UNIT II**

Cultural practices: Transplanting methods (bare rooted, shifting and balling, burlapping, potting and repotting) irrigation and manuring

# **UNIT III**

Horticultural techniques: disbudding, ringing, notching, smudging and pruning - Kitchen gardening - layout and maintenance – rockery - Bonsai and lawn

# **UNIT IV**

Introduction of Plant Breeding – Aims and procedure for plant introduction - acclimatization – achievements in plant introduction – selection methods: Mass selection, pure line selection

# **UNIT V**

Hybridization and its methods: Interaspecific hybridization, Interspecific hybridization, - Heterosis and methods of Heterosis breeding - Ploidy breeding: Types of polyploids, methods to induce polyploidy – mutation breeding: types, advantages and disadvantages

# **Text** Books

- 1. Horticulture V.L. Sheela, MJ Publishers, 2013 Ed.
- 2. Horticulture at a glance Amar singh, Kalyani Pub, Chennai, 2013 Ed.
- 3. Elementary Principles of Plant Breeding H.K Chanduri, Oxford & IBM, 2013 Ed.

# **Reference Books**

- 1. Hand Book of Horticulture K.L.Chaddhe, D.I and Pub. Agri, New Delhi, 2012 Ed.
- 2. Principles of Horticulture S.Prasad, Agrobios, International Books, 2013 Ed.

3. Plant Breeding, biomet & biotech – Dijak Kumar, New Central Book Agency, New Delhi, 2010 Ed.

#### **Online Resources:**

- 1. <a href="http://agrimoon.com/fundamentals-of-horticultur-pdf-book/">http://agrimoon.com/fundamentals-of-horticultur-pdf-book/</a>
- 2. https://www.iaritoppers.com/p/horticulture-icar-ecourse-pdf-books.html
- 3. http://agrimoon.com/horticulture-icar-ecourse-pdf-books/
- 4. http://www.freebookcentre.net/Biology/Agriculture-Books.html
- 5. https://gardenbeast.com/ebooks/
- 6. https://connectapharma.com/qsn1u1/39153d-horticulture-books-pdf

Course Designer	Head of the Department
(Name of the Course Teacher)	

Dr. V. RAMESH

Dr. V. RAMESH

### **DEPARTMENT OF BOTANY**

Programme: B.Sc. BOTANY (CBCS and OBE) (For those students admitted during the 2019 -20 and after)

PART -	SEMESTER - V		
Course Title: Taxonomy of Angiosperms & Economic Botany			
Course Code: <b>08CT51</b>	Hours per week:2	Credit:4	
CIA Marks: 25	ESE Marks: 75	Total Marks: 100	

#### **Preamble:**

- ❖ To study the floral characters with an aim to identify the taxon authentically
- ❖ To prepare taxonomic keys with the help of morphological and floral characters
- ❖ To acquire knowledge on useful plant products and its proper application to wellbeing of human

# **Course outcome (CO)**

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

Number	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO1	To study about botanical nomenclature and principles of	K1,K2,K3
	classification	
CO2	To understand the herbarium preparation techniques	K1,K2,K3
CO3	Distinguish the features and economic importance of	K1,K2,K3
	Angiosperm families	
CO4	Distinguish features and economic importance of the	K1,K2,K3
	Angiosperm families	
CO5	To study and understand the economically importance of plant	K1,K2,K3

K1-knowledge K2-Understand K3-Apply

**Mapping of CO with PO** 

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7
CO 1	9	9	3	9	3	9	3
CO 2	9	9	3	9	9	9	3
CO 3	9	9	3	9	9	9	3
CO 4	9	9	3	9	3	9	3
CO 5	9	3	3	9	3	9	3
	45	39	15	45	27	45	15

**9-Strong 3-Medium 1-Low** 

# **Mapping of CO with PSO**

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	9	9	9	9	3
CO 2	9	9	3	9	9
CO 3	9	9	9	3	9
CO 4	9	9	9	9	3
CO 5	9	9	9	9	3

### **Syllabus**

Unit- I	Botanical Nomenclature and principles of classification.	(12 Hrs)
	Bentham & Hooker - Merits and demerits, Engler & Prantl -	
	Important technologies in morphological features	
<b>Unit- II</b>	ICBN - Botanical survey of India - field and herbarium	(12 Hrs)
	techniques - Modern trends in taxonomy (Chemo & Numerical)	
<b>Unit- III</b>	Vegetative, floral characters and Economic importance of the	(12 Hrs)
	following families: Annonaceae, Capparidaceae, Sterculiaceae,	
	Meliaceae, Rutaceae, Caesalpinaceae, Mimosaceae,	
	Cucurbitaceae and Apiaceae	
<b>Unit-IV</b>	Distinguishing features and economic importance of the	(12 Hrs)
	following families: Rubiaceae, Asteraceae, Asclepiadaceae,	
	Solanaceae, Scrophulariaceae, Lamiaceae, Amarantaceae,	
	Euphorbiaceae, Orchidaceae, Arecaceae & Poaceae.	
Unit- V	Fibers and fiber yielding plants - Spices and condiments - Resins	( 12 Hrs)
	and gums - Processing and extraction of sugar & tea	

### **Text Books:**

- 1. Taxonomy of Angiosperms- B.P. Pandey, S.Chand & Company Ltd, Delhi, 2014 Ed.
- 2. Practical Taxonomy of Angiosperms R.K. Singha, Inter. Publishing House, Delhi, 2013 Ed.
- 3. Plant Taxonomy OP. Sharma, McGraw Hill Education, India, Delhi 2010 Ed.

#### **Reference Books:**

- 1. Economic Botany-B.P. Pandey, S.Chand & Company Ltd, Delhi, 2014 Ed.
- 2. Economic Botany- Hill. Albert .T, Surject Publications Delhi, 2012 Ed.
- 3. Morphology of Angiosperms Eames Arthur.J, Surject Publications Delhi, 2014 Ed.

### **Pedagogy**

Chalk & Talk, Group Discussion, PPT

### **Teaching Aids**

Green Board, LCD Projector, Interactive White Board

### **Course Content and Lecture Schedule**

Module No.	Topic	No. of Lectures	Content Delivery Method	Teaching Aids
Unit -1				
1.0	Botanical Nomenclature	1	Discussion	Green Board
1.1	Botanical Nomenclature and principles of classification	1	Lecture	Green Board
1.2	Classifications of Bentham & Hooker - Merits and demerits	5	Discuss	Green Board
1.3	Classifications of Engler & Prantl Merits and demerits, Important technologies in morphological features	5	Lecture	Green Board

Unit -2				
2.0	ICBN - Botanical survey of India -	2	Lecture	Green Board
2.0	Field and herbarium techniques	2	Lecture	Green Board
2.1	Modern trends in taxonomy (Chemo	2	Chalk & Talk	Green Board
2.1	& Numerical)	2	Chair & Tair	Green Board
2.2	Modern trends in taxonomy –	4	Chalk & Talk	Green Board
2.2	(Chemotaxonomy)	-	Chair & Tair	Green Board
2.3	Modern trends in taxonomy	4	Chalk & Talk	Green Board
2.3	(Numerical taxonomy)	-	Chair & Tair	Green Board
Unit -3	(Ivamerical taxonomy)			
3.0	Distinguishing features and	2	Chalk & Talk	Green Board
3.0	economic importance of	2	Chair & Tair	Green Board
	Annonaceae,			
3.1	Distinguishing features and	2	Discussion	
3.1	economic importance of	2	Discussion	
	Capparidaceae			
3.2	Distinguishing features and	2	Chalk & Talk	Green Board
3.2	economic importance of	2	Chair & Tair	Green Board
	Sterculiaceae			
3.3	Distinguishing features and	1	PPT	
3.3	economic importance of Meliaceae	1		
3.4	Distinguishing features and	1	Discussion	Green Board
3.1	economic importance of Rutaceae	1	Discussion	Green Bourd
3.5	Distinguishing features and	1	Chalk & Talk	Green Board
	economic importance of	1		Sicon Board
	Caesalpinaceae			
3.6	Distinguishing features and	1	Chalk & Talk	Green Board
	economic importance of			
	Mimosaceae			
3.7	Distinguishing features and	1	Chalk & Talk	Green Board
	economic importance of			
	Cucurbitaceae			
3.8	Distinguishing features and	1	Lecture	Green Board
	economic importance of Apiaceae			
Unit -4				
4.0	Distinguishing features and	1	Discussion	Green Board
	economic importance of Rubiaceae			
4.1	Distinguishing features and	1	Chalk & Talk	Green Board
	economic importance of Asteraceae			
4.2	Distinguishing features and	1	Chalk & Talk	Green Board
	economic importance of			
	Asclepiadaceae			
4.3	Distinguishing features and	1	Chalk & Talk	Green Board
	economic importance of Solanaceae			
4.4	Distinguishing features and	1	Lecture	Green Board
	economic importance of			
	Scrophulariaceae			
4.5	Distinguishing features and	1	Chalk & Talk	Green Board
	economic importance of Lamiaceae			

	Total	60		
	and extraction of sugar & tea			
5.3	Economic Importance: Processing	3	Chalk & Talk	Green Board
5.2	Economic Importance of Resins and gums	3	Chalk & Talk	Green Board
5.2	Economic Importance of spices and condiments	3	Chalk & Talk	Green Board
5.1	Economic Importance of fiber and fiber yielding plants	3	Lecture	Green Board
Unit -5				
4.9	Distinguishing features and economic importance of Arecaceae and Poaceae	1	Chalk & Talk	Green Board
	economic importance of Orchidaceae			
4.7	Distinguishing features and economic importance of Euphorbiaceae  Distinguishing features and	2	Chalk & Talk  Chalk & Talk	Green Board Green Board
	economic importance of Amarantaceae,	1		
4.6	Distinguishing features and	1	Chalk & Talk	Green Board

Course Designer	Head of the Department
(Name of the Course Teacher)	

Dr. T. SELLATHRAI

Dr. V. RAMESH

# DEPARTMENT OF BOTANY

Programme: B.Sc. BOTANY (CBCS and OBE) (For those students admitted during the 2019 -20 and after)

PART	- III : Core Theory	SEMESTER - V		
Course Title: Plant Physiology				
Course Code: <b>08CT52</b>	Hours per week:2	Credit:4		

CIA Marks: 25	ESE Marks: 75	Total Marks: 100
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# Preamble

- ❖ To study the organization and physiology of plants
- ❖ To acquire the basic knowledge of cellular basis of physiological functions.
- ❖ To know the mechanism in plant metabolic activities such as photosynthesis, respiration and transpiration

# **Course Outcomes (CO)**

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

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Knowledge of plants and water relations	K1, K2, K3
CO2	Understand the system of photosynthesis and respiration in plants	K1, K2, K3
CO3	Understanding and application of nitrogen and lipid metabolism in plants	K1, K2, K3
CO 4	Knowledge of plant nutrients and their application for their development	K1, K2, K3
CO 5	Understand the knowledge of plant growth development such as hormone function, physiology of flowering and seed germination	K1, K2, K3

K1-knowledge K2-Understand K3-Apply

Mapping of CO with PO							
	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	9	9	9	3	9	3
CO2	9	9	3	3	3	3	3
CO3	3	3	3	3	3	9	9
CO4	9	3	3	3	3	3	3
CO5	9	9	3	3	3	3	3
	39	33	21	21	15	27	21

**9-Strong 3-Medium 1-Low** 

# Mapping of CO with PSO

	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	9	3	9	9	3
CO2	3	3	9	9	3
CO3	3	3	9	3	3
CO4	3	3	9	3	9
CO5	3	3	9	3	3

**9-**Strong **3-**Medium **1-**Low

Syllabus		
UNIT No.	CONTENT	HOURS

UNIT I	Plants and water relations	(12 Hrs)
	a) Diffusion – osmosis – water potential concept –	
	plasmolysis	
	b) Mechanism of absorption of water – factors affecting	
	absorption	
	c) Transpiration – Types of transpiration – Mechanism of	
	stomatal opening –significance of transpiration –	
	Guttation.	
	d) Ascent of Sap: Mechanism of water movement.	
UNIT II	a) Photosynthesis – Structure of Chloroplast and	(12 Hrs)
	Chlorophyll pigments – light reaction – Dark reactions	
	(C <sub>3</sub> and C <sub>4</sub> pathways) CAM. plants – Photorespiration.	
	b) Respiration – RQ – Mechanism [Glycolysis, Kreb's	
	cycle – oxidative phosphorylation – Pentose phosphate	
	shunt- fermentation.	
UNIT III	a) Nitrogen metabolism - Nitrate reduction – Aminoacid	(12 Hrs)
	synthesis – mechanism of protein synthesis.	
	b) Lipid metabolism - Synthesis of glycerol and fatty acids	
	– condensation of glycerol and fatty acids – $\beta$ oxidation	
	of fatty acids.	
UNIT IV	Mineral nutrition	(12 Hrs)
	a) Role of macro and micro elements – mechanism of	
	absorption of minerals.	
	b) Enzymes – Classification, properties – enzyme action –	
	enzyme inhibitors.	
	c) Mechanism of translocation of solutes.	
UNIT V	Growth and development	( 12 Hrs)
	a) Growth – definition – Physiological effects of Growth	
	hormones	
	(Auxins, gibberellins, Cytokinins and ethylene)	
	b) Physiology of flowering – Photo periodism and	
	Vernalization.	
	c) Seed dormancy.	

# **Text Books**

- 1. Plant Physiology Suraj Mandal, Campus Books, New Delhi, 2014 Ed.
- 2. Plant Physiology Ray Noggle .G, MJP Publishers, Chennai, 2010 Ed.
- 3. Plant Physiology Jain, V.K, S.Chand & Company Ltd, Delhi, 2013 Ed.

# **Reference Books**

- 1. Plant Physiology Salisbury & Ross, C.B.S Publishers, Delhi, 2013 Ed.
- 2. Plant Physiology G. Ray Noggle, PHI Learning, New Delhi, 2010 Ed.
- 3. Plant Physiology Suraj Mandal, Campus Books, New Delhi, 2013 Ed.

# **Pedagogy**

Chalk & Talk, Group Discussion, Power point presentation (PPT)

# **Teaching Aids**

Green Board, LCD Projector, Interactive White Board

Course Co	ontents and Lecture Schedule			
Module No.	Topic	No. of Lectures	Content Delivery Method	Teaching Aids
UNIT I			•	•
Plants an	nd water relations			
1.1	Diffusion- Osmosis	2	Discussion	
1.2	Water potential concept		Chalk & Talk	Green Board
1.3	Plasmolysis	1	Chalk & Talk	Green Board
1.4	Mechanism of absorption of water	1	Chalk & Talk	Green Board
1.5	Factors affecting absorption	1	PPT	LCD
1.6	Transpiration – Types of transpiration	1	PPT	LCD
1.7	Mechanism of stomatal opening- Significance of transpiration	2	Discussion	
1.8	Guttation-	1	Chalk & Talk	Green Board
1.9	Ascent of Sap- Mechanism of water movement.	2	Chalk & Talk	Green Board
UNIT II				
2.1	Photosynthesis: Structure of Chloroplast and Chlorophyll pigments	1	Chalk & Talk	Green Board
2.2	Light reaction – Dark reactions	1	Chalk & Talk	Green Board
2.3	C <sub>3</sub> and C <sub>4</sub> pathways	2	Chalk & Talk	Green Board
2.4	CAM Plants- Photorespiration	2	Chalk & Talk	Green Board
2.5	Respiration – RQ	1	PPT	LCD
2.6	Mechanism of glycolysis	1	PPT	LCD
2.7	Mechanism of Kreb's cycle	1	Chalk & Talk	Green Board
2.8	Oxidative phosphorylation	1	PPT	LCD
2.9	Pentose phosphate shunt- Fermentation	2	PPT	LCD
UNIT III				
3.1	Nitrogen metabolism	2	Chalk & Talk	Green Board
3.2	Nitrate reduction	1	PPT	LCD
3.3	Amino acid synthesis	1	Chalk & Talk	Green Board
3.4	Mechanism of protein synthesis.	2	PPT	LCD
3.5	Lipid metabolism	2	Chalk & Talk	Green Board
3.6	Synthesis of glycerol and fatty acids	2	Chalk & Talk	Green Board
3.7	Condensation of glycerol and fatty acids	1	Chalk & Talk	Green Board
3.8	β oxidation of fatty acids	1	Chalk & Talk	Green Board
UNIT IV				
Mineral	nutrition			
4.1	Role of macro and micro elements	2	PPT	LCE
4.2	Mechanism of absorption of minerals.	2	PPT	LCD
4.3	Enzymes – Classification	2	Chalk & Talk	Green Board

4.4	Properties of enzymes	1	PPT	LCD
4.5	Enzyme action	2	PPT	LCD
4.6	Enzyme inhibitors	1	PPT	LCD
4.7	Mechanism of translocation of	2	Chalk & Talk	Green Board
	solutes.			
UNIT V				
Growth a	and development			
5.1	Growth – definition- physiological	1	Chalk & Talk	Green Board
	effects of Growth hormones			
5.2	Auxins	1	PPT	LCD
5.3	Gibberellins	1	PPT	LCD
5.4	Cytokinins	1	PPT	LCD
5.5	Ethylene	1	PPT	LCD
5.6	Physiology of flowering	2	Chalk & Talk	Green Board
5.7	Photo periodism	2	PPT	LCD
5.8	Vernalization.	1	Chalk & Talk	Green Board
5.9	Seed dormancy	2	Chalk & Talk	Green Board
	Total	60		

Course Designer	Head of the Department
(Name of the Course Teacher)	

Dr. C. SOUNDAR RAJU

Dr. V. RAMESH

# DEPARTMENT OF BOTANY

Programme: B.Sc. BOTANY (CBCS and OBE) (For those students admitted during the 2019 -20 and after)

PART – III : Core Theory	SEMESTER - V
Course Title: Microbiology	

Course Code: <b>08CT53</b>	Hours per week:2	Credit:4
CIA Marks: 25	ESE Marks: 75	Total Marks: 100

# **Preamble**

- ❖ To acquire basic knowledge on microbes
- To know the importance of microbes in day today life.
- ❖ To know the value of immune system immunity

# **Course Outcome**

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

Number	Course Outcome	Knowledge Level
		( According to
		Bloom's Taxonomy)
CO1	Know the contributions of microbiologists	K1, K2& K3
	learn about the structure microbes	
CO2	Develop understanding on the concept of microbial	K1, K2& K3
	nutrition	
	Measure the growth of microbes	
CO3	Apply the concept of microbial control	K1, K2& K3
CO4	Understand concepts of Industrial microbiology	K1, K2& K3
	Apply the usage of microorganisms in industry	
	Explain the concept of fermentation	
CO5	Gain the basic knowledge of Immunology	K1, K2& K3
	Understand the concept of Immunological diagnostics	

K1 – Knowledge

**K2** – Understand

**K3** – Apply

# Mapping of CO with PO

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7
CO 1	9	1	9	9	9	9	9
CO 2	9	1	9	9	9	9	3
CO 3	9	1	9	9	9	9	9
CO 4	9	1	1	9	9	3	3
CO 5	9	1	9	9	9	1	9
	45	5	37	45	45	31	33

**9-**Strong **3-**Medium **1-**Low

# Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	9	9	3	9	9
CO 2	3	3	9	9	9
CO 3	1	9	9	9	9
CO 4	3	3	9	9	9
CO 5	1	1	1	9	3

**9-Strong 3-Medium 1-Low** 

<b>Syllabus</b>		
Unit – I	Introduction to Microbiology – contributions of Anton Van	(12 Hrs)
	Leeuwenhoek, Louis Pasteur, Robert Koch and his postulates -	

	Microbial diversity - General features and structure of Bacteria,					
	Viruses, Yeast and Cyanobacteria - Staining of Bacteria					
Unit – II	Microbial growth - nutrient requirements - sources of nutrients -	(12 Hrs)				
	nutritional classification - culture media – measurement of growth					
	– bacterial growth curve – role of antimicrobial agents on growth.					
Unit –	Control of microbes – basic aspects of sterilization, disinfection,	(12 Hrs)				
III	antiseptic, sanitation, tyndallisation, pasteurization - Use of					
	Physical methods (dry heat, moist heat, UV light, ionizing					
	radiation, filtration, HEPA filter) and Chemical methods (Phenolic					
	compounds, alcohols, halogens, heavy metals, aldehydes) in					
	sterilization process					
Unit –	Microbial Metabolism – Photosynthesis – Light reactions of Purple	(12 Hrs)				
IV	Sulfur bacteria, Purple Non - Sulfur bacteria, Green Sulfur					
	bacteria, Green Non-Sulfur bacteria – Lactic acid and Citric acid					
	fermentation.					
Unit – V	Immunology- Brief account of Immune system: primary &	( 12 Hrs)				
	secondary (Lymphoid organs, Lymphocytes, Phagocytes), Types					
	of Antigen, Antibody Structure, Types and Function – Brief					
	account of Antigen Antibody reaction.					

### **Text Books**

- 1. Microbiology and immunology Ajit Kumar Banerjee, New Central Book Agency Delhi, 2012 Ed.
- 2. A text Book of Microbiology R.C. Dubey, S.Chand & Company Ltd, Delhi, 2014 Ed.
- 3. Microbiology S. Jeeva, Scitech Publications PVT. LTD, Chennai, 2010 Ed.

### **Reference Books**

- 1. Microbiology R.P. Singh, Kalyani Publishers, Ludhiana, 2012 Ed.
- 2. Microbiology- L.M.Prescott, J.P.Harley, D.A. Klein, McGraw Hill, Hill Education India, 2010 Ed.
- 3. Microbiology Michael J. Pelczar, McGraw Hill Education India, 2012 Ed.

### **Pedagogy**

Chalk & Talk, PPT, Experiment & on the spot teaching

# **Teaching Aids**

Black Board, Green Board, Chart, Specimen, Plant Material, LCD Projector, Online virtual Lab & Interactive White Board

# **Course Contents and Lecture Schedule**

Module No.	Topic	No. of Class	Content Delivery method	Teaching Aids
UNIT I				
1.1	Introduction to Microbiology	3	Calk & Talk	Green Board & Online virtual Lab
1.2	Contributions of Anton Van Leeuwenhoek, Louis Pasteur, Robert	3	Calk & Talk	Green Board & Online

	Koch and his postulates			virtual Lab
1.3	Microbial diversity – General features	3	Calk & Talk	Green Board
	and structure of Bacteria, Viruses,			& Online
	Yeast and Cyanobacteria			virtual Lab
1.4	Staining of Bacteria	3	Calk & Talk	Green Board
				Online
				virtual Lab
Unit – II				
2.1	Microbial growth - nutrient	3	Calk & Talk	Green Board
	requirements & sources of nutrients			Online
				virtual Lab &
		_		PPT
2.2	Nutritional classification	3	Calk & Talk	Green Board
				Online
				virtual Lab &
2.3	culture media – measurement of	3	Calk & Talk	PPT Green Board
2.3	growth: Direct & indirect methods	3	Caik & Taik	Online
	growth. Direct & muneet methods			virtual Lab &
				PPT
2.4	Bacterial growth curve – role of	3	Calk & Talk	Green Board,
	antimicrobial agents on growth.			Online
				virtual Lab &
				PPT
Unit – III				
3.1	Control of microbes – basic aspects of	3	Calk & Talk	Green Board,
	sterilization,			Online
				virtual Lab &
				PPT
3.2	Disinfection, antiseptic, sanitation,	3	Calk & Talk	Green Board,
	tyndallisation, pasteurization			Online
				virtual Lab &
3.3	Use of Physical methods (dry heat,	3	Calk & Talk	PPT Croom Board
3.3	moist heat, UV light, ionizing	3	Caik & Taik	Green Board, Online
	radiation, filtration, HEPA filter)			virtual Lab &
	radiation, fittation, file A fitter)			PPT
3.4	Chemical methods (Phenolic	3	Calk & Talk	Green Board,
	compounds, alcohols, halogens, heavy		30 2000	Online
	metals, aldehydes) in sterilization			virtual Lab &
	process		<u> </u>	PPT
Unit – IV				
4.1	Microbial Metabolism	3	Calk & Talk	Green Board,
				Online
				virtual Lab &
		1_		PPT
4.2	Photosynthesis – Light reactions of	3	Calk & Talk	Green Board,
	Purple Sulfur bacteria			Online
				virtual Lab &

				PPT
4.3	Purple Non - Sulfur bacteria, Green Sulfur bacteria	3	Calk & Talk	Green Board, Online virtual Lab & PPT
4.4	Lactic acid and Citric acid fermentation	3	Calk & Talk	Green Board, Online virtual Lab & PPT
Unit – V				
5.1	Immunology - Brief account of Immune system: primary & secondary	3	Calk & Talk	Green Board & PPT
5.2	Lymphoid organs, Lymphocytes, Phagocytes	3	Calk & Talk	Green Board & Smart class
5.3	Antigen: structure, properties & types	2	Calk & Talk	Green Board & PPT
5.4	Antibody Structure, Types and Function	2	Calk & Talk	Green Board & e- Content
5.5	Brief account of Antigen Antibody reaction	2	Calk & Talk	Green Board & PPT
Total		60		

Course Designer	Head of the Department
(Name of the Course Teacher)	

Dr. V. RAMESH

Dr. V. RAMESH

# **DEPARTMENT OF BOTANY**

Programme: B.Sc. BOTANY (CBCS and OBE)

(For those students admitted during the 2019 -20 and after)

Course Code	Course Title	Category	L	Т	P	Credit
08EP51	Medicinal Botany	Elective	60			5

	~		
	Subject		ı
	Bublect		l

# **Preamble:**

- ❖ To acquire knowledge on botanical diagnosis of fragmentary crude drugs,
- To know the preliminary photochemistry of plant organs and identify medicinal taxon

# **Course outcome (CO)**

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

Number	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO1	To acquire the history and indigenous system of medicine	K1
CO2	To know the isolation techniques of secondary metabolites  To apply the use of medicinal plant in their day to day life	K2 K3
CO3	To explore their skills of collection and processing of crude drugs	K2 K3
CO4	To know the classical and technical aspects of medicinal plants	K2 K3
CO5	To know the classical and technical aspects of medicinal plants	K2/K3

K1-knowledge

**K2-Understand** 

K3-Apply

### Mapping of Co with PO

Mupping of Co with 1 O								
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	
CO1	9	3	9	9	9	9	3	
CO2	9	9	3	9	3	3	3	
CO3	9	3	3	3	9	9	9	
CO4	9	3	9	3	9	9	9	
CO5	9	3	9	9	3	9	9	
	45	21	33	33	33	39	33	

**9-Strong 3-Medium 1-Low** 

# **Mapping of CO with PSO**

	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	9	9	9	9	3
CO2	3	3	9	9	3
CO3	3	3	9	9	3
CO4	9	3	9	9	9
CO5	3	3	9	9	9

**9-**Strong **3-**Medium **1-**Low

# **Syllabus**

Unit- I	Pharmocognosy – definition, scope, History, Indigenous system	(12 Hrs)
	of medicine (Ayurveda, Unani & Siddha) -Classification of	

	crude drugs (Alphabetical, Taxonomical, Morphological,	
	Pharmacological, Chemical and Chemotaxonomical)	
Unit- II	Products derived from plants (Secondary metabolites) pharmaceutically important products, their classification,	(12 Hrs)
	properties, isolation and medicinal uses of the following	
	Alkaloids, Tannins, Phenols, Resins and gums	
Unit- III	Collection and processing of crude drugs- harvesting, drying, garbling, packing and storage of crude drugs, Drugs	(12 Hrs)
	adulteration- types of adulterants -methods of drug evaluation	
	(Physical, chemical, biological and organoleptic) Evaluation and	
	Pharmacopoeia standards.	
<b>Unit-IV</b>	Botanical names, common and vernacular names, morphology of	(12 Hrs)
	the useful parts and medicinal uses of the following:	
	Stem & Tuber - Zingiber officinale	
	Bark & wood - Cinnamomum zeylanicum,	
	Santalum album	
	Leaves - Cassia senna	
	Buds & flowers - Eugenia caryophyllota	
	Fruits - Aegle marmelos	
	Seeds - Myristica fragrans	
	Resins and Gums - Ferula asafoetida	
Unit- V	Botanical name, common name, family, chemical constituents,	( <b>12 Hrs</b> )
	cultivation, Processing, harvesting and uses of the following	
	Ashwaganda - Withania somnifera	
	Sothukathalai - Aloe vera	
	Nelli - Emblica officinalis	
	Safflower - Carthamus tinctorius	

#### **Text Books:**

- 1. Medicinal plants of India SS. Lal, New Central Book Agency, Delhi, 2012 Ed.
- 2. Herbs cultivation and medicinal uses H. Panda, NIIR Publication, N. Delhi, 2012 Ed.
- 3. Economic Botany S.L. Kochar, MacMillan Indian Ltd.N.Delhi, 2010 Ed.

### **Reference Books**

- 1. Economic Botany F. Hill, Tata Mcgraw Hill Publishing com. N.Delhi, 2010 Ed.
- 2. Medicinal Plants-Anil Kumar, Inter. Sci. Publishing Academy, New Delhi, 2014 Ed.
- 3. Economic Botany Albert F. Hill, Surject Publications, Delhi, 2012 Ed.

# Pedagogy

Chalk & Talk, Group Discussion, PPT

### **Teaching Aids**

Green Board, LCD Projector, Interactive White Board

# **Course Content and Lecture Schedule**

Module	Topic		Content	Teaching
No.		Lectures	Delivery Method	Aids
Unit -1				

1.0	Pharmocognosy – definition, scope, History	2	Discussion	Green Board
1.1	Indigenous system of medicine (Ayurveda, Unani & Siddha) and Chemotaxonomical)	5	Lecture	Green Board
1.2	Classification of crude drugs (Alphabetical, Taxonomical, Morphological, Pharmacological,	5	Discuss	Green Board
TI :4 2	Chemical and Chemotaxonomical)			
Unit -2	D 1 . 1 . 10 1	12	T .	G P 1
2.0	Products derived from plants (Secondary metabolites)	2	Lecture	Green Board
2.1	pharmaceutically important products, their classification, properties, isolation and medicinal uses of Alkaloids	4	Chalk & Talk	Green Board
2.2	pharmaceutically important products, their classification, properties, isolation and medicinal uses of Tannins	3	Chalk & Talk	Green Board
2.3	pharmaceutically important products, their classification, properties, isolation and medicinal uses of Resins and gums	3	Chalk & Talk	Green Board
Unit -3				
3.0	Collection and processing of crude drugs- harvesting, drying, garbling, packing and storage of crude drugs	2	Chalk & Talk	Green Board
3.1	Drugs adulteration- types of adulterants	3	Discussion	
3.2	Methods of drug evaluation (Physical, chemical, biological and organoleptic)	4	Chalk & Talk	Green Board
3.3	Evaluation and Pharmacopoeia standards	3	PPT	
Unit -4				
4.0	Medicinal uses of lower plants – Botanical names, common and vernacular names, morphology of the useful parts and medicinal uses of Medicinal uses of lower plants – Botanical names, common and vernacular names, morphology of the useful parts and medicinal uses of Stem & Tuber – Zingiber officinale	1	Discussion	Green Board
4.1	Medicinal uses of lower plants – Botanical names, common and vernacular names, morphology of the useful parts and medicinal uses of Leaves - Cassia senna	1	Chalk & Talk	Green Board
4.2	Medicinal uses of lower plants – Botanical names, common and vernacular names, morphology of the	1	Chalk & Talk	Green Board

		Т	Т	1
	useful parts and medicinal uses of Buds			
	& flowers - Eugenia caryophyllota			
4.3	Medicinal uses of lower plants –	1	Chalk &	Green Board
	Botanical names, common and		Talk	
	vernacular names, morphology of the			
	useful parts and medicinal uses of			
	Fruits - Aegle marmelos			
4.4	Medicinal uses of lower plants –	1	Lecture	Green Board
	Botanical names, common and			
	vernacular names, morphology of the			
	useful parts and medicinal uses of			
	Seeds - Myristica fragrans			
	Medicinal uses of lower plants –	1		
	Botanical names, common and			
	vernacular names, morphology of the			
	useful parts and medicinal uses of			
	Resins and Gums - Ferula asafetida			
Unit -5				
5.0	Botanical name, common name, family,	3	Lecture	Green Board
	chemical constituents, cultivation,			
	Processing, harvesting and uses of			
	Ashwaganda - Withania somnifera			
5.1	Botanical name, common name, family,	3	Chalk &	Green Board
	chemical constituents, cultivation,		Talk	
	Processing, harvesting and uses of			
	Sothukathalai - <i>Aloe vera</i>			
5.2	Botanical name, common name, family,	3	Chalk &	Green Board
	chemical constituents, cultivation,		Talk	
	Processing, harvesting and uses of			
	Nelli - Emblica officinalis			
5.3	Botanical name, common name, family,	3	Chalk &	Green Board
2.5	chemical constituents, cultivation,		Talk	
	Processing, harvesting and uses of			
	Safflower- Carthamus tinctorius			
	Total	60		

Course Designer Head of the Department (Name of the Course Teacher)

Dr. T. SELLATHURAI

Dr. V. RAMESH

# **DEPARTMENT OF BOTANY**

Programme: B.Sc. BOTANY (CBCS and OBE) (For those students admitted during the 2019 -20 and after)

Course Course Title Cate	gory L	T	P	Credit
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Code					
08EP51	Organic Farming	Elective Subject	60		5

# **Preamble**

- ❖ To acquire the knowledge in the field of organic farming and their importance
- To identify the microorganisms as biocontrol agent
- ❖ To understand the different strategy in the crop production

# **Course Outcomes (CO)**

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

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Acquire the knowledge of Concept of organic farming	K1, K2, K3
CO 2	Understand the organic plant nutrient management	K1, K2, K3
CO 3	Understand the mechanism and importance of various organic plant protection	K1, K2, K3
CO 4	The apply organic crop production practices methods	K1, K2, K3
CO 5	Development of organic farming for the entrepreneurship skill	K1, K2, K3

K1-knowledge

**K2-Understand** 

**K3-Apply** 

Mapping of CO with PO							
	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	9	3	3	3	3	3
CO2	3	3	9	9	9	9	9
CO3	3	9	9	9	9	9	9
CO4	3	3	9	9	9	9	9
CO5	3	3	9	9	9	9	9
	21	27	39	39	39	39	39

**9-**Strong **3-**Medium **1-**Low

# Mapping of CO with PSO

	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	9	9
CO2	3	9	9	9	9
CO3	3	9	9	9	9
CO4	3	9	9	9	9
CO5	3	9	9	9	9

**9-Strong 3-Medium 1-Low** 

Syllabus		
UNIT No.	CONTENT	HOURS

UNIT I	Organic Farming: definition, types and roll of farming - pure	(12 Hrs)
	organic farming - integrated farming system and mixed farming	
	concept of different cropping systems	
UNIT II	Composting: principles, methods, stages, types and factors – sources of nutrients: farmyard manure - rural compost - city compost, oil cakes, animal wastes, types and method of vermicomposting - green manure – panchakavya and field Application	(12 Hrs)
UNIT III	Water and weed management practices – mulching and types: dry mulching, green mulching, live mulching & stone mulching	(12 Hrs)
UNIT IV	Integrated plant protection management – biofence: definition and its companion plants – herbal pest repellants – neem and its formulations – bacterial and fungal biopesticides	(12 Hrs)
UNIT V	Organic crops certification: guidelines - requirements - procedure - validity - labeling- organic crops marketing	( 12 Hrs)

### **Text Books**

- 1. Dahama, A.K. (1997). Organic Farming for sustainable Agriculture, Second Enlarged Edition, Jodhpur.
- 2. Sambamurty, A.V.S.S. (2005). A Textbook of Algae, I.K. International Pvt. Ltd., New Delhi.
- 3. Sharma, P.D. (2012). Mirobiology and Plant Phathology (3<sup>rd</sup> Edition), Rastogi Publications, Meerut.

# **Reference Books**

- 1. Veeresh, G.K, Organic Farming, Foundation books Pvt. Ltd, New Delhi (2006).
- 2. Anindra Nag (2008). Texbook of Agricultural Biotechnology, PHI Learning Private Limited, New Delhi.
- 3. Vayas, S.C, Vayas, S. and Modi, H.A. (1998). Bio-fertilizers and organic Farming Akta Prakashan, Nadiad

# **Pedagogy**

Chalk & Talk, Group Discussion, Power point presentation (PPT)

# **Teaching Aids**

Green Board, LCD Projector, Interactive White Board

# **Course Contents and Lecture Schedule**

Module No.	Topic	No. of Lectures	Content Delivery Method	Teaching Aids
UNIT I				Green Board
1.1	Organic Farming: definition, types and roll of farming.	4	Chalk & Talk	Green Board
1.2	pure organic farming - integrated farming system	4	Chalk & Talk	Green Board
1.3	mixed farming concept of different cropping systems	4	Chalk & Talk	Green Board

UNIT II				
2.1	Composting- principles, methods, stages, types and factors.	2	Discussion	Green Board
2.2	Sources of nutrients for Organic Manure	2	Lecture	Green Board
2.3	farmyard manure - rural compost - city compost, oil cakes, animal wastes	2	PPT	LCD
2.4	types and method of vermicomposting	2	Lecture	
2.5	Green manure	2	Chalk & Talk	Green Board
2.6	Panchakavya and field Application	2	Chalk & Talk	Green Board
UNIT III				
3.1	Water and weed management practices	3	Lecture	Green Board
3.2	mulching and types	3	Discussion	Green Board
3.3	dry mulching, green mulching	3	PPT	LCD
3.4	live mulching & stone mulching	3	Chalk & Talk	Green Board
<b>UNIT IV</b>				
4.1	Integrated plant protection management	2	PPT	LCD
4.2	Biofence: definition and its companion plants	2	Chalk & Talk	Green Board
4.3	Herbal pest repellants	2		
4.4	Neem and its formulations	2	Lecture	Green Board
4.5	Bacterial biopesticides	2	Discussion	Green Board
4.6	Fungal biopesticides	2	Lecture	Green Board
UNIT V		l		
5.1	Organic crops certification	3	Discussion	Green Board
5.2	guidelines - requirements	3	Lecture	Green Board
5.3	procedure – validity	3	Discussion	Green Board
5.4	labeling- organic crops marketing	3	Discussion	Green Board
	Total	60		
L	l	l	1	

Course Designer Head of the Department (Name of the Course Teacher)

Dr. T. SELLATHURAI

Dr. V. RAMESH

# **DEPARTMENT OF BOTANY**

Programme: B.Sc. BOTANY (CBCS and OBE) (For those students admitted during the 2019 -20 and after)

PART – IV : Skill Based Subject					
Subject Title: Mushroom Cultivation					
Subject Code: <b>08SB51</b>	Hours per week: 2	Credit: 2			
CIA Marks: 25 Summative Marks: 75 Total Marks: 100					

### **Objectives**

- ❖ To acquire basic knowledge on mushrooms
- ❖ To know the importance of mushrooms
- ❖ To know the value of mushrooms in day today life

#### UNIT I

Introduction to mushroom cultivation - General characters, systematic position, morphology, climatic needs of mushrooms - Identification of mushrooms - types of mushroom: common edible and poisonous mushroom - Mushroom training and research centers in Tamil Nadu & India

#### **UNIT II**

Nutrient profile of mushroom - nutritional value, medicinal value - recipes of Mushroom: Mushroom soup, sandwich, gravy, omelette, mushroom chilly, manchurian and briyani

#### UNIT III

Mushroom shed construction - spawn preparation (grain spawn) - advantages of grain spawn - medium preparation - spawn running - storage of spawn

#### **UNIT IV**

Mushroom cultivation & harvesting - button mushroom (*Agaricus bisporus*), oyster mushroom (*Pleurotus* sajor-caju), milky mushroom (*Calocybe indica*), paddy straw mushroom (*Volvariella volvacea*) - mushrooms disease and control measures: bacterial, fungal, insect pest & nematodes diseases

### **UNIT V**

Post harvest operations: Harvesting – storage and preservation: freezing, drying, freeze drying and canning – spoilage of mushrooms - packing – marketing.

#### **Text Books**

- 1. Hand book of Mushroom Cultivation-1999 TNAU. Covai
- 2. Mushroom Cultivation, 2005 Singh
- 3. Edible mushrooms M. Christensen, published by university of Minnesota press, 2011 Ed.

#### **Reference Books**

- 1. Mushroom a manual of cultivation Biswal Subrata, PHI Learning Pvt Ltd, Delhi, 2012 Ed.
- 2. Mushroom Cultivation, 2005 Suman,
- 3. The mushroom book. A popular guide to the identification and study of our common fungi, with special emphasis on the edible fungi. Marshall, Nina L, garden city publisher garden city, New York, 2010 Ed.

(Name of the Course Teacher)

Dr. J. ARULRAJ

Dr. V. RAMESH

# DEPARTMENT OF BOTANY

Programme: B.Sc. BOTANY (CBCS and OBE) (For those students admitted during the 2019 -20 and after)

### **Preamble**

- ❖ To keep the students abreast of all the latest developments in Biotechnology
- ❖ To provide insights into advanced aspects of Agriculture, Environment and Medicine
- To expand the knowledge of the students in Biotechnology.

### **Course Outcome**

On the successful completion of the course, students will be able

CO Number	Course Outcome	Knowledge Level ( According to Bloom's Taxonomy)
CO1	To learn the molecular tools and vectors in genetic engineering	K1, K2 & K3
CO2	To apply fermentation techniques for industrial production of potential products	K1, K2 & K3
CO3	To remember the values of biofertilizers and nitrogen fixation	K1, K2 & K3
CO4	To analyze biogas production, waste water treatment and bioremediation	K1, K2 & K3
CO5	To gain the knowledge of gene therapy and human health care products	K1, K2 & K3

**K1** – Knowledge **K2** – Understand **K3** – Apply

# Mapping of CO with PO

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7
CO 1	9	9	3	9	9	9	3
CO 2	9	9	3	9	9	9	3
CO 3	9	9	3	9	9	9	3
CO 4	9	9	3	9	3	9	3
CO 5	9	9	3	9	3	9	3
	45	45	15	45	33	45	15

**9-**Strong **3-**Medium **1-**Low

### Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	9	9	9	9	9
CO 2	9	9	3	9	9
CO 3	9	9	9	9	9
CO 4	9	9	9	9	9
CO 5	9	9	9	9	9

**9-Strong 3-Medium 1-Low** 

# **Syllabus**

UNIT	CONTENT	HOURS
Unit – I	<b>Tissue Culture:</b> Scope and history – culture technique: MS media	15

Unit – III		15
	in Bacteria – Application of genetic engineering	
Unit – III	<b>Industrial Biotechnology:</b> An introduction to fermentation process –	15
	Batch fermentation and continuous fermentations - Components of a	
	typical bioreactor - Types of bioreactors - Industrial production of	
	ethyl alcohol, and penicillin - Immobilization of enzymes and single	
	cell proteins.	
Unit – IV	<b>Agricultural Biotechnology:</b> Introduction to Biofertilizer - Types of	15
Cint 1	Potential Biofertilizers (Bacteria, BGA, Azolla & Mychorrhiza) –	
	mechanism of Nitrogen Fixation with reference to <i>Rhizobium</i> – root	
	modulation mit canas magulation of nit canas Duiat account of	
	nodulation – nif genes – regulation of nif genes - Brief account of	
	Biocontrol agents - Trichoderma, Pseudomonas fluorescence	
Unit – V	Biocontrol agents - Trichoderma, Pseudomonas fluorescence	15
Unit – V	Biocontrol agents - <i>Trichoderma</i> , <i>Pseudomonas fluorescence</i> <b>Environmental Biotechnology:</b> Biological treatment of sewage:	15
Unit – V	Biocontrol agents - <i>Trichoderma</i> , <i>Pseudomonas fluorescence</i> <b>Environmental Biotechnology:</b> Biological treatment of sewage: primary, secondary and tertiary treatment – Biogas: biogas plant,	15
Unit – V	Biocontrol agents - <i>Trichoderma</i> , <i>Pseudomonas fluorescence</i> <b>Environmental Biotechnology:</b> Biological treatment of sewage: primary, secondary and tertiary treatment – Biogas: biogas plant, methanogenesis, methanogenic bacteria & application of biogas –	15
Unit – V	Biocontrol agents - <i>Trichoderma</i> , <i>Pseudomonas fluorescence</i> <b>Environmental Biotechnology:</b> Biological treatment of sewage: primary, secondary and tertiary treatment – Biogas: biogas plant,	15

#### **Text Books:**

- 1. Molecular Biology and Biotechnology H.D. Humar, Vikas Publishing House, 2012
- 2. Advances in Biotechnology- S.N. Jogdand, Oxford University Press, 2013 Ed.
- 3. A text Book of Biotechnology R.C Dubey, S.Chand & Company Ltd, Delhi, 2014

#### **References Books:**

- 1. Modern Biotechnology S.B. Primrose, Black Well Scientific Publications, 2010 Ed.
- 2. Plant Biotechnology PK. Gupta, Rastogi Pub, Meerut, 2012 Ed.
- 3. Medical Biotechnology Nallari Pratibha, Oxford University Press, New Delhi, 2010 Ed.

#### **Online Resources:**

- 1. <a href="https://onlinecourses.nptel.ac.in/noc20\_bt21/course?user\_email=ramesh.vnr09@gmail.co">https://onlinecourses.nptel.ac.in/noc20\_bt21/course?user\_email=ramesh.vnr09@gmail.co</a> m (Industrial Boitechnology)
- 2. <a href="https://vlab.amrita.edu/?sub=3&brch=77&sim=694&cnt=1">https://vlab.amrita.edu/?sub=3&brch=77&sim=694&cnt=1</a> (Restriction Digestion)
- 3. <a href="https://agritech.tnau.ac.in/farm\_enterprises/Farm%20enterprises">https://agritech.tnau.ac.in/farm\_enterprises/Farm%20enterprises</a> %20biofertilizer.html (Farm Enterprises :: Biofertilizers)

# **Pedagogy**

Chalk & Talk, PPT, Experiment & on the spot teaching

#### **Teaching Aids**

Black Board, Green Board, Chart, Specimen, Plant Material, LCD Projector, Online virtual Lab & Interactive White Board

# **Course Contents and Lecture Schedule**

Module No.	Topic	No. of Class	Content Delivery method	Teaching Aids
UNIT I				
1.1	Scope and history – culture technique: MS media preparation, sterilization, explant preparation	4	Calk & Talk	Green Board & PPT, Online Virtual Lab
1.2	callus induction - organogenesis: suspension culture, somatic embryogenesis	3	Calk & Talk	Green Board & PPT, Online Virtual Lab
1.3	Artificial seed, anther and ovule culture, protoplast culture, somatic hybridization	3	Calk & Talk	Green Board & PPT, Online Virtual Lab
1.4	Germplasm conservation and cryopreservation	2	Calk & Talk	Green Board & PPT, Online Virtual Lab
1.5	Intellectual Property Rights (IPR) and Protection (IPP) – Biosafety guidelines and regulations	3	Calk & Talk	Green Board & PPT,
UNIT II	, ,			1
2.1	Introduction of rDNA Technology	3	Calk & Talk	Green Board & PPT, Online Virtual Lab
2.2	molecular tools: nomenclature and characteristics of Restriction Endonucleases (Types I-IV and subtypes of II) & Ligases –	4	Calk & Talk	Green Board & PPT, Online Virtual Lab
2.3	Cloning vehicles: bacterial vectors (pBR322, pUC19, Ti plasmid), Viral vectors - M13, Cosmid, Shuttle vector, Eukaryotic Vectors (YAC)	4	Calk & Talk	Green Board & PPT, Online Virtual Lab
2.4	Brief account on Strategies of gene cloning in Bacteria – Application of genetic engineering.	4	Calk & Talk	Green Board & PPT, Online Virtual Lab
Unit – II				
3.1	An introduction to fermentation process	3	Calk & Talk	Green Board & PPT, Online Virtual Lab
3.2	Batch fermentation vs continuous fermentations	4	Calk & Talk	Green Board & PPT, Online Virtual Lab
3.3	Components of a typical bioreactor - Types of bioreactors: laboratory and production Fermenters	4	Calk & Talk	Green Board & PPT, Online Virtual Lab
3.4	Industrial production of ethyl alcohol, citric acid and penicillin - Immobilization of enzymes and single cell proteins	4	Calk & Talk	Green Board & PPT, Online Virtual Lab

Unit – IV				
4.1	Introduction to Biofertilizer	4	Calk & Talk	Green Board
4.2	Types of Potential Biofertilizers	4	Calk & Talk	Field & Green
	(Bacteria, BGA, Azolla &			Board
	Mychorrhiza)			
4.3	mechanism of Nitrogen Fixation with	4	Calk & Talk	Field teaching
	reference to <i>Rhizobium</i> – root			& Green
	nodulation – nif genes – regulation of			Board
	Nif genes			
4.4	Brief account of Biopesticites	3	Calk & Talk	Field & Green
				Board
Unit – V	Unit – V			
5.1	Biological treatment of sewage:	4	Calk & Talk	Green Board
	primary, secondary and			& Online
	tertiary treatment			Virtual Lab
5.2	Biogas: biogas plant, methanogenesis:	4	Calk & Talk	,
	metheanogenic bacteria & application			PPT & Smart
	of biogas			class
5.3	Biofuels from algae and higher plants	3	Calk & Talk	
				& Online
				Virtual Lab
5.4	Bioremediation of contaminated soil	3	Calk & Talk	Green Board
	and Phytoremediation of water			& Online
				Virtual Lab
Total		60		

Course Designer Head of the Department (Name of the Course Teacher)

Dr. V. RAMESH

Dr. V. RAMESH

(For those students admitted during the 2019 -20 and after)

Course Code	Course Title	Category	L	Т	P	Credit
08EP6A	<b>Biodiversity Conservation and</b>	UG	75	75		5
	Management	Elective	13	_	-	3

# **Preamble**

- ❖ To introduce the various aspects of biodiversity to the students
- ❖ To spread across the message of preventing widespread biodiversity loss.
- To highlight the uses and values of biodiversity

# **Course Outcome**

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

Number	Course Outcome	Knowledge Level
		( According to Bloom's Taxonomy)
CO1	Explain the levels of biodiversity	
	To know the preliminaries of biodiversity	K1, K2& K3
	Provide a thorough knowledge on Plant diversity	
CO2	Understand the importance of Biodiversity and	K1, K2& K3
	Bioresources.	
	Acquire the basic knowledge about how to use	
	biodiversity resources	
CO3	Explain the concept of biodiversity losses	K1, K2& K3
	Explain the relation between biodiversity and human	
	life.	
	Learn the conservation of threatened plants.	
CO4	Explain the concept of biodiversity and conservation	K1, K2& K3
	strategies	
	Learn the conservation of threatened plants.	
CO5	Gain understanding on the biodiversity hotspots of the	K1, K2& K3
	world and India	

**K1** – Knowledge **K2** – Understand **K3** – Apply

Mapping of CO with PLO

with the state of							
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7
CO 1	9	9	9	9	9	9	9
CO 2	9	9	9	9	9	9	3
CO 3	9	9	9	3	3	9	3
CO 4	9	9	9	9	3	9	9
CO 5	9	9	9	9	3	9	3
	45	45	45	39	27	45	27

**9-**Strong **3-**Medium **1-**Low

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	9	3	9	9	9
CO 2	9	3	3	9	9
CO 3	9	9	1	3	9
CO 4	9	9	3	9	3
CO 5	9	3	9	3	9

9-Strong 3-Medium 1-Low

Syllabus		
Unit – I	Preliminaries in biodiversity conservation	(12 Hrs)
	Definition: preservation, environmentalism, ecology and wildlife	
	- Closer look at biodiversity - Levels of Biodiversity: Genetic ( $\alpha$ ,	
	$\beta$ and $\gamma$ diversity), Species, Community and Ecosystem diversity	
	- why biodiversity is rich in tropics? - Biodiversity at global,	
	national (India) and local levels	
Unit – II	Economic Valuation of Biodiversity	(12 Hrs)
	Total economic value - use value: direct (Consumptive,	
	productive and Non consumptive) indirect (watershed benefits,	
	ecosystem services and evolutionary process), option values –	
	Non use value: Existence, Altruistic & Bequest Values	
Unit – III	Loss of Biodiversity	(12 Hrs)
	Major causes for the loss of biodiversity: Biodiversity loss-	
	habitat destruction and fragmentation, Over exploitation of	
	natural resources, population explosion and hunting - Endemism	
	and Biodiversity, listing threatened diversity: Extinct, Extinct in	
	wild, critically endangered, Endangered, Vulnerable, Near	
	Threatened, Least concern - Species richness and species index,	
	and abundance	
Unit – IV	Conservation of biodiversity	(12 Hrs)
	Strategies followed in conservation – <i>In-situ</i> conservation: sacred	
	groves, biosphere reserves, National parks and wild life	
	sanctuaries. – Ex-situ conservation: cryopreservation, germplasm	
	conservation Zoos, botanical gardens, pollen bank, gene bank,	
	seed bank, tissue culture – ecotourism – organization involved in	
	conservation activities: NBPGR, BSI, MoEF & NBA	
Unit – V	Conservation and management Activities	(12 Hrs)
	Biodiversity hot spots - red data book - Hot spots found in India –	
	Role of IUCN, WWF and MAB programmers - biodiversity	
	conservation of India: Environmental Protection Act – Forest	
	conservation act & Biodiversity act.	

# **Text Books**

- 1. Krishnamurthy. KV An advanced Text Book on Biodiversity -. -
- 2. Melchias, G.2001. Biodiversity and Conservation. Oxford and IBH publishing company Pvt, Ltd, New Delhi.
- 3. Kumar,- Biodiversity principles and conservation –International Book Distributors, Dehradun, 2013 Ed.

### **References Books**

- 1. E. Benson Plant Conservation Biotechnology Ane Books distributors, New Delhi 2013 Ed.
- 2. Samit Ray and Arun K. Ray Biodiversity Biotechnology -, New Central Book Agency, Kolkata, 2010 Ed.
- 3. F.C.O. Osmaston The management of Forest -, international book publishers, 2010 Ed

# **Pedagogy**

Chalk & Talk, PPT, Experiment & on the spot teaching

# **Teaching Aids**

Black Board, Green Board, Chart, Specimen, Plant Material, LCD Projector, Online virtual Lab & Interactive White Board

### **Course Contents and Lecture Schedule**

Module	Topic	No. of	Content	Teaching
No.	Topic	Class	Delivery	Aids
110.		Cluss	method	THUS
UNIT I		1	memou	
1.1	Definition -: preservation,	3	Calk & Talk	Green Board
	environmentalism, ecology and			& Filed
	wildlife - Closer look at			
	biodiversity			
1.2	Levels of Biodiversity: Genetic (α,	3	Calk & Talk	Green Board
	β and γ diversity), Species,			& Filed
	Community and Ecosystem			
	diversity			
1.3	Why biodiversity is rich in	3	Calk & Talk	Green Board
	tropics?			& Filed
1.4	Biodiversity at global, national	3	Calk & Talk	Green Board
	(India) and local levels			
Unit – II	T	Т		1
2.1	Total economic value - use value:	3	Calk & Talk	Green Board
	direct			
2.2	Consumptive, productive and Non	3	Calk & Talk	Plant
	consumptive) indirect (watershed			products,
	benefits, ecosystem services and			Field &
2.2	evolutionary process)	3	Calk & Talk	Green Board
2.3	option values – Non use value	3	Caik & Taik	Field
				teaching &
2.4	Evistance Altmistic & Doguest	3	Calk & Talk	Green Board Plant
Z. <del>4</del>	Existence, Altruistic & Bequest Values	3	Caik & Taik	products,
	values			Field &
				Green Board
Unit – III	<u> </u>	1		Green Board
3.1	Major causes for the loss of	3	Calk & Talk	Green Board
2.1	biodiversity: Biodiversity loss-			
	habitat destruction and			
	fragmentation, Over exploitation			
	magnicination, over exploitation		1	

	of natural resources, population explosion and hunting			
3.2	Endemism and Biodiversity, listing threatened diversity	3	Calk & Talk	Field & Green Board
3.3	Extinct, Extinct in wild, critically endangered, Endangered, Vulnerable, Near Threatened, Least concern	3	Calk & Talk	Field teaching & Green Board
3.4	Species richness and species index, and abundance	3	Calk & Talk	Field & Green Board
Unit – IV				
4.1	Strategies followed in conservation – <i>In-situ</i> conservation: sacred groves, biosphere reserves, National parks and wild life sanctuaries	3	Calk & Talk	Green Board & Online Virtual Lab
4.2	Ex-situ conservation: cryopreservation, germplasm conservation Zoos	3	Calk & Talk	Green Board, PPT & Smart class
4.3	botanical gardens, pollen bank, gene bank, seed bank, tissue culture	3	Calk & Talk	Green Board & Online Virtual Lab
4.4	Ecotourism – organization involved in conservation activities: IUCN, NBPGR, BSI, MoEF & NBA	3	Calk & Talk	Green Board & Online Virtual Lab
Unit – V				
5.1	Biodiversity hot spots & red data book	3	Calk & Talk	Green Board & PPT
5.2	Hot spots found in India – Role of IUCN	3	Calk & Talk	Green Board & Smart class
5.3	WWF and MAB programmers	2	Calk & Talk	Green Board & PPT
5.4	biodiversity conservation of India: Environmental Protection Act	2	Calk & Talk	Green Board & e- Content
5.5	Forest conservation act & Biodiversity act	2	Calk & Talk	Green Board & PPT
Total		60		

Course Designer Head of the Department (Name of the Course Teacher)

Dr. V. RAMESH

Dr. V. RAMESH

DEPARTMENT OF BOTANY

# Programme: B.Sc. BOTANY (CBCS and OBE)

(For those students admitted during the 2019 -20 and after)

Course Code	Course Title	Category	L	T	P	Credit
08EP6B	Botanical Entrepreneurship	UG Elective	75	-	-	5

### **Preamble**

- ❖ To inculcate in students the dependence of man on plants.
- To provide knowledge based on various plant products.
- ❖ To establish their plant resource based business units

### **Course Outcome**

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

Number	Course Outcome	Knowledge Level ( According to Bloom's Taxonomy)
CO1	Explain the unique features of Nursery	
	To know the techniques of nursery establishment	K1, K2& K3
	Expertise in the field of organic manure preparation	
CO2	Gain knowledge in floriculture	K1, K2& K3
	Acquire the basic knowledge of ornamental plants	
CO3	Familiarize in commercial vegetables and fruits	K1, K2& K3
	Explain the relation between plants and human life.	
CO4	Create understanding on various plant products the	K1, K2& K3
	humanity depends on	
CO5	To make them to discern the marketing of medicinal	K1, K2& K3
	plants	
	Becomes an entrepreneur through gaining knowledge	
	in botanical techniques.	

**K1** – Knowledge **K2** – Understand **K3** – Apply

### **Mapping of CO with PO**

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7
CO 1	9	9	9	9	9	9	9
CO 2	9	9	9	9	9	9	3
CO 3	9	9	9	3	3	9	3
CO 4	9	9	9	3	3	9	9
CO 5	9	9	3	9	3	9	3
	45	45	39	33	27	45	27

**9-Strong 3-Medium 1-Low** 

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	9	3	9	9	9
CO 2	9	3	3	3	9
CO 3	9	9	1	3	9
CO 4	9	3	3	3	3
CO 5	9	3	9	3	9

**9-**Strong **3-**Medium **1-**Low

Syllabus							
Unit – I	Nursery Establishment and Management	( 12Hrs)					
	Definition, objectives, scope and building up of infrastructure for						
	nursery - planning and seasonal activities - Planting - direct seeding						
	and transplants – water management - identification of deficiency						
	symptoms - field and post harvest diseases - remedial measures and						
	nutritional management practices – preparation and apply of						
	farmyard and organic manure						
Unit – II	Ornamental Plants and Floriculture	(12 Hrs)					
	Propagation of plants for beautification: Identification and salient						
	features of some ornamental plants [Carnation, Aster,						
	Chrysanthemum, Dahlia, Marigold, Rose, Orchids, cacti and						
	succulents (Opuntia, Agave and Spurges)] Ornamental trees						
	(Sarakkondrai, Kattuthimaram, fishtail palm and coral tree). Cut						
	flowers - bonsai - Importance of flower shows and exhibitions						
Unit – III	0	(12 Hrs)					
	Nutritional values and economics of vegetable and Fruits crops -						
	spoilage – Factors influencing of spoilage – preservation techniques						
	(physical and chemical) - Cold storage techniques - Aseptic and						
	Packaging for transportation						
Unit – IV	Plant based products	(12 Hrs)					
	Survey on the demand and requirement of Herbal products /						
	formulations – cosmetics: herbal face pack, mehandi, organic hair oil						
	and dye - Preparation of health drinks: (sukkumalli coffee & malt)						
	Botanical recipes: jam, jelly, pickle, vaththal, fruit salat – Preparation						
	and marketing of palm craft	(4.5.77)					
Unit – V	Entrepreneurship	(12 Hrs)					
	Entrepreneurship opportunity, Necessity to promote Indian						
	Traditional health Concept, Demand & opportunity for Herbal						
	products Retailing, Marketing techniques, Sales & Promotion - Steps						
	for starting small scale industry – schemes: NABARD, NCDC and						
	NSIC						

# **Text Books**

- 1. Kumar, N. (1997) Introduction to Horticulture, Rajalakshmi Publications, Nagercoil.
- 2. Bose, T.K. and Som, M.G.V. (1986). Vegetable crops in India. Naya Prokash, Calcutta
- 3. Bose, T.K. (1985). Fruits of India tropical and subtropical. Naya Prokash, Calcutta.

#### Reference books

- 1. Thirugnanasambantham, *et al.* (2012). Introduction to Herbal Entrepreneurship, Rohini Institute of Alternative Medicine, 40/41, Spartan Avenue, Mugappair East, Chennai.
- 2. Sundararajan, J.S. Muthuswamy, J. Shanmugavelu, K.G. Balakrishnan, R. (1995). A guide to horticulture, Thiruvenkadam Printers, Coimbatore.
- 3. Butts, E. and Stensson, K. (2012). Sheridan Nurseries: One hundred years of People, Plans, and Plants. Dundurn Group Ltd.

# **Pedagogy**

Chalk & Talk, PPT, Experiment & on the spot teaching

# **Teaching Aids**

Black Board, Green Board, Chart, Specimen, Plant Material, LCD Projector, Online virtual Lab & Interactive White Board

### **Course Contents and Lecture Schedule**

Module No.	Topic	No. of Class	Content Delivery method	Teaching Aids
UNIT I				
1.1	Definition, objectives, scope and building up of infrastructure for nursery - planning and seasonal activities	3	Calk & Talk	Green Board & Filed
1.2	Planting: direct seeding and transplants	2	Calk & Talk	Green Board & Filed
1.3	water management - identification of deficiency symptoms	2	Calk & Talk	Green Board & Filed
1.4	Field and post harvest diseases - remedial measures and nutritional management practices	2	Calk & Talk	Green Board
1.5	preparation and apply of farmyard and organic manure	3	Calk & Talk	Green Board & Field
Unit – II				
2.1	Propagation of plants for beautification:	3	Calk & Talk	Plant material & Green Board
2.2	Identification and salient features of some ornamental plants (Carnation, Aster, Chrysanthemum, Dahlia, Marigold, Rose, Lilium, Orchids cacti and succulents (opuntia, agave and spurges)	3	Calk & Talk	Plant material, Field & Green Board
2.3	Ornamental trees (Sarakkondrai, Kattuthimaram, fishtail palm and coral tree). Cut flowers - bonsai	3	Calk & Talk	Plant material & Green Board
2.4	Importance of flower shows and exhibitions	3	Calk & Talk	Plant material, Field & Green Board
Unit – III				

3.1	Nutritional values and economics of vegetable and Fruits crops	3	Calk & Talk	Chart, Plant material & Green Board
3.2	spoilage – Factors influencing of spoilage	3	Calk & Talk	Chart, Plant material & Green Board
3.3	preservation techniques (physical and chemical)	3	Calk & Talk	Plant material & Green Board
3.4	Cold storage techniques - Aseptic and Packaging for transportation	3	Calk & Talk	Plant material & Green Board
Unit – IV	,		•	
4.1	Survey on the demand and requirement of Herbal products / formulations	3	Calk & Talk	Plant material & Green Board
4.2	cosmetics: herbal face pack, mehandi, organic hair oil and dye	3	Calk & Talk	Green Board & plant material
4.3	Preparation of health drinks: (sukkumalli coffee & malt) Botanical recipes: jam, jelly, pickle, vaththal, fruit salat	3	Calk & Talk	Green Board & plant material
4.4	Preparation and marketing of palm craft	3	Calk & Talk	Green Board & Plant material
Unit – V				
5.1	Entrepreneurship opportunity, Necessity to promote Indian Traditional health Concept,	3	Calk & Talk	Green Board
5.2	Demand & opportunity for Herbal products Retailing	3	Calk & Talk	Green Board
5.3	Marketing techniques, Sales & Promotion	2	Calk & Talk	Green Board
5.4	Steps for starting small scale industry	2	Calk & Talk	Green Board
5.5	Schemes: NABARD, NCDC and NSIC	2	Calk & Talk	Green Board
Total	-	60		

Course Designer (Name of the Course Teacher)

**Head of the Department** 

Dr. V. RAMESH

Dr. V. RAMESH

**DEPARTMENT OF BOTANY** 

(For those students admitted during the 2019 -20 and after)

PART – I	SEMESTER - VI			
Course Title: Taxonomy of Angiosperms, Economic Botany, Microbiology, Plant				
Physiology and Biotechnology				
Course Code: 08CP62	Hours per week:6	Credit:4		
CIA Marks: 40	ESE Marks: 60	Total Marks: 100		

# Preamble

- ❖ To acquire the knowledge of angiosperm taxonomy and economic botany of given specimen
- ❖ To understand the physiology of plants
- To know the application of microorganism and biotechnology

# **Course Outcomes (CO)**

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

CO Number	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	To identify the Angiosperm plants	K1, K2 & K3
CO2	To analyze and apply the physiological role of plants	K1, K2 & K3
CO3	To apply the skills in microbiology	K1, K2 & K3
CO 4	To gain the basic aspects of plant biotechnological techniques	K1, K2 & K3
CO 5	To remember the plant products and instruments	K1, K2 & K3

K1-knowledge

**K2-Understand** 

**K3-Apply** 

# **Mapping of CO with PO**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	9	9	9	9	3	3
CO2	9	9	3	9	3	9	9
CO3	9	9	9	9	9	9	9
CO4	9	3	9	9	3	9	9
CO5	9	9	9	9	9	3	9
	45	39	39	45	33	33	39

**9-Strong** 3-Medium **1-Low** 

# **O-PSO Mapping**

	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	9	3	9	9	9
CO2	9	3	9	9	9
CO3	9	9	9	9	9
CO4	9	9	9	9	9
CO5	9	9	9	9	9

9-Strong 3-Medium 1-Low

# **Syllabus**

UNIT No.	CONTENT	HOURS
UNIT I	Taxonomy of Angiosperms & Economic Botany	20
	1. Study of floral morphology and Identification of	
	plants belonging to the families mentioned in the	
	syllabus	
	2. Field study – plant collection – herbarium preparation	
	<ul> <li>submission of 20 herbarium sheets with field report</li> </ul>	
UNIT II	Plant Physiology	30
	1. Measurement of osmotic pressure by Chardakov's	
	method	
	2. Determination of osmotic potential by plasmolytic method	
	3. Measurement of rate of Transpiration – Ganong's	
	Potometer	
	4. Transpiration equal absorption	
	5. Effect of CO <sub>2</sub> concentration on Photosynthesis	
	6. Respiration Quotient of the given material- Ganong's	
	Respirometer.	
	7. Separation of leaf pigments – Paper chromatography	
UNIT III	Microbiology	20
	1. Sterilization techniques and media preparation	
	2. Isolation of microorganisms from natural sources by	
	serial dilution and plating methods	
	3. Growth curve of Bacteria	
	4. Staining of Bacteria – Gram staining	
	5. Study of Colony Characteristics of Bacteria	
	6. Bacterial motility-Hanging drop method	
	7. Antibiotic sensitivity test	
	8. Demonstration of agglutination reactions by means of	
	antigen and antibody	
	10. Visit to microbiology divisions/Research Institute and	
TINITE IX	submission of Report	15
UNIT IV	Plant Biotechnology	15
	1. Plant tissue culture studies in medicinal plants	
	2. Synthetic seed production	
	3. Isolation of genomic DNA from plant tissues	
	4. Agarose gel electrophoresis	
	5. Isolation of Plasmid DNA	
	6. <i>Rhizobium</i> stain identification by immunological	
	methods	
	7. Visit to tissue culture divisions/Research Institute and submission of Report	
UNIT V	Taxonomy of Angiosperms & Economic botany: Fibres	5
OTHE V	and fibre yielding plants - Spice and condiments - Resins	
	and gums - Processing and extraction of sugar and tea	
	Plant Physiology: Four leaf experiment - Foliar	
	transpiration - Ganong's Light screen - Ganong's	
	Respiroscope - Mohl's half-leaf experiment - Evolution O <sub>2</sub>	

during Photosynthesis - Arc Auxanometer - Clinostat - Phototropism - Kuhen's fermentation vessel - Plant growth hormones
<b>Microbiology:</b> Inoculation loop - Autoclave - Inoculation chamber- Fermentor
Plant Biotechnology: Callus - Somatic embryogenesis – Plasmid - Biogas plant - ELISA, Bioreactor

### **Text Books**

- 1. Practical Taxonomy of Angiosperms R.K. Singha, Inter. Publishing House, Delhi, 2013 Ed
- 2. Economic Botany-B.P. Pandey, S.Chand & Company Ltd, Delhi, 2014 Ed.
- 3. Plant Physiology Jain, V.K, S.Chand & Company Ltd, Delhi, 2013 Ed.

### **Reference Books**

- 1. Morphology of Angiosperms Eames Arthur.J, Surject Publications Delhi, 2014 Ed.
- 2. Plant Physiology Salisbury & Ross, C.B.S Publishers, Delhi, 2013 Ed.
- 3. Microbiology- L.M.Prescott, J.P.Harley, D.A. Klein, McGraw Hill, Hill Education India, 2010 Ed.
- 4. Plant Biotechnology PK. Gupta, Rastogi Pub, Meerut, 2012 Ed.

#### Online Resources

- 1. <a href="http://www.colby.edu/info.tech/BI211/Families.html">http://www.colby.edu/info.tech/BI211/Families.html</a> (Taxonomy of Flowering Plants)
- 2. https://vlab.amrita.edu/?sub=3&brch=69 (Immunology)
- 3. https://vlab.amrita.edu/?sub=3&brch=73 (Microbiology)
- 4. <a href="https://vlab.amrita.edu/?sub=3&brch=311">https://vlab.amrita.edu/?sub=3&brch=311</a> (Biotechnology)

### **Pedagogy**

Chalk & Talk, Group Discussion, Power point presentation (PPT)

### **Teaching Aids**

Green Board, LCD Projector, Interactive White Board, Microscope, Specimen, Instrument.

# **Course Contents and Lecture Schedule**

Module	CONTENT	No. of	Content	Teaching
No.		Lectures	Delivery	Aids
			Method	
UNIT I: Ta	xonomy of Angiosperms & Econom	ic Botany		
1.1	Study of floral morphology and	15	Chalk &	Green Board,
	Identification of plants belonging		Talk	Microscope,
	to the families mentioned in the			Photos,
	syllabus			Glassware,
1.2	Field study – plant collection –	5		Plants material,
	herbarium preparation –			Instrument,
	submission of 20 herbarium sheets			Lab. Exp

	with filed reports				
UNIT II: P	ant Physiology				
2.1	Measurement of OP by	5		Chalk &	Green Board,
	Chardakov's method			Talk	Microscope,
2.2	Determination of osmotic	5			Photos,
	potential by plasmolytic method				Glassware,
2.3	Measurement of rate of	4			Plants material,
	Transpiration – Ganong's				Instrument,
	Potometer				Lab. Exp
2.4	Transpiration equal absorption		4		
2.5	Effect of CO <sub>2</sub> concentration on	4			
	Photosynthesis				
2.6	Respiration Quotient of the given	4			
	material-				
	Ganong's Respirometer.			_	
2.7	Separation of leaf pigments –	4			
TINITE III.	Paper chromatography				
	Microbiology	2		Clastic Pa	Casan Doord
3.1	Sterilization techniques and	2		Chalk & Talk	Green Board,
3.2	media preparation Isolation of microorganisms	2		- I alk	Microscope, Photos,
3.2	from natural sources by serial				Glassware,
	dilution and plating methods				Instrument, Lab.
3.3	Pure culture techniques	2			Exp
3.4	Growth curve of Bacteria		3		r
3.5	Staining of Bacteria – Gram	2		<del> </del>	
3.3	staining of Bacteria – Grain				
3.6	Study of Colony Characteristics		2		
	of Bacteria				
3.7	Bacterial motility-Hanging drop	2			
	method				
3.8	Antibiotic sensitivity test		3		
3.9	Demonstration of agglutination	2			
	reactions by means of antigen				
	and antibody				
-	Visit to microbiology divisions				
	of an Industry				
	Plant Biotechnology	1			T~ - :
4.1	Plant tissue culture studies in		2	Chalk &	Green Board,
4.0	medicinal plants			Talk	Microscope,
4.2	Synthetic seed production		2	_	Photos, Glassware,
4.3	Isolation of genomic DNA from		2		Plants material,
4.4	plant tissues		2		Instrument,
4.4	Agarose gel electrophoresis		3		Lab. Exp
4.5	Isolation of Plasmid DNA		3		P
4.6	Rhizobium stain identification by		3		
	immunological methods				

-	Visit to tissue culture divisions of			
	an Industry			
UNIT V: S	potters			
5.1	Taxonomy of Angiosperms &	5	Chalk &	Green Board,
	<b>Economic botany:</b>		Talk	Microscope,
	Fibres and fibre yielding plants -			Photos,
	Spice and condiments - Resins and			Glassware,
	gums - Processing and extraction			Plants
	of sugar and tea			material,
5.2	Plant Physiology:			Instruments,
	Four leaf experiment - Foliar			Specimens
	transpiration - Ganong's Light			
	screen - Ganong's Respiroscope -			
	Mohl's half-leaf experiment -			
	Evolution O <sub>2</sub> during			
	Photosynthesis - Arc Auxanometer			
	- Clinostat - Phototropism -			
	Kuhen's fermentation vessel -			
	Plant growth hormones			
5.3	Microbiology:			
	Inoculation loop - Autoclave -			
	Inoculation chamber- Fermentor			
5.4	Plant Biotechnology:			
	Callus - Somatic embryogenesis –			
	Plasmid - Biogas plant - ELISA,			
	Bioreactor			
TOTAL		75		

Course Designer	Head of the Department
(Name of the Course Teacher)	

Dr. C. SOUNDAR RAJU

Dr. V. RAMESH

(For those students admitted during the 2018 -19 and after)

PART – IV : Skill Based Theory		SEMESTER - VI	
Course Title: Plant Breeding			
Course Code: 08SB61	Hours per week:2	Credit:2	
CIA Marks: 25	ESE Marks: 75	Total Marks: 100	

### **Objectives**

- To know the varieties released through the various methods of plant breeding
- ❖ To know the various types of ecofriendly environment hybrids production
- ❖ To know the simple practice for the improvement of innovative hybrids

#### **UNIT I: Plant introduction:**

Introduction of Plant Breeding, Scope and Achievements in plant breeding, - Indian Agricultural Research Institute (IARI) - Aim of plant introduction – procedure for plant introduction – acclimatization – achievements in plant introduction.

#### **UNIT II: Selection:**

Methods of selection – Mass selection, pure line selection and Clonal selection – procedure and its advantages & achievements.

### **UNIT III: Hybridization:**

Introduction of Hybridization, Objectives and Prerequisites, various hybridization techniques, Hybridization methods – Interspecific hybridization, Interspecific hybridization, pedigree and bulk methods

#### **UNIT IV: Heterosis**

Definition, effects of hybrid vigour, methods of Heterosis breeding, Utilization of hybrid vigour in breeding

### **UNIT V**

Introduction to Ploidy breeding, Types of polyploids, methods to induce polyploidy, Introduction of Mutation breeding, Types of mutations in plant breeding, its advantages and disadvantages.

#### **Text Books:**

- 1. Elementary Principles of Plant Breeding H.K Chanduri, Oxford & IBM, 2013 Ed
- 2. Plant Breeding and seed savings A.K. Zingare, Satyam Pub, Jaipur, 2013 Ed.
- 3. Plant Breeding SS. Sandhu, Black Prints, New Delhi, 2013 Ed.

#### **Reference Books:**

- 1. Dry Land Horticulture in India P.P. Deshmukh, Himalaya Publishing House, Mumbai, 2013 Ed.
- 2. Principles of Plant breeding R.W. Allard, John Wiley & Sons, 2010 Ed.
- 3. Plant Breeding, biomet & biotech Dijak Kumar, New Central Book Agency, New Delhi, 2010 Ed.

Course Designer Head of the Department (Name of the Course Teacher)

Dr. J. ARULRAJ

Dr. V. RAMESH

**DEPARTMENT OF BOTANY** 

(For those students admitted during the 2019 -20 and after)

PART – IV : Skill Based Subject				
Subject Title: Remote Sensing and GIS				
Subject Code: <b>08SB62</b>	Hours per week: 2	Credit: 2		
CIA Marks: 25	Summative Marks: <b>75</b>	Total Marks: 100		

### **Objectives**

- ❖ To know the instruments employed in remote sensing
- ❖ To study the satellite data products; forest mapping
- ❖ To know the importance of remote sensing in forest management.

# **UNIT I: Introduction to Remote Sensing**

Definition of Remote sensing, Physical basis- basic wave theory and quantum theory, Electromagnetic spectrum, and its usage in remote sensing, Interactions with atmosphere – scattering and absorption.

### **UNIT II: Remote sensing instruments**

Introduction to Sensors, Classification of sensors, Active and Passive instruments, Derivation of Information-Remotely sensed data and its different type. Platforms and its various types.

### **UNIT III: Remote Sensing Applications**

Thematic Map, Thematic applications, Integrated applications, NRSA and NNRMS, IRS and future mission.

### **UNIT IV: Geographical information system**

 $Introduction,\, Definition,\, Components\,\, of\,\, GIS-Hardware,\, Software,\, Data,\, People\,\, and\,\, methods$ 

#### **UNIT V: GIS Application:**

Introduction, Problem identification, Designing a model, Project Management and implementation.

#### **Text Books**

- 1. Basics of RS & GIS. S. Kumar University science press, New Delhi, 2012
- 2. RS & GIS. B. Bhatta, Oxford University Press, 2010.
- 3. Applications of Remote Sensing & GIS Rajeev Sharma, 2005

#### **Reference Books**

- 1. Principles of remote sensing an introductory textbook –Wim H. Bakker et al., the interinstitute of aerospace survey and earth sciences, Netherlands 2010 Ed.
- 2. Remote sensing and image interpretation. Lilles and Kiefer, Chipman, wily India New Delhi 2012.
- 3. Physical basis of RS George Joseph, 2005

Course Designer	Head of the Department
(Name of the Course Teacher)	Ť.

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**DEPARTMENT OF BOTANY** 

(For those students admitted during the 2019 -20 and after)

PART – IV : Skill Based Subject				
Subject Title: Nanobiology				
Subject Code: <b>08SB63</b>	Hours per week: 2	Credit: 2		
CIA Marks: 25	Summative Marks: <b>75</b>	Total Marks: 100		

# **Objective:**

- ❖ To acquire knowledge in nano biology
- ❖ To obtain various skills in nanotechnology
- ❖ To learn the newer technologies for competency.

### **Unit I: Nanotechnology**

Introduction, definition of nanoobjects — Types- non-intentionally-made nanomaterials Intentionally-made nanomaterials, Nanotechnology Products - Top-Down and Bottom-UP, Classification of nanomaterials- Zero-dimensional (OD), One-dimensional (1D), Two-dimensional (2D), Three-dimensional (3D), basic principles of nanotechnology — areas of applications.

#### **Unit II: Cellular Machines**

Nanomaterial's (Nano- tubes, Nano- wires, Nano- crystals, Nano- particles – Quantum dots, Biomacromolecules (DNA and Protein structure).

#### **Unit III: Biosensors**

Enzymes and protein based sensing – DNA amplification, DNA probes and assays – Liposomes, Fluidics, Biomembranes and Biochips.

### **Unit IV: Nanomedicine**

Importance in diagnostics – Biocompatibility – diseases and Therapeutics.

### **Unit V: Nanotechnology and Agriculture**

Nano Agricultural Mechanization – Genetically Modified Organism's – Agricultural Engineering – Need for Nanoagriculture.

#### **Text Books:**

- 1. Nano Biotechnology Subbiah Balagi, MZP Publishers, 2010 Ed.
- 2. Nano Science & Nanotechnology KK. Chatiopadhyay, PHI Learning, New Delhi, 2012 Ed.
- 3. Bio Nanotechnology Vinita Singh, Advanced Learners Press, New Delhi, 2013 Ed.

#### **Reference Books:**

- 1. Elements of Nanotechnology KK. Sulabha, IBD Pub. New Delhi, 2010 Ed.
- 2. Bioinformatics Methods & Protocols Misener, IBD Pub. New Delhi, 2013 Ed.
- 3. Nanotechnology U. Kumar, Agrobios. India, 2013 Ed.

Course Designer	Head of the Department
(Name of the Course Teacher)	

Dr. J. ARULRAJ

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