1

Dr. N.G.P.ARTS AND SCIENCE COLLEGE

REGULATIONS 2024-25 for Under Graduate Programme

(Outcome Based Education model with Choice Based Credit System)

B.Sc. Biochemistry Degree (For the students admitted during the academic year 2024-25)

Eligibility

pass in Higher Secondary Examination conducted by the Tamil Nadu with Physics/ Biology/ Chemistry of Government /Biochemistry/ Microbiology/Home science as one of the paper are only eligible for Examinations accepted as equivalent there by Academic Council, subject to such conditions as may be prescribed there to are permitted to appear and qualify for the Bachelor of Science in Biochemistry Degree Examination of this College after the programme of study of three academic years.

Programme Educational Objectives

The Curriculum is designed to attain the following learning goals which students shall accomplish by the time of their graduation:

- 1. Offer students a thorough understanding on basic principles of biochemistry at the molecular and cellular levels.
- 2. Empower students to comprehend the occurrence of varied bio- molecular types with unique chemical characteristics that make them indispensible for life.

- 3. Provide students a detailed understanding on basic energy requirement of living cells, and how cells meet this prerequisite adequately through varied metabolic processes.
- 4. Capacitate students to grasp intricate influence of DNA and RNA structures in preserving and transferring information of cell function for generations.
- 5. Enable students to understand how multiple biological reactions with differing kinetics are performed in a small cell volume at a given time.
- 6. Entitle students to appreciate the prominence of Biochemistry in basic and applied research in varied branches of industry, medicine, agriculture, pharmacy, food technology, biotechnology, etc.

PROGRAMME OUTCOMES:

On the successful completion of the program, the following are the expected outcomes.

outcome	5.
PO Number	PO Statement
PO1	Graduates are cognizant of basic principles and concepts in diverse branches of biological and allied sciences that govern mechanisms of bio-molecular unity in varied life existences. Alumni are expressive of assimilated wisdom to peers and public at ease with language of their choice through discussion and debate.
PO2	Graduates are comprehensive of intricacies in biological organization, and they have acquired and developed primary and secondary experimental competencies and technical skills to address, investigate, design, develop and demonstrate solutions to life's important issues.
PO3	Graduates are advantaged to the pivotal and functional importance of major and allied subjects, and combine it with modern tools to investigate both basic and applied research questions in areas of industry, medicine, agriculture, pharmacy, food technology, biotechnology, etc. Alumni are valuable performers as an individual or in a team.
PO4	Graduates are competent to enroll in higher education programs, and successful in placements of vast career options in core and allied areas of the study (scholars, managers, counselors, writers, technical experts, field experts, teachers, entrepreneur and a responsible citizen). Alumni have acquired and developed skills to manage projects and finances. While discharging duties at varied capacities, graduates are inculcated to keep sustainable environment as a goal, and follow ethics of professional stature.
PO5	Graduates are infused with metamorphic qualities of education, and inspired to develop scientific temperament and lead a scientific way of life in facing socio-economical challenges that will benefit the society. Alumni are adept at connecting their learning's to worldwide events. Thereby, they continue the learning's lifelong.

TOTAL CREDIT DISTRIBUTION

Part	Subjects	No.of	Credit	SemesterNo.
2 44.0		Papers	Credit	Semesterivo.
I	Tamil/Hindi/French/Malayalam	4	4x3=12	I,II,III&IV
II	English	4	4x3=12	I,II,III&IV
III	Core Credits (5)	3	5X 3=15	I-VI
	Core Credits (4)	9	4X 9=36	I-VI
	Core Credits (3)	1	3X1=03	I-VI
	Core Practical (2)	7	2X7=14	I-VI
	Core Project (2)	1	2X1=2	VI
	Inter Departmental Course(IDC)	2	3X2=6	I-II
	Inter Departmental Course(IDC)	2	4X2=8	III & IV
	Inter Departmental Course	1	2X1=2	I
	Practical (IDC)			
	Discipline Specific Elective(DSE)	3	4X3=12	V & VI
	Skill Enhancement Course(SEC)	4	2X4=8	III -VI
	Industrial Training	1	2X1=2	V
IV	Environmental Studies(AECC)	1	2X1=2	I
	Basic Tamil/ Advanced Tamil/	1	2X1=2	II
	Human Rights and Womens			
	rights			
	Generic Elective (GE)	1	2X1=2	V
	Innovation, IPR and	1	2X1=2	VI
	Entrepreneurship			
V	NSS/NCC/YRC/RRC/Yoga/	1	2X1=2	II
	Sports/Clubs			
Total	credits		142	

CURRICULUM

B.Sc BIOCHEMISTRY PROGRAMME

Course Code	Course	Course Name	L	Т	P	57407367707777	uction urs	Exam	Ma	x Ma	rks	Credits
	Category					Week	Total	(h)	CIA	ESE	Total	
First Semester Part-I												
24TLUITA	Language-I	Tamil-I				5	60					
24TLU1HA		Hindi-I	١.			5	60					
24TLU1MA		Malayalam-I	4	1	-	5	60	3	25	75	100	3
24TLU1FA		French-I	1			5	60					
Part-II							0.0					
24ELU1EA	Language-I	English I	4	-	1	5	60	3	25	75	100	3
Part-III										,,,	100	
24BCU1CA	Core-I	Biomolecules	4	-	-	4	48	3	25	75	100	4
24BCU1CB	Core-II	Cell biology	3	-	-	3	36	3	25	75	100	3
24BCU1CP	Core Practical-I	Biomolecules and Cell Biology	-	-	4	4	48	6	40	60	100	2
24CEU1IA	IDC-I	Chemistry	3	-	-	3	36	3	25	75	100	3
24CEU1IP	IDC Practical-I	Chemistry	-	-	4	4	48	3	40	60	100	2
Part-IV		•										
24MBU1AA	AECC-I	Environmental studies	2	-	-	2	24	-	50	-	50	2
Part-V												
CONTRACTOR SECURITION CONTRACTOR	Activity	NSS/NCC/YRC/ RRC/Yoga/ Sports/ Club	-	-	-	-	-	-	50	-	50	1
	Total		20	1	9	30	360				800	23

Course Code	Course	Course Name	L	Т	P	Instru		Exam	Ma	x Ma	rks	Credits
Course Couc	Category	Course Name		•	•	Week	Total	(h)	CIA	ESE	Total	Credits
Second Semeste	er	1										
Part-I												
24TLU2TA	Language-I	Tamil - II				5	60					
24TLU2HA		Hindi-II				5	60					
24TLU2MA		Malayalam-II	4	1	-	5	60	3	25	75	100	3
24TLU2FA		French-II				5	60					
Part–II	I.											
24ELU2EA	Language-II	English - II	4	-	1	5	60	3	25	75	100	3
Part–III	1											
24BCU2CA	Core-III	Enzymology	5	-	-	5	60	3	25	75	100	4
24BCU2CB	Core-IV	Microbiology	4	-	-	4	48	3	25	75	100	4
24BCU2CP	Core Practical-II	Enzymology and Microbiology	-	-	4	4	48	6	40	60	100	2
24PYU2IB	IDC-II	Physics	3	-	2	5	60	3	25	75	100	3
Part-IV	•								· ·		1	
24TLU2AA/ 24TLU2AB/ 24CRU2AA	AECC-II	Basic Tamil/ Advanced Tamil /Human Rights and Women's Rights	2	-	-	2	24	-	50	-	50	2
Part V							-			-		
24BCU2XA	Extension Activity	NSS/NCC/ YRC/RRC/ Yoga/Sports/ Clubs	-	-	-	-	-		50	-	50	1
	Total		22	1	7	30	360				700	22

Course Code	Course Category	Course Name	L	Т	P		uction urs	Exam		Max Mark	S	Credits
						Week	Total	(h)	CIA	ESE	Total	
Third Seme	ster				•	•						
Part-I												
24TLU3TA	Language-I	Tamil-III		Т		4	48					
24TLU3HA		Hindi-III	1 _			4	48					
24TLU3MA		Malayalam-III	3	1	-	4	48	3	25	75	100	3
24TLU3FA		French-III	1			4	48					
Part-II						1 7	40					
24ELU3EA	Language-II	English-III	3	1	-	4	48	3	25	75	100	3
Part-III							3,50,000		X141700			
24BCU3CA	Core-V	Human	- E	1	_	-						
		Physiology	5	-	-	5	60	3	25	75	100	5
24BCU3CB	Core-VI	Developmental Biology	5	-	-	5	60	3	25	75	100	4
24BCU3CP	Core	Human	_	_	4	4	48	6.	40	60	100	2
	Practical-III	Physiology and					70	0.	40	00	100	2
		Developmental								- 1		
_		Biology										
24MTU3IF	IDC-III	Principles of	4	-	-	4	48	3	25	75	100	4
		Biostatistics							23	75	100	7
24BCU3SA	SEC-I	Analytical	2	-	2	4	48	3	25	75	100	2
		Biochemistry						-	23	13	100	2
	Total		22	2	6	30	360				700	23

Course Code	Course	Course Name	L	Т	P		uction ours	Exam	- 1000000000000000000000000000000000000	x Ma	rks	C
	Category		~	Î			Total	(h)	-	ESE	Total	Credits
Fourth Seme	ster				1							l
Part-I												
24TLU4TA	Language - I	Tamil-IV				4	48					
24TLU4HA		Hindi-IV				4	48					
24TLU4MA		Malayalam- IV	3	1	-	4	48	3	25	75	100	3
24TLU4FA		French-IV				4	48					
Part–II		11				1 4	1 40					
24ELU4EA	Language - II	English-IV	3	1	-	4	48	3	25	75	100	3
Part-III												
24BCU4CA	Core- VII	Intermediary Metabolism	5	-	-	5	60	3	25	75	100	5
24BCU4CB	Core- VIII	Nutritional Biochemistry	4	-	-	4	48	3	25	75	100	4
24BCU4CP	Core Practical-IV	Metabolism and Nutritional Biochemistry	-	-	4	4	48	6	40	60	100	2
24CSU4EP	IDC-IV	Python for Biologists	3	-	2	5	60	3	25	75	100	4
24BCU4EP	SEC-II	Bioinformatics	2	-	2	4	48	6	25	75	100	2
	Total		21	1	8	30	360				700	23

Course	Course	Course Name	L	Т	P		uction urs	Exam	M	ax Ma	rks	Credit
Code	Categor					Week	Total	(h)	CIA	ESE	Total	S
Fifth Semest		· · · · · · · · · · · · · · · · · · ·								-		
Part-III												
24BCU5CA	Core- IX	Genetics and Molecular Biology	5	-	-	5	60	3	25	75	100	5
24BCU5CB	Core-X	Plant Biochemistry	4	-	-	4	48	3	25	75	100	4
24BCU5CC	Core-XI	Immunology	4	-	-	4	48	3	25	75	100	4
24BCU5CP	Core Practical -V	Plant Biochemistry	-	-	4	4	48	6	40	60	100	2
24BCU5CQ	Core Practical -VI	Immunology and Molecular Biology	-	-	4	4	48	6	40	60	100	2
24BCU5SA	SEC-III	Recombinant DNA Technology	3	-	-	3	36	3	25	75	100	2
24BCU5DA	DSE-I	Blood Biochemistry and Hematology	4	-	-	4	48	3	25	75	100	4
24BCU5DB		Environmental Biochemistry				4	48					
24BCU5DC		Dairy Biochemistry				4	48					
24BCU5TA	IT	Industrial Training	-	-	-	-	-	-	40	60	100	2
Part IV												
	GE-I		2	-	-	2	24	-	50	-	50	2
	Total	1	22	-	8	30	360				850	27

	Course					Instru Ho	iction urs	Exam	Ma	x Ma	rks	Credits
Course Code	Category	Course Name	L	T	P	Week	Total	(h)	CIA	ESE	Total	
Sixth Semeste	er											
Part-III												
24BCU6CA	Total Control of the	Clinical Biochemistry	4	-	-	4	48	3	25	75	100	4
24BCU6CB		Hormonal Biochemistry	4	-	-	4	48	3	25	75	100	4
24BCU6CV	Core	Core Project	-	-	4	4	48	3	40	60	100	2
24BCU6CP	Core Practical- VII	Clinical and Hormonal Biochemistry	-	-	4	4	48	6	40	60	100	2
24BCU6SA	SEC-IV	Molecular Diagnostics	2	-	2	4	48	3	40	60	100	2
24BCU6DA		Neuro Biochemistry				4	48					
24BCU6DB	DSE-II	Marine Biochemistry	4	-	-	4	48	3	25	75	100	4
24BCU6DC		Sports Biochemistry				4	48					
24BCU6DD		Pharmaceutical Biochemistry				4	48					
24BCU6DE	DSE-III	Principles of Biotechnology	4	-	-	4	48	3	25	75	100	4
24BCU6DF		Bioresources and Bioprospecting				4	48					
Part-IV				•					1	1	1	
24BCU6AA	AECC-III	Innovation, IPR & Entrepreneurship	2	-	-	2	24	-	50	-	50	2
	Total	•	20	-	10	30	360	-	-	-	750	24
		Gra	nd T	otal			1				4500	142

DISCIPLINE SPECIFIC ELECTIVE

Students shall select the desired course of their choice in the listed elective courses during Semesters V & VI

Semester V (Elective I)

List of Elective Courses

S.No.	Course Code	Name of the Course
1.	24BCU5DA	Blood Biochemistry and Hematology
2.	24BCU5DB	Environmental Biochemistry
3.	24BCU5DC	Dairy Biochemistry

Semester VI (Elective II)

List of Elective Courses

S.No.	Course Code	Name of the Course
1.	24BCU6DA	Neuro Biochemistry
2.	24BCU6DB	Marine Biochemistry
3.	24BCU6DC	Sports Biochemistry

Semester VI (Elective III)

List of Elective Courses

S.No.	Course Code	Name of the Course
1.	24BCU6DD	Pharmaceutical Biochemistry
2.	24BCU6DE	Principles of Biotechnology
3.	24BCU6DF	Bioresources and Bioprospecting



GENERIC ELECTIVE COURSE (GE)

The following is the course offered under Generic Elective Course

Semester V

S.No.	Course Code	Course Name
1	24BCU5GA	Organic farming: principles and practices

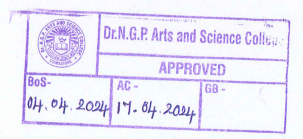
EXTRACREDIT COURSES

The following are the courses offered under self-study to earn extra credits:

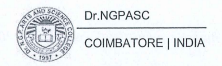
Semester III

S.No.	Course Code	Course Name			
1	24BCUSSA	Herbal technology			
2	24BCUSSB	Bioentrepreneurship			

BoS Chairman/HoD
Department of Biochemistry
Dr. N. G. P. Arts and Science College
Coimbatore — 641 048





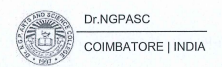


			Semester – I				
			TAMIL - I				
Semester	Course Code	Course Name	Category	L	T	P	Credits
I	24TLU1TA	TAMIL - I	LANGUAGE- I	48	12	-	3

Preamble	மொழிப்பாடங்களின் வாயிலாக தமிழரின் பண்பாடுநாகரீகம், பகுத்தறிவு
	ஆகியவற்றை அறியச் செய்தல்
கலை மற்றும் மரபுகளை அறியச் செய்தல்	
	மாணவர்களின் படைப்பாக்கத்திறன்களை ஊக்குவித்தல்
Prerequisite	தமிழ் மொழி எழுதி படிக்கும் திறன்

CO.No.	Course Outcomes (COs) Statement	Bloom's Tax anomy Knowledge Level		
CO1	வாழ்க்கைத்திறன்கள் (Life Skills)-மாணவர்களின் செயலாக்கத்திறனை ஊக்குவித்தல்	K2		
CO2	மதிப்புக்கல்வி (Attitude and Value education)	K3		
CO3	பாடஇணைச்செயல்பாடுகள் (Co-curricular activities)	K3		
CO4	சூழலியல் ஆக்கம் (Ecology)	K4		
CO5	மொழி அறிவு (Tamil knowledge)	K4		

Mapping with	Program Ou	tcomes:			
Cos / POs	PO1	PO2	PO3	PO4	PO5
CO1		✓	✓		✓
CO2	✓			✓	
CO3		✓			✓
CO4			✓		
CO5	√			✓	✓



Unit	Content	Hrs	Resources
1	மறுமலர்ச்சிக் கவிதைகள்		
	1. இலக்கிய வரலாறு -மறுமலர்ச்சிக் கவிஞர்களின்தமிழ்ப்பணிகள்		
	2. பாரததேசம்- பாரதியார்		
	3. படி - பாரதிதாசன்		தமிழ்மொழிப்பாடம்
	4. தமிழரின் பெருமை- நாமக்கல்கவிஞர்	13	முதற்பருவம் 2024-2025
	5. தமிழ்க் கொலை புரியாதீர்- புலவர் குழந்தை		https://www.youtube.com/
	6. திரைத்தமிழ்		watch?v=Up55uhkk9zI
	அ) 'விஞ்ஞானத்த வளர்க்கப் போறண்டி' எனத்தொடங்கும் பாடல்		
	- உடுமலை நாராயண கவி		
	ஆ) 'சும்மா கிடந்த நிலத்தை' எனத்தொடங்கும் பாடல் -		
	பட்டுக்கோட்டை கல்யாண சுந்தரனார்		
	இ) 'சமரசம் உலாவும் இடமே' எனத்தொடங்கும் பாடல் -		
	மருதகாசி		
	ஈ) 'உன்னை அறிந்தால்' எனத்தொடங்கும் பாடல்-கண்ணதாசன்		
2	புதுக்கவிதைகள்	A CELA	State of the state
	1. இலக்கிய வரலாறு- புதுக்கவிதையின் தோற்றமும் வளர்ச்சியும்		
	2. கடமையைச் செய்- மீரா		 தமிழ்மொழிப்பாடம்
	3. ஓடு ஓடு சங்கிலி - சிற்பி பாலசுப்பிரமணியம்	13	முதற்பருவம்
	4. ஒப்பிலாத சமுதாயம் - அப்துல் ரகுமான்	13	2024-2025
	5. மரங்கள் - மு.மேத்தா		https://www.youtube.com/ watch?v=dX9ZaNJMaco
	6. கரிக்கிறது தாய்ப்பால்- ஆரூர் தமிழ்நாடன்		
	7. ஐந்தாம் வகுப்பு 'அ' பிரிவு - நா. முத்துக்குமார்		
	8. ஹைகூ கவிதைகள் - 10 கவிதைகள்		
3	பெண்ணியம்		தமிழ்மொழிப்பாடம்
	1. தொலைந்து போனேன் - தாமரை	10	முதற்பருவம்
	2. நீரில் அலையும் முகம் - அ. வெண்ணிலா		2024-2025 https://www.youtube.com/
	3. தற்காத்தல் - பொன்மணி வைரமுத்து		watch?v=DLabokqWEdg
	4. ஏனிந்த வித்தியாசங்கள் ? - மல்லிகா		<u>natom v Diasonqvilas</u>
	5. புதையுண்ட வாழ்க்கை - சுகந்தி சுப்ரமணியன்		
4	1.இலக்கிய வரலாறு-சிறுகதையின் தோற்றமும் வளர்ச்சியும்		0.:00
	2. கனகாம்பரம்- கு.ப.ராஜகோபாலன்	14	தமிழ்மொழிப்பாடம் முதற்பருவம்
	3. கடிதம்- புதுமைப்பித்தன்		2024-2025
	4. பொம்மை - ஜெயகாந்தன்		https://www.youtube.com/
	5. காய்ச்சமரம் - கி. ராஜநாராயணன் 6. காட்டில் ஒருமான்- அம்பை		watch?v=78u7iTN3OU8
	7.வேட்கை - சூர்யகாந்தன்		

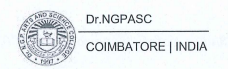
5	பயிற்சிப் பகுதி அ. இலக்கணம் 1. வல்லின ஒற்று மிகும், மிகா இடங்கள் - ஒற்றுப்பிழை நீக்கிஎழுதுதல் 2. ர,ற-ல,ழ,ள - ண,ந,னவேறுபாடு - ஒலிப்பு நெறி, சொற்பொருள் வேறுபாடு அறிதல் ஆ. படைப்பாக்கம் 1. கவிதை- எழுதுதல் (15 வரிகள் முதல் 30 வரிகள் வரை) 2.சிறுகதை - எழுதுதல் (குறைந்தது 3 பக்கங்கள்)	10	தமிழ்மொழிப்பாடம் முதற்பருவம் 2024-2025 https://www.youtube.com/ watch?v=B3wfM0QL6N8 https://www.youtube.com/ watch?v=FchTlqAtwBU https://www.youtube.com/ watch?v=gCP3gC-JQU4
	and are surely from the manufact factor for the forest energine and displaying soci		watch?v=p9QOHD12Yeo
	Total	60	

Text book	1.	தமிழ் மொழிப்பாடம் – 2024-2025தொகுப்பு: தமிழ்த்துறை, டாக்டர்என்.ஜி.பி.				
or the month		கலைஅறிவியல்கல்லூரி, கோயம்புத்தூர் – 641048.				
Reference	1.	பேராசிரியர் புலவர் சோம. இளவரசு, தமிழ் இலக்கிய வரலாறு, எட்டாம் பதிப்பு –				
Books		2024, மணிவாசகர் பதிப்பகம், சென்னை – 600 108.				
2. 3		பேராசிரியர் முனைவர் பாக்கியமேரி, முதற் பதிப்பு – 2023, இலக்கணம்,				
		இலக்கியவரலாறு , மொழித்திறன் – பூவேந்தன் பதிப்பகம், சென்னை – 600 004.				

Journal and Magazines	இலக்கியஇதழ்கள்			
E-Resources and Website	https://www.tamilvu.org			

Learning Method	Lecture/ Tutorial / Student Seminar/GD/Assignment	138
-----------------	---	-----

Focus of the Course	Skill Development / Employability	
---------------------	-----------------------------------	--

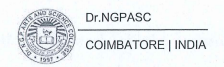


			Semester – I				
			HINDI – I				
Semester	Course Code	Course Name	Category	L	Т	P	Credits
I	24TLU1HA	HINDI – I	LANGUAGE- I	48	12	-	3

Preamble	The writing ability and develop reading skill	
	The various concepts and techniques for criticizing literature	
	The techniques for expansion of ideas and translation process	
Prerequisite	To understand the language Hindi for communication	

Course O	utcomes (Cos)	
CO. No.	Course Outcomes (COs) Statement	Bloom's Tax anomy Knowledge Level
CO1	Learn the fundamentals of novels and stories	K2
CO2	Understand the principles of translation work	К3
CO3	Expose the knowledge writing critical views on fiction	К3
CO4	Build creative ability	K3
CO5	Apply the power of creative reading	K4

Mapping with	Program Out	comes:			
Cos / POs	PO1	PO2	PO3	PO4	PO5
CO1		✓	✓		✓
CO2	√			✓	
CO3		✓			✓
CO4			✓		
CO5	✓			√	√



Unit	Content	Hrs	Resources
1	गद्य – नूतनगद्यसंग्रह (जयप्रकाश)पाठ1- रजियापाठ2- मक्रीलपाठ3-	13	
	बहतापानीनिर्मला		Text Book
	पाठ4- राष्ट्रपितामहात्मागाँधी		
2	कहानीकुंज- डाँवी.पी. 'अमिताभ'(पाठ 1-4)	13	Text Book
3	व्याकरण : शब्दविचार (संज्ञा, सर्वनाम,विशेषण)	12	Text Book
4	अनुच्छेदलेखन	12	Text Book
5	अनुवादअभ्यास-III (केवलअंग्रेजीसेहिन्दीमें) (पाठ1 to 10)	10	Text Book
	Total	60	

Text books	1.	प्रकाशक: सुमित्रप्रकाशन 204 लीलाअपार्ट्मेंट्स, 15 हेस्टिंग्सरोड'अशोकनगरइलाहाबाद-
		211001
	2.	प्रकाशक: गोविन्दप्रकाशनसदरबाजार, मथुराउत्तरप्रदेश-281001
- 10 To a 10	3.	पुस्तक: व्याकरण प्रदिप – रामदेवप्रकाशक: हिन्दी भवन 36 टेगोर नगर इलाहाबाद-211024
	4.	पुस्तक: व्याकरण प्रदिप – रामदेवप्रकाशक: हिन्दी भवन 36 इलाहाबाद-211024
	5.	प्रकाशक: दक्षिण भारत प्रचार सभा चेनैई -17
Reference		
Books		

Journal and Magazines	
E-Resources and	
Website	

Leating William Leating I decided beaming by 1885 Summer	Learning Method	Lecture/ Tutorial / Student Seminar/GD/Assignment
--	-----------------	---

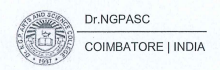
Focus of the Course	Skill Development / Employability

		Semes	ter – I				
		MALAYA	ALAM- I				
Semester	Course Code	Course Name	Category	L	T	P	Credits
	2471111144	NAAT ANAT ANA T	IANGUACE I	10	12		2
I	24TLU1MA	MALAYALAM- I	LANGUAGE- I	48	12	-	

Preamble	The writing ability and develop reading skill		
	The various concepts and techniques for criticizing literature, to learn the techniques		
	for expansion of ideas and translation process		
	The competency in translating simple Malayalam sentences into English and vice		
	versa		
Prerequisite	To understand the language Malayalam for communication		

Course O	utcomes (Cos)	
CO. No.	Course Outcomes (COs) Statement	Bloom's Tax anomy Knowledge Level
CO1	Learn the fundamentals of novels and stories	K2
CO2	Understand the principles of translation work	К3
CO3	Expose the knowledge writing critical views on fiction	К3
CO4	Apply creative ability	К3
CO5	Build the power of creative reading	K4

Mapping with	Program Out	comes:			
Cos / POs	PO1	PO2	PO3	PO4	PO5
CO1		✓	✓		✓
CO2	√			✓	
CO3		√			√
CO4			✓		
CO5	√			√	✓



Unit	Content	Hrs	Resources
1	Novel	14	Text book
	PathummayudeAdu		
2	Novel	10	Text book
	PathummayudeAdu		
3	Short Story	14	Text book
	Nalinakanthi		
4	Short Story	10	Text book
	Nalinakanthi		
5	Practical Application	12	Text book
	Expansion of ideas, General Essay and Translation		
	Total	60	

Text books	1.	Vaikkam Muhammed Basheer, "PathummayudeAdu" (NOVEL), DC Books & Kottayam
	2.	T.Padmanabhan, "Nalinakanthi" (Short Story), DC Books & Kottayam.
Reference Books	1.	MalayalaNovel Sahithyam.
	2.	MalayalaCherukathaInnale Innu.

Journal and Magazines	
E-Resources and	
Website	

Learning Method	Lecture/ Tutorial / Student Seminar/GD/Assignment	Styred's
Deal lillig Triction	Ecotate, I atoliai / Stadolit Sollimai, CS/11888	

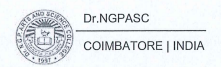
Focus of the Course	Skill Development / Employability	
----------------------------	-----------------------------------	--

		Se	emester – I				
		FI	RENCH - I				
Semester	Course Code	Course Name	Category	L	Т	P	Credits
I	24TLU1FA	FRENCH - I	LANGUAGE- I	48	12	-	3

Preamble	The competence in general communication skills with oral, written and	
	comprehension & expression	
	The culture, life style and the civilization aspects of the French people as well as of	
	France	
	The students to acquire competency in translating simple French sentences into	
	English and vice versa	
Prerequisite	To understand the language French for communication	

Course Outcomes (Cos)				
CO. No.	Course Outcomes (COs) Statement	Bloom's Tax anomy Knowledge Level		
CO1	Learn the Basic verbs, numbers and accents	K2		
CO2	Apply the adjectives and the classroom environment in France	К3		
CO3	Select the Plural, Articles and the Hobbies	K3		
CO4	Measure the Cultural Activity in France	K3		
CO5	Evaluate the sentiments, life style of the French people and the usage of the conditional tense	K4		

Mapping with	Program Out	comes:			
Cos / POs	PO1	PO2	PO3	PO4	PO5
CO1		✓	✓		√
CO2	✓			1	
CO3		√			✓
CO4			✓		
CO5	√			1	√



Unit		Co	ntent	Hrs	Resources
1	Objectifs de Communic ation	Tâche	Activités de réception et de production orale	14	Text book Salut I
	 Saluer Enter en contact avec quelqu'un. Se presenter. S'excuser 	En cours de cuisine, premiers contacts avec les members d'un groupe	 Comprendre des personnes qui se saluent. Ēchanger pour entrer en contact, se présenter, saluer, s'excuser. Communiquer avec tu ou vous. Comprendre les consignes de classe Ēpeler son nom et son prénom. Computer jusqu'à 10 		Page 10
2	 Demander de se presenter. Présenter quelqu'un 	Dans la classe de français, se presenter et remplir une fiche pour le professeur.	Comprendre les informations essentielles dans un échange en milieu professionnel. Ēchanger pour se presenteret présenterquelqu'un	12	Text book Enchanté I Page 20
3	Exprimers es gouts.	Dans un café, participer à une soirée de rencontres rapides et remplir de taches d'appréciation	 Dans une soirée de recontresrapid comprendre des personnes qui échangent sur elles et sur leurs goût Comprendre une personne qui parler des goûts de quelqu'un d'autre 	14	Text book J'adore I Page 30
4	Demander à quelqu'un de faire quelque chose. Demander poliment. Parler d'actions passes. Tu veux bien?	Organiser un programme d'activités pour accueillir une personne importante	Comprendre une personne demande un service à quelqu'un. Demanderà quelqu'un de faire quelque chose. • Imaginer et raconter au passé à partir de situations dessinées.	10	Text book Autoévalua tion du module I Page 40 – Préparation au DELF A1 page 42 Tu veux bien page 46
5	Practical Appl Make in Own S			10	-
		Т	°otal	60	

	Text book	ok 1. Regine Merieux, Yves Loiseau. 2012. LATITUDES – 1: Méthode (Page No: 9-55) Les Editions Dider, Paris, ImprimeenRoumanie pa Janvier		•
	Reference	1.		
P	Book			



Journal and Magazines		
E-Resources		
and Website	The latest and the la	

Learning Method	Lecture/ Tutorial / Student Seminar/GD/Assignment
	Skill Development / Employability

Semester – I

ENGLISH - I

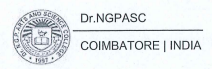
Semester	Course Code	Course Name	Category	L	Т	P	Credits
I	24ELU1EA	ENGLISH - I	LANGUAGE- II	48	-	12	3

Preamble	This course has been designed for students to learn and understand
	the effect of dialogue, imagery and varied genres
	• any spontaneous spoken discourse and respond to them with proper sentence
	structure
	the transactional concept of English language
Prerequisite	Basic comprehension of Language Skills
Course Outco	mes (COs)

CO Number	Course Outcomes (COs) Statement	Bloom'sTaxonomy Knowledge Level
CO1	Identify the various aspects in poetry	K2
CO2	Infer linguistic and non-linguistic features of the context for understanding and interpreting	K3
CO3	Construct sentences and convey messages effectively in real life situations	K3
CO4	Apply different reading strategies with varying speed	K3
CO5	Prepare modules with their own ideas and present them coherently in a grammatically correct form	K3

apping with P	rogram Outcome	es:			
COs / POs	PO1	PO2	PO3	PO4	PO5
CO1	✓	✓	√	Male and the second	
CO2	1200	✓	✓	Berner Edge	
CO3	✓		√	√	√
CO4		✓		√	
CO5	✓		√		✓

Unit	Content	Hours	E-Contents / Resources
	Genre Studies Mathew Arnold: Dover Beach- Author's Biography- title indications- outline- paraphrasing the poem- context of poem- form- poetic devices- enjambment- techniques— Annotations		
	NiyiOsundare: Our Earth Will Not Die- Author's Biography- title indications-outline- paraphrasing the poem- context of poem- form- poetic devices-enjambment- techniques— Annotations		
I	Charles Lamb: Christ's Hospital Five and Thirty Years Ago- Author's biography- Narrative structure-Exploration of the text- passage analysis- insight of ideas- cohesion and context- style- language techniques-Annotation	12	Text Book
	James Hanson: A Famed Life - Ten Minute Comedy for Two Women - Author's Biography- Plot Summary- Detailed summary and Analysis- Themes- Important Quotations- Characters- Description - analysis- Terms- Symbols- Critical analysis		
	Sheila Nayampalli Baruna: Alone - Author's Biography- narrative structure- passage analysis- insight of ideas- cohesion and context- style- language techniques		100 L
, de	Listening Skills		
п	Listening vs. hearing- Types of listening, Tips to enhance Listening Skills, Non-verbal and Verbal signs of active listening- Comprehensive Listening- Listening to prerecorded audios on speeches, interviews and conversations- Listening Activities- Listening and responding to complaints (formal situation), Listening to problems and offering solutions (informal)	13	britishcouncil.org cambridgeenglish.org
	Speaking Skills		
Ш	Formal occasions- Introducing oneself, Introducing others, Enquiries and Seeking permission, neural speaking -Making short presentations- Informal occasions- Requests, Offering help, Congratulating, Farewell party, graduation speech- Giving instructions to do a task and to use a device, Giving and asking directions	11	britishcouncil.org cambridgeenglish.org
IV	Reading Skills Study Skills: Skimming and Scanning-Reading different kinds of texts- Types of reading-Developing a good	12	britishcouncil.org cambridgeenglish.org

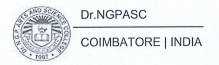


	reading speed, reading aloud, Referencing skill- Word Power (Denotation and Connotation) - Reading comprehension, Data interpretation —Charts, Graphs, Advertisements - Cognitive Skills- Inference Making - Interpretation		
V	Writing Skills Sentence patterns, Note- making and note taking- Strategies - Paragraph writing: Structure and Principles - Academic Writing - Formal and Informal Letters, Report, Book / Movie Review - Infographics Writing	12	britishcouncil.org cambridgeenglish.org
Page 15	Total	60	

Text Books	1.	https://www.poetryfoundation.org/poems/43588/dover-beach.
Polymer Elicin	2.	https://portal.abuad.edu.ng/lecturer/documents/1586771577our_earth_will_not_die.doc
	3.	http://l-adam-mekler.com/chucktwo.pdf.
	4.	https://offthewallplays.com/wp-content/uploads/2017/04/1_pdfsam_A-famed-life-full-with-title-page.pdf.
	5.	Nation, I. S. P and Jonathan Newton. 2009. Teaching ESL/EFL Listening and Speaking. Routledge, New York, United States of America.
	6.	Prabha, Dr. R. Vithya& S. Nithya Devi. 2019. Sparkle. (1st Edn.) McGraw - Hill Education, Chennai, India.
Reference Books	1.	Rudzka, Brygida -Ostyn, 2003. Word Power: Phrasal Verbs and Compounds: A Cognitive Approach, Mouton de Gruyter, New York, United States of America
10.2	2.	Swales, John M. & Feak, Christine B. 2012. Academic Writing for Graduate Students: Essential Tasks and Skills, University of Michigan Press, Michigan, United States of America.
	3.	Sen, Leena. 2007. Communication Skills, Second Edition, Prentice Hall India Learning Private Limited, New Delhi, India.
	4.	O. Greene, John. 2021. Essentials of Communication Skill and Skill Enhancement: A Primer for Students and Professionals, Routledge publishers, United Kingdom.

<u> </u>
https://learnenglish.britishcouncil.org/
https://www.cambridgeenglish.org/learning-english/activities-for-learners/

Focus of the	Skill Development/Employability
Course	



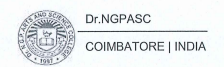
SEMESTER I CORE: BIOMOLECULES

Semester	Course Code	Course Name	Category	L	Т	P	Credits
I	24BCU1CA	BIOMOLECULES	CORE	48	_	-	4

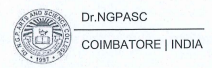
Preamble	 This course has been designed for students to learn and understand The importance of biological macromolecules. The influence and role of structure in reactivity of biomolecules. Their role with regard to maintenance and perpetuation of the living systems.
Prerequisite	Basic knowledge about Biomolecules

CO Number	Course Outcomes (COs) Statement	Bloom's Taxonomy Knowledge Level		
CO1	Explain the structure, properties and biological significance of carbohydrates.	K2		
CO2	Describe knowledge on the classification, properties and characterization of lipids.	K2		
CO3	Articulate the classification, functions and acid base properties of amino acids. Illustrate the various levels of organization of proteins.	К3		
CO4	Sketch the classification, structure, properties and functions of nucleic acids.	К3		
CO5	Analyze the clinical consequences of Mineral and Vitamin deficiency. Experiment with pH and Buffer.	K4		

Mapping with Program Outcomes:					
COs / POs	PO1	PO2	PO3	PO4	PO5
CO1	✓	✓	✓	✓	1
CO2	1	1	1	√	1
CO3	✓	1	✓	✓	1
CO4	✓	✓	✓.	1	✓
CO5	✓	✓	√	✓	1



Unit	Content	Hours	E-Contents / Resources
I	Carbohydrates Introduction to biological macromolecules. Carbohydrate - Definition, classification, physical properties and biological significance. Monosaccharides: Linear and cyclic structure, reactions of monosaccharides due to presence of hydroxyl, aldehyde and keto groups. Structure and properties of disaccharides – Maltose, Lactose and Sucrose. Polysaccharides – structure & biological functions of Homopolysaccharides (Starch, glycogen and Cellulose) & Heteropolysaccharides (Hyaluronic acid, Chondroitin sulphate and Heparin). Occurrence, importance and the structure of sugar derivatives: amino sugars, bacterial cell wall polysaccharides – peptidoglycan.	10	Text Book, Reference book and NPTEL
п	Lipids Definition, classification and physico-chemical properties of lipids. Storage lipids: Fatty acids - types, nomenclature, structure & properties. Simple and mixed triglycerides. Characterization of fats – iodine value, saponification value, acid number, acetyl number, polenske number, Reichert-Meissl number. Structural lipids – phospholipids and glycolipids. Structure and functions of steroids - cholesterol. Eicosanoids - an overview.	8	Reference Book, NPTEL, E- Resources
III	Amino acids and Proteins Classification and general properties of amino acids. Chemical reactions of amino acids due to carboxyl groups and amino groups, colour reactions of amino acids. Peptide bond - structure and properties. Protein - classification and physico-chemical properties. Organization of protein Structure - Primary (Insulin), Secondary (Keratin, Collagen), Tertiary (Myoglobin) & Quaternary structure (Hemoglobin). Denaturation and renaturation of proteins.		Text book, NPTEL, and YouTube Videos
IV	Nucleic acids Structures of Purines, Pyrimidines, Nucleosides and Nucleotides. Structure and biological significance of DNA double helical structure. A, B & Z forms of DNA, superhelicity. Denaturation & renaturation of DNA. Properties of DNA – Hypochromic effect, melting temperature, viscosity. Structure and functions of mRNA, tRNA, rRNA, snRNA, miRNA, siRNA. Chemical reactions of DNA and RNA.	8	Text book, NPTEL, and E-resources
V	Minerals, Vitamins, Water, pH & Buffers Micro and Macro Minerals - Clinical Significance. Vitamins – Definition, classification. Fat soluble (Vitamin A, D, E, K) and	12	Text book and Reference

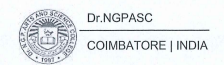


Total	48	
sources, functions and deficiencies, hypervitaminosis. Water: Structure, Physical properties of water, weak interaction in aqueous solutions. pH — Introduction, buffers, Henderson-Hasselbalch equation, biological buffer system.		
Water-soluble vitamins (Vitamin B Complex & Vitamin C) -		book

Text Book	1	Jain, J.L., Jain, N. and Jain, S., 2016, "Fundamentals of Biochemistry", 7th edition, S.		
	1.	Chand and Company Publication, Chennai		
Reference	1	Nelson, D.L. and Cox, M.M., 2017, "Lehninger's Principles of Biochemistry", 7th		
Books	edition, W.H. Freeman and Company, New York.			
	2	Berg, J.M., Tymoczko, J.L., Gatto Jr, G.J. and Stryer, L., 2015, "Biochemistry", 8th		
	4.	edition, W.H. Freeman and Company, New York.		
	2	Voet, D. and Voet, J.G., 2018, "Biochemistry", 5th edition, John Wiley and Sons Pvt.		
	3.	Ltd., New York.		
	4	Rodwell, V.W., Bender, D.A., Botham, K.M., Kennelly, P. and Weil, P.A., 2018,		
4.		"Harper's Illustrated Biochemistry", 31st edition, The McGraw-Hill Inc., New York.		

Journal and Magazines	https://www.mdpi.com/journal/biomolecules https://www.pulsus.com/journal-biomolecules-biochemistry.html https://biotech.journalspub.info/?journal=IJBB
E-Resources and Website	https://archive.nptel.ac.in/courses/104/102/104102016/ [NPTEL] https://www.khanacademy.org/test-prep/mcat/biomolecules https://www.mooc-list.com/course/biochemistry-saylororg https://courseware.cutm.ac.in/courses/biomolecules/ https://www.biologydiscussion.com/biomolecules/biomolecules-top-4-classes-of-biomolecules/11169

Learning Methods Chalk and Talk/ Video tutorials/PPT/ GD/ Assignment/ Seminar	



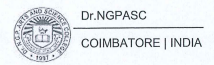
Semester - I CORE : CELL BIOLOGY

Semester	Course Code	Course Name	Category	L	Т	P	Credits
I	24BCU1CB	CELL BIOLOGY	CORE	36	Ema .	-	3

Preamble This course has been designed for students to learn and understand structure and purpose of basic components of Prokaryotic and Eukary how various tissue types are united to form organs and how tho operate, which is determined by the characteristics of the individual						
Prerequisit	e Knowledge in structure of cells					
Course Ou	tcomes (COs)					
CO Number	Course Outcomes (COs) Statement	Bloom's Taxonomy Knowledge Level				
CO1	Differentiate cellular types based on origin and evolution.	К3				
CO2	Explain the structure and functions of various cellular organelles.					
CO3	Demonstrate microfilament polymerization, assembly and intracellular organization K3					
CO4	Explain the importance and functions cell-matrix and cell-cell interactions.					
CO5	Explicate the basic principles of cell division and cell cycle	К3				

Mapping with Program Outcomes:					
COs / POs	PO1	PO2	PO3	PO4	PO5
CO1	✓	✓	✓	✓	1
CO2	✓	✓	✓	1	✓
CO3	✓	✓	✓	1	✓
CO4	✓	✓	✓	✓	√
CO5	✓	✓	1	√	✓

Unit	Content	Hours	E-Contents Resources
I	Introduction to cell biology An overview of cells - origin and evolution of cells and cell theory. Classification of cells: prokaryotic (Archaea and Eubacteria) and eukaryotic cells (animal and plant cells). Comparison of cells: microbial, plant, and animal cells. Cells as experimental models- prokaryotic and eukaryotic cells. Exceptions to cell theory- Mycoplasma, Viruses, Virioids, prions.	07	Text Book
II	Structure and Functions of different cell organelles Structure and functions- Golgi apparatus, Ribosomes, Nucleus, Nuclear envelope, Nuclear-pore complex, RER, SER, Lysosomes, Glyoxysomes, Mitochondria, Chloroplast and Peroxisomes. Chromosomes- Structure, Types and functions, Special types of chromosomes – lamp brush chromosomes, polytene chromosomes. Organization of chromatin – histones, nucleosome concept, formation of chromatin structure.	08	Reference Book
Ш	Cytoskeleton proteins Structure and organization- Actin filaments. Microfilament polymerization: tread milling and role of ATP. Non-muscle myosin. Intermediate filament proteins- assembly and intracellular organization. Assembly, organization and movement- cilia and flagella.	07	Text Book
IV	Cell wall, extracellular matrix, cell membrane and transport Cell wall and cell matrix proteins- prokaryotic and eukaryotic cells. Structure and function- capsule. Interactions- Cell- matrix and cell-cell. Junctions- adherence, tight and gap, desmosomes, hemi-desmosomes, focal adhesions and plasmodesmata. Cell signaling and receptors (overview). Cell membrane- fluid mosaic model. Transport across membrane- Osmosis, diffusion, uniport, symport antiport, active and passive transport, and ion channels	07	NPTEL
V	Cell Division and cell cycle Cell division- Mitosis and Meiosis (prokaryotes and eukaryotes). Cell cycle- phases of cell cycle (eukaryotic cell cycle, restriction point and checkpoints- overview). Cell death- apoptosis and necrosis (overview). Transformed cells-salient features. Stem cells and maintenance of adult Tissues, Embryonic Stem cells and Therapeutic cloning.	07	You Tube Videos
	Total	36	

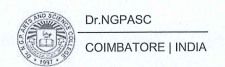


Text Book	1.	Verma, P S and Agarwal, V K, 2004, "Cell Biology, Genetics, Molecular Biology,
		Evolution and Ecology", 1st edition, S. Chand Publications, New Delhi.
Reference	1	Cooper G M. and Hausman R E, 2015, "The cell: A Molecular approach", 6th edition,
Books	1.	ASM Press, Washington D.C, USA.
	2	Alberts B, Johnson A, Lewis J, Raff M, Roberts K and Walter P, 2015, "Molecular
	2.	Biology of the cell" 6th edition, Taylor and Francis Company, United Kingdom.
		Harvey Lodish, Arnold Berk, Paul Matsudaira, Chris A. Kaiser, Monty Krieger, Matthew
	3.	P. Scott, Lawrence Zipursky and James Darnell, 2016. "Molecular Cell Biology", 8th
		edition, WH Freeman and Company, New York
	4	Kar G, Iwasa J and Marshall M, 2016. "Karp's Cell and Molecular Biology: Concepts
	4.	and Experiments", 8th edition, John Wiley and Sons, USA.

Journal and Magazines	https://bmcmolcellbiol.biomedcentral.com/ https://www.springer.com/gp/journal-impact/life-sciences/cell-biology
E-Resources and Website	https://onlinecourses.nptel.ac.in/noc22_bt33 https://www.udemy.com/course/basics-on-cell-biology

Learning Method	Chalk and Talk/Assignment/Seminar

Focus of the	Skill Development/Employability
Course	



24BCU1CP

CORE PRACTICAL - I: BIOMOLECULES AND CELL BIOLOGY

SEMESTER I

Total Credits:

2

Total Instructions Hours:

48 h

S.No

List of Experiments

BIOMOLECULES

- Preparation of Normal and Molar solutions, Preparation of Buffer Solutions-Phosphate, Citrate, Tris, Acetate
- 2 Determination and adjustment of pH using pH paper and pH meter
 - Qualitative Analysis of carbohydrates: Monosaccharides: Glucose, Fructose,
- 3 Galactose. Disaccharides: Sucrose, Lactose, Maltose

Polysaccharides: Starch

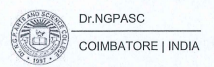
- Qualitative analysis of amino acids: Histidine, Tyrosine, Tryptophan, Cysteine and Arginine
- 5 Determination of Saponification number, acid number and Iodine number of edible oil
- 6 Qualitative test for nucleic acids

CELL BIOLOGY (DBT Star Scheme Practicals)

- 7 Mitosis in Onion root tip squash
- 8 Meiosis in grasshopper testis squash
- 9 Fractionation of cellular components
- 10 Staining and visualization of mitochondria by Janus green stain
- 11 Cell Types Microbial, Animal and Plant Morphometric measurements
- Identification and study of cancerous cells using permanent slides and photomicrographs

References

- 1 Kleinsmith, L J, Hardin, J and Bertoni, G P, 2011, "Becker's The World of the Cell", 8th Edition, Pearson/Benjamin-Cummings, Boston, USA.
- Jayaraman, J, 2011, "Laboratory Manual in Biochemistry", 2nd Edition, New Age International Pvt. Ltd., India.



Semester - I IDC 1: CHEMISTRY

Semester	Course Code	Course Name	Category	L	Т	P	Credits
I	24CEU1IA	CHEMISTRY	IDC	36	-	-	3

Preamble	 This course has been designed for students to learn and un The concept of expressing concentration of solution The concepts of chemical kinetics and catalysis About the bonding and basic organic chemistry 			
Prerequisi	te Knowledge on Basic Chemistry	es consulta e e		
Course Ou	tcomes (COs)			
CO Number	Course Outcomes (COs) Statement	Bloom's Taxonomy Knowledge Level		
CO1	Understand the concept of concentration of the solutions	K2		
CO2	Infer the acid and basic properties of solutions	K2		
CO3	Interpret the concept of the bonding in molecules	K2		
CO4	Summarize the basic concepts of the stereo chemistry	K2		
CO5	Explain the Chemical kinetics and catalysis	K2		

lapping with Pr	rogram Outcome	es:			
COs / POs	PO1	PO2	PO3	PO4	PO5
CO1	√	✓	√		√
CO2	✓		✓	√	
CO3		✓			✓
CO4			√	√	
CO5	√	√		✓	✓

Unit	Content	Hours	E-Contents / Resources
I	Solutions Normality, molarity, molality, mole fraction, mole concept. Primary and secondary standards — Preparation of standard solutions. Principle of Volumetric analysis (with simple problems) Indicators — Theory of indicators — Ostwald and quinonoid theory	07	Text Book
П	Acids and Bases Acid base theories – Strength of acids and bases – Equilibrium constant and ionic constant of water- pH, pKa, pKb, Buffer solution, pH and pOH simple calculations	07	Reference Book
III	Chemical Bonding Types of bonding - Ionic Bond: Nature of ionic bond, factors influencing the formation of ionic bond, Covalent and coordinate bond - Molecular Orbital Theory (MO) - MO configuration of H ₂ , N ₂ , O ₂ - Bond order - diamagnetism and paramagnetism	08	Text Book
IV	Stereo Chemistry Isomerism, Structural isomerism - Symmetry of elements (Plane, Centre and Axis of symmetry), Optical isomerism of lactic acid and tartaric acid, Enantiomers, Diastereomers – Separation of racemic mixture, Geometrical isomerism (maleic and fumaric acid). R/S and E/Z configuration assignments for simple molecules	07	NPTEL
V	Chemical Kinetics and Catalysis Rate of reaction, rate law, order, molecularity, first order rate law, half-life period of first order equation, pseudo first order reaction, zero and second order reactions. Catalysis – homogenous, heterogeneous and enzyme catalysis, Industrial applications of enzyme catalysis	07	You Tube Videos
	Total	36	

		CDI 1
Text Book		Puri. B.R, Sharma. L.R and Pathania. M.S, 2017, "Principles of Physical Chemistry",
TORO DOGA	1.	47 ^{th edition} John Wiley and Sons & USA.
Reference		Lee. J.D, 2002, "A New Concise Inorganic Chemistry", 5 ^{th edition} , ELBS & UK.
	1.	
Books		The same with the same of the
	2	Jain. M.K and Sharma. S.C, 2012, "Modern Organic Chemistry", Vishal publishing Co
	4.	& New Delhi.
		Puri. B.R, Sharma. L.R and Kalia. K.C, 2016, "Principles of Inorganic Chemistry",
1 31 2 2 11 19 2	3.	Vishal Publishing & Co & New Delhi
		Glasstone. S and Lewis. D, 2014, "Elements of Physical Chemistry", 2 nd Edition,
	4.	Macmillan Ltd, London.
		Macinitan Lu, London.

Journal and Magazines	https://onlinelibrary.wiley.com/journal/10974601
E-Resources and Website	https://www.uou.ac.in/lecturenotes/science/MSCCH-17/CHEMISTRY%20LN%201%20STERIOCHEMISTRY.pdf

Learning Method	Chalk and Talk/Assignment/Seminar	

Focus of the	Skill Development/Employability
Course	
Course	

24CEU1IP CHEMISTRY SEMESTER I

Total Credits:

2

Total Instructions Hours:

48 h

S.No

List of Experiments

Volumetric analysis

- 1 Estimation of Sodium hydroxide using standard Sodium Carbonate
- Estimation of hydrochloric acid using standard oxalic acid
- 3 Estimation of Oxalic acid using standard Sulphuric acid
- 4 Estimation of ferrous sulphate using standard mohr salt solution
- 5 Estimation of oxalic acid using standard ferrous sulphate solution
- Estimation of ferrous ions using mohr salt solution

 Systematic analysis of organic compounds
- 7 Systematic analysis of organic compounds containing diamides
- 8 Systematic analysis of organic compounds containing carbohydrates
- 9 Systematic analysis of organic compounds containing monocarboxylic acids
- 10 Systematic analysis of organic compounds containing dicarboxylic acids
- 11 Systematic analysis of organic compounds containing amines
- 12 Systematic analysis of organic compounds containing amides

Note: Any 10 Experiments

References

- V. Venkateswaran, R. Veeraswmay and A.R. Kulandaivelu, 1997, "Basic Principles of Practical Chemistry" 2nd Edition. Sultan Chand and Sons, New Delhi.
- J. Mendham, R.C. Denney, J.D. Bames and M. Thomas, 1989, "Vogel's Text book of Quantitative Analysis" 6th Edition, Pearson Education.
- R. Gopalan, P.S. Subramanian and K. Rengarajan, 2004, "Elements of Analytical Chemistry", 1st Edition, S. Chand and Sons, New Delhi.
- S. Giri, D.N. Bajpai and O.P. Panday, 2013, "Practical Chemistry Vol. I & II", 30th Edition, S. Chand & Company, New Delhi.

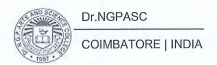
Semester – I

AECC I: ENVIRONMENTAL STUDIES

Semester	Course Code	Course Name	Category	L	Т	р	Credits
I	24MBU1AA	ENVIRONMENTAL STUDIES	AECC	24		-	2

Preamble	This course has been designed for students to learn and understand	
	Multi-disciplinary aspects of Environmental studies	
	 Importance to conserve the biodiversity 	
	Causes of Pollution and its control	
Prerequisite	Aware the basics of environmental components	
Course Outco	mes (Cos)	
CO Number	Course Outcomes (Cos) Statement	Bloom's Taxonomy Knowledge Level
CO1	To understand the importance of natural resources in order to conserve for the future	K1
CO2	To impart knowledge on Natural resources and its conservation	K2
CO3	To impart knowledge on Biodiversity and its conservation	К3
CO4	To create awareness on effects, causes and control of air, water, soil and noise pollution etc.,	K4
CO5	To build awareness about sustainable development and Environmental protection	K1

Mapping with Programme Outcomes					
Cos/POs	PO1	PO2	PO3	PO4	PO5
CO1	✓	√	√	✓	✓
CO2	√	√	√	✓	✓
CO3	√	√	√	√	√
CO4	✓	√	√		
CO5	✓	✓	√	√	√



Unit	Content	Hours	E-Contents / Resources
I	Introduction to Environmental studies& Ecosystems: components of environment – atmosphere, hydrosphere, lithosphere and biosphere. Scope and importance - Energy flow in an ecosystem: food chain, food web and ecological succession.	5	Text book and Website
II	Natural Resources: Renewable and Non-renewable Resources: Land Resources and land use - Deforestation: Causes and impacts due to mining, dam building on environment, forests, biodiversity and tribal populations. Conflicts over water (international & inter-state). Energy resources: Renewable and non-renewable energy sources, use of alternate energy sources, growing energy needs.	5	Text book and Website
III	Biodiversity and Conservation: Global biodiversity hot spots. India as a mega-biodiversity nation; Endangered and endemic species of India. Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity.	4	Text book and Website
IV	Environmental Pollution: types, causes, effects and controls; Air, water, soil, chemical and noise pollution. Nuclear hazards and human health risks. Environment Laws: Environment Protection Act; Prevention & Control of Pollution Act – Air & Water. Wildlife Protection Act; Forest Conservation Act;	5	Text book and Website
V	Environmental ethics: Role of Indian and other religions and cultures in environmental conservation. Role of Information Technology in Environment and human health. Role of the Colleges, Teachers and Students in village adoption towards clean, green and make in villages in various aspects.	5	Text book and Website
	Total	24	- 1 No. 1

Text Book	1.	Carson, R. 2002. Silent Spring. Houghton Mifflin Harcourt
, adelegado a de la composição de la com	2.	Gadgil, M., & Guha, R.1993. This Fissured Land: An Ecological History
Water a		of India. Univ. of California Press.
Reference	1.	Gleeson, B. and Low, N. (eds.) 1999. Global Ethics and Environment,
Books		London, Routledge.
	2.	Gleick, P.H. 1993. Water in Crisis. Pacific Institute for Studies in Dev.,
		Environment & Security. Stockholm Env. Institute, Oxford Univ. Press.
Taxout See	3.	Groom, Martha J. Gary K. Meffe, and Carl Ronald carroll. 2006, Principles
		of Conservation Biology. Sunderland: Sinauer Associates.
	4.	Grumbine, R. Edward, and Pandit, M.K. 2013. Threats from India's
		Himalaya dams. Science, 339: 36-37.

Journal and Magazines	https://www.hzu.edu.in/bed/E%20V%20S.pdf
E-Resource and Websites	https://www.ugc.gov.in/oldpdf/modelcurriculum/env.pdf

Learning Methods	Chalk and Talk/ Seminar/ Assignment	

Skiii Developineni/Employaointy/Social Awareness and Environment	Focus of the Course	Skill Development/Employability/Social Awareness and Environment
--	---------------------	--

Bos Chairman/Hob Department of Blochemistry Dr. N. G. P. Arts and Science Cellege Coimbatore – 641 048

