B.Sc. MATHEMATICS

LOCF SYLLABUS 2023



Department of Mathematics
School of Computing Sciences
St. Joseph's College (Autonomous)
Tiruchirappalli - 620 002, Tamil Nadu, India

Vision

Forming globally competent, committed, compassionate and holistic persons, to be men and women for others, promoting a just society.

Mission

- Fostering learning environment to students of diverse background, developing their inherent skills and competencies through reflection, creation of knowledge and service.
- Nurturing comprehensive learning and best practices through innovative and value-driven pedagogy.
- Contributing significantly to Higher Education through Teaching, Learning, Research and Extension.

Programme Educational Objectives (PEOs)

- Graduates will be able to accomplish professional standards in the global environment.
- Graduates will be able to uphold integrity and human values.
- Graduates will be able to appreciate and promote pluralism and multiculturalism in working environment

Programme Outcomes (POs)

- 1. Graduates will be able to comprehend the concepts learnt and apply in real life situations with analytical skills.
- 2. Graduates with acquired skills and enhanced knowledge will be employable/ become entrepreneurs or will pursue higher Education.
- 3. Graduates with acquired knowledge of modern tools communicative skills and will be able to contribute effectively as team members.
- 4. Graduates are able to read the signs of the time analyze and provide practical solutions.
- 5. Graduates imbibed with ethical values and social concern will be able to understand and appreciate social harmony, cultural diversity ensure sustainable environment.

Programme Specific Objectives (PSOs)

Graduates will be able to

- 1. Acquire a systematic understanding of the fundamental concepts and theories of mathematics.
- 2. Adopt changing scientific environment in the process of sustainable development by using mathematical tools.
- 3. Hone problem solving skills to succeed in various competitive examinations including JAM, NBHM, CAT, UPSC.
- 4. Understand and appreciate integrated learning to create mathematical models, practice ethical values and realize societal responsibilities.
- 5. Strengthen the mathematical ability, abstract intelligence and orient themselves towards higher mathematics and research.

CONTINUOUS INTERNAL ASSESSMENT Categorizing Outcome Assessment Levels Using Bloom's Taxonomy

Level	Cognitive Domain	Description
K1	Remember	It is the ability to remember the previously learned concepts or ideas.
K2	Understand	The learner explains concepts or ideas.
К3	Apply	The learner uses existing knowledge in new contexts.
K4	Analyse	The learner is expected to draw relations among ideas and to compare and contrast.
K5	Evaluate	The learner makes judgements based on sound analysis.
K6	Create	The learner creates something unique or original.

Question Paper Blueprint for Mid and End Semester Tests

Duration: 2 Hours						Maxi	mum N	Marks: 60
	6. 4	K level*						3.5 1
	Section		K2	К3	K4	K5	K6	Marks
A (no choice)		7						$7 \times 1 = 7$
B (no choice)			5					$5 \times 3 = 15$
C (either or	type)			3				$3 \times 6 = 18$
	Courses with K4 as the highest cognitive level				2			
	Courses with K5 as the highest cognitive level wherein one question each on K4 and K5 is compulsory. (Note:K4 has two questions whereas, K5 has no choice.)				1	1		
D (2 out of 3)					Mid	Sem		$2 \times 10 = 20$
	Courses with K6 as the highest cognitive level wherein one question each on K5 and					End	Sem	
	K6 is compulsory. (Note: Mid Sem: K4 has two questions whereas, K5 has no choice; End sem: K5 has two questions whereas, K6 has no choice)				1	1	1	
				-		-	Total	60

^{*} K4 and K5 levels will be assessed in the Mid semester test whereas K5 and K6 levels will be assessed in the End semester test.

Question Paper Blueprint for Mid and End Semester Tests (For quantitative courses only)

Duration: 2 Hours	mum Marks: 60					
Cartina			K level			Manla
Section	K1	K2	К3	K4	К5	Marks
A (no choice)	9					9 × 1 = 9
B (either or type)		2	1			$3\times 5=15$
C (2 out of 3)				1	1*	$2 \times 18 = 36$
	•	•	•	•	Total	60

^{*} K5 compulsory

SEMESTER EXAMINATION Question Paper Blueprint for Semester Examination

Duration: 3 Hours						Maxir	num M	Iarks: 100		
	Section				K level					
	Section		K2	К3	K4	K5	K6	Marks		
A (no choice,	two questions from each unit)	10						$10 \times 1 = 10$		
B (no choice,	two questions from each unit)		10					$10 \times 3 = 30$		
C (either or	type, one question from each unit)			5				$5 \times 6 = 30$		
	Courses with K4 as the highest cognitive level				3					
D (3 out of 5, one question from each	Courses with K5 as the highest cognitive level wherein two K4 questions and one K5 question are compulsory. (Note: Three questions on K4 and two questions on K5)				2	1		$3\times10=30$		
unit)	Courses with K6 as the highest cognitive level wherein one question each on K4, K5, and K6 is compulsory. (Note: Two questions each on K4 and K5 and one question on K6)				1	1	1			
	ı	<u> </u>		!		!	└── Total	100		

Question Paper Blueprint for Semester Examination (For quantitative courses only)

Section	Marks	K level								
A	$10 \times 1 = 10$	K1								
В	$5 \times 6 = 30$ (eitheror)	K2 (Q. No. 11 & 12) K3 (Q. No. 13, 14 & 15)								
С	$4 \times 15 = 60 \ (4 \ out \ of \ 5)$	K4 (Q. No. 16, 17 & 18) K5 (Q. No. 19 & 20)								
	Total Marks: 100									

Evaluation Pattern for Part IV One/Two Credit Courses

Title of the Course	CIA	Semester Examination	Total Marks
Internship	100		100
UG Skill Enhancement Course (Non Major Elective) Foundation Course PG Ability Enhancement Course	20 + 10 + 20 = 50	50 (External member from the Department)	100
Value Education	50	50 (CoE)	100

			B.Sc. MATHEMATICS PROGRAMME PATTERN					
			Course Details			Schei	ne of	Exams
Sem	Part	Course Code	Title of the Course	Hours	Credits	CIA	SE	Final
		23UTA11GL01A	General Tamil - 1				100 100 100 100 100 100 100 100	
		23UFR11GL01	French - 1] [2	100		100
	1	23UHI11GL01	Hindi - 1])	100	100	100
		23USA11GL01	Sanskrit - 1					
	2	23UEN12GE01	General English - 1	_	_			100
	,	23UMA13CC01						100
	3	23UMA13CC02 23UMA13AC01						100
1		23UMA14FC01	•	2	1	100	-	100
	4	23UMA14SE01	Skill Enhancement Course - 1: (Non-Major Elective): Mathematics for Competitive Examinations	2	1	100	-	100
		23UHE14VE01	Value Education - 1: Essentials of Humanity*	2	1	50	50	50
		23UEN14AE01	Ability Enhancement Compulsory Course - 1: Communicative English	(6)	3	100	-	100
			Total	30(6)	22			
		23UTA21GL02	General Tamil - 2					
		23UFR21GL02	French - 2		2	100	100	100
	1	23UHI21GL02	Hindi - 2	Samil - 1	100	100	100	
		23USA21GL02	Sanskrit - 2					
	2			rry and Vector Calculus 6 5 100 1		100	100	
2		23UMA23CC03 Core Course - 3: Analytical Geometry and Vector Calculus 6 5 100			100	100	100	
_	3	23UMA23CC04	Core Course - 4: Integral Calculus	6 5 100 5 3 100	100	100	100	
		23UMA23AC02	Allied Course - 2: Statistical Methods - 2	_				100
		23UHE24VE02	Value Education - 2: Fundamentals of Human Rights*	_				50
-	4	23UHE24AE01	Ability Enhancement Compulsory Course - 2: Environmental Studies*	Human Rights* 2 1 50				
		-	Extra Credit Courses (MOOC/Certificate Courses) - 1		(3)			
			Total	30	` ′			
		23UTA31GL03	General Tamil - 3					
	1	23UFR31GL03	French - 3					
	1	23UHI31GL03	Hindi - 3	4	3	100	100	100
		23USA31GL03	Sanskrit - 3				100 100 100 100 100 50 100 100 100 100 100 100 100 100 100	
3	2	23UEN32GE03	General English - 3	5	3	100	100	100
		23UMA33CC05	Core Course - 5: Differential Equations	7	6	100	100 100 100 100	100
		23UMA33CC06	Core Course - 6: Sequences and Series	6	4	100	100	100
	3	23UMA33AO01A	Allied Optional - 1: Physics - 1	4	3	100	100	100
		@	Allied Optional Practical: Physics	2	-	-	-	-
			Allied Optional - 1: Accounts - 1	(6)	(4)	100	100	100
		23UHE34VE03A	Value Education - 3: Social Ethics - 1*				.	5 0
	4	23UHE34VE03B	Value Education - 3: Religious Doctrine - 1*	$\frac{2}{2}$	1	50	50	50
		-	Extra Credit Courses (MOOC/Certificate Courses) - 2		(3)			
			Total	30	21/20(3)			

	1	23UTA41GL04B	Compani Tomil 4 0.0 : 0:(Spinntiffs					
		2301A41GL04B	. , , ,					
	1	23LIEP/1/GL0//		4	2	100	100	100
	1			4	3	100	100	100
			Tamil French - 4					
}	2			- 5	2	100	100	100
4						100	100	100
4					,	100	100	100
							100	100
	3					100		100
						100	100	
				(6)	(4)	100	100	100
	4			2	1 1	50	50	50
					(2)			-
		-						
		7				100	1 400	100
						100	100	100
		23UMA53CC10		7	5	100	100	100
		23UMA53ES01A		5	3	100	100	100
		23UMA53ES01B				100	100	100
	3	23UMA53ES02A						
5		23UMA53ES02B		5	3	100	100	100
			E					
				-		100	-	100
		23UMA53SP01				50	50	50
	4					100	100	100
		23USS54SE01			_	100	-	100
		-	`					
						100	100	100
						100	100	100
			<u> </u>	2	1	100	100	100
		23UMA63ES03A						
				5	3	100	100	100
	3	23UMA63ES03B		5		100	100	100
6	23USS54SE01 Skill Enhancement Course - 2: Soft Skills 2	3	100	100	100			
				-		100	100	100
						50	50	50
	4	23UMA64EG02		2	100	100	100	
		23UMA64SE02		2	1	100	-	100
		-	Extra Credit Courses (MOOC/Certificate Courses) - 5					
			Total	30	23(3)			
2 - 6	5	23UCW65OR01	Outreach Programme (SHEPHERD)	-	4			
1 - 6		· · · · · · · · · · · · · · · · · · ·	Total (3 years)	180	133			

^{| 1 - 6 | @ -} year end practical *- for grade calculation 50 marks are converted into 100 in the mark statements

Semester	Course Code	Title of the Course	Hours/Week	Credits
1	23UTA11GL01A	General Tamil – 1	5	3

கற்றலின் நோக்கங்கள்

தமிழ்ச் செவ்வியல் இலக்கியங்களையும் காப்பியங்களையும் மாணவர்கள் அறிந்துகொள்ளல் தமிழர் பேணி வளர்த்த அறம்சார் விழுமியங்களை மாணவர்கள் தம் வாழ்வில் பின்பற்றுதல் தமிழில் பக்திஇயக்கப் பங்களிப்பையும் பகுத்தறிவுச் சிந்தனை மரபையும் உணர்தல் மாணவர்கள் தம் எழுத்தாற்றலையும் மொழிப்புலமையையும் வளர்த்தெடுத்தல் போட்டித்தேர்வுகளை எதிர்கொள்ளும் வகையில் இலக்கணம், இலக்கியம் கற்றல்

அலகு I: தமிழ் இலக்கிய, இலக்கண வரலாறு அறிமுகம்

(15 மணி நேரம்)

- 1. இலக்கணம் :
- அ. தொல்காப்பியம், இறையனார் களவியல் உரை , நம்பியகப் பொருள், புறப்பொருள் வெண்பா மாலை, நன்னூல், தண்டியலங்காரம், யாப்பருங்கலக்காரிகை- நூல்கள்
- ஆ. மொழிப் பயிற்சி- ஒற்றுப்பிழை தவிர்த்தல்
- வல்லினம் மிகும் இடங்கள்
- வல்லினம் மிகா இடங்கள்
- ஈரெற்று வரும் இடங்கள்
- ஒரு, ஓர் வரும் இடங்கள்
- அது, அஃது வரும் இடங்கள்
- தான், தாம் வரும் இடங்கள்

பயிற்சி: வல்லினம் மிகும் இடங்கள், மிகா இடங்கள் தவறாக வரும்வகையில் ஒரு பத்தி கொடுத்து ஒற்றுப் பிழை திருத்தி எழுதச் செய்தல்.

- 2. சங்க இலக்கியம் எட்டுத்தொகை, பத்துப்பாட்டு
- 3. அற இலக்கியம் பதினெண்கீழ்கணக்கு நூல்கள்
- 4. காப்பிய இலக்கியம் ஐம்பெருங் காப்பியங்கள், ஐஞ்சிறு காப்பியங்கள், சமயக் காப்பியங்கள்
- 5. பக்தி இலக்கியமும் (பன்னிரு திருமுறைகள், நாலாயிர திவ்வியப் பிரபந்தம் -- பகுத்தறிவு இலக்கியமும் (சித்தர் இலக்கியங்கள், புலவர் குழந்தையின் இராவண காவியம்)

அலகு II: சங்க இலக்கியம்

(15 மணி நேரம்)

எட்டுத்தொகை:

- 6. நற்றிணை-முதல் பாடல் -நின்ற சொல்லர்
- 7. குறுந்தொகை 3 ஆம் பாடல் -நிலத்தினும் பெரிதே
- 8. ஐங்குறுநூறு –நெல் பல பொலிக! பொன் பெரிது சிறக்க!' (முதல் பாடல்)-வேட்கைப் பத்து
- 9. கலித்தொகை- 51 சுடர்த்தொடீஇக் கேளாய் -குறிஞ்சிக் கலி
- 10. புறநானூறு -189 தெண்கடல் வளாகம் பொதுமையின்றி, நாடா கொன்றோ -187

பத்துப்பாட்டு:

11. முல்லைப்பாட்டு (முழுவதும்)

அலகு III: அற இலக்கியம்

(15 மணி நேரம்)

- 12. திருக்குறள் -அறன் வலியுறுத்தல் அதிகாரம்
- 13. நாலடியார்-பாடல்: 131 (குஞ்சியழகும்)
- 14. நான்மணிக்கடிகை-நிலத்துக்கு அணியென்ப
- 15. பழமொழி நானூறு- தம் நடை நோக்கார்
- 16. இனியவை நாற்பது- 37. இளமையை மூப்பு என்று

அலகு IV: காப்பிய இலக்கியம்

(15 மணி நேரம்)

- 17. சிலப்பதிகாரம் வழக்குரைகாதை
- 18. மணிமேகலை- பாத்திரம் பெற்ற காதை
- 19. பெரியபுராணம் பூசலார் நாயனார்புராணம்
- 20. கம்பராமாயணம்- குகப் படலம்
- 21. சீறாப்புராணம் மானுக்குப் பிணை நின்ற படலம்
- 22. இயேசு காவியம் -ஊதாரிப்பிள்ளை

அலகு V: பக்தி இலக்கியமும், பகுத்தறிவு இலக்கியமும்

(15 மணி நேரம்)

23. பக்தி இலக்கியம்:

- திருநாவுக்கரசர் தேவாரம் நாமார்க்கும் குடியல்லேம் எனத் தொடங்கும் பாடல் மட்டும்
- மாணிக்கவாசகர் திருவாசகம் நமச்சிவாய வாஅழ்க நாதன்தாள் வாழ்க முதல் சிரம்குவிவார் ஓங்குவிக்கும் சீரோன் கழல் வெல்க வரை
- பொய்கையாழ்வார்-வையந் தகளியா வார்கடலே
- பூதத்தாழ்வார்-அன்பே தகளியா
- பேயாழ்வார்-திருக்கண்டேன் பொன்மேனி கண்டேன்
- ஆண்டாள் திருப்பாவை மார்கழித் திங்கள் (முதல் பாடல்)

24. பகுத்தறிவு இலக்கியம் :

- திருமுலர் திருமந்திரம் (270,271, 274, 275 285)
- பட்டினத்தார் திருவிடை மருதூர் (காடே திரிந்து எனத் தொடங்கும் பாடல் பா. எண். 279, 280)
- கடுவெளி சித்தர் பாபஞ்செய் யாதிரு *மனமே* (பாடல் முழுவதும்)
- இராவண காவியம் தாய்மொழிப் படலம் 18. (ஏடுகை யில்லா ரில்லை <u>முதல்</u> 22. செந்தமிழ் வளர்த்தார் வரை)

பாடநூல்

பொதுத்தமிழ்-1. (தமிழ் இலக்கிய வரலாறு-1), தமிழாய்வுத்துறை, தூய வளனார் தன்னாட்சிக் கல்லூரி, திருச்சிராப்பள்ளி, 2023

பார்வை நூல்கள்

- 1. வரதராசன்.மு. (2021) தமிழ் இலக்கிய வரலாறு, சாகித்ய அக்காதெமி.
- 2. விமலானந்தன். மது. ச. (2019). தமிழ் இலக்கிய வரலாறு, முல்லை நிலையம்.
- 3. தமிழண்ணல். (2022). புதிய நோக்கில் தமிழ் இலக்கிய வரலாறு, பாரி நிலையம்.
- 4. சிற்பி பாலசுப்பிரமணியன் & சேதுபதி.சொ. (2015). தமிழ் இலக்கிய வரலாறு, கவிதா வெளியீடு.
- 5. சிற்பி பாலசுப்ரமணியம், & பத்மநாபன். நீல. (2013). புதிய தமிழ் இலக்கிய வரலாறு (3 தொகுதிகள்), சாகித்ய அக்காதெமி.
- 6. பெருமாள். அ.கா. (2014). தமிழ் இலக்கிய வரலாறு, சுதர்சன் புக்ஸ்.

- 7. ஏசுதாசன். ப.ச. (2015). தமிழ் இலக்கிய வரலாறு, நியூ செஞ்சுரி புக் ஹவுஸ்.
- 8. ஸ்ரீகுமார். எஸ். (2014). தமிழ் இலக்கிய வரலாறு, ஸ்ரீசெண்பகா பதிப்பகம்.
- 9. பாக்கியமேரி எஃப். (2022). வகைமை நோக்கில் தமிழ் இலக்கிய வரலாறு, பூவேந்தன் பதிப்பகம்.
- 10. சுப்புரெட்டியார்.ந., (1980). தமிழ் பயிற்றும் முறை, மணிவாசகர் நூலகம்.

Web Sources

- https://www.chennailibrary.com/
- https://www.sirukathaigal.com
- https://www.tamilvirtualuniversity.org
- https://www.noolulagam.com
- https://www.katuraitamilblogspot.com

கற்பித்தல் முறை	விரிவுரை (Lecture), காணொளிக் காட்சி (Videos), விளக்கக்
கற்பத்தல் முறை	காட்சி (PPT presentation)

	Course Outcomes									
	CO-Statements	Cognitive								
CO No.	இப்பாடத்தின் நிறைவில் மாணவர்கள்	Levels (K –Levels)								
CO1	சங்க இலக்கியங்கள்வழி பண்டைத்தமிழரின் வாழ்வியலையும் பண்பாட்டையும் அறிந்து கொள்வர்	K1								
CO2	அற இலக்கியங்கள், காப்பியங்கள் வெளிப்படுத்தும் அறம்சார் விழுமியங்களைத் தம் வாழ்வில் பின்பற்றுவர்	K2								
CO3	இலக்கணக் கோட்பாடுகளை இக்கால வாழ்வியலோடு பொருத்திப் பார்ப்பர்	К3								
CO4	மொழியறிவோடு இலக்கியங்களைப் பகுத்தாராயும் திறன் பெறுவர்	K4								
CO5	பக்தி இயக்கங்களின் செல்வாக்கையும், தமிழரின் பகுத்தறிவு மரபையும் மதிப்பிடுவர்	K5								

	Relationship Matrix												
Semester	Course	code		,	Title of	the Pape	r		Hours	/Week	Credits		
1	23UTA11	GL01A		(General	Tamil –	1			5	3		
Course Outcomes	Pro	ogramme	Outcome	s (POs)		Progr	amme Sp	ecific Ou	itcomes (PSOs)	Mean Score of		
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO5	COs			
CO-1	1	2	3	2	2	3	3	2	2	2	2.2		
CO-2	2	2	3	2	2	2	3	2	3	2	2.3		
CO-3	1	2	2	3	2	2	2	3	3	3	2.3		
CO-4	2	2	3	2	2	3	2	3	3	2	2.4		
CO-5	3	1	2	2 2 2 2 3 3 3						2.3			
Mean overall Score										2.3 (High)			

Semester	Course Code	Title of the Course	Hours/Week	Credits
1	23UFR11GL01	French - 1	5	3

To identify the basic sentence structure of the French language.

To define and describe the various grammatical tenses and use them to communicate in French.

To examine the documents presented and discuss/reply to the questions asked.

To analyze and interpret expressions used to convey the cause, the effect, the purpose and the opposition in French.

To evaluate the grammatical nature of a given passage.

Unit I (15 hours)

- 1. Salut!
- 2 Enchanté

Unit II (15 hours)

3. J'adore

Unit III (15 hours)

4. Tu veux bien?

Unit IV (15 hours)

5. On se voit quand?

Unit V (15 hours)

6. Bonne idée

Teaching Methodology	Videos, Audios, PPT presentation, Role-play, Quiz
-----------------------------	---

Book for Study

Mérieux, R & Loiseau, Y. (2017). *Latitudes* -1- (A1 /A2), méthode de français, Didier, (Units 1-6 only)

Books for Reference

- 1. Dauda, P, Giachino, L and Baracco, C. (2020). Generation A1. Didier, Paris.
- 2. Girardet, J and Pecheur, J. (2017). *Echo A1* (2nd ed.). CLE International.
- 3. Fournier, I. (2011). Talk French. Goyal Publishers.

Websites and eLearning Sources

- 1. https://www.wikihow.com/Pronounce-the-Letters-of-the-French-Alphabet
- 2. https://francais.lingolia.com/en/grammar/tenses/le-present
- 3. https://www.lawlessfrench.com/grammar/articles/
- 4. https://www.frenchpod101.com/french-vocabulary-lists/10-lines-you-need-for-introducing- yourself
- 5. https://www.tolearnfrench.com/exercises/exercise-french-2/exercise-french-3295.php

	Course Outcomes	
CO No.	CO-Statements	Cognitive
	On successful completion of this course, students will be able to	Levels (K –Levels)
CO1	recall the usage of grammatical tenses during conversations.	K1
CO2	apply the grammar rules in practice exercises	К3
CO3	explain the nuances in the usage of various grammatical tenses and their aspects	К2
CO4	demonstrate knowledge of various expressions used to express opinions, emotions, cause, effect, purpose and hypothesis in French	K4
CO5	communicate in French and summarize a given text	K5

				Rela	tionshi	p Matr	rix				
Semester	Cours	se code			Title	e of the Co	ourse			Hours	Credits
1	21UFR	11GL01		French - 1							3
Course		Programme Outcomes (POs)					Programme Specific Outcomes (P				Mean
Outcomes	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	Score of COs
CO1	3	3	1	3	1	3	3	2	3	2	2.4
CO2	2	3	3	2	1	3	3	3	3	2	2.5
CO3	1	3	2	1	2	2	2	2	3	2	2.0
CO4	3	3	3	3	3	3	3	2	3	2	2.8
CO5	3	3	3	3	2	3	3	3	3	2	2.8
	1		1	1		1	1	N	Mean over	all Score	2.5 (High)

Semester	Course Code	Title of the Course	Hours/Week	Credits	
1	23UHI11GL01	Hindi - 1	5	3	

To understand the basics of the Hindi Language.

To make the students familiar with the Hindi words.

To enable the students to develop their effective communicative skills in Hindi.

To introduce the socially relevant subjects in Modern Hindu Literature.

To empower the students with globally employable soft skills.

Unit I: Buniyadi Hindi

(15 Hours)

- 1. Swar
- 2. Vyanjan
- 3. Barah Khadi
- 4. Shabd aur
- 5. Vakya Rachna

Unit II: Hindi Shabdavali

(15 Hours)

- 6. Rishto ke Naam
- 7. Gharelu padartho ke Naam

Unit III: Vyakaran

(15 Hours)

- 8. Sadharan Vakya aur Sangya
- 9. Sarvanam
- 10. Visheshan
- 11. Kriya aadi shabdo ka prayog

Unit IV: Chote Gadyansh ka pattan

(15 Hours)

- 12. Bachom ki Kahaniyam
- 13. Patra-Patrikao mein Prakashit Gadyansho ka Pattan

Unit V: Nibandh

(15 Hours)

- 14. Sant Tiruvalluvar
- 15. E.V.R Thandai Periyar
- 16. Naari Sashakthikaran
- 17. Paryavaran Sanrakshan
- 18. Vibhinna pratiyogi parikshao ke bare mein jaankari dena
- 19. Pratiyogi priksha par adharit nibandho dwara bhasha ki kshamta badhane vale prashikshan kary.

Teaching Methodology	Videos, PPT, Quiz, Group Discussion, Project Work.
----------------------	--

Books for Study

- 1. Prathamic Patya Pusthak (2022). Dakshina Bharath Hindi Prachara Sabha, Chennai,
- 2. Chandran, R.M. (2017). Concise Trilingual Dictionary, Lotus Publications, Madurai.
- 3. Gupth, K.M. (2020). Hindi Vyakaran, Anand Prakashan, Kolkatta.
- 4. Madyama Patya Pusthak (2022). Dakshina Bharath Hindi Prachara Sabha, Chennai.

Books for Reference

- 1. Abdul Kalam, A.P.J. (2020). Mere sapnom ka Bharath. Prabath Prakashan, Noida.
- 2. Meri Pratham Hindi Sulekh Shabd Gyaan, Wonder House Books, Noida.
- 3. Kumar, A. (2019). Sampoorna Hindi Vyakaran our Rachana. Lucent publisher.
- 4. Adhunik Hindi Vyakaran our Rachana. (2018). Bharati Bhavan Publishers & distributors.
- 5. Shukla, A.R. (2021). Hindi Sahitya Ka Itihas.. Prabhat Prakashan.

Websites and e-Learning Sources

- 1. https://learningmole.com/hindi-alphabet-letters-pronunciation-guide/
- 2. https://www.careerpower.in/hindi-alphabet-varnamala.html
- 3. https://www.youtube.com/watch?v=b0UvXnIC8qc
- 4. https://www.importanceoflanguages.com/learn-hindi-language-guide/
- 5. https://parikshapoint.com/hindi-sahitya/

	Course Outcomes								
CO No.	CO-Statements	Cognitive							
	On successful completion of this course, students will be able to	Levels (K - Level)							
CO1	match the sounds of Hindi letters with their written counterparts.	K1							
CO2	infer the meaning of unknown words from the given context	К2							
CO3	construct sentences in Hindi	К3							
CO4	analyse stories and other passages	K4							
CO5	interpret general essays given in competitive exams	K5							

				Rela	tionshi	ip Matı	ix				
Semester	Cours	se code			Title	of the C	ourse			Hours	Credits
1	23UHI	11GL01	Hindi - 1							5	3
Course		Programme Outcomes (POs)					Programme Specific Outcomes (F				Mean
Outcomes	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	Score of COs
CO1	3	2	2	1	3	3	3	1	3	2	2.3
CO2	2	3	2	3	1	2	3	3	3	2	2.4
CO3	3	2	2	2	1	3	2	3	2	3	2.3
CO4	3	1	2	3	2	3	2	3	3	2	2.4
CO5	2	3	3	2	3	2	3	3	1	3	2.5
								N	lean over	all Score	2.38 (High)

Semester	Course Code	Title of the Course	Hours/Week	Credits
1	23USA11GL01	Sanskrit- 1	5	3

To help students learn the Sanskrit alphabet.

To understand Sanskrit grammar and sabdas.

To have an idea of the epics.

To closely understand the literary works in Sanskrit with special reference to *Pancamahakavyas*.

To understand the Raghuvasa Mahakava and Kalidasa.

Unit I: Introduction to Sanskrit

(15 Hours)

(Alphabet, Two letter words and three letter words) Grammar

akārāntaḥpumlingaḥśabda-s - 1. बाल (Bāla) and

- 2. देव (Deva) ākārāntaḥstrīliṅgaḥśabda-s 1. बाला (Bālā) and
- 2. लता (Latā) akārāntaḥnapumsakalingaḥśabda-s 1. फल (Phala) and 2. वन (Vana)

Unit II: Introduction to Rāmāyana, Kālidāsa and his poetic works

(15 Hours)

Raghuvamśa (Canto I) Verses 1-15

Unit III: Introduction to the Works of Bhāravi

(15 Hours)

Raghuvamśa (canto I) Verses 16-30

Unit IV: Introduction to the works of ŚrīHarṣha

(15 Hours)

(15 Hours)

Raghuvamśa (Canto I) Verses 31-45

Unit V: Grammar

Conjugations -*Laṭlakāra-s* – (Present tense)

- (i) गच्छतत (Gacchati)
- (ii) ततष्ठतत (Tiṣṭhati)
- (iii) पठतत (Paṭhati)
- (iv) नृत्यतत (Nṛtyati)
- (v) कु प्यतत (Kupyati)
- (vi) कथयतत (Kathayati) गणयतत (Gaṇayati)
- (viii) अततत (Asti)
- (ix) करोतत (Karoti)
- (x) शृणोतत (Śṛṇoti) Indeclinables (Avyayaani) अतप (api), कदा (kadā), च (ca), अद्य (adya), तवना (vinā),सह (saha),तत्र (tatra), ककमें (kim), यकद (yadi) तर् हिं (tarhi), यथेा

(yathā) - तथ**ा** (tathā) Prefixes (Upasargas) - आङ् (ān), तव (vi), परर (pari), अन**ु** (anu), अत (adhi), उत् (ut), प्रतत (prati), उप (upa), प्र (pra) तनर् (nir)

Teaching Methodology	Videos, PPT, demonstration.	
----------------------	-----------------------------	--

Book for Study

Murugan, C., et al. (eds.). (2022) *Kalasala-Samskrta-Sukhabodhini-I* (For Undergraduate Foundation Course). University of Madras.

Book for Reference

Vadhyar, R. S. (2017). Sabdha Manthari. Vadhyar & Sons.

Websites and e-Learning Sources

- 1. https://www.arlingtoncenter.org/Sanskrit%20Alphabet.pdf
- 2. https://courses.lumenlearning.com/suny-hccc-worldcivilization/chapter/sanskrit/
- 3. https://www.newworldencyclopedia.org/entry/Sanskrit literature
- 4. https://archive.org/details/AShortHistoryOfsanskritLiterarure
- 5. https://archive.org/details/raghuvamsha with sanjivini edited by mr kale

	Course Outcomes	
	CO-Statements	Cognitive
CO No.	On successful completion of this course, students will be able to	Levels (K - Level)
CO1	remember the usage of grammatical tenses in constructing sentences in dialogue.	K1
CO2	apply the rules of usage in practice exercises and spot the errors	К2
CO3	explain the nuances in the usage of various grammatical tenses and aspects	К3
CO4	demonstrate knowledge of various expressions of opinion, emotions, cause, effect, purpose, and hypothesis in Sanskrit	K4
CO5	communicate in Sanskrit and summarize a given text	К5

				Rela	ationsh	ip Mat	rix				
Semester	Cours	se code	Title of the Course							Hours	Credits
1	23USA	11GL01			5	Sanskrit -	1			5	3
Course Outcomes	Programme Outcomes (POs)					Programme Specific Outcomes (PS				PSOs)	Mean Score of COs
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	1	3	2	3	1	3	2	3	2	2	2.2
CO2	2	3	2	3	1	2	2	3	2	3	2.3
CO3	3	2	2	2	2	2	3	2	3	2	2.3
CO4	3	2	3	2	2	3	3	2	3	2	2.3
CO5	3	2	3	3	2	2	3	2	3	3	2.6
	1	1	-	-			1	N	lean over	all Score	2.38 (High)

Semester	Course Code	Title of the Course	Hours/Week	Credits
1	23UEN12GE01	General English - 1	5	3

To enable learners to acquire self awareness and positive thinking required in various life situations

To help them acquire the attribute of empathy

To assist them in acquiring creative and critical thinking abilities

To enable them to learn the basic grammar

To assist them in developing LSRW skills

UNIT I: Self-awareness ELF-A (WHO) & Positive Thinking (UNICEF) (15 Hours) Life Story

- 1. Chapter 1 from Malala Yousafzai, I am Malala
- 2. An Autobiography or The Story of My Experiments with Truth (Chapters 1, 2 & 3) M.K. Gandhi

Poem

- 3. Where the Mind is Without Fear Gitanjali 35 Rabindranath Tagore
- 4. Love Cycle Chinua Achebe

UNIT II: Empathy (15 Hours)

Poem

- 5. Nine Gold Medals David Roth
- 6. Alice Fell or poverty William Wordsworth

Short Story

- 7. The School for Sympathy E.V. Lucas
- 8. Barn Burning William Faulkner

UNIT III: Parts of Speech

(15 Hours)

- 9. Articles
- 10. Noun
- 11. Pronoun
- 12. Verb
- 13. Adverb
- 14. Adjective
- 15. Preposition

UNIT IV: Critical & Creative Thinking.

(15 Hours)

Poem

- 16. The Things That Haven't Been Done Before Edgar Guest
- 17. Stopping by the Woods on a Snowy Evening Robert Frost

Readers Theatre

18. The Magic Brocade – A Tale of China

19. Stories on Stage – Aaron Shepard (Three Sideway Stories from Wayside School" by Louis Sachar)

Unit V: Paragraph and Essay Writing

(15 Hours)

- 20. Descriptive
- 21. Expository
- 22. Persuasive
- 23. Narrative
- 24. Reading Comprehension

Teaching Methodology	Interactive methods, and multimedia presentations
-----------------------------	---

Books for Study

- 1. Yousafzai, M. (2013). I am Malala, Little. Brown and Company.
- 2. Gandhi, M. K. (2011). *An Autobiography or The Story of My Experiments with Truth (Chapter I)*. Rupa Publications.
- 3. Tagore, R. (1913). "Gitanjali 35" from Gitanjali (Song Offerings): A Collection of Prose Translations Made by the Author from the Original Bengali. MacMillan.
- 4. Shepard, A. (2017). Stories on Stage. Shepard Publications.

Books for Reference

- 1. Krishnasamy. N. (1975). Modern English: A Book of Grammar, Usage and Composition. Macmillan.
- 2. Nesfield, J. C. (2019). English Grammar Composition and Usage. Macmillan.

Web Reources

- 1. https://archive.org/details/i-am-malala
- 2. https://www.indiastudychannel.com/resources/146521- Book-Review-An-Autobiography-or-The-story-of-my-experiments-with-Truth.aspx
- 3. https://www.poetryfoundation.org/poems/45668/gitanjali-35
- 4. https://amzn.eu/d/9rVzlNv
- 5. https://archive.org/details/in.ernet.dli.2015.44179

Course Outcomes								
	CO-Statements	Cognitive						
CO No.	On successful completion of this course, students will be able to	Levels (K - Levels)						
CO1	discover self awareness and positive thinking required in various life situations	K1						
CO2	classify the attributes of empathy	K2						
CO3	apply creative and critical thinking skills	К3						
CO4	focus on grammar for functional purposes	K4						
CO5	integrate the LSRW skills for effective communication	K5						

					Relation	onship	Matrix				
Semester	Cours	se code			Title	e of the Co	ourse			Hours	Credits
1	23UEN	12GE01			Gen	eral Englis	sh - 1			5	3
Course		Programi	ne Outco	mes (POs	3)	Programme Specific Outcomes (PSOs)	Mean
Outcomes	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	Score of COs
CO1	3	3	3	3	3	3	3	3	3	3	3
CO2	2	3	3	3	2	3	3	3	3	3	2.5
CO3	3	3	3	2	3	3	3	3	3	2	2.8
CO4	3	3	3	3	3	3	3	3	3	3	3
CO5	3	2	3	3	3	3	3	3	3	3	2.8
		•			•			N	lean over	all Score	2.82 (High)

Semester	Course Code	Title of the Course	Hours/Week	Credits
1	23UMA13CC01	Core Course - 1:	5	5
1		Algebra and Trigonometry	S	3

Basic knowledge to solve polynomial equations of higher degree

Skill to determine the summation for the Binomial, Exponential and Logarithms series

Understanding the concepts of eigen values and eigen vectors, Cayley Hamilton theorem and its applications

Knowledge about the expansions of trigonometry functions, solve theoretical and applied problems

Basic ideas on the theory of equations, matrices, number theory and regular hyperbolic functions

UNIT I (15 Hours)

Reciprocal Equations – Standard form – Increasing or decreasing the roots of a given equation – Removal of terms – Approximate solutions of roots of polynomials by Horner's method–Related Problems.

UNIT II (15 Hours)

Summation of Series: Binomial –Exponential– Logarithmic series(Theorems without proof)–Related Problems

UNIT III (15 Hours)

Characteristicequation—EigenvaluesandEigenVectors-Similarmatrices—Cayley—Hamilton Theorem (Statement only)—Finding powers of square matrix — Inverseofasquarematrixuptoorder3—Diagonalization of square matrices—Related Problems.

UNIT IV (15 Hours)

Expansions of $sinn\theta$, $cosn\theta$ in powers of $sin\theta$, $cos\theta$ – Expansion of $tann\theta$ in terms of $tan\theta$ – Expansions of $cos^n\theta$, $sin^n\theta$, $cos^m\theta$, $sin^m\theta$ – Expansions of $tan\theta$ ($tan\theta$) – Expansions of $tan\theta$ – Related Problems.

Unit V (15 Hours)

Hyperbolic functions—Relation between circular and hyperbolic functions — Formulas in hyperbolic functions, Inverse hyperbolic functions —Logarithm of complex quantities, Summation of trigonometric series—Related Problems.

Teaching Methodology Demonstration, Problem solving, group discussion	Teaching Methodology	Demonstration, Problem solving, group discussion
--	----------------------	--

Books for Study

1. Pillay, T. K. M., Natarajan, T. & Ganapathy, K. S. (2007). *Algebra, Volume I.* Viswanathan Publication.

Unit I: Chapter 6(Sec 16, 16.1, 17, 19, 30)
Unit II: Chapter 3(Sec 10) and Chapter 4(3 to 7)

2. Pillay, T. K. M., Natarajan, T. & Ganapathy, K. S. (2008). *Algebra, Volume II*. Viswanathan Publication.

Unit III: *Chapter2(Sec16, 16.1 to 16.4)*

3. Duraipandian, P. & Pachaiyappa, K. (2009). *Trigonometry*. Muhil Publishers.

Unit IV: Chapter 2(Sec 2.1, 2.1.1, 2.1.2) and Chapter 3(Sec 3.1, 3.1.1, 3.2.1, 3.4,3.4.1, 3.4.3)

Unit V: Chapter 4(Sec 4.1 to 4.7), Chapter 5 (Sec 5.1 to 5.3) and Chapter 6(Sec 6.1 to 6.6)

Books for Reference

- 1. Burnstine, W. S. & Panton, A. W. (2016). Theory of equations. Wentworth Press.
- 2. Lay, D. C. (2007). *Linear Algebra and its applications* (3rd ed.). Pearson Education Asia (Indian Reprint).
- 3. Thomas, G. B. & Finney, R. L. (2005). Calculus (9th ed.). Pearson Education, Delhi.
- 4. Durell, C. V. & Robson, A. (2003). Advanced Trigonometry. Courier Corporation.
- 5. Stewart, J., Redlin, L. & Watson, S. (2015). *Algebra and Trigonometry*. Cengage Learning Pub.
- 6. Thomas, G. B. & Finny, R. L. (2010). *Calculus and Analytical Geometry* (9th ed.). Pearson Publication.

	Course Outcomes								
CO N-	CO-Statements	Cognitive							
CO No.	On successful completion of this course, students will be able to	Levels (K - Level)							
CO1	classify and solve reciprocal equations	K1							
CO2	find the sum of binomial, exponential and logarithmic series	K2							
CO3	find Eigen values, eigen vectors, verify Cayley – Hamilton theorem and diagonalize a given matrix	К3							
CO4	expand the powers and multiples of trigonometric functions in terms of sine and cosine	K4							
CO5	determine relationship between circular and hyperbolic functions and the summation of trigonometric series	K5							

Relationship Matrix											
Semester	Course code Title of the Course							Hours	Credits		
1	23UMA	.13CC01		Core C	ourse -	1: Algeb	ora and Ti	rigonome	try	5	5
Course Outcomes	Pro	itcomes (POs) Programme Specific Outcomes ((PSOs)	Mean Score of		
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	COs
CO1	2	2	2	2	2	2	3	2	2	2	2.1
CO2	3	2	2	3	2	2	2	2	2	3	2.3
CO3	2	3	3	2	2	2	2	2	3	3	2.4
CO4	2	2	3	2	2	2	2	3	3	2	2.3
CO5	2	2	3	2	2	3	2	3	2	3	2.4
Mean overall Score											2.3 (High)

Semester	Course Code	Title of the Course	Hours/Week	Credit
1	23UMA13CC02	Core Course - 2: Differential Calculus	5	5

Using basic skills of differentiation for successive differentiation, and their applications

Successive partial differentiation and total differentiation

Applying partial derivatives to find maxima and minima

Finding the envelope of family of curves

Basic knowledge on the notions of curvature, evolutes, involutes and polar co-ordinates and in solving related problems.

UNIT I: Successive Differentiation

(15 Hours)

Introduction (Review of basic concepts) – The n^{th} derivative – Standard results – Fractional expressions – Trigonometrical transformation – Formation of equations involving derivatives – Leibnitz formula for the n^{th} derivative of a product (without proof).

(Chapter III Sections 1.1 – 1.6 and Section 2.1)

UNIT II: Partial Differentiation

(15 Hours)

Partial derivatives – Successive partial derivatives – Function of a function rule – Total differential coefficient – A special case – Implicit Functions

(Chapter 8 Sections 1.1 – 1.5)

UNIT III: Partial Differentiation (Continued)

(15 Hours)

Homogeneous functions – Partial derivatives of a function of two variables – Maxima and Minima of functions of two variables – Lagrange's method of undetermined multipliers.

(Chapter 8: Sections 1.6, 1.7, Sections: 4 and 5)

UNIT IV: Envelope (15 Hours)

Method of finding the envelope – Another definition of envelope – Envelope of family of curves which are quadratic in the parameter.

(Chapter: 10 Sections: 1.1 – 1.4)

UNIT V:Curvature (15 Hours)

Definition of Curvature – Circle, Radius and Centre of Curvature – Evolutes and Involutes – Radius of Curvature in Polar Co-ordinates

(Chapter: 10 Sections: 2.1-2.7)

Teaching Methodology	Demonstration, Problem solving, group discussion

Book for Study

1. Narayanan, S. & Pillay, T. K. M. (2015). *Calculus*. Volume I. S. Viswanathan Publishers Pvt. Ltd.

Books for Reference

- 1. Courant, R. & John, F. (1989). *Introduction to Calculus and analysis* (Volumes I & II). Springer- Verlag.
- 2. Apostol, T. (2007). *Calculus* (Volumes I & II). Wiley India Pvt. Limited.

	Course Outcomes								
CO N-	CO-Statements	Cognitive							
CO No.	On successful completion of this course, the students will be able to	Levels (K - Level)							
CO1	acquire basic knowledge successive differentiation, partial and total differentiation, envelope and curvature.	K1							
CO2	understand the concepts successive differentiation, involutes evolutes and curvatures.	K2							
CO3	apply Leibnitz formula for nth derivative partial differentiation for maxima and minima, involutes ,evolutes and curvature.	К3							
CO4	analyze various method involving in solving differentiation and curves.	K 4							
CO5	evaluate nth derivatives, maxima minima, envelopes and curvature.	K5							

Relationship Matrix											
Semester	Cours	e code		Title of the Course					Hours	Credits	
1	23UMA	13CC02		Core	e Course	- 2 : Differ	ential Ca	lculus		5	5
Course]	Programn	ne Outcomes (POs) Programme Specific Outcomes (PSOs					PSOs)	Mean Score of		
Outcomes	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	COs
CO1	2	1	2	2	2	3	3	2	2	3	2.2
CO2	2	3	2	1	2	3	3	2	2	3	2.3
CO3	1	2	3	2	3	2	3	2	3	2	2.3
CO4	1	2	2	3	1	2	3	2	2	3	2.1
CO5	1	2	2	2	3	1	3	2	2	3	2.1
Mean overall Score											2.2 (High)

Semester	Course Code	Title of the Course	Hours/Week	Credits
1	23UMA13AC01A	Allied Course - 1: Statistical Methods -1	4	3

Course Objectives
To make the students to gain wide knowledge in the fundamental concepts of Statistics
To understand the idea of random variables and its types
To derive certain values incorporated with random variables
To relate the statistical distributions with the real life situations

UNIT I (12 Hours)

Random variables: Distribution function - Discrete random variable - Continuous random variable.

To apply statistical techniques to get the solutions to real life problems

UNIT II (12 Hours)

Mathematical expectation - Expected value of function of a random variable - Properties of expectation - Properties of variance - Covariance.

UNIT III (12 Hours)

Moment generating function – Properties of cumulants - Chebychev's inequality - Binomial distribution.

UNIT IV (12 Hours)

Poisson distribution: Properties, Moments of Poisson distribution – Geometric distribution: Moment generating function of Geometric distribution.

UNIT V (12 Hours)

Normal distribution: Moment generating function of Normal distribution, Mean deviation about mean – Gamma distribution - Exponential distribution.

Teaching Methodology	Demonstration, Problem solving, group discussion
----------------------	--

Books for Study

1. Gupta, S. C. & Kapoor, V. K. (2003). *Fundamentals of mathematical statistics* (11th ed.). Sultan Chand & Sons.

Unit I: Chapter 5: Sec 5.1-5.4 Unit II: Chapter 6: Sec 6.1 - 6.6

Unit III: Chapter 7: Sec 7.1, 7.2 and 7.5, Chapter 8: Sec 8.4(Omit 8.4.3,

8.4.10-8.4.12)

Unit IV: 8.5 (Omit 8.5.10) and 8.7

Unit V: Chapter 9: Sec 9.2 (Omit 9.2.11-9.2.15), 9.5 and 9.8.

Books for Reference

1. Vittal, P. R. (2004). *Mathematical statistics*. Margham Publications.

2. Kapur, J. N & Saxena, H. C. (2010). *Mathematical statistics* (20th ed.). S. Chand & Company Ltd.

Course Outcomes					
	CO-Statements	Cognitive			
CO No.	On successful completion of this course, students will be able to	Levels (K - Level)			
CO1	acquire the knowledge of basic concepts in statistics	K1			
CO2	be able to understand various types of random variables and the distributions	K2			
CO3	calculate moments, cumulants, moment generating function and various constants of probability distributions	К3			
CO4	illustrate the theory of random variables, distribution functions and probability distributions with suitable	K4			
CO5	be able to evaluate solution of real-life problems under the concept of probability and probability distributions.	K5			

					Relat	ionship	Matr	ix			
Semester	Course code Title of the Course				Hours	Credits					
1	23UMA	A13AC01	A	Allio	ed Cours	e - 1: Stat	istical Me	ethods -1		4	3
Course	Programme Outcomes (POs) Programme Specific Outcomes (itcomes (PSOs)	Mean Score of			
Outcomes	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	COs
CO1	3	3	2	2	1	3	3	2	1	2	2.2
CO2	3	3	2	2	1	3	3	2	1	2	2.2
CO3	3	2	2	2	1	3	3	2	1	2	2.1
CO4	3	3	2	2	1	3	3	2	1	2	2.2
CO5	3	3	3	2	1	3	3	2	1	2	2.3
	1	-	-					М	ean over	all Score	2.2 (High)

Semester	Course Code	Title of the Course	Hours/Week	Credits
1	23UMA14FC01	Foundation Course: Bridge Mathematics	2	2

Explain various trigonometric ratios and find them for different angles, including sum of the angles, multiple and submultiple angles, etc. Also, they can solve the problems using the transformations

Find the limit and derivative of a function at a point, the definite and indefinite integral of a function. Find the points of min/max of a function

Prove the binomial theorem and apply it to find the expansions of any (x + y)n and also, solve the related problems

Find the various sequences and series and solve the problems related to them. Explain the principle of counting

Find the number of permutations and combinations in different cases. Apply the principle of counting to solve the problems on permutations and combinations

UNIT I (6 Hours)

Trigonometry: Introduction to trigonometric ratios, proof of sin(A+B), cos(A+B), tan(A+B) formulae, multiple and sub multiple angles, sin(2A), cos(2A), tan(2A) etc., transformations sum into product and product into sum formulae, inverse trigonometric functions, sine rule and cosine rule.

UNIT II (6 Hours)

Calculus: Limits, standard formulae and problems, differentiation, first principle, uv rule, u/v rule, methods of differentiation, application of derivatives, integration - product rule and substitution method

UNIT III (6 Hours)

Algebra: Binomial theorem, General term, middle term, problems based on these concepts

UNIT IV (6 Hours)

Sequences and series (Progressions). Fundamental principle of counting. Factorial n.

UNIT V (6 Hours)

Permutations and combinations, Derivation of formulae and their connections, simple applications, combinations with repetitions, arrangements within groups, formation of groups.

Teaching Methodology	Chalk and Talk, PPT
----------------------	---------------------

Books for Study

Unit I: 11th NCERT Mathematics book Chapter 3

12th NCERT Mathematics book Chapter 2

Unit II: 11th NCERT Mathematics book Chapter 12

12th NCERT Mathematics book Chapter 7

Unit III: 11th NCERT Mathematics book Chapter 7
Unit IV: 11th NCERT Mathematics book Chapter 8
Unit V: 11th NCERT Mathematics book Chapter 6.

Books for Reference

1. Pillay, T. K. M., Natarajan, K. & Ganapathy, K. S. (2013). *Algebra vol - I.* Viswanathan, S., Printers & Publishers Pvt Ltd.

- 2. Narayanan, S. & Pillay, T. K. M. (2013). *Calculus vol I.* Viswanathan, S., Printers & Publishers Pvt Ltd.
- 3. Narayanan, S. & Pillay, T. K. M. (2013). Trigonometry. Viswanathan, S., Printers & Publishers Pvt Ltd.

Web Source

- 1. https://ncert.nic.in/textbook.php
- 2. https://textbookcorp.tn.gov.in/textbook1.php

Course Outcomes					
CO	CO-Statements				
No.	On successful completion of this course, students will be able to	Levels (K - Level)			
CO1	acquire knowledge of basics of mathematics like trigonometry, differential calculus, series, binomial theorem, permutations and combinations	K1			
CO2	understand the process of finding the sum of the series, derivatives of functions and trigonometric expansions.	K2			
CO3	apply the binomial theorem, trigonometric expressions, derivatives of functions, permutations and combinations in working out problems.	К3			

					Relati	onship	Matrix	(
Semester	Cours	se code		Title of the Course			Hours	Credits			
1	23UMA	14FC01		Foun	dation Co	ourse: Bri	dge Math	ematics		2	2
Course Outcomes		Programme Outcomes (POs) Programme Specific Outcomes (PS					PSOs)	Mean Score of			
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	COs
CO1	3	2	2	2	2	2	2	3	1	2	2.1
CO2	2	2	2	2	2	3	2	2	3	3	2.3
CO3	1	2	3	2	2	2	2	3	3	2	2.2
	•							M	ean overa	all Score	2.2 (High)

Semester	Course Code	Title of the Course	Hours/ Week	Credits
1	23UMA14SE01	Skill Enhancement Course – 1 (Non Major Elective): Mathematics for Competitive Examinations	2	2

Course Objectives			
To know various competitive related problem-solving techniques			
To study the basic formulae on numbers			
To study the competitive related problems			
To Enrich their knowledge and to develop their logical reasoning thinking ability			
To develop skill to meet the competitive examinations for better job opportunity			

UNIT I: Average (6 Hours)

Basic Formula – Simple Problems (Chapter 6: pages 139-160)

UNIT II: Problems on Numbers (6 Hours)

Basic Formula – Simple Problems (Chapter 7: pages 161-181)

UNIT III: Problems on Ages (6 Hours)

Basic Formula – Simple Problems (Chapter 8: pages 182-194)

UNIT IV: Profit and Loss (6 Hours)

Important facts and Formulae – Simple Problems (Chapter 11: pages 251-293)

UNIT V: Simple and Compound Interest (6 Hours)

Important facts and Formulae – Simple Problems (Chapter 21& 22: pages 445-486)

Teaching Methodology	Problem solving, Group discussion, PPT

Books for Study

- 1. Aggarwal, R. S. (2008). Quantitative aptitude for competitive examinations (Fully
- 2. Solved). Revised Edition. S. Chand & Co.

Books for Reference

- 1. Guha, A. (2016). *Quantitative aptitude for competitive examination*. (5th ed.). McGraw Hill Education Series.
- 2. Yadav, R. (2016). Advanced maths for general competitions. KD Publication.

	Course Outcomes	
CO No.	CO-Statements	Cognitive Levels
110.	on successful completion of this course, the students will be able to	(K - Level)
CO1	apply the basic knowledge on problem-solving technique	К3
CO2	analyse the various mathematical concepts which is involving in competitive examinations	K4
CO3	evaluate mathematical formulae to solve problems asked in various competitive examinations	K5

					Relatio	onship	Matrix								
Semester	Cours	se code		Title of the Course Hours							Credits				
1	23UM	A14SE01	01		Skill Enhancement Course - 1(Non Major Elective): Mathematics for Competitive Examinations										
Course Outcomes		Programi	gramme Outcomes (POs)			Prog	Programme Specific Outcomes (PSOs)				gramme Specific Outcomes (P			PSOs)	Mean Score of COs
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5					
CO1	2	1	2	2	2	3	3	2	2	3	2.2				
CO2	2	3	2	1	2	3	3	2	2	3	2.3				
CO3	1	2	3	2	3	3 2 3 2 3 2					2.3				
Mean overall Score						2.26 (High)									

Semester	Course Code	Title of the Course	Hours/Week	Credits
1	23UHE14VE01	Value Education - 1: Essentials of Humanity	2	1

Course Objectives
To identify one's own potentials, strengths and weaknesses
To identify various challenges (physical, emotional, and social) in adolescence
To consciously overcome one's challenges and move towards self-esteem
To maximize one's own potential in enabling a holistic development
To assimilate human values comprehensively

UNIT I: Principles of Value Education

Introduction to values - Characteristics and Roots of Values - Value Education & Value Clarification - Moral Characters - Kinds of Values - Objectives of Values

UNIT II: Development of Human Personality

Personality: Introduction, Theories, Integration & Factors influencing the development of personality - SEL Series - Discovering self - Defence Mechanism Power of positive thinking - Why worry?

UNIT III: The Dimensions of Human Development

Areas of Development: Physical, Intellectual, Emotional, Social Development, Moral & Spiritual development

UNIT IV: Responsible Parenthood

Human Sexuality - Marriage and Family - Sex and Love - Characteristics of Responsible parent - Causes of Marriage disharmony - Art of wise parenting

UNIT V: Gender Equality and Empowerment

Historical perspective - Women in Independence struggle - Women in Independent India - Education & Economic development - Crimens against Women - Women rights - Time-line of Women achievements in India

Teaching Methodology	7
----------------------	---

Book for Study

Department of Human Excellence. (2021). Essentials of Humanity. St. Joseph's College.

Books for Reference

- 1. Xavier, A. (2012). You Shall Overcome, (6th ed.). ICRDE Publication.
- 2. Alex, K. (2009). Soft Skills. S. Chand.
- 3. Kalam, A.A. P. J. (2012). You Are Unique. Punya Publishing.

Websites and eLearning Sources

- 1. http://livingvalues.net. Accessed 05 March 2021.
- 2. http://www.apa.org/topics/personality#. Accessed 05 March 2021.
- 3. http://www.peacecorps.gov/educators/resources/global-issues-gender-equaligy-and-womens-empowerment/. Accessed 05 March 2021.

	Course Outcomes		
	CO-Statements	Cognitive	
CO No.	On completion of this course, students will be able to	Levels (K - Level)	
CO1	recall the prescribed values and their dimensions.	K1	
CO2	examine themselves by learning the developmental changes happening in the course of their lifetime.	К2	
CO3	Apply the trained values in the day-to-day life.	К3	

					Relati	onship]	Matrix				
Semester	Cours	se code			Title	e of the Co	ourse			Hours	Credits
1	23UHE	14VE01		Value	Education	- 1: Esser	ntials of H	umanity		2	1
Course Outcomes	Programi		me Outco	mes(POs)		Programme Specific Outcomes (PSOs)			Mean		
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	Score of COs
CO1	3	3	3	3	2	3	3	2	3	3	
CO2	3	2	2	3	3	2	3	3	2	2	
CO3	2	3	3	3	2	3	3	3	3	3	
				Mean o	veralls co	re				:	

Semester	Course Code	Title of the Course	Hours/Week	Credits
2	23UTA21GL02	General Tamil - 2	4	3

கற்றலின் நோக்கங்கள் தமிழ் இலக்கிய வரலாற்றை அறிதல். எழுத்து, சொல் இலக்கணங்களின் அடிப்படைகளைக் கண்டறிதல். அயலகக் கவிதை வடிவங்களை விளங்கிக் கொள்ளுதல். மொழிபெயர்ப்புக் கவிதைகளின் வாயிலாக மொழிபெயர்ப்புத் திறனை வளர்த்தெடுத்தல். போட்டித் தேர்வுகளை எதிர்கொள்வதற்கான இலக்கண அறிவு பெறுதல். அலகு – 1 பாரதியார் கவிதைகள் – குயில்பாட்டு (குயில் தன் பூர்வ ஜென்மக் கதை உரைத்தல்) பாரதிதாசன் கவிதைகள் – சஞ்சீவி பர்வதத்தின் சாரல்

அலகு - 2 (12 மணிநேரம்)

வெ.இராமலிங்கனார் – சொல், தமிழன் இதயம்

நற்றமிழ்க்கோவை – முதல் மூன்று கட்டுரைகள்

முடியரசனார் – உயிர் வெல்லமோ, மனத்தூய்மை

பெருஞ்சித்திரனார் – அஞ்சாதீர், மொழி, இனம், நாடு

பட்டுக்கோட்டை கலியாண சுந்தரனார் – வருங்காலம் உண்டு, உழைக்காமல் சேர்க்கும் பணம்

இலக்கணம் – எழுத்து

இலக்கிய வரலாறு – புதுக்கவிதை, தமிழில் புதிய கவிதை வடிவங்கள்

அலகு–3 (12மணி நேரம்)

சுரதா - நல்ல தீர்ப்பு

கண்ணதாசன் - ஒரு பானையின் கதை

அப்துல் ரகுமான்- வீடு

மேத்தா - ஒரேகுரல்

இலக்கிய வரலாறு – தமிழ்ச்சிறுகதைகள், இருபதாம் நூற்றாண்டு உரைநடை வளர்ச்சி

சிறுகதை – முதல் மூன்று சிறுகதைகள்

அலகு – 4 (12 மணிநேரம்)

அரசியல் கவிதைகள்

ஈரோடு தமிழன்பன்- அகல் விளக்காக இரு

ஆதவன் தீட்சண்யா– இன்னும் இருக்கும் சுவர்களின் பொருட்டு

சுகிர்தராணி– என் கண்மணியே இசைப்பிரியா

சக்தி ஜோதி – யுகாந்திர உறக்கம்

பழநி பாரதி- வெள்ளைக்காகிதம்

லிவிங்ஸ்மைல் வித்யா – நினைவில் பால்யம் அழுத்தம்

இலக்கணம் - சொல்

அலகு – 5 (12 மணிநேரம்)

அயலகக் கவிதைகள்

ஓசேரிசால் (தமிழில் நெய்தல்)- விடைகொடு என்தாய் மண்ணே

ஹைபுன் கவிதைகள்

சிறுகதை – நான்கு முதல் ஆறு சிறுகதைகள்

நற்றமிழ்க் கோவை – நான்கு முதல்ஆறு கட்டுரைகள்

கற்பித்தல் முறை (Teaching Methodology)

விரிவுரை (Lecture), காணொளிக் காட்சி (Videos), விளக்கக் காட்சி (PPT presentation)

பாடநூல்கள்

- 1. தமிழாய்வுத்துறை (2023). பொதுத்தமிழ் -2, தூய வளனார் தன்னாட்சிக் கல்லூரி.
- 2. தமிழாய்வுத்துறை (2021). நற்றமிழ்க் கோவை, தூய வளனார் தன்னாட்சிக் கல்லூரி.

Websites and eLearning Sources

- 1. https://www.chennailibrary.com/bharathiyar/kuyilpattu.html
- 2. www.tamildigitallibrary.in
- 3. https://eluthu.com/kavithai
- 4. https://podhutamizh.blogspot.com/2017/09/blog-post_42.html
- 5. https://thamizhsudar.com
- 6. https://ta.wikipedia.org/wiki

	Course Outcomes	
CON	CO-Statements	Cognitive
CO No.	இப்பாடத்தின் நிறைவில் மாணவர்கள்	Levels (K - Level)
CO1	தமிழ் இலக்கிய நூல்கள் பற்றிய அறிவைப் பெறுவர்.	K1
CO2	தமிழ் இலக்கண வளர்ச்சியைப் புரிந்து கொள்வர்.	К2
CO3	பிழையின்றி எழுதும் திறன் பெறுவதோடு கற்றல் திறனையும் வளர்த்துக்கொள்வர்.	К3
CO4	பிற கவிதை வடிவங்களைக் கையாளும் திறன் பெறுவர்.	K4
CO5	போட்டித் தேர்வுகளை எதிர்கொள்ளும் திறனைப் பெறுவர்.	K5

					Relatio	nship Mat	trix				
Semester	C	ourse Co	de			Title of th	ne Course			Hours	Credits
2	231	JTA21G	L02			General	Tamil - 2			4	3
Course	P	rogramn	ne Outco	mes (PC	Os)	Prog	gramme S	pecific Ou	tcomes (P	SOs)	Mean
Outcomes	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	Score of COs
CO1	2	1	2	2	3	3	3	2	3	2	2.3
CO2	2	1	2	2	2	3	2	2	2	2	2.0
CO3	2	1	2	2	3	3	3	2	3	2	2.3
CO4	1	2	1	2	2	3	2	2	3	2	2.0
CO5	1	1	2	2	3	3	3	2	3	2	2.2
Mean Overall Score						2.16 (Hig					

Semester	Course Code	Title of the Course	Hours/Week	Credits
2	23UFR21GL02	French - 2	4	3

Course Objectives
To construct simple phrases with pronominal verbs
To apply the different types of articles
To understand the usage of pronouns
To analyse the French culture through French culinary art
To evaluate and compare the French fashion in current scenario

UNIT I: (12 Hours)

- TITRE: Les Loisirs
- GRAMMAIRE: les adjectifs interrogatifs, les nombres ordinaux, les verbes pronominaux
- <u>LEXIQUE</u> : les différentes activités quotidiennes, les loisirs, les activités quotidiennes, les matières
- <u>PRODUCTION ORALE</u>: parler sur votre passe-temps
- PRODUCTION ECRITE : décrire sa journée

UNIT II: (12 Hours)

- TITRE: La routine
- <u>GRAMMAIRE</u>: les pronoms personnels COD, les verbes du premier groupe en e/er/eler/eter, le verbe prendre
- <u>LEXIQUE</u>: exprimer ses goûts et ses préférences, le temps, l'heure, la fréquence
- PRODUCTION ORALE: savoir comment dire l'heure
- PRODUCTION ECRITE : écrire vos préférences en quelques lignes

UNIT III: (12 Hours)

- TITRE: Où Faire Ses Courses?
- GRAMMAIRE : les articles partitifs, le pronom en (la quantité), très ou beaucoup
- <u>LEXIQUE</u>: inviter et répondre à une invitation, les commerçes et les commerçants, demander et dire le prix, les quantités
- PRODUCTION ORALE : faire des courses pour une soirée
- PRODUCTION ECRITE : écrire un message en acceptant l'invitation

UNIT IV: (12 Hours)

- TITRE: Découvrez et Dégustez
- GRAMMAIRE: l'impératif, il faut, les verbes devoir, pouvoir, savoir, vouloir
- <u>LEXIQUE</u>: Commander et commenter sur un plat de la carte, les aliments, les services, les moyens de paiement
- <u>PRODUCTION ORALE</u>: Jeu de rôle au restaurant (entre vous et le garçon)
- <u>PRODUCTION ECRITE</u>: faire une comparaison avec la carte française et indienne

UNIT V: (12 Hours)

- TITRE: Tout le monde s'amuse/ les ados au quotidien
- <u>GRAMMAIRE</u>: les adjectifs démonstratifs, le pronom indéfini on, le futur proche, le passé composé, les verbes en –yer, voir et sortir
- <u>LEXIQUE</u> : connaître les marques connues sur les vêtements, les sorties, situer dans le temps, les vêtements et les accessoires

- PRODUCTION ORALE : décrire une tenue
- <u>PRODUCTION ECRITE</u>: écrire une lettre amicale, une carte postale

Teaching Methodology Chalk and talk, visual cues like flashcards, one to one conversation
--

Book for Study

1. Dauda, P., Giachino, L. & Baracco, C. (2016). Generation A1. Didier.

Books for Reference

- 1. Girardet, J. & Pecheur, J. (2017). Echo A1. CLE International, (2nd Ed.).
- 2. Mérieux, R. & Loiseau, Y. (2012). Latitudes A1. Didier.
- 3. Fournier, I. (2011). Talk French. Goyal Publishers.

- 1.https://www.frenchtoday.com/blog/french-verb-conjugation/french-reflexive-verbs-list- exercises/
- 2.https://www.fluentu.com/blog/french/french-subject-pronouns/
- 3.https://grammarist.com/french/french-partitive-article/
- 4.https://www.talkinfrench.com/guide-french-food-habits/
- 5.https://www.fluentu.com/blog/french/talking-about-clothes-in-french/

	Course Outcomes	
CO No.	CO-Statements	
CO 110.	On successful completion of this course, students will be able to	Levels (K - Levels)
CO1	Relate pronominal verbs in expressing one's day today activity	K1
CO2	compare the different types of articles – article partitif and contracte	K2
CO3	construct texts using pronouns – passages and dialogues	К3
CO4	discover the food habits of the French culture	K4
CO5	appraise the French fashion	K5

Relationship Matrix											
Semester	C	ourse Co	de		Title of the Course Hours					Iours	Credits
2	23UFR21GL02			French - 2					4	3	
Course	Programme Outcom			mes (PO	s)	Progr	ramme Sp	ecific Out	comes (P	SOs)	Mean
Outcomes	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	Score of COs
CO1	3	3	3	3	1	3	1	2	2	2	2.2
CO2	2	1	2	3	2	3	1	2	2	2	2.0
CO3	3	2	3	2	2	3	3	1	3	2	2.4
CO4	3	2	2	1	3	3	3	1	1	3	2.2
CO5	2	1	2	2	3	3	3	2	2	2	2.2
Mean Overall Score								2.2 (High)			

Semester	Course Code	Title of the Course	Hours/Week	Credits
2	23UHI21GL02	HINDI - 2	4	3

Course Objectives
To understand the basics of Hindi Language
To make the students to be familiar with the Hindi words
To enable the students to develop their effective communicative skills in Hindi
To introduce the socially relevant subjects in Modern Hindi Literature
To empower the students with globally employable soft skills

UNIT I: (12 Hours)

- > Kafan
- > Letter Writing Chutti Patra
- > Bakthikal Namakarn
- > Sarkari Kariyalayom Ka Naam

UNIT II: (12 Hours)

- > Baathcheeth Dookan Mein
- ➤ Kriya
- ➤ Letter Writing Rishthedarom Ko Patra
- Bakthikal Samajik Paristhithiyam

UNIT III: (12 Hours)

- > Vah Thodthi Patthar
- > Adverb
- Letter Writing Naukari Keliye Avedan Patra
- > Bakthikal Sahithyik Paristhithiyam

UNIT IV: (12 Hours)

- ➤ Mukthi
- > Samas
- ➤ Letter Writing Kitab Maangne Keliye Patra
- ➤ Bakthikal Salient Features, Main Divisions

UNIT V: (12 Hours)

- ➤ Anuvad
- > Sandhi
- ➤ Letter Writing Nagarpalika Ko Patra
- > Bakthikal Visheshathayem

Teaching Methodology	Peer Instruction Exercise, Videos, PPT, Quiz, Group Discussion
----------------------	--

Books for Study

- 1. Viswanath Tripaty. (2018). Kuchh Kahaniyan, Rajkamal Prakashan Pvt. Ltd.
- 2. Kamathaprasad Gupth, M. (2020). Hindi Vyakaran. Anand Prakashan.

3. Sadananth Bosalae. (2020). kavya sarang, Rajkamal Prakashan.

Books for Reference

- 1. Acharya Ramchandra Shukla. (2021). Hindi Sahitya Ka Itihas. Prabhat Prakashan.
- 2. Krishnakumar, G. (2016). Anuvad vigyan ki Bhumika. Rajkamal Prakashan.
- 3. Aravind Kumar. (2019). Sampoorna Hindi Vyakaran our Rachana, Lucent publisher.
- 4. Lakshman Prasad Singh. (2017). Kavya ke sopan. Bharathy Bhavan Prakashan.

- 1. https://hindigrammar.in/sandhi.html
- 2. https://www.successcds.net/class10/hindi/samas-in-hindi
- 3. https://mycoaching.in/kriya-ke-bhed-verb-in-hindi
- 4. https://namastesensei.in/adverb-in-hindi-examples/
- 5. https://viahindi.in/hindi-vyakaran/sandhi-paribhasha-prakar-or-udaharan

	Course Outcomes				
CO No.	CO-Statements On successful completion of the course, the student will be able to	Cognitive Levels (K - Level)			
CO1	Find out the Terms & Expressions related to letter writing.	K1			
CO2	Explain the works of Hindi writers.	K2			
CO3	Complete the sentences in Hindi using basic grammar.	К3			
CO4	Analyze the social & political conditions of Devotional period in Hindi Literature.	K4			
CO5	Justify the human values stressed on the works of the following authors "Premchand, Nirala, etc.".	K5			

Relationship Matrix											
Semester	Co	ourse Co	de		Title of the Course Hours					ours	Credits
2	231	23UHI21GL02			HINDI - 2					4	3
Course	Programme Outco			omes (PO	os)	Prog	ramme Sp	ecific Out	tcomes (P	SOs)	Mean
Outcomes	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	Score of COs
CO1	2	3	3	2	2	3	3	3	2	2	2.5
CO2	1	3	1	2	2	3	3	3	2	3	2.3
CO3	3	2	3	2	2	3	2	3	2	2	2.4
CO4	2	3	3	1	3	2	3	2	1	2	2.2
CO5	3	2	2	2	3	2	3	2	3	2	2.4
								N	Iean Ove	rall Score	2.36 (High)

Semester	Course Code	Title of the Course	Hours/Week	Credits
2	23USA21GL02	Sanskrit - 2	4	3

Course Objectives
To bring out the salient aspects of classical Sanskrit poetry
To introduce court epics in Sanskrit
To train students in declensions of pronouns in Sanskrit
To coach the students in the conjugation patterns of verbs in Sanskrit
To offer coaching in morpho-phonemic rules and their applications in Sanskrit

UNIT I (12 Hours)

Asmathi usmath tat kim (MFN) sarvanaam asabdaha

UNIT II (12 Hours)

Sandhi Niyamaah Abhyaash (Guna , Visarga , Dirgha , Vrddhi)

UNIT III (12 Hours)

Lang lakaarah Kriyapadaani Prayoga Vivaranam

UNIT IV (12 Hours)

Raguvamsaha Pratama sargaha (1 –15 slokas)

UNIT V (12 Hours)

Suvacanani Vakya Prayoga Vivaranam

Teaching Methodology	Videos, PPT, Blackboard, Demonstration, Exercises
-----------------------------	---

Books for Study

- 1. Saralasamkritham Skisha. (2021).
- 2. Dhaatu Manjari. (2021).

Books for Reference

- 1. Paindrapuram Ashram, Srirangam. (2019).
- 2. Vadhyar, R. S., & Sons, Book Seller and Publishers. (2021).
- 3. Kulapthy, K. M. (2018). Saral Sanskrit Balabodh. Bharathiys Vidya Bhavan.

- 1. https://www.meritnation.com
- 2. https://www.aplustopper.com
- 3. https://mycoaching.in/lang-lakar
- 4. https://sanskritdocuments.org/sites/giirvaani/giirvaani/rv/sargas/01 rv.htm
- 5. https://resanskrit.com/blogs/blog-post/sanskrit-shlok-popular-quotes-meaning-hindi-english

	Course Outcomes					
	CO-Statements	Cognitive				
CO No.	On successful completion of this course, students will be able to	Levels (K - Level)				
CO1	Remembering names of different objects, remembering different verbal forms and sandhi	K1				
CO2	Contrast different verbal forms Explain good sayings, Relate good saying to life.	K2				
CO3	Apply and build small sentences	К3				
CO4	Analyze different forms of Verbs and nouns	K4				
CO5	Appreciate subhashitas and Sanskrit poetry	K5				

					Relati	ionship M	Iatrix					
Semester	Cou	rse Cod	e		1	Title of t	he Course	2		Hours	Credits	
2	23US	SA21GL	Ode Title of the Course Hours SL02 Sanskrit - 2 4 Programme Specific Outcomes (PSOs) 2 PO3 PO4 PO5 PSO1 PSO2 PSO3 PSO4 PSO5 3 2 2 2 3 3 2 1 3 2 2 3 3 3 2 1 3 2 2 2 3 3 3 2 3 2 2 2 3 3 3 1						3			
Course	Pı	rogramn	ne Outco	omes (PC	Os)	Pro	Programme Specific Outcomes (PSOs)					
Outcomes	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	Scores of COs	
CO1	2	1	3	2	2	2	3	3	2	1	2.1	
CO2	3	2	3	2	2	3	2	3	3	2	2.5	
CO3	2	2	3	2	2	2	2	3	3	1	2.1	
CO4	3	2	3	3	1	2	3	3	3	1	2.4	
CO5	3	2	2	2	3	2	2	3	3	1	2.3	
									Mean Ov	verall Score	2.28 (High)	

Semester	Course Code	Title of the Course	Hours/Week	Credits
2	23UEN22GE02	General English - 2	5	3

To develop an expanded and specialised vocabulary related to diverse themes such as education, entertainment, career, and society through activities like word grids, reading, and discussions.

To enhance problem-solving abilities through activities like debates, role-playing, and scenario analysis.

To enable students to express ideas with precision and clarity by practising different forms of expressing quality, comparison, and actions in various contexts.

To equip students with language skills relevant to professional settings.

To encourage students to explore language as a tool for creative expression and communication.

UNIT I (15 Hours)

- 01. Education Word Grid
- 02. Reading Problems and Solutions
- 03. Syllabification
- 04. Forms for Expressing Quality
- 05. Expressing Comparison
- 06. Monosyllabic Comparison
- 07. Di/polysyllabic Comparison
- 08. The Best Monosyllabic Comparison
- 09. The Best Di/Polysyllabic Comparison
- 10. Practising Quality Words

UNIT II (15 Hours)

- 11. Wh Words
- 12. Yes/No Recollection
- 13. Unscramble Wh Questions
- 14. Wh Practice
- 15. Education and the Poor
- 16. Controlled Role Play
- 17. Debate on Education
- 18. Education in the Future
- 19. Entertainment Word Grid
- 20. Classify Entertainment Wordlist
- 21. Guess the Missing Letter
- 22. Proverb-Visual Description
- 23. Supply Wh Words
- 24. Rearrange Questions
- 25. Information Gap Questions

UNIT III (15 Hours)

- 26. Asking Questions
- 27. More about Actions
- 28. More about Actions and Uses
- 29. Crime Puzzle
- 30. Possessive Quiz
- 31. Humourous News Report

- 32. Debate on Media and Politics
- 33. Best Entertainment Source

UNIT IV (15 Hours)

- 34. Career Word Grid
- 35. Job-Related Wordlist
- 36. Who's Who?
- 37. People at Work
- 38. Humour at Workplace
- 39. Profession in Context
- 40. Functions and Expressions
- 41. Transition Fill-in
- 42. Transition Word Selection
- 43. Professional Qualities
- 44. Job Procedures
- 45. Preparing a Resume
- 46. Interview Questions
- 47. Job Cover Letter Format
- 49. Emailing an Application
- 50. Mock Interview

UNIT V (15 Hours)

- 51. Society Word Grid
- 52. Classify Society Wordlist
- 53. Rearrange the Story
- 54. Storytelling
- 55. Story Cluster
- 56. Words Denoting Time
- 57. Expressing Time
- 58. What Can You Buy?
- 59. Noise Pollution
- 60. Positive News Headlines
- 61. Negative News Headlines
- 62. Matching Conditions
- 63. What Would You Do?
- 64. If I were the Prime Minister
- 65. My Dream Country

Teaching Methodology	Lecture Method, Use of ICT Tools and Interactive method
----------------------	---

Book for Study

1. Joy, J.L. & Peter, F.M. (2014). Let's Communicate 2, Trinity Press.

Books for Reference

- 1. Ahrens, Sönke. (2017). How to Take Smart Notes: One Simple Technique to Boost Writing, Learning and Thinking. Create Space.
- 2. Aspinall, Tricia. (2002). Test Your Listening. Pearson.
- 3. Bailey, Stephen. (2004). Academic Writing: A Practical Guide for Students. Routledge.
- 4. Fitikides, T.J. (2002). Common Mistakes in English, (6th Ed.). Longman
- 5. Wainwright., Gordon. (2007). How to Read Faster and Recall More: Learn the Art of Speed Reading with Maximum Recall, (3rd Ed.). How to Books.

- 1. https://learnenglish.britishcouncil.org/
- 2. https://oneminuteenglish.org/en/best-websites-learn-english/

3. https://www.dailywritingtips.com/best-websites-to-learn-english/

	Course Outcomes									
CO N-	CO-Statements									
CO No.	On successful completion of this course, students will be able to	Levels (K - Level)								
CO1	write paragraphs with apt punctuation marks	K1								
CO2	discuss basic issues with friends, relatives and members of the family	К2								
CO3	use polite expressions in appropriate ways	К3								
CO4	evaluate the language and communication aspects of the topics	K4								
CO5	create and produce various forms of communication, including professional documents like resumes and cover letters, debates	К5								

]	Relation	ship Mat	rix					
Semester	Cou	ırse Code	2			Hou	rs Credits					
2	23UI	EN22GE()2			General English - 2 5					3	
Course	Programme Out			comes (POs) Programme Specific Outcomes (P						PSOs)	Mean	
Outcomes	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	Score of COs	
CO1	2	3	2	2	3	2	3	2	3	2	2.4	
CO2	2	2	3	2	3	3	2	3	2	2	2.3	
CO3	2	3	2	3	2	2	3	2	3	2	2.4	
CO4	2	2	3	2	3	3	2	3	2	3	2.5	
CO5	2	2	2	3	2	2	2	3	2	2	2.2	
								Mea	n Overall	Score	2.36 (High)	

Semeste	r Course Code	Title of the Course	Hours/Week	Credits
2	23UMA23CC03	Core Course - 3: Analytical Geometry and Vector Calculus	6	5

To acquire knowledge in the concept of coordinate system in a space

To utilize the techniques of direction cosines and direction ratios in straight lines and planes

To visualize spheres and to create tangent plane of a sphere

To evaluate vector and scalar quantities such as divergence, gradient and curl

To analyse the relationship between the line, surface and volume integrals

UNIT I: Coordinates and the Plane

(18 Hours)

Coordinates of a point in space - Direction cosines of a line -Relation between Direction Cosines - Projection of a Straight line - Angle between two lines - General equation of First Degree - Transformation to the Normal form - Determination of a Plane under given conditions - Systems of Planes - Two Sides of a Plane - Length of the Perpendicular from a Point to a Plane - Joint equation of two planes.

UNIT II: Straight Lines

(18 Hours)

Representation of Line - Angle between a Line and a Plane - Conditions for a Line to lie in a Plane - Coplanar lines: Condition for the Coplanarity of Lines - Number of Arbitrary constants in the Equations of a Straight Line - The Shortest Distance between two lines - Length of the Perpendicular from a Point to a Line.

UNIT III: The Sphere

(18 Hours)

Equation of a Sphere -The Sphere through four given points - Plane section of a Sphere - Equations of a Circle - Equation of a Tangent Plane.

Unit IV: Vector Differentiation

(18 Hours)

Gradient, Divergence and Curl - Definitions, identities and simple problems - Directional derivative and Laplacian - Definition and simple problems.

UNIT V: Vector Integration

(18 Hours)

The line integral - Volume integral - Surface integral - Gauss divergence theorem - Stoke's theorem - Green's theorem (2D only) (Omit proofs of these three theorems & problems only).

Teaching Methodology Chalk and Talk method, Problem solving

Books for Study

1. Narayanan, S. & Mittal, P. K. (2017). *Analytical Solid Geometry*. (17th Ed.). S. Chand & Co, (For Units I to III)

Unit I: Chapter 1 (Sec: 1.1, 1.5-1.9 Pages 01 - 03, 09 - 23)

Chapter 2 (Sec: 2.1-2.8, Pages 28 - 45)

Unit II: Chapter 3 (Sec: 3.1-3.7, Pages 56-88)

Unit III: Chapter 6 (Sec: 6.1-6.6, Pages 127-149)

2. Narayanan., & Manickavasagam, P. (1994). *Vector Algebra and Analysis*. S. Viswanathan Printers & Publishers Pvt. Ltd. (For Unit IV & V)

Unit IV: Chapter 4 (Sec.: 6-12, Pages 98-122)

Unit V: Chapter 6 (Sec: 2-6, Pages 136-158; Sec: 9-10, Pages 163-177)

Books for Reference

- 1. Duraipandian, P. (1970). Analytical Geometry 3 Dimensional. Emerald Student Edition.
- 2. Arumugam, S. & Thangapandi, I. A. (2008). Analytical Geometry (3D) and Vector

3. Calculus. New Gamma Publishing House.

	Course Outcomes									
CO N-	CO-Statements									
CO No.	On successful completion of this course, students will be able to	Levels (K - Level)								
CO1	acquire knowledge about the basic concepts in Analytical geometry (3D) and Vector calculus.	K1								
CO2	understand the properties of planes, spheres, divergent and curl of a vector.	K2								
CO3	apply the concepts of analytical geometry and vector calculus to real life problems.	К3								
CO4	evaluate the equations of lines, planes, spheres, volume and surface Integrals.	K4								
CO5	illustrate the importance of angle between planes, shortest distance between skew lines, divergence and curl of vector field, surface integral and volume integral.	К5								

]	Relation	ship Mat	rix				
Semester	Cour	se Code			ŗ	Γitle of th	e Course			Hou	rs Credits
2	23UM	A23CC03	Coı	e Cours	6	5					
Course	Pı	rogramme	Outco	mes (PO	os)	Progr	amme Sp	ecific Ou	tcomes (P	SOs)	Mean
Outcomes	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	Score of COs
CO1	3	2	2	2	1	3	2	3	2	3	2.3
CO2	1	3	2	2	2	3	3	2	3	2	2.3
CO3	2	1	3	2	3	2	3	3	2	2	2.3
CO4	2	3	2	3	1	3	2	3	2	3	2.4
CO5	1	2	3	2	3	2	3	2	1	3	2.2
	•			•		•		Mea	n Overall	Score	2.3 (High)

Semester	Course Code	Title of the Course	Hours/Week	Credits
2	23UMA23CC04	Core Course - 4: Integral Calculus	5	3

Course Objectives To acquire knowledge of Integrals and its geometrical applications To have in-depth understanding on the concepts of definite integrals To understand the concepts of reduction formulae To apply double and triple integrals to find areas and volumes To evaluate Improper integrals using Beta and Gamma Functions

UNIT I (15 Hours)

Revision of Integral formulae - All Integral models including Integration of Rational and Irrational Functions.

UNIT II (15 Hours)

Integration Models (continued) - Properties of Definite integrals - Integration by Parts.

UNIT III (15 Hours)

Reduction Formulae for $x^n e^{ax}$, $\sin^n x$, $\cos^n x$, $\sin^m x \cos^n x$, $\tan^n x$, $\cot^n x$, $\sec^n x$, $\csc^n x$, $x^m (\log x)^n$, $e^{ax} \cos bx$ - Bernoulli's Formula - Integration as summation.

UNIT IV (15 Hours)

Area Under Plane Curves - Area of a Closed Curves - Length of a Curve - Area of Surface of revolution - Multiple Integrals - Evaluation of Double and Triple Integrals (Cartesian Co- Ordinates only).

UNIT V (15 Hours)

Improper Integrals- Beta and Gamma Functions- Recurrence formula of Gamma Functions - Properties of Beta Functions - Relation between Beta and Gamma Functions - Evaluation of Definite Integrals Using Gamma Functions.

Teaching Methodology Black board, chalk and talk, PPT	oard, chalk and talk, PPT
---	---------------------------

Book for Study

1. Narayanan, S. & Manicavachagam, T. K.P. (2013). *Calculus (Major), Volume - II*, S. Viswanathan Printers & Publishers.

Unit I: Chapter 1 (Sec 1-8)
Unit II: Chapter 1 (Sec 9-12)
Unit III: Chapter 1 (Sec 13,14,15)

Unit IV: Chapter 2 (Sec 1,4,5) Chapter 5 (Sec 1-4)

Unit V: Chapter 7 (Sec 2-5)

Books for Reference

- 1. Venkataraman, M.K. (1988). *Engineering Mathematics, Vol 2*. The National Publishing Company.
- 2. Thomas & Finney (2006). Calculus, (9th Ed.). Pearson Education.

	Course Outcomes									
CO No.	CO-Statements	Cognitive								
	On successful completion of this course, students will be able to	Levels (K - Level)								
CO1	acquire basic knowledge of all integral models and methods.	K1								
CO2	understand the concepts of reduction formulae, length of curve, surface areas as integrals and Beta, Gamma functions.	K2								
CO3	apply integrals to solve problems in a range of mathematical applications.	К3								
CO4	analyze improper integrals and identify infinite summation as an appropriate definite integral.	K4								
CO5	evaluate areas, length of a curve and surface of revolution occurring in real life problems using multiple integrals and Gamma functions	К5								

					Relatio	nship M	atrix				
Semester	C	ourse Co	de		7	Title of t	he Cour	se		Hours	Credits
2	231	JMA23C	C04	(Core Co	ourse - 4	: Integral	Calculus		5	3
Course	Pr	ogramm	e Outcor	mes (PO	s)	Prog	ramme	Specific O	utcomes	(PSOs)	Mean
Outcomes	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	Scores of COs
CO1	2	1	2	2	2	3	3	2	2	3	2.2
CO2	2	3	2	1	2	3	3	2	2	3	2.3
CO3	1	2	3	2	3	2	3	2	3	2	2.3
CO4	1	2	2	3	1	2	3	2	2	3	2.1
CO5	1	2	2	2	3	1	3	2	2	3	2.1
	•	•		•	•	•	•	N	Iean Ove	rall Score	2.2 (High)

Semester	Course Code	Title of the Course	Hours/Week	Credits
2	23UMA23AC02	Allied Course - 2: Statistical Methods - 2	6	4

To incorporate basic types of sampling and various data handling procedures

To analyse and apply appropriate data testing techniques

To understand the relationship between the variables or attributes in a given data set

To utilize statistical tools for drawing meaningful inferences

To examine the truthfulness or falseness of the assumed hypothesis using suitable statistical tools

UNIT I: Large Sample Theory

(18 Hours)

Introduction - Types of Sampling - Parameter and Statistic - Tests of significance - Procedure for testing of hypothesis - Test of significance for large samples - Sampling of attributes - Sampling of variables.

UNIT II: Exact Sampling Distributions - I

(18 Hours)

Introduction - Derivation of the Chi-square distribution - MGF of Chi-square distribution - Applications of Chi-square distribution.

UNIT III: Exact Sampling Distributions - II

(18 Hours)

Introduction - Student's t - distribution - Applications of t-distribution - F-distribution - Applications of F-distribution.

UNIT IV: Statistical Inference - I

(18 Hours)

Introduction - Characteristics of estimators - Unbiasedness - Consistency - Efficient and Most Efficient Estimators - Sufficiency (Definition only)-Methods of Estimation - Method of Maximum Likelihood Estimation - Method of moments.

UNIT V: Correlation (18 Hours)

Introduction - Meaning of Correlation - Scatter diagram - Karl Pearson's Coefficient of Correlation - Rank Correlation.

Teaching Methodology	Chalk and Talk method, Problem solving
-----------------------------	--

Book for Study

1. Gupta, S. C. & Kapoor, V. K. (2002). Fundamentals of Mathematical Statistics, (11th Ed.). Sultan Chand and Sons.

Unit I Chapter 14: Full

Unit II Chapter 15: Sec 15.1-15.3, 15.6 (Omit 15.6.4-15.6.7)

Unit III Chapter 16: Sec 16.1-16.3, 16.5-16.6

Unit IV Chapter 17: Sec -17.1, 17.2 (Omit MVU Estimators and theorems on MVU Estimators), 17.6 (Omit 17.6.2 and 17.6.4)

Unit V Chapter 10: Sec 10.1-10.4, 10.7.

Books for Reference

- 1. Vittal, P. R. (2004). *Mathematical Statistics*. Margham Publications.
- 2. Kapur, J. N. & Saxena, H. C. (2010). Mathematical Statistics, (20th Ed.). S. Chand & Co Ltd.

	Course Outcomes					
CON	CO-Statements					
CO No.	On successful completion of this course, students will					
CO1	recognize the parameters and statistics to test the significance of sampling	K1				
CO2	examine the characteristics of estimators such as unbiasedness, consistency, efficiency and sufficiency	К2				
CO3	derive the various measures of Chi-square, t and F distributions	К3				
CO4	illustrate the statistical distributions Chi-square, t and F with examples	K4				
CO5	analyse the data statistically by Correlation coefficients and rank correlations	K5				

				F	Relations	hip Matr	ix					
Semester	Semester Course Code 2 23UMA23AC02			Title of the Course							ours	Credits
2				Al	llied Cou	urse - 2: Statistical Methods - 2					6	4
Course	Programme Out		e Outco	comes (POs)		Programme Specific Outcomes (PSC				PSOs)	Mean	
Outcomes	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		core of COs
CO1	1	2	2	2	2	3	3	2	2	2		2.1
CO2	2	3	1	2	2	2	2	3	3	2		2.2
CO3	2	3	2	1	3	2	2	3	2	2		2.2
CO4	3	2	3	3	1	2	2	2	3	2		2.3
CO5	3	1	2	2	2	2	3	2	2	3		2.2
Mean Overall Score								2.2	(High)			

Semester	Course Code	Title of the Course	Hours/Week	Credits
2	23UHE24VE02	Value Education - 2: Fundamentals of Human Rights	2	1

Course Objectives
To sensitize students about various human rights and their importance
To empower them with the right understanding of human rights
To enable them to understand the Fundamental rights and the duties in the constitution of India
To help them comprehend the background, principles and the articles of UDHR
To make them involved in activities to defend human rights

UNIT I: Human Rights - An Introduction

(6 Hours)

Introduction- Classification of Human Rights- Scope of Human Rights-Characteristics of Human Rights - Challenges for Human Rights in the 21st Century.

UNIT II: Historical Development of Human Rights

(6 Hours)

Human Rights in Pre-World War Era- Human Rights in Post-World War Era- Evolution of International Human Rights Law - the General Assembly Proclamation- Institution Building, Implementation and the Post- Cold War Period. The ICC.

UNIT III: India and Human Rights

(6 Hours)

Introduction- Preamble to Indian Constitution - Classification of Fundamental Rights-Salient Features of Fundamental Rights-and Fundamental Duties.

UNIT IV: Human Rights of Women and Children

(6 Hours)

Women's Human Rights-Issues related to women's rights - and Rights of Women's and Children

UNIT V: Human Rights Violations and Organizations

(6 Hours)

Human Rights Violations - Human Rights Violations in India - the Human Rights Watch Report, January 2012- Human Rights Organizations - NHRC - SHRC.

Teaching Methodology	Chalk and Talk, Power point, Handouts and Group discussion
----------------------	--

Book for Study

1. Department of Human Excellence, (2021). *Techniques of Social Analysis: Fundamentals of Human Rights*.

Books for Reference

- 1. Venkatachalem. (2005). The Constitution of India, Giri Law House.
- 2. Naik, V. & Shany, M. (2011). *Human rights education and training*, Crescent Publishing Corporation.
- 3. Neera, B. (2011). Human Rights Content and Extent. Swastika Publications.

- 1. https://www.un.org/en/universal-declaration-human-rights/
- 2. https://www.ilo.org/global/lang--en/
- 3. https://www.amnesty.org/en/

	Course Outcomes	
CO No	CO-Statements	Cognitive Levels
CO No.	On successful completion of this course, students will be able to	(K - Level)
CO1	Identify the importance and the values of human rights	K1
CO2	Understand the historical background and the development of Human Rights and the related organizations	K2
CO3	Apply the provisions of National and International human rights to themselves and the society	К3

	Relationship Matrix										
Semester	Semester Course Code			Title of the Course						Hours	Credits
2	2 23UHE24VE02			Value Education - 2: Fundamentals of Human Rights						2	1
Course	Programme Outc			omes (Po	omes (POs) Programme Specific Outcomes ((PSOs)	Mean		
Outcomes	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	Score of COs
CO1	3	2	1	2	2	3	2	2	2	2	2.1
CO2	3	2	1	2	2	3	2	2	2	2	2.1
CO3	3	2	2	2	2	2	3	2	1	2	2.1
Mean Overall Score								2.1 (Medium)			

Semester	Course Code	Title of the Course	Hours/Week	Credits
2	23UHE24AE01	Ability Enhancement Compulsory Course - 2:	2	1
_	25011624/1601	Environmental Studies	=	1

To enable students connect themselves with nature

To Impart knowledge of the concept of Biodiversity

To create awareness of the causes and consequences of various pollution

To help them recognize the available natural resources and the need to sustain them

To enable them to Identify the environmental problems and offer alternatives by making interventions both individually and collectively

UNIT I: Introduction to Environmental Studies

(6 Hours)

Introduction – Scope and Importance – Subsystems of Earth – Various recycling Methods – Environmental Movements in India – Eco- Feminism – Public awareness – Suggestions to conserve environment

UNIT II: Natural Resources

(6 Hours)

Food Resources – Land Resources – Forest resources – Mineral Resources – Water Resources – Energy Resources

UNIT III: Ecosystems, Biodiversity and Conservation

(6 Hours)

General structure of ecosystem - Functions of Ecosystem - Energy flow and Ecological pyramids – Levels of Biodiversity - Hot spots of Biodiversity - Endangered and Endemic Species - Value of Biodiversity - Threats to Biodiversity - Conservation of Biodiversity

UNIT IV: Environmental Pollution

(6 Hours)

Air Pollution – Water Pollution – Oil Pollution – Soil Pollution – Marine Pollution – Noise Pollution – Thermal Pollution – Radiation Pollution

UNIT V: Environmental Organizations and Treatise

(6 Hours)

United Nations Environment Program (UNEP) - International treaties on Environmental protection - Ministry of Environment, Forest and Climate Change - Important National Environmental Acts and rules—Environmental Impact assessment - Issues deals with Population growth.

Teaching Methodology	Chalk and Talk, Power point and Field visit
----------------------	---

Book for Study

1. Department of Human Excellence, (2021). Environmental Studies.

Books for Reference

- 1. Rathor, V.S. & Rathor B. S. (2013). *Management of Natural Resources for Sustainable Development*. Daya Publishing House.
- 2. Sharma P.D. (2010). Ecology and Environment, (8th Ed.). Rastogi Publications.
- 3. Agrawal, A & Gibson, C.C. (2001). *Introduction: The Role of Community in Natural Resource Conservation*. Rutgers University Press.

- 1. https://www.unep.org/
- 2. http://moef.gov.in/en/
- 3. https://www.ipcc.ch/reports/

	Course Outcomes	
CO N-	CO-Statements	Cognitive
CO No.	On successful completion of this course, students will be able to	Levels (K - Level)
CO1	Identify the concepts related to global ecology and the environment	K1
CO2	Comprehend the natural resources and environmental organizations	К2
CO3	Apply the acquired knowledge to sensitize individuals and public about the environmental crisis	К3

Relationship Matrix											
Semester	Course Code		Title of the Course							Hours	Credits
2	23UHI	E24AE01	Ability Enhancement Compulsory Course - 2: Environmental Studies							2	1
Course Outcomes	Programme Outcomes (POs))	Programme Specific Outcomes (
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	Score of COs
CO1	3	2	1	2	2	3	2	2	2	2	2.1
CO2	3	2	1	2	2	3	2	2	2	2	2.1
CO3	3	2	2	2	2	2	3	2	1	2	2.1
Mean Overall Score											2.1 (Medium)