Course Code:		Course Title	Credit		
ADDO7011		Natural Language Processing	3		
Prerequisite: Artificial Intelligence and Machine Learning, Basic knowledge of Python					
Course Objectives:					
1	To understand natural language processing and to learn how to apply basic algorithms in this field				
2	To get acquainted with the basic concepts and algorithmic description of the main language levels:  morphology, syntax, semantics, and pragmatics				
3	To design and implement various language models and POS tagging techniques				
4	To design and learn NLP applications such as Information Extraction, Question answering				
5	To design and implement applications based on natural language processing				
Course (	Outcom	nes:			
1	To ha	ve a broad understanding of the field of natural language processing			
2	To design language model for word level analysis for text processing				
3	To design various POS tagging techniques				
4	To de	sign, implement and test algorithms for semantic analysis			
5	To develop basic understanding of Pragmatics and to formulate the discourse segmentation and anaphora resolution		gmentation and		
6	To ap	ply NLP techniques to design real world NLP applications			

Module		Content	Hrs
1		Introduction	4
	1.1	Origin & History of NLP, The need of NLP, Generic NLP System, Levelsof	
		NLP, Knowledge in Language Processing, Ambiguity in Natural Language,	
		Challenges of NLP, Applications of NLP.	
2		Word Level Analysis	8
	2.1	Tokenization, Stemming, Segmentation, Lemmatization, Edit Distance, Collocations, Finite Automata, Finite State Transducers (FST), Porter	

		Stemmer, Morphological Analysis, Derivational and Reflectional	
		Morphology, Regular expression with types.	
	2.2	N –Grams, Unigrams/Bigrams Language Models, Corpora, Computing the Probability of Word Sequence, Training and Testing.	
3		Syntax analysis	8
	3.1	Part-Of-Speech Tagging (POS) - Open and Closed Words. Tag Set for English	
		(Penn Treebank), Rule Based POS Tagging, Transformation Based Tagging,	
		Stochastic POS Tagging and Issues –Multiple Tags & Words, Unknown Words.	
	3.2	Introduction to CFG, Hidden Markov Model (HMM),	
4		Semantic Analysis	8
	4.1	Introduction, meaning representation; Lexical Semantics; Corpus study; Study of	
		Various language dictionaries like WordNet, Babelnet; Relations among lexemes	
		& their senses -Homonymy, Polysemy, Synonymy, Hyponymy; Semantic	
		Ambiguity	
	4.2	Word Sense Disambiguation (WSD); Knowledge based approach (Lesk's	
		Algorithm), Supervised (Naïve Bayes, Decision List), Introduction to Semi-	
		supervised method (Yarowsky), Unsupervised (Hyperlex)	
5		Pragmatic & Discourse Processing	6
	5.1	Discourse: Reference Resolution, Reference Phenomena, Syntactic &	
		Semantic constraint on coherence; Anaphora Resolution using Hobbs and	
		Cantering Algorithm	
6		Applications (preferably for Indian regional languages)	5
	6.1	Machine Translation, Information Retrieval, Question Answers System,	
		Categorization, Summarization, Sentiment Analysis, Named Entity Recognition.	
	6.2	Linguistic Modeling – Neurolinguistics Models - Psycholinguistic Models – Functional Models of Language – Research Linguistic Models - CommonFeatures of Modern Models of Language.	

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1 extbooks:	Textbooks:		
1	Daniel Jurafsky, James H. and Martin, Speech and Language Processing, Second		
	Edition,		
	Prentice Hall, 2008.		
2	Christopher D.Manning and HinrichSchutze, Foundations of Statistical Natural		
	Language		
	Processing, MIT Press, 1999.		
References	References:		
1	Siddiqui and Tiwary U.S., Natural Language Processing and Information Retrieval,		
	Oxford University Press, 2008.		
2	Daniel M Bikel and ImedZitouni — Multilingual natural language processing applications:		
	from theory to practice, IBM Press, 2013.		
3	Nitin Indurkhya and Fred J. Damerau, —Handbook of Natural Language Processing,		
	Second Edition, Chapman and Hall/CRC Press, 2010.		

## **Useful Links**

1	https://onlinecourses.nptel.ac.in/noc21 cs102/preview
2	https://onlinecourses.nptel.ac.in/noc20_cs87/preview
3	https://nptel.ac.in/courses/106105158