

SEMESTER - I

Course Code: BD1LC	Credits: 5

LANGUAGE ACROSS THE CURRICULUM

COURSE OBJECTIVES

CO1: Understand the concept and principles of language across the curriculum

CO2: Develop the skill of enhancing language proficiency

CO3: Acquire knowledge of integrated curriculum and language education

CO4: Understand the theories of language learning

CO5: Analysethe language related issues

UNIT – I: CONCEPTUALIZATION AND PRINCIPLES OF LANGUAGE ACROSS THE CURRICULUM

Language Across the Curriculum, meaning, concept goals, aims, needs and importance of Plurilinguelism. - Modes of human activities involving language -Language Objectives: relationship between language and thinking – development of conceptual literacy – Basic tenets of language across the curriculum. - principles of language across the curriculum – integration across the curriculum: personal and pedagogical integration.

UNIT - II: ACADEMIC AND SOCIAL LANGUAGE

Language: meaning, concept, definitions, aims, objectives functions and importance – proficiency of home language and school language - Strategies for Enhancing Language proficiency: drama, essay, story telling, group discussion, peer tutoring - nature of expository texts Vs. narrative texts - transactional Vs. reflexive texts. reading comprehension skills, language skills and literacy skills - linguistic education: academic language and social language, CALP skills, BICS skills, conceptual literacy.

UNIT-III: INTEGRATED CURRICULUM AND LANGUAGE EDUCATION

Integrated Curriculum types,meaning, key features, objectives types of integration – levels of curriculum integration – Models of curriculum integration: Multidisciplinary inter-



disciplinary trans disciplinary and spiral curricula – Coyle's 4C's ofcurriculum. – Content and language integrated learning approach in the classroom - National Curriculum Framework (NCF-2005) - Recognition of mother tongue.

UNIT - IV: THEORIES OF LANGUAGE LEARNING

Plato's problem theory of language – Cartesian theory of language production – Locke's theory of tabula raja – Skinner's imitation theory of language acquisition – Chomsky's universal grammar theory – Schumann's cultural theory – Kraghen's monitor theory – Piaget's views on language learning – Vygotsky's cultural tools for language learning.

UNIT - V: LANGUAGE RELATED ISSUES

Bilingualism - Multilingualism - Challenges of teaching language in multicultural classroom. Linguistic interdependence and the educational development of bilingual and multi-lingual children - Nature of reading comprehension in the content areas - Developing writing skills in specific content areas. - Strategies for developing oral language for promoting learning across the subject areas - Reading in the content areas - social sciences, science and mathematics.

SUGGESTED ACTIVITIES

- 1. Write an assignment on the basic tenets of language across the curriculum
- 2. Make the students to participate in the discussion on home language Vs. schoollanguage.
- 3. Have a group discussion on NCF'2005.
- 4. Present a seminar on different theories language learning
- 5. Enact a drama on the significance of language

TEXT BOOKS

- Earl Stevick.W.(1982). Teaching and Learning Languages. Cambridge: Cambridege UniversityPress.
- 2. Krashen, S.D. (1981). The study of second language acquisition and second language learning. Oxford: Oxford University Press.
- 3. Richards, J.C. (2006). Communicative language teaching today. Cambridge: Cambridge UniversityPress.



- 4. Widdowson, H. (1978). Aspects of language teaching. Oxford: Oxford UniversityPress.
- 5. Wallace, M.J. (1998). Study skills in English. Cambridge: Cambridge UniversityPress.

SUPPLEMENTARY READINGS

1. Agnihotri, R.K. (1995), Multilingualism as a classroom resource. Heinemann Educational Books.

E-RESOURCES

- 1. Forumforacrossthecurriculumteachinghttp://www.factworld.info/
- 2. Language for understanding across the curriculum www.det.act.gov.au
- 3. Language for understanding across the curriculum www.det.act.gov.au>LUAChandbook
- 4. Curriculum guide Language arts language across the curriculum www.moe.gov.jm>sites>default>files.

COURSE OUTCOMES

After completion of this course, the student-teachers will be able to:

CO1: Generalize the principles of language across the curriculum

CO2: Practicelanguage proficiency skills.

CO3: apprehend themodels of curriculum integration.

CO4: Summarize the theories of language learning.

CO5: Interpret the language related issues.



OUTCOME MAPPING

COURSE OUTCOMES		PROGRAMME SPECIFIC OUTCOMES																						
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
CO1									*															
CO2										*														
CO3						*							*											
CO4																		*						
CO5						*	*	*					*											