

# SRI SARADA COLLEGE OF EDUCATION (AUTONOMOUS), SALEM-16 REACCREDITED BY NAAC WITH "A" GRADE (III Cycle)



## **REVIEW OF COURSE PLAN**

#### **COURSE PLAN FOR FOUNDATIONS OF EDUCTAION**

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COURSE CODE AND TITLE	
NO. OF CREDIT	
NO OF HOURS	
SEMESTER	

#### **BCC1 - FOUNDATIONS OF EDUCTAION**

COURSE CODE AND TITLE			CODE AND IIILE	: DUCI - FOUNDATIONS OF EDUCTATION						
		NO.	OF CREDIT	:	3					
		NO	<b>OF HOURS</b>	:	48					
		SI	EMESTER	:	I 'I					
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S.N		Course	<b>T</b>	- · · · · · · · · · · · · · · · · · · ·	Collabor	<b>.</b> .	Assessme			
0	UNIT	outcomes	Topics	Learning outcomes	ative tasks	Learning sources	nt			
1	Education Nature Purpose And Aims	Discuss the nature and purpose of Education along with the recommend ations of various education commissio n	Education- Meaning, Nature and aims of education during pre- independence: Ancient, Medieval and Modern education. Aims of education during post- independence : University Education Commission (1948-49), Secondary Education Commission (1952-53), Education Commission (1964-66), National Policy on Education – 1968 & 1986, Acharya Ramamoorthy committee (1990),National Programme of Action (1992), Policy framework for reforms in education (Ambani- Birla report) (2000), National Curriculum framework for School Education (2000 & 2005), International commission on education (1972) and National policy on education (2020)	<ol> <li>Students will be able to;</li> <li>Explain Meaning, Nature and aims of education</li> <li>understand the aims of education during pre &amp; post –independence</li> <li>Elaborately describe the various Recommendations of Education Commissions.</li> <li>Explore the policy framework for reforms in education.</li> <li>Compare the National Curriculum framework for School Education (2000 &amp; 2005)</li> </ol>	Prepare a report on recomme ndations of various Committ ee on educatio n for Flipped Teaching	http://hdl.handle.net/1234567 89/31614 Arulsamy, S. (2014). Philosophical and Sociological Perspectives on Education-Neelkamal Publishing, Hyderabad http://hdl.handle.net/1234567 89/8526 http://hdl.handle.net/1234567 89/8276	Internal assessme nt			

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2	Knowlwdge And Knowing	Identify the different ways of acquiring knowledge	Knowledge – Meaning, Dissimilarities between information, knowledge, belief and truth Knowing- Meaning, Process and ways of knowing- Sense Perception, Language, Reason, Emotion Types of knowledge- Personal, Procedural, Propositional, Explicit, Tactic and Embedded Process of knowledge construction through constructivist approach	Students will be able to; 1.know the concept of knowledge 2. Understand the Process and ways of knowing 3. Compare the types of knowledge 4. Analyse the Process of knowledge construction through constructivist approach 5. Describe the different ways of acquiring knowledge	Prepare a video content on construct ivist approach of knowled ge construct ion process by using Canva app	https://whatfix.com/blog/type s-of-knowledge/ https://www.helpforassessme nt.com/blog/ways-of- knowing/ http://hdl.handle.net/1234567 <u>89/8506</u>	Sessional test
3	Society And Education	recognize the influential factors of society on Education	Society- characteristics, duties and types Social group- definition, characteristics, structure and and types-primary, secondary, tertiary Relationship between Society and education, impact of education on society. Socialization of the child, agencies of Socialization-home, school, peer group and mass media. co-cooperation between the society and the school. Liberalization, Privatization, Globalization and their influence on Education	Students will be able to; 1.Describe the characteristics, duties and types of society 2. Analyze the structure and types of social groups 3. Explore the relationship between Society and education 4. Explain the agencies of socialization. 5.Compare Liberalization, Privatization, Globalization and their influence on Education	Scaffoldi ng discussio n with Socratic circle on the topic 'factors affecting the develop ment of socializat ion of the children'	http://hdl.handle.net/123456789 /17124 Arora, K.L. (2004). Education in the Emerging Indian Society, Prakash Publishers, Ludhiana https://youtu.be/PuRsmwY7S <u>cU</u> Nagarajan, K. (2009).Education in the Emerging Indian Society, Ram Publishers, Chennai. https://www.youtube.com/watc h?v=PuRsmwY7ScU&t=39s	Assignme nts

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4	Autonomy Of Teachers And Learners	describe the impact of autonomy of teachers and learners on process of education	Teachers' autonomy-Meaning, factors influencing autonomy Professional ethics of teachers Learners' autonomy – meaning and its impact Learners' participation in the learning process	Students will be able to; 1.Understand the Meaning and factors influencing teachers' autonomy 2. Describe the Professional ethics of teachers 3. Illustrate the Learners' autonomy 4. Differentiate of teachers' autonomy and Learners' autonomy 5.Demonstrate the Learners' participation in the learning process	Perform a role play depicting the Professio nal ethics of teachers	Bhatia, K.K., Narang, C.L. (2018). Philosophical and Sociological Base of Teacher and Education in Emerging Indian Society, Tandon Publications-Ludhiana http://hdl.handle.net/123456789 /7376 Dash, B.N. (2004). Theories of Education & Education in the Emerging Indian Society. New Delhi: Dominant Publishers and Distributors. https://www.youtube.com/watc h?v=kwBVCz72Jps	Mid Semester
5	Education And Values	apply different approaches of value inculcation for school students	Values- Definition - Core values Value education: meaning and its need Values in the contemporary realities Approaches to value inculcation- direct and indirect approach Value education in Elementary, Secondary and senior secondary stages	Students will be able to; 1.acquire knowledge of values and core values 2. Understand the significance of Value education, and its need for the day. 3. Explore the Values in the contemporary realities 4. Apply the direct and indirect approach of value inculcation. 5. Develop curriculum on par with the Value education in Elementary, Secondary and senior secondary stages	Discussi on about the Values of the great personali ties of India	Dash, B.N. (2004). Theories of Education & Education in the Emerging Indian Society. New Delhi: Dominant Publishers and Distributors <u>http://hdl.handle.net/123456789</u> <u>/8918</u> <u>https://www.youtube.com/watc</u> <u>h?v=f37C0_r7jCs</u> <u>https://www.youtube.com/watc</u> <u>h?v=f8y_V80vgxQ</u> <u>https://www.youtube.com/watc</u> <u>h?v=XqQCI_ZhtxA</u>	Model Exam

#### COURSE PLAN FOR LEARNER AND LEARNING

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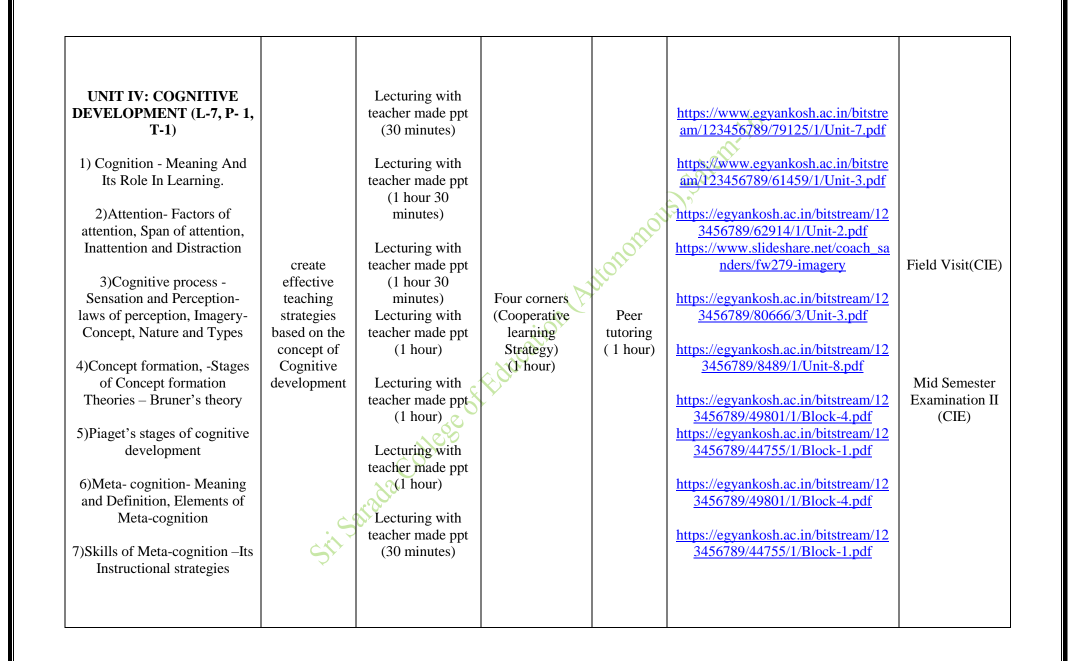
COURSE CODE AND TITLE NO. OF CREDIT NO OF HOURS SEMESTER

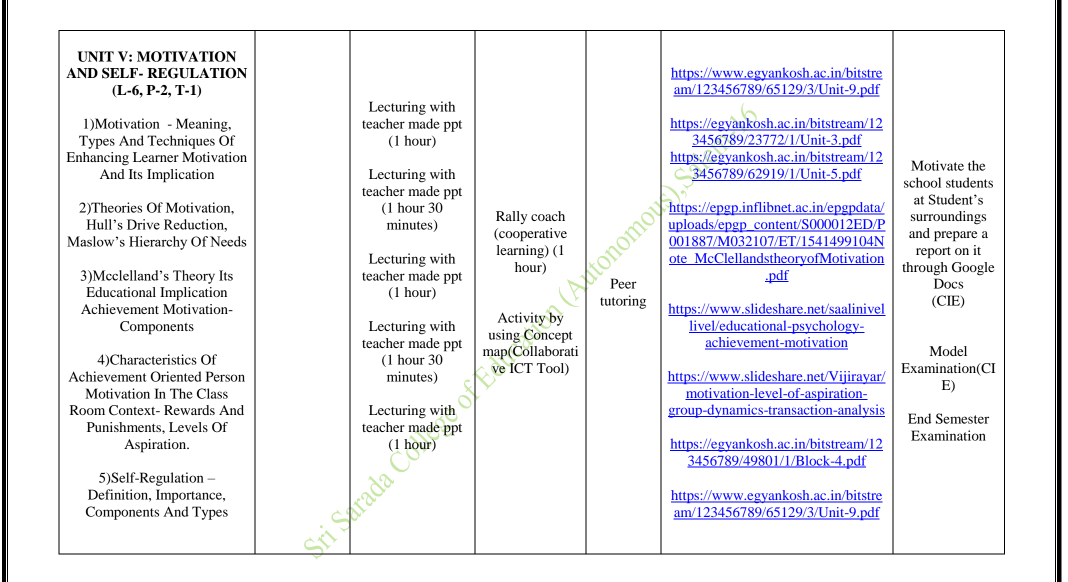


	Course	Teaching learni	ng Activities (with	n hours)	2 m	
Unit	outcomes to be achieved	Lecture	Practical	Tutoring	Resources	Assessment
UNIT I: EDUCATIONAL PSYCHOLOGY AND LEARNER: L:5P:2T:2			(X)	tonoit	https://egyankosh.ac.in/bitstream/12 3456789/31505/1/Unit-1.pdf https://www.youtube.com/watch?v=	
1)Psychology - Meaning, Definition	intern		Outline the merits and	Peer	<u>oslurWOxm2g</u> https://content.kopykitab.com/ebook	Assigned
2)Educational Psychology - Meaning , Definition and Nature	alize the basic principles of	Ś	demerits of various methods by	tutoring (1 hour)	s/2018/04/16773/sample/sample_16 773.pdf	activity should be done and reported to leaders and
3)Scope of Educational Psychology - Nature of the Learner, Learning experiences, Learning situation, Learning process, Teacher	educational psychology	Lecturing with Brain Storming (30 minutes) Lecturing With teacher made powerpoint (30 minutes)	using Google slides (collaborative ICT tools) (1 hour)	Peer tutoring (2hours)	https://www.slideshare.net/sqjafery/s cope-and-nature-of-educational- psychology https://egyankosh.ac.in/bitstream/12 3456789/31505/1/Unit-1.pdf https://www.youtube.com/watch?v= os1urWOxm2g	leaders should be reported through Google spread sheets (Peer tutoring) (CIE)
4)Methods of study in psychology –Introspection– Observation, Survey, Case Study, Interview, Experimental	St	Lecturing With teacher made powerpoint (2 hours)			https://content.kopykitab.com/ebook s/2018/04/16773/sample/sample_16 <u>773.pdf</u>	

5)Major schools of psychology –Structuralism, Associationism, Behaviourism, Gestalt, Psycho–analytic, Humanistic and Cognitive-Contribution of the schools to Education	analyze the significance of methods of psychology and Schools of psychology	Lecturing With teacher made powerpoint (2 hours)	Analyse the contributions of Major schools of psychology by using Padlet (Colloborative ICT Tool) (1 hour)	tonomon	<u>3456789/31505/1/Unit-1.pdf</u> <u>https://www.youtube.com/watch?v=os1urWOxm2g</u> <u>https://content.kopykitab.com/ebook</u> <u>s/2018/04/16773/sample/sample_16</u> <u>773.pdf</u> <u>https://egyankosh.ac.in/handle/1234</u> <u>56789/31505</u> <u>https://egyankosh.ac.in/bitstream/12</u> <u>3456789/31505/1/Unit-1.pdf</u> <u>https://www.cukashmir.ac.in/depart</u> mentdocs 16/Growth%20&%20Dev		
GROWTH AND DEVELOPMENT L-6, P- 2, T-2 1)Growth and Development – Concept and Principles	apply and demonstrate	Lecturing with infographics (1 hour) Lecturing with teacher made ppt	Think Pair Share(coopera tive learning strategy) (1 hour)	Peer tutoring (1 hour)	elopment%20- %20Dr.%20Ismail%20Thamarasseri .pdf https://egyankosh.ac.in/bitstream/12 3456789/67220/1/Block-1.pdf	Reflective writing on Developmental characteristics of Adolescence and child,	
<ul><li>2)Stages of Development, Factors Influencing Development</li><li>3)Developmental</li></ul>	the principles of growth and development	(1 hour) Lecturing with brainstorming (2 hours)	Fishbowl technique cooperative	Peer	http://www.wbnsou.ac.in/online_ser vices/SLM/BED/SEM-01_A1.pdf https://www.slideshare.net/rdhaker2	PODCAST Preparation	
characteristics – Child and adolescent 4)Developmental tasks and their implications in childhood and adolescent stage	Sit	Sil	Lecturing with teacher made ppt (2 hours)	U	tutoring (1 hour)	https://www.slideshare.net/rdnaker2 011/growth-and-developmentppt https://www.slideshare.net/facebook com29/chapter-ii-who-are-the-child- and-adolescent-learner-child- adolescent-development-educ-1-a	Mid semester Examination (CIE)

UNIT III: LEARNING AND LEARNING PROCESS (L- 8, P- 2, T-1) 1)Learning – Concept, Principles And Factors 2) Learning Process – Characteristics, Purpose And Stages. Learning Curve 3)Theories Of Learning - Thorndike's Connectionism 4)Pavlov's Classical Conditioning 5) Skinners Operant Conditioning, Learning By Insight, Lewin's Field Theory Of Learning. 6)Gagne's Hierarchy Of Learning 7)Types Of Learning- Learning Through Association – Classical Conditioning, Learning Through Association – Classical Conditioning, Learning Through Consequences – Operant Conditioning, Learning Through Observation- Modeling /Observational Learning 8)Transfer Of Learning- Types, Theories Of Transfer Of Learning, Facilitating Transfer Of Learning,
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#### **COURSE PLAN FOR EDUCATIONAL INNOVATIONS**

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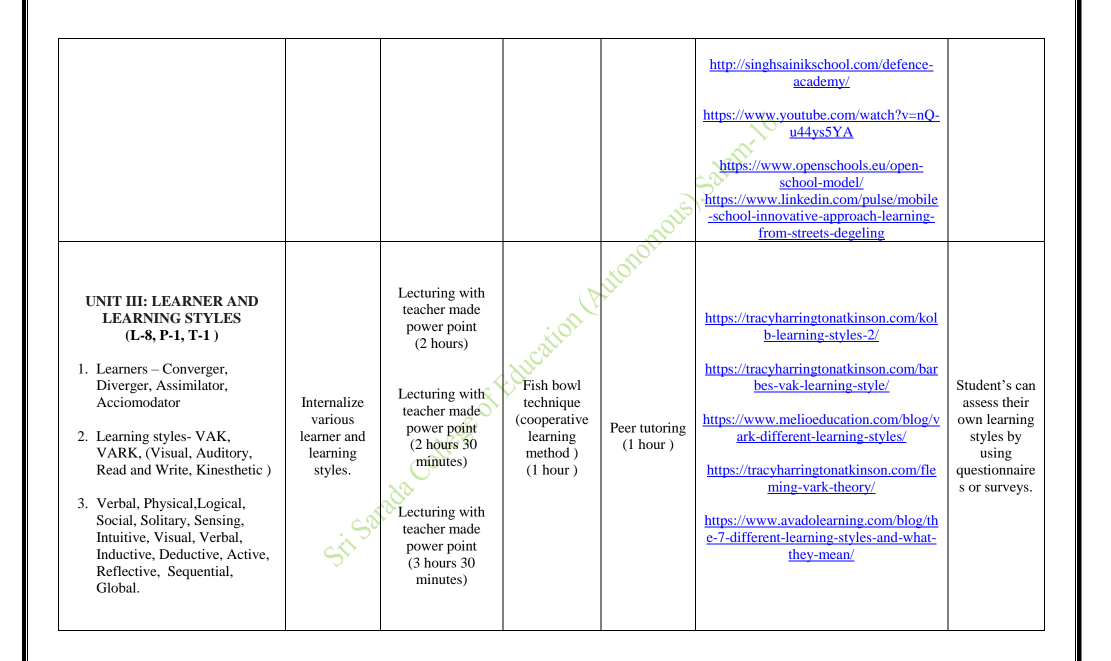
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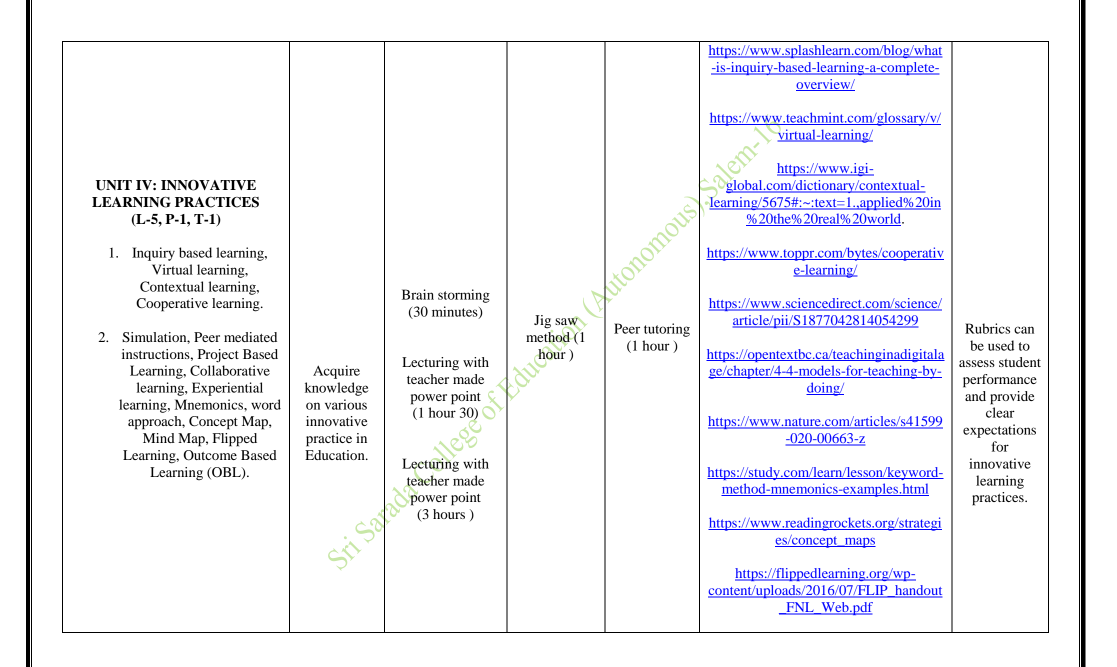
COURSE CODE AND TITLE
NO. OF CREDIT
NO OF HOURS
SEMESTER

**BCC3 – EDUCATIONAL INNOVATIONS** 3 48 Salent I

	Course	Teaching Learn	ning Activities (	with hours) 💪	1	
Unit	Outcome to be achieved	Lecture	Practical	Tutoring	Resources	Assessment
<ul> <li>UNIT I: EDUCATIONAL INNOVATIONS (L-5, P-2, T-2)</li> <li>Meaning, principles, elements of innovation, criteria to accept innovations.</li> <li>Innovations in the field of education</li> <li>Barriers to promotion of innovations (Individual, Group Leadership and Organizational behaviour) and suggestions for the promotion of Innovations</li> <li>Process involved in generation of innovations</li> <li>Role of teachers in promoting educational innovations.</li> </ul>	Understand the basic concepts and principles of Educational innovations.	Lecturing with teacher made power point (1 hour 30 minutes) Lecturing with teacher made power point (30 minutes) Lecturing with teacher made power point (1 hour 30 minutes) Lecturing with teacher made power point (30 minutes)	Think pair share (cooperative learning strategies) (2 hours)	Peer tutoring (1 hour ) Peer tutoring (1 hour )	https://www.emerald.com/insight/conte nt/doi/10.1108/JRIT-10-2016- 0007/full/html https://mis.alagappauniversity.ac.in/site Admin/dde- admin/uploads/1/PG_M.AEducation 348%2014%20_%20Innovation%20in %20Education.pdf https://egyankosh.ac.in/bitstream/12345 6789/83261/1/Unit-5.pdf https://www.youtube.com/watch?v=4H EKV1ATuGY https://www.lead- innovation.com/en/insights/english- blog/promote-innovation-successfully https://www.oecd.org/education/ceri/GE IS2016-Background-document.pdf	Poster presentation Mid Semester Examination

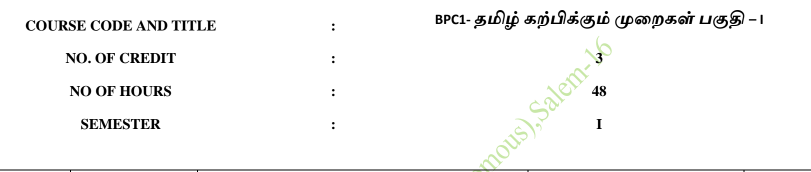
		Brain storming (1 hour)			https://www.researchgate.net/publicatio n/352569560 Innovation in Education https://www.slideshare.net/HayalKoksal /the-role-of-teachers-innovations-and- technology-for-the-quality-of-education https://onlinenotebank.wordpress.com/2 022/01/15/operation-blackboard/	
<ul> <li>UNIT II: INNOVATIONS AND EXPERIMENTATIONS IN EDUCATION (L-8, P-2, T-2)</li> <li>1. Operation Black Board (OBB), Minimum Level of Learning (MLL), Joyful learning (JL), Activity Based Learning (ABL), Active Learning Methods (ALM).</li> <li>2. De- schooling, Community School, Neighbourhood School, Alternative School, Non- Graded school, School complex, Defence Academy, Sainik School, Navodaya School, Mobile School, Open School, Model School, Floating University.</li> </ul>	Acquire the knowledge of innovative Schools.	Lecturing with teacher made power point (3 hours 30 minutes) Lecturing with teacher made power point (4 hours 30 minutes )	Outline the merits and demerits of various innovative schools by using Google slides (collaborati ve ICT tools) (2 hours )	Peer tutoring (1 hour ) Peer tutoring (1 hour )	https://www.slideshare.net/VinothiniSyl via/minimum-levels-of-learning https://egyankosh.ac.in/bitstream/12345 6789/7160/1/Unit-4.pdf https://www.youtube.com/channel/UCg M7Z3EC0Tt6xbmLnPWNSow https://www.slideshare.net/VinothiniSyl via/activity-based-learning-active- learning-methodology https://www.slideshare.net/mehfilhathi/ deschooling-concept-factors-and- suggestions https://www.youtube.com/watch?v=5dT XujuJRc0 https://educationnorthwest.org/sites/def ault/files/NongradedPrimaryEducation. pdf	Reflective writing on various innovative Schools. Preparation of Padlet





					https://cga.ct.gov/PS94/rpt%5Colr%5C htm/94-R- 0290.htm#:~:text=Outcome%2Dbased %20education%20(OBE),they%20leave %20the%20school%20system.	
<ul> <li>UNIT V: ICT FOR PEDAGOGICAL INNOVATIONS (L-5, P-2, T-2)</li> <li>Emerging Trends in ICT and its Educational applications: Innovative teaching methodology with Moodle – Based E- Learning Environment.</li> <li>Web quest, e- content : Meaning, needs, framework for developing e- content, advantages, interactive radio, EDUSET, virtual reality, open educational resources.</li> </ul>	Appreciate the use of ICT for pedagogical innovations.	Lecturing with infographics (1 hour) Lecturing with teacher made power point (1 hour 30 minutes) Lecturing with teacher made power point (2 hours 30 minutes )	Rally coach (cooperative learning strategy) (1 hour ) Four corners (cooperative learning strategy) (1 hour )	Peer tutoring (1 hour ) Peer tutoring (1 hour )	https://www.ijsr.net/archive/v9i6/SR20 226203748.pdf https://www.redalyc.org/journal/3033/3 03357581005/html/ https://onlinecourses.swayam2.ac.in/arp 19_ap72/preview	PODCAST preparation End Semester Examination.
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# தமிழ் கற்பிக்கும் முறைகள் பகுதி – ட



MOV/F			<b>ற்பித்தல் செயல்</b> மு	றைகள்	கற்பித்தல் வளங்கள்	மதிப்பீடு
அலகு	கற்றல் விளைவுகள்	முறைகள்	செயல்பாடுகள்	பயிற்சி		
தமிழ் மொழியின் தோற்றம் வளர்ச்சி, தனித்தன்மைகள்(L-4, P - 2, T-2) மொழியின் இன்றியமையாப்பண்பு கள்- மொழித்தோற்றக் கொள்கைகள்- மாழிபர்கள்- தமிழ் மொழியின் வரலாறும் வளர்ச்சியும்- மொழிவளம்- வரி வடிவ வரலாறு- தமிழ் மொழியின் தனித்தன்மை - அறிஞர் கருத்துக்கள்	தமி ழ் மொழியின் தோற்றம், வளர்ச்சி மற்றும் தனித்தன்மைகளை ப் போற்றியுரைத்தல்	விரிவுரை கலந்துரையாடல்	தமிழ் மொழியின் சிறப்பினைக் கட்டுரை எழுதுதல் திறனாய்வு செய்தல்	Survey heart - மூலம் புறவய வினாக்களுக்கு விடை தருதல்	https://www.ulakaththamizh.in/ ( உலகத் தமிழாராய்ச்சி நிறுவனம்) https://tamilvalarchithurai.tn.gov 	புறவய வினாக்கள் இடைப்பருவத் தேர்வு

<b>மொழியியல்: (L-6, P- 2, T-3)</b> ஒலி மொழியியலாதல் - தமிழ் ஒலிகளின் பிறப்பு- ஒலியனியல் – உருபன் வகைகள்- தொடரியல்	ஒலியன், உருபன் மற்றும் தொடரியல் போன்ற மொழியியல் கோட்பாடுகளை விளக்குதல்	விதிவருமுறை வினா விடைமுறை	மன வரைபடம் வரைதல் விவாதம் வரைப்படதாள்	கூகுள் வகுப்பறை மூலம் ஒப்படைப்பி னை சமர்ப்பித்தல்	https://www.tamilvu.org/ (தமிழ் இணையக் கல்விக்கழகம்) <u>http://sarada-</u> tamil.github.io/kaniththamizh	இடைப்பருவத் தேர்வு
சமூகவியலும் மொழியும் (L -5, P -3, T-2) மொழிக்கல்வியின் இன்றியமையாமை – சமூக பின்னணியில் மொழி – மொழியும் சமூக சூழ்நிலையும் – மதிப்புக்கல்வியும் மொழியும்- மொழியும் பொருளாதாரமும்	சமூகவியல் நோக்கில் மொழியின் தேவைகளைச் சுட்டிக்காட்டுதல்	நடிப்பு முறை குழு கற்பித்தல் முறை	விவாதம் நடத்துதல் காணொளியை க் கண்டு கட்டுரை எழுதுதல்	வேளாண்மை, மீன் பிடித்தல் போன்ற இடங்களில் பேசப்படும் குழுச் சொற்களை சேகரித்தல்.	www.tamilvalrchithurai.com https://shodhganga.inflibnet.ac.i n/ <u>http://sarada-</u> <u>tamil.github.io/kaniththamizh</u> <u>https://www.youtube.com/@AC LChennai</u> https://www.tamilvu.org/ (தமிழ் இணையக் கல்விக்கழகம்) http// www.maduraiproject.com	வகுப்புத்தேர்வு புறவயத்தேர்வு



#### COURSE PLAN FOR PEDAGOGY OF ENGLISH

COURSE CODE AND TITLE	:	BPC1 PEDAGOGY OF ENGLISH
NO. OF CREDIT	:	3
NO OF HOURS	:	48
SEMESTER	:	

	Course	Teaching lea	arning Activities	s (with hours)	(S)	
Unit	outcomes to be achieved	Lecture	Practical	Tutoring	Resources	Assessment
1 ROLE OF LANGUAGE IN SOCIETY			(5 hrs) Identify unique features of human	Autone	<ol> <li><u>https://www.academia.edu/3621</u> <u>2255/Language_properties</u></li> <li><u>https://www.studysmarter.co.uk/</u> <u>explanations/english/key-concepts-</u> in herease and</li> </ol>	
1. Properties of language – displacement, other properties		(5 hrs)	language compared to	(3 hrs)	<u>in-language-and-</u> linguistics/language-and-power/	e-quiz (Kahoot)
<ol> <li>Language and Power</li> <li>Language and Class (society)</li> </ol>	recognise the role of language in human life	Lecture with appropriate resources from journals and	animal communicat ion (apes, birds, ants, etc)	Revision of the content and facts through	<ul> <li>3. <u>https://www.studysmarter.us/exp</u><u>lanations/english/language-and-social-groups/language-and-class/</u></li> <li>4. <u>https://www.youtube.com/watch</u></li> </ul>	Panel discussion
4. Language and Gender	63	video	find a real	Blooket	<u>?v=dsIgQW0Jqtc</u>	Mid-
5. Language and Identity.	SIL		life example of each property of		5. <u>https://www.youtube.com/watch</u> <u>?v=MAceGZiM-P8</u>	Semester
			language		6. <u>https://www.youtube.com/watch</u> <u>?v=h8G26UmbvqQ</u>	

<ul> <li>2 LANGUAGE TEACHING – AN OVERVIEW</li> <li>1. Linguists overview of language learning (Vygotsky, Palmer, Krashen &amp; Noam Chomsky).</li> <li>2. Understanding different forms of literature - Fiction and Non-Fiction</li> <li>3. Literature in school curriculum-Needs, Objectives &amp; relevance.</li> <li>4. Translation: Importance and need, as a creative activity.</li> <li>5. Teaching language as a skill subject.</li> </ul>	analyse the position of English in Indian constitution and educational policies	(6 hrs) Lecture with demonstrati on	<ul> <li>(2 hrs) Translate a passage in English to your mother tongue</li> <li>Analyse the importance given to literature in school textbooks</li> <li>Read a chapter from a fiction and non-fiction</li> </ul>	(2 hrs) Revision of the content taught	<ol> <li><u>https://nlist.inflibnet.ac.in/search/Record/9780203878033</u></li> <li><u>https://www.youtube.com/watch?v=A</u></li> <li><u>https://www.twinkl.co.in/teaching-wiki/role-of-literature</u></li> <li><u>https://nlist.inflibnet.ac.in/search/R</u></li> <li><u>ecord/9780203878033</u></li> <li><u>https://elttguide.com/basic-ideas-and-techniques-for-teaching-the-four-language-skills/</u></li> <li>Swayam Prabha Archived videos</li> <li><u>https://www.youtube.com/embed/Gwxg</u></li> <li><u>wUJN4js</u></li> </ol>	Group Discussion in the different forms of literature and the work which influences you the most Mid- Semester
3 NATURE OF LANGUAGE – MORPHOLOGY 1. Morphemes - Free and Bound morphemes 2. Morphological description, Problems in morphological description, Morphs and allomorphs 3. Lexeme- Roots and Affixes. Types of affixes – Inflexional and Derivational affixes	discover the potential of literature in language teaching	(4 hrs) Lecture with demonstrati on	(4 hrs) Analyse the patterns of spelling for the words in the given text.	( <b>1 hrs</b> ) Revision of the content taught	1. <u>https://www.rit.edu/ntid/sea/processes</u> /wordknowledge/grammatical/whatare#: ~:text=There%20are%20two%20types %20of,)%20and%20(b)%20affixes. 2. <u>https://www.youtube.com/watch?v=E</u> <u>OKbq-8QZVQ</u> 3. <u>https://web.mnstate.edu/houtsli/tesl55</u> <u>1/Morphology/page4.htm</u>	Sessional Test Online quizzes

<ul> <li>4. Word formation – Process of word formation – Affixation, Conversion, Compounding, Blends, Reduplicatives, Acronyms, Clipping,</li> <li>5. Patterns of spelling. Vocabulary – Active and Passive vocabulary, Ways to enrich the vocabulary power of students</li> </ul>				oomo	4. <u>https://old.amu.ac.in/emp/studym/999</u> 99199.pdf 5. <u>https://www.readingrockets.org/article/four-practical-principles-enhancing-vocabulary-instruction</u>	Organising language games for vocabulary enrichment through club activities.
<ul> <li>4 NATURE OF LANGUAGE – SYNTAX</li> <li>1.Meaning – Traditional approach and its inadequacies</li> <li>2. Word classes – Phrase, Clause and Sentence.</li> <li>3. Generative grammar, Properties of grammar, Deep and surface structure, Structural ambiguity</li> <li>4. Symbols used in syntactic description, Labelled tree diagram, Phrase structure rules.</li> <li>5. Transformational rules</li> </ul>	employ skill- oriented techniques to organise an effective classroom	(3 hrs) Lecture with demonstrati on	(3 hrs) Draw labelled tree diagrams for the syntactical description	(2 hrs) Revision of the content taught	<ol> <li><u>https://www.grammarwiz.com/phrase</u> <u>s-and-clauses.html</u></li> <li><u>https://sites.google.com/site/lang502st</u> <u>ructuresofenglish/generative-grammar</u></li> <li><u>https://elearning.cpp.edu/learning- objects/syntactic-tree-structures/</u></li> <li><u>https://www.youtube.com/watch?v=J</u> <u>MY30Ho5S10</u></li> <li><u>http://puneresearch.com/media/data/is</u> <u>sues/5a65786730dc5.pdf</u></li> <li><u>Swayam Prabha Archived videos</u> <u>https://www.youtube.com/embed/EuCB</u> <u>x9rfzJs</u></li> </ol>	Class Test Online quizzes Transformati on of sentences



### COURSE PLAN FOR PEDAGOGY OF MATHEMATICS I

COURSE CODE AND TITLE
NO. OF CREDIT
NO OF HOURS
SEMESTER

#### **BPC1 – PEDAGOGY OF MATHEMATICS I**

COURSE CO	DDE AND TITLI	£	: BPC1	– PEDAGOGY	Y OF MATHEMATICS I	
NO. 0	F CREDIT		•		3	
NO O	<b>F HOURS</b>		:		48	
SEN	AESTER		:		lon i	
	Course	Teaching Le	arning Activities (	with hours)		
Unit	Outcome to be achieved	Lecture	Practical	Tutoring	Resources	Assessment
UNIT I: NATURE AND SCOPE OF MATHEMATICS (L-5, P-2, T-2) 1. Mathematics meaning, definitions nature– Logical sequence, Structure,			neation	Autonome	https://egyankosh.ac.in/bitstream/123456 789/46786/1/Unit-1.pdf https://youtu.be/w8YipJuhkfI https://www.slideshare.net/AngelSophia2 /nature-scopemeaning-and-definition-of-	
Abstractness, Symbolism, Characteristics of mathematics, Mathematics as a science of measurement , scope of mathematics	Understand the nature and scope of Mathematics	Lecturing with teacher made power point (1 hour 30 min)	Think-Pair- Share (Cooperative	Peer tutoring	<u>mathematics-pdf-4</u> <u>https://mis.alagappauniversity.ac.in/siteA</u> <u>dmin/dde-</u> <u>admin/uploads/2/_UG_B.EdEducation</u> _70123%20C-	Reflective writing on nature of Mathematics
<ol> <li>Dimensions of mathematics- historical, scientific, language, artistic, recreational, activity and tool</li> <li>History of mathematics with</li> </ol>	Analyze the historical aspects of mathematics	Decturing with Brain Storming (1 hour 30	learning strategy) (1 hour)	(1 hour)	<u>%20TEACHING%200F%20MATHEM</u> <u>ATICS_9236.pdf</u> <u>https://www.youtube.com/watch?v=O0fB</u> <u>tECBkxA</u> https://www.britannica.com/science/math	
special emphasis on teaching of mathematics, contribution of Indian mathematicians		(1 hour 30 min)			https://www.ontainica.com/science/math ematics <u>https://scindeks-</u> <u>clanci.ceon.rs/data/pdf/0352-</u>	

		Lecturing with teacher made power point (2 hours)	Poster presentation on contributions of Indian Mathematicians (1 hour)	Peer tutoring (1 hour)	2334/2014/0352-23341403015d.pdf https://www.youtube.com/watch?v=Hpgg <u>CSrs92A</u> https://www.youtube.com/watch?v=NZR <u>s3M6XEqA</u> https://prepp.in/news/e-492-indian- <u>mathematicians-and-their-contributions- ancient-india-history-notes</u>	Preparation of Padlet (CIE)
<ul> <li>UNIT II: AIMS AND OBJECTIVES OF TEACHING SCHOOL MATHEMATICS (L-5, P-2, T-2)</li> <li>Need and significance of teaching mathematics in the present scenario</li> <li>Aims: Practical, social, disciplinary and cultural. Mathematics as a tool of disciplining the mind.</li> <li>Objectives – GIO's and behavioural or specific learning outcomes – SLO's relating to the cognitive, affective and psychomotor domain.</li> <li>Writing specific objectives in Mathematics</li> </ul>	Understand the aims and objectives of mathematics education	Lecturing with teacher made power point ( 30 min) Lecturing with teacher made power point (1 hour) Lecturing with teacher made power point (2 hour 30 Min) Lecturing with teacher made power point (1 hour)	Fish bowl technique (Cooperative learning strategy) (1 hour) Jig Saw method (Cooperative learning strategy) (1 hour)	Peer tutoring (1 hour) Peer tutoring (1 hour)	https://www.slideshare.net/vsk84/aim- objective-of-teaching-mathematics https://www.slideshare.net/drangelrathna bai/1-need-and-significance-of-teaching- mathematics https://www.studocu.com/in/document/m ahatma-gandhi-university/advanced- methodology-and-pedagogical-practices- of-mathematics-education/aims-of- teaching-mathematics/25949983 https://www.creative- wisdom.com/teaching/assessment/objecti ves.html https://www.differencebetween.com/what -is-the-difference-between-instructional- objectives-and-learning-objectives/	Mid Semester Examination (CIE)

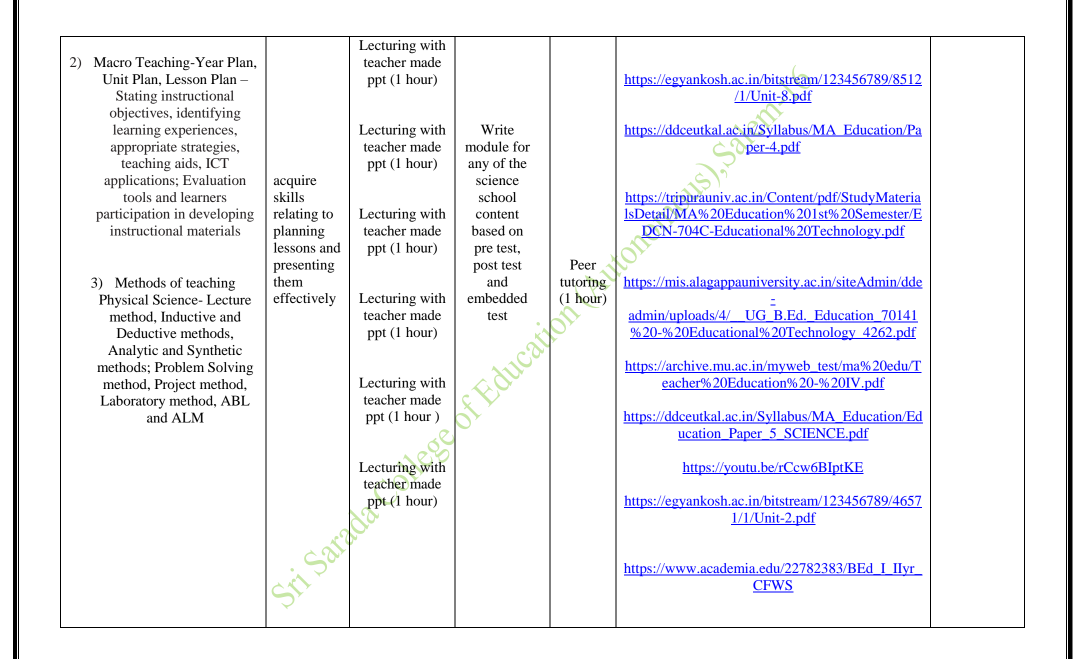
<ul> <li>UNIT III: PLANNING FOR TEACHING MATHEMATICS (L-7, P-2, T-1)</li> <li>1. Micro-teaching – definition, skills, need and importance, cycle, skill of explaining, stimulus variation, probing questions, reinforcement, blackboard usage, set induction, closure, advantages of micro teaching, link lesson.</li> <li>2. Macro teaching – Year plan, Unit plan, lesson plan – Stating instructional objectives, identifying learning experiences, appropriate strategies, teaching aids, ICT applications; Evaluation tools and learners participation in developing instructional materials.</li> <li>3. Methods of teaching Mathematics –Lecture method, Analytic and Synthetic methods; Poly's Problem solving method, ABL and ALM.</li> </ul>	Prepare micro and macro lesson plan and use appropriate skills to teach Mathematics	Lecturing with teacher made power point (3 hours 30 min) Lecturing with teacher made power point (2 hours) Lecturing with teacher made power point (1 hour 30 min)	Rally Robin (Cooperative learning strategy) (1 hour) Outline the merits and demerits of various methods by using Google slides (collaborative ICT tools) (1 hour)	Peer tutoring (1 hour) Peer tutoring (1 hour)	https://www.slideshare.net/deivammuniy andi/micro-teaching-39134208         https://www.teachmint.com/glossary/m/ micro-teaching/ https://educerecentre.com/micro- teaching-skills/ https://blog.teachmint.com/the-macro- teaching-technique/         https://blog.teachmint.com/the-macro- teaching-technique/         https://www.slideshare.net/valarpink/year -plan-57212757         https://www.slideshare.net/weenakshibot any/unit-planning-232030697         https://www.slideshare.net/meenakshibot any/unit-planning-232030697         https://www.slideshare.net/weenakshibot any/unit-planning-232030697         https://www.education.com/glossary/u/un it-plan/         https://www.education.com/lesson-plans/ https://www.egyankosh.ac.in/bitstream/1 23456789/7814/1/Unit-3.pdf         https://www.slideshare.net/vsk84/method s-of-teaching-mathematics-56555590         https://www.slideshare.net/sultanakhan1/ analytico-synthetic-method-of-teaching- mathematics         https://www.slideshare.net/sultanakhan1/ analytico-synthetic-method-of-teaching- mathematics         https://www.slideshare.net/viltanakhan1/ analytico-synthetic-method-of-teaching- mathematics         https://www.slideshare.net/vinothiniSylv ia/activity-based-learning-active- learning-methodology	Class Participation in class discussions and activities
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<ul> <li>UNIT IV: SCHOOL MATHEMATICS CURRICULUM (L-6, P-2, T-2)</li> <li>1. Objectives of curriculum, principles for designing curriculum, highlights of curriculum – vision of school Mathematics.</li> <li>2. Main goal of Mathematics education, core areas of concern in school Mathematics.</li> <li>3. Content – Principles of selection, individual, social and national needs and modern trends.</li> <li>Organization- Logical and psychological, topical and spiral, integrated approaches – correlating with life, nature, other disciplines and different branches in Mathematics.</li> <li>4. Uniqueness of disciplines vis- a- vis interdisciplinary. Interactive and critical pedagogies.</li> </ul>	Acquire knowledge of principles for designing Mathematics curriculum and correlation of Mathematics in various disciplines	Lecturing with teacher made power point (1 hour 30 min) Lecturing with teacher made power point (1 hour) Lecturing with Brain Storming and teacher made power point (2 hours 30 min) Lecturing with teacher made power point (1 hour)	Four corners (Cooperative learning Strategy (1 hour) Rally coach (cooperative learning(1 hour)	Peer tutoring (1 hour) Peer tutoring (1 hour)	https://egyankosh.ac.in/bitstream/123456 789/46783/1/Unit-4.pdf         https://www.slideshare.net/JAGANMOH ANARAO5/objectives-of-mathematics- curriculum-curricular-choices-at- different-stages-of-school-mathematics         https://testbook.com/question-answer/the- main-goal-of-mathematics-educationis 61c47c8073af4fd758494dd6         https://www.doubtnut.com/question- answer/the-main-goal-of-mathematics- education-is-645921129         https://study.com/academy/lesson/the- three-major-principles-of-common- core.html         https://www.youtube.com/watch?v=wlM 8cG7ToJ4         https://www.slideshare.net/manojkmg/cor relation-of-mathematics- subject         https://www.youtube.com/watch?v=wfb HVIwh2Pw         https://www.youtube.com/watch?v=wfb MVIwh2Pw         https://www.youtube.com/watch?v=cJG AU9MAmSA         https://www.slideshare.net/PoojaWalia6/i nterdisciplinary-approach-250530228	Mid Semester Examination II (CIE)
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#### COURSE PLAN FOR PEDAGOGY OF PHYSICAL SCIENCE I **COURSE CODE AND TITLE BPC1 – PEDAGOGY OF PHYSICAL SCIENCE I** : ous salem **NO. OF CREDIT** : **NO OF HOURS** : **SEMESTER** : **Teaching learning Activities (with** Course hours) outcomes Unit Resources Assessment to be Tutorin **Practical** Lecture achieved ø **UNIT I: NATURE AND** SCOPE OF PHYSICAL https://kanchiuniv.ac.in/coursematerials/B.Ed Cou Assigned **SCIENCE (L-5, P-2, T-2)** rse\_Material/Pedagogy\_of\_Physical\_Science.pdf Lecturing activity With teacher should be Peer 1) Definition of science – made https://mis.alagappauniversity.ac.in/siteAdmin/dde done and tutoring nature, concept, content and admin/uploads/2/ UG B.Ed. Education 70123 powerpoint (1 hour)reported to scope of Physical science-Prepare a understand %20D%20%20Teaching%20of%20Science%20 9 (1 hour) leaders and objective, verifiable facts, the nature video leaders 061.pdf separating fact from fiction and scope regarding should be of physical augmented process https://ncert.nic.in/desm/pdf/phy\_sci\_partI.pdf reported science reality on Lecturing through 2) Science for the knowledge: science With teacher https://mangaloreuniversity.ac.in/sites/default/files Google Peer Knowledge of science with concepts spread sheets made tutoring /Courseother subject matters, 7%28d%29%20Physical%20Science%20%28Part (Peer powerpoint (2hours) pedagogical content (1 hour) -2%29.pdf tutoring) knowledge, curriculum in (CIE) teaching Physical science

<ul> <li>UNIT II: AIMS AND OBJECTIVES OF PHYSICAL SCIENCE (L-6, P-2, T-2)</li> <li>1) Aims and objectives of teaching Physical science at different levels – Primary, Secondary, Higher secondary</li> <li>2) General and specific objectives of teaching Physical science</li> <li>3) Blooms taxonomy of Educational objectives (cognitive, affective and psychomotor)</li> </ul>	know the aims and objectives of teaching physical science	Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour) Lecturing with brainstorming (2 hours)	Prepare a video regarding covid awareness	Peer tutoring (1 hour) Peer tutoring (1 hour)	https://egyankosh.ac.in/bitstream/123456789/4666 4/1/Unit-2.pdf https://ncert.nic.in/desm/pdf/phy_sci_partI.pdf https://ncert.nic.in/desm/pdf/phy_sci_PartII.pdf https://www.astate.edu/dotAsset/7a3b152c-b73a- 45d6-b8a3-7ecf7f786f6a.pdf	Mid semester Examination (CIE)
<ul> <li>UNIT III: PLANNING FOR TEACHING PHYSICAL SCIENCE (L-5, P-2, T-4)</li> <li>1) Micro-teaching-definition, skills, need and importance, cycle, skill of explaining, stimulus variation, probing questions, reinforcement, blackboard usage, set induction, closure, advantages of micro teaching ,link lesson, Mini teaching- steps</li> </ul>	STISAR	Lecturing with teacher made ppt (1 hour)	05	Peer tutoring (1 hour)	https://youtu.be/0EfezRQT2FI         http://www.youtube.com/watch?v=D922yJWgGK         §         https://www.academia.edu/7953471/UNIT_1_INT         RODUCTION_TO_MICRO_TEACHING_AND         ITS_NEED         https://gyanshalatips.in/micro-teaching-detailed-         notes-for-b-ed/         https://www.slideshare.net/education4227/micro-         teaching-74259871	



<ul> <li>UNIT IV: SCHOOL SCIENCE CURRICULUM (PHYSICAL SCIENCE) (L-5, P- 2, T-2)</li> <li>1. Trends in science curriculum: different types of curriculum, need, importance and characteristic of curriculum development, NCERT and SCERT curriculum and their impact on curriculum development in India</li> <li>2. Content – Principles of Selection, Individual, Social and National needs and Modern trends.</li> <li>3. Organization – Logical and Psychological, Topical and Spiral, Integrated approaches- Correlating with life, Nature, other disciplines and Different branches of Physics and Chemistry</li> <li>4. Rationale, objectives, principles, designs and materials produced in the recent curricular reforms at the National and State levels and their critical appraisal</li> </ul>	appreciate various trends in physical science school curriculum	Lecturing with teacher made ppt (1 hour 30 minutes) Lecturing with teacher made ppt (1 hour 30 minutes) Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (30 minutes)	Conduct a club activity on the national science day	Peer tutoring ( 1 hour) Peer tutoring ( 1 hour)	https://ncert.nic.in/pdf/focus-group/cst_final.pdf https://ncert.nic.in/pdf/focus- group/executive_summary.pdf https://youtu.be/JqW4tnRvmaY http://www.youtube.com/watch?v=6UBWpyIUm <u>BQ</u> https://egyankosh.ac.in/bitstream/123456789/4202 <u>3/1/Unit-2.pdf</u> https://mangaloreuniversity.ac.in/sites/default/files /2019/Course-5%20English%20Version.pdf https://mis.alagappauniversity.ac.in/siteAdmin/dde <u>admin/uploads/2/_UG_B.Ed. Education_70123</u> %20D%20- %20Teaching%20of%20Science%20_9061.pdf https://egyankosh.ac.in/bitstream/123456789/46666 2/1/Unit-4.pdf https://www.slideshare.net/GautamKumarEdu/rec ent-curricular-reforms-at-the-national-and-state- level-ncf-2005	Field Visit(CIE) Mid Semester Examination II (CIE)
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#### COURSE PLAN FOR BPC1 PEDAGOGY OF BIOLOGICAL SCIENCE

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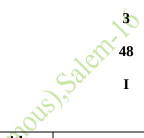
COURSE CODE AND TITLE

#### NO. OF CREDIT

NO OF HOURS

SEMESTER

#### **BPC1 PEDAGOGY OF BIOLOGICAL SCIENCE**



	Course	Teaching lea	arning Activi hours)	ties (with		Assessment	
UNIT	outcomes to be achieved	Lecture	Practical Tutoring		Resources		
UNIT : 1 L-4, P-3, T-2 NATURE AND SCOPE OF BIOLOGICAL SCIENCE 1)Definition of science 2)Types of knowledge of teaching science- empirical, theoretical, pedagogical content knowledge, curriculum for teaching of science 3) Biological and society – agriculture, human, health leisure, culture and aesthetic values, organization of social events	analyse the nature and scope of science	Lecture with appropriate resources from videos	Prepare a video regarding augmente d reality on science concepts	Peer tutoring (1 hour)	https://youtu.be/fqUdSEjkJA https://youtu.be/x8yXnFbMHAI https://youtu.be/OUUK0bjDtY <u>A</u>	Internal assessment	

UNIT –II L-4, P-2, T-2 1)Aims and objectives of teaching biological science at different levels- primary, secondary, higher secondary 2)General and specific objectives of teaching biological science 3)Blooms taxonomy of Educational objectives ( Cognitive, Affective, and Psychomotor Domains )	Apply and demonstrate of blooms taxonomy in the class room	Lecturing with help of PowerPoint	Prepare a video regarding covid awareness	Group discussion (1 hour)	https://youtu.be/765EtkVwmzw https://www.youtube.com/live/L KZz8z0bu6E?feature=share	Sessional test
UNIT –III L-4, P-2, T-2 1)Micro teaching –definition skills need and importance ,skill of explaining, stimulus variation, probing questioning, reinforcement set induction 2)Macro teaching – year plan, unit plan, lesson plan stating instructional objectives, identifying learning experiences, appropriate strategies, teaching aids evaluation tolls and learners participation 3)Methods of teaching biological science, lecture method, inductive method, deductive method, analytic and synthetic method , problems solving method, project methods ALM, ABL	Analyzes the significance of methods of micro teaching	Lecture with demonstration	Write module for any of the science school content based on pre test, post test and embedded test	Cooperativ e learning (1 hour)	https://youtu.be/PRuFrrB2wGk https://youtu.be/HXubRkBqKJg https://youtu.be/13aGAQ9zSW <u>w</u>	Assignments

UNIT -IV L-4, P-5, T-3 SCHOOL SCIENCE AND CURRICULUM 1)Trends in science curriculum: different types of curriculum 2)NCERT and SECRT curriculum and their impact on curriculum development in India 3)Analysis of Text Books : biological science text books characteristic of good science text books 4)Position of science text book 5)Principles of writing text books selection in India 6)Procedure of text Books	Understands the value of science text books	Lecture with demonstrate	Conduct a club activity on the national science day	Group Discussion	https://youtu.be/nvyWIwUAF34 https://youtu.be/vC5VD-rao7U	Mid Semester
<ul> <li>UNIT –V L-5, P-2,T-4</li> <li>PEDAGOGICAL SHIFT IN BIOLOGICAL SCIENCE</li> <li>1) Pedagogical shift from science as fixed body of knowledge to process of constructing knowledge.</li> <li>2) Pedagogical shift in planning teaching – learning experiences.</li> <li>3) Democratizing learning: critical pedagogy, constructivist approach and inclusive curriculum.</li> </ul>	Adequate skills in using proper and suitable method of biological science	Lecturing with the help of videos	Write a report regarding important science centers and their contributi ons	Interactive learning	https://youtu.be/NnB6PRIE8yY https://youtu.be/zN9DenS4RuU	Model Exam

#### COURSE PLAN FOR PEDAGOGY OF HISTORY

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COURSE CODE AND TITLE	
NO. OF CREDIT	
NO OF HOURS	
SEMESTER	

#### **BPC1 PEDAGOGY OF HISTORY I**

# Salem 48

	Unit	<b>Course outcomes</b>	Teaching learni	ing Activities (w	vith hours)	Resources	Assessment
	Omt	to be achieved	Lecture	Practical	Tutoring	Resources	Assessment
	UNIT I: HISTORY ITS CATURES AND DIMENSIONS (L-5, P-2, T-2)		QX.	101 Auto		https://www.youtube.com/watch ?v=gdGkyEwXjRM	
1) l	History - Definition Concept		Lecturing			<u>guokyEwAjtwi</u>	
2) \$	Scope and structure of history	acquire knowledge of	(45 minutes) Lecturing (40 minutes)	Prepare timeline for a	Peer tutoring (1 hour)	https://www.youtube.com/watch ?v=3I2IHQdp_U8	Based on the report
1	Values of teaching history – practical, intellectual social, moral, disciplinary and cultural	History and its features	Lecturing	history topic in secondary level curriculum.		https://ddceutkal.ac.in/Syllabus/ MA_Education/Education_Pape r_5_history.pdf	prepared by the student on timeline
	Dimensions of history-time, place, continuity, and development	Sti Satada	Lecturing (1 hours)		Group discussion on values of	https://www.youtube.com/watch ?v=8Wr7lz-HGzI	
	Classification of history: World, National and Local and Classification of history based on time.	P,	Lecturing (1 hours)		teaching history		

1) 2) 3) 4)	teaching history specific aims of teaching history at elementary, high and higher secondary stage Blooms taxonomy of educational objectives (Cognitive, affective and psychomotor)	understand the aims and objectives of teaching history	Lecturing (1 hour) Lecturing (1 hour) Lecturing (1 hours) Lecturing (2 hours) Lecturing (2 hours)	Practice to write general and specific objectives. Brainstorming (1 hour) Think Pair Share	Peer tutoring (1 hour) Peer tutoring (1 hour)	https://www.youtube.com/watch ?v=C92zSAxZfzI https://www.youtube.com/watch ?v=-ivSxbWwGpA https://www.youtube.com/watch ?v=ayefSTAnCR8 https://www.youtube.com/watch ?v=RKWkG-leQ7 https://www.youtube.com/watch ?v=poWd4XJRdTg	Required feedback is given based on their list of general and specific objectives for a given topic Mid semester Examination (CIE)
1) 2)	UNIT III: PLANNING FOR TEACHING HISTORY (L-5, P-4, T-2) Micro-teaching - concept, objectives, principles and phases of micro teaching – micro teaching cycle	Sti Satada	Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour)	Practice of writing unit plan and lesson plan	Peer tutoring (1 hour)	https://www.youtube.com/watch ?v=e9DQW8RgGc0	

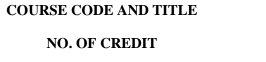
		Γ	Γ	Γ	Γ	1	
3)	Reinforcement, Using black board- Need for Link lesson in Micro teaching, Mini teaching skills		Lecturing with teacher made ppt (1 hour)	Conducting Quiz			
4)	Macro teaching- Unit plan steps, characteristics of a good unit plan	enable to develop knowledge in	Lecturing with		<u>્</u>	https://www.youtube.com/watch ?v=wcZH66rw6AY	Organised quiz to assess
5)	Lesson plan – steps, writing instructional objectives. Herbartian steps – planning for	Planning for teaching history	teacher made ppt (1 hour)	Group	Peer tutoring (1 hour)		students knowledge
	specific behavioural changes – selection and organization of concepts, teaching aids, learning experiences, evaluation, recapitulation and assignment		Lecturing (1 hour)	Discussion	nte	https://www.youtube.com/watch ?v=e9oWw3Ezzf8	
A	UNIT IV: METHODS AND APPROACHES OF TEACHING HISTORY (L-6, P-2, T-2)		FEduca	101			
1.	Teaching methods: Lecture, Storytelling	Know the	Lecturing with teacher made ppt			https://www.youtube.com/watch	Assessment for the report
2.	Dramatization, Supervised study, Dalton Plan, Inductive, Deductive, Unit Method, Team Teaching	methods and approaches in pedagogy of teaching history	(50 minutes) Lecturing with teacher made ppt	Prepare a report on the ways to adopt		<u>?v=U4sQ0_ko5i0&amp;list=PL2jma</u> <u>KxjSoyirCMgrwlv5eB-</u> <u>TXRfVfIPf</u>	on the ways to adopt storytelling method in
3.	Activity based learning, Problem solving and Role-play method –	STISAL	(50 minutes)	storytelling method in history	Peer tutoring (1 hour)	https://www.youtube.com/watch ?v=cgSheJLRFC0	history teaching.
4.	Heuristics/discovery method, project method	T	(1 hour)	teaching		<u></u>	
			(1 hour)				

<ol> <li>Approaches to teaching history – behaviourist approach, constructivist approach; interdisciplinary approach,</li> <li>Integrated approach; child-centred approach; environmental approach</li> </ol>		Lecturing (1 hour) Lecturing (1 hour)	Panel Discussion	Peer tutoring (1 hour)	https://www.youtube.com/watch ?v=tX1bzMDeF_4	Mid Semester Examination II (CIE)
<ol> <li>UNIT V: RESOURCE FOR TEACHING HISTORY (L-5, P-2, T-2)</li> <li>Need and significance of resources for teaching history.</li> <li>Print Resources- Newspaper, Journal, Magazines, Reference book map and different</li> <li>Types of charts, Encyclopaedia, Textbooks, Novel and Fictions biographies.</li> <li>Community Resource: Field trip, Museum, Library</li> <li>Role of History teacher in the society</li> </ol>	understand the media, materials and learning resources for teaching history	Lecturing (1 hour) Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour)	Discussion on importance of biographies in history teaching Write an assignment on role of community resources in teaching history	Peer tutoring	https://www.youtube.com/watch ?v=PBy02BKA1zE https://www.youtube.com/watch ?v=JbXug4er2es https://www.youtube.com/watch ?v=8cVqAXUW3zI	Model Examination (CIE) End Semester Examination

# BPC2- தமிழ் கற்பிக்கும் முறைகள் பகுதி – 11

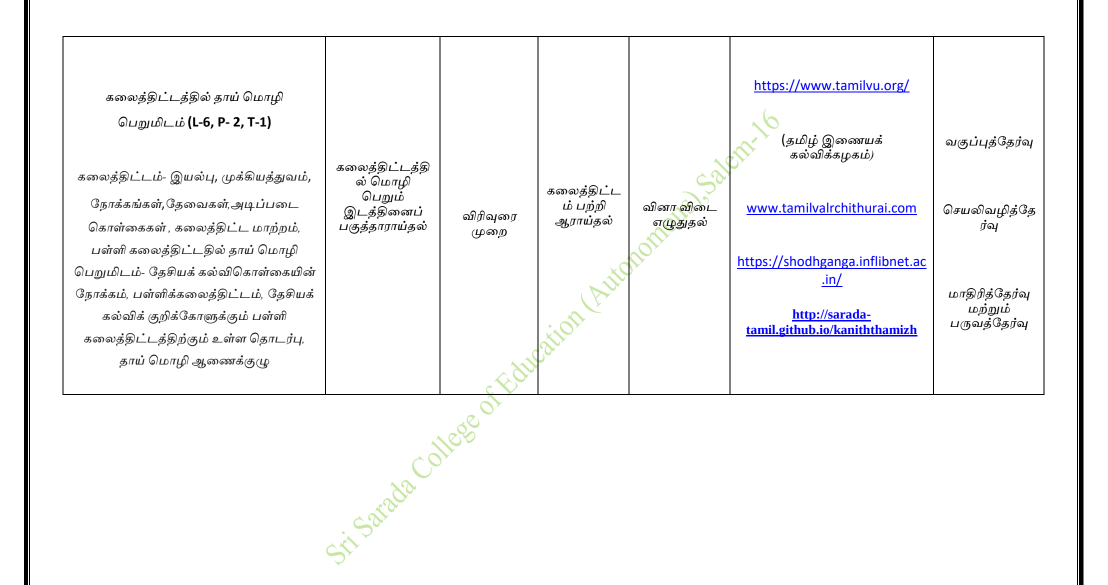
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BPC2- தமிழ் கற்பிக்கும் முறைகள் பகுதி – 11



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	1			mour	T	
N/OV/#	கற்றல்	கற்றல் க	ற்பித்தல் செயல்	முறைகள்		மதிப்பீடு
அலகு	கற்றல் விளைவுகள்	முறைகள்	செயல்பாடுக ள்	பயிற்சி	கற்பித்தல் வளங்கள்	பதாபபர
மொழியின் பங்கும் இன்றியமையாமையும் (L-5, P-2, T-1) மொழி கற்பித்தலின் இன்றியமையாமை> இலக்கிய நயம் கண்டு இன்புறுதல்> படைப்பாற்றல் கற்பனையாற்றல், அழகுணர் ஆற்றலை வளர்த்தல், சமூகப்பண்பாட்டினை வளர்த்தல், நீதிகளை புகட்டல், வாழ்க்கை நடத்தத் தேவையான திரங்களைப் பெறுதல் பயிற்று மொழியாக துலங்குதல், கற்றலில் மொழியை மையப்படுத்துதல், பல்வேறு கலாசார விழிப்புணர்வை ஏற்படுத்துவதில் மொழி கற்பித்தலின் பங்கு, பன்மொழி வகுப்பறை	மொழியின் பங்கினையும் முக்கியத்துவத்தி னையும் போற்றியுரைத்த ல்	விரிவுரை கலந்துரையா டல்	கட்டுரை எழுதுதல் திறனாய்வு செய்தல்	குழு கற்றல்	<u>https://www.ulakaththamizh.in</u> <u>/</u> (உலகத் தமிழாராய்ச்சி நிறுவனம்) <u>https://tamilvalarchithurai.tn.g</u> <u>ov.in/</u> (தமிழ் வளர்ச்சித் துறை) <u>http://sarada-</u> <u>tamil.github.io/kaniththamizh</u> <u>http//</u> <u>www.maduraiproject.com</u> <u>https://eegarai.darkbb.com</u>	புறவய வினாக்கள் இடைப்பருவத் தேர்வு

<b>தமிழ் மொழி கற்பித்தலின் நோக்கங்கள்</b> மற்றும் குறிக்கோள்கள்(L-4, P-3, T-2) பல்வேறு நிலைகளில் தமிழ் மொழி கற்பித்தல் – புளூமின் கற்பித்தல் வகைபாடு	புளூமின் கற்பித்தல் நோக்கங்கள் மற்றும் குறிக்கோள்களை , வகுப்பறையில் பயன்படுத்தி கற்பிக்கும் திறன் பெறுதல்	விதிவருமு றை வினா விடைமுறை	மன வரைபடம் வரைதல் விவாதம் வரைப்பட தாள்	கூகுள் வகுப்பறை மூலம் ஒப்படைப்பி னை சமர்ப்பித்தல்	https://www.tamilvu.org/ (தமிழ் இணையக் கல்விக்கழகம்)	இடைப்பருவத் தேர்வு
<b>நுண்ணிலை கற்பித்தல் பயிற்சி(L -5, P -3, T-</b> 2) நுண்ணிலை மற்றும் வகுப்பறை கற்பித்தல் திறன்கள் – வருட பாடத்திட்டம்- அலகு பாடத்திட்டம்	நுண்ணிலை கற்பித்தல் திறன்களில் பயிற்சி பெறுதல்	குழு கற்பித்தல் முறை, தனி பயிற்சி முறை	ஒப்பார்கு ழு பயிற்சி செய்தல்	காட்சி கேள்வி ஒளிப்பதிவு செய்தல்	www.tamilvalrchithurai.com https://shodhganga.inflibnet.ac .in/	வகுப்புத்தேர்வு புறவயத்தேர்வு
மொழி கற்பித்தல் முறைகள் <b>(L-5 P- 5, T-1)</b> பண்டையோர் பயிற்று முறைகள்: சொற்பொழிவு தடை -உரையாடல்- பன்முகப் - வினா விடை -விடைமுறை -காரண காரியம்- விதிவிளக்கம் -பயிற்சி கதை - விரிவுரை முறை : புதிய முறைகள் -விளையாட்டு முறை- சொல்லும் முறை குழு - தனிப்பயிற்சி- நடிப்பு முறை - மேற்பார்வை படிப்பு முறை- கற்பித்தல் ஒப்படைப - செயல்திட்ட முறை்பு முறை	பல்வேறு கற்பித்தல் முறைகளை வேறுபடுத்தி கற்பிக்கும் திறன் பெறுதல்	ஒப்படைப்பு முறை சொற்பொழி வு முறை குழு கற்பித்தல் முறை	Slido.com	வினா விடை எழுதுதல்	Skill India -Central Government Scheme Naan Muthalvan – State Government Scheme <u>http://sarada-</u> <u>tamil.github.io/kaniththamizh</u> http// <u>www.maduraiproject.com</u> <u>https://eegarai.darkbb.com</u>	வகுப்புத்தேர்வு Survey heart – செயலிவழி



### COURSE PLAN FOR PEDAGOGY OF ENGLISH

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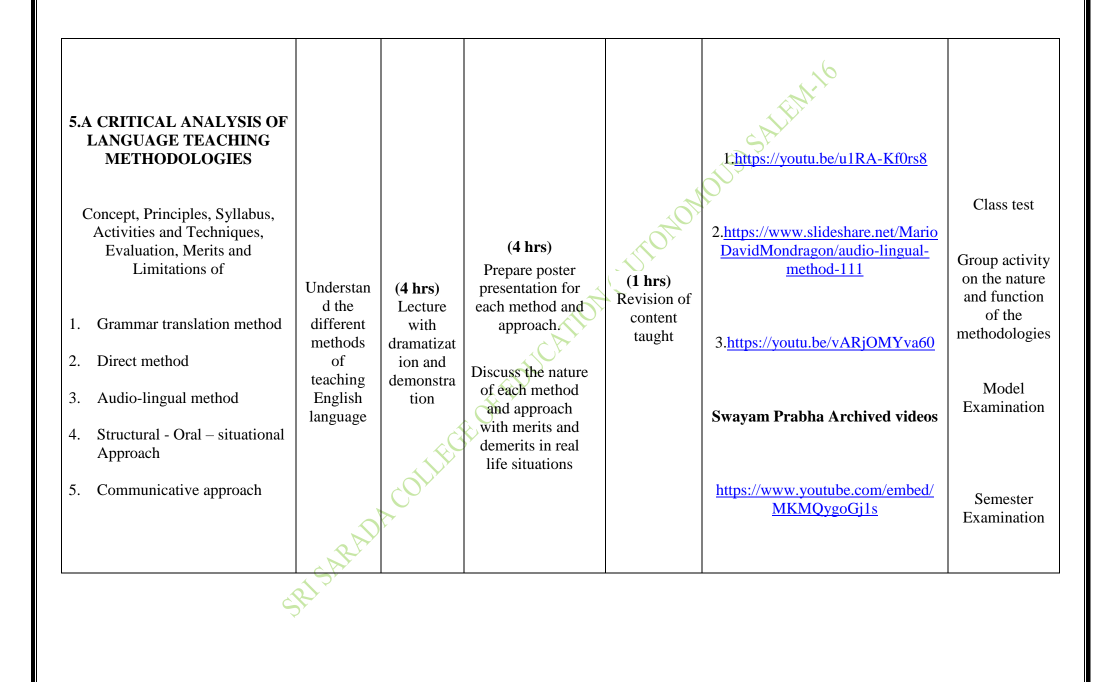
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NO OF HOURS	
SEMESTER	

BPC2 PEDAGOGY OF ENGLISH

	Course	Teaching	learning Activities (	with hours)		
Unit	outcomes to be achieved	Lecture	Practical	Tutoring	Resources	Assessment
<ul> <li>1 NATURE AND ROLE OF LANGUAGE</li> <li>1. Home language and School language</li> <li>2. Centrality of language in curriculum</li> <li>3. Language as a school subject and as the medium of instruction</li> <li>4. Functions of language- Expressive, Informative and Directive</li> <li>5. Multilingual and Multicultural classroom.</li> </ul>	recognise the role and functions of language in various contexts	(6 hrs) Lecture with demonstra tion	(4 hrs) Distinguish the difference between home language and school language with real life situations. Explore each function of language in different scenario. Discuss the challenges of multilingual and multicultural classroom	(3 hrs) Revision of the content and facts through Blooket	<ol> <li><u>https://egyankosh.ac.in/bitstream/</u> 123456789/46602/1/Unit-2.pdf</li> <li><u>http://epgp.inflibnet.ac.in/epgpdat</u> a/uploads/epgp_content/S000033S O/P000300/M017301/ET/1470805 670LanguageandEducationText.pdf</li> <li><u>https://www.britishcouncil.org/vo</u> ices-magazine/reasons-for-teachers- to-prioritise-home-languages-in- education</li> </ol>	e-quiz (Kahoot) (quiziz) Panel discussion on the centrality of language in curriculum Mid-Semester

3.OBJECTIVES, SKILLS AND METHODS OF TEACHING ENGLISH         1. Bloom's Taxonomy of Educational Objectives with respect to language teaching.         2. Micro teaching – definition, principles, cycle, advantages and limitations.         3. Micro skills – Set Induction Explaining             Micro teaching – definition, principles, cycle, advantages           3. Micro skills – Set Induction Explaining	<ul> <li>2 ENGLISH LANGUAGE TEACHING IN INDIA</li> <li>1. Position of English as a second language in India</li> <li>2. Objectives of Teaching English-Cultural, Literary, Utilitarian, Linguistic and Integrative</li> <li>3. Factors affecting the language of English –Linguistic, Psychological and social.</li> <li>4. English as a link language in global context.</li> <li>5. Interference of mother tongue in learning English</li> </ul>	Identify the position and purpose of English language in India	( <b>3 hrs</b> ) Lecture with dramatizat ion and content from e resources	(3 hrs) Draw a mind map on objectives of teaching English. Collect relevant information on English as a global language	(2 hrs) Revision of the content taught	1.https://egyankosh.ac.in/bitstream/ 123456789/20999/1/Unit-15.pdf 2.https://egyankosh.ac.in/bitstream/ 123456789/46833/1/Unit-1.pdf	Debate on the factors affecting the English language. Group Discussion on the factors affecting learning of English Mid-Semester
Questioning, Probing Questions, Lesson plan	<ul> <li>METHODS OF TEACHING ENGLISH         <ol> <li>Bloom's Taxonomy of Educational Objectives with respect to language teaching.</li> </ol> </li> <li>Micro teaching – definition, principles, cycle, advantages and limitations.         <ol> <li>Micro skills – Set Induction, Explaining,</li> </ol> </li> </ul>	RSARAD	Lecture with demonstra	Teach a piece of content using micro teaching	Revision of the content taught with demonstrati	ms-taxonomy-questions-75982.https://gyanshalatips.in/micro- teaching-detailed-notes-for-b-ed/3.https://classroom.synonym.com/d ifferences-micro-macro-teaching- 8479909.html4.https://projectkings.com.ng/2020/	

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Reinforcement and Stimulus	Learn the				5. <u>https://www.edusys.co/blog/micr</u>	preparation on
Variation, Closure.	skills and				o-lesson-plan-vs-macro-lesson-plan	the basis of
4. Need for Link lesson in	methods				had a second sec	three domains
Micro teaching.	of		Prepare a concept		6. <u>https://www.swayamprabha.g</u>	of Bloom's
5. Macro teaching – Year	teaching		map on Bloom's		ov.in/index.php/program/arch	Taxonomy
plan, Unit plan, lesson plan for	English		Taxonomy with		ive_he/1	
teaching prose, poetry,	language		reference to		(G) ×	
grammar, and composition –			teaching English.		Swayam Prabha Archived videos	
Difference between teaching					https://www.youtube.com/embed/6	Sessional test
prose and poetry					NZONZ44t8M	
					1.https://archive.nptel.ac.in/content/	
4. PHONETICS OF ENGLISH					storage2/courses/109106085/downl	
				AUTOS	oads/03-	
1. Different speech organs and			~	(r	%20Phonetics%20and%20Phonolo	
their role in the production of			(2 hrs)		gy-%20week%203.pdf	Transcription
speech sounds					••	of a paragraph
-		(6 hrs)	Articulate the		2.https://egyankosh.ac.in/handle/12	from a
2. The individual sounds-vowels	Recognise	Lecture	sounds and		3456789/22489	textbook
& consonants phonetic	the role of	with	recognise the	(2 hrs)		
transcription.	speech	demonstra	source of	Revision of	3.http://epgp.inflibnet.ac.in/epgpdat	
-	organs in	tion and	production of the	the content	a/uploads/epgp_content/linguistics/	Preparation of
3. Classification of consonant	production	content	sounds.	with	02.introduction_to_phonetics_and_	audio
	of sounds	from	2	demonstrati	phonology/04functional_anatomy	recording with
4. Classification of vowels	(Phonetics	audio	Design a picture	on and	of_speech_organs/et/7654_et_et_0	proper accent
	)	visual	of speech organs	video clips	4.pdf	
5. The sound patterns of English		resources	using improvised			
language -phone & allophones,		8	aids and label the		Swayam Prabha Archived videos	E quiz
Minimal pairs, Assimilation,			parts		https://www.youtube.com/embed/V	(kahoot)
Elision, Strong and Weak forms			*		pHo7sKkPBE	. ,
and Word Accent.						
2	R.				https://www.youtube.com/embed/c	
	2				pS0WjMjycY	



### COURSE PLAN FOR EXPLORING LIBRARY AND OTHER LEARNING RESOURCES

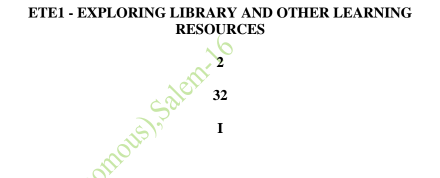
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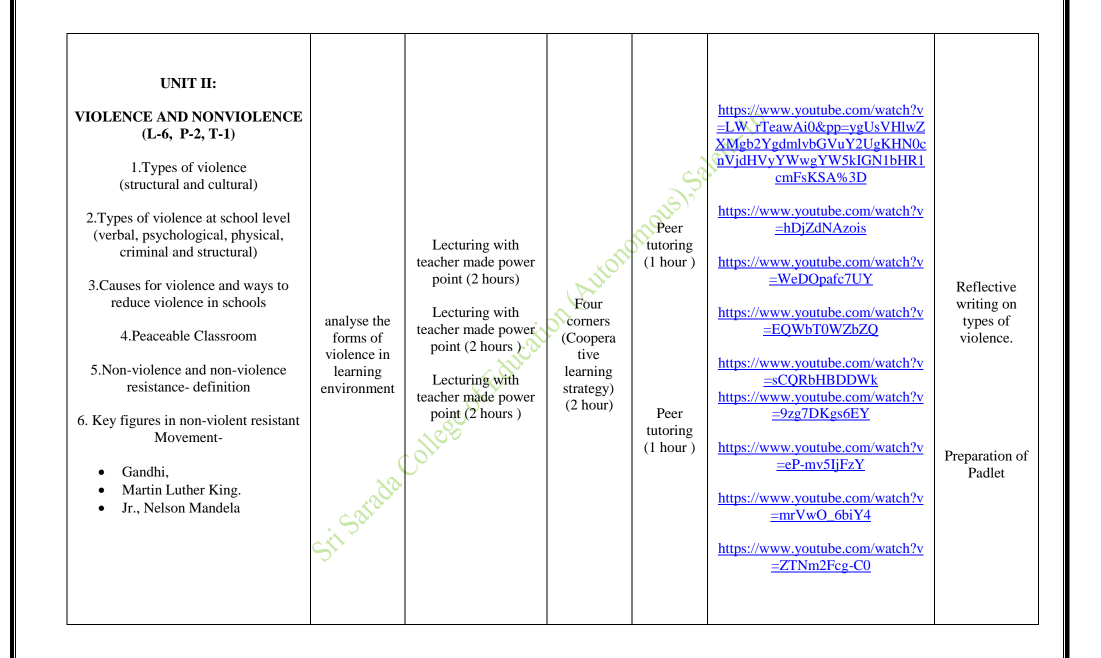
Unit	Course outcomes to be achieved	•	g Learning Act With hours) Practical	ivities Tutoring	Resources	Assessment
<ul> <li>UNIT I: LIBRARY (L-5, P-1, T-1)</li> <li>1. S.R.Ranganathan – Father of Library Science,</li> <li>2. Laws of library science</li> <li>3. 3. Types of Libraries – National, Public, Academic and Special Libraries</li> <li>4. Knowing your library-Layout of the library</li> <li>5. Library Committee: Constitution and its functions.</li> <li>6. Dimensions of setting up of a school library</li> </ul>	recognize the different kinds of libraries	Lectures with PPT (2 Hours) Lectures with PPT (2 Hours) Instruction ( 1Hour)	Demonstrati on (1 Hour)	Revision of the content taught (1 hour)	Gokhale,S.B (2019), Standards in Library and Information Science, APH Publishing Corporation. <u>https://www.isibang.ac.in/~library/portal/Pag</u> es/SRRBIO.pdf <u>https://egyankosh.ac.in/bitstream/123456789</u> /35226/5/Unit-4.pdf <u>https://epgp.inflibnet.ac.in/epgpdata/uploads/ epgp_content/S000021LI/P000203/M00444</u> <u>1/ET/145311003118-ET.pdf</u> <u>https://www.lkouniv.ac.in/site/writereaddata/ siteContent/202004050627538676Pratibha_ Shukla_lib_sc_Library_authority.pdf</u>	Assignment

<ul> <li>UNIT II: LIBRARY AS AN INFORMATION RESOURCE (L-4, P-1, T-1)</li> <li>1.Definition of Information sources <ul> <li>Types of sources- Documentary, Non documentary, Primary, Secondary and tertiary</li> </ul> </li> <li>2. Library as a resource of learning, pleasure and concentration</li> <li>3. School library as an intellectual space for students and teacher.</li> <li>4. Locating information and using it for one's own career development - Resources helpful in providing information for career development: newspaper, magazines, websites, learning guides members of local community, resource persons</li> </ul>	list the requirements needed to set up an academic library in school.	Lectures with PPT (2 Hours) Lectures with PPT (2 Hours)	Current Event Analysis to develop Students Critical Thinking (2 hours)	Discussion Session on the Topic "Book Talk" (2 hours)	https://egyankosh.ac.in/bitstream/123456789 /59867/1/Categories%20of%20Information %20Sources.pdf https://www.studocu.com/in/document/jamia -millia-islamia/library-science/documentary- and-non-documentary-sources-of- information/22972087	Seminar- Reading a Resources from the Library
UNIT III: LIBRARY SERVICES (L-5, P-2, T-1) 1. Acquisition, Circulation Work 2. Reference and Information Services, Documentation Services 3. Types of books and other material used by different readers 4. Techniques of keeping these books and materials. 5. User education in academic libraries, Role of teachers in library usage	describe information and documentation services of library	Lectures with PPT (2 Hours)	Hands on experience (2 Hours)	project work: Library Service	https://egyankosh.ac.in/bitstream/123456789 /59869/1/Circulation%20Services.pdf https://egyankosh.ac.in/bitstream/123456789 /35336/5/Unit-9.pdf https://egyankosh.ac.in/bitstream/123456789 /33052/1/Unit-12.pdf	Report about your Co- operation in our Library Services

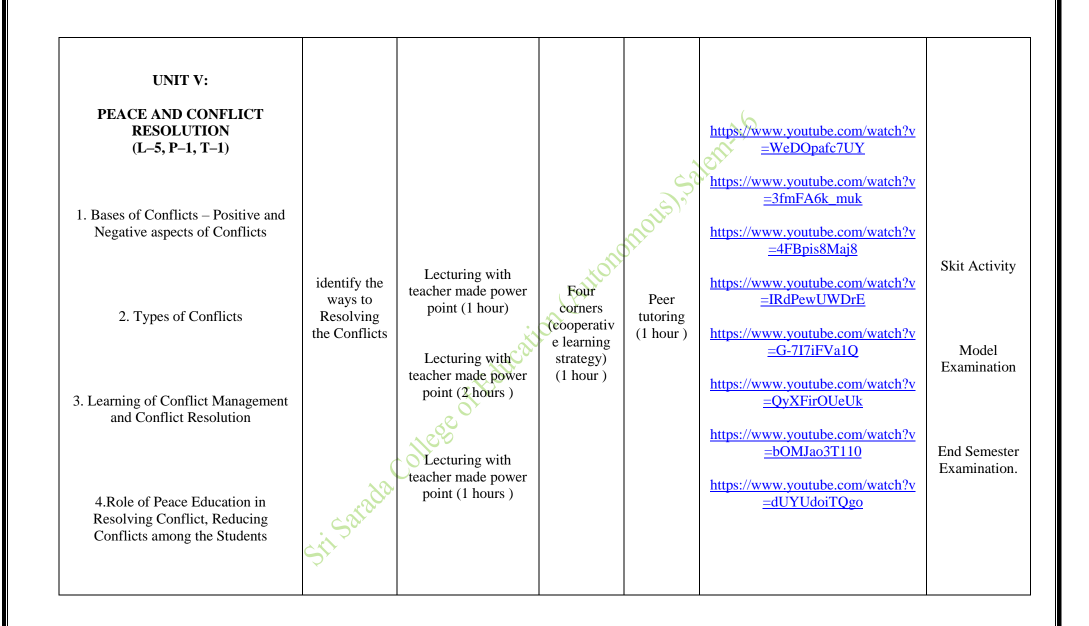
<ul> <li>UNIT IV: LIBRARY MANAGEMENT SYSTEM (L-4, P-1, T-1)</li> <li>1. Principles of Library Management, Structure of library</li> <li>2. Functions of library. Different sections of library.</li> <li>3. Classification, Cataloguing,</li> <li>4. Preservation and Conservation of information materials.</li> </ul>	review the importance of preserving and conserving information materials in the library.	Lectures with PPT (2 Hours) Instruction (1Hour)	Online Catalogue visits (1 Hour)	field visits Library visit (3 hours)	Mahapatra, P. K. (2002). Human resource management in libraries. New Delhi: Ess Ess Publishers. <u>https://nios.ac.in/media/documents/SrSecLib</u> <u>rary/LCh-015A.pdf</u> <u>https://egyankosh.ac.in/bitstream/123456789</u> <u>/33060/1/Unit-1.pdf</u> <u>https://nios.ac.in/media/documents/SrSecLib</u> <u>rary/LCh-011.pdf</u>	Speech on Preservation of Books
<ul> <li>UNIT V: Library Automation and Information Networks (L – 3, P – 1, T-1)</li> <li>1. Library Automation: Definition – Digital Library</li> <li>2. OPAC (Online Public Access Catalogue) Library Software.</li> <li>3. Role of Library and Information Professionals in Digital Era</li> </ul>	equip professionally with library automation and information networks	online demonstration (2 Hours)	Online searching of databases (2 Hours)	Open Access Initiatives (2 Hours)	https://www.lisworld.in/p/role-of-opac-and- digital-library.html#.Y3x_2loypIc.whatsapp Rhyno, Art. (2005). Using open source systems for digital libraries. Westport: Libraries Unlimited	Web Resource Evaluation

COURSE PLAN FOR	PEACE EDUCATION

COURSE CODE AN	<b>D TITLE</b>	:		SES1 - I	PEACE EDUCATION	
NO. OF CREI	DIT	:			2	
NO OF HOU	RS	:			left <sup>32</sup>	
SEMESTEI	ĸ	:		58	I	
	Course	Teaching Learning	Activities (wi	th hours)		
Unit	Outcome to be achieved	Lecture	Practical	Tutoring	Resources	Assessment
UNIT I: PEACE AND PEACE EDUCATION (L-6, P-1, T-1) 1.Peace – meaning, concept and types and sources 2.Peace education – definition, history, need and scope 3.UNICEF approach and UNESCO framework to Peace Education 4.Models for peace-Thematic, flower and integral 5.Ways to integrate peace into the curriculum and formal subjects 6.Activities for developing peace	recognize the concept of peace, peace	Lecturing with teacher made power point (1 hour 30 minutes ) Lecturing with teacher made power point (1 hour) Lecturing with teacher made power point (1 hour )	Think pair share (cooperativ e learning strataging)	Peer tutoring (1 hour )	https://www.youtube.com/watch?v         =JwNvfg752R4         https://www.youtube.com/watch?v         =j7GkKm4ZNRU         https://www.youtube.com/watch?v         =IfRZKXZOays         https://www.youtube.com/watch?v         =prhO8a9e2Dw	Skit Activity
(debating, colloquy, fish bowl, value clarification, case studies, brainstorming, puzzles, self- expression, storytelling, making stories, guided fantasy, action out, icebreaker and energizer)	education and its related issues	Lecturing with collaborative ICT tool (1 hour 30 minutes) Brain storming (1 hour)	strategies) (1 hour)	Peer tutoring (1 hour )	https://www.youtube.com/watch?v =iO-jMYgF6Qs https://www.youtube.com/watch?v =ozePVL9L2AA	Mid Semester Examination



UNIT III: PEACE EDUCATION AS TRANSFORMATIVE PRACTICE (L-5, P-1, T-1) 1.Transformative model of peace education- elements (diversity, participatory learning, globalized perspectives, indigenous knowing and spiritual underpinning) 2. Implementing the transformative model of peace education	describe the transformativ e model of peace education	Lecturing with teacher made power point (3 hours 30 minutes) Lecturing with teacher made power point (1 hours 30 minutes)	Fish bowl technique (cooperativ e learning method ) (1 hour )	Peer tutoring (1 hour )	https://www.youtube.com/watch?v =4xs7wDSpZjE https://www.youtube.com/watch?v =2d1W4pHeCkg https://www.youtube.com/watch?v =nl1mgb5fHlY https://www.youtube.com/watch?v =iE-fXrcia4s	Skit Activity Mid Sem Group Discussion
<ul> <li>UNIT IV: GLOBAL CITIZENSHIP AND MULTICULTURAL EDUCATION (L-4, P-1, T-1)</li> <li>1.Global citizenship-Meaning</li> <li>2. Multiculturalism- meaning, principles, goals and key concepts (bias, prejudice, discrimination, stereotype, ethnocentrism, relativism and racism)</li> <li>3. Multiculturalism in peace education</li> </ul>	review the importance of the concept of multiculturali sm in Peace Education	Brain storming (30 minutes) Lecturing with teacher made power point (2 hour ) Lecturing with teacher made power point (1hour 30 minutes )	Jig saw method (1 hour )	Peer tutoring (1 hour)	https://www.youtube.com/watch?v         =nhb6sLmhs         https://www.youtube.com/watch?v         =uLeREqPKR08         https://www.youtube.com/watch?v         =fod6K-RhSaw         https://www.youtube.com/watch?v         =cPq5Azvf6dA         https://www.youtube.com/watch?v         =dBWmb7iyLYY         https://www.youtube.com/watch?v         =dBWmb7iyLYY	Panel Discussion



#### **COURSE PLAN FOR PERSPECTIVES IN EDUCATION**

COURSE CODE AND TITLE NO. OF CREDIT

**NO OF HOURS** 

# BCC4-PERSPECTIVES IN EDUCATION 3

SEMESTER	:

# 48

TEMPLATE FOR DETAILED COURSE PLANNING IN BLENDED LEARNING MODE

Faculty/Instructor: (Your Name)

Institute (Dept/College/Institute):

**Programme:** 

**Course Topic:** 

Intended participants' size per batch:

**Duration:** 

- Dr. K. P. Shanmuga Vadivu

- Sri Sarada College of Education (Autonomous)

- B.Ed

- Perspectives in Education

- 48

- (48 hours for learning from resources, live sessions, active participation in individual and group activities, assignments, etc. in both in-class and out-of-class settings)

#### **LEARNING OUTCOMES (LO):**

After completing this course, participants will be able to:

- Recognize the concept of Educational Philosophy
- Identify the relationship between Education and Philosophy
- Analyze the scope of Educational Philosophy
- Distinguish the different types of schools of Education
- Recognize the educational philosophy of eastern philosophers
- Realize the educational philosophy of western philosophers
- Design the curricular activities for developing International Understanding and National Integration
- Categorize the role of National agencies on Education
- Examine the dimensions of quality education

## **COURSE STRUCTURE**

		UNITS AND SUB-TOPICS	HOURS
		Unit 1	
1	1.1	Meaning and Definitions of Philosophy	1
2	1.2	Relationship between Philosophy and Education	1
3	1.3	Scope of philosophy of Education	1
4	1.4	Philosophies of Education- Idealism, Realism, Naturalism, Pragmatism and Existentialism	4
	L	Unit 2	
5	2.1	Eastern Philosophical Thoughts of Mahatma Gandhi, Rabindranath Tagore, Swami Vivekananda and Sri Aurobindo	3.5
6	2.2	Western Philosophical Thoughts of Rousseau, Freebel, John Dewey, Montessori	3.5
	I	Unit 3:	
7	3.1	International Understanding and National Integration : Meaning & Concept	2
8	3.2	Obstacles	4
9	3.3	Curricular for developing International Understanding and National Integration	3
10	3.4	Co-Curricular activities for developing International Understanding and National Integration	4
		<b>Unit 4:</b>	
11	4.1	Central and State Government Organizations (MHRD,UGC,NUEPA,NCERT,SCERT,NCTE,NAAC,RCI)	8
12	4.2	Government Schemes	4
	L	Unit 5:	
13	5.1	Meaning and Characteristics of Quality Education	1
14	5.2	Dimension of Quality Education	2
15	5.3	Indicators of Quality	2
16	5.3	Role of IQAC in Education	1

S. No. of Module	Number of related LO	Week/ Dates	Out-of-cla	Out-of-class Mode		In-clas	s Mode	Duration in Min.
			Resources (Digital/Non-digital) Books/ articles/ pdf/ URL/ OER*/ CP*/ IM*)	*Activity (Field work/ project/ collaboration on DF* etc./ Creative products, etc.)		Resources (digital/non-digital resources to be provided in the class for group- work)	*Activity (CLS group-work/ instructor-led methods such as lectures, demo/ Concept-mapping/ Quiz/ Games, etc.	
1.1	1	Sep 1 <sup>st</sup> week	-	-	- 010	Jam board activity will be for Brain storming about the concept of educational Philosophy (30 minutes)		30
				S.F.	destion Autor		Following the jam board activity Lecture will be given by the instructor on the fundamentals of Educational Philosophy and followed by small quiz (30 minutes)	30
1.2	1	Sep 2 <sup>nd</sup> week	http://studylecturenotes .com/meaning- relationship-between- philosophy-and- education/ Relationship between Philosophy & Education	da college	https://miro.com/app/ board/09J_lx7QqBs= / IM The above Mind Map will be shared to students before the class as out of class activity Which has the relationship between education and Philosophy (15 min)			15

						Small Group Discussion will be given on Relationship between Philosophy and Education (30minutes)		30
						alemilo	Lecture will be given to sum up the group discussion given by the students (15 minutes)	15
1.3	1	Sep 2 <sup>nd</sup> week	https://www.slideshare .net/TasneemKhokhar/ naturescopemeaningfu nction-of-philosophy- in-education The above slide share link will be shared to give an overview of scope of educational philosophy, based on that student will be asked to present the slides during in the class room (10 minutes)	- of the	acation Autono	nous		10
			Sar	da colleb		Students will be divided in to seven groups and the representative of the group will present the concept on scope of educational Philosophy. (35 Minutes)		35
			۲ <b>ر</b>				Summarization will be given through Lecture (15 minutes)	15

1.4	6	Sep 3 <sup>rd</sup> week	https://www.newfound ations.com/GALLERY /ISMS.html The above comparison chart link will be sent through Edmodo (20 minutes) This Comparison chart is on Western Schools of Philosophy		-	Salemilo		20
					ucation Autono	Four corners strategy will be adopted. Four groups will be divided, and topics on western schools of philosophy will also be written in the board. Students will choose them according to their wish. (25 minutes)		25
				negeoft			Instructions about the activity will be given to the students (15 minutes)	15
		Sep 3 <sup>rd</sup> week	sit Sar	63 COL	-	Group Discussion will be carried out. The representative of the group will note the discussion points. (50 minutes)		50
			ېڅ				The rest of the activity will be described by the Instructor. (10 Minutes)	10

		Sep 3 <sup>rd</sup> week		Google docs will be created. Representative of the group will be instructed to mention their discussion done in the class room. (30 minutes)		Group discussion will be continued (30 Minutes)		30
						Group discussion will be continued (30 Minutes)		30
						Presentation of each group will be given (50 minutes)		50
					×Ć	home	Summarization will be given by the instructor (10 minutes)	35
					UNIT 2			
2.1	5		https://egyankosh.ac. in/bitstream/1234567 89/27371/1/Unit- 3.pdf The Pdf will be sent to the students before the commencement of the class it contains the educational thoughts of Eastern Philosophers (30 min)	da college of the	Jucation	Team Pair Solo Strategy will		30
						Team Pair Solo Strategy will be adopted. four groups will be formed. And the topics on Educational thoughts of Eastern philosophers will be chosen by the students (20 minutes)		20

			Instructions about the activity will be given to the students (10 minutes)	10
		Students will discuss in the group (50 minutes)		50
		Salemit	Instructions about the activity will be given to the students (10 minutes)	10
will be to mak on g act	le slides e created ke a note group ivity. ninutes)	momous		15
	- Education	Students will be divided into pair and the discussion continued (30 minutes)		30
cê	lege of t		The rest of the activity will be described by the Instructor. (5 Minutes)	5
STISTOR		Students are asked to give their solo performance Using Flipgrid aplications (30 minutes)		30
will be	id Videos prepared students		Summarization will be given and followed by Small quiz in Edmodo (10 minutes)	10

2.2	6	Western Philosophers <u>https://create.piktoch</u> <u>art.com/output/55730</u> <u>404-western-</u> <u>philosophers</u> IM The above Piktochart was designed by the instructor and will be shared with the students before the class. It has the educational thoughts of Western Dhilosophare			Introduction will be given		30
		Philosophers. (30 minutes)	college of	Education (Aut	One stray Strategy will be followed for understanding the concept western philosophers and their educational thoughts Instructor will ask questions related to western philosophers and make them to think (20 minutes)		40
		Sti Sar	8			Instructions about the activity will be given to the students (5 minutes)	15
					Students will discuss about the educational thoughts of western philosophers in pair (50 minutes)		50

						Doubts will be clarified for 5 minutes	15
					After the discussion in pair, presentation of the discussion will be held (30 minutes)		30
			The summarization of report will be recorded in Google docs by the students		as Salemilo	Summarization will be given by the instructor and followed by small quiz (10 minutes)	30
				UNIT 3	attor		
3.1	7	National Integration & International Understanding <u>https://wikieducator.</u> <u>org/FYBA_CH3</u> Meaning and concept of National Integration		ducation Aut	Introduction will be given and groups will be categorised		40
		https://www.yourarti clelibrary.com/educa tion/educational- programmes-and- national- integration/76851	da college of		Discussion through pair		60
		Sol and Sol				Summarization throudh oral presentation	20
3.2	7	Obstacles <u>http://anildcsicollege.</u> <u>blogspot.com/2014/0</u> <u>8/national-</u> <u>integration-and-</u> <u>international.html</u>			Introduction and categorization of groups Fish bowl strategy will be selected		60

					Students will discuss the concepts through tutorial groups		60
					Debate		60
			The debate will be recorded and uploaded in you tube		Debate 40 min	Summarization 20min	60
3.3	7	Curricular for developing International Understanding and National Integration <u>https://www.slidesha</u> <u>re.net/npedro/Imsinte</u> <u>grationinschools-</u> <u>national-studt</u>		ion Aut			60
				ducan	Students will discuss the concepts through tutorial groups		60
			of			Oral Presentation	60
3.4		Co Curricular activities for developing International Understanding and National Integration	da colleos		Introduction and categorization of groups		60
		ST			Rally Coach strategy will be adopted for group discussion		60
		Y IIII			Tamil & English major students will be performed fashion parade and Maths major will be showed virtual tour		60

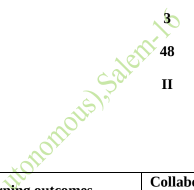
				All the events will be recorded and uoloaded in the you tube		Physical Science major will be performed augmented reality and biological major will be staged mime and History major will be exhibited exhibition		60
		<u> </u>			UNIT 4	alett		
4.1	8		Agencies of Central and State Government Organizations. <u>https://www.slidesha</u> <u>re.net/spraghul06/age</u> <u>ncies-of-teacher-</u> <u>education-57699519</u>		ancotion Auto	Monous Person Introduction and group formation		60
				110000	£Gr	Jigsaw strategy will be adopted Discussion will be on the given topic		120
				202 COF		Group Members will be exchanged and discussion will be continued		120
			5150			Group members will be returned to home group and the discussion will be continued		120
					Google docs will be shared		Summarization	60

4.2	8	Government Schemes https://eduvisors.com /dwnld_assets/PDF/E duvisors_Monograph 			Introduction and group formation		60
					Think Pair Share will be adopted	Topic will be given to think	60
				~	Discussion will be through Pair		60
			Mind map work will be given in pair	ion Aut	Sharing through oral presentation	Summarization	60
				UNIT 5			
5.1	9	Meaning and characteristics of Quality Education	10ge of	Lecture Cum Group Discussion			60
5.2	9	Dimensions of Quality Education	98 Con	Lecture			120
5.3	9	Indicators of Quality	S~	Lecture			120
5.4	9	Role of IQAC		Lecture			60

## COURSE PLAN FOR UNDRSTANDING THE LEARNER

COURSE CODE AND TITLE	:
NO. OF CREDIT	:
NO OF HOURS	:
SEMESTER	:

#### **BCC5- UNDRSTANDING THE LEARNER**



S. No	Unit	Course outcomes	Topics	Learning outcomes	Collaborat ive tasks	Learning sources	Assessment
1.	Emotional, Social And Moral Developmen t	Recognize the emotional, social and moral development of children.	Emotional Development –Meaning and Types of Emotions, Emotional Maturity, Emotional Intelligence, Emotional Quotient Social Development – Social Maturity, Social Skill, Social Intelligence, Factors of Social Development, and Erickson's eight stages of Psycho-Social Development Moral development – Meaning, Kohlberg's theory of moral development, Issues of morality in school, Moral development and classroom Influences of Media on Moral development	<ul> <li>Students will be able to;</li> <li>1.Acquire the knowledge o Emotional Development and, Emotional Maturity</li> <li>2. Classify the types of Emotions</li> <li>3. Describe the Social Development , Social Maturity, Social Skill, Social Intelligence</li> <li>4. illustrate the Erickson's eight stages of Psycho-Social Development</li> <li>5. Demonstrate the Kohlberg's theory of moral development</li> </ul>	Brainstormi ng activity on Kohlberg's theory of Moral developme nt of the person.	http://hdl.handle.net/ 123456789/7906 Mangal, S.K. (2009). Essentials of Educational Psychology PHI Learning Pvt. Ltd., New Delhi. http://hdl.handle.net/ 123456789/23513 http://hdl.handle.net/ 123456789/20752	Internal assessment

2.	Intelligence	Identify students with different levels of intelligence and creativity.	Intelligence- Meaning, Definitions, Nature and Types Theories of intelligence - Spearman, Thurston, Thorndike, Guilford, Gardner and Sternberg Assessment of Intelligence - Verbal, non–verbal, performance, Individual and group Intelligence tests Constancy of IQ Creativity - Concept, Factors and Process – Identification of Creative Potential, Strategies for fostering creativity	Students will be able to; 1. Understand the concept of Intelligence and its types 2. Describe the Theories of intelligence 3. explain the concept of Constancy of IQ 4. Identify the Creative Potentials of school students 5.Comprehend the relationship between the concept of intelligence and creativity	Practice on assessing the intelligence of students through performanc e test	https://youtu.be/hL NuSPfdNF0 http://hdl.handle.net/ 123456789/20702 Santrock John, W. (2001). Educational Psychology, McGraw Hill (International Edition ) Boston.	Sessional test
3.	Personality	Explain the knowledge of personality and techniques of assessing personality in order to plan class room experiences.	Personality - Meaning, Components and Determinants Theories of personality - Type approach, Trait approach, Type-cum- trait approach, Psychoanalytic theory Assessment of personality - Tools and techniques Integrated personality	<ul> <li>Students will be able to;</li> <li>I. Know the Meaning, Components and Determinants of Personality.</li> <li>2. Differentiate the Type approach and Trait approach.</li> <li>3. Explain the Psychoanalytic theory</li> <li>4. Understand and apply the Tools and techniques of personality assessment</li> <li>5.Develop Integrated personality among students</li> </ul>	Organize the Mock interview with any one great personality about their achievemen t.	http://hdl.handle.net/ 123456789/20818 http://hdl.handle.net/ 123456789/31482 http://hdl.handle.net/ 123456789/23503 Sharma, R.N.K; Sharma, R.K. (2007). Advanced Educational Psychology, Atlantic Publishes and Distribution	Assignments

4.	Adjustment And Mental Health	Describe the adjustment and mental health problems of students.	Adjustment - Meaning and process Adjustment mechanisms, adjustment problems - children, adolescents and adults Maladjustment –Meaning and causes Juvenile delinquency, causes, Preventive and curative measures Frustration, conflict, types of conflict and Conflict resolution and mediation Stress – Meaning, types and Stress Management Techniques Mental health- Mental Hygiene and Mental illness: Meaning	Students will be able to; 1.Understand the overview of Adjustment 2. recognize the process of adjustment 3. Compare and contrast between Adjustment and Maladjustment 4. Learn the Stress Management Techniques 5. Differentiate the Mental health,	Role play on mental illness and its impact on achievemen t of students	http://hdl.handle.net/ <u>123456789/8519</u> Sukumar Gowda,N.(2010).Lea rning and the Learner, PHI Learning Pvt. Ltd., New Delhi.	Mid Semester
			Importance, Indicators and measures of mental health	Mental Hygiene and Mental illness Students will be able to; 1.Gain knowledge about		http://hdl.handle.net/	
5.	Thinking, Reasoning And Problem- Solving	classify the types of thinking, reasoning and problem-solving	Meaning, Nature, Types and Tools of Thinking Meaning, Definitions, Types of Reasoning Meaning, definition, Nature of Problem-Solving Factors affecting Problem-Solving	<ul> <li>Meaning, Nature, Types and Tools of Thinking</li> <li>2. Describe the Types of Reasoning</li> <li>3. Demonstrate the Nature of Problem-Solving</li> </ul>	Panel discussion about Values in the contempora	123456789/20728 Yogesh Kumar Singh and Ruchika Nath, (2016).Psychology in Education , A.P.H Publishing corporation New Delhi.	Model Exam
			Strategies of Problem-Solving	<ul><li>4. Identify the Factors affecting Problem-Solving</li><li>5. Observe the concept of thinking, reasoning and problem- solving</li></ul>	ry reality	http://hdl.handle.net/ <u>123456789/20726</u> http://hdl.handle.net/ <u>123456789/37955</u>	

COURSE PLAN FOR AS	SESSMENT FOR	LEARNING
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COURSE CODE AND TITLE	:	BCC6 ASSESSMENT FOR LEARNING
NO. OF CREDIT	:	3
NO OF HOURS	:	48
SEMESTER	:	

	Course	Teaching l	earning Activities	(with hours)		
Unit	outcomes to be achieved	Lecture	Practical	Tutoring	Resources	Assessment
<ul> <li>UNIT I: OVERVIEW OF ASSESSMENT AND EVALUATION : L-6, P-2, T-2</li> <li>1) Distinction between 'Assessment of Learning' and 'Assessment for Learning'</li> <li>2) Assessment, evaluation, test, examination, measurement</li> <li>3) Dimensions and levels of learning</li> <li>4) Retention/recall of facts and concepts; Application of specific skills</li> <li>5) Originality and initiative, Collaborative participation, Creativity, Flexibility</li> <li>6) Contexts of assessment- Subject-related and Person- related</li> </ul>	describe the overview of assessment and evaluation	Lecturing with Brain Storming (30 minutes) Lecturing With teacher made powerpoint (30 minutes) Lecturing With teacher made powerpoint (2 hours )	Review the current examination system in the light of NEP- 2020 (1 hour)	Peer tutoring (1 hour) Peer tutoring (2hours)	https://www.bdu.ac.in/cde/docs/ebooks/B	Assigned activity should be done and reported to leaders and leaders should be reported through Google spread sheets (Peer tutoring) (CIE)

UNIT II PERSPECTIVES OF PSYCHO - SOCIOLOGICAL ASSESSMENT (L-5, P-2, T-1) Behavioristic Perspective of Assessment, Cognitive Perspective of Assessment and Constructivist Perspective of Assessment in the following dimensions; (a) Framing Learning Outcomes, (b) Assumptions of learning, (c) Conduct of assessment activities and (d) The Scope of assessment.	analyse the examination system from sociological and psychological perspectives	Lecturing with infographics (1 hour) Lecturing with teacher made ppt (1 hour) Lecturing with brainstorming (2 hours)	Assume that you are the examination in- charge for a multi-cultural international school. How do you assess their performance? (1 hour)	Peer tutoring (1 hour) Peer tutoring (1 hour)	https://mangaloreuniversity.ac.in/sites/def ault/files/2020/Course10%20Assessment %20for%20Learning%20(English%20Ve rsion).pdf	Mid semester Examination (CIE)
<ul> <li>UNIT III: ASSESSMENT OF SUBJECT-BASED LEARNING (L-5, P-3, T-2)</li> <li>1) Assessment for learning</li> <li>2) Kinds of tasks: projects, assignments, performances</li> <li>3) Kinds of tests and their constructions</li> <li>4) Observation of learning processes by self, by peers, by teacher</li> </ul>	list different kinds and forms of assessment	Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour)	Using Survey Monkey, construct quizzes for the Google Classroom teaching. How do you integrate them with MS-Excel (1 hour)	Peer tutoring (1 hour)	https://docs.google.com/presentation/d/1E hpL87bXNCCaGnmfOKyF- CIvBCL6qKjtVtL- M3d9CI/edit?usp=sharing https://docs.google.com/presentation/d/1v nu5YUtDH14A3eAdrnC1o3y4MBP6qPA FDrTfYV18vY/edit?usp=sharing https://www.nios.ac.in/media/documents/ dled/Block4_502.pdf https://www.tnteu.ac.in/pdf/assesment.pdf https://www.tnteu.ac.in/pdf/assesment.pdf	

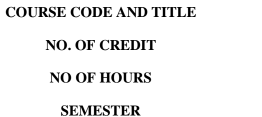
<ul> <li>5) Self-assessment and peer – assessment</li> <li>6) Quantitative and qualitative aspects of assessment: Appropriate tools for each</li> </ul>		Lecturing with teacher made ppt (1 hour)			http://cid.buu.ac.th/information/Eric_Soul sby_Assessment_Notes.pdf https://www.nios.ac.in/media/documents/ dled/Block4_502.pdf https://www.nios.ac.in/media/documents/ dled/Block4_502.pdf	
<ul> <li>UNIT IV : TRENDS AND ISSUES IN ASSESSMENT (L- 7, P-1, T-1)</li> <li>1) Existing practices: unit tests, half-yearly and annual examinations, semester system, use of question banks</li> <li>2) Issues and problems: Marking Vs. Grading, Objective Vs. Subjectivity of test items, Close ended Vs. Open ended test items, non- detention policy, the menace of coaching</li> <li>3) Emerging practices in assessment: Standard based assessment, online examination, computer-based examination and open book examination</li> </ul>	identify the recent trends and issues in assessment for Learning	Lecturing with teacher made ppt (30 minutes) Lecturing with teacher made ppt (1 hour 30 minutes) Lecturing with teacher made ppt (1 hour 30 minutes)	Construct a CCE plan preparing your students to compete in national level professional examinations. (1 hour)	Peer tutoring (1 hour)	https://egyankosh.ac.in/handle/123456789 /46035 https://www.egyankosh.ac.in/bitstream/12 3456789/80506/1/Unit-16.pdf https://www.egyankosh.ac.in/bitstream/12 3456789/80506/1/Unit-16.pdf	Mid Semester Examination II (CIE)

1) Statistical tools—Percentage, graphical representation, frequency distribution, central tendency, variation, normal distribution, percentile rank, correlation and their interpretation       evaluate the importance of interpretation data analysis, feedback and reporting in assessment       Rally coach (cooperative learning) (1 hour)       https://ezyankosh.ac.in/bitstream/123456       Model Examination (CIE)         2) Feedback as an essential component of formative assessment       evaluate the proting in assessment       assessment       How will you rite acher made ppt (1 hour)       How will you rite as a student portion of 1120/plan.2010.00230040       End Semester Examination (CIE)         3) Place of marks, grades and qualitative descriptions       Lecturing with teacher made ppt (1 hour)       Lecturing with teacher made ppt (1 hour)       Ittps://egyankosh.ac.in/bitstream/123456       End Semester Examination (CIE)         4) Developing, maintaining and a comprehensive learner profile       comprehensive learner       Note       https://mangaloreuniversity.ac.in/sites/def ault/files/2020/Course-10-AFL(Part- 2)(English-Version).pdf       End Semester	<ul> <li>graphical representation, frequency distribution, central tendency, variation, normal distribution, percentile rank, correlation and their interpretation</li> <li>2) Feedback as an essential component of formative assessment</li> <li>3) Place of marks, grades and qualitative descriptions</li> <li>4) Developing, maintaining and a comprehensive learner</li> </ul>	importance of data analysis, feedback and reporting in	<ul> <li>teacher made ppt (1 hour)</li> <li>Lecturing with teacher made ppt (1 hour 30 minutes)</li> <li>Lecturing with teacher made ppt (1 hour)</li> <li>Lecturing with teacher made ppt (1 hour 30)</li> </ul>	(cooperative learning) (1 hour) How will you create blogs for all your students in a class and convert it as a student portfolio?		https://www.queensu.ca/teachingandlearn ing/modules/assessments/11 s2 03 feedb ack_and_formative.html#:~:text=Formati ve%20assessment%20can%20involve%2 Oproviding,help%20them%20correct%20t heir%20errors.         https://www.tandfonline.com/doi/full/10.1 1120/plan.2010.00230040         https://egyankosh.ac.in/bitstream/123456 789/7317/1/Unit-15.pdf         https://mangaloreuniversity.ac.in/sites/def ault/files/2020/Course-10-AFL(Part-	Examination (CIE) End Semester
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# BPC3- தமிழ் கற்பிக்கும் முறைகள் பகுதி – I

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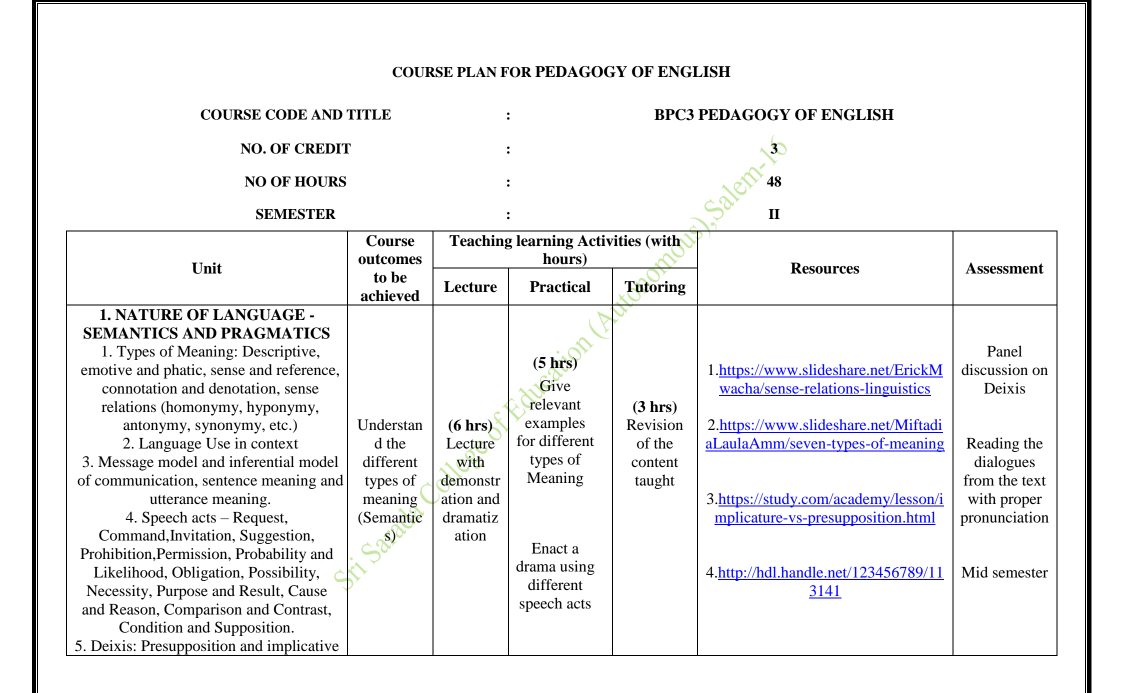
BPC3- தமிழ் கற்பிக்கும் முறைகள் பகுதி – I



NO. OF NO OF SEMI	: 130 : Salem 48 : II					
அலகு	கற்றல் விளைவுகள்	கற்றல் க முறைகள்	ற்பித்தல் செயல்மு செயல்பாடுகள்	XOr	கற்பித்தல் வளங்கள்	மதிப்பீடு
மொழிக் கொள்கைகள் மற்றும் பயன்பாடுகள் (L-5, P-5, T-3) மொழிக் கல்விக்கான அரசியலமைப்பு விதிகள் பல்வேறு நாடுகளில் தமிழை இரண்டாம் மொழியாக கற்பித்தல் பன்மொழிக்கொள்கை பிற பாடங்களுக்கும் தமிழுக்கும் இடையே உள்ள தொடர்புகள் வாழ்க்கை அமைப்பின் மொழியின் பயன்பாடு புதிய கல்விக் கொள்கையில் மொழிக்கல்வி - ஒர் பார்வை (2020)	மொழி குறித்த அரசியலமைப்பு விதிகளை அடையாளம் காணுதல்	பிடீத்த விரிவுரை கலந்துரையாடல்	ஒப்படைப்புகள்	ஒப்பார் குழு	<u>http://sarada-</u> <u>tamil.github.io/kaniththamizh</u> https://www.ulakaththamizh.in/ (உலகத் தமிழாராய்ச்சி நிறுவனம்) https://tamilvalarchithurai.tn.gov. in/ (தமிழ் வளர்ச்சித் துறை)	புறவய வினாக்கள் இடைப்பருவத்தே ர்வு

மொழியின் பன்முகத்தன்மை (L-5, P-1, T-2) அறிவியல் மற்றும் தொழில் நுட்பக் கலைச் சொற்களைப் பயன்படுத்துதல் தமிழில் பிற மொழிக் கலப்பும் தாக்கமும் தமிழ் ஆட்சி மொழியாக செயல்படுதல் வீட்டு மொழிகளில் குறுக்கீடு	தற்காலத்தில் மொழியில் ஏற்படும் பல்வேறு மாற்றங்கள் குறித்து விவரித்தல்	விதிவருமுறை வினா விடைமுறை	Slido.com சொற்களஞ்சிய ம்	Playposit.co m Destructure Honomotio	<u>http://sarada-</u> <u>tamil.github.io/kaniththamizh</u> https://www.tamilvu.org/ (தமிழ் இணையக் கல்விக்கழகம்) http// www.maduraiproject.com <u>https://eegarai.darkbb.com</u>	இடைப்பருவத்தே ர்வு
திறனாய்வு கொள்கைகள் (L-5, P-2, T-2) திறனாய்வின் தோற்றம் திறனாய்வின் பண்புகள் திறனாய்வின் வகைகள் படைப்பு வழி - மரபு வழி - செயல் விளக்க முறை - மதிப்பீட்டு முறை - வரலாற்று முறை - ஒப்பிடும் முறை. தமிழ் பாடநூல் வழி திறனாய்வு முறைகளை பகுத்து ஆராய்தல்	திறனாய்வின் தோற்றம், பண்புகள் மற்றும் வகைகள் குறித்து ஆராய்ந்தறிதல்	நடிப்பு முறை குழு கற்பித்தல் முறை	Word wall செயல்பாடு	Survey heart வினாக்கள் கேட்டல்	www.tamilvalrchithurai.com https://shodhganga.inflibnet.ac. in/ <u>http://sarada-</u> <u>tamil.github.io/kaniththamizh</u>	வகுப்புத்தேர்வு புறவயத்தேர்வு

மொழியின் பணிகளும் மொழியாக்கமும் (L-5, P-2, T-2) மொழியின் பணிகள்: சுட்டல்,கிளர்த்தல், தூண்டல், செறிவூட்டல்,எதிராடல் மொழியியல் , மொழியாக்க வழிமுறைகள், மொழிபையர்ப்பு, மொழியாக்க வழிமுறைகள், மொழியாக்கு பொழிபைர்ப்பு, கருத்து பெயர்ப்பு, புதுச்சொற்படைப்பு மொழியாக்கப் பண்புகள்:அளவு, இனிமை, சீர்மை, மொழியாக்க முனைப்புகள் கருதத் தக்கன.	மொழியாக்க சிந்தனைகளை ஒப்பிட்டு அறிதல்	ஒப்படைப்பு முறை சொற்பொழிவு முறை குழு கற்பித்தல் முறை	Slido.com இடைவினை	Playposit.co m	Skill India -Central Government Scheme Naan Muthalvan – State Government Scheme <u>http://sarada-</u> tamil.github.io/kaniththamizh	வகுப்புத்தேர்வு Survey heart – செயலிவழி
நாட்டுப்புறக் கலைகளும் பண்பாடும் (L-5, P-2, T-2) கலை- பண்பாடு விளக்கம் – வகைகள் : தாலாட்டு ,ஒப்பாரி, தொழில் பாடல்கள், கதைப் பாடல்கள், கதைகள், பழமொழிகள், விடுகதைகள், நம்பிக்கைகள், கற்பனை, வாழ்வியல், பழக்கவழக்கங்கள்.	நாட்டுப்புற கலைகள் மற்றும் பண்பாடுகள் குறித்த விழிப்புணர்வினை ப் பெறுதல்	விரிவுரை முறை கலந்துரையாட ல்	Pear deck.com குறிப்பு தகடுகள்	Google form வினாக்களுக் கு விடை எழுதுதல்	https://www.tamilvu.org/ (தமிழ் இணையக் கல்விக்கழகம்) www.tamilvalrchithurai.com https://shodhganga.inflibnet.ac. in/ <u>http://sarada-</u> <u>tamil.github.io/kaniththamizh</u>	வகுப்புத்தேர்வு செயலி வழித்தேர்வு மாதிரித்தேர்வு மற்றும் பருவத்தேர்வு



<ul> <li>2.NATURE OF LANGUAGE - DISCOURSE ANALYSIS.</li> <li>1. Discourse analysis – an introduction</li> <li>2. Interpreting discourse - turn-taking, the co-operative principle, hedges, implicatures, background knowledge and schemas and scripts.</li> <li>3. Coherence – Strategies: socio-cultural knowledge and inferences</li> <li>4. Cohesion – Cohesive devices: connecting devices, co-reference and ellipsis</li> <li>5. Factors affecting the discourse – Discourse medium, Differences between speech and writing: complexity, marking of boundaries, explicitness, repetitiveness, and interactiveness</li> </ul>	Recognise the importanc e of discourse analysis	(6 hrs) Lecture with demonstr ation and resources of the textbook s	<ul> <li>(2 hrs)</li> <li>Analyse the content from the text</li> <li>Interpret the content from the text with coherence and cohesion</li> <li>Give examples to interpreting discourse from real life situation</li> </ul>	(2 hrs) Revision of the content taught	5.00 1. <u>https://egyankosh.ac.in/bitstream/1</u> 23456789/69573/1/Unit-3.pdf 2. <u>http://hdl.handle.net/123456789/20</u> 932	E quiz ( Kahoot ) Group discussion on factors affecting the discourse Mid semester
3 EMPOWERING AT-RISK LANGUAGE LEARNERS 1. Defining disadvantaged - the deficient, the deprived, and the vulnerable.	STI Sarada		(4 hrs) Write a report on the causes that cripple the learning of English and its	( <b>1 hrs</b> ) Revision of the content taught	1. <u>https://www.thoughtco.com/what-is-context-language-</u> 2. <u>https://www.epi.org/publication/five-social-disadvantages-that-depress-student-performance-why-schools-alone-cant-close-achievement-gaps/</u>	E quiz (Mentimeter) Sessional

	I	I		1		
2. Causes which cripple the learning of			remedies		3. <u>https://www.jstor.org/stable/44069</u>	Test
English.					<u>62</u>	
3. Teaching English to the disadvantaged	Identify				4.https://www.blackboardradio.com/	
socially economically educationally	the	(6 hrs)			post/6-difficulties-in-teaching-	Peer teaching
environmentally psychologically	methodolo	Lecture			english-to-indian-students	with
linguistically Aesthetically, backward	gies to	with	Write		1011	methodologie
4. Persuading the disadvantaged students	empower the	demonstr ation and	dialogue on		5 <sup>5</sup> . <u>https://youtu.be/aUpiy67_nt4</u>	s integrating affective,
- ethos pathos logos.	disadvanta	videos	persuading		Swayam Prabha Archived videos	cognitive and
emos puntos togos.	ged		the disadvantag	alon.	2 · · · · · · · · · · · · · · · · · · ·	social
5. Classroom methodology integrating	learners		ed students	non.	https://www.youtube.com/embed/x3	features
affective, cognitive and the social				tor	ESpor_ejc	
features.					https://www.youtube.com/embed/G wxgwUJN4js	
4. THEORY OF SECOND					<u>wxgw0j11+js</u>	
LANGUAGE LEARNING			and the second sec			Debate on facilitation
1. Learning expression, content and			XILCU.		1. <u>https://youtu.be/taH4pzbNt6k</u>	and
association.			(3 hrs)			interference
2. Facilitation and interference of mother		(3 hrs)	Prepare a		2. <u>https://projectplux.com/sample.php</u> ?link=eng8&folder=english#:~:text=	of mother
tongue.	<b>TT 1</b>	Lecture	memoir on	(2 hrs)	Problems%20of%20mother%2Dtong	tongue in
C	Understan d the	with	their own life		ue%20interference,Problem%20of%	learning English
3. Total Language Experience	theory of	resources	experiences.	Revision of the	20pronunciation.	language
4. Louis of longuage logging	second	from	Compose a	content	2 https://www.ha/Xa2fiOrC2aA	iunguuge
4. Laws of language learning	language	journals	poem on	taught	3. <u>https://youtu.be/Xg3fJQrG2cA</u>	Draft an
5. Language learning with authentic	learning	and videos	their own		Swayam Prabha Archived videos	article to the
assessment techniques - writing own		videos				local
autobiographical memoirs, drafting an					https://www.youtube.com/embed/N4	newspaper on a topic of
article to the newspaper and writing a					laWv-G8Eg	your interest
poem.						-

	<ul> <li>5 EMERGING TRENDS OF ELT</li> <li>1. Principles of language learning</li> <li>2. Globalization of English language</li> <li>3. Challenges of Teaching and learning of English in India</li> <li>4. Immersion language Teaching</li> <li>5. The Task-Based Approach</li> </ul>	Learn various emerging trends of English language teaching (4 hrs) Lecture with demonstr ation and audio visual aids	(4 hrs) Demonstrati on of Task- based approach Prepare a mind map on the challenges of teaching and learning English in India and its remedial measures	(1 hrs) Revision of the content taught	<ul> <li>1.https://www.phorms.de/en/about- phorms/immersion- method/#:~:text=Learning%20by%2 Oimmersion%20means%20that,any% 20pressure%20or%20vocabulary%2 Ostresshttps://www.bedguide.in/2020 /11/principle-of-language- teaching.html?m=1</li> <li>2.https://www.bedguide.in/2020/11/p rinciple-of-language- teaching.html?m=1</li> <li>3.https://www.whatiselt.com/single- post/2018/01/19/what-is-task-based- learning</li> </ul>	E quiz (Kahoot) Reflect on how English language has been globalised. Discussion on the effectiveness of Immersion language Teaching Model Examination Semester Examination
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## COURSE PLAN FOR PEDAGOGY OF MATHEMATICS I

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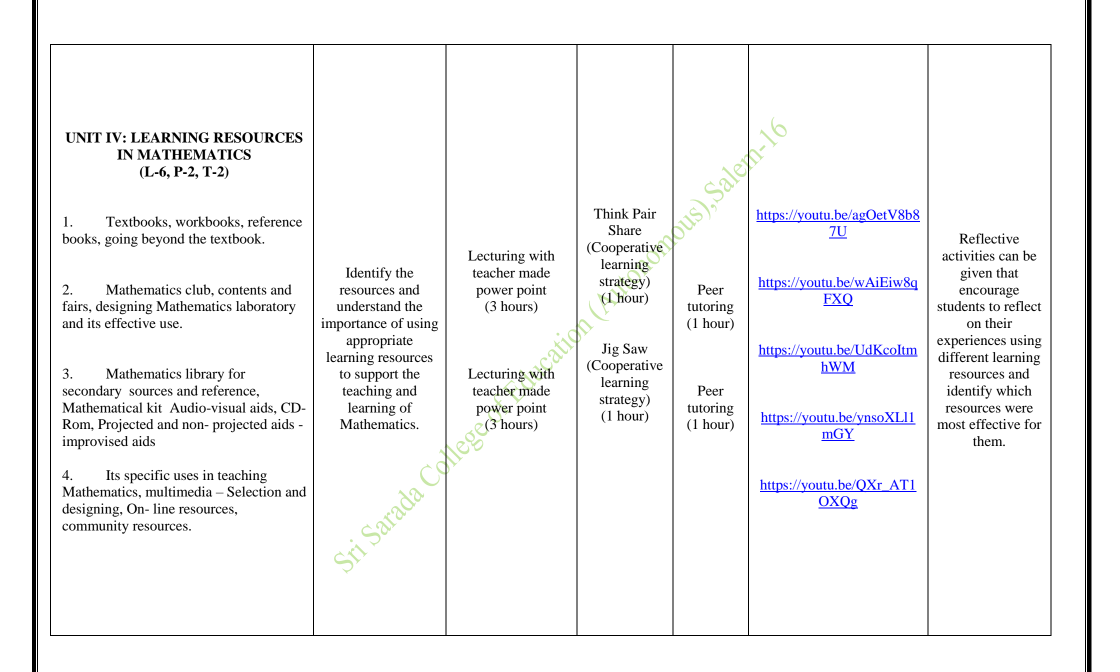
COURSE CODE AND TITLE	
NO. OF CREDIT	
NO OF HOURS	
SEMESTER	

#### **BPC3 – PEDAGOGY OF MATHEMATICS I**



Unit	Course Outcome	<b>Teaching Learnin</b>	g Activities (wi	th hours)	Resources	Assessment
Unit	to be achieved	Lecture	Practical	Tutoring	Kesources	Assessment
<ul> <li>UNIT I: CONCEPTS OF MATHEMATICS TEACHING LEARNING (L-5, P-1, T-1)</li> <li>1. Standards Based Mathematics Education, Principles- Equity, Curriculum, Teaching, Learning Assessment, Technology, Content standards, process standards, Curriculum focal points</li> <li>2. Curricular choices in mathematics, writing to learn mathematics communication</li> </ul>	Understand the important concepts of Mathematics teaching and learning	Lecturing with teacher made power point (2 hours 30 min) Lecturing with teacher made power point (2 hours 30 min)	Fishbowl technique cooperative learning strategy) (1 hour)	Peer tutoring ( 30 min) Peer tutoring (30 min)	https://www.youtube.com/ watch?v=jQVUCZuLsf0&f eature=youtu.be https://iris.peabody.vanderb ilt.edu/module/math/cresou rce/q1/p02/ https://youtu.be/LMb80HK <u>G4xc</u> https://www.researchgate.n et/publication/345598855_ Writing_to_learn_mathema tics	Peer and self- assessment can be done that involve students in the assessment process by having them evaluate their own or their peer's work.

<ul> <li>UNITII: PEDAGOGICAL ANALYSIS OF CONTENT IN MATHEMATICS (L-9, P-2, T-2)</li> <li>Content Analysis – Pedagogical Analysis and their comparison Division of content into units and subunits.</li> <li>Teaching Requirements – instructional objectives, teaching strategies, previous knowledge testing, topic introduction, concepts of contents, presentation, use of teaching aids, demonstration experimental verification, thought provoking questions and criterion – based tests. Pedagogical analysis of a Mathematics School Content.</li> </ul>	Understand the importance of pedagogical content knowledge in effective mathematics teaching and learning	Lecturing with teacher made power point (4 hours 30 min) Lecturing with teacher made power point (4 hours 30 min)	Four corners (Cooperative learning Strategy) (1 hour) Jigsaw method – Cooperativ e learning strategy (1 hours)	Peer tutoring (1 hour) Peer tutoring (1 hour)	https://youtu.be/9483zv5J- n4 https://www.slideshare.net/ AnjuGandhi2/pedagogical- analysis-in-teaching- mathematics https://youtu.be/nAEXDx7i <u>6gs</u> <u>https://www.slideshare.net/</u> AnjuGandhi2/pedagogical- analysis-in-teaching- mathematics	Mid Semester Examination (CIE) Preparation of Padlet (CIE)
UNIT III: ANALYSING INDIVIDUALITY IN LEARNERS (L-6, P-2, T-2) 1. Cultivating learner's sensitivity- intuition, encouraging learner for	Understand the	Lecturing with teacher made power point (3 hours)	Rally Robin (cooperative learning) (1 hour)	Peer tutoring (1 hour)	https://youtu.be/1XZa_ouL <u>Niw</u>	
<ul> <li>intuition, encouraging learner for probing, raising queries, appreciating dialogue among peer – group, promoting the student's confidence.</li> <li>Mathematics thinking styles</li> <li>Mathematics learning styles</li> </ul>	learner's sensitivity and instil mathematical thinking.	Lecturing with infographics (3 hours)	Think Pair Share(coop erative learning strategy) (1 hour)	Peer tutoring (1 hour)	https://youtu.be/agOetV8b8 7U https://youtu.be/1XZa_ouL <u>Niw</u>	Group discussions can be done for analysing individuality in learners.



UNIT V:         MEASUREMENT AND         EVALUATION         (L- 5, P- 2, T-1)         1.       Types of Test items in         Mathematics.       Mathematics.         2.         Concept of Evaluation in         Teaching – Learning process –         >       Formative,		Lecturing with teacher made power point (1 hour)	Four corners (Cooperative learning Strategy) (1 hour)	oussale	https://youtu.be/Ifh3lsvvjL <u>E</u>	Performance tasks that can assess student's ability to apply measurement concepts to real world problems
<ul> <li>Summative,</li> <li>Summative,</li> <li>Norm,</li> <li>Criterion, and</li> <li>Diagnostic</li> </ul>	Acquaint the knowledge regarding the principles of	Lecturing with teacher made power point	n Autonom	Peer tutoring (1 hour)	https://youtu.be/FH6TKSi0 LqA	M 11
3. Role of Evaluation in Teaching – Learning process.	assessment and evaluation.	(1 hour)	Fishbowl technique cooperative		https://youtu.be/U_tTzNkF c6Q	Model Examination(CIE)
4. Variety of assessment techniques and practices.	Ĉ	Lecturing with teacher made power point (3 hours)	learning strategy) (1 hour)		https://youtu.be/pWb7C0wj wx0 https://youtu.be/mIEczQX2	End Semester Examination
<b>5.</b> Open- book tests: Strengths and limitations.	Satada	(5 110415)			<u>cvk</u>	2.Autom

## COURSE PLAN FOR PEDAGOGY OF PHYSICAL SCIENCE I

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COURSE CODE AND TITLE

NO. OF CREDIT

NO OF HOURS

SEMESTER

#### **BPC3 – PEDAGOGY OF PHYSICAL SCIENCE I**



	Course	Teaching learn	ing Activities (w	vith hours)		
Unit	outcomes to be achieved	Lecture	Practical	Tutoring	Resources	Assessment
UNIT I : APPROACHES AND STRATEGIES FOR LEARNING PHYSICAL SCIENCE(L-5, P-2, T-3) Approaches and strategies for learning physical science- Constructivist approach-5E learning model - Collaborative learning Approach - Problem solving approach - Concept mapping- Experiential learning – Inquiry approach- Facilitating learners for self-study- Communication	gain knowledge about approaches and strategies of learning physical science	Lecturing With teacher made powerpoint (1 hour) Lecturing With teacher made powerpoint (1 hour)	Enact a drama about evolution of science during science club hour	Peer tutoring (2hours)	https://ddceutkal.ac.in/Syllabus/MA_Educa tion/Education_Paper_5_SCIENCE.pdf https://www.egyankosh.ac.in/bitstream/123 456789/46677/1/Unit-6.pdf https://www.slideshare.net/majumalon/scie nce-teaching-approaches-and-strategies https://mangaloreuniversity.ac.in/sites/defa ult/files/Course- 7%28d%29%20Physical%20Science%20% 28Part-2%29.pdf	Assigned activity should be done and reported to leaders and leaders should be reported through Google spread sheets (Peer tutoring) (CIE)

<ul> <li>UNIT II : TOOLS AND TECHNIQUES OF ASSESSMENT FOR LEARNING PHYSICAL SCIENCE (L-7, P-1, T-2)</li> <li>1) Concept of Evaluation in Teaching-Learning process - (Formative, Summative, Norm, Criterion, and Diagnostic, Prognostic)</li> <li>2) Role of Evaluation in Teaching-Learning process</li> <li>3) Variety of assessment techniques and practices</li> <li>4) Open-book tests: Strengths and limitations</li> <li>5) Types of Test items in Physical Science</li> </ul>	know the tools and techniques of assessment for learning Physical science	Lecturing (1 hour) Lecturing with teacher made ppt (1 hour) Lecturing with brainstorming (2 hours)	Reporting about the peer group observations noted during internship	Peer tutoring (1 hour) Utonom Utonom Peer tutoring (1 hour)	https://egyankosh.ac.in/bitstream/12345678 9/7660/1/Unit-23.pdf https://www.tnteu.ac.in/pdf/assesment.pdf https://egyankosh.ac.in/bitstream/12345678 9/46937/1/Unit-1.pdf https://www.tnteu.ac.in/pdf/assesment.pdf https://www.egyankosh.ac.in/bitstream/123 456789/46234/1/Unit-11pdf https://egyankosh.ac.in/bitstream/12345678 9/7308/1/Unit-12.pdf https://www.egyankosh.ac.in/bitstream/123 456789/46674/1/Unit-9.pdf	Mid semester Examination (CIE)
UNIT III : ROLE OF LEARNERS IN LEARNING PHYSICAL SCIENCE (L-5, P-3, T-2) 1) Involving learners in teaching-learning process, encouraging learners to raise questions, appreciating dialogue amongst peer groups	identify and relate everyday experiences with learning physical science	Lecturing with teacher made ppt (1 hour)		Peer tutoring (1 hour)	https://www.igntu.ac.in/eContent/BEd- 02Sem-DrShikhaBanarji- teaching%20and%20learning.pdf https://egyankosh.ac.in/bitstream/12345678 9/46591/1/BES-123B3E.pdf	

			Prepare		https://egyankosh.ac.in/bitstream/12345678	
2) Encouraging learners to		Lecturing with	lesson plan		9/46675/1/Unit-8.pdf	
collect materials from local		teacher made	using		<u></u>	
resources and to		ppt (1 hour)	Anderson and		https://egyankosh.ac.in/bitstream/12345678	
develop/fabricate suitable			Krathwohl		9/8511/1/Unit-7.pdf	
activities in physical science			educational			
(individual or group work)			objectives		https://mangaloreuniversity.ac.in/sites/defa	
			5		ult/files/Course-	
3) Role of learners in		Lecturing with			<u>7%28d%29%20Physical%20Science%20%</u>	
negotiating and mediating		teacher made			<u>28Part-1%29.pdf</u>	
learning in physical science		ppt (1 hour)			8° '	
UNIT IV : PEDAGOGICAL					https://www.slideshare.net/PoojaYadav266/	
ANALYSIS OF CONTENT IN				NOT.	content-and-pedalogical-analysis-ppt	
PHYSICAL SCIENCE				XOL		
(L-5, P-2, T-2)		Lecturing with			https://archive.mu.ac.in/myweb_test/ma%2	
		teacher made		Peer	0edu/Teacher%20Education%20-	
1) Content Analysis -		ppt (1 hour 30	. 01	tutoring (	<u>%20IV.pdf</u>	
Pedagogical Analysis and their comparison Division of content		minutes)	all a	1 hour)	https://mis.alagappauniversity.ac.in/siteAd	
into units and subunits.					min/dde-	
into units and subunits.	understand the		Write a		admin/uploads/2/ UG B.Ed. Education	Field
2) Teaching Requirements -	pedagogical	Lecturing with	report on		70123%20D%20-	Visit(CIE)
instructional objectives,	analysis of	teacher made	the		%20Teaching%20of%20Science%20_9061	
teaching strategies, previous	content in	ppt (1 hour 30	demerits of		.pdf	
knowledge testing, topic	Physical	minutes)	Junk foods		https://ddceutkal.ac.in/Syllabus/MA Educa	Mid
introduction, concepts of	Science	$\mathcal{O}$			tion/Paper-4.pdf	Semester
contents, presentation, use of	>	Contumine with				Examination
teaching aids, demonstration	S. S.	Lecturing with teacher made		Peer	https://www.lwiase.ac.in/pdf/pscience.pdf	II (CIE)
experimental verification,	C 21	ppt (1 hour)		tutoring (	-	
thought provoking questions	cri Sata	ppt (1 noul)		1 hour)	http://www.tirupatiedu.ac.in/download/pape	
and criterion – based tests.	SV.			1 11001)	r-VI-VII-teaching-of-physical-science.pdf	
2) Dedage sign and sub-					https://ddaarthal.co.jp/Callahus/MAA_Education	
3) Pedagogical analysis of a Physical Science School					https://dceutkal.ac.in/Syllabus/MA_Educa	
Content.					tion/Education_Paper_5_SCIENCE.pdf	
Content.						<u>.                                    </u>

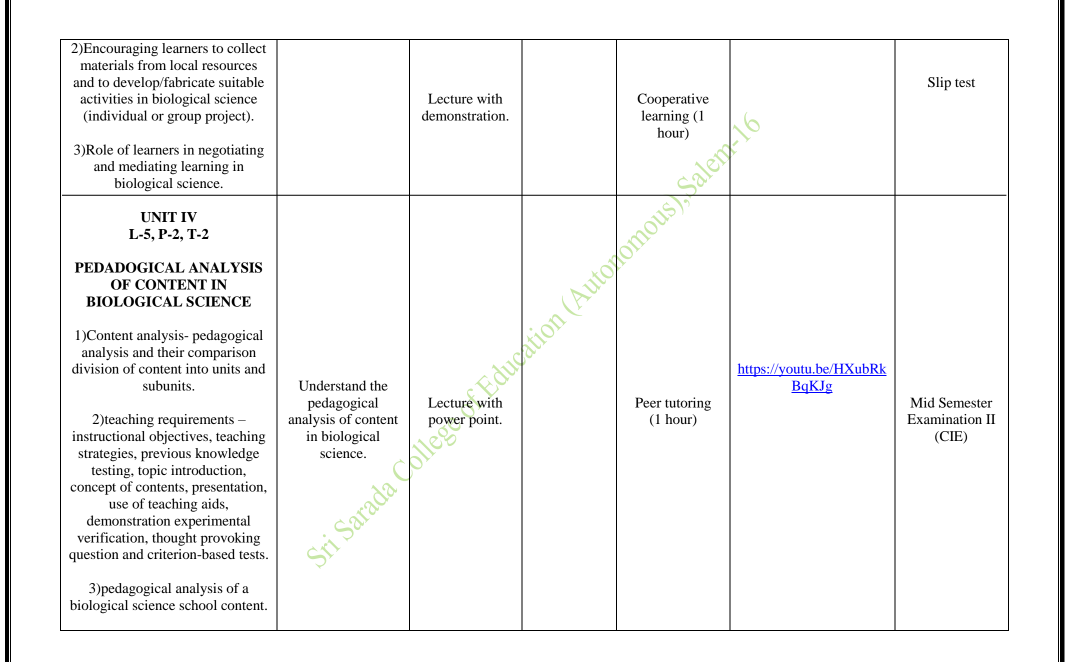
<ul> <li>UNIT V : PHYSICAL SCIENCE – LIFE LONG LEARNING (L-5, P-2, T-2)</li> <li>1) Nurturing natural curiosity of observation and drawing conclusion</li> <li>2) Facilitating learning progress of learners with various needs in physical science</li> <li>3) Ensuring equal partnership of learners with special needs; stimulating creativity and inventiveness in physical science</li> <li>4) Organizing various curricular activities - debate, discussion, drama, poster making on issues related to physics and chemistry</li> <li>5) Organizing events on specific days, planning and organizing field trips, science club, science exhibition</li> <li>6) Nurturing creative talent at local level and exploring linkage with district/state/central agencies</li> </ul>	understand the role of physical science in lifelong learning	Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour 30 minutes) Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour)	Prepare question bank for second semester pedagogy of physical science content	Peer tutoring (1 hour) Peer tutoring (1 hour)	https://egyankosh.ac.in/bitstream/12345678 9/46663/1/Unit-3.pdf https://mangaloreuniversity.ac.in/sites/defa ult/files/Course- 7%28d%299%20Physical%20Science%20% 28Part-2%29.pdf https://www.tnteu.ac.in/pdf/creative.pdf https://www.kannuruniversity.ac.in/media/d ocuments/B_Ed_Syllaby_modified_20_11_ 15_nJX3eyR.pdf https://ncert.nic.in/desm/pdf/phy_sci_partI. pdf https://egyankosh.ac.in/bitstream/12345678 9/47006/1/Unit-13.pdf https://ddceutkal.ac.in/Syllabus/MA_Educa tion/Education_Paper_5_SCIENCE.pdf https://egyankosh.ac.in/bitstream/12345678 9/46679/1/BES-141B2E.pdf https://archive.mu.ac.in/myweb_test/ma%2 <u>0edu/Teacher%20Education%20- %20IV.pdf</u> https://ddceutkal.ac.in/Syllabus/MA_Educa tion/Paper_8.pdf	Model Examination (CIE) End Semester Examination
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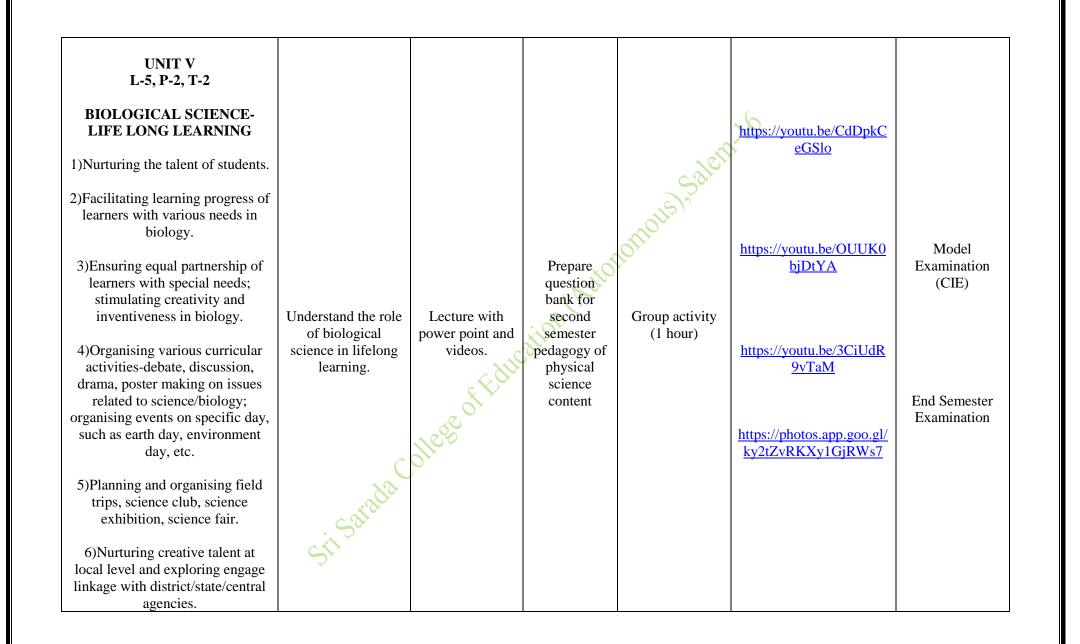
# COURSE PLAN FOR PEDAGOGY OF BIOLOGICAL SCIENCE

COURSE COD	E AND TITLE	:	BPC	C3 PEDAGOGY O	F BIOLOGICAL SCIEN	ICE
NO. OF C	CREDIT	:			20	
NO OF I	HOURS	:		105	48	
SEME	STER	:		Sar	II	
	Course outcomes	Teaching learning activities (with hours)			Resources	Assessment
UNIT	to be achieved	Lecture	Practical	Tutoring		
UNIT I L-5, P-2, T-2			Auto			
PROACHES AND RATEGIES FOR		c	stion			Assigned

<ul> <li>APPROACHES AND STRATEGIES FOR LEARNING BIOLOGICAL SCIENCE</li> <li>1)Constructivist approach – 5E Learning model, collaborative learning approach, problem solving approach, concept mapping, experiential learning, inquiry approach.</li> <li>2)Facilitating learners for self- study.</li> </ul>	Adopt the various approaches and strategies of learning biological science.	Lecture with power point.	Enact a drama about evolution of science during science club hour	Group discussion (1 hour)	https://youtu.be/GTLUPg Ppty4	Assigned activity should be done and reported to leaders and leaders should be reported through Google spread sheets (Peer tutoring) (CIE)	
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UNIT II L-7, P-2, T-2 TOOLS AND TECHNIQUES OF ASSESSMENT FOR LEARNING BIOLOGICAL SCHENCE 1)Concept of evaluation in teaching-learning process- (formative, summative, norm, criterion, diagnostic, and prognostic) 2)Role of evaluation in teaching- learning process 3)Variety of assessment of techniques and practices. 4)Open-book tests: strengths and limitation. 5)Types of test items in biological science.	Know the tools and technique of assessment for learning biological science.	Lecture with power point.	Reporting about the peer group observations noted during internship	Interactive learning (1 hour)	https://youtu.be/2XyLw XjVwqU https://youtu.be/gDn_82e <u>8MGU</u>	Mid semester Examination (CIE)
UNIT III L-6, P-2, T-2 ROLE OF LEARNERS IN LEARNING BIOLOGICAL SCIENCE 1)Involving learners in teaching- learning process, encouraging learners to raise questions, appreciating dialogue amongst peer groups.	Identify and relate everyday experience with learning biological science.	ollege		Cooperative learning (1 hour)	https://youtu.be/bZbEuF <u>N2jvk</u>	

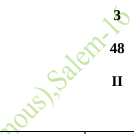




## COURSE PLAN FOR PEDAGOGY OF HISTORY I

COURSE CODE AND TITLE	:
NO. OF CREDIT	:
NO OF HOURS	:
SEMESTER	:

## **BPC3 PEDAGOGY OF HISTORY I**



	Course	Teaching learning	Activities (wi	ith hours)		
Unit	outcomes to be achieved	Lecture	Practical	Tutoring	Resources	Assessment
<ul> <li>UNIT I : CURRICULAM DEVELOPMENT OF HISTORY (L-6, P-3, T-2)</li> <li>1) Definition of curriculum - aims of history curriculum, principles of curriculum</li> <li>2) selection – motivation, democratic values and community centred curriculum.</li> <li>3) Theories of curriculum Development: Natural taste and interest, Cultural Epoch theory</li> <li>4) Biographical, Evolutionary</li> <li>5) Different methods of curriculum construction – Topical, Concentric, Spiral</li> <li>6) Regressive, and Chronological approach</li> </ul>	know the process of curriculum development.	Lecturing (1 hour ) Lecturing (50 minutes) Lecturing (1 hours) Lecturing (1 hours) Lecturing (1 hours) Lecturing (1 hours)	Panel discussion on approaches in teaching history	Peer tutoring (1 hour) Group discussion on values of teaching history	https://www.youtube.co m/watch?v=YiDMy1slx FA https://www.youtube.co m/watch?v=DZ-b6e- <u>Rrso</u> https://www.youtube.co m/watch?v=Kf0- <u>1Cyx81U</u>	Write a class test on approaches in teaching history

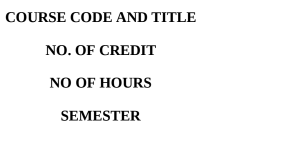
<ul> <li>UNIT II: PHILOSOPHICAL BASIS OF HISTORY</li> <li>(L-6, P-2, T-2)</li> <li>1) Philosophy of History – history as an imaginative the reconstruction of the Past</li> <li>2) History as a branch of Social Science-Social, Political, branch of Economic and Cultural issues raised by history.</li> <li>3) Difference between social science and social studies, history related with other subjects – Geography, Politics and Science.</li> <li>4) Making of History- How history is written,</li> <li>5) collection of sources, Documents, authenticity</li> <li>6) Historiography.</li> </ul>	acquire Knowledge on the philosophical basis of history.	Lecturing (1 hour) Lecturing (1 hour) Lecturing (1 hours) Lecturing (1 hours) Lecturing (1 hours) Lecturing (1 hours)	Write a report on history as a branch of Social Science	Peer tutoring (1 hour) Houss Peer tutoring (1 hour)	https://www.youtube.co m/watch?v=YMdCUQF 505w https://www.youtube.co m/watch?v=9IfM4rIAN Lc https://www.youtube.co m/watch?v=9B24sAvA zLg https://www.youtube.co m/watch?v=TIJwiRz- t0A https://www.youtube.co m/watch?v=QVMefajK HS8	Write a class test on how history is related to other subjects Mid semester Examination (CIE)
<ul> <li>UNIT III: EDUCATIONAL TECHNOLOGY AND TEACHING HISTORY (L-6, P-2, T-2)</li> <li>1. Use of projected and non- projected aids in teaching history</li> <li>2. Computer assisted instruction in history- Digital storytelling –</li> <li>3. Online simulations – Virtual history museums</li> <li>4. Slideshows- Video clips</li> <li>5. Multimedia presentation</li> <li>6. web learning</li> </ul>	understand the importance of technology in teaching history	Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (2 hour) Lecturing (1 hour)	Group discussion on importance of teaching history Group Discussio n Conducti ng Quiz	Peer tutoring (1 hour) Peer tutoring (1 hour)	https://www.youtube.co m/watch?v=9NQ2usOw <u>Iec</u> https://www.youtube.co m/watch?v=B4_1BdnFI <u>3A</u>	Assessment is done based on the teaching aid presented by the student teachers

UNIT IV : TOOLS AND TECHNIQUES OF ASSESSMENT FOR LEARNING HISTORY (L-6, P-1, T-2) 1) Concept of evaluation in teaching-learning process - (Formative, Summative, Norm, Criterion, and Diagnostic, Prognostic) 2) Role of Evaluation in teaching-learning process 3) Variety of assessment techniques and practices	identify the different techniques of assessment for learning History	Lecturing with teacher made ppt (2 hours) Lecturing (1 hour) Lecturing (1 hour) Lecturing (1 hour)	Prepare test items for different types of test Peer tutoring (1 hour)	Peer tutoring (1 hour) Peer tutoring (1 hour)	https://www.youtube.co m/watch?v=edgkIOBQq 2c https://www.youtube.co m/watch?v=y434_Am4 cbA	Assessment for the report on the writing test items in teaching and learning history Mid Semester Examination II (CIE)
<ul><li>4) Open-book tests: strengths and limitations</li><li>5) Types of test items in History</li></ul>		Lecturing (1 hour)	an (Auto			
<ul> <li>UNIT V: INTERNATIONAL UNDERSTANDING THROUGH TEACHING OF HISTORY (L-6, P-1, T-1)</li> <li>Meaning - Definitions</li> <li>Need for international understanding.</li> <li>Guiding principle of education for international understanding –</li> <li>Reasons for promoting international understanding</li> <li>Role of teacher in promoting international understanding</li> </ul>	acquaint the knowledge of international understandin g	Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour) Lecturing (2 hour) Lecturing with teacher made ppt (1 hour)	Analysing the need for internationa 1 understandi ng	Peer tutoring (1 hour) Peer tutoring (1 hour)	https://www.youtube.co m/watch?v=ZT78p44b1 Tw https://www.youtube.co m/watch?v=c3yY6NZB PW0	Model Examination(CIE) End Semester Examination

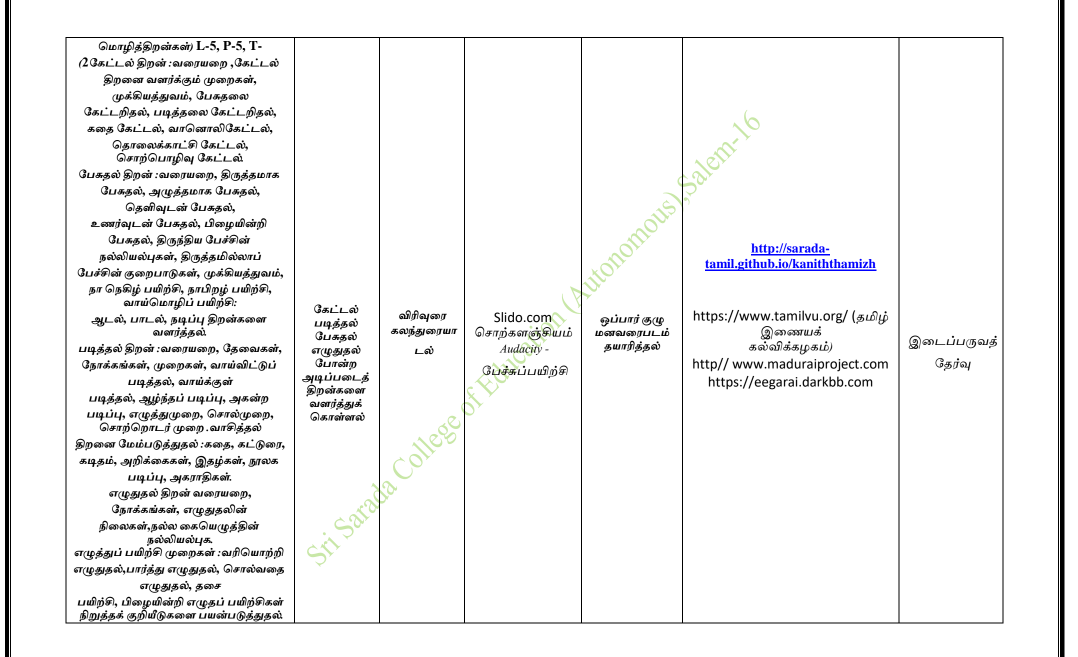
# BPC4 - தமிழ் கற்பிக்கும் முறைகள் பகுதி – 11

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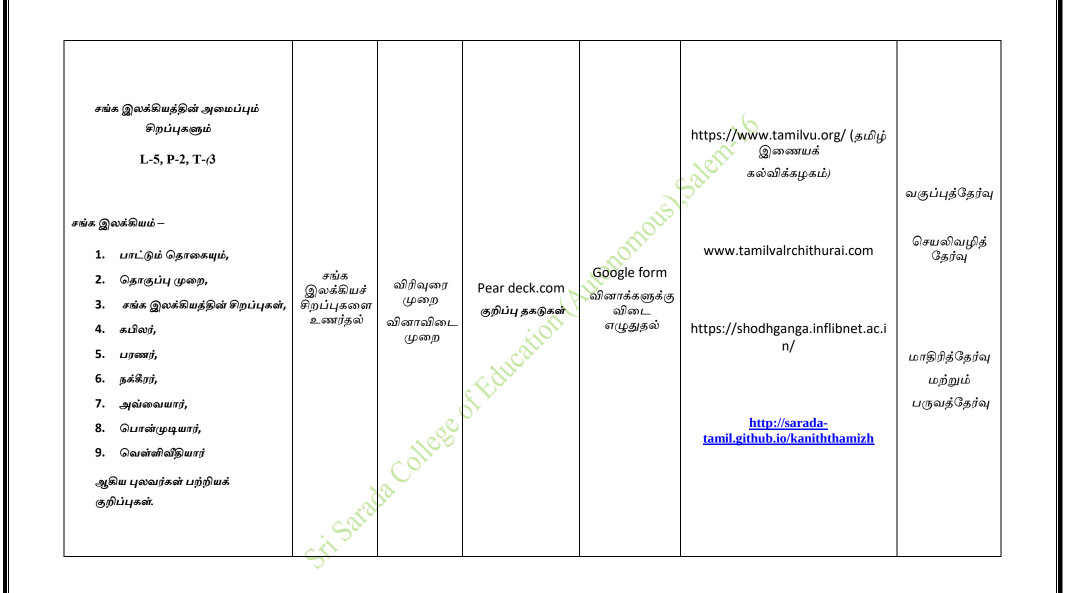
BPC4 - தமிழ் கற்பிக்கும் முறைகள் பகுதி – 11

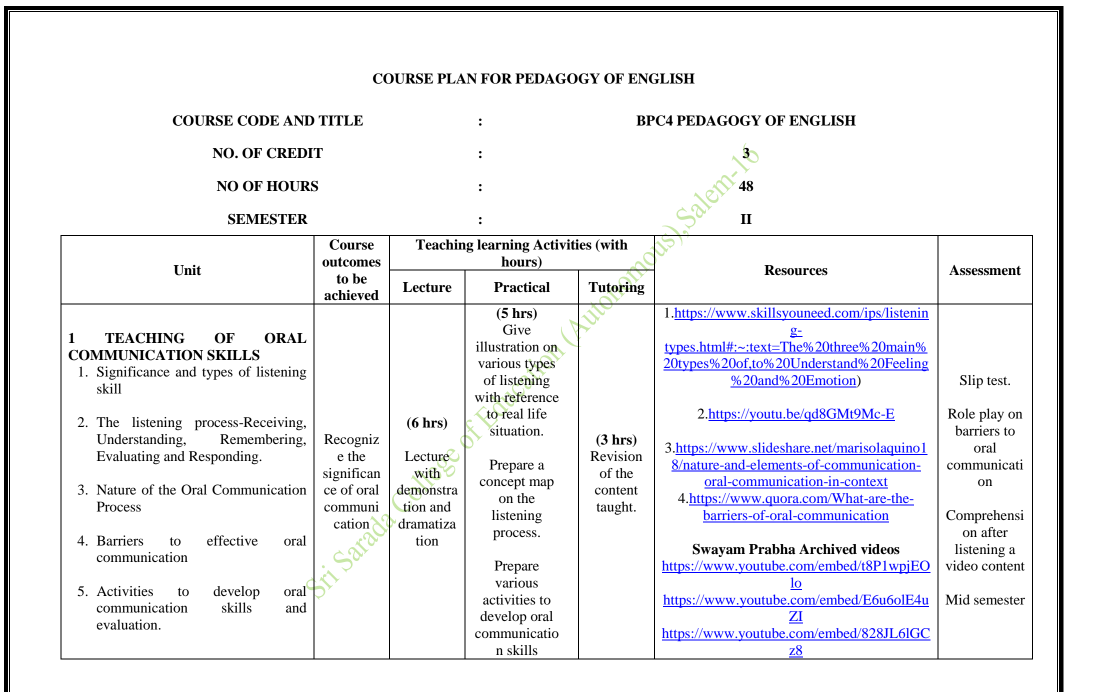


NO. OF CRI	EDIT		:		30	
NO OF HO	U <b>RS</b>		:		10 <sup>111</sup> 48	
SEMESTI	ER		:		П	
				onous	30 53/2111-48 11	
அலகு	கற்றல்	கற்ற	ல் கற்பித்தல் செயல்மு	ழறைகள்	கற்பித்தல் வளங்கள்	மதிப்பீடு
90	விளைவுகள்	முறைகள்	செயல்பாடுகள்	💙 பயிற்சி		
கற்பித்தல் நோக்கங்களும் திட்டமிடலும் (L-6, P-2, T-2) செய்யுள், உரைநடை ,துணைப்பாடம் மற்றும் இலக்கணம் கற்பித்தலின் நோக்கங்கள்,முறைகள். தொடக்க ,இடைநிலை ,உயர்நிலை வகுப்புகளுக்கான பாடநூல் அமைப்பு , அகத் தோற்றம், புறத்தோற்றம், பண்புகள்.	செய்யுள் உரைநடை இலக்கணம் கற்பித்தல் முறைகளை திறனாய்வு செய்தல்	விரிவுரை கலந்துரையா டல்	ஒப்படைப்புகள்	ஒப்பார் குழு இணைந்து கற்றல்	<u>http://sarada-</u> <u>tamil.github.io/kaniththamizh</u> https://www.ulakaththamizh.in/ (உலகத் தமிழாராய்ச்சி நிறுவனம்( https://tamilvalarchithurai.tn.gov.i n/ (தமிழ் வளர்ச்சித் துறை(	புறவய வினாக்கள் இடைப்பருவத் தேர்வு

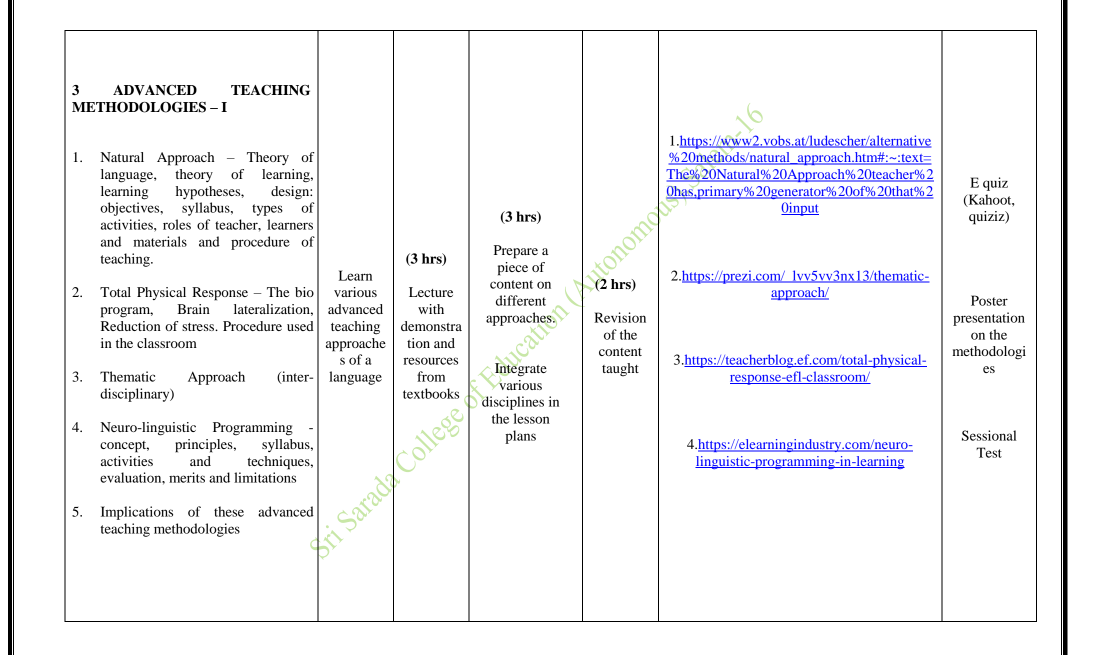


மொழிப்பாடத்தில் கற்றல் தொழில்நுட்ப கருவிகளை பயன்படுத்துதல்) L-5, P-1, T-(2 கேள்வி கருவிகள், கல்வித் தொலைக்காட்சி, குறிப்புத் தகடுகள், மின் படங்கள், மின் விளக்கக்காட்சி, காணொளி காட்சிகள், ஊடாட்டம்.கலவை முறை :மின் புத்தகம்,	தொழில்நுட் ப அறிவினைப் பயன்படுத்து ம் திறன் பெறுதல்	செய்முறை க் கல்வி குழு கற்பித்தல் முறை	Word wall செயல்பாடு Audocity – ஒலிப்பதிவு	Survey heart வினாக்கள் கேட்டல்	www.tamilvalrchithurai.com https://shodhganga.inflibnet.ac.i n/ <u>http://sarada-</u> <u>tamil.github.io/kaniththamizh</u> https://www.tamilvu.org/ (தமிழ் இணையக் கல்விக்கழகம்)	வகுப்புத்தேர்வு புறவயத்தேர்வு
வலைதளங்கள், வலைபூக்கள், கற்றல் மேலாண்மை அமைப்பு) LMS) வகுப்பறை,நிகழ்நிலை தேர்வு முறைகள்) Online Test).			tion	titoli	http// www.maduraiproject.com	
சோதனையும் மதிப்பீடும்) L-5, P-1, T-(2 சோதனையின் நோக்கங்கள், தேவைகள், மொழியறிவு சோதனையின் வகைகள் : அடைவுச் சோதனை, தரப்படுத்தப்பட்ட சோதனை, குறையறி மற்றும் குறைதீர் சோதனை, திறனறி சோதனை,வளர்நிலை தொடர் மற்றும் தொகு நிலை சோதனை, அகவய மதிப்பீடு, புறவய மதிப்பீடு,வினாக்கள்	புள்ளியியல் அடிப்படையி ல் மொழிச் சோதனை மற்றும் மதிப்பீட்டு முறையினை ப் பயன்படுத்து தல்	ஒப்படைப் பு முறை சொற்பொ மிவு முறை குழு கற்பித்தல் முறை	Slido.com இடைவினை	Playposit.com சிறந்த உரையினைக் காணொளி மூலம் கேட்டல்	Skill India -Central Government Scheme Naan Muthalvan – State Government Scheme <u>http://sarada-</u> <u>tamil.github.io/kaniththamizh</u> <u>https://www.youtube.com/@ACL</u> <u>Chennai</u>	வகுப்புத்தேர்வு Survey heart – செயலிவழி
மதாபரு,வானாக்கள் வடிவமைப்பு,மதிப்பெண் வழங்குதல் முறையும், மதிப்பிடுதல் குறிப்புகளும்.	ŕ				https://www.tamilvu.org/ (தமிழ் இணையக் கல்விக்கழகம்) http// www.maduraiproject.com	









<ul> <li>4 INSTRUCTIONAL MEDIA <ol> <li>Use of Mass Media for classroom instruction –Print &amp; Electronic media.</li> <li>Language lab, literary club and Class libraries</li> <li>Improvised aids for teaching English</li> <li>Integration of ICT into teaching, learning and evaluation, Mobile Technology</li> <li>Teacher as a resource.</li> </ol> </li> </ul>	Recognise the role of instructio nal aids in teaching a language	( <b>6 hrs</b> ) Lecture with demonstra tion	( <b>4 hrs</b> ) Organise a literary club activity using ICT tool Listen to audio clips in language laboratory	(1 hrs) Revision of the content taught	1. <u>https://www.tandfonline.com/doi/abs/10.10</u> 80/09751122.2009.11889979 2. <u>https://www.languagelabsystem.com/what-benefits-of-language-lab.html</u> 3. <u>https://www.tandfonline.com/doi/abs/10.10</u> 80/09751122.2009.11889979 4. <u>https://bbisdw.com/literary- club#:~:text=It%20offers%20opportunities%</u> 20to%20appreciate,a%20confidence%20to% <u>20speak%20well</u> . Swayam Prabha Archived Videos <u>https://www.youtube.com/embed/hV8MH- VDAaw</u>	Debate on integrating ICT tool in teaching and learning a language. Enact a mime. Prepare improvised aids
<ul> <li>5. ROLE AND IMPORTANCE OF ASSESSMENT</li> <li>1. Continuous and comprehensive Evaluation-concept, Importance and Activities</li> <li>2. Techniques of language evaluation – Oral, written, portfolio, cloze test.</li> <li>3. Selection of assessment strategies. Alternative and authentic assessment techniques.</li> <li>4. Rubrics in assessment - Concept, Designing and Usage</li> <li>5. Self, Peer and Group assessment.</li> </ul>	Identify the role of assessmen t in teaching and learning	( <b>3 hrs</b> ) Lecture with resources from journals and textbook	(2 hrs) Maintain a portfolio of their teaching. Prepare rubrics for FA(a), FA(b) activities.	( <b>2 hrs</b> ) Revision of the content taught	1.https://blog.irisconnect.com/uk/blog/5- benefits-of-encouraging-teacher-self- reflection 2.https://www.cambridge- community.org.uk/professional- development/gswpo/index.html#:~:text=Peer %20observation%20is%20when%20a,of%20 the%20senior%20leadership%20team 3.https://study.com/academy/lesson/authentic -assessment-examples-for-english-language- learners.html Swayam Prabha Archived videos https://www.youtube.com/embed/v2jRkbyx3 Zo https://www.youtube.com/embed/N2o6MU2 28b4	Cloze test Self- expression Peer teaching assessment Model Examination Semester Examination

## COURSE PLAN FOR HEALTH AND PHYSICAL EDUCATION

COURSE CODE AND TITLE	:	ETE2 – HEALTH AND PHYSICAL EDUCATION
NO. OF CREDIT	:	20
NO OF HOURS	:	ett 32
SEMESTER	:	Sor II

Unit	Course	Teaching lear	ning Activities (	(with hours)		Assessment
Cint	outcomes to	Lecture	Practical	Tutoring	Resources	1155055110110
	be achieved			- Me		
1. YOGA AND				C.		
HEALTH						
EDUCATIONL-3, P-2,			• 6	4		
T-2			Educatio			
1. Yoga-			C'O		https://seattleyoganews.com/15-yoga-	
<ul><li>Meaning ,</li></ul>					poses-and-their-benefits-to-your-body/	e-quiz (Google
<ul><li>definition,</li></ul>			S Y			Classroom)
$\succ$ need and						
importance and	recognise the		S C			
<ul><li>Historical</li></ul>	role and	(3hrs)	(2 hrs)	(2 hrs)	https://study.com/academy/course/healt	
development of	benefits of	Lecture with	Identify basic	Peer	h-physical-education-lesson-	
yoga	Yoga in	demonstration	asanas	tutoring	<u>plans.html#exam</u>	
<ul><li>Eight limbs of</li></ul>	human life	A Charles	compared to			Panel
yoga		C.92	advance level			discussion
2. Heath Education						
Meaning	2				https://www.medicalnewstoday.com/arti	
<ul><li>Definition</li></ul>					cles/communicable-diseases#definition	
$\succ$ Aims and						
objectives						

<ul> <li>3. Communicable Diseases</li> <li>Malaria</li> <li>Typhoid</li> <li>Tuberculosis</li> <li>Symptoms</li> <li>Causes</li> <li>Prevention</li> <li>Life style diseases</li> <li>Ulcer</li> <li>Diabetes</li> <li>Huper Tension</li> <li>Symptoms</li> <li>Causes</li> <li>Prevention</li> </ul>	Analyse the Symptoms and Prevention of Diseases	Lecturing Think link		Autonom	https://acphd.org/communicable- disease/ https://www.godigit.com/health- insurance/lifestyle/what-are-lifestyle- diseases https://www.godigit.com/health-	Mid-Semester
<ul> <li>2 FOOD AND</li> <li>NUTRITION L-2, P-2,</li> <li>T-2</li> <li>1.NUTRITION <ul> <li>Meaning</li> <li>Meed and</li> <li>importance</li> </ul> </li> <li>2.MALNUTRITION <ul> <li>Causes and</li> <li>prevention</li> </ul> </li> <li>3.BALANCED DIET</li> <li>4.DIET FOR OBESIT</li> <li>5.UNDER WEIGHT</li> </ul>	analyse the significance of Food and Nutrition	(2 hrs) Lecture with teacher made canva	(2 hrs) Outline the causes and prevention of Nutrition	(2 hrs) Revision of the content taught	https://www.godigit.com/nearth- insurance/nutrition/types-of- nutrition         https://byjus.com/free-ias- prep/malnutrition/         https://www.femina.in/wellness/die t/the-perfect-balanced-diet-chart- to-be-healthy-111567.html         https://www.maxhealthcare.in/blo gs/what-is-a-balanced-diet         https://my.clevelandclinic.org/heal th/diseases/11209-weight-control- and-obesity	e-quiz (GoogleClassr oom) Group sports and games in the different Events Mid-Semester

<ul> <li>3 PHYSICAL</li> <li>EDUCATION <ul> <li>Meaning</li> <li>Definition</li> <li>Aims and objectives</li> </ul> </li> <li>2.Ancient and Modern Olympics <ul> <li>Olympic Flag</li> <li>Olympic Motto</li> </ul> </li> <li>3. Effects of Exercise on various System <ul> <li>Respiratory</li> <li>Circulatory</li> <li>Digestive</li> </ul> </li> <li>4. Physical Exercise <ul> <li>Meaning</li> <li>Importance</li> <li>Types <ul> <li>Aerobics</li> <li>Anaerobic</li> </ul> </li> <li>Games <ul> <li>Volleyball</li> <li>Badminton</li> <li>Kho-Kho</li> </ul> </li> </ul></li></ul>	discover the potential of ability in sports and games	(2hrs) Lecture with demonstration	(3 hrs) Analyse the basic skills of talents of the students for the games in given sports	(2hrs)	https://www.ncfe.ac.in/blogs/post/impor tance-of-physical-education-in-school https://www.khanacademy.org/humaniti es/ancient-art-civilizations/greek- art/beginners-guide-greece/a/olympic- games https://bio.libretexts.org/Bookshelves/In troductory_and_General_Biology/Book %3A_Concepts_in_Biology_(OpenStax )/16%3A_The_Body's_Systems/16.03% 3A_Circulatory_and_Respiratory_Syste ms https://ncert.nic.in/textbook/pdf/jehp102 .pdf https://www.sportsroid.com/kho-kho- rules-regulation/	Class Test Online quizzes
<ul><li>Volleyball</li><li>Badminton</li></ul>	c.	Sarada Colt				

4 PHYSICAL FITNESS AND POSTURE		(2 hrs)	(2 hrs)	(2 hrs)		
<ul> <li>1.Physical Fitness <ul> <li>Meaning</li> <li>Definition</li> <li>Componentsand Benefits</li> </ul> </li> <li>2.Posture <ul> <li>Meaning</li> <li>Importance of Good Posture</li> <li>Characteristics of good posture</li> <li>Characteristics of posture</li> </ul> </li> <li>Common postural deformities <ul> <li>Kyphosis</li> <li>Lordosis</li> <li>Scolosis</li> <li>Bowlegs</li> <li>Knock knee</li> <li>Flat foot</li> </ul> </li> <li>4. Exercises for removing postural defects</li> </ul>	Analyse the significance of Posture	Lecture with teacher made powerpoint	Outline the merits and demits of various components by using collaborative ICT tools	Peerhon tutoring	https://ncert.nic.in/textbook/pdf/iehp104 .pdf https://openoregon.pressbooks.pub/nutri tionscience/chapter/10a-physical- fitness-elements-benefits/ https://www.healthline.com/health/bone -health/the-4-main-types-of- posture#common-posture-problems https://www.braceability.com/blogs/arti cles/types-of-posture-and-spinal-curves https://my.clevelandclinic.org/health/art icles/4485-back-health-and-posture	Class Test Online quizzes Transformatio n of sentences
5 METHODS OF TEACHING PHYSICAL ACTIVITIES AND ORGANISING COMPETITONS	55	\$.°.				

1.Methods of teaching Physical activities		(2 hrs)	(2 hrs)	(2 hrs)		
<ul> <li>Command method</li> <li>Lecture method</li> <li>Demonstration method</li> <li>Reciprocal method</li> <li>Discussion method</li> <li>Whole method</li> <li>Whole method</li> <li>Part method</li> <li>Whole-part whole method</li> <li>Progressive method</li> <li>Observation method</li> <li>Project method</li> <li>Intramural and Extramural Competitions</li> <li>Meaning</li> <li>Definition</li> </ul>	activities and to conduct Intramural and	Lecture with demonstration	Outline the merits and demerits of the Intramural and extramural tournaments	Peer tutoring http://www.	https://ggu.ac.in/gguold/download/Dr.% 20M.K.%20Singh%20- %20TEACHING%20Methods%20in%2 0Phy.%20Edupdf https://www.utsouthwestern.edu/edume dia/edufiles/life_at/student_center/intra mural-policies-and-procedures.pdf https://www.ciraontario.com/organizing -effective-intramurals https://www.hr.upenn.edu/policies-and- procedures/policy-manual/other- policies/guidelines-for-extramural- activities-associations-and-interest-for-	Class Test Online quizzes Model and Semester Examination
<ul> <li>Organizing and Conducting Tournament</li> <li>Single leagure</li> <li>Single Knock out</li> <li>Preparation and drawing fixtures</li> <li>Merits and demerits</li> </ul>	Ś	Sarada Colles			<u>staff</u> <u>https://www.slideshare.net/AzharHussai</u> <u>n189/intramural-and-extramural-pdf</u>	Organising tournaments in sports and games enrichment through Intramural

#### COURSE PLAN FOR EDUCATION OF CHILDREN WITH SPECIAL NEEDS

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#### SES2 - EDUCATION OF CHILDREN WITH SPECIAL NEEDS

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NO. OF CREDIT

NO OF HO SEMEST				es (with hours)	48 II Resources	Assessment
UNIT I: SPECIAL EDUCATION AND DIFFERENTLY ABLED (L-5, P-1, T-1) 1. Special Education – Concept, Importance, Need, Objectives. 2. Exceptional Children - Definition, Types – Mentally, Physically, Hearing Impaired, Visually Impaired, Learning Disabled. 3.Inclusive Education - Need, Purpose	achieved indicate the differences among special education inclusive education and integrated education	Lecturing with teacher made power point (1 hour 30 minutes) Lecturing with teacher made power point (2 hours 30 minutes) Lecturing with teacher made power point (1 hour)	Practical Practi	Peer tutoring (1 hour )	https://www.youtube.com/wat         ch?v=2TuOR9kTExw         https://www.youtube.com/wat         ch?v=s9gj86Iat8A         https://www.youtube.com/wat         ch?v=s9gj86Iat8A	Poster presentation Mid Semester Examination

UNIT 1I: PARADIGMS IN EDUCATION OF CHILDREN WITH SPECIAL NEEDS (L-5, P-1, T-1) 1. Historical perspectives and contemporary trends 2.Approaches of viewing disabilities: The charity model, the bio centric model, the functional model and the human rights model 3. Concept of special education, integrated education and inclusive education	classify the different perspectives in areas of education for children with special needs	Lecturing with teacher made power point (1 hours 30 minutes) Lecturing with teacher made power point (2 hours) Lecturing with teacher made power point (1 hour 30 minutes)	Think pair Share (1 hours )	Peer tutoring (1 hour) Salem	https://www.youtube.com/wat ch?v=nehufu3_h1s https://www.youtube.com/wat ch?v=_ry29v7bneQ https://www.youtube.com/wat ch?v=uq051BD6xG8	Preparation of Padlet
<ul> <li>UNIT III: DEFINING SPECIAL NEEDS         <ul> <li>(L-5, P-1, T-1)</li> <li>Concepts, characteristics, classification of children with diversities- Visual Impairment, Hearing Impairment</li> </ul> </li> <li>Learning Disabilities-Dyslexia, Dysphasia, Dyscalculia and Dysgraphia, Locomotor and Neuromuscular Disorders, Mental Retardation, Autism, Mental Illness and Multiple Disabilities</li> </ul>	recognize the concept of children with special needs	Lecturing with teacher made power point (3 hours) Lecturing with teacher made power point (3 hours)	Fish bowl technique (cooperative & Collaborativ e learning method ) (1 hour )	Peer tutoring (1 hour )	https://www.youtube.com/wat ch?v=OuXJcLjdWZ0 https://www.youtube.com/wat ch?v=raHpvTEuei0 https://www.youtube.com/wat ch?v=sWHVn9mPcV8 https://www.youtube.com/wat ch?v=h6PAGXoL5sk	Poster Presentation

<ul> <li>UNIT IV: PEDAGOGICAL AND SUPPORTIVE STRATEGIES FOR STUDENTS WITH SPECIAL NEEDS (L4- P-1, T-1)</li> <li>1. Pedagogical strategies - Cooperative learning strategies in the classroom, peer tutoring, social learning, and multisensory teaching</li> <li>2. Supportive services - special teacher, speech therapist, physiotherapist, occupational therapist and counsellor</li> <li>3. Assistive technologies for students with special needs</li> </ul>	Find suitable pedagogical and supportive Strategies for students with special needs.	Lecturing with teacher made power point (1 hour 30 minutes) Lecturing with teacher made power point (2 hours ) Brain storming (30 minutes)	Jig saw method (1 hour)	Peer tutoring (1 hour )	https://www.youtube.com/wat ch?v=YUSdNMuK1kc https://www.youtube.com/wat ch?v=p-vuuWGXDO0 https://www.youtube.com/wat ch?v=8jtRRwbv2Xs	Skit Activity Unit Test
UNIT V: RESOURCE ROOM AND INTEGRATED EDUCATION (L-3, P-1, T-1) 1. Resource room – Concept, Characteristics, Functions, Resource Teacher. Innovations in Technology for the Disabled 2. Integrated Education – Concept, Objectives, Importance, Difference between Special Education and Integrated Education	identify the resources room and integrated education	Lecturing with infographics (1 hour 30 minutes) Lecturing with teacher made power point (1 hours 30 minutes)	Four corners (cooperative learning strategy) (1 hour )	Peer tutoring (1 hour )	https://www.youtube.com/wat ch?v=_KYUtXTgzVg https://www.youtube.com/wat ch?v=8jtRRwbv2Xs https://www.youtube.com/wat ch?v=uq051BD6xG8 https://www.youtube.com/shor ts/GXnXfZly6RM	PODCAST preparation Model Examination End Semester Examination.

### **COURSE PLAN FOR SOCIETY AND EDUCATION**

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## NO. OF CREDIT

NO OF HOURS

SEMESTER

#### **BCC7 - SOCIETY AND EDUCATION**

# Salem 48

S. No	UNIT	Course outcomes	Topics	Learning outcomes	Collaborative tasks	Learning sources	Assessment
1.	EDUCATION AND SOCIAL CHANGE	Indicate the characteristi cs of social change and modernizati on.	Social change- Definition, Characteristics, Components and Patterns, Factors of Social change, Barriers of Social change, Role of education in empowerment for Social change, Role of the teacher in social change Education and Modernization- Meaning, characteristics and impact of Modernization on Education	<ul> <li>Students will be able to;</li> <li>1.know the concept, patterns and components of Social change</li> <li>2. Discuss the Barriers of Social change</li> <li>3. Demonstrate the Role of the teacher in social change</li> <li>4. Understand the concept of Education and Modernization</li> <li>5.Explore the impact of Modernization on Education</li> </ul>	Group brainstorming on role of education in empowerment of social change	Savya Sanchi, (2015).Society and social change in India, DPS Publishing House, New Delhi. <u>http://hdl.handle.net/1</u> 23456789/9027 <u>http://hdl.handle.net/1</u> 23456789/8306	Internal assessment

2.	STRATIFICAT ION, SOCIAL MOBILITY AND EQUITY	Interpret the characteristi cs of social stratification its impact on society.	Social Stratification - Meaning, types and characteristics Social Mobility- Definition, types- Horizontal and Vertical, Factors influencing social Mobility Equity and Excellence in Education-Concept of Equity, Nature of Inequalities in India, Role of Education in Promotion of an Egalitarian Society, Strategies for Equity in Education Concept of Excellence- Meritocracy, Democracy and Excellence, Strategies and Indicators of Excellence	<ul> <li>Students will be able to;</li> <li>1.Understand Meaning,</li> <li>types and characteristics of Social Stratification</li> <li>2. Differentiate the Horizontal and Vertical Social Mobility</li> <li>3. Identify the Role of</li> <li>Education in Promotion of an Egalitarian Society</li> <li>4. Discuss the Strategies for Equity in Education</li> <li>5. Recognize Meritocracy,</li> <li>Democracy and Excellence in education.</li> </ul>	Explore the consequences of social stratification of our society	https://youtu.be/nStr Unrhs Savya Sanchi, (2015).Social stratification, DPS Publishing House, New Delhi.	Sessional test
3.	INDIAN CONSTITUTI ON AND STATUS OF EDUCATION	Evaluate educational provisions in the Indian constitution.	Constitution and Education: Universalization of Primary Education, Equality of opportunity in Safeguarding Cultural and Religious Minorities, Right to Education, Reservation as an Egalitarian Policy, Educational provisions in the Indian constitution.	<ul> <li>Students will be able to;</li> <li>1.Acquire the knowledge of Constitution and Education.</li> <li>2. Describe the</li> <li>Universalization of Primary Education.</li> <li>3. Create an opportunity in Safeguarding Cultural and Religious Minorities in school.</li> <li>4. Discuss the Reservation as an Egalitarian Policy.</li> <li>5.Analyse the provisions of education in the Indian constitution.</li> </ul>	Role play on safe guarding the rights of cultural and religious minorities	http://hdl.handle.net/1 23456789/27409 Chowdhary.N.K, (2009).Indian Constitution and Education, Shipra Publications, Delhi. http://hdl.handle.net/1 23456789/8439	Assignments

4.	EDUCATION FOR DEMOCRACY AND SECULARISM	Examine the system of education that reflect on the achievement s of democratic and	Democracy – Meaning, significance, basic principles and types of Democracy Democracy and Education with reference to aims, Curriculum, Discipline, method of teaching and role of teacher- Functions of schools in democratic society Secularism- Meaning and Definition, Concept of Secularism, Secular based education- need and characteristics - Ways and means of promoting secularism through education and Limitations of our educational systems in promoting secularism	<ul> <li>Students will be able to;</li> <li>1.Learn the concept of Democracy</li> <li>2. Explain the concept of Democratic Education</li> <li>3. Demonstrate the role of teacher and Functions of schools in democratic society</li> <li>4. Explore the Ways and means of promoting secularism through education</li> <li>5. Identify the limitations of our educational systems in promoting secularism.</li> </ul>	Round table discussion on educational system in promoting secularism	Sujatha.M, Vijayakumari.J & Raju.G. (2020). Sociological Foundations of Education. Delhi; Neelkamal Publications. <u>http://hdl.handle.net/1</u> <u>23456789/32512</u> <u>https://youtu.be/ND3P</u> <u>2LhhfTo</u>	Mid Semester
5.	MARGINALIS ATION IN EDUCATION	organize a classroom that address the learning needs of marginalized learners	Marginalization - nature, types, causes Marginalized groups – Education of the Marginalized in the Indian context, measures of Education of the Marginalized, Gender Inequality, Inclusive setting, Role of Education in addressing the needs of Marginalized in Indian society , Provision and schemes for Education of the Marginalized, solution of Marginalization in Education	<ul> <li>Students will be able to;</li> <li>1.Know the concept of</li> <li>Marginalization and its types</li> <li>2. Explain the Education of the Marginalized in the Indian context</li> <li>3. Illustrate the measures of Education of the Marginalized groups</li> <li>4. Identify the solutions of</li> <li>Marginalization in Education</li> <li>5. Explore the ways and means of resolving</li> <li>marginalization in education</li> </ul>	Collaborative problem solving approach to improving the status of education of the marginalized people	http://hdl.handle.net/1 23456789/39252 Chauhan, (2005).Modern Indian Education, Kanishka Publishers, New Delhi. http://hdl.handle.net/1 23456789/27400	Model Exam

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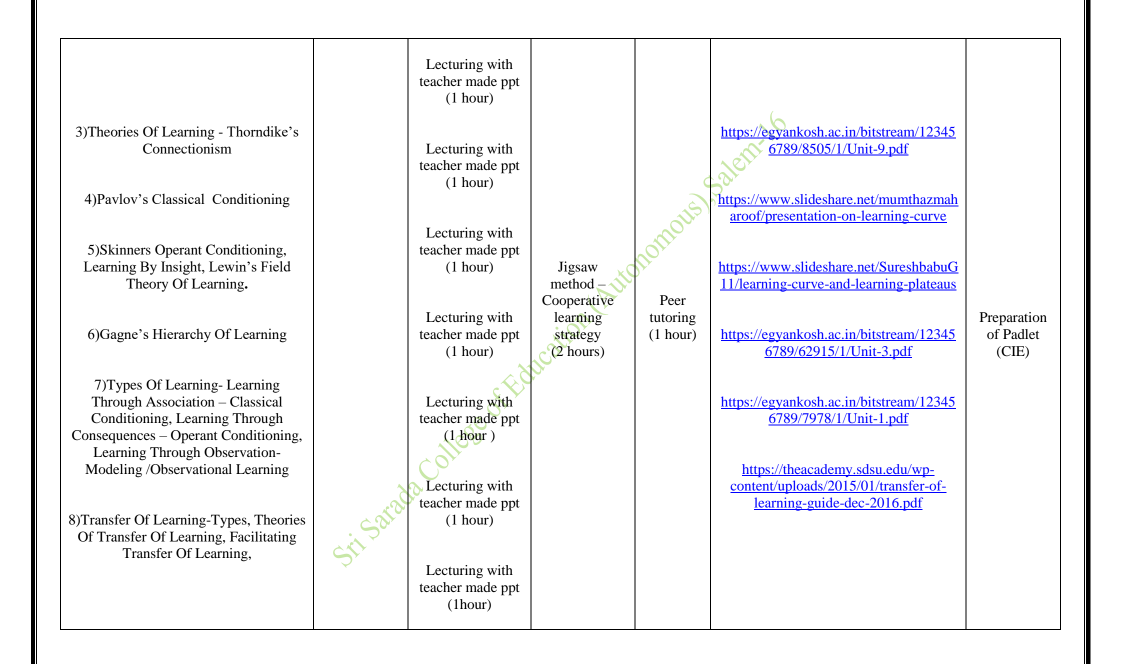
**BCC8 ESSENTIALS OF TEACHING AND LEARNING** 

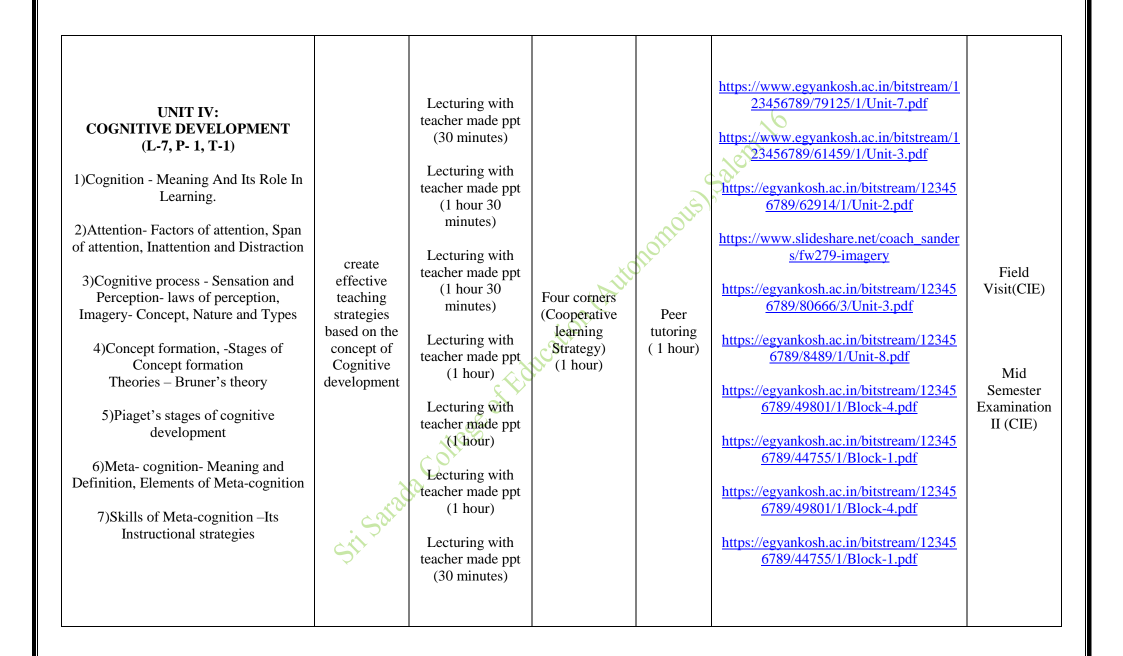
NO. OF CREDIT	
NO OF HOURS	

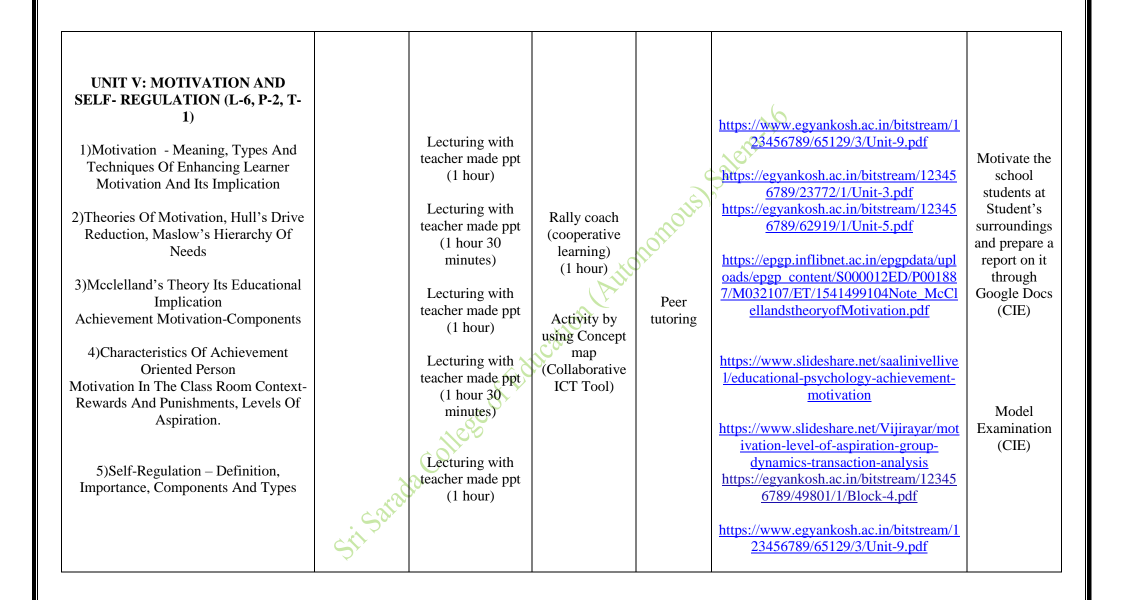
# 3

NO. OF CREDIT					3	
NO OF H	OURS	:			48	
SEMES	ΓER	:		C	alett IV	
	Course	Teaching learni	ng Activities (wit	th hours)		
Unit	learning outcomes to be achieved	Lecture	Practical	Tutoring	Resources	Assessment
UNIT I: CONCEPTS OF TEACHING AND LEARNING ((L-5, P-2, T-2) 1.Definition, Meaning, Nature, Characteristics Learning situation, General, Psychological Principles and Maxims of Teaching 2. Types of Learning: Factual, Association, Conceptual, Procedural, Generalization, Principles and Rules, Attitudes, Values and Skills Learning 3. Levels, Phases and Relationship between Teaching and Learning Important Aspects of Teaching Learning Process, Teaching, Learning and Evaluation.	demonstrate the general, psychologica l principles and maxims of teaching	Lecturing with Brain Storming (1 hour 30 minutes) Lecturing With teacher made powerpoint (1 hour 30 minutes) Lecturing With teacher made powerpoint (2 hours)	Outline the important aspects by using Google slides (collaborativ e ICT tools) (1hour)	Peer tutoring (30minute s) cooperati ve learning strategy Four corners (1 hour 30 minutes)	https://egyankosh.ac.in/bitstream/12345 6789/7861/1/Unit-1.pdf https://egyankosh.ac.in/bitstream/12345 6789/46591/1/BES-123B3E.pdf https://www.linkedin.com/pulse/four- types-knowledge-youve-definitely- experienced-across-narwani https://egyankosh.ac.in/bitstream/12345 6789/8501/1/Unit%201.pdf https://egyankosh.ac.in/bitstream/12345 6789/46591/1/BES-123B3E.pdf	Assigned activity should be done and reported to leaders and leaders should be reported through Google spread sheets (Peer tutoring) (CIE)

UNIT II EXPANDING HORIZONS OF LEARNING (L- 5, P-2, T-2) 1.Learning for Transfer: Concept, Types (Low Road or Substantive Transfer & High Road or Procedural Transfer) and Promoting Transfer 2.Learning in and out of school: Concept and implications- Lauren Resnick's view on Out of school learning versus In-school learning 3.Life-long, Life-Wide, and Life-Deep learning, four principles for learning in Formal and Informal setting 4.Bruce Tuckman's revised model for group development: Five phases and Role of Teacher		Lecturing with infographics (1 hour) Lecturing with teacher made ppt (1 hour) Lecturing with brainstorming (2 hours) Lecturing with teacher made ppt (2 hours)	Think Pair Share(cooper ative learning strategy) (1 hour) Fishbowl technique cooperative learning strategy) (1 hour)	Peer tutoring (1 hour) Cooperati ve learning strategy- one stray (1 hour)	https://www1.udel.edu/dssep/transfer/De finitions%20of%20Transfer.pdf https://egyankosh.ac.in/bitstream/12345 6789/46573/1/Unit-4.pdf https://edpuzzle.com/media/5e9e8f00a5c c183f860670eb	Reflective writing on Development al characteristic s of Adolescence and child, PODCAST Preparation Mid semester Examination (CIE)
UNIT III: LEARNING AND LEARNING PROCESS (L-8, P- 2, T-1)		College of the				
<ol> <li>Learning – Concept, Principles And Factors</li> <li>Learning Process – Characteristics, Purpose And Stages. Learning Curve</li> </ol>	employ the learning principles and theories while teaching	Lecturing with teacher made ppt (1 hour)			https://www.egyankosh.ac.in/bitstream/1 23456789/46577/1/Unit-1.pdf	









மொழி கற்றல் வளமூலங்கள் )(L-5, P-2, T-2) இலக்கண இலக்கிய வளங்கள் : நிகண்டுகள், அகராதிகள், கலைக்களஞ்சியங்கள், தமிழ் சொற்களஞ்சியம்,ஆய்வுக் கட்டுரைகள், ஆய்வு இதழ்கள், சொல்லடைவு, பொருளடைவு, நூலடைவு.	மொழி கற்றலுக்கான வளமூலங்கள் பற்றி விவரித்தல்	கற்றல் மேலாண்மை வகுப்பறை - இடைவினை விரிவுரை	Slido.com சொற்களஞ்சியம்	Playposit.co m ஊடாட்டம்- <sup>வினாவிடை</sup>	<u>http://sarada-</u> <u>tamil.github.io/kaniththamizh</u> https://www.tamilvu.org/ (தமிழ் இணையக் கல்விக்கழகம்) http// <u>www.maduraiproject.com</u> <u>https://eegarai.darkbb.com</u> <u>https://www.youtube.com/@ACLChen</u> <u>nai</u>	இடைப்பருவத் தேர்வு
தமிழ் வரலாற்று மூலங்கள்) (L-5, P-2, T-2) செப்பேடுகள், சின்னமனூர் செப்பேடு, ஓலைச்சுவடிகளின் அமைப்பும் பகுப்பு முறைகளும், அகழ்வாராய்ச்சிகள், மொகஞ்சதாரோ ஹரப்பா உணர்த்தும்பண்பாடு,அரிக்கமேடு உணர்த்தும் பண்பாடு. கல்வெட்டுகள் :கல்வெட்டுச் சான்றுகள்,குகைகல்வெட்டுக்கள், பிறமொழிக் கல்வெட்டுக்கள்.	வரலாற்று மூலங்களின் தொன்மையினை ப் பற்றி விளக்குதல்	குழு கற்பித்தல் முறை களஆய்வு முறை	கீழடி அகழாய்வு மடத்தொகுப்பெ டு தயாரித்தல் கல்வெட்டு செய்திகளைச் சேகரித்தல்	Survey heart வினாக்கள் கேட்டல்	<u>www.tamilvalrchithurai.com</u> https://shodhganga.inflibnet.ac.in/ <u>http://sarada-</u> <u>tamil.github.io/kaniththamizh</u> <u>https://www.youtube.com/@ACLChen</u> <u>nai</u> https://www.tamilvu.org/ (தமிழ் இணையக் கல்விக்கழகம்) http// www.maduraiproject.com	வகுப்புத்தேர்வு புறவயத்தேர்வு

உரைநடை திறம்) L-5, P-2, T-2) உ.வே.சாமிநாதர் :பதிப்பு நுட்பம், முகவுரை, குறிப்புரை, இடம்பெயர்ச்சுட்டல், உவமை விளக்கம், புராண விளக்கம், மறைமலை அடிகள் தனித்தமிழ் நடை, மேடை தமிழ் சிறப்புகள், திரு . வி.க எளிய தமிழ் நடை ,தேவநேய பாவாணரின் தூயத் தமிழ் நடை.	உரைநடையின் அமைப்பினைப் பற்றி பகுப்பாய்வு செய்தல்	ஒப்படைப்பு முறை சொற்பொழி வு முறை குழு கற்பித்தல் முறை	H5P.Org – செயலிவழி குறிப்புகள் சேகரித்தல்	உரைநடைந யங்களை எடுத்தெழுது <sup>தல்</sup> துற்	Skill India -Central Government Scheme Naan Muthalvan – State Government Scheme <u>http://sarada-</u> tamil.github.io/kaniththamizh http// www.maduraiproject.com <u>https://eegarai.darkbb.com</u> <u>https://www.youtube.com/@ACLChen</u> <u>nai</u>	வகுப்புத்தேர்வு Survey heart – செயலிவழி
புதிய பரிமாணங்கள் அறிமுகம் (L-5, P-3, T-3) இதழியலின் வளர்ச்சி, விளம்பரங்களின் தேவைகள், வகைகள், பெண்ணிய இலக்கியங்கள், மொழிபெயர்ப்பின் நோக்கங்கள், பண்புகள், தலித்திய இலக்கியங்கள், வளர்ச்சி நிலைகள்.	புதிய இலக்கிய பரிணாம வளர்ச்சியினை கண்டறிதல்	விரிவரை முறை கலந்துரையா டல்	Pear deck.com குறிப்பு தகடுகள்	விளம்பரச் செய்தி மாதிரிகளை செயலி வழி உருவாக்குத ல் Canva.com	https://www.tamilvu.org/ (தமிழ் இணையக் கல்விக்கழகம்) www.tamilvalrchithurai.com <u>https://shodhganga.inflibnet.ac.in/</u> <u>http://sarada-</u> <u>tamil.github.io/kaniththamizh</u> http// <u>www.maduraiproject.com</u> . <u>https://eegarai.darkbb.com</u>	வகுப்புத்தேர்வு செயலிவழித் தேர்வு மாதிரித்தேர்வு மற்றும் பருவத்தேர்வு

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TER		:		Sale IV	
Course outcomes to	0	hours)		Resources	Assessment
Recognize the role of language for interaction	(6 hrs) Lecture with demonstra tion and dramatizat ion	(5 hrs) Puppet making Role play Oration	(3 hrs) Revision of the content taught.	<ul> <li>2.<u>https://www.lexialearning.com/blog/wha</u> <u>t-oral-language-understanding-its-</u> <u>components-and-impact-reading-</u> <u>instruction</u></li> <li>3.<u>https://www.britishcouncilfoundation.id/</u> <u>en/english/articles/fluency-vs-accuracy</u></li> <li>4.<u>https://youtu.be/nvXBZxwFB5w</u></li> <li>5.<u>https://www.twinkl.co.in/teaching-</u> <u>wiki/puppet</u></li> <li>6.<u>https://www.bellfoundation.org.uk/eal-</u> <u>programme/guidance/effective-teaching-</u> <u>of-eal-learners/great-ideas/language-drills/</u></li> </ul>	Peer teaching using drill and pattern practice. Deliberation on media for curricular transaction Mid semester
	AND TITLE REDIT OURS TER Course outcomes to be achieved Recognize the role of language for	AND TITLE REDIT OURS TER Course outcomes to be achieved Lecture (6 hrs) Lecture with demonstra tion and dramatizat	AND TITLE:REDIT:OURS:TER:Image: Strain	AND TITLE:BPREDIT::OURS:TER:Course outcomes to be achievedTeaching learning Activities (with hours)LecturePracticalImage: Description of the role of language for interaction(6 hrs) LectureRecognize the role of language for interaction(6 hrs) Lecture Nation and to anatizatRecognize the role of language for interaction(6 hrs) Lecture Nation and to anatizatRecognize the role of language for interaction(6 hrs) Lecture Nation and to anatizatRecognize the role of language for interaction(6 hrs) Role playRecognize the role of language for interaction(6 hrs) Role play	REDIT       :       3         OURS       :       48         TER       :       10         Course outcomes to be achieved       Teaching Lecture       Practical       Tutoring         Lecture       Practical       Tutoring       2.https://youtu.be/U_pP4DbkrB         Image: Provide the role of language for interaction       (6 hrs)       Puppet making       (3 hrs)         Recognize the role of language for interaction       Image: Provide tion and dramatization interaction       Relign puppet making       3.https://youtu.be/nvXBZxwFB5w         Oration       Oration       0.https://www.bellfoundation.org.uk/eal-programme/guidance/effective-teaching-programme/g

<ul> <li>2 DESIGNING LANGUAGE TEACHING</li> <li>1. Contexts for teaching the aspects of language</li> <li>2. Teaching the strategies to learn language - short term auditory working memory strategies, long term memory and retrieval strategies, articulation, language perception strategies and learning language actions</li> <li>3. Teaching word meanings and conventions</li> <li>4. Importance and techniques of vocabulary enrichment</li> <li>5. Authenticity in language teaching</li> </ul>	Learn the	(3 hrs) Lecture with demonstra tion and with resources from textbooks	(3 hrs) Plan activities to enrich vocabulary. Design strategies to retrieve long term memory.	(2 hrs) Revision of the content taught	<ol> <li>https://www.myenglishpages.com/blog/ meaning-and-context-in-language- teaching/</li> <li>https://youtu.be/LXwd_g52nnw</li> <li>https://www.splashlearn.com/blog/audito ry-learning-techniques-to-help-teachers- get-actionable-results/</li> <li>https://youtube.com/watch?v=AhCgbey mUCw&amp;feature=share</li> <li>https://www.readingrockets.org/article/u sing-context-clues-understand-word- meanings</li> <li>https://www.twinkl.co.in/teaching- wiki/teaching-english-words</li> <li>https://www.enotes.com/homework- help/what-vocabulary-enrichment-503812</li> <li>https://www.teachingexpertise.com/class room-ideas/vocabulary-activities-for- middle-school/</li> <li>https://usergeneratededucation.wordpre ss.com/2019/01/20/authentic-learning- experiences/</li> </ol>	Slip test. E quiz (Blooket) Discussion on authenticity of language teaching Mid semester
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<ul> <li><b>3 INTEGRATED CURRICULUM</b> AND LANGUAGE EDUCATION</li> <li>1. Integrated Curriculum-Meaning, types and key features</li> <li>2. Objectives and types integration</li> <li>3. Levels and Models of curriculum integration</li> <li>4. Content and language integrated learning approach in the classroom.</li> <li>5. Educational implications of language.</li> </ul>	Realise the significance of integrated curriculum	( <b>4 hrs</b> ) Lecture with demonstra tion and resources from textbooks	(4 hrs) Integrate various disciplines in teaching. Prepare flowchart on types of integration.	(1 hrs) Revision of the content taught	1. <u>https://youtu.be/phxQ8MQ62fU</u> 2. <u>https://www.igi-global.com/dictionary/integrated-language-curriculum/80036</u> 3. <u>https://msanniedavis.wordpress.com/202</u> 0/02/13/the-four-types-of-integrated-learning/ 4. <u>https://youtu.be/kR6OnEqq1Fc</u>	Group discussion on the significance of integrated curriculum Sessional Test
<ul> <li>4 LANGUAGE DISORDERS IN SCHOOL-AGE CHILDREN</li> <li>1. Language disorder - Types - Receptive and Productive</li> <li>2. Causes and symptoms of language disorder</li> <li>3. Diagnosis of language disorder and Treatment</li> </ul>	Sti Sarat	(4 hrs) Lecture with audio visual aids	(2 hrs) Analyse the causes for language deficit.	( <b>3hrs</b> ) Revision of the content taught	<ul> <li>1.https://sphsc.washington.edu/cognitive- communication- deficits#:~:text=What%20are%20Cognitiv</li> <li>e- Communication%20Deficits,and%20how</li> <li>%20someone%20uses%2</li> <li>2. https://langfun.com/cognitive- communicative-deficits-the-role-of-the- speech-language-pathologist/</li> <li>3.https://www.banterspeech.com.au/dyslex ia-vs-developmental-language-disorder- same-or-different-and-what-do-we-need- to-know-about-their-relationship/</li> </ul>	Class Test

<ol> <li>Cognitive-Communication Deficit</li> <li>Dyslexia vs Developmental Language Disorder</li> <li>S.REFLECTIVE LANGUAGE</li> </ol>	Identify the causes of language disorder among children and learn various strategies to treat the disorder		Distinguish between receptive and productive language disorder with relevant examples	Revision of the content taught	4.https://sphsc.washington.edu/receptive- and-expressive-language-disorders 5.https://www.healthline.com/health/mixe d-receptive-expressive-language- disorder#treatment Swayam Prabha Archived videos https://www.youtube.com/embed/1_yzfgZ ov8U https://www.youtube.com/embed/8afnRpz gHwk 1.https://www.google.com/url?sa=t&sourc	Prepare posters depicting the causes and symptoms of various language disorder
<ul> <li>S.REFLECTIVE LANGUAGE TEACHING <ol> <li>Reflective teaching origin, definition and significance.</li> </ol> </li> <li>Types of reflective teaching - technical rationality, reflection-in- action, reflection-on- action, reflection - for - action, and action research.</li> <li>Levels of reflection – Descriptive, Comparative and Critical.</li> <li>Self-reflection models.</li> <li>Online reflection tools and</li> </ul>	Recognize the need of reflective teaching	(4 hrs) Lecture with resources from journals and textbook and demonstra tion	( <b>3hrs</b> ) Analyse the online teaching portfolios Prepare a concept map on levels of reflection.	(1 hrs) Revision of the content taught	1. <u>https://www.google.com/url/sa=t&amp;sourc</u> e=web&rct=j&url=https://educationsumm ary.com/lesson/types-of-reflective- teaching/&ved=2ahUKEwjzrr-Qi5X- AhX3XWwGHbLQAQwQFnoECCQQA Q&usg=AOvVaw1A550QjN4U1IKa5ylSI <u>zYA</u> 2. <u>https://www.teachthought.com/pedagogy</u> /reflective-teacher/ 3. <u>https://www.cambridge- community.org.uk/professional- development/gswrp/index.html 4.<u>https://youtu.be/SSgcOm806xk</u></u>	E quiz (Kahoot) Model Examination Semester Examination

#### **COURSE PLAN FOR PEDAGOGY OF MATHEMATICS I**

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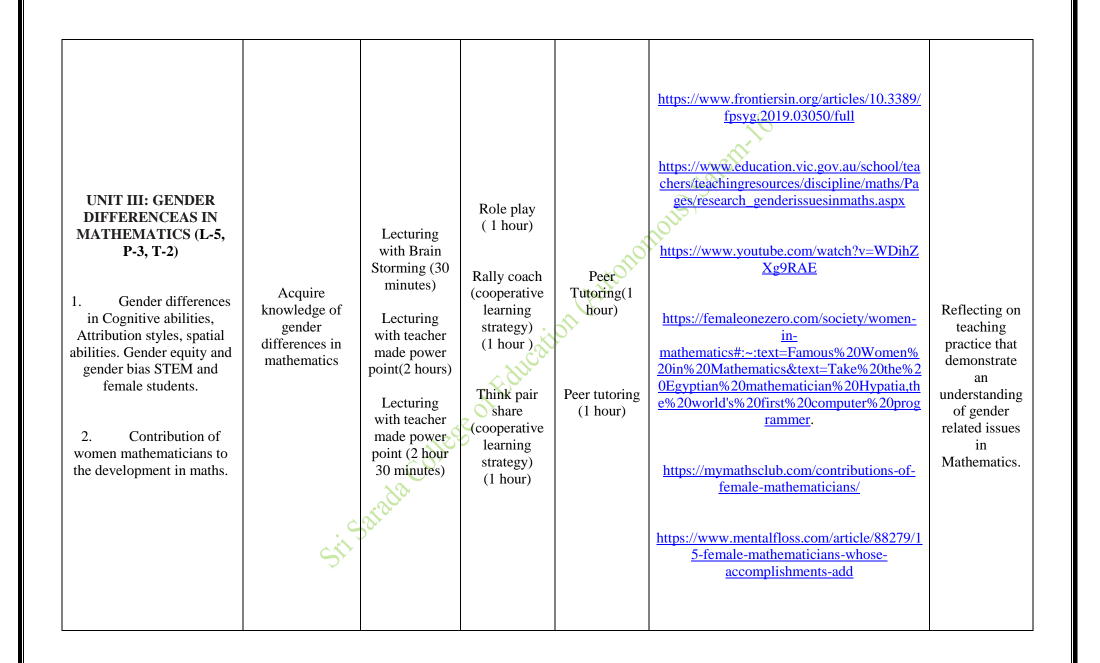
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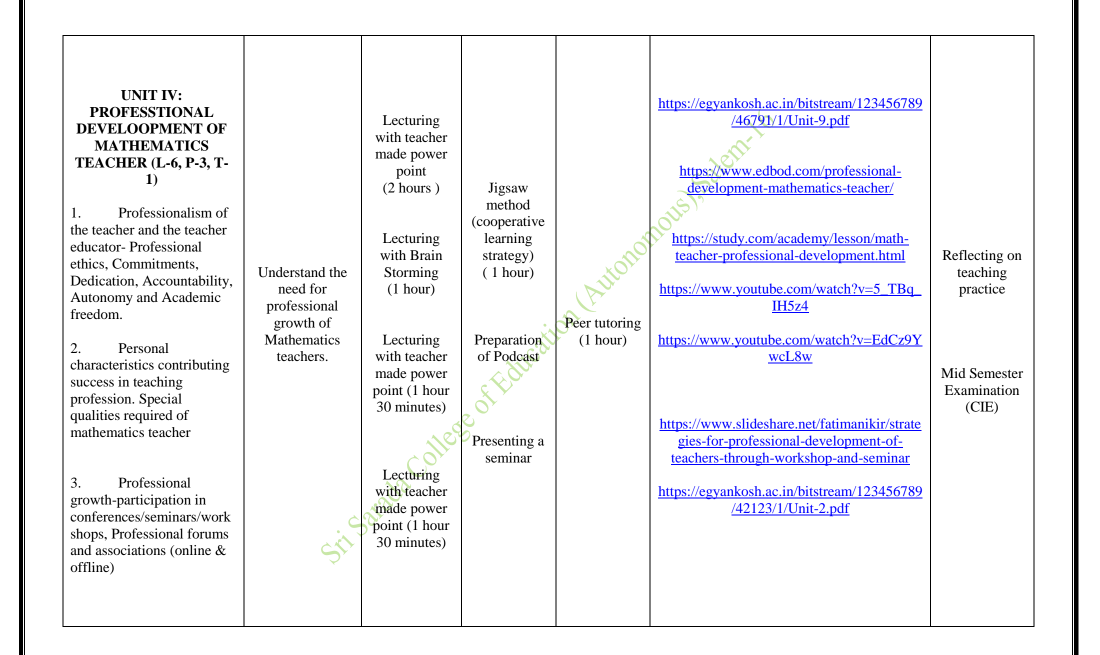
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	Course	Teaching Lea	rning Activities		COLS)?	
Unit	Outcome to be achieved	Lecture	Practical	Tutoring	Resources	Assessment
<ul> <li>UNIT I: STRUCTURE OF MATHEMATICS (L- 5, P-2, T-1)</li> <li>1. Nature of Mathematical propositions, truth values, compound propositions; Truth tables, open sentences, Truth sets, Venn diagram, logically valid conclusions.</li> <li>2. Undefined Terms and Axioms; Proofs and Verification in Mathematics and distinction between them</li> <li>3. Types of Theorems – Existence and Uniqueness theorems. Mathematical</li> </ul>	Analyse the properties and relationships between different mathematical structures .	Lecturing with Brain Storming(30 minutes) Lecturing with teacher made power point (1 hour 30 minutes) Lecturing with teacher made power point (1 hour 30 minutes)	Panel discussion (1 hour) Analysing the types of theorems using Padlet(collab orative ICT tool) (1 hour)	Peer tutoring (1 hour)	https://www.slideshare.net/JEMIMASULTA         NA32/meaning-nature-and-structure-of- mathematics-mathematics-pedagogy         https://www.youtube.com/watch?v=q30pfyC         H7N8         https://www.javatpoint.com/nature-of- propositions-in-discrete-mathematics         https://study.com/academy/lesson/logical- equivalence-converse-inverse- contrapositive-counterexample.html         https://www.youtube.com/watch?v=HzICIC         E3-9A         https://study.com/academy/lesson/logical- equivalence-converse-inverse- contrapositive-counterexample.html	Assessing student's understanding of mathematical structures through written assignments that require them to explain concepts, solve problems and prove theorem.

<ul> <li>theorem and its variants- converse, inverse and contra positive.</li> <li>4. Types of Proofs – Direct proofs, Indirect proofs, Proof by Contradiction, Proof by Exhaustion, Proof by Mathematical Induction and distinction between Induction and Mathematical Induction.</li> </ul>		Lecturing with teacher made power point (1 hour 30 minutes)		10	https://egyankosh.ac.in/bitstream/123456789 /67555/1/Unit3.pdf https://www.youtube.com/watch?v=V5tUc- J124s https://www.quora.com/What-are-the- different-ways-of-proving-theorems-There- are-many-common-methods-Deduction- Induction-Proof-by-contradiction-Proof-by- exhaustion-etc-I-am-looking-for-weird- ways-of-proofs	Mid Semester Examination (CIE)
<ul> <li>UNIT II: LATEST TRENDS IN TEACHING MATHEMATICS (L-6, P-2, T-2)</li> <li>1. Virtual learning Environment – Blended Learning Approaches.</li> <li>FOSS Social Network – blogs, Mobile apps, e- portfolio, cyberspace, threats and solutions.</li> <li>2. Development of e- content for a school content, Artificial Intelligence – Machine Learning, Augmented Reality, Virtual Reality, MOOCs – SWAYAM.</li> </ul>	Acquire the ability to integrate new teaching methodologies and techniques for effective mathematics lessons.	Lecturing with infographics (1 hour 30 minutes) Lecturing with teacher made power point (2 hour 30 minutes) Lecturing with teacher made power point (2 hours)	Analyse the advantages and disadvantage s of virtual learning environment using Fish bowl technique (1 hour) Four corners ( cooperative learning strategy) (1 hour)	Peer tutoring (1 hour) Peer tutoring (1 hour)	https://study.com/academy/lesson/current- trends-in-math-education.html         https://www.slideshare.net/internscpu/trends         _in-math-teaching         https://www.youtube.com/watch?v=Tj3RyJ         MJLp4         https://www.youtube.com/watch?v=hltvryZ- Llc         https://www.slideshare.net/ZahraFarajnezha         d/virtual-learning-environment-call- 153342952         https://www.slideshare.net/AshishKumar70/i         ntroduction-to-swayam-moocs	Lesson plans can be prepared to adapt innovative teaching strategies.





UNIT V: MATHEMATICS FOR ALL (L-5, P-4, T-1)1.Identifying learners strength and weaknesses – Activities enriching mathematics learning – assisting learning, supplementary text material, summer programmes, correspondence course.2.Stimulating creativity and inventiveness in mathematics Individualized Instruction – Programmed Learning – Linear Programming and Branching Programming.Plan for enrichmic activities remedia measure3.Cooperative learning ensuring equal partnership of learners with special needs. Aesthetic Enjoyment – number patterns, magic squares – Recreational activities – puzzles, and paradoxes – rapid calculation, simple multiplication, test of divisibility.Plan for enrichmic activities remedia material, summer programming.	and made power and point (1 hour ) al	Group discussions Fish bowl technique (cooperative learning strategy) (1 hour) Jigsaw method (cooperative learning strategy) (1 hour) Puzzles and Riddles (1 hour)	Peer tutoring (1 hour)	https://www.bdu.ac.in/cde/docs/ebooks/B- Ed/I/TEACHING%20OF%20MATHEMAT ICS.pdf https://egyankosh.ac.in/bitstream/123456789 /46799/1/BES-143B2-E.pdf https://www.youtube.com/watch?v=XaCtSvr j9Y4 https://www.youtube.com/watch?v=p- vuuWGXDO0 https://medinclusiveeducation.weebly.com/c o-operative-learning.html https://www.slideshare.net/kapilkumar412/c ooperative-learning-in-special-education53-2 https://www.youtube.com/watch?v=IEIN3Sn e_7M https://www.pinterest.com/pin/52579532523 8141095/	Lesson plans can be prepared Model Examination End Semester Examination
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#### COURSE PLAN FOR PEDAGOGY OF PHYSICAL SCIENCE I

COURSE CODE AND TITLE	:
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NO OF HOURS	:
SEMESTER	:

BPC7 – PEDAGOGY OF PHYSICAL SCIENCE I

IV

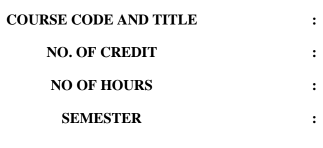
Teaching learning Activities (with hours) Course Unit outcomes to be Resources Assessment Practical Tutoring Lecture achieved Assigned **UNIT I : MODELS OF** activity **TEACHING SCIENCE (L-4,** should be **P-2, T-2**) Lecturing Find out rank done and https://youtu.be/HLEJ0swWccs acquire With teacher correlation reported to knowledge 1) Modern trends in teaching of made powerpoint leaders and between science science - Psychological basis of about models of https://ddceutkal.ac.in/Syllabus/MA E (1 hour) and other subject leaders methods in science teaching teaching science Peer tutoring ducation/Education\_Paper\_5\_SCIENC Lecturing score based on should be E.pdf (2hours) With teacher your internship reported 2) Different models - concept made powerpoint teaching through attainment model, inquiry https://egyankosh.ac.in/bitstream/1234 (1 hour) Google 56789/47069/1/Unit-5.pdf training model, advance spread sheets organizer model with one (Peer illustration for each type of tutoring) model (CIE)

<ul> <li>UNITII : LATEST TRENDS IN TEACHING PHYSICAL SCIENCE(L-6, P-5, T-2)</li> <li>1) Virtual learning Environment – Blended Leaning Approaches.</li> <li>2) Social Network – blogs, Mobile apps, e- portfolio, cyberspace, threats and solutions.</li> <li>3) Developement of e- content for a school content.</li> <li>4) Artificial Intelligence – Machine Learning, Augumented Reality, Virtual Reality, MOOCs – SWAYAM</li> </ul>	know the latest trends in teaching Physical Science	Lecturing (1 hour) Lecturing with teacher made ppt (1 hour) Lecturing with brainstorming (2 hours)	Prepare a report how will you utilize learning resource from immediate environment	Peer tutoring (1 hour)	https://journals.sagepub.com/doi/10.11 77/00472395211047865 https://www.egyankosh.ac.in/bitstream /123456789/53430/1/Block-1.pdf https://mangaloreuniversity.ac.in/sites/ default/files/2019/Course- 5%20English%20Version.pdf https://onlinecourses.swayam2.ac.in/no u23_ge34/preview	Mid semester Examination (CIE)
<ul> <li>UNIT III : PROFESSIONAL DEVELOPMENT OF SCIENCE TEACHER (L-6, P-2, T-2)</li> <li>1) Professional development programmes for science teachers</li> <li>2) Need for Professional development programmes pre- service, in-service elementary, secondary and higher secondary level, interacting with peer teachers, reading for professional growth- seminar, conferences and workshop</li> </ul>	recognise the essential qualities of a good science teacher	Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour)	Conduct a club activity regarding cancer awareness	Peer tutoring (1 hour)	https://youtu.be/G41v9bhDKdo https://www.egyankosh.ac.in/bitstream /123456789/46593/1/Unit-16.pdf https://www.egyankosh.ac.in/bitstream /123456789/46593/1/Unit-16.pdf https://www.egyankosh.ac.in/bitstream /123456789/46593/1/Unit-16.pdf	

<ul> <li>3) Teachers as a community of learners</li> <li>4) Collaboration of school with colleges, universities and other institutions</li> <li>5) Journals and other resource materials in Physical Science education</li> <li>6) Role of reflective practices in professional development of Physical Science teachers</li> </ul>		Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour)	ALC: NO	Peer tutoring (1 hour)	https://www.egyankosh.ac.in/bitstream /123456789/46593/1/Unit-16.pdf https://egyankosh.ac.in/bitstream/1234 56789/46675/1/Unit-8.pdf https://egyankosh.ac.in/bitstream/1234 56789/7270/1/Unit-5.pdf	
<ul> <li>UNIT IV : SCIENCE AND SOCIETY (L-4, P-2, T-2)</li> <li>1) Introduction about science, society- Relation between science and society</li> <li>2) Physical science for environment, health, peace, value and equity</li> <li>3) Role of the teacher in developing scientific attitude</li> <li>4) Important contribution of science in the society</li> </ul>	understand the concept of science and society	Lecturing with teacher made ppt (1 hour 30 minutes) Lecturing with teacher made ppt (1 hour 30 minutes) Lecturing with teacher made ppt (1 hour)	Write your views regarding need for professional development programmes for science teachers	Peer tutoring ( 1 hour) Peer tutoring ( 1 hour)	https://www.distanceeducationju.in/pd f/B.Ed.%20C.%20No%20302%20(1). pdf https://mangaloreuniversity.ac.in/sites/ default/files/Course- 7%28d%29%20Physical%20Science% 20%28Part-1%29.pdf https://www.slideshare.net/Navyaprajit h/scientific-attitudenavya https://unctad.org/meetings/en/Present ation/CSTD_2013_CERN_Heuer.pdf	Field Visit(CIE) Mid Semester Examination II (CIE)

<ul> <li>UNIT V :COMMUNITY RESOURCES AND LABORATORY(L-5, P 2)</li> <li>1) Learning resources fro immediate environment</li> <li>2) Using community reso</li> <li>3) Pooling of learning res</li> <li>4) Improvisation of appar</li> <li>5) Inexpensive sources of chemicals</li> <li>6) Handling hurdles in utilization of resources</li> </ul>	-2, T- m acquire knowledge about community resources and laboratory	Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour 30 minutes) Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour)	Justify – hurdles in handling utilization of science resources	Peer tutoring (1 hour)	https://egyankosh.ac.in/bitstream/1234 56789/46675/1/Unit-8.pdf https://egyankosh.ac.in/bitstream/1234 56789/46675/1/Unit-8.pdf https://egyankosh.ac.in/bitstream/1234 56789/46675/1/Unit-8.pdf https://mgkvp.ac.in/Uploads/Lectures/ 15/4963.pdf https://egyankosh.ac.in/bitstream/1234 56789/46675/1/Unit-8.pdf https://egyankosh.ac.in/bitstream/1234 56789/46675/1/Unit-8.pdf	Model Examination (CIE) End Semester Examination
	sit	Sarada				

#### COURSE PLAN FOR PEDAGOGY OF BIOLOGICAL SCIENCE



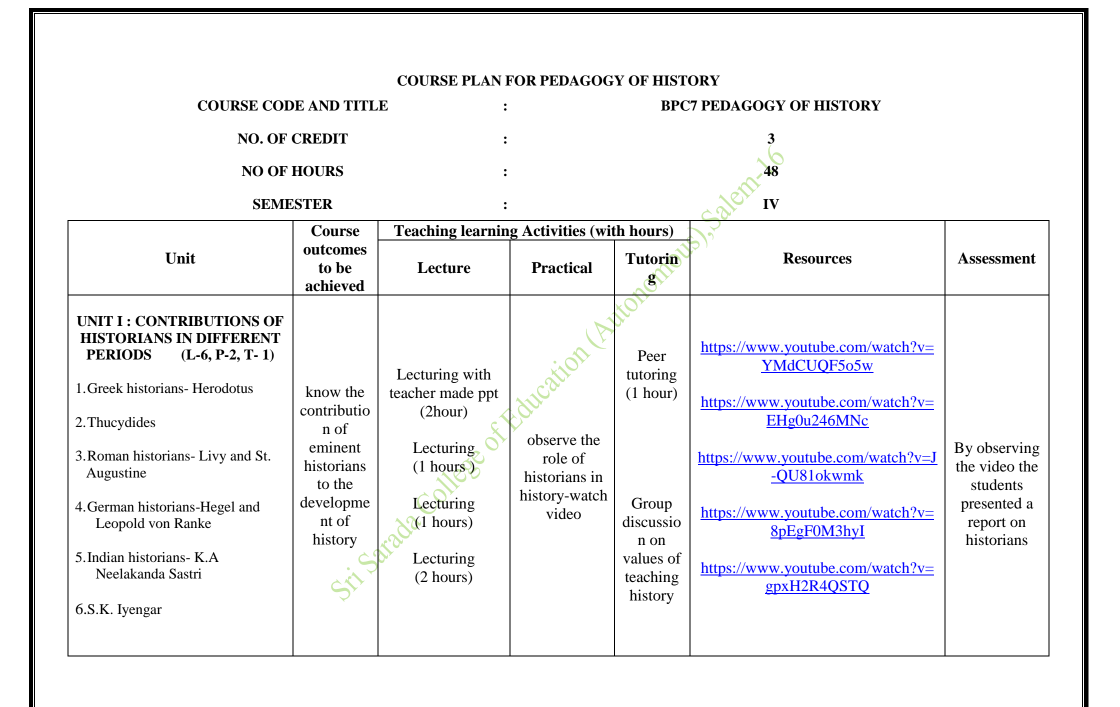
#### **BPC7 PEDAGOGY OF BIOLOGICAL SCIENCE**



UNIT	Course outcomes         Teaching learning activities with hours			D		
	to be achieved	Lecture	Practical	Tutoring	Resources	Assessment
UNIT I		ege of Educa				Assigned activity should be
L-4, P-3, T-2		COL	Find out rank			done and reported to
MODELS OF TEACHING SCIENCE	Acquire the knowledge	Lecturing with	between	Interactive		leaders and leaders
1)Modern trend in teaching of science.	knowledge about models of	power point	other	learning (1 hour)	https://youtu.be/Dso2dq0gd9M	should be reported
2)Psychological basis of science teaching.	teaching science		subject score based on your			through Google spread sheets
3)Different models-concept attainment model, inquiry training model, advance organiser model and its illustrations.			internship teaching			(Peer tutoring) (CIE)

UNIT II L-5, P-3, T-2 LATEST TRENDS IN TEACHING BIOLOGICAL SCIENCE 1)Virtual learning environment – blended learning approaches. 2)Social network-blogs, mobile apps, e- portfolio, cyberspace, threats and solution. 3)Development of e-content for a school content. 4)Artificial intelligence-machine learning, augmented reality, virtual reality, MOOCs- SWAYAM.	Know the latest trends in teaching biological science	Lecture with demonstration	Prepare a report how will you utilize learning resource from immediate environment	Group activity (1 hour)	https://youtu.be/O3NHD2puXb <u>0</u> https://youtu.be/ZDVnEXVxhR <u>k</u> https://youtu.be/-Pn3AAts1-4 https://youtu.be/j1bqnNYmP9c	Mid semester Examination (CIE)
<ul> <li>UNIT III L-5, P-2, T-2 PROFESSIONAL DEVELOPMENT OF BIOLOGY TEACHER</li> <li>1)Professional development programmes for biology teachers.</li> <li>2)Need for professional development programmes pre-service, in-service elementary, secondary and higher secondary level, reading for professional growth-seminar, conferences and workshop.</li> <li>3)Teachers as a community of learners.</li> <li>4)Collaboration of school with colleges, universities and other institutions.</li> <li>5)Journals and other resources materials in biology education.</li> <li>6)Role of reflective practices in professional development of biology teachers.</li> </ul>	Recognise the essential qualities of a good science teacher	Lecture with power point and videos	Conduct a club activity regarding cancer awareness	Online tutoring (1 hour)	https://youtu.be/xRQFRzFAOv <u>I</u> https://youtu.be/CBX8dEHIuI <u>M</u> https://youtu.be/900yEXtiH6s https://youtu.be/88NGkj32ks https://youtu.be/qv_Xmb6p1W <u>0</u>	

UNIT IV L-6, P-2, T-2 SCIENCE AND SOCIETY			Write your views		https://youtu.be/a3LTStuXiM8	Mid
<ol> <li>Relation between science and society.</li> <li>Biological science for environment, health, peace, value and equity.</li> <li>Role of the teacher in developing scientific attitude.</li> <li>Important contribution of science in the society.</li> </ol>	understand the concept of science and society	Lecture with demonstration	regarding need for professional development programmes for science teachers	Interactive learning (1 hour)	https://youtu.be/TdQjx7BAqPo	Semester Examination II (CIE)
UNIT V L-6, P-2, T-2 COMMUNITY RESOURCES AND LABORATARY	Acquire knowledge	FEduca	ton		https://youtu.be/MMKDhMVR 07E	Model Examination (CIE)
<ol> <li>Learning resources from immediate environment.</li> <li>Using community resources.</li> <li>Pooling of learning resources.</li> <li>Improvisation of apparatus.</li> </ol>	about community resources and laboratory	Lecture with demonstration		Group activity (1 hour)	<u>https://youtu.be/geI_aGv6R74</u> <u>https://youtu.be/ra_VaugIv4g</u>	End
<ul> <li>5)Inexpensive sources of chemicals.</li> <li>6)Handling hurtles in utilization of resources.</li> </ul>	Sara				https://youtu.be/Rgg3nz0h3WA	Semester Examination



<ul> <li>UNIT II : RECENT TRENDS IN TEACHING HISTORY (L-6, P-2, T-1)</li> <li>1. Importance of Current Affairs in Teaching History</li> <li>2. Selecting and utilizing current events for teaching history</li> <li>2. Teaching and utilizing current</li> </ul>	explains the importance of current affairs in teaching	Lecturing (1 hour) Lecturing (1 hour) Lecturing with teacher made ppt (2hour)	demonstrate the mock trial method in teaching current affairs Brain	Peer tutoring (1 hour)	https://www.youtube.com/watch?v= dk4NeYd5VH4 https://www.youtube.com/watch?v= plhYBR7nzrY	Write a class test on importance of current affairs in teaching history
<ol> <li>Techniques of teaching current Affairs- Quiz, Buzz</li> <li>Debate</li> <li>Discussion and mock trial</li> <li>Role of History Teacher in imparting current events</li> </ol>	history	Lecturing (1 hours) Lecturing (2 hours)	storming (1 hour) Think Pair Share	Peer tutoring (1 hour)	https://www.youtube.com/watch?v=t MBu5XZs-LA	Mid semester Examination (CIE)
<ul> <li>UNIT III : PROFESSIONAL GROWTH OF TEACHERS (L-6, P-2, T-2)</li> <li>1) Need for and importance of professional growth of teachers</li> <li>2) characteristics of an ideal history teachers</li> <li>3) professional Ethics of History Teacher</li> <li>4) Pre- service and In-service training of teachers,</li> <li>5) essential quality of History teachers</li> <li>6) teachers' relationship with his pupils, colleagues and community</li> </ul>	know the need and importance of profession al growth of history teachers	Lecturing with teacher made ppt (2 hour) Lecturing with teacher made ppt (1 hour) Lecturing (1 hour) Lecturing (1 hour)	Write a report on teachers relationship with his pupils, colleagues and community Conducting Quiz Group Discussion	Peer tutoring (1 hour) Peer tutoring (1 hour)	https://www.youtube.com/watch?v=I buASyUyHWQ	Write an assignment on professional ethics and qualities of history teachers

<ul> <li>UNIT IV : CHRONOLOGY IN HISTORY (L-6, P-2, T-2)</li> <li>1) Meaning- importance of chronology in teaching history</li> <li>2) time's sense, time lines and kinds of time lines</li> <li>3) strategy to tech chronology</li> <li>4) dimensions of chronology- location, distance</li> <li>5) duration and simultaneity</li> <li>6) Devices for teaching chronology – time, map exercise, quiz and graphs</li> </ul>	Rationalize the importance of chronology in history.	Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (2 hours) Lecturing (1 hour) Lecturing (1 hour) Lecturing (1 hour)	prepare a report on importance of chronology in history Panel Discussion	Peer tutoring (1 hour) peer tutoring (1 hour)	https://arxiv.org/ftp/arxiv/papers/180 3/1803.01680.pdf https://terryhaydn.wordpress.com/pg ce-history-at-uea/time-and- chronology/why-an-understanding- of-time-and-chronology-is- important-in-the-study-of-history/	Write class test on devices for teaching chronology id Semester Examination II (CIE)
<ul> <li>UNIT V : RESEARCH IN HISTORY (L-5, P-2, T-2)</li> <li>1) Research in history -Historical background</li> <li>2) Types of research, basic and applied.</li> <li>3) descriptive and interpretative</li> <li>4) Need for methodology.</li> <li>5) requisites of a research scholar, physical, honesty, creativity, sociability, patience and perseverance.</li> </ul>	acquire knowledge in research of history	Lecturing (1 hour) Lecturing with teacher made ppt (3 hour) Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour)	Discussion on qualities of a researcher		https://www.youtube.com/watch?v= 9IfM4rIANLc https://www.youtube.com/watch?v= 2y4gxp5Dm1c https://egyankosh.ac.in/bitstream/123 456789/11202/1/Unit-2.pdf https://www.okhistory.org/historycen ter/forms/oknhd/eightsteps.pdf	Model Examination (CIE) End Semester Examination



இருபதாம் நூற்றாண்டு இலக்கிய வளர்ச்சிகள் (L-5, P-2, T-2) சிறுவர் இலக்கியம், பண்புகள்,கற்பனை, எழுத்தாளர்கள்: அழவள்ளியப்பா, பெ. தூரன். பயண இலக்கியம், நோக்கம், தேவைகள், பயணநூல்கள். புனைகதைகள், நாவல், சிறுகதை ஆகியவற்றின் உட்கூறுகளை ஆராய்தல்.	சிறுவர் இலக்கியம் மற்றும் பயண இலக்கியம் குறித்த வளர்ச்சியினை ஆராய்தல்	இடைவி னை விரிவுரை குறிப்பு தகடுகள்	சிறுகதை எழுதுதல் எழுத்தாளர்க ள் குறிதப் படத்தொகுப் பேடு தயாரித்தல்	சுற்றுலா சென்று வந்த அனுபவத்தை எழுதுதல் அருப்பிரி	<u>http://sarada- tamil.github.io/kaniththamizh</u> https://www.tamilvu.org/ (தமிழ் இணையக் கல்விக்கழகம்) http// www.maduraiproject.com <u>https://eegarai.darkbb.com</u> <u>https://www.youtube.com/@ACLChe nnai</u>	இடைப்பருவத் தேர்வு
மொழிக் கல்வியில் பிழைகள் (L-5, P-2, T-2) தவறும் பிழையும், தவறாக ஒலித்தல்,இலக்கணம் அறியாமை, சந்திப்பிழை, மயங்கொலிப் பிழைகள், எழுத்துப் பிழை, ஒருமை பன்மை மயக்கம், திணை பால் முடிவுகள், பிழை, நிறுத்தற்குறிகள்.	மொழிக் கல்வியில் பிழைகளை நீக்கி எழுதும் திறன் பெறுதல்	குழு கற்பித்தல் முறை பி	விளையாட்டு வழி செயலி வழி பிழை நீக்கல் பதப்பொருள் தயாரித்தல்	பிழை நீக்கல் மொழிப்பயிற்சி H5P.Org – செயலிவழி	<u>www.tamilvalrchithurai.com</u> https://shodhganga.inflibnet.ac.in/ <u>http://sarada-</u> <u>tamil.github.io/kaniththamizh</u> <u>https://www.youtube.com/@ACLChe</u> <u>nnai</u> https://www.tamilvu.org/ (தமிழ் இணையக் கல்விக்கழகம்) http// <u>www.maduraiproject.com</u>	வகுப்புத்தேர்வு புறவயத்தேர்வு

வகுப்பறை திறன்கள் (L-5, P-2, T-2) படைப்பாற்றல் தன்மைகள், மேம்படுத்துதல், தழுவல், ஈடுகட்டுதல், மிகுத்துக் காணல், குறைத்துக்காணல்,மீள வைத்தல். படைப்பாற்றல் வடிவங்கள்: தலைப்பி டுதல், குறிப்புகள் தருதல், முடிவை மாற்றுதல், வகை மாற்றுதல் போன்றவை.	படைப்பாற்றல் தன்மைகள் மற்றும் படைப்பாற்றல் வடிவங்கள் ஆகியவற்றைப் பயன்படுத்தும் ஆற்றல் பெறுதல்	ஒப்படைப் பு முறை சொற்பொ ழிவு முறை கற்பித்தல் முறை	கவிதை எழுதுதல் குறுநாடகம் தயாரித்தல்	தலைப்பிடல் உத்தியைப் கையாளல் பயிற்சி	Skill India -Central Government Scheme Naan Muthalvan – State Government Scheme <u>http://sarada-</u> tamil.github.io/kaniththamizh http// www.maduraiproject.com <u>https://eegarai.darkbb.com</u> <u>https://www.youtube.com/@ACLChe nnai</u>	வகுப்புத்தேர்வு Survey heart – செயலிவழி
தற்கால மொழி வளர்ச்சி நிலை (L-5, P-3, T-3) கணித்தமிழ் வளர்ச்சி, தமிழ் மென்பொருள்கள், பிழைதிருத்தி, விளையாட்டு செயலி,தமிழ் தரவகம், தமிழ் ஒருங்குறி, தமிழ் கலைக்களஞ்சியங்கள், மின் இதழ்கள், மின் நூலகங்கள், செயற்கை நுண்ணறிவு செயலிகள்.	தற்கால இலக்கிய வளர்ச்சியின் பரிணாமங்கள் குறித்து விளக்கியுரைத்த ல்	விரிவுரை முறை கலந்துரை யாடல் செயல் துட்ட முறை	Word wall– செயலிவழி கணித்தமிழ் வளங்களை உருவாக்குதல் பயிற்சி	இணையவளங்களை சேகரித்தல்	https://www.tamilvu.org/ (தமிழ் இணையக் கல்விக்கழகம்) www.tamilvalrchithurai.com https://shodhganga.inflibnet.ac.in/ <u>http://sarada-</u> <u>tamil.github.io/kaniththamizh</u> http// <u>www.maduraiproject.com</u> . <u>https://eegarai.darkbb.com</u>	வகுப்புத்தேர்வு செயலிவழித்தேர்வு மாதிரித்தேர்வு மற்றும் பருவத்தேர்வு

		COURSE	PLAN FOR BPC	C8 PEDAGOG	Y OF ENGLISH	
COURSE (	CODE AND TI	ГLE	:		BPC8 PEDAGOGY OF ENGLISH II	
NO.	OF CREDIT		:		4	
NO	OF HOURS		:		128	
SE	MESTER		:		Salt I	
Unit	Course outcomes to be achieved	Teaching le Lecture	earning Activities Practical	s (with hours) Tutoring	Resources	Assessment
<ul> <li>I LITERARY APPRECIATION, GRAMMAR AND STUDY SKILLS <ol> <li>Reading for literary appreciation and levels of literary appreciation</li> <li>Analysis and classification of grammatical errors.</li> </ol> </li> <li>Transformation of sentences- reported speech, voices, sentences, simple, compound and complex.</li> <li>Study skills-Note-taking, Note- making, summarizing and paraphrasing</li> <li>Reference skills-Dictionary, Thesaurus and Encyclopedia.</li> </ul>	Understand the need for literary appreciation	(6 hrs) Lecture with demonstra tion and resources from textbooks	(5 hrs) Consolidate error spotting questions from competitive exam papers. Transform a piece of content from simple to complex sentence	(3 hrs) Revision of the content taught.	<ul> <li>1.<u>https://homework.study.com/explanation/what-are-the-seven-stages-of-literary-appreciation.html</u></li> <li>2.<u>https://pgcc.libguides.com/c.php?g=60059&amp;p=385938</u></li> <li>3.<u>https://www.academia.edu/35085231/Analysis_ofGrammatical_Errors_in_English_Writing_Made_by_EFL_Students</u></li> <li>4.<u>https://library.leeds.ac.uk/info/1401/academic_ski_lls/85/note_making</u></li> <li>Swayam Prabha Archived videos</li> <li>https://www.youtube.com/embed/tn56EBKcydY</li> <li>https://www.youtube.com/embed/-vyWoyzh4CQ</li> </ul>	Note taking from peer lecture. Panel discussion on levels of literary appreciation Paraphrase a poem from school textbook Mid semester

<ol> <li>2 SECOND LANGUAGE LEARNERS AND TEACHERS</li> <li>1. Age – Young children, Adolescents and Adult learners</li> <li>2. Learner differences – Aptitude, learning styles, language levels, individual variations and good learner characteristics</li> <li>3. Motivation – definition, sources of motivation, initiating and sustaining motivation.</li> <li>4. The teacher as a performer.</li> <li>5. The teacher as a teaching aid – Mime and gesture, Language model and provider of comprehensible input</li> </ol>	Comprehend the role of learners and teachers in second language teaching and learning	(4 hrs) Lecture with demonstra tion and dramatizat ion	<ul> <li>(4 hrs)</li> <li>Enact a mime on a short story.</li> <li>Prepare a report on influence of age on second language learning.</li> <li>Prepare lesson plan for different levels of learners</li> </ul>	(1 hrs) Revision of the content taught	1.https://tarrycuban.wordpress.com/2010/10/20/teac hers-as-performers-and-pay-4-performance-plans/ 2.https://www.blendspace.com/lessons/VK2xxm- DDGAQcg/age-and-acquisition-eed20403 3.https://www.slideserve.com/auryon/factors- affecting-second-language-learning	Performance and involvement of the teacher in teaching 'Deliberation' on sustaining the motivation of the learners Mid semester
<ul> <li><b>3 ADVANCED TEACHING</b></li> <li><b>METHODOLOGIES II</b></li> <li>1. Community Language Learning (CLL) Methodology – innovative learning tasks and activities</li> </ul>	sil	521202			<ol> <li><u>https://www.slideshare.net/Asmaramadhani/sugge</u> stopedia-method-of-teaching</li> <li><u>https://www.cambridge.org/core/books/abs/appro</u> aches-and-methods-in-language-teaching/silent- way/75639151C49CFB9FECC02814BDE9200B</li> </ol>	Offline Assessment Activities in Interactive Whiteboard

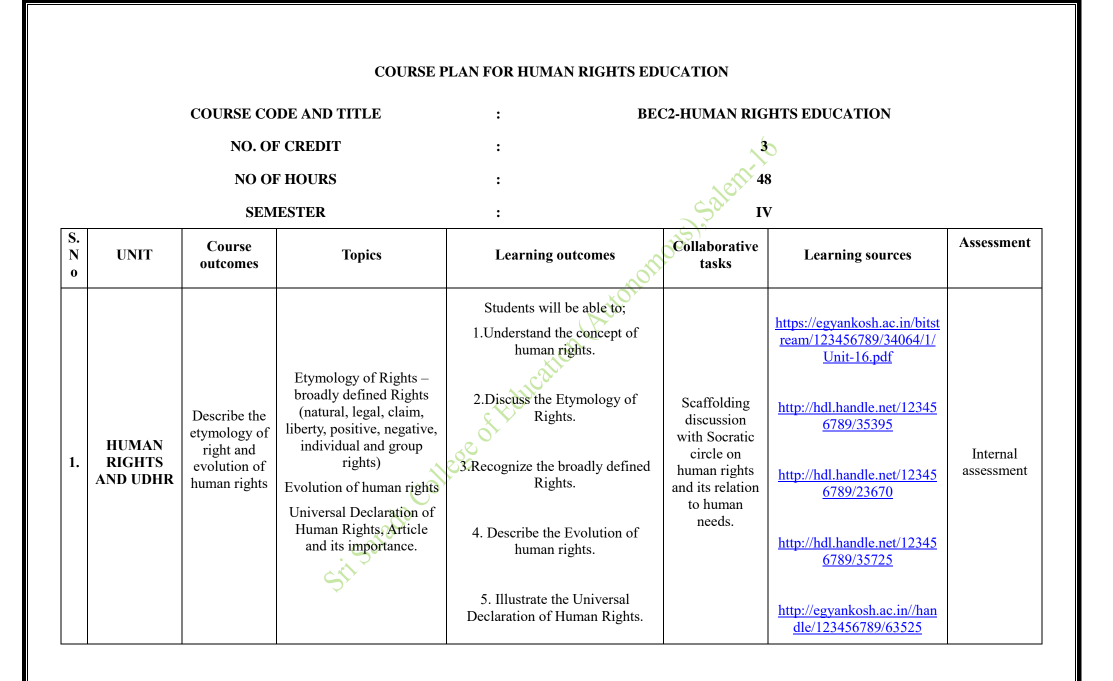
							1
2.	Suggestopedia – Authority, Infantilization, Double- plannedness, and Intonation, rhythm and concert pseudo- passiveness		(2 hrs)	(3 hrs)	( <b>3 hrs</b> )	milo	
3.	PPP method (Presentation, Practice & Production) and alternatives to PPP – ARC (Authentic use, Restricted use and Clarification and focus), OHE (Observe, Hypothesise and Experiment) and ESA (Engage, Study and Activate)	Learn advanced teaching methodologi es of second language	Lecture with demonstra tion and resources from	Poster presentation on the methodologies	Revision of the content taught	3. <u>https://www.teachingenglish.org.uk/community-language-learning</u>	Prepare Poster Presentation of these methods highlighting the principles and teaching procedure
4.	The Silent Way – Objectives, Syllabus, learning activities, roles of learners, teachers and materials and procedure of teaching	learning	textbooks	Write an article on implementation of methodologies in real classroom		https://www.youtube.com/embed/jBFsUHNwIYI	
5.	Implications of these advanced teaching methodologies	C	21202				
	NGLISH LANGUAGE RRICULUM	SI	(3 hrs)	(3 hrs)	(2 hrs)	1. <u>https://docs.google.com/document/d/1ZiWUBGo</u> <u>NXR8J7-</u>	Task-based syllabus designing for
betw	Inderstanding the relationship ween curriculum, syllabus and book					BeiUdkjAchSeCbiZCm/edit?usp=drivesdk&ouid=1 05445758105227505343&rtpof=true&sd=true	school children

2. Selection of materials and						
developing activities/tasks as per						
the differentiated needs of			Analyse the			
learners			syllabus of		2.https://drive.google.com/file/d/1TGyc3nyWfN0m	Comprehensio
		Lecture	school		bykGoVzQzATPbiaxnmQc/view?usp=drivesdk	n on
3. Moving away from rote-	Recognize	with	textbook			curriculum,
learning to constructivism	the	demonstra	<b>U</b> III U U U U	Revision of	A. Y	syllabus and
learning to construct tisin	innovations	tion and		the content	1811	textbook
4. ESL curriculum-Principles and	in English	content		taught	3.https://www.slideshare.net/AmirHamidForoughA	textbook
process of design and	language	from	Plan	tuugitt	mer/notional-functional-syllabus	
development	curriculum	journals	constructivist		State	
development	cumculum	and	environment			
6. Syllabus Designs-Structural,		articles	to teach		ATT.	Slip test
Notional/Functional,Situatio		articles	grammar.		4.https://youtu.be/1wu5oKy4m5s	Sup test
nal, Skill-based, Task-			grammar.		4. <u>https://youtu.be/1wu50Ky4hi5s</u>	
based,content-based.						
5.PROMOTING					1.https://www.cambridge.org/core/books/methodol	Group
PROFESSIONAL SKILLS				:011	ogy-in-language-teaching/english-teacher-as-	discussion on
PROFESSIONAL SKILLS					professional/954B90EDAEE82772D63FB8650646	the attitudes
1 Drafassianal Competencies of a		(4 hrs)	(4 hrs)		±	and attributes
1. Professional Competencies of a		× ,			B7D9#.ZC5c62gMpRM.whatsapp	of teachers for
teacher of English		Lecture	Analyse an			
		with	English			reflecting
2. Critical appraisal of an English	Learn the	resources	textbook	(1 hrs)	2. <u>http://ndl.iitkgp.ac.in/document/UU01UzJ3S1JuN</u>	practice
textbook	professional	from		Revision of	3N2ZGZXQUFhWlQ3OG82WFRDRm5ZbHB0V1	
	skills of a	journals	Prepare	the content	dFYnZ3dWl0ZndtUUwrSG1KN2JyL1FDc2ZFdjN	
3. Error analysis and Remedial	teacher of	and	remedial	taught	UNw	Model
teaching	English	textbook	teaching for			Examination
	8	and	slow		3. <u>http://egyankosh.ac.in//handle/123456789/20992</u>	
4. Attitudes and attributes for	(	demonstra	bloomers			
Reflecting practice		tion			4. <u>http://egyankosh.ac.in//handle/123456789/10152</u>	
	5					~
5. Action research- concepts,					5. <u>https://www.youtube.com/live/DlbCRj2UKLc?fe</u>	Semester
procedure and implications					<u>ature=share</u>	Examination

	(	COURSE PLA	N FOR DISAS	TER MANA	AGEMENT	
COURSE CODE	AND TITLE	: BEC1 - DISASTER MANA			BEC1 - DISASTER MANAGEMENT	
NO. OF CR	REDIT		:		3	
NO OF HO	NO OF HOURS				48	
SEMEST	TER		:		Salent IV	
Unit	Course outcomes	Teaching	learning Activi hours)	ties (with	Resources	Assessment
Cint	to be achieved	Lecture	Practical	Tutoring		11556551110110
<ul> <li>Unit 1. Introduction To Disaster</li> <li>Concept</li> <li>Definitions of Disaster;</li> <li>Types,</li> <li>natural and man-made disasters</li> <li>Consequences of Disaster;</li> <li>Overview of Disaster</li> <li>scenes world over in India</li> <li>2.Understanding of Disaster</li> <li>cycle of natural disasters;</li> <li>prevention,</li> <li>Preparedness,</li> <li>mitigation search,</li> <li>rescue,</li> <li>relief,</li> <li>rehabilitation reconstruction</li> <li>3. Role of education in Disaster</li> </ul>	internalize the basic principles and consequenc es of Disaster manageme nt	Lecturing with Teacher made PowerPoint	Outline the merits of various types of Disaster	Peer tutoring	https://www.physiopedia.com/Disaster_Manageme nt#:~:text=Disaster%20management%20is%20how %20we,disasters%20can%20have 20human%20origins https://restoreyoureconomy.org/main/types-of- disasters/ <u>https://www.stlouis-</u> mo.gov/government/departments/public- safety/emergency-management/about/Steps-of- Emergency- Management.cfm#:~:text=Prevention%2C%20miti gation%2C%20preparedness%2C%20response,five %20steps%20of%20Emergency%20Management https://www.egyankosh.ac.in/bitstream/123456789/ 25414/1/Unit-7.pdf https://www.yogiraj.co.in/problms-of-guidance	Assign activity should be done through Google classroom and assigned by the teacher.

Unit II: Environmental Hazards And Disaster: 1. Man induced hazards & Disasters - Natural Hazards > Planetary Hazards / Disasters > Extra Planetary Hazards / disasters - Planetary Hazards > Endogenous Hazards - Exogenous Hazards	analyze the types of Hazards and Disaster	Lecturing with Teacher made PowerPoint	Outline the various types of Disaster	Peer tutoring	https://www.researchgate.net/publication/334641 905 Natural hazards disaster management and simulation a bibliometric analysis of keyword 	Flipgrid preparation
UNIT III DISASTER PREPAREDNESS (L-6, P-2, T-2) Vulnerability profile of India Initiatives of Government of India in strengthening, preparedness; revamping civil defense, fire services home guards; Role of NGOs- National and International Role of Corporate sector, Forecasting and Early warning	Analyze effective Disaster preparedne ss Planning of Governmen t of India	Lecturing with Teacher made Thinklink	Four corners (Cooperativ e learning Strategy)	Peer tutoring	https://egyankosh.ac.in/bitstream/123456789/258 96/1/Unit-10.pdf https://nidm.gov.in/PDF/pubs/NDMA/19.pdf https://egyankosh.ac.in/bitstream/123456789/258 91/1/Unit-15.pdf https://sikkim.gov.in/DepartmentsMenu/land- revenue-disaster- management/Disaster%20Management/techno- legal-regime https://www.preventionweb.net/files/32007_hrpa ncd532013.pdf	Canva preparation

UNIT IV : DISASTER RESPONSE (L-7, P-1, T-1) >Search and Rescue; >evacuation >Temporary relief camps; >sectorial concerns in health, >safe, drinking water, sanitation ,Community kitchen Rehabilitation; > physical, social, economic > psychological aspects > Reconstruction; > role of enforcement of techno-legal regime with illustrations > Human resource management/ Capacity development Engagement	Analyse effective. types of Diasater response	Lecturing with Thinklink	Think pair share (cooperativ e learning strategy)	Peer tutoring	https://egyankosh.ac.in/bitstream/123456789/258 96/1/Unit-10.pdf https://nidm.gov.in/PDF/pubs/NDMA/19.pdf https://egyankosh.ac.in/bitstream/123456789/258 91/1/Unit-15.pdf https://sikkim.gov.in/DepartmentsMenu/land- revenue-disaster- management/Disaster%20Management/techno- legal-regime https://www.preventionweb.net/files/32007_hrpa ncd532013.pdf	Podcast preparation
UNIT V : EMERGING APPROACHES IN DISASTER MANAGEMENT (L-6, P-1, T-1) 1. Pre-disaster Stage > Preparedness > relief- > recovery 2. Emergency Stage- disaster services 3. Post Disaster stage > Rehabilitation	Analyze the Pre disaster and Post disaster	Lecturing with PPT	Activity by using Concept map(Collab orative ICT Tool)	Peer tutoring	https://www.gdrc.org/uem/disasters/1- dm_cycle.html https://www.studocu.com/in/document/kannur- university/disaster-managemen/post-disaster- stage-useful-notes/30695383 https://www.gktoday.in/topic/disaster- management-pre-disaster-and-post-disaster- phases/ https://www.fema.gov/sites/default/files/2020- 07/pre-disaster-recovery-planning-guide-local- governments.pdf https://www.stlouis- mo.gov/government/departments/public- safety/emergency-management/about/Steps-of- Emergency-Management.cfm	PowToon preparation



2.	GENESIS OF HUMAN RIGHTS IN INDIA	Discuss the genesis of human rights in India	Human Rights and Indian Constitution- Fundamental Rights, Fundamental Duties and Directive Principles of State Policy National and State Human Rights Commissions	<ul> <li>Students will be able to;</li> <li>1.acquire knowledge on human rights in Indian context.</li> <li>2.Demonstrate the Fundamental Duties of school students.</li> <li>3. Elaborate the Directive Principles of State Policy.</li> <li>4.Recognize the National Human Rights Commissions.</li> <li>5. Analyses the functions of State Human Rights Commissions.</li> </ul>	Organize the debate on significance of fundamental rights of man	http://hdl.handle.net/12345 6789/8274 http://hdl.handle.net/12345 6789/9902 http://egyankosh.ac.in//han dle/123456789/53794 http://egyankosh.ac.in//han dle/123456789/43834 http://egyankosh.ac.in//hadl e/123456789/43834n	Sessional test
3.	HUMAN RIGHTS EDUCATIO N	Design curricular and co- curricular activities related to human rights education	Human Rights Education– Definition, Need, Objective, Principles of Human Right Education Teaching Human Rights Education through Curricular and Co- Curricular activities at Elementary, Primary, Secondary and higher secondary	Students will be able to; 1.Know the concept of Human Rights Education 2.Discuss the Need, Objective, Principles of Human Right Education 3. Differentiate Curricular and Co-Curricular activities in human rights education 4.Develop Co-Curricular activities at Elementary and Primary level 5.Identify the Curricular activities at Secondary and higher secondary level	Conduct of human rights awareness outreach activity	http://hdl.handle.net/12345 6789/8527 http://hdl.handle.net/12345 6789/9902 http://hdl.handle.net/12345 6789/8947 http://hdl.handle.net/12345 6789/8931	Assignments

4.	METHODS AND TECHNIQU ES FOR TEACHING HUMAN RIGHTS EDUCATIO N	Demonstrate the various methods of teaching human rights education	Methods for teaching Human Rights Education- discussion, listening, problem solving, Case Study, Role Play, Simulation, Mock Trials, brainstorming, project method, and use of community resources Techniques for teaching Human Rights Education- carousel/work station, fish bowl, contest and awards, exhibition, multimedia technologies and small group works	Students will be able to; 1. Incorporate the methods of teaching human rights to school students 2. Demonstrate the mocktrail on functions of NHRC 3. Use community resources to teach human rights education 4.utilize the various teaching techniques of human rights education 5. Explore the brainstorming and projective method for teaching human rights education	Celebrate a Human Rights Day with school children as an extension activity	http://hdl.handle.net/12345 6789/8970 http://hdl.handle.net/12345 6789/39104 http://hdl.handle.net/12345 6789/8241 http://hdl.handle.net/12345 6789/31613	Mid Semester
5.	AGENCIES FOR PROMOTI NG HUMAN RIGHTS AWARENE SS	Analyse the role of various agencies to promote human rights awareness	Agencies of Human Rights Education- Role of Family, Peer-group and Mass media Role of School and Teacher in creating awareness of Human Rights among children	<ul> <li>Students will be able to;</li> <li>1.Understand the role of family in human rights education</li> <li>2.Discuss the role peer group in human rights education</li> <li>3.Learn the role of mass media in human rights education</li> <li>4.Demonstrate the role of teacher in creating awareness human rights among children</li> <li>5. Identify the role of school in creating awareness human rights among children</li> </ul>	Conduct a rally on human rights awareness to near public	http://hdl.handle.net/12345 <u>6789/7919</u> <u>Chaundra.U, (2018).Human</u> <u>Rights.Allahabad Law</u> <u>agency Publications.</u> <u>Allahabad.</u> <u>Balakrishnan.A,</u> (2014).Human Rights <u>Violations. A.P.H.</u> <u>Publishing Corporation,</u> <u>Newdelhi.</u>	Model Exam

	CO	DURSE PLAN FOR	SCHOOL MA	NAGEMENT				
COURSE COI	DE AND TITLE	:		BEC3 – SC	CHOOL MANAGEMENT			
NO. OF	CREDIT	:			3			
NO OF HOURS SEMESTER		:			48			
		:	IV					
	Course	Teaching Lear	ning Activities	(with hours)				
Unit	Outcome to be Unit achieved	Lecture	Practical	Tutoring	Resources	Assessment		
UNIT I: SCHOOL MATHEMATICS (L-7, P-1, T-1) 1. School management- Meaning, scope and function. School Organization -Meaning, characteristics 2. School Administration and management – characteristics 3. Principles of School management, roleof PTA in school management	understand the basic concept of School as an Organization of educational management	Lecturing with teacher made powerpoint (3 hours 30min) Lecturing with teachermade power point (3 hours 30min)	using Google slides (collaborative ICT tools) (1 hour)	Peer tutoring (1 hour)	https://youtu.be/2mq6qWsqAg0 https://youtu.be/UvDa8VzRies https://youtu.be/EO4XZEGJEoI https://youtu.be/b8vG9xSvDU0	Role play activity can be done by the students for a better school Management (1 hour)		

UNITII: SCHOOL PLANT (L-8, P-1, T-1) 1. School Building, Design of schoolbuilding 2. Provisions of school plant – administrative building academic and Co-curricular activity provisions 3. Physical provisions – playground lawnand garden, School library, lab, office and classroom.	Acquire knowledge about the school plant and design of school building	Lecturing with teachermade power point (4 hours) Lecturing with teachermade power point (4 hours)	Four corners (Cooperative learning strategy) (1 hour)	Peer tutoring (1 hour)	https://youtu.be/6xCmMwzuuZY https://youtu.be/xm8ivHQBZEQ https://youtu.be/6Ct4BcgAGYY https://youtu.be/4fGjOOAA2Nk	Poster presentationon good school building (1 hour)
UNIT III: INSTITUTIONAL PLANNING (L-8, P-1, T-1) 1. Institutional planning – Definition and objectives, characteristics. Institutional planning – preparation 2. Role of institutionin planning, implementing and evaluation. Decision making types	realize the multifaceted roleof a head teacher	Lecturing with infographic (4 hours) Lecturing with teachermade powerpoint (4 hours)	Think Pair Share (Cooperative learning strategy) (1 hour)	Peer tutoring (1 hour)	https://youtu.be/b1S8Otoqe2M https://youtu.be/umAx9SLiOAQ https://youtu.be/qKh9jeJ3gIc	Reflective writing on different aspects of institutional planning

UNIT IV: SCHOOL RECORDS AND REGISTERS (L-8, P-1,T-1) 1. Need and Importance of school records, Advantages of school records. 2. Essential requirements of school Records, Kinds of schoolrecords	know the School records and Registers	Lecturing with teachermade PPT (4 hours) Lecturing with teachermade powerpoint (4 hours)		Peer tutoring (1 hour)	https://youtu.be/mA6ZqSQ8T20 https://youtu.be/oQBqbbYKqo0 https://youtu.be/GvDi3knggwg	Mid Semester Examination
UNIT V: TEACHER AND HEAD MASTERIN SCHOOL MANAGEMENT (L-7, P-1, T-1) 1. Role of teacher as a manager – planning, organizing, leading and controlling. Teacher as a facilitator, counsellor and communityleader. 2. Role of HeadMaster in planning, monitoring, supervision, evaluation, guidance and motivation.	understand the Programmes for effecting implementation Guidance programme at school level	Lect uring with teacher made power point (3 hours 30 min) Lecturing with teachermade powerpoint (3 hours 30min)	Four corner (Cooperative learning strategy) (1 hour)	Peer tutoring (1 hour)	<u>https://youtu.be/Afs_fez1UJ4</u> <u>https://youtu.be/YZk3JTDGtTg</u> <u>https://youtu.be/p4GF3guGLPs</u>	Model Examination End Semester Examination

### **COURSE PLAN FOR GENDER ISSUES**

:

COURSE CODE AND TITLE	
NO. OF CREDIT	
NO OF HOURS	
SEMESTER	

# **SES3 - GENDER ISSUES**

NO. OF CREDIT NO OF HOURS SEMESTER		: : :		S	2 12 12 12 12 12	
Unit	Course outcomes to be achieved	Lecture	ing Activities (wi Practical		Resources	Assessment
UNIT I : GENDER ISSUES: KEY CONCEPTS (L-4, P-1, T-1) 1. Gender, Sexuality, Patriarchy, 2. Masculinity and Feminism 3. Equity and Equality in Relation with Caste, Class, Religion, Ethnicity, Disability and Region 4. Issues and Concerns of Transgender	develop basic understanding and familiarity with key concepts- gender, Gender bias, empowerment, gender parity, equity, and equality	Lecturing (1 hours) Lecturing (40 minutes) Lecturing (1 hours) Lecturing (1 hours)	Prepare a report on critical analysis of recommendati ons of commissions and policies on capacity building and empowerment of girls and women.	Peer tutoring (1 hour) Group discussion on Issues of trans genders	https://www.youtube.com/watch?v= <u>MxhBl6trdfg&amp;list=PLNsppmbLKJ8</u> <u>LBbw76ZsgUBQc2hEZ5JPi3</u> https://www.youtube.com/watch?v=j w2JjTarrVE&list=PLNsppmbLKJ8L Bbw76ZsgUBQc2hEZ5JPi3&index= <u>4</u> https://www.youtube.com/watch?v= <u>G1EvoX6lf-Y</u> <u>https://www.youtube.com/watch?v=a</u> <u>4WuurpnSbc</u>	Based on the report prepared by the student

<ul> <li>UNIT II: SOCIALIZATION PROCESSES (L-5, P-1, T-1)</li> <li>Gender Identities and Socialisation Practices in: Family Schools other formal and informal organisation.</li> <li>Gender Concerns related to Access, Enrolment, Retention and Overall achievement.</li> <li>Gender Issues in Curriculum – Gender, Culture, and Institution</li> </ul>	Understand the socialization process.	Lecturing (1 hour) Lecturing (1 hours) Lecturing (1 hours) Lecturing (2 hours)	Debates on violation of rights of girls and women Think Pair Share	Peer tutoring (1 hour)	https://www.youtube.com/watch?v=u dSjBbGwJEg https://www.youtube.com/watch?v= odpXbEuaME&list=PLNsppmbLKJ8 LBbw76ZsgUBQc2hEZ5JPi3&index =28	Mid Semester Examination II (CIE)
<ul> <li>UNIT III : GENDER STUDIES (L-4, P-2, T-1)</li> <li>1.Historical backdrop: Some landmarks from social reform movements of the nineteenth and twentieth centuries with focus on women's experiences of education</li> <li>Contemporary period:</li> <li>2. Recommendations of policy initiatives commissions and committees, schemes, programmes and plans.</li> </ul>	know the social reform movements	Lecturing with teacher made ppt (2 hour) Lecturing with teacher made ppt (2 hour)	Brainstormin g (1 hour) Conducting Quiz	Peer tutoring (1 hour)	https://www.youtube.com/watch?v= Q_HWnEyxAI8&list=PLNsppmbLK J8LBbw76ZsgUBQc2hEZ5JPi3&ind ex=33	Organised quiz to assess students' knowledge

<ul> <li>UNIT IV : GENDER SEXUALITY, SEXUAL HARASSMENT AND ABUSES (L-4, P-1, T-1)</li> <li>Development of sexuality, including primary influences in the lives of children (such as gender, body image, role models)</li> <li>Understanding the importance of addressing sexual harassment in family, neighbourhood and other formal and informal institutions,</li> <li>POCSO (2012) act</li> <li>POSH (2013) act. Agencies perpetuating violence: Family, school, workplace and media (Print and electronic) Portrayal of women</li> </ul>	analyse issues related to Sexual Harassment at the workplace and Child Sexual Abuse.	Lecturing with teacher made ppt (50 minutes) Lecturing with teacher made ppt (50 minutes) Lecturing (1 hour) Lecturing (1 hour)	Analyse the video clipping on portrayal of women Prepare a report on POCSO (2012) act Panel Discussion on Agencies perpetuating violence	Peer tutoring (1 hour) Notice Peer tutoring (1 hour)	https://www.youtube.com/watch?v= mNCgbqoCIgQ&list=PLNsppmbLK J8LBbw76ZsgUBQc2hEZ5JPi3&ind ex=11 https://www.youtube.com/watch?v=z YedBDq3E https://www.youtube.com/watch?v=f A6PbIYFztk	Based on the report prepared by the student Mid Semester Examination II (CIE)
<ul> <li>UNIT V: GENDER POWER AND EDUCATION (L-4, P-1, T-1)</li> <li>1. Theories on Gender and Education: Application in the Indian Context Socialisation theory, Gender difference, Structural theory, Deconstructive theory</li> <li>2. Schooling of Girls: Inequalities and resistances (issues of access, retention and exclusion)</li> </ul>	know about gender power and education.	Lecturing (1 hour) Lecturing with teacher made ppt (2 hour) Lecturing (1 hour)	Discuss the status of women in the current society	Peer tutoring	https://www.youtube.com/watch?v=r <u>AnamLDxsbI</u> https://www.youtube.com/watch?v=Z <u>UOoXQc3As8&amp;t=69s</u>	Model Examination (CIE) End Semester Examination

### COURSE PLAN FOR CONSERVATION AND ENVIRONMENTAL REGENERATION

COURSE CODE AND TITLE	:	SES4 -CONSERVATION AND ENVIRONMENTAL REGENERATION
NO. OF CREDIT	:	2
NO OF HOURS	:	32
SEMESTER	:	Sor IV
		TE)

		Course	Teaching le	arning Activities (	with hours)		
	Unit	outcomes to be achieved	Lecture	Practical	Tutoring	Resources	Assessment
1) Imp sco con reg	UNIT I : NVIRONMENTAL CONSERVATION (L-4, P-1, T-1) portance of need and ope of environmental nservation and generation	know about the	Lecturing with Brain Storming (30 minutes) Lecturing With teacher made powerpoint (30 minutes)	Conduct an essay writing competition on environmental	Peer tutoring (1 hour)	https://mangaloreuniversity.ac.in/s ites/default/files/2020/Course12% 20Environmental%20Education% 20(English%20Version).pdf https://gacbe.ac.in/pdf/ematerial/1 8BZO63C-U2.pdf https://ncert.nic.in/textbook/pdf/le bo114.pdf	Assigned activity should be done and reported to leaders and leaders should be reported
diff	ructure and functions of ferent ecosystems le of individual in	environmental conservation	Lecturing With teacher made	issues for the school students in your	Peer tutoring	http://www.jiwaji.edu/pdf/ecourse /pharmaceutical/Natural%20Reso	through Google spread
con	nservation of natural ources: water, energy d food	511-322	powerpoint (1 hour) Lecturing	surrounding and report.	(1 hour)	urces.pdf https://www.slideshare.net/Jasmin eMariya1/role-of-an-individual-	sheets (Peer tutoring) (CIE)
/	roduction to climate ange	Ý	With teacher made powerpoint (1hour)			<u>in-conservation-of-natural-</u> <u>resourses</u> <u>http://unfccc.int/cop9/se/present/j</u>	

					enkins.pdf https://www.unicef.org/zimbabwe /media/1111/file/Child%20friendl y%20climate%20change%20hand book.pdf	
Unit II : ENVIRONNEMENTAL POLLUTION (L-5, P-1, T-1) Air pollution, Water pollution, Soil pollution, Marine pollution, Noise pollution, Thermal pollution, Nuclear pollution	understand the environmental pollution	Lecturing with teacher made ppt (1 hour) Lecturing with brainstorming (2 hours)	Conduct a photo exhibition related to the environmental conservation issues in your surroundings.	Peer tutoring (Thour)	https://anits.edu.in/online_tutorial s/es/Unit%203.pdf https://www.slideshare.net/rvnave en91/environmental-pollution- water-pollution-air-pollution https://www.nationalgeographic.o rg/encyclopedia/pollution/ https://www.nios.ac.in/media/doc uments/333courseE/10.pdf	Mid semester Examination (CIE)
<ul> <li>UNIT III : NATURAL RESOURCE MANAGEMENT (L-5, P-1, T-1)</li> <li>1) Sustainable land use management</li> <li>2) Traditional knowledge and biodiversity conservation</li> <li>3) Issues involved in enforcement of environment legislations</li> <li>4) Role of media and</li> </ul>	acquire skills natural resource management	Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour)	Organize a rally about the Rainwater Harvesting in your living area. Report it with photographs.	Peer tutoring (1 hour)	https://www.un.org/esa/sustdev/cs d/csd16/documents/fao_factsheet/ land.pdf https://catalogue.unccd.int/838_B enefits_of_SLM_eng.pdf http://nbaindia.org/uploaded/docs/ traditionalknowledge_190707.pdf https://egyankosh.ac.in/bitstream/ 123456789/66177/1/Unit12.pdf https://www.academia.edu/40172 587/Role_of_media_in_generatin g_environmental_awareness_with _special_reference_to_environme	

<ul> <li>ecotourism in creating environmental awareness</li> <li>5) Role of local bodies in environmental management</li> </ul>		Lecturing with teacher made ppt (1 hour)		Peer tutoring (1 hour)	<u>ntal_education_Problems_and_pr_ospects_Submitted_by</u> <u>https://egyankosh.ac.in/bitstream/123456789/90285/1/Unit-5.pdf</u>	
<ul> <li>UNIT IV : CONSUMERISM AND CONSUMPTION PATTERN (L-4, P-2, T-1)</li> <li>1) Consumerism and waste generation and its management</li> <li>2) Water consumption pattern in rural and urban settlement</li> <li>3) Environmental degradation and its impact on the health of people</li> <li>4) Organic farming</li> <li>5) Rain water harvesting and water resource management</li> </ul>	understand consumerism and consumption pattern	Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour 30 minutes) Lecturing with teacher made ppt (1 hour 30 minutes)	Identify the eco-tourism spots in your district and prepare a suitable report with evidences.	Peer tutoring (1 hour) Peer tutoring (1 hour)	https://www.un.org/esa/sustdev/na tlinfo/indicators/methodology_she ets/consumption_production/wast e_generation.pdf http://indiaenvironmentportal.org. in/files/Water%20consumption%2 Opatterns.pdf https://www.slideshare.net/deepik abharti5/water-consumption- pattern https://www.ncbi.nlm.nih.gov/pm c/articles/PMC8810485/ https://www.researchgate.net/publ ication/259810628_Organic_Farm ing_Concept_and_Components https://www.researchgate.net/publ ication/262765948_Water_resour ces_management_through_rainwa ter_harvesting_in_arid_area https://cpwd.gov.in/Publication/ra in_wh.pdf	Field Visit(CIE) Mid Semester Examination II (CIE)

<ul> <li>UNIT V: ISSUES IN ENVIRONMENTAL CONSERVATION (L-3, P-1, T-1)</li> <li>1) Environmental conservation in the globalised world</li> <li>2) Plastic recycling, Prohibition of plastic bags / cover and alternate sources for plastic and creating plastic free awareness among students</li> <li>3) Heat production and greenhouse gas emission, Global warming</li> <li>4) Impact of industry/mining/transport on environment</li> </ul>	to identify the issues in environmental conservation	Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour 30 minutes) Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour)	Create a short video on the judicious usage of dustbins among the college students	Peer tutoring (1 hour)	https://portals.iucn.org/library/efil es/documents/wcs-004.pdf https://ncert.nic.in/textbook/pdf/k eec109.pdf http://swachhbharaturban.gov.in/ writereaddata/SBM%20Plastic%2 0Waste%20Book.pdf https://www.ncbi.nlm.nih.gov/pm c/articles/PMC2873020/ https://www.un.org/en/climatecha nge/science/causes-effects- climate-change https://byjus.com/biology/global- warming/ https://www.researchgate.net/publ ication/336771253_Environmenta 1_Impacts_of_the_Mining_Industr y_A_literature_review https://www.elaw.org/files/mining -eia-guidebook/Chapter1.pdf	Model Examination (CIE) End Semester Examination
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# COURSE PLAN FOR PHILOSOPHICAL FOUNDATIONS OF EDUCATION

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COURSE CODE AND TITLE	
NO. OF CREDIT	
NO OF HOURS	
SEMESTER	

#### MCC1- PHILOSOPHICAL FOUNDATIONS OF EDUCATION

Salen 128

S. No	UNIT	Course outcomes	Topics	Learning outcomes	Collaborative tasks	Learning sources	Assessment
1.	PHILOSOPHY:	Recognize the features and functions of educational philosophy.	Philosophy – Meaning, Definitions and Features of Philosophy Branches of Philosophy- Metaphysics Epistemology and Axiology Relation between Philosophy and Education Scope and Function of Educational Philosophy	<ul> <li>Students will be able to:</li> <li>1. Understand the Philosophy <ul> <li>Meaning, Definitions and Features of Philosophy.</li> </ul> </li> <li>2. Explore the branches of philosophy</li> <li>3. Acquire the knowledge on the relation between Philosophy and Education</li> <li>4. Delineate the Scope of educational philosophy</li> <li>5. Discuss the Functions of of Educational Philosophy</li> </ul>	Analyse the relationship of philosophy with education for group discussion	https://www.youtube.com/watch?v=XuwYvFINGnshttps://www.youtube.com/watch?v=ml95d6kJ4kchttps://egyankosh.ac.in/bitstream/123456789/9460/1/Unit-9.pdfSeetharamu, Philosophies of Education, A.P.H. Publishing Corporation, New Delhi, (2017).U.C.Vashishtha, Hemant Khandai, Anshu Mathur, Educational Philosophy, A.P.H. Publishing Corporation, New Delhi, (2011).Vijayakumari Kaushik , S.R. sharma, Philosophy of Education, A.P.H. Publishing Corporation, New Delhi, (2002).	Internal assessment

2.	HETERODOX, AND ORTHODOX SYSTEM OF INDIAN PHILOSOPHY:	Compare and contrast the Heterodox system of Indian Philosophy.	Heterodox system: Charvaka, Jainism, Buddhism Orthodox system: Nyaya, Vaisesika, Sankhya, Mimamsa, Vedanta and Yoga	<ol> <li>Students will be able to;</li> <li>Understand the origin of orthodox system of philosophy.</li> <li>Explain the Nyaya system of philosophy.</li> <li>Explore the Vaiseka school of philosophy</li> <li>Illustrate the Sankhya school of philosophy with reference to education.</li> <li>Describe the Vedanta school of philosophy.</li> </ol>	Organize the Debate on heterodox and orthodox system of Indian Philosophy	https://egyankosh.ac.in/bitstream/123456789/37927/1/Unit-1.pdfhttps://egyankosh.ac.in/bitstream/123456789/35203/1/Unit-4.pdfhttps://egyankosh.ac.in/bitstream/123456789/35400/1/Unit-4.pdfR. P. Pathak, Philosophical and sociological Perspectives of Education, New Delhi, (2011).Santhosh Vallikkal, Philosophies of Education, A.P.H. Publishing Corporation, New Delhi, (2018).	Sessional test
3.	THOUGHTS OF INDIAN PHILOSOPHERS :	Evaluate the contribution of Indian Philosophy.	Rabindranath Tagore M.K.Gandhi Swami Vivekananda Sri Aurobindo J.Krishnamurt hi	<ol> <li>Elucidate the contributions of Rabindranath Tagore ein Education.</li> <li>Expound the contributions of of M.K.Gandhi.</li> <li>Explicate the contributions of Swami Vivekananda to Educational development of India.</li> <li>Illustrate the contributions of Sri Aurobindo in the development of education.</li> <li>Discuss the educational thoughts of thr J.Krishnamurthi.</li> </ol>	Panel discussion on thoughts of Indian philosophers	https://www.youtube.com/watch?v =ddJg3gzYEb8&list=PLbMVogVj 5nJQ2peNt_XPOq0qtLR5NMv4R Puligandle. R., Fundamentals of Indi- Philosophy, New Bharatiya Book Corporation, New Delhi, (2007). Premila sharma, Philosophy of Education, A.P.H. Publishing Corporation, New Delhi, (2016).	Assignments

4.	BASIC CONCEPT OF WESTERN PHILOSOPHY	Examine the implication of western philosophy with reference to present education system.	Philosophies o Education- Ideali Realism, Naturali Pragmatism an Existentialism	education. 3. Recognize the merits	Prepare a multiple choice questions on philosophies of education	https://www.youtube.com/watch?v =HCUv6Yx22O4&list=PLM6LeG BYW4gc0B0ddemhN8XkoVm_LJe Kp https://egyankosh.ac.in/bitstream/1 23456789/22825/1/Unit-2.pdf https://egyankosh.ac.in/bitstream/1 23456789/22513/1/Unit-13.pdf Kamal .S. Srinivasan, Sangeeta Srivastava, great Philosophers and Thinkers on Education, A.P.H. Publishing Corporation, New Delhi, (2011). Mujibal Hasan Siddiqui, Philosophical and Sociological Perspectives of Education, New Delhi, (2007).	Mid Semester
5.	THOUGHTS OF WESTERN PHILOSOPHERS	Critically analyse the perspectives of Western philosophers about education.	John Locke, John Dewey, Pestalozzi, Rousseau and Frobel	<ol> <li>Describe the contribution of John Locke in the process of education.</li> <li>Explain the educational thoughts of John dewey.</li> <li>Evaluate the contributions of Pestalozzi in the education.</li> <li>Reflect the aims of education according to Rousseau.</li> <li>Illustrate the philosophical thoughts Frobel</li> </ol>	Explore the aims of Western philosophers on the improvement of education for think -pair share discussion	https://egyankosh.ac.in/bitstream/1 23456789/38047/1/Unit-5.pdf Dash, Prof. Ramesh Ghanta, A New Approach to Teacher and Education in the Emerging Indian Society, Pvt Neelkamal Publication. Ltd, New Delhi, (2004). Dr.Girish Pachauri, Education in Emerging India, Vinay Rakheja, Meerut, (2014).	Model Exam

### **COURSE PLAN FOR EDUCATIONAL STUDIES**

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COURSE CODE AND TITLE	
NO. OF CREDIT	
NO OF HOURS	
SEMESTER	

# MCC2 - EDUCATIONAL STUDIES

NO. OF CREDIT NO OF HOURS SEMESTER		: : :		calem 12	28 28	
Unit	Course outcomes to be achieved	Teaching learning	g Activities (wit) Practical	h hours) Tutoring	Resources	Assessment
UNIT I: THEORETICAL PERSPECTIVES OF EDUCATION AS A DISCIPLINE (L-19, P- 5, T-6): -Education as a socially contrived system influenced by social, cultural, political, economic, and technological factors Contemporary challenges -Prioritizing the aims of Indian Education in the context of a democratic, secular, egalitarian and a humane society -Need for a vision of school education and teacher education -Concepts of quality and excellence in education- it's relation to quality of life	recognise the concept of quality and excellence in education.	Lecturing with Brain Storming (30 minutes) Lecturing With teacher made powerpoint (30 minutes ) Ppt presentation	Google slide in contempora ry challenges in school education Outline the merits and demerits of various methods by using Google slides (collaborati ve ICT tools) (1 hour)	Peer tutoring (1 hour) Peer tutoring (2hours)	https://epathshala.nic.in/p ages.php?id=download- app https://egyankosh.ac.in/ https://www.youtube.com/ user/cecedusat	assigned activity should be done and reported to leaders and leaders should be reported through Google spread sheets (Peer tutoring) (CIE)

UNIT II THEORETICAL PERSPECTIVES OF EDUCATION AS A DISCIPLINE (L-19, P- 5, T-6)		Lecturing with infographics (1 hour)				
Interdisciplinary nature of education; relationships with disciplines/subjects (philosophy, psychology, sociology, management, economics, anthropology) Contribution of science and technology to education and challenges ahead	Appreciate the interdisciplin ary nature of education.	Lecturing with teacher made ppt (1 hour) Lecturing with brainstorming (2 hours)	Think Pair Share(coop erative learning strategy) (1 hour)	Peer tutoring (1 hour) Peer tutoring (1 hour)	https://epathshala.nic.in/p ages.php?id=download- app https://egyankosh.ac.in/ https://www.youtube.com/ user/cecedusat	Mid semester Examination (CIE)
Axiological issues in education: role of peace and other values, aesthetics in education Interrelation between education and development		Lecturing with teacher made ppt (2 hours)	attonor			
UNIT III: SOCIO-CULTURAL CONTEXT OF EDUCATION (L-12, P- 7, T-6) social purposiveness of education understanding indian society-with reference to multilingual and multicultural and other diversity process of socialization and acculturation of the child-critical appraisal of the role of school, parents, peer group and the community education of socio-economically deprived groups based on gender, locality, income differential and different disabilities as reflected in society	Analyse the diversity nature of Indian society	Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour)	Group discussion on social purposivene ss of education		https://epathshala.nic.in/p ages.php?id=download- app https://egyankosh.ac.in/ https://www.youtube.com/ user/cecedusat	Objective based test

UNIT IV: SCHOOL CONTEXT (L-15, P -5, T-5) multiple schools contexts-rural/urban, tribal etc role of personnel in school management: teachers, headmasters, and administrators nurturing learner friendly school environment school as site of curricular engagement teacher's autonomy, professional independence and professional competence	Recognise the multiple school context and role of personnel in school management.	Lecturing with teacher made ppt (30 minutes) Lecturing with teacher (1 hour 30 minutes) Lecture with teacher (1 hour 30 min) Lecturing with teacher made ppt (1 hour) Lecturing with teacher (1 hour)	Analysis of the personal in school management using padlet (collaborative ICT tool)	Peer tutoring ( 1 hour)	https://epathshala.nic.in/p ages.php?id=download- app https://egyankosh.ac.in/ https://www.youtube.com/ user/cecedusat	Mid Semester Examination II (CIE)
UNIT V: SUPPORT SYSTEMS OF EDUCATION (L-8, P- 5, T-5) principles and guidelines in organising the support systems teacher education-functional relation adequacy and contemporary issues as reflects in ncf (2005) and ncfte 2009 complementarity in participation of different stakeholders in school education- ngos, civil society groups and their support to curricular engagement in schools and monitoring and evaluation of schools reconceptualise of learning resources – textbooks, supplementary books, workbooks, school library, multimedia and ict	Acknowledg e the principles and guidelines in organizing the support systems.	Lecturing with teacher made ppt (1 hour) Seminar on participation of different stakeholders in school education Lecturing with teacher made ppt (1 hour)	Group discussion on learning resources	Peer tutoring	https://epathshala.nic.in/p ages.php?id=download- app https://egyankosh.ac.in/ https://www.youtube.com/ user/cecedusat	Model Examination (CIE) End Semester Examination

### **COURSE PLAN FOR TEACHER EDUCATION (PART 1)**

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**COURSE CODE AND TITLE** 

MTE1- TEACHER EDUCATION (PART 1)

NO. OF CREDIT

NO. OF CRE	EDIT	:			<b>4</b>	
NO OF HO	URS	:			128	
SEMESTH	SEMESTER				Sale I	
	Course	Teaching Le	earning Activit Hours)	ies (With	<b>D</b>	
Unit	Outcome To Be Achieved	Lecture Pratical		Tutoring	Resources	Assessment
<ul> <li>UNIT I L-18, P-6, T-6 TEACHING PROFESSION</li> <li>1) Teachers in India: changing profile, roles and responsibilities.</li> <li>2) Concept of profession- teaching as a profession.</li> <li>3) Nature of teacher education.</li> <li>4) Characteristics and demands of teaching profession.</li> <li>5) Teacher as professionals, professional ethics.</li> <li>6) Challenges in teacher education.</li> </ul>	Know the characteristic s and demands of teaching professionals	Lecture with demonstration.	Prepare a PPT regarding Teacher as profession als	Group discussion (1 hour)	https://classroom.google.com/c/M jU0NjU5ODQ1Nzk5/p/MzEwNz E1MjI2OTE2/details	Assigned activity should be done and reported to leaders and leaders should be reported through Google spread sheets (Peer tutoring) (CIE)

<ul> <li>UNIT II L-16, P-4, T-4 TEACHER EDUCATION SYSTEM IN INDIA</li> <li>1) Historical development of teacher education.</li> <li>2) Recent developments in teacher education.</li> <li>3) Recommendations of commission on teacher education.</li> <li>4) Levels of teacher preparations-ECE (Early Childhood Education) elementary and secondary.</li> <li>5) Preparation of teachers for specific areas: work education, vocational education, health and physical education and art education.</li> </ul>	Know the teacher education system in India.	Lecture with power point.	Prepare a video regarding recommen dations of commissio n on teacher education	Peer tutoring (1 hour)	Salemilo	Mid semester Examination (CIE)
UNIT III L-15, P-6, T-4 STRUCTURE, CURRICULUM AND MODES OF PRE- SERVICE TEACHER EDUCATION 1) Components of pre-service teacher education curriculum of NCERT and NCTE -foundations course, specialization and pedagogy, special fields, school- based practicum and internship.	Sti Satala	Lecture with power point.		Interactive learning (1 hour)	https://classroom.google.com/c/M jU0NjU5ODQ1Nzk5/p/MjY2NT MyNTgwMzk5/details	

<ul> <li>2) Modes of pre-service teacher education face to face, distance and online-merits and limitations.</li> <li>3) Preparations of trainees for teaching – model lessons, criticism lessons, block teaching/internship training, the role of co-operating schools and teacher supervision before classroom teaching, during class teaching.</li> <li>4) New trends in teacher preparation.</li> </ul>	Understand the structure, curriculum and modes of pre-service in teacher education.	Lecture with power point.	Prepare a report regarding new trends in teacher preparation	Interactive learning (1 hour)	Salemilo	Class Participation in class discussions and activities
UNIT IV L-14, P-6, T-6 IN-SERVICE TEACHER EDUCATION 1) Concept, need for professional development of a teacher, purpose of an in-service teacher education programme, orientation, refresher, workshop, seminar and conference, their meaning and objectives. 2) Structure for in-service teacher education-district, state, regional, national level agencies and institution. 3) Modes and models of in-service teacher education.	Acquire knowledge in in-service teacher education.	Decture with demonstration.	ucation	Group activity (1 hour)	https://classroom.google.com/c/M jU0NjU5ODQ1Nzk5/p/Mjc5OTg xMzc0MTk2/details	

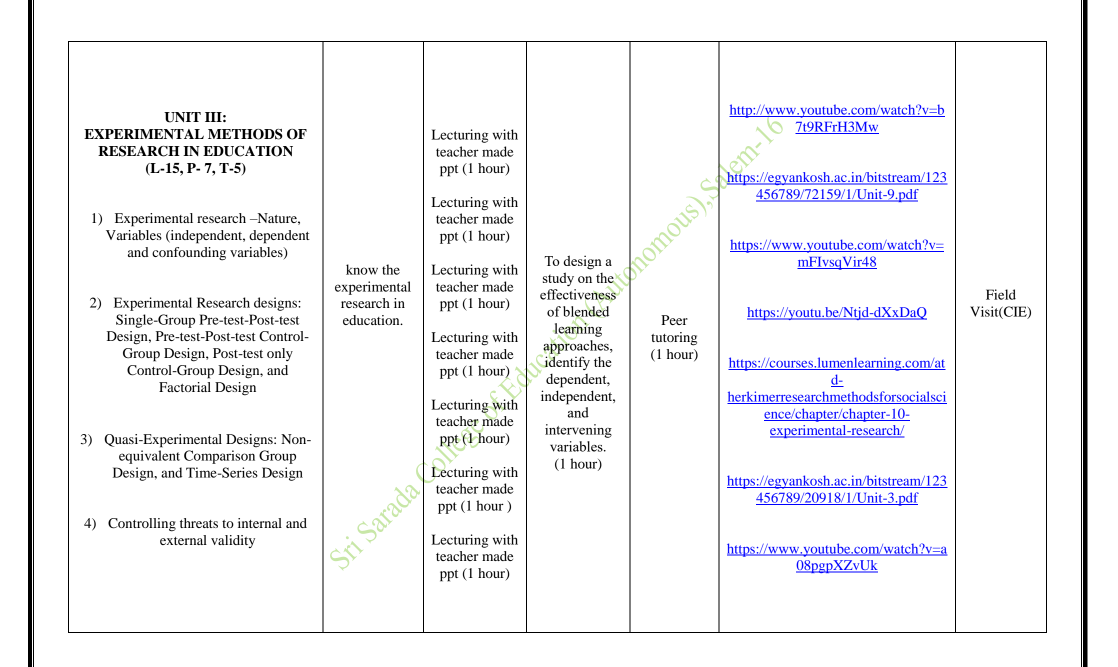
<ul> <li>4) Planning and in-service teacher education programme.</li> <li>5) Designing and in-service teacher education programme. Steps and guidelines, training curriculum preparation of courses material.</li> <li>6) Organizing an in-service teacher education programme.</li> <li>7) Qualities and characteristics of an in-service teacher educator.</li> </ul>		Lecture with demonstration.	Four corners (Cooperativ e learning strategy)	Group discussion. (1 hour)	Salemilo	Mid Semester Examination II (CIE)
UNIT V L-15, P-4, T-4 NATIONAL AGENCIES AND TOTAL QUALITY MANAGEMENT. 1)Total Quality Management (TQM) In teacher education: concept, need and importance 2) Role and function of NCTE, NCERT, NAAC, NUEPA, UGC, DEC, MHRD, SCERT, DTERT, RCI. 3) Problems in teacher education and suggestion to remedy the problems.	Understand the roles and functions of national agencies and Total Quality Management in teacher educator	Lecture with power point	Outline the problems and suggestion of teacher education by using Google slides (collaborat ive ICT tools)	Group activity (1 hour)	https://classroom.google.com/c/M jU0NjU5ODQ1Nzk5/p/Mjk4MD g0MjIwNzIz/details	Model Examination (CIE) End Semester Examination

### **COURSE PLAN FOR RESEARCH METHODOLOGY**

# MTC1 - RESEARCH METHODOLOGY

COURSE CODE AI	ND TITLE	:		MTC1 - RES	SEARCH METHODOLOGY	
NO. OF CRE	DIT	:			4	
NO OF HOU	IRS	:			128	
SEMESTE	R	:			on i	
	Course	Teaching lear	ning Activities (	with hours)	<u> </u>	
Unit	outcomes to be achieved	Lecture	Practical	Tutoring	Resources	Assessment
UNIT I: RESEARCH IN EDUCATION: CONCEPTUAL ISSUES (L-15, P–5, T-4) 1) Meaning, purpose and areas of			Auto	monne	https://youtu.be/Hb7n3O6azak https://egyankosh.ac.in/bitstream/123 456789/41933/1/Unit-1.pdf	Assigned
<ul> <li>educational research</li> <li>2) Kinds of educational research: basic &amp; applied research, evaluation research and action research, and their characteristics.</li> <li>3) Planning the research study: Sources of research problems, Critria for selecting Research problems</li> </ul>	understand the conceptual issues of research in education	Lecturing with Brain Storming (30 minutes) Lecturing With teacher made powerpoint (30 minutes)	Take an environmental issue in your school. Write a suitable research proposal to TANSCHE for conducting a research project to	Peer tutoring (1 hour)	https://archive.mu.ac.in/myweb_test/ ma%20edu/Research%20Methodolo gy%20-%20III.pdf https://egyankosh.ac.in/bitstream/123 456789/83267/1/Unit-9.pdf https://archive.mu.ac.in/myweb_test/ ma%20edu/Research%20Methodolo gy%20-%20III.pdf https://old.amu.ac.in/emp/studym/99	activity should be done and reported to leaders and leaders should be reported through Google spread
4) Review of the literature-purpose and resources, e-resource	sit Satada		solve that issue. (1 hour)		991840.pdf https://egyankosh.ac.in/bitstream/123	sheets (Peer tutoring)
5) Identification and Conceptualization of Research Problem: statement of problem, purpose, and research questions in qualitative and	5	Lecturing With teacher made powerpoint			456789/41939/1/Unit-4.pdf https://www.youtube.com/watch?v= <u>R3pNZ349HSg</u>	(CIE)
quantitative research		(2 hours)				

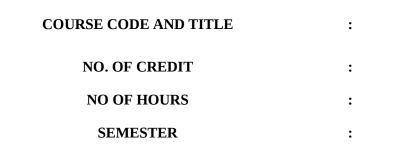
<ul> <li>6) Formulation of Hypotheses: Types and Characteristics</li> <li>7) Preparation of a Research Proposal: Framework of the research proposal and strategies for writing the research proposals</li> </ul>		Lecturing With teacher made powerpoint (2 hours)		Peer tutoring (2hours)	https://egyankosh.ac.in/bitstream/123 456789/8380/1/Unit-10.pdf https://byjus.com/physics/hypothesis/ https://egyankosh.ac.in/bitstream/123 456789/8381/1/Unit-11.pdf https://pressbooks.bccampus.ca/jibcr esearchmethods/chapter/14-3- components-of-a-research-proposal/	
<ul> <li>UNIT II: NON EXPERIMENTAL METHODS OF RESEARCH IN EDUCATION (L-15, P- 6, T-6)</li> <li>1) Steps in Non- Experimental Research</li> <li>2) Simple cases of Causal- Comparative and Correlational research</li> <li>3) Techniques of control: matching, holding the extraneous variable constant and statistical control</li> <li>4) Classification by Time: Cross-</li> </ul>	know the non- experimental methods of research in Education	Lecturing (1 hour) Lecturing with teacher made ppt (1 hour) Lecturing with brainstorming (2 hours)	Construct tools for measuring perceptions and behavior intentions of B. Ed. students about New Education Policy 2020.	Peer tutoring (1 hour)	https://saylordotorg.github.io/text_res         earch-methods-in-psychology/s11-         nonexperimental-research.html         https://egyankosh.ac.in/bitstream/123         456789/20914/1/Unit-4.pdf         https://www.scribbr.com/methodolog         y/extraneous-variables/         https://www.scribbr.com/frequently-         asked-questions/longitudinal-study-         vs-cross-sectional-study/	Mid semester Examination (CIE)
<ul> <li>sectional, Longitudinal (Trend and Panel studies), and Retrospective</li> <li>5) Classification by research objectives-Descriptive, Predictive and Explanatory</li> </ul>	SIT	Lecturing with teacher made ppt (2 hours)	Validate it. (1 hour)	Peer tutoring (1 hour)	<u>https://study.com/academy/lesson/pu</u> <u>rposes-of-research-exploratory-</u> <u>descriptive-explanatory.html</u>	



<ul> <li>UNIT IV: QUALITATIVE METHODS OF RESEARCH (L-12, P- 5, T-3)</li> <li>1) Qualitative Research: meaning, steps and characteristics</li> <li>2) Qualitative research approaches- Phenomenology, Ethnography, Case studies and Grounded theory- characteristics, types, data collection, analysis and report writing</li> <li>3) Historical Research-meaning, significance, steps, primary and secondary sources of information, external and internal criticism of the source</li> <li>4) Mixed Research-meaning, fundamentals principles, strength and weaknesses, types and, limitations</li> </ul>	understand the Meaning steps and characteristics of qualitative research	Lecturing with teacher made ppt (30 minutes) Lecturing with teacher made ppt (1 hour 30 minutes) Lecturing with teacher made ppt (1 hour 30 minutes) Lecturing with teacher made ppt (1 hour)	You wish to take up a study related to teacher educators' preparedness for NEP- 2020. Design a sampling framework and sampling techniques for this study. Four corners (Cooperative learning Strategy) (1 hour)	Peer tutoring (1 hour)	https://egyankosh.ac.in/bitstream/123 456789/8376/1/Unit-8.pdf https://ohiostate.pressbooks.pub/swk 3401/chapter/module-3-chapter-2- overview-of-qualitative-traditions/ https://egyankosh.ac.in/bitstream/123 456789/11202/1/Unit-2.pdf https://edge.sagepub.com/sites/defaul t/files/44402_17%20rq%206th%20ed .doc	Mid Semester Examination II (CIE)
<ul> <li>UNIT V: SAMPLING AND METHODS OF DATA COLLECTION (L-20, P-5, T-5)</li> <li>1) Population- Concept and its importance</li> <li>2) Sample-concept of sample, sampling unit, sampling frame, sample size, sampling error, representative and biased samples</li> </ul>	Sti Satada	Lecturing with teacher made ppt (1 hour)		Peer tutoring	https://youtu.be/jJQvxTiVhGc https://www.simplilearn.com/tutorial s/machine-learning- tutorial/population-vs-sample	

3) Sampling Techniques-Random Sampling Techniques: simple random sampling, systematic sampling, systematic sampling techniques; convenience sampling a tool using reliability and validity information and validity information sprinciples of construction Interview: types, characteristics and applicability, guidelines for conducting interviews.       acquire techniques and methods of data collection survey. minutes)       Lecturing with teacher made ppt (1 hour 30 minutes)       For the study related to the drug abuse and student tranil Nadu, Tamil Nadu, teacher made ppt (1 hour 30 minutes)       https://egyankosh.ac.in/bitstream/123 456789/42094/1/Unit-3.pdf       Model         5) Tools and techniques for data collection-Questionnaire: forms, principles of construction and validity, guidelines for conducting interviews.       Lecturing with teacher made ppt (1 hour 30 minutes)       bttps://dece.du.ac.in/web/uploads/pdf of %20V.%20M2%20M220%20M2 (1 hour)       Model         6) Rating scales and Inventories       Lecturing with teacher made ppt (1 hour 30 minutes)       Lecturing with teacher made ppt (1 hour 30 minutes)       Image: Scholar, Unitersem/123 456789/32860/5/Unit-17.pdf       End Semester Examination							
<ul> <li>sampling, stratified random sampling, cluster sampling, and multi-stage sampling. Non- Random Sampling Techniques: convenience sampling and snowball sampling</li> <li>for the study related to the drug abuse and student</li> <li>for the study ppt (1 hour)</li> <li>https://egyankosh.ac.in/bitstream/123</li> <li>https://egyankosh.ac.in/bitstream/123</li> <li>https://egyankosh.ac.in/bitstream/123</li> <li>for the study student drug abuse and student</li> <li>for the study scholar, Research engines to conduct</li> <li>for the study scholar, research engines to conduct</li> <li>for the study scholar, research engines to conduct</li> <li>https://egyankosh.ac.in/bitstream/123</li> <li>for 789/35860/5/Unit-17.pdf</li> </ul>	Sampling Techniques: simple						
multi-stage sampling. Non- Random Sampling Techniques: convenience sampling and snowball sampling quota sampling and snowball samplingteacher made ppt (1 hour 30 minutes)For the study related to the drug abuse and student dropouts in Tamil Nadu, use the Google Scholar, Research Gate and validity informationModelModel4) Tests: types, construction and uses. Identifying a tool using reliability and validity informationacquire knowledge on the sampling techniques and methodsLecturing with teacher made ppt (1 hour)For the study related to the drug abuse and student dropouts in Tamil Nadu, use the Google Scholar, Research Gate and other search engines to conduct literatureHttps://egyankosh.ac.in/bitstream/123 456789/73586/3/Unit-7.pdfModel5) Tools and techniques for data collection-Questionnaire: forms, principles of construction. Interview: types, characteristics and applicability, guidelines for conducting interviews.Lecturing with teacher made ppt (1 hour 30 minutes)Peer search engines to conduct literature survey. (1 hour)https://egyankosh.ac.in/bitstream/123 456789/735860/5/Unit-17.pdfModel	sampling, stratified random		Lecturing with			https://youtu.be/iJOyxTiVhGc	
sampling, purposive sampling, quota samplingiminutes)For the study related to the drug abuse and studenthttps://egyankosh.ac.in/bitstream/123 456789/73586/3/Unit-7.pdfModel4) Tests: types, construction and uses. Identifying a tool using reliability and validity informationacquire knowledge on the sampling techniques and methods of data collection-Questionnaire: forms, principles of construction. Interview: types, characteristics and applicability, guidelines for conducting interviews.acquire knowledge on the sampling techniques and methods of data collectionLecturing with teacher made pt (1 hour)For the study related to the dropouts in Tamil Nadu, use the Google Scholar, Research Gate and other search engines to conduct literature survey. minutes)https://egyankosh.ac.in/bitstream/123 456789/42094/1/Unit-3.pdfModel Examination (CIE)5) Tools and techniques for data collection-Questionnaire: forms, principles of construction. Interview: types, characteristics and applicability, guidelines for conducting interviews.Lecturing with teacher made pt (1 hour 30 minutes)Peer tutoringhttps://egyankosh.ac.in/bitstream/123 discords 20% 20% 20% 20Pr of %20V.%20K.%20Dixit.pdfModelhttps://egyankosh.ac.in/bitstream/123 discords 20% 20% 20% 20%https://egyankosh.ac.in/bitstream/123 discords 20% 20% 20% 20% 20% 20%Modelhttps://egyankosh.ac.in/bitstream/123 discords 20% 20% 20% 20% 20% 20% 20%https://egyankosh.ac.in/bitstream/123 discords 20% 20% 20% 20% 20% 20% 20% 20% 20% 20%	multi-stage sampling. Non- Random					A for the second s	
quota sampling and snowball samplingacquire (1)For the study related to the drug abuse and student456789/73586/3/Unit-7.pdfModel Examination4) Tests: types, construction and uses. Identifying a tool using reliability and validity informationacquire knowledge on the sampling techniques and methodsLecturing with teacher made ppt (1 hour)For the study related to the drug abuse and studenthttps://egyankosh.ac.in/bitstream/123 456789/42094/1/Unit-3.pdfModel Examination5) Tools and techniques for data collection-Questionnaire: forms, principles of construction. Interview: types, characteristics and applicability, guidelines for conducting interviews.Lecturing with teacher made ppt (1 hour)Peer tutoringhttp://dacee.du.ac.in/web/uploads/pdf /Online%20Study%20Material%20F or%20M.Phil/Methods%200%20%20Pr of.%20V.%20K.%20Dixit.pdfModelExercise for conducting interviews.Ecturing with teacher made ppt (1 hour)Scholar, to conduct titerature survey. minutes)Peer tutoringhttp://dacee.du.ac.in/web/uploads/pdf /Online%20Study%20Material%20F or%20M.Phil/Methods%200f%20Da ta%20Collection%20%20%20%20W20Pr of.%20V.%20K.%20Dixit.pdf			<b>TT</b> (		A (	CT.	
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4) Tests: types, construction and uses. Identifying a tool using reliability and validity informationacquire knowledge on the sampling techniques and methodsLecturing with teacher made ppt (1 hour)student dropouts in Tamil Nadu, use the Google Scholar, Research Gate and other search engineshttps://egyankosh.ac.in/bitstream/123 456789/42094/1/Unit-3.pdfExamination (CIE)5) Tools and techniques for data collection-Questionnaire: forms, principles of construction. Interview: types, characteristics and applicability, guidelines for conducting interviews.CollectionLecturing with teacher made ppt (1 hour)Peer tutoringhttps://egyankosh.ac.in/bitstream/123 distream/123Examination (CIE)					S S	430789/73380/3/Ont-7.pdf	
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Identifying a tool using reliability and validity informationknowledge on the sampling techniques and methodsteacher made ppt (1 hour)Tamil Nadu, use the Google Scholar, Research Gate and other search enginesPeer tutoringhttp://dacee.du.ac.in/web/uploads/pdf /Online%20Study%20Material%20F or%20M.Phil./Methods%20of%20Da ta%20Collection%20%20%20%20Pr of.%20V.%20K.%20Dixit.pdf5) Tools and techniques for data collection-Questionnaire: forms, principles of construction. Interview: types, characteristics and applicability, guidelines for conducting interviews.teacher made ppt (1 hour 30 minutes)Peer tutoringhttp://dacee.du.ac.in/web/uploads/pdf /Online%20Study%20Material%20F or%20M.Phil./Methods%20of%20Da ta%20Collection%20%20%20Pr of.%20V.%20K.%20Dixit.pdf			<b>v</b> , • •,1		NOT.		
and validity informationthe sampling techniques and methodsppt (1 hour)use the Google Scholar, Research Gate and other search engines to conduct literature gplicability, guidelines for conducting interviews.ppt (1 hour)use the Google Scholar, Research Gate 			U U	· ·		<u>456/89/42094/1/Unit-3.pdf</u>	(CIE)
<b>5</b> ) Tools and techniques for data collection-Questionnaire: forms, principles of construction. Interview: types, characteristics and applicability, guidelines for conducting interviews.techniques and methods of data collectionScholar, Research Gate and other search engines to conduct literature survey. (1 hour)Peer tutoringhttp://dacee.du.ac.in/web/uploads/pdf /Online%20Study%20Material%20F or%20M.Phil./Methods%20of%20Da ta%20V.%20K.%20Dixit.pdf <b>5</b> ) Tools and techniques for data collectionof data collectionName CollectionName Peer and other search engines to conduct literature survey. (1 hour)Peer tutoringhttp://dacee.du.ac.in/web/uploads/pdf /Online%20Study%20Material%20F or%20M.Phil./Methods%20of%20Da ta%20V.%20K.%20Dixit.pdf <b>b</b> Interview: types, characteristics and applicability, guidelines for conducting interviews.Interview: tutoringPeer tutoringhttp://dacee.du.ac.in/web/uploads/pdf /Online%20Study%20Material%20F or%20M.Phil./Methods%20of%20Da ta%20V.%20K.%20Dixit.pdf <b>b</b> Interview: types, characteristics and applicability, guidelines for conducting interviews.Interview: tutoringName tutoring <b>b</b> Interview: tutoringInterview: tutoringInterview: tutoringName tutoring <b>b</b> Interview: tutoringInterview: tutoringInterview: tutoringName tutoring <b>b</b> Interview: tutoringInterview: tutoringName tutoringName tutoring <b>b</b> Interview: tutoringInterview: tutoringName tutoring </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
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collection-Questionnaire: forms, principles of construction. Interview: types, characteristics and applicability, guidelines for conducting interviews.collectionsearch engines to conduct literature survey. (1 hour)ta%20Collection%20%20%20%20Pr of.%20V.%20K.%20Dixit.pdfta%20Collection%20%20%20%20%20%20%20%20%20%20%20%20%20%					tutoring		
principles of construction. Interview: types, characteristics and applicability, guidelines for conducting interviews. Lecturing with to conduct teacher made ppt (1 hour 30 minutes) (1 hour) (1 hour) <u>https://egyankosh.ac.in/bitstream/123</u> <u>456789/35860/5/Unit-17.pdf</u>			~				
applicability, guidelines for conducting interviews.ppt (1 hour 30 minutes)survey. (1 hour)https://egyankosh.ac.in/bitstream/123 456789/35860/5/Unit-17.pdf	-	concetion	Lecturing with	- U			
conducting interviews.     (1 hour)     https://egyankosh.ac.in/bitstream/123       456789/35860/5/Unit-17.pdf	• 1						
456789/35860/5/Unit-17.pdf				•		https://serverlagh.go.in/hitstream/122	
	conducting interviews.		initiates)	(1 nour)			
6) Rating scales and Inventories End End Semester Eleg/magint							
Leaturing with <u>http://detsndt.ac.in/nmeict-</u> Semester	6) Rating scales and Inventories	2					
A V V = L P C U T D V W D = D P C		a at al	Lecturing with			<u>http://detsndt.ac.in/nmeict-</u> files/nmeict-	Semester Examination
7) Qualitative and quantitative	7) Qualitative and quantitative		U				
observation- use of the encektist and ppt (1 hour)	observation- use of the checklist and	ST					
schedules, time sampling, field	1 0	¥					
notes, role of researcher during observation <u>https://egyankosh.ac.in/bitstream/123</u> 456789/23412/1/Unit-1.pdf	•						

### COURSE PLAN FOR SOCIOLOGICAL FOUNDATIONS OF EDUCATION





	Course	Teaching le	arning Activitie	s (with hours)		
Unit	outcomes to be achieved	Lecture	Practical	Tutoring	Resources	Assessment
<ul> <li>EDUCATIONAL SOCIOLOGY</li> <li>Meaning, nature and scope of Educational sociology</li> <li>Need and importance of sociological approach in education</li> <li>Educational sociology and Sociology of education</li> </ul>	know the basic concepts of educational sociology	(4 hrs) Lecture with appropriate resources from journals and video	(5 hrs) Discuss the importance of sociological approach in education Analyse the importance of sociological approach in education	(1 hr) Revision of the content and facts through Blooket	https://nlist.inflibnet.ac.in/search/Record/nl       ej-2225         https://nlist.inflibnet.ac.in/search/Record/97       8-94-007-1576-9         Swayam Prabha Archived videos       https://www.youtube.com/embed/149JxwiA         DSM       https://www.youtube.com/embed/yiATPbd         https://www.youtube.com/embed/yiATPbd       Dn51         https://www.youtube.com/embed/x-       9VbPczICM	e-quiz (Kahoot) Sessional Test

SOCIETY AND SOCIAL CHANGE Society- Meaning, Characteristics Social group- Definition, Characteristics, Structure and Types-Primary, Secondary, Tertiary Social Change – Definition, Characteristics and Causes of Social Change (Biological, Physical, Technological and Cultural) Education and social change- Education as a condition, as an instrument and as a result	understand the concept of society, social group and social change	<b>(6 hrs)</b> Lecture with appropriate illustrations	(2 hrs) Demonstrate the types of social group Prepare a concept map on the types of social change	(2 hrs) Revision of the content and Peer tutoring	https://nlist.inflibnet.ac.in/search/Record /EBC617172 Swayam Prabha Archived videos https://www.youtube.com/embed/9ORCa7k Dg9w	Conduct a debate on the topic 'The Social Change influences Education Vs. Education influences Social Change' Mid-Semester
SOCIAL MOBILITY AND CULTURE Social mobility- definition, types- horizontal and vertical Forms of vertical social mobility- inter, intra and structural Culture- meaning, nature and elements Concept of sub culture, ethnocentrism, cultural diffusion and cultural lag, acculturation and enculturation	acquaint with t concept socia mobility and cul	(4 hrs) Lecture with appropriate resources from journals and video	(4 hrs) Conduct a seminar on the forms and components of social mobility	<b>(2 hrs)</b> Revision of the content	Swayam Prabha Archived videos https://www.youtube.com/embed/tLJmcbR gXPc	Online quizzes Mid-Semester

COMMUNITY AND MODERNIZATION Education and Community development- definition, elements and difference between society and community Education and modernisation- meaning, characteristics and dimensions	analyse the trends of of democracy and and modernization	(5 hrs) Lecture with appropriate resources from journals and video	(3 hrs) Discuss the differences between society and community	(2 hrs) Revision of the content and Peer tutoring	Swayam Prabha Archived videos https://www.youtube.com/embed/cDXnHka <u>Rfv0</u>	Class Test Preparation of term papers
SOCIALISATION AND SOCIAL PROCESSES Education and Socialization- Meaning, maturation and sociality Social processes- Cooperation, Competition, Conflict, Accommodation	acquire knowledge on social process and agencies of	(4 hrs) Lecture with demonstration	(4 hrs) Discuss the social processes happen at	(1 hrs) Revision of the content	Swayam Prabha Archived videos https://www.youtube.com/embed/Y1Dz1Pi9 1AM https://www.youtube.com/embed/XbWO_f	Class Test Online quizzes Model Examination
and Assimilation Agencies of socialization- Family, School, Peer Group, Religious Institution and Mass Media	socialization	Satadia	school		wcJDU	Semester Examination

## COURSE PLAN FOR ADVANCED EDUCATIONAL PSYCHOLOGY

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COURSE CODE AND TITLE	
NO. OF CREDIT	
NO OF HOURS	
SEMESTER	

: MCC4 ADVANCED EDUCATIONAL PSYCHOLOGY

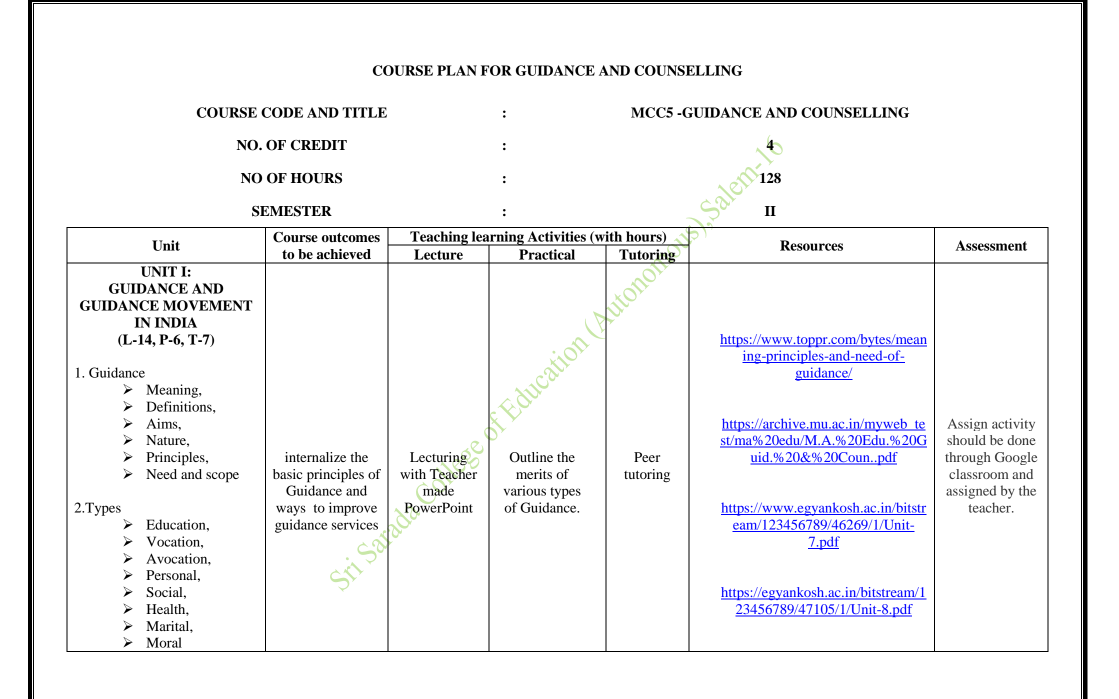
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unit	Course learning	Teaching lear	ning activities w	ith hours	Resources	Assessment
	outcomes to be achieved	Lecture	Practical	tutoring	Resources	1 x55055110110
UNIT -1 PSYCHOLOGICAL BASIS OF EDUCATION AND LEARNER (L-2, P-7, T-5) 1.Psychology as an applied science – Contributions of various schools of Psychology: Psychoanalysis – Sigmund Freud, Humanistic - Carl Rogers - Maslow,Behaviouristic - Watson, Cognitive – Piaget with reference to adolescence level. 2. Methods of Psychology – Introspection, Descriptive, Observation, Case study, Survey, Experimental, Developmental.	Identify the behaviour of students by applying suitable methods of psychology.	Lecturing with teacher made power point (1hour) Lecturing with teacher made power point (1hour)	Highlight the key points of contribution of various schools of psychology using Google Slides (4hours) Discussion on methods of psychology Using Flipgrid (3 hours)	Peer tutoring (1hour 30 minutes) Peer tutoring (1hour 30 minutes) Co - operative learning strategy – One stray (2hours)	https://egyankosh.ac.in/bitstream /123456789/39821/3/Block%202 .pdf https://egyankosh.ac.in/bitstream /123456789/23568/1/Unit-1.pdf	Through presentation in flipgrid

UNIT -2 LEARNING & MOTIVATION (L-15, P-7, T-2)						
1.Learning – meaning, definition and importance factors.					16	
2.Theories –	predict	Lecturing with teacher made ppt.	Think Pair Share(coopera tive learning	60	https://www.egyankosh.ac.in/bits tream/123456789/46577/1/Unit- <u>1.pdf</u>	
<ul><li>Developmental theory,</li><li>vygotsky's theory,</li></ul>	thedevelopm ental tasks	(2hours)	strategy) (2 hours)	- US P		
<ul><li>Constructivist theory-</li><li>Kolb's theory ,</li></ul>	of infancy, childhood,	Lecturing with		Peer tutoring ( 1hour)	https://egyankosh.ac.in/bitstream /123456789/61469/2/Unit-9.pdf	
<ul><li>Field theory –</li><li>Kurt Lewin's Field theory.</li></ul>	adolescence, and adult.	teacher made ppt. (5 hours)	Fishbowl technique		https://educationaltechnology.net	Preparation of padlet
3.Motivation -meaning, Biogenic and Sociogenic motives			cooperative learning		/kolbs-experiential-learning- theory-learning-styles/	
4. Approaches:	Apply the	Lecturing with Brainstorming. (3 hours)	strategy) (3hours)	Peer tutoring	https://egyankosh.ac.in/bitstream	
<ul><li>Behavioural,</li><li>Humanistic,</li></ul>	approaches of	(5 110013)		(1 hour)	/123456789/62919/1/Unit-5.pdf	
<ul><li>Frumanistic,</li><li>Cognitive and</li><li>Sociocultural</li></ul>	motivation for facilitating	Lecturing with teacher made	Highlight the key points of		https://egyankosh.ac.in/bitstream /123456789/12221/1/Unit-10.pdf	Mid semester Examination
5. Theories:	prospective teachers	ppt. (5 hours)	theories related to			(CIE)
<ul><li>Instinct theory,</li><li>Arousal theory,</li><li>Vrooms</li></ul>	Sti Salt		motivation using padlet (2 hours)			
<ul><li>Expectancy model,</li><li>Level of Aspiration</li></ul>						

Unit -3 Intelligence And Creativity (L-15, P-7, T-7) I.Intelligence: Definition , Intelligence types, concept of IQ, Measurement of intelligenece. 2.Theories : • Triarchic theory, • multiple intelligence theory, • burtvernons'hierarchy theory, • cattell • carol theory and • PASS(Planing , attention, arousal, simultaneous and successive), • theory- • Educational implications • 3.Creativity – Definition, factors affecting creativity 4. Theories- • Eysencks' theory, • addiction theory and • humanistic theory 5.Models- • Geneplore and • Graham wallas • Model of creativity • Programmes and strategies to enhance creativity.	Analyse the kinds of intelligence	Lecturing with teacher made power point (3hours 30 minutes ) Lecturing with teacher made ppt (4 hours) Lecturing with teacher made ppt (4hours) Lecturing with teacher made ppt (3hour 30 minutes)	Jigsaw activity (Co operative learning strategy) (3hours) Think pair share (co operative learning strategy) (4hours)	Peer tutoring (3 hours) Peer tutoring (2 hours) Peer tutoring (2 hours)	https://egyankosh.ac.in/bitstream /123456789/62926/1/Unit-8.pdf https://egyankosh.ac.in/bitstream /123456789/20701/1/Unit-3.pdf https://egyankosh.ac.in/bitstream /123456789/20700/1/Unit-4.pdf https://creativeagni.com/ezine/20 12/01/creativity-techniques- creative-process-the-graham- wallas-5-stage-model- illustration-of-instructional- designer-elearning-course- developer-in-delhi-india/	By reflective action in sharing their points
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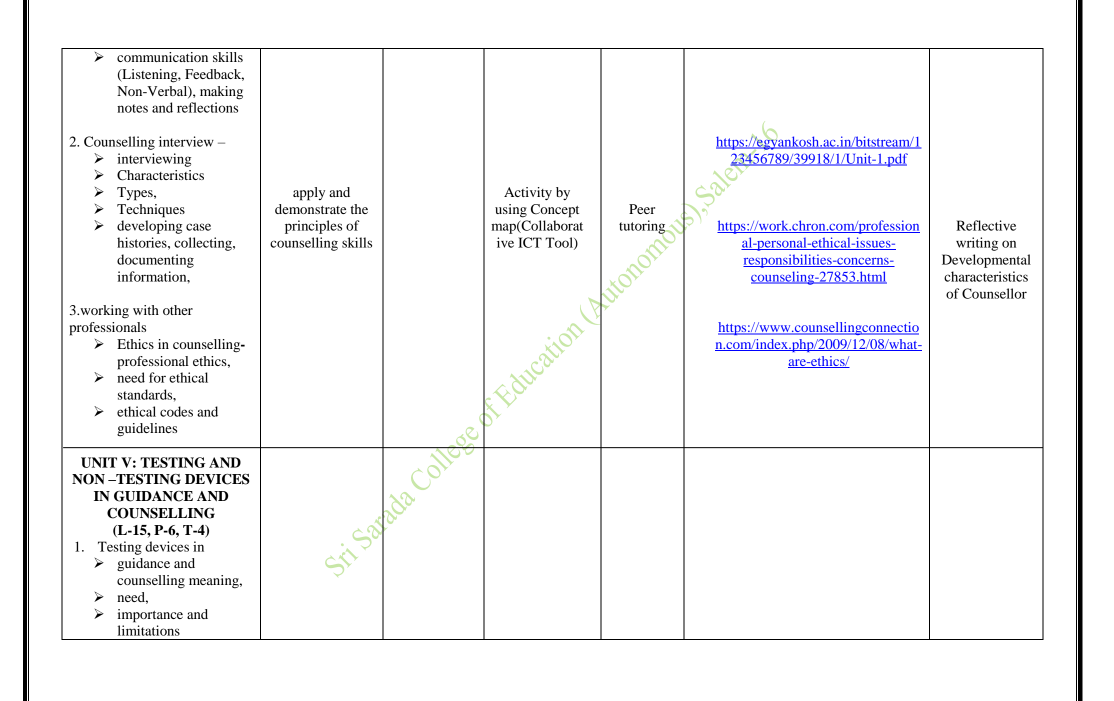
Unit- 4 Personality (L-13, P-7, T-6) 1.Personality- meaning, definitions 2. Theories- • type theory, • trait theory, • psychoanalytic theory 3. Measuring personality- • subjective, • objective method and • projective techniques.	Incorporate the strategies to measure personality	Lecturing with teacher made ppt (4hours) Lecturing with teacher made ppt (4hours 30 minutes ) Lecturing with teacher made ppt (4hours 30 minutes)	Rally coach co-operative learning strategy (7 hours)	Peer tutoring (3 hours 30 minutes) Peer tutoring (2 hours 30 minutes)	https://egyankosh.ac.in/bitstream /123456789/6513/3/Unit-9.pdf https://egyankosh.ac.in/bitstream /123456789/21177/1/Unit-1.pdf https://egyankosh.ac.in/bitstream /123456789/20815/1/Unit-3.pdf	By discussing the concept. Mid Semester Examination II (CIE)
Unit - 5 Mental health ad self-regulation (L-12, P-7, T-1) 1.Mental Health Concept- strategies for strengthening mental health of students and teachers 2.Mental hygiene – concept and importance- students unrest and conflict: nature, cause, conflict resolution and management. 3.Adjustment – meaning and process- mechanism – adjustment problems of children and adolescencents– maladjustment causes 4.Self – regulation: meaning- factors influencing self-regulation , components and types of self regulation	Incorporate the strategies to measure suitable self regulation strategies	Lecturing with teacher made ppt (3 hours) Lecturing with teacher made ppt (2 hours) Lecturing with teacher made ppt.(3 hours 30 minutes)	Four corners co operative Strategy (3 hours 30 minutes) Preparing concept map (3 hours 30 minutes)	Peer tutoring (1hour)	https://egyankosh.ac.in/bitstream /123456789/39788/3/Unit-1.pdf https://www.wikilectures.eu/w/M ental_hygiene https://egyankosh.ac.in/bitstream /123456789/25756/1/Unit-7.pdf https://egyankosh.ac.in/bitstream /123456789/8894/1/Unit-4.pdf	Using concept map activity Model Examination (CIE)



<ul> <li>3. Group guidance –</li> <li>Meaning,</li> <li>Definition,</li> <li>Objectives,</li> <li>Problems,</li> <li>Significance</li> <li>Techniques, Uses.</li> <li>4. History of guidance movement in India</li> <li>5. Problems of guidance movement- ways to improve guidance services in India</li> </ul>	analyze the significance of Group guidance	Lecturing with Teacher made PowerPoint	Outline the merits and various techniques of Group guidance	Peer tutoring	https://theselfdiscoveryblog.com/f ull-history-of-guidance-and- counseling-in-india-1947-to-date/ https://www.yogiraj.co.in/problem <u>s-of-guidance</u>
UNIT - II GUIDANCE SERVICES IN SCHOOLS (L-13, P-6, T-6) 1.Guidance services at → different school level → Meaning, → Significance, → types and steps 2.Organisation and → administration of Guidance → services in schools 3.Role of guidance personnel	si sa	ada college	SEEducation		https://www.egyankosh.ac.in/bitstr eam/123456789/46270/1/Unit- 6.pdf https://www.yourarticlelibrary.co m/india-2/education-india- 2/guidance-services-provided-to- students-in-school- education/90003

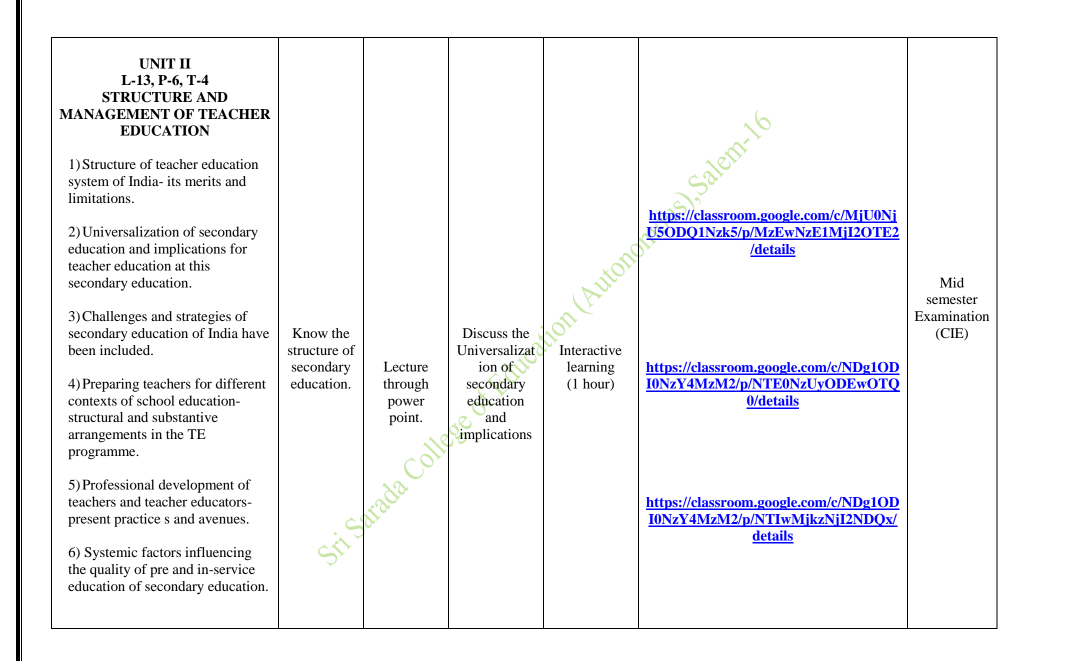


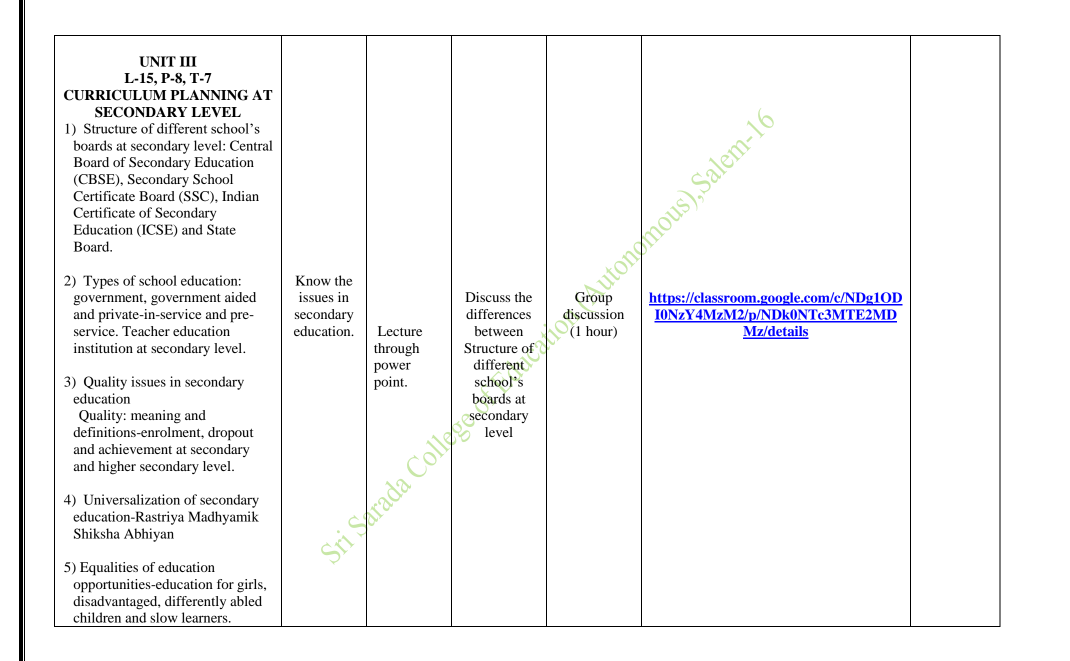
<ul> <li>UNIT III COUNSELLING (L-13, P-6, T-4)</li> <li>1. Counselling meaning, characteristics, objectives, need, functions and principles</li> <li>2. Difference between Counselling and Guidance</li> <li>Types-</li> <li>directive,</li> <li>non-directive and</li> <li>eclectic counselling</li> <li>3. Therapies in counselling-</li> <li>psycho- behavioural therapy,</li> <li>psycho - analytic therapy and</li> <li>gestalt therapy</li> <li>4. Individual and group Counselling - meaning, requirements and uses</li> </ul>	Create effective. types of counselling	Lecturing with Thinklink	Think pair share (cooperative learning strategy)	Peer tutoring	https://www.edumilestones.com/bl og/details/what-is-counselling- definition-types-process https://egyankosh.ac.in/bitstream/1 23456789/21206/1/Unit-1.pdf https://www.edumilestones.com/bl og/details/what-is-counselling- definition-types-process https://lacounselling.com/2013/02/ 26/with-so-many-types-of- counselling-approaches-out-there- which-ones-right-for-you/ https://egyankosh.ac.in/bitstream/1 23456789/21257/1/Unit-2.pdf	Canva preparation
UNIT IV BASIC COUNSELLING SKILLS AND ETHICS IN COUNSELLING (L-18, P-7, T-3) 1. Counsellor – > qualities and functions > Counselling skills - observation skills, questioning,	sti sa	Lecturing with PPT		Peer tutoring	https://positivepsychology.com/co unseling-skills/ https://egyankosh.ac.in/bitstream/1 23456789/67297/1/Block-2.pdf	





	(	COURSE PLA	N FOR TEAC	HER EDUCAT	ION (PART 1	I)	
COURSE COI	DE AND TITL	Æ	:	MTE2- TEAC	HER EDUCA	TION (PART II)	
NO. OF	CREDIT		:			4	
NO OF	HOURS		:		A C	128	
SEMI	ESTER		:		Salt	II	
Unit	Course Outcomes	Teaching Le	arning Activiti	es With Hours	JE!	Resources	Assessment
	To Be Achieved	Lecture	Practical	Tutoring	MIL .		
UNIT I L-15, P-7, T-6 HISTORICAL BACKGROUND AND OBJECTIVES OF SECONDARY TEACHER EDUCATION IN INDIA 1) Development of secondary teacher education during- pre-independence and post- independence period. 2) Secondary teacher education: concept, objectives, scope.	Understand the knowledge of historical background of secondary teacher education.	Lecture through videos.	Conduct a seminar on the Secondary teacher education	Peer tutoring (1 hour)		room.google.com/c/MjU0Nj k5/p/MjYzMjE3MTU4MTE y/details	Assigned activity should be done and reported to leaders and leaders should be reported through Google spread sheets (Peer tutoring) (CIE)





UNIT IV (L-16, P-6, T-6) COMMISSION AND AGENCIES OF SECONDARY TEACHER EDUCATION 1) Teacher education organisations at different levels: role and functions of BRCs, CRCs, DIETs (District level), NCERT, RIEs, NUEPA, NCTE, RCI (National level).	Organizatio n of elementary education	Lecture through power point	Conduct a seminar on the Teacher education organisations at different levels	Group activity (1 hour)	https://classroom.google.com/c/NDg1OD I0NzY4MzM2/p/NDk0ODY5OTE5NjA4 /details	Mid Semester Examination II (CIE)
<ul> <li>UNIT V (L-10, P-5, T-4) ASSESSMENT AND EVALUATION IN TEACHER EDUCATION</li> <li>1. CCE in teacher education Formative and Summative Evaluation: Norm referenced, criterion referenced evaluation.</li> <li>2. Evaluation of school experience / internship programmes.</li> <li>3. Assessment of school experience / internship programmes.</li> <li>3. Assessment of teaching proficiency: criterion, tools &amp; techniques.</li> <li>Portfolio assessment.</li> <li>Assessment of higher order cognitive abilities.</li> <li>Assessment of practical work/field experiences.</li> </ul>	Acquire of knowledge of assessment and evaluation in teacher education.	Lecture through demonstrati on and power point	Demonstrate the Assessment of teaching proficiency – Portfolio Assessment	Group activity (1 hour)	https://classroom.google.com/c/NDg1OD I0NzY4MzM2/p/NDk0ODY5OTE5NjA4 /details	Model Examination (CIE) End Semester Examination

### COURSE PLAN FOR YOGA AND SELF DEVELOPMENT

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# NO. OF CREDIT

NO OF HOURS

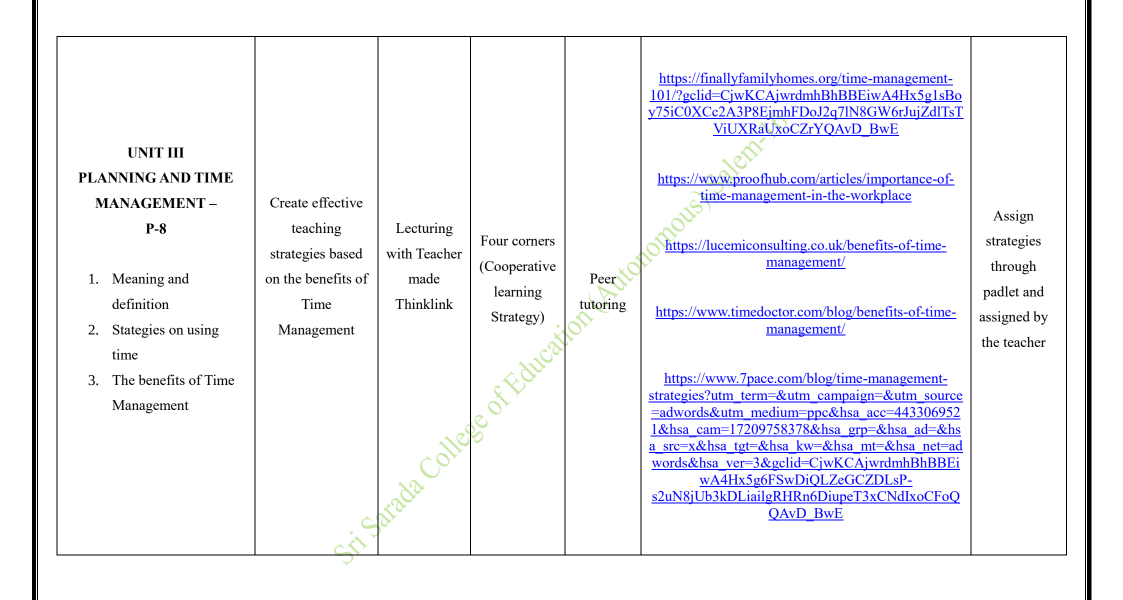
SEMESTER

#### MPYS-YOGA AND SELF DEVELOPMENT



Unit	Course outcomes	Teaching l	earning Activiti hours)	ies (with	Resources	Assessment
Cint	to be achieved	Lecture	Practical	Tutoring	Resources	Assessment
UNIT I: SELF DEVELOPMENT AND SELF CRITICAL AWARENESS (P.9) 1. Subject Knowledge 2. Teaching Competencies 3. Professional Qualities 4. Interpersonal relations	internalize the basic principles of subject knowledge and Professional qualities	Lecturing with Teacher made PowerPoint	Outline the merits and demerits of various methods Google slides and ICT tools.	Peer tutoring	https://intime.uni.edu/teachers-depth-content- knowledge https://files.eric.ed.gov/fulltext/ED567059.pdf https://hr.abbyschools.ca/proficiencies https://www.indeed.com/career-advice/career- development/professional-qualities https://blog.teachmint.com/importance-of- interpersonal-skills-for-teacher/	Assign activity should be done through flipgrid and assigned by the teacher.





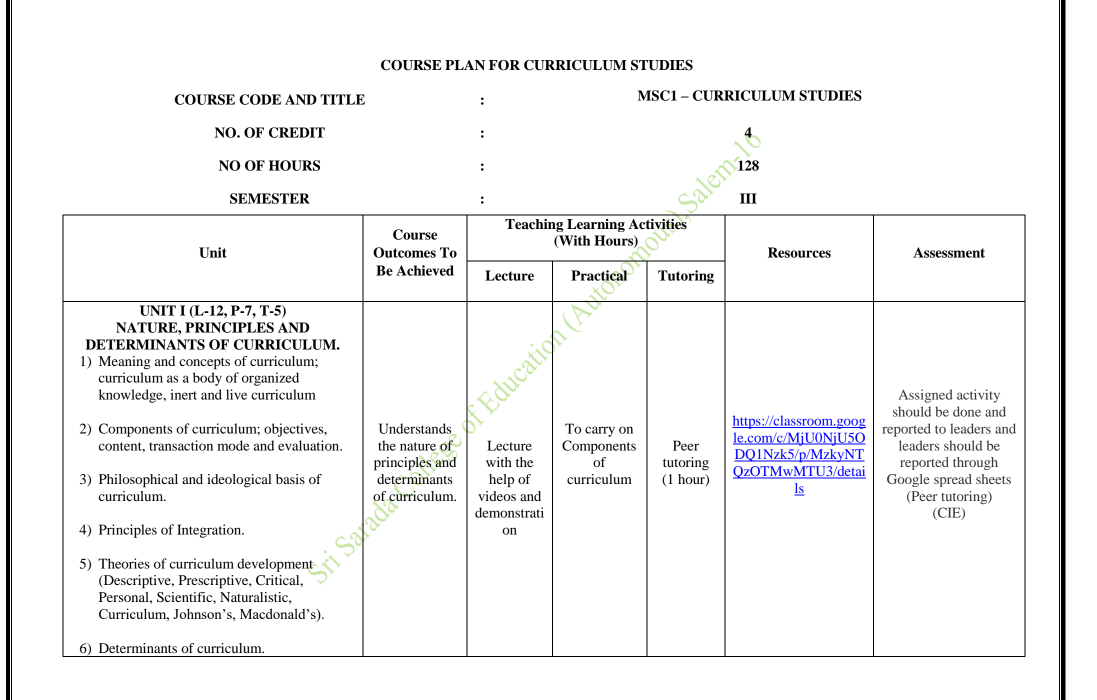
# COURSE PLAN FOR HISTORY AND POLITICAL ECONOMY OF EDUCATION

COURSE CODE AND TITLE	:	MCC6 - HISTORY AND POLITICAL ECONOMY OF EDUCATION
NO. OF CREDIT	:	4
NO OF HOURS	:	21 <sup>CT</sup> 128
SEMESTER	:	OUS III

S. No	Unit	Course outcomes	Topics	Learning outcomes	Collaborative tasks	Learning sources	Assessment
1.	EDUCATION IN PRE- INDEPENDE NT INDIA	Recognize the historical perspective of education in pre and post independe nt India.	Ancient India: Vedic, Buddhist, Jain Medieval India: Sultanate and Mughal period Colonial Period: Oriental Vs. Anglicist Education, Macaulay's Minutes, Woods Despatch, Indian Education (Hunter) Commission, Hartog Committee.	Students will be able to; 1.Explain the significance of Vedic and Buddhist education 2.Illustrate the difference between Sultanate and Mughal period education 3.Acquire the knowledge of the historical perspective of education in pre and Post independent Indian 4. Describe the need of Hunter Commission in Indian Education 5. Explore the relevance Macaulay's Minutes and Woods Despatch	Group discussion on the education in post- independence	https://egyankosh.ac.in/bitstream/ 123456789/8276/1/Unit-11.pdf         https://egyankosh.ac.in/bitstream/ 123456789/21705/1/Unit-20.pdf         https://egyankosh.ac.in/bitstream/ 123456789/10118/1/Unit%201.pdf         https://egyankosh.ac.in/bitstream/ 123456789/2018/1/Unit%201.pdf         https://egyankosh.ac.in/bitstream/ 123456789/2088/1/Unit-26.pdf	Internal assessment

2.	EDUCATION FOR AN EQUITABLE SOCIETY IN A GLOBAL ERA	Explain the concept of education for an equitable society in a global era.	Right to Education Act (RTE) Education for the marginalized group, Girls education and Inclusive education Right to Education, Implication of GATT, WTO for Education Education for all: Dakar Framework for action, Autonomy of Higher Education	Students will be able to; 1.Analyze the importance of RTE Act 2.Describe the need of education for the marginalized group 3. Compare and contrast between GATT, WTO for Education. 4.Understand the implications of various contribution through education for an equitable society. 5. Elaborate the essentials of the Girls education in the society.	Round ronin discussion on RTE	https://egyankosh.ac.in/bitstream/ 123456789/8527/1/Unit%206.pdf https://egyankosh.ac.in/bitstream/ 123456789/27400/1/Unit-12.pdf https://egyankosh.ac.in/bitstream/ 123456789/27418/1/Unit-22.pdf	Sessional test
3.	POLITICAL PERSPECTIV ES OF EDUCATION	Identify the importance of political reforms and its influence on education.	Concept of Politics and need in Education, Perspectives on the Politics of Education: Liberal, Conservative and Critical Approaches to understanding Politics: Behavioralism, Theory of Systems analysis and theory of rational choice Political reforms and Education, Education for political development and Political socialization	Students will be able to; 1.Know the Concept of Politics in Education 2.Describe the Perspectives on the Politics of Education 3.Elloborate Theory of Systems analysis 4.Explain the Political reforms on Education 5. Illustrate the need of education for political development and Political socialization	Group discussion on Approaches to understanding Politics	<u>https://egyankosh.ac.in/bitstream/</u> <u>123456789/8247/1/Unit-9.pd</u>	Assignments

4.	ECONOMICS OF EDUCATION	Describe the need of Economics of education.	Concept, Need and Principles of Economics of Education Cost Benefit Analysis in Educational Planning: Meaning, purpose and cost benefit Vs Cost Effective analysis, Unit cost and Capital cost; Social and Individual cost; recurring and Non- recurring cost, Opportunity cost. Theories of economics and its influence on Education: Human capital theory, signalling theory	Students will be able to: 1.Know the concept and need of Economics of Education. 2. Illustrate the purpose of Cost Benefit Analysis in Educational Planning. 3.Compare and contrast between cost benefit Vs Cost Effective analysis. 4.Explain the importance of Unit cost and Capital cost 5.Demonstrate the Theories of economics and its influence on Education.	Scaffolding discussion with Socratic circle on cost benefit Vs Cost Effective analysis	https://egyankosh.ac.in/bitstream/ 123456789/42552/1/Unit-3.pdf https://egyankosh.ac.in/bitstream/12 3456789/42551/1/Unit-2.pdf https://egyankosh.ac.in/bitstream/12 3456789/6224/1/Unit-2.pd	Mid Semester
5.	INDIAN ECONOMY	Analyse the influence of globalisati on, liberalizati on and privatizatio n on education.	Globalization, liberalization and privatization of economic development. Environmental concerns Agrarian economy: key features, land ownerships, landlessness, agriculture production and marketing Social and political movements in Indian Economy.	Students will be able to; 1.Develop the understanding of the Perspectives on Political economy of education. 2.Explain the importance of Environmental concerns. 3. explore the need of LPG in the present situation. 4.Describe Agrarian economy. 5.Determine Social and political movements in Indian Economy	Group brainstorming discussion on features of agrarian economy	https://egyankosh.ac.in/bitstream/ 123456789/8531/1/Unit-9.pdf https://egyankosh.ac.in/bitstream/ 123456789/77589/1/Unit-14.pdf https://egyankosh.ac.in/bitstream/ 123456789/20170/1/Unit-1.pdf https://egyankosh.ac.in/bitstream/ 123456789/27284/1/Unit-29.pdf https://egyankosh.ac.in/bitstream/ 123456789/37993/1/Unit-25.pdf	Model Exam



UNIT II L-14, P-8, T-7 APPROACHES IN CURRICULUM STUDIES						
<ol> <li>Subject centred, Learner centred, Community centred, and Humanistic curriculum, Role of the teacher in social Reconstructionist curriculum Relevance, Flexibility, Quality, Contextualise and Plurality.</li> <li>Curricular aspects in educational experiences in and out of school contexts.</li> <li>Curriculum frameworks of school education and teacher education.</li> </ol>	Know approaches to and inquiry in curriculum studies.	Lecture through demonstrati on method	To Prepare the padlet Curriculum frameworks of school education	Project- based learning (1 hour)	https://www.youtube.c om/watch?v=tr- RF9W7O10	Mid semester Examination (CIE)
UNIT III L-6, P-7, T-1 MODELS OF CURRICULUM DEVELOPMENT 1) Tylers-1949 model	000	stillico	To Prepare		https://www.youtube.c om/watch?v=VZFIeR UhdJk	
<ol> <li>2) Hilda Taba-1962 model.</li> <li>3) Wiles and Bondi-1989 model</li> </ol>	Acquire the process of		the video on the topic of Models Of Curriculum	Interactive learning	https://www.youtube.c om/watch?v=HVHyh3 nSdGE	
<ul><li>4) Need, assessment model</li></ul>	curriculum development	Lecture with chalkboard	Development By canva	(1 hour)	https://www.youtube.c om/watch?v=5zuPx0 OmP50	Mid semester Examination II (CIE)
5) Futuristic model		teaching method			<u>Um 50</u>	
6) Vocational/Training model.						

UNIT IV L-13, P-7, T-5 ISSUES IN CURRICULUM DEVELOPMENT 1) Centralized vs Decentralized Curriculum. 2) Diversity in Teachers' competence and problem of curriculum load. 3) Participation of Functionary and Beneficiaries in Curriculum Development.	Identify issues in curriculum development.	Lecture with power point presentatio n	To prepare the video on the topic Participation of Functionary and Beneficiaries in Curriculum using flip grid	Peer tutoring (1 hour)	https://www.scribd.co m/document/5163146 46/Centralization-and- Decentralization-of- Curriculum-1 http://edufruit.blogspo t.com/2017/03/96- functionaries-and- beneficiaries-in.html	
UNIT V L-13, P-6, T-4 CURRICULUM TRANSCATION AND EVALUATION 1) Curriculum transaction – meaning, definition, components of curriculum transaction. 2) Basis of curriculum transaction, teaching-learning process and creating an effective environment. 3) Models of evaluation – Scientific, Positivistic, Tylerian, Stake's Congruence Contingency	Understand the curriculum transaction and evaluation.	Lecture with proper resources and power point presentatio n	To conduct Group discussion on the topic Curriculum transaction	Group discussion (Blended learning) (1 hour)	https://egyankosh.ac.i n/bitstream/12345678 9/8352/1/Unit-12.pdf https://www.youtube.c om/watch?v=qOcm5n T-o2U	Model Examination (CIE) End Semester Examination

## COURSE PLAN FOR EDUCATIONAL STATISTICS

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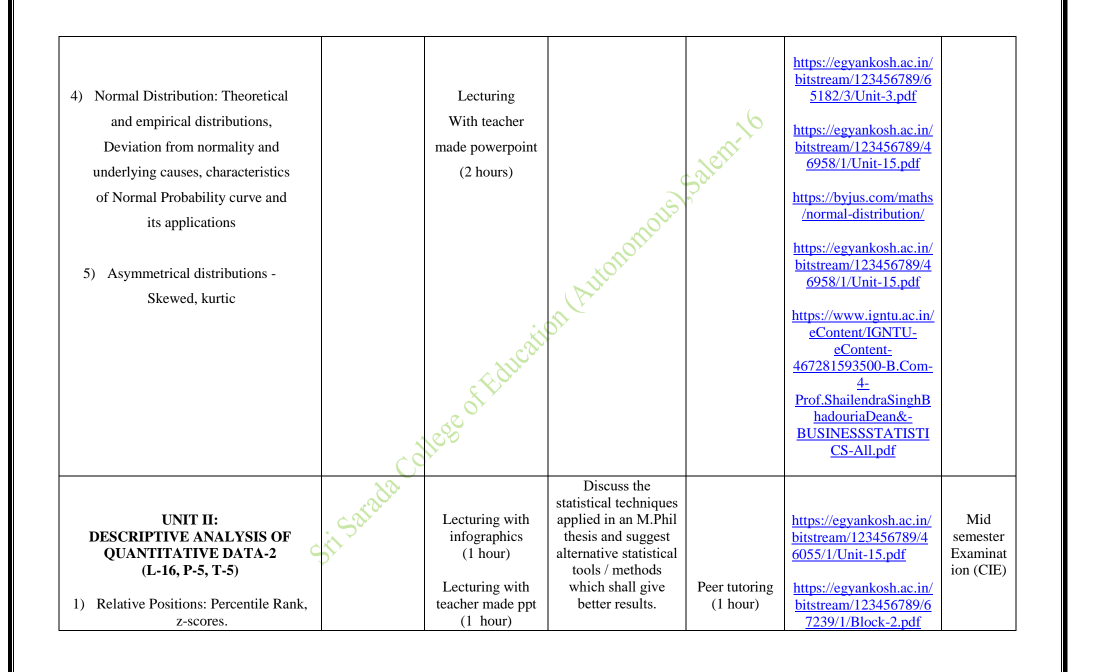
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COURSE CODE AND TITLE	
NO. OF CREDIT	
NO OF HOURS	
SEMESTER	

# MTC2 - EDUCATIONAL STATISTICS

4 128 Salem III

	Course	Teaching le	earning Activities (with	hours)		Assessme
Unit	outcomes to be achieved	Lecture	Practical	Tutoring	Resources	nt
UNIT I: DESCRIPTIVE ANALYSIS		Lecturing with	KONE		https://youtu.be/6uBxD	
OF QUANTITATIVE DATA-1		Brain Storming	Altone		<u>cg6ElI</u>	
(L-15, P-6, T-4)		(30 minutes)			https://byjus.com/maths	
1) Data types: Nominal, Ordinal,					/scales-of-	
Interval and Ratio; Data Levels:		Lecturing	Represent the		<u>measurement/</u>	
individual and group 2) Graphical representation of Data	identify the essential characteristics of a set of data	With teacher made powerpoint (30 minutes) Lecturing	scores of your class in the last year in the form of a normal curve and identify whether it	Peer tutoring (1 hour) Peer tutoring (2hours)	https://youtu.be/GC7Qa <u>CT74ac</u> https://egyankosh.ac.in/ bitstream/123456789/8 <u>3273/1/Unit-15.pdf</u>	
<ul> <li>3) Description and comparison of groups: measures of central tendencies and dispersion, assumptions, uses and interpretation</li> </ul>	it Satada	With teacher made powerpoint (2 hours)	is positive skewed, negative skewed and the kurtosis of it.		https://egyankosh.ac.in/ bitstream/123456789/7 3728/1/Unit-2.pdf https://oms.bdu.ac.in/ec /admin/contents/427_16 CCCCM8_2020052006 510171.pdf	



<ol> <li>Examining Relationships: Scatter plots and their interpretation, Product Moment; Rank, Biserial, Point- Biserial, Tetra-choric, Phi coefficient, Partial and Multiple correlations</li> <li>Linear Regression Analysis-concept of regression, regression equation, regression line and their uses, accuracy of prediction</li> </ol>	represent in tabular and graphical forms and compute relevant measures of average and measures of variation	Lecturing with brainstorming (2 hours)	Autonomous	Peer tutoring (1 hour)	https://us.sagepub.com/ sites/default/files/upm- assets/78103_book_ite m_78103.pdf	
<ul> <li>UNIT III: INFERENTIAL ANALYSIS OF QUANTITATIVE DATA-1 (L-15, P-6, T-6)</li> <li>1) Estimation of a Parameter-Concept of parameter and statistics, sampling error, sampling distribution, Standard Error of Mean</li> <li>2) Testing of Hypotheses- types of Error, Levels of Significance</li> <li>3) Testing the Significance of difference between the following statistics for independent and correlated samples: Proportions, Means (including small samples), Variances</li> </ul>	examine relationship between and among different types of variables of research study	Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour)	Take a research report published in any journal. Identify the statistical techniques used in it and suggest alternative statistical techniques for testing the hypothesis with substantiation for your claims.	Peer tutoring (1 hour)	https://youtu.be/U5Cg- fCtkZ0 https://egyankosh.ac.in/ bitstream/123456789/2 0962/1/Unit-2.pdf https://www.mlsu.ac.in/ econtents/1531_TYPE %201%20AND%202.p df https://www.cimt.org.u k/projects/mepres/aleve l/fstats_ch4.pdf	

UNIT IV: INFERENTIAL ANALYSIS OF QUANTITATIVE DATA-2 (L-15, P-6, T-5) 1) Analysis of variance and Co- variance (ANOVA and ANCOVA)- concept, assumptions and uses 2) Analysis of Frequencies using Chi- square - Chi-square as test of goodness of fit and test of independence, contingency coefficient and its uses 2) Non Deremetric statistics	estimate the characteristics of populations based on their sample data	Lecturing with teacher made ppt (30 minutes) Lecturing with teacher made ppt (1 hour 30 minutes) Lecturing with teacher made ppt (1 hour 20	Take the scores of dependent variables and some independent variables. Conduct a Regression Analysis and interpret the results. (Use SPSS/MS-	Peer tutoring (1 hour)	https://www.lkouniv.ac. in/site/writereaddata/sit eContent/20200415093 2360308shambhavi_A NOVA_SM.pdf https://egyankosh.ac.in/ bitstream/123456789/2 3473/1/Unit-1.pdf https://egyankosh.ac.in/ bitstream/123456780/2	Mid Semester Examinat ion II (CIE)
<ul> <li>3) Non-Parametric statistics - assumptions and uses of sign test, rank test and median test</li> <li>UNIT V:</li> <li>DATA ANALYSIS IN QUALITATIVE AND MIXED RESEARCH AND REPORT WRITING (L-14, P-6, T-4)</li> <li>1) Memoing, Analysis of visual data, segmenting, coding and developing category systems</li> <li>2) Enumeration, identifying relationships among categories, constructing diagrams, corroborating and validating results</li> <li>3) Report Writing: General Principles, Format and Style (APA), Preparation of Research Abstracts/Executive Summary and References and Bibliography.</li> </ul>	use appropriate procedures to analyse qualitative data	(1 hour 30 minutes) Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour 30 minutes) Lecturing with teacher made ppt (1 hour)	From the scores collected from the questionnaire, find out the reliability of the instrument using different correlation techniques	Peer tutoring	bitstream/123456789/2 0951/1/Unit-1.pdf https://www.slideshare. net/SaritaAnand/coding -segmenting- categorizing-in- qualitative-data- analysis https://pdp.sjsu.edu/peo ple/fred.prochaska/cour ses/ScWk242Spring201 3/s2/Chapter-17- Qualitative-Data- Analysis_242-Session- 2.pdf https://egyankosh.ac.in/ bitstream/123456789/4 3737/1/Unit-22.pdf	Model Examinat ion(CIE) End Semester Examinat ion

#### COURSE PLAN FOR SECONDARY & HIGHER SECONDARY EDUCATION IN INDIA **MSL1 - SECONDARY & HIGHER SECONDARY EDUCATION COURSE CODE AND TITLE** • **IN INDIA NO. OF CREDIT** : 128 **NO OF HOURS** : **SEMESTER** Ш : Teaching learning activities with Course learning hours Assessment Unit Resources outcomes to be Lecture Practical Tutoring achieved Flipgrid activity Unit 1 Lecturing Introduction to secondary and higher (2hours) with teacher secondary education made ppt (L-12, P-8, T-5) Debate on Peer https://egyankosh.ac.in/bitstream/1 (2hours status of tutoring 23456789/71563/1/Unit-7.pdf 30minutes) outline the 1.Concept, meaning, objectives, need and higher (2hours) Status of significance of secondary education secondary Secondary Lecturing education https://www.egyankosh.ac.in/bitstre and Higher with teacher am/123456789/8339/1/Unit-1.pdf 2.Nature, scope, function and systems of Flip grid in India Secondary made ppt secondary and higher secondary education (3hours) activity Education (4 hours in India 30minutes) 3. Status of secondary and higher secondary Collabora https://www.egyankosh.ac.in/bitstre am/123456789/79460/1/Unit-3.pdf education tive Peer Lecturing 4.Socio-cultural, economic, political, and statutory learning tutoring with teacher environment of secondary and higher secondary Google (3hours) made ppt education in India slide (5hours) activity (3hours)

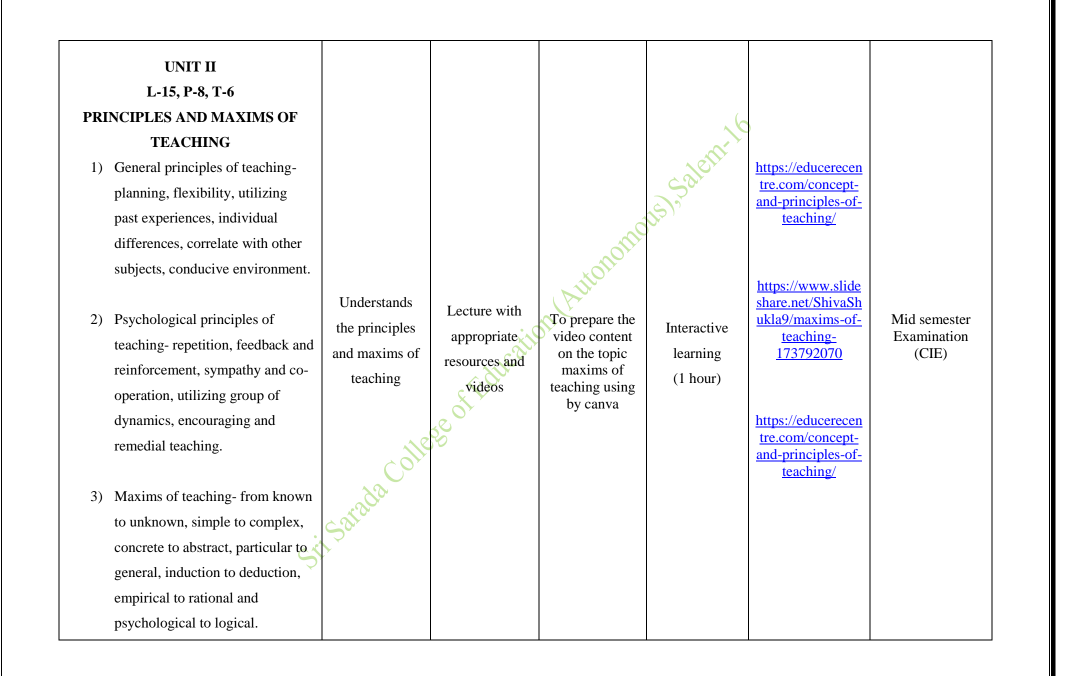
Unit 2						
POLICIES, PROGRAMMES AND COMMISSIONS (L-15, P-8, T-5)					16	
<ul> <li>1.Agencies of policy making-</li> <li>NCERT,</li> <li>SCERT and</li> <li>NUEPA</li> <li>2.Policies and schemes</li> <li>National Policy of Education (NEP-1992),</li> <li>National Scheme of Incentives to Girls for Secondary Education (2008)</li> <li>3.National Programmes-</li> <li>Rashtriya Madhyamik Shiksha Abhiyan (RMSA)</li> <li>Inclusive Education for Disabled at Secondary Stage,</li> <li>The Adolescence Education Programme (AEP),</li> <li>NCF-2005.</li> <li>4. Commissions –</li> <li>Secondary Education Commission (1952-53)</li> <li>Kothari commission (1964-66),</li> <li>Programme of Action,</li> <li>National Policy of Education (NPE-1986)</li> <li>Ramamurti Review Committee (1990),</li> <li>Janardhan Reddy Committee (1992),</li> <li>Yashpal, Committee (1993)</li> </ul>	internalize the different Policies and Programme s of secondary and higher secondary Education in India	Lecturing with teacher made ppt (3hours) Lecturing with teacher made ppt (2hours) Lecturing with teacher made ppt (4hours 30minutes) Lecturing with teacher made ppt (6hours 30minutes)	Padlet activity (2hours) Podcast activity (2hours) Jigsaw activity Cooperati ve learning strategy (4hours)	Peer tutoring (2hours) Peer tutoring (3hours)	https://egyankosh.ac.in/bitstream/123 456789/8345/1/Unit-7.pdf https://www.egyankosh.ac.in/bitstrea m/123456789/71552/1/Unit-3.pdf https://egyankosh.ac.in/bitstream/123 456789/46505/1/Unit-13.pdf https://egyankosh.ac.in/bitstream/123 456789/46289/1/Unit-13.pdf https://egyankosh.ac.in/bitstream/123 456789/43368/1/Unit-1.pdf https://egyankosh.ac.in/bitstream/123 456789/43368/1/Unit-1.pdf	Padlet and podcast activity Mid semester Examination (CIE)

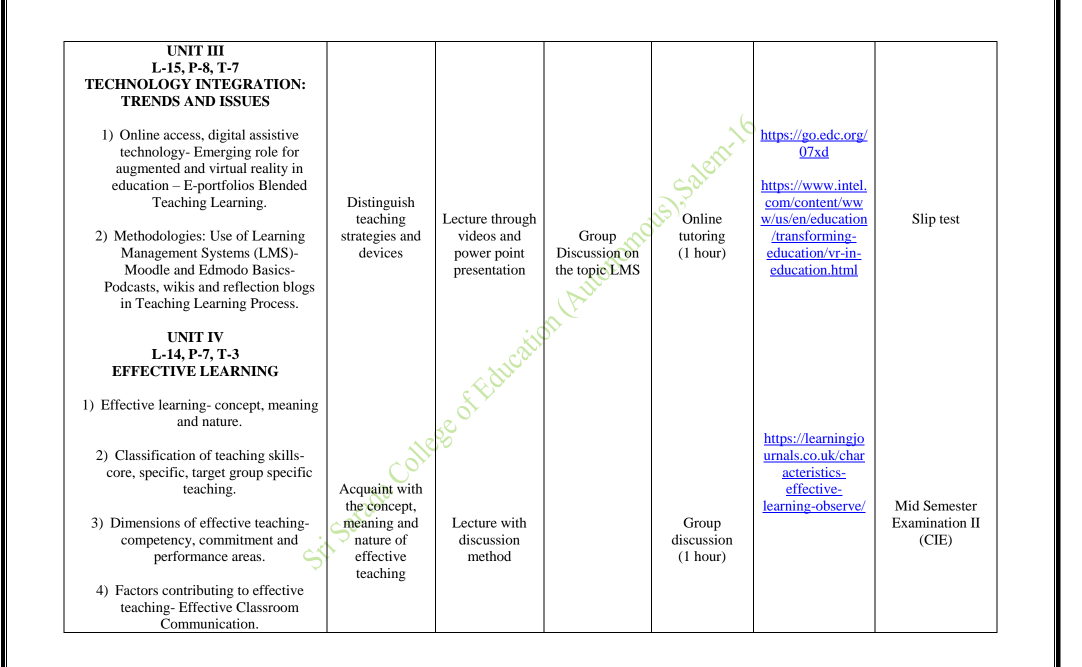
Unit 3 SYSTEM AND STRUCTURE OF DIFFERENT SCHOOL BOARDS (L-13, P-6, T-6) Central Board of Secondary Education (CBSE), Secondary School Certificate Board (SSC) State Board, Higher secondary school Certificate Board		Lecturing with teacher made ppt (5hours)	Debate on pros and cons of various boards of schools (1hour)	Peer tutoring (2hours) Peer	https://egyankosh.ac.in/bitstream/123 456789/46992/1/Unit-2.pdf	
<ul> <li>(HSC),</li> <li>Indian Certificate of Secondary Education (ICSE)</li> <li>2.Other Types of Schools: International Baccalaureate (IB), National Open Schools , Special-Needs Schools</li> <li>3.Organizational Structure of school in India, Types of School Education (Government, Government aided, Private, International)</li> </ul>	demonstrat e the System and Structure of secondary and higher secondary education in India	Lecturing with teacher made ppt (3hours) Lecturing with teacher made ppt (5hours)	School visit (5hours)	Peer tutoring (2hours) Peer tutoring (2hours)	https://egyankosh.ac.in//handle/12345 6789/46913 https://egyankosh.ac.in/bitstream/123 456789/71559/1/Block-2.pdf	On reflective writing of school visit
Unit -4 PROBLEMS AND CHALLENGES OF SECONDARY AND HIGHER SECONDARY EDUCATION (L-13, P- 7, T-5) 1.Problems and challenges - Universalization of secondary education and alternative schooling at secondary stage 2.Problems, challenges and strategies - Access,	investigate the problems and challenges of secondary and higher secondary education.	Lecturing with teacher made ppt (4hours) Lecturing with teacher made ppt	Analyse and prepare a report on problems and challenge s in universali zation of secondary education	Peer tutoring (2hours) Peer tutoring (3hours)	https://egyankosh.ac.in/handle/12345 6789/46505 https://egyankosh.ac.in/handle/12345 6789/7926 https://egyankosh.ac.in/bitstream/123 456789/6939/1/Unit-7.pdf	On reflective journal writing Mid semester Examination

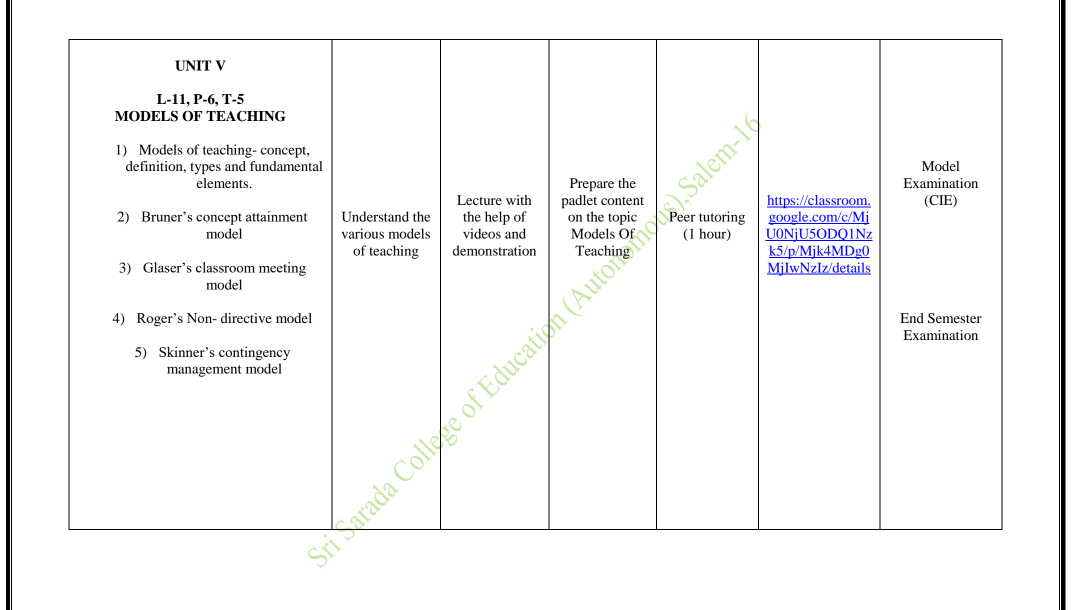
enrolment, dropout, achievement, equality of educational opportunities, education for girls, disadvantaged and differently abled children and slow learners and interventions to solve the problem		(9hours)	(5hours) Think pair share cooperati ve learning strategy (2hours)	als)	alemito	II (CIE)
Unit -5 TEACHING AND LEARNING STRATEGIES (L-12, P-6, T-7) 1. General principles to curricular approaches – Active Learning Methodology (ALM), Learning by observation, contextual learning, Virtual learning, field trips and explorations 2.Group Methods- Team Teaching, Co-operative Learning, Inquiry Based Learning.	devise different teaching and learning strategies for secondary and higher secondary	Lecturing with teacher made ppt. (5hours) Lecturing with teacher made ppt (3hours)	Four corners cooperati ve learning strategy (3hours)	Peer tutoring (2hours) Peer tutoring (2hours 30 minutes)	https://www.uobabylon.edu.iq/eprints /publication_6_22938_47.pdf https://files.eric.ed.gov/fulltext/EJ118 4198.pdf https://ce.uwex.edu/tip- sheets/Inquiry-basedlearning.pdf https://egyankosh.ac.in/bitstream/123 456789/7867/1/Unit-7.pdf	By padlet activity
3.Individualized Instruction Programmed Instruction, Computer Assisted Instruction, Self- Instructional Module.	education.	Lecturing with teacher made ppt (4hours)	tive learning Padlet activity (3hours)	Peer tutoring (2hours 30 minutes)	https://egyankosh.ac.in/handle/12345 6789/46526 https://egyankosh.ac.in/bitstream/123 456789/47145/1/Unit-7.pdf	Model examination

# COURSE PLAN FOR ADVANCED TECHNIQUES OF INSTRUCTION

COURSE CODE AND TITLE		:	MCC7 - ADVANCED TECHNIQUES OF INSTRUCTION				
NO. OF CREDIT		:		4			
NO OF HOURS		:		eff 128	5		
SEMESTER		:		Sol IV			
	COURSE OUTCOMES TO BE ACHIEVED	TEACHING LEARNING ACT (WITH HOURS)					
UNIT		LECTURE	PRACTICAL	TUTORING	RESOURCES	ASSESSMENT	
<ul> <li>UNIT I Lina, P.7, T.4 Lina, P.7, T.4 Lask of TEACHING</li> <li>1) Teaching task- meaning, definition.</li> <li>2) Variables in teaching-independent, dependent, inventing</li> <li>3) Phases and operation of teaching task- pre-active, inter- active, post- active.</li> <li>4) Levels of teaching task- Memory, understanding, and reflective level.</li> </ul>	Acquire the knowledge of the concepts and phase of teaching task	ecture through power point	To conduct a seminar on Levels of teaching task	Group activity (1 hour)	https://educerecen tre.com/phases- of-teaching/ https://entri.app/b log/levels-of- teaching- memory- understanding- and-reflective- level/	Assigned activity should be done and reported to leaders and leaders should be reported through Google spread sheets (Peer tutoring) (CIE)	

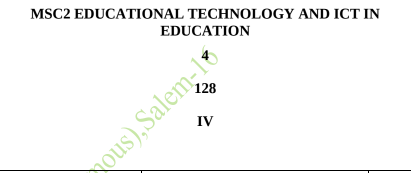






### COURSE PLAN FOR MSC2 EDUCATIONAL TECHNOLOGY AND ICT IN EDUCATION

COURSE CODE AND TITLE	:
NO. OF CREDIT	:
NO OF HOURS	:
SEMESTER	:



Unit	Course learning	Teaching learning Activities (with hours)			Resources	Assessment
	outcomes to be achieved	Lecture	Practical	Tutoring		
Unit 1 Nature and scope of Educational Technology (L -13,P-7,T-5) 1. Educational technology concept and nature 2.Forms of ET- Teaching technology , instructional technology and behaviour technology 3.Approaches to ET- hardware, software and system approach 4.Instructional design – concept , process and stages.	Recognises the forms of Educational technology	Lecturing with teacher made ppt (3 hours) Lecturing with teacher made ppt (3hours) Lecturing with teacher made ppt (3hours 30 minutes) Lecturing with teacher made ppt (3 hours 30 minutes)	Jigsaw activity Co operative strategy (3 hours 30 minutes) Think pair share Co operative strategy (3 hours 30 minutes)	Peer tutoring (3 hours) Peer tutoring (2 hours)	https://egyankosh.ac.in/bitstream/1 23456789/63861/1/Block-1.pdf https://specialeducationnotes.co.in/ C15unit1.htm https://egyankosh.ac.in/handle/123 456789/861 https://www.egyankosh.ac.in/bitstre am/123456789/70926/1/Unit-1.pdf	On sharing their points in cooperative learning activity

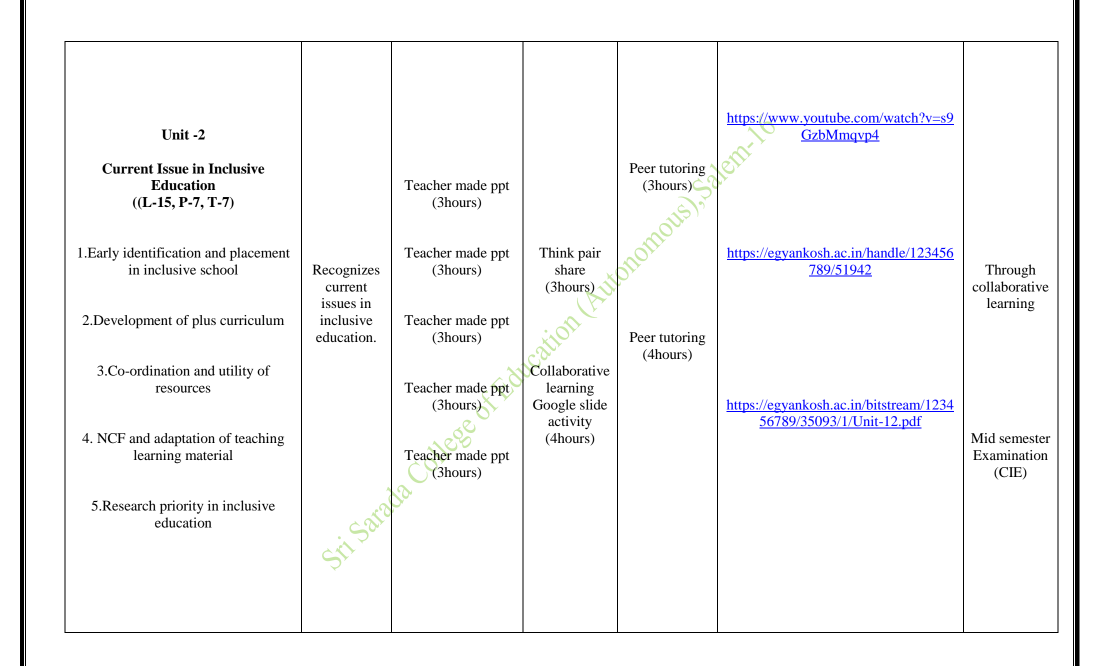
Unit -2 Communication modes in education (L- 15, P-6-T-5) 1.Communication- concept, objectives,		Lecturing with teacher made ppt (4 hours 30 minutes)	Discussion on barriers and	Peer	https://www.egyankosh.ac.in/bitstre	Through discussion activity
<ul> <li>process, elements kinds and modes of communication</li> <li>2.principles of effective communication – techniques and strategies for effective classroom communication.</li> <li>3.Barriers in communication- suggestion to overcome barriers in communication (general classroom)</li> </ul>	Acknowled ges the barriers in communica tion	Lecturing with teacher made ppt (5hour 30 minutes) Lecturing with teacher made ppt (5 hours)	suggestion to overcome barriers in education by collaborative tool Flipgrid ( 6 hours)	Peer tutoring (2hours) Peer tutoring (3hours)	am/123456789/72742/1/Unit-1.pdf https://egyankosh.ac.in/bitstream/1 23456789/17383/1/Unit-2.pdf	Mid semester Examination (CIE)
Unit – 3 Audio – visual Media In Education (L-14,P-8,T-5) 1.Teleconferencing- audio ,video, web based conferencing 2. audio – visual media – meaning and importance 3. Radio broadcast and audio recordings- criteria for selection of instructional units, script writing, pre –production, post – production process and practices 4. Role of AIR /Gyanavani in education 5. Role EDUSAT In Education, Digital conferencing	Justify the role of audio visual media in Education	Lecturing with teacher made ppt (6 hours 30 minutes) Lecturing with teacher made ppt (7 hours 30 minutes)	Organize a teleconferenci ng programme among the students itself (4 hours) Write an audio – video script (3 hours) Fishbowl technique Co-operative strategy (1 hours)	Peer tutoring (3hours) Peer tutoring (2hours)	https://egyankosh.ac.in/bitstream/1 23456789/8895/1/Unit-15.pdf https://egyankosh.ac.in/bitstream/1 23456789/8967/1/Unit-3.pdf https://egyankosh.ac.in/bitstream/1 23456789/46885/1/Unit-10.pdf https://egyankosh.ac.in/bitstream/1 23456789/8366/1/Unit-3.pdf https://egyankosh.ac.in/bitstream/1 23456789/41855/1/Unit-8.pdf	Through teleconferenc ing programme

Unit - 4 New horizons of educational technology (L-14,P-6,T-6) 1.Online learning – concept , salient features and advantages 2. E learning – concept, elements and advantages 3. Artificial intelligence in education – meaning and history , AI integrated education, principles and objectives of AI integrated learning, role of schools in success of AI integrated learning, meeting of national goals through AI Integration, Assessment of AI integrated learning.	Internalize the new horizons of educational technology like teleconfere ncing online learning and E learning.	Lecturing with teacher made ppt (5 hours 30 minutes) Lecturing with teacher made ppt (8 hours 30 minutes)	Discuss the difference between online and E learning using Google slides (2hours) Analyse and write a report on scope of Al in Indian education (4hours)	Peer tutoring (2hours) Peer tutoring (4hours)	https://egyankosh.ac.in/bitstream/1 23456789/41856/1/Unit-9.pdf https://egyankosh.ac.in/bitstream/1 23456789/86439/1/Unit-1.pdf	Through reflective writing Mid semester Examination II (CIE)
Unit -5 ICT In Education (L-14,P-6,T-4) 1.ICT – limitations in Indian Education NP-tel virtual lab, OER 2.ICT – Meaning , concept, dimensions , advantages and disadvantages 3. Applications of Information and communication technologies: classroom and ICT internet and the web 1.0, web 2.0 and web 3.0 tools.	Adapt web 1.0, web 2.0, web 3.0, ICT tools in classrooms	Lecturing with teacher made ppt (5 hours 30 minutes) Lecturing with teacher made ppt (7 hours)	Highlight the pros and cons of ICT usage in Indian Education using Google slides (4hours)	Peer tutoring (2hours) Peer tutoring (2hours)	https://egyankosh.ac.in/bitstream/1 23456789/46301/1/Unit-1.pdf https://egyankosh.ac.in/bitstream/1 23456789/8353/1/Unit-3.pdf https://egyankosh.ac.in/bitstream/1 23456789/34887/1/Unit-6.pdf	Through google slides activity Model Examination (CIE)

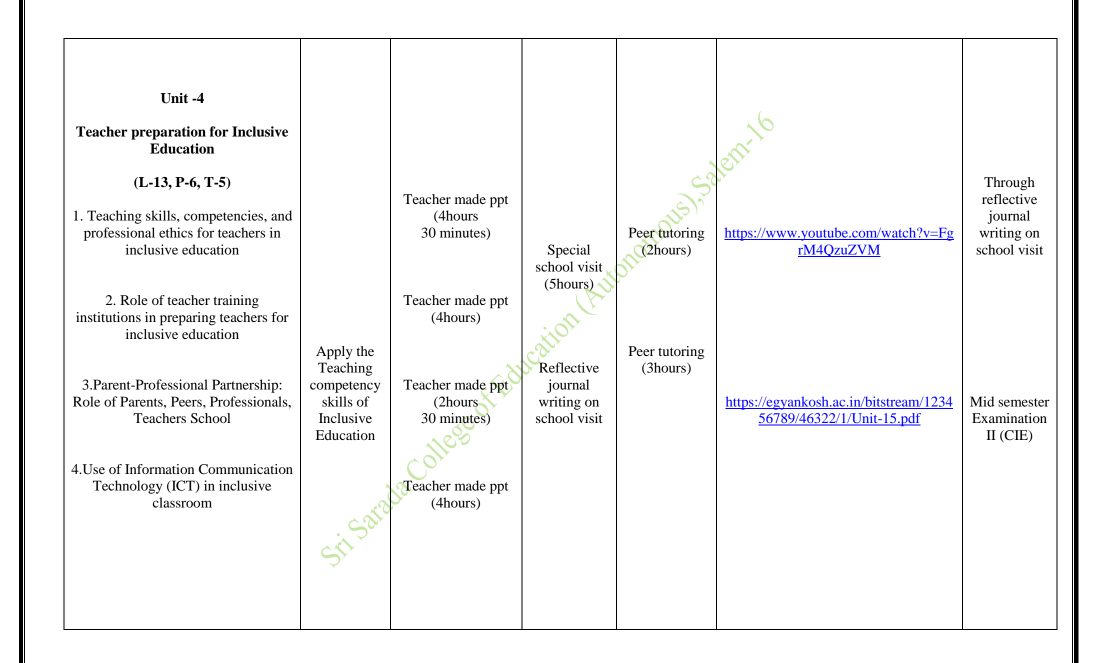
## **COURSE PLAN FOR INCLUSIVE EDUCATION**

COURSE CODE AND TITLE	:	MTB1 INCLUSIVE EDUCATION
NO. OF CREDIT	:	A STATE 4
NO OF HOURS	:	128
SEMESTER	:	IV IV

	Course learning	Teaching learn	ing activities w	ith hours	Resources	Assessment
Unit	outcomes to be achieved	Lecturing	Practical	Tutoring	- Resources	Assessment
Unit -1		Lecturing with				
Introduction to Inclusive		teacher made ppt	C C C C C C C C C C C C C C C C C C C			
Education		(4hours)	S~			
(L-13, P-7, T-4)				<b>D</b>	https://egyankosh.ac.in/bitstream/1234	
		Lecturing with	Padlet	Peer tutoring	<u>56789/8496/1/Unit-12.pdf</u>	
1. Inclusive education- meaning,		teacher made ppt	activity	(2hours)		
definition, concept and importance		(3hours)	(4hours)		https://www.youtube.com/watch?v=zw	
2. Historical perspectives of inclusive		COL			<u>g2VBg5Fkc</u>	
education		A Lecturing with			<u>g2 v bgJ1kc</u>	
culculion		teacher made ppt				
3. Difference between special,	understand	(3hours)			https://www.youtube.com/watch?v=uq	
integrated an inclusive education.	the concept	· · · ·	Flipgrid		051BD6xG8	
	of inclusive		activity	Peer tutoring		
4.Advantages	education	Lecturing with	(3hours)	(2hours)		Through flip
Of inclusive education in the context		teacher made ppt			https://www.youtube.com/watch?v=u4	grid and pad
of right to education.		(3hours)			<u>Gdco4jeSQ</u>	let activity



Unit -3 National and international initiatives (L-15, P-7, T-5) (1.Recommendations of the Indian Education Commission (1964-66) (2. Scheme of Integrated Education for Disabled Children (NPE) 1986 and 1992 (3. National Policy on Education (NPE) 1986 and 1992 (4. The Persons with Disabilities Act (PWD Act, 1995) (5. National Curriculum Framework, 2005 (6. The Mental Health Act 1987 (7.Rehabilitation Council of India Act, 1992	Understand the framework of National and International Initiatives	Teacher made ppt (3hours) Teacher made ppt (2hours 30 minutes) Teacher made ppt (2hours) Teacher made ppt (3hours) Teacher made ppt (2hours) Teacher made ppt (2hours) Teacher made ppt (2hours)	Jigsaw activity (2hours) Four corners (3hours) Concept map (2hours)	Peer tutoring (2hours) Peer tutoring (2hours) Peer tutoring (1hour)	https://egyankosh.ac.in/bitstream/1234 56789/46471/1/Unit-7.pdf https://www.youtube.com/watch?v=r WmsSpjV34s https://www.youtube.com/watch?v=D 2PalZlmSwk https://egyankosh.ac.in/bitstream/1234 56789/8526/1/Unit%205.pdf https://www.youtube.com/watch?v=3jj hvIRyCDA	Through concept map preparation
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Unit -5						
Planning and management of inclusive education		Teacher made ppt (3hours)			216	
(L-12, P-7, T-5)			Plan two activities for	S	Jett.	Through discussion
1. Planning and Management of		Teacher made ppt	co-operative learning in	alls) -	https://www.youtube.com/watch?v=_S Z3sJeIHic	activity
nclusive Classrooms: Infrastructure, Human Resource, and Instructional	Recognize	(2hours)	inclusive classrooms	ane		
Practices	the Planning and		(3hours)	Peer tutoring		
	management			(3hours)		
2. Curriculum and Curricular	of inclusive education		(Fr		https://www.youtube.com/watch?v=z MqOfW4iKh8	Modal
Adaptations for Diverse Learners	education	Teacher made ppt	Discussion		MUOIWAIKIIO	Examinatio
-		(3hours)	on	Peer tutoring		(CIE)
3. Classroom Evaluation Practices		б <sub>а</sub>	Curriculum and	(2hours)		
3. Classicolii Evaluatoli i factices		SY	Curricular			
			Adaptations		https://www.youtube.com/watch?v=cn	
4. Management of Inclusive Education Classrooms		Teacher made ppt (4hours)	for Diverse Learners		<u>J4uZCtCcc</u>	
	2	(Cothours)	(4hours)			
	C 250	,Se				

			COURSE PLAN FOR E	DUCATIONAL ADMINISTRA	TION AND LEA	ADERSHIP	
		COURSE COL	DE AND TITLE	: MTB2		AL ADMINISTRATION AND ADERSHIP	
		NO. OF	CREDIT	:			
		NO OF	HOURS	:	a del	128	
		SEME	CSTER	:	TE P	IV	
S. N o	UNIT	Course outcomes	Topics	Learning outcomes	Collaborative tasks	Learning sources	Assessment
1.	EDUCATIONAL ADMINISTRATI ON AND MANAGEMENT	Recognize stages in the management process	Meaning, definition, objectives and characteristics Levels of management- Top, Middle and Low level Stages in the Management Process – Planning, organizing, leading, controlling Principles of democratic administration Administrative structure of education at different levels and transparency in educational administration	<ul> <li>Students will be able to;</li> <li>1. Know the Meaning, definition, objectives and characteristics of educational administration</li> <li>2. Explain the Levels of management</li> <li>3. Illustrate the Stages in the Management Process</li> <li>4. Elaborate Principles of democratic administration</li> <li>5. Understand the concept of Administrative structure of education at different levels</li> </ul>	Round ronin discussion on characteristics of a good administrator	https://educationssce.blogspot.co m/2019/03/med-notes-unit-i.html https://educationssce.blogspot.co m/2019/03/med-unit-i-notes.html Balsara, Maitrya,(2002). Administration Reorganization of Teacher. New Delhi: Kaniska. Gitika Dutta, (2020). Managing Academic Institution for Educational Excellence, Delhi Neelkamal Publications. https://www.youtube.com/watch? <u>v=BFm0LRGwluU</u>	Internal assessment

2.	INSTITUTIONA L PLANNING	Identify the aims and objectives of intuitional planning	Meaning, definition and characteristics Aims and objectives of Institutional Planning Steps in preparation of institutional planning Role of head in institutional planning Areas of Institutional planning- administration, academic, curricular activities, evaluation, discipline, school records and registers, school community relationship and health and physical education	Students will be able to; 1.Describe the Meaning and characteristics of Institutional Planning 2.Acquire the aims and objectives of Institutional Planning 3. Analyze the Steps in preparation of institutional planning 4. Illustrate the Role of head in institutional planning 5. Acquire the Areas of Institutional planning	Submit a report on institutional plan for starting a primary school in your area.	Balaramulu,D, Sujatha,M, & Seshasree, V. (2020), School Culture, Leadership & Teacher Development, Delhi; Neelkamal Publications. Dash,B.N. (2020). School Organisation, Administration and Management, Delhi: Neelkamal Publications.	Sessional test
3.	EDUCATIONAL LEADERSHIP	Categories the styles of leadership	Leadership –Meaning and nature Theories of Leadership- great man theory, path- goal theory, participate theory Styles of Leadership – (democratic, autocratic and lazzies faire) Time management techniques and manager as a good leader Principal characteristics of effective educational leadership	Students will be able to;         1.Eloborate the importance Educational leadership         2. Describe briefly about the Theories of Leadership         3.Illustrate the Styles of Leadership         4.Assimilate the Time management techniques and manager as a good leader         5. Explore the effectiveness educational leadership	Round Ronin discussion on time management techniques	Jagannath Mohanty, (2020). Educational Management Supervision, School Organisation, Delhi: Neelkamal Publications. Kaushik, V.K. (2002).School Adminstration & amp; Organization. New Delhi: Anmol Prakashan. <u>https://www.youtube.com/watch?</u> <u>v=ZwoPdmj0Oh4</u> <u>https://www.youtube.com/watch?</u> <u>v=BOxFvaqQq8k</u> <u>https://www.youtube.com/watch?</u> <u>v=4c23BuordZA</u>	Assignments

4.	TQM IN EDUCATION AND MANAGEMENT OF RESOURCES	Recognize the application of total quality management in education	Concept, need and principles of TQM in Education Basic elements in TQM Application of TQM in education - physical resources, human resource development and health practices Management of Finance and Budgeting	Students will be able to; 1.Know the concept and principles of TQM in Education 2. Analyze the Basic elements in TQM 3. Elaborate the - physical resources, human resource development in TQM 4.Describe the health practices in TQM 5. Assimilate the Management	Group discussion on co-curricular activities for promoting human rights education at secondary level	https://educationssce.blogspot.co m/2019/05/key-principles- oftqm.html Mohanti, B.(2001).School Administration and Supervision. New Delhi: Deep and Deep. Vashist, S.R.(2002). Classroom School Administration. New Delhi: Anmol Prakashan	Mid Semester
5.	HEAD OF INSTITUTION AND LEADERSHIP ROLES	Describe the role of head of the institutions	Qualities of successful Principal- Professional, Educational and Human personality Importance of head of institution and functions or duties of principals Principals relationship with staff, pupils and parents Principal's role in leading and managing educational change and improvement – gender issues, diversity and multiculturalism	of Finance and Budgeting Students will be able to; 1.Elaborate the Qualities of successful Principal 2.Eloborate the functions and duties of principals 3. Explain of principals relationship with staff, pupils and parents 4.Describe the Principal's role in leading and managing educational change 5. understand and describe the gender issues, diversity and multiculturalism	Visit different schools and observe the daily work schedule of the school Head	https://educationssce.blogspot.co m/2020/05/educational-change- unit-5.html Mohanti, J.(2002). Education Administration, Supervision and School Management. New Delhi: Deep and Deep. Pandya, S.R. (2001). Adminstration and Management of Education. Mumbai: Himalya. 10. Shukla, S.P.(2000). Education Administration, Organization and Health Education. Agra: Vinod Prakashan.	Model Exam

## **COURSE PLAN FOR VALUE EDUCATION**

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COURSE CODE AND TITLE	
NO. OF CREDIT	
NO OF HOURS	
SEMESTER	

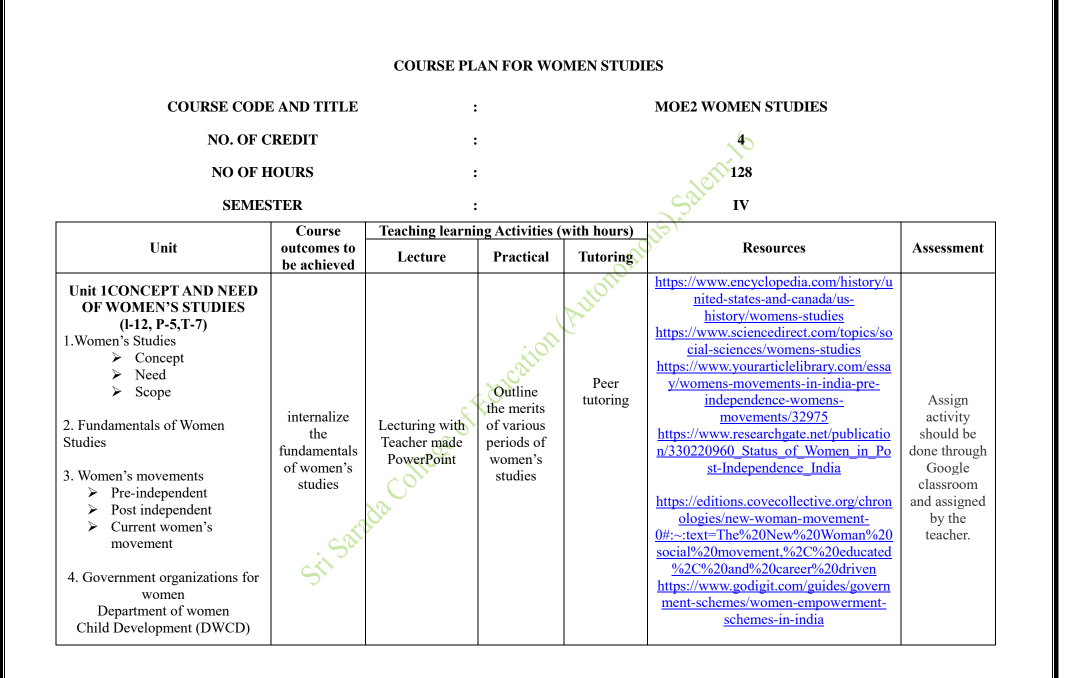
## **MOE1 - VALUE EDUCATION**

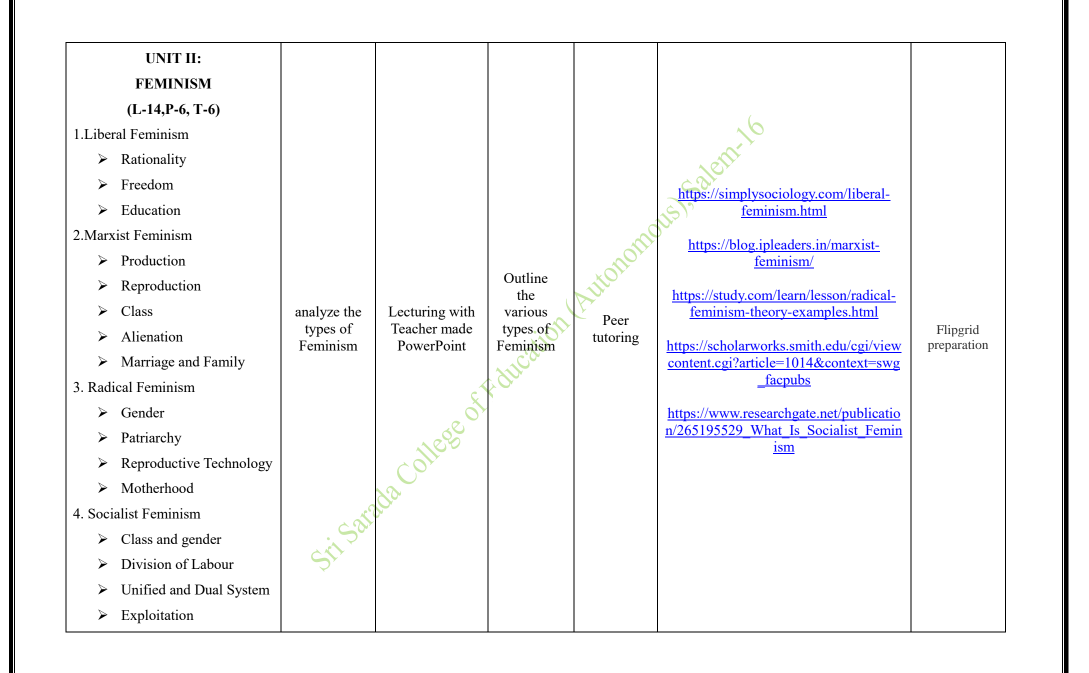


	Course	Teaching learning	Activities (with	hours)		
Unit	outcomes to be achieved	Lecture	Practical	Tutoring	Resources	Assessment
UNIT I: VALUES L-14, P-6, T-5 values definition, objectives, Classification core values and sub values constitutional values, human values resolution of value conflict need for developing value system	recognise the concept of quality and excellence in education. Identify the value and value crisis	Lecturing with Brain Storming (30 minutes) Lecturing With teacher made powerpoint (30 minut Lecturing With teacher made powerpoint (2 hours ) Lecturing With teacher made powerpoint (2 hours)	Outline the merits and demerits of various methods by using Google slides (collaborative ICT tools) (1 hour)	Peer tutoring (1 hour) Peer tutoring (2hours)	https://www.iberdrola.co m/talent/value- education#:~:text=Value s%20education%20there fore%20promotes%20tol erance,the%20conservati on%20of%20the%20env ironment https://epathshala.nic.in/ pages.php?id https://egyankosh.ac.in/ https://www.youtube.co m/user/cecedusat	Assigned activity should be done and reported to leaders and leaders should be reported through Google spread sheets (Peer tutoring) (CIE)

UNIT II VALUE EDUCATION L-13, P-7,T-6 value education definition, need, objectives, and importance. Approaches to value education DPT,ICA, CIA,TAA evolution of value oriented education - ancient, mediaeval, modern periods various commission and value oriented education	appreciate the interdisciplinary nature of education.	Lecturing with brainstorming (2 hours) Lecturing with teacher made ppt (2 hours)	Using collaborative learning strategy think pair share Value educator	Peer tutoring (1 hour) Peer tutoring (1 hour)	https://www.youtube.co m/user/cecedusat https://egyankosh.ac.in/ https://epathshala.nic.in/ pages.php?id=download- app https://www.skedsoft.co m/books/human-values- prof-ethics-1/evolution- of-value-oriented- education	Mid semester Examinatio n (CIE)
UNIT III: VALUES HIGHLIGHTED IN MAJOR RELIGIONS AND BY PERSONALITIES L-15, P-7,T-5 values emphasized in different religious scriptures and religions – vedas and upanishads bhagavadgita, bible, kuran, jainism, buddism values advocated by ramakrishna paramahamsa, sri sarada devi, swami vivekananda, swami chidbhavananda, mahatma gandhi	Analyse the diversity nature of Indian society Recognise the importance of values highlighted by great personality	Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour)	Using blended learning approach Four corners Values emphasized religious and personality		https://epathshala.nic.in/ pages.php?id=download- app https://youtu.be/Y5RxM <u>8f32IA</u> https://egyankosh.ac.in/ https://www.youtube.co m/user/cecedusat	Objective based test

UNIT IV: VALUE INCULCATION AND VALUE ASSESSMENT AND EVALUATION (L-14, P -7, T-5) methods of teaching values- value based curriculum – curricular, co- curricular and extra- curricular activities. identification of proper values for school children at different levels and righteous living - elementary, secondary and higher secondary nature of evaluation scheme in value oriented education three tier system of evaluation – observation, value scales, and situational tests.	Apply the method of teaching values, value based curriculum and value assessment	Lecturing with teacher made ppt (30 minutes) Lecturing with teacher made ppt (1 hour 30 minutes) Lecturing with teacher made ppt (1 hour 30 minutes) Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour) Lecturing with teacher made ppt (1 hour)	Analysis of the personal in school management using padlet ( collaborative ICT tool)	Peer tutoring ( 1 hour)	https://epathshala.nic.in/ pages.php?id=download- app https://egyankosh.ac.in/ https://www.youtube.co m/user/cecedusat https://www.parents.com /parenting/better- parenting/values-to- teach-your-child-by-age- 10/	Mid Semester Examinatio n II (CIE)
UNIT V: ROLE OF DIFFERENT AGENCIES IN INCULCATING VALUES TO STUDENTS (L-14, P- 6, T-4) role of teacher in value inculcation professional ethics and code of conduct of teacher role of school in inculcating values role of parents, community and mass media in creating value based society	Realize the role of family, school, society,mass media, values.	Lecturing with teacher made ppt (1 hour) Seminar on participation of different stakeholders in school education Using blended learning approach using of ICT tool padlet		Peer tutoring	https://epathshala.nic.in/ pages.php?id=download- app https://www.saraswatibo rsad.org/blog/role-of- teachers-in-inculcating- values-among- students/?amp=1 https://egyankosh.ac.in/	Model Examinatio n (CIE) End Semester Examinatio n





UNIT III WOMEN'S RIGHTS AND EMPOWERMENT (L-15,P-7,T-5) 1. Legal right to women 2. Ten important specific laws for women Empowerment in India 3. Government policies and Schemes for women Empowerment	Analyze the specific laws for women Empowerme nt	Lecturing with Teacher made Thinklink	Four corners (Cooperat ive learning Strategy)	Peer tutoring	https://www.writinglaw.com/legal- rights-of-indian-women/ http://ncw.nic.in/important-links/List-of- Laws-Related-to-Women https://lawplanet.in/10-women-laws- everyone-should-know-for-women- empowerment-in-india/ https://www.indiatimes.com/trending/so cial-relevance/government-schemes-for- women-empowerment-534032.html https://wcd.nic.in/schemes-listing/2405	Canva preparation
<ul> <li>UNIT IV: HEALTH STATUS OF WOMEN (L-14, P-7, T-5) <ol> <li>Health status of women in India</li> </ol> </li> <li>Mortality and Morbidity factors influencing health</li> <li>Nutrition and health-HIV and AIDS control programme</li> <li>Role of Government in public health issues</li> <li>Material and Child Health (MCH)approaches</li> <li>Health issues of old age women</li> </ul>	Analyze the health status of adult and old age women	Lecturing with Thinklink	Think pair share (cooperati ve learning strategy)	Peer tutoring	https://medcraveonline.com/MOJPB/he alth-status-of-the-indian-women-a-brief- report.htmlhttps://www.ncbi.nlm.nih.gov/pmc/articl es/PMC1421050/https://www.ncbi.nlm.nih.gov/pmc/articl es/PMC3114612/https://www.ncbi.nlm.nih.gov/pmc/articl es/PMC5802097/https://www.ncbi.nlm.nih.gov/pmc/articl es/PMC5802097/https://www.who.int/news-room/fact- sheets/detail/ageing-and-health	Podcast preparation

