NATURAL IAs non Chalan	LANGUAGE	PROCESSING			
As per Choice B	ased Credit Sy	stem (CBCS) scheme]			
(Effective fro	m the academic SEMESTER -	c year 2016 -2017)			
Subject Code	15CS741	IA Marks	20		
Number of Lecture Hours/Week	3	Exam Marks		80	
Total Number of Lecture Hours	40	Exam Hours	03		
	CREDITS -	03	103		
Course objectives: This course will	enable students	to			
<ul> <li>Learn the techniques in natur</li> </ul>	al language proc	ressing			
• Be familiar with the natural la	anguage generat	ion			
<ul> <li>Be exposed to Text Mining.</li> </ul>					
<ul> <li>Understand the information re</li> </ul>	etrieval techniqu	ies			
Module – 1		.05		Topobis	
				Teaching Hours	
Overview and language modeling:	Overview: Orig	gins and challenges of	NI.P.	8 Hours	
Zanguage and Grannar-Processin	o Indian Land	minore MID A. I'	·	o Hours	
Language Mo	odeling: Various	Grammar- based Lang	guage	V	
Models-Statistical Language Model.  Module – 2					
		4.19813			
Word level and syntactic analysis:	Word Level An	alysis: Regular Express	ions-	8 Hours	
Automata-viornnologic	al Parcing Cna	lline D. D.			
Torrection words and word classes-	Part-ot Speech	Loggina Cambanti A	lysis:		
Context-free Grammar-Constituency  Module – 3	- Parsing-Probab	oilistic Parsing.			
Extracting Relations from Text:	Even Ward 6	0 -			
- HULLS.				8 Hours	
Introduction, Subsequence Kernels f	or Relation Ext	raction A Donordon	D .1		
Relation Extraction and Ex	xperimental Eval	luation	- 1		
Mining Diagnostic Text Reports by	Learning to A	nnotate Vnewdal n	olos.		
minoduction, Domain Knowledge ar	id Knowledge R	oles Frome Coment	•		
Schlandic Role Labeling, Learning to	Annotate Cases	with Knowledge Roles	and		
Lyaluations.					
A Case Study in Natural Langu	age Based We	eb Search: InFact Sy	stem		
Overview, The GlobalSecurity.org Ex Module – 4	kperience.				
Evaluating Self-Explanations in iS	FART: Word M	<b>Jatching, Latent Sema</b>	ntic	8 Hours	
Analysis, and Topic Models: In iSTART: Evaluation of Feedback Sys	troduction, iST	ART: Feedback System	ems,		
Textual Signatures: Identifying Te	et Types Usin-	T			
to Measure the Cohesion of Text	Structures Ind	Latent Semantic Ana	lysis		
Metrix, Approaches to Analyzing Te	exts. Latent Sem	antic Analysis B	Coh-		
results of Experiments.	, Latent Selli	ande Analysis, Predicti	ons,		
Automatic Document Separation	n: A Combi	nation of Probabil	int:		
Classification and Finite-State Se	quence Model	ing: Introduction D.			
Work, Data Treparation, Document S	eparation as a S	equence Manning Prob	lem		
resurs.					
Evolving Explanatory Novel Patter Related Work, A Semantically Guided	ns for Semanti	cally-Based Text Min	ing:		
REMIEL WOLV A Samontinally C. 1	1 1 1 - 1 - 1 C TCC		0.	1/4	

#### Module - 5

INFORMATION RETRIEVAL AND LEXICAL RESOURCES: Information

Retrieval: Design features of Information Retrieval Systems-Classical, Non classical, Alternative Models of Information Retrieval - valuation Lexical Resources: World Net-Frame Net- Stemmers-POS Tagger- Research Corpora.

# Course outcomes: The students should be able to:

- Analyze the natural language text.
- Generate the natural language.
- Do Text mining.
- Apply information retrieval techniques.

# Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each

## Text Books:

- 1. Tanveer Siddiqui, U.S. Tiwary, "Natural Language Processing and Information Retrieval", Oxford University Press, 2008.
- 2. Anne Kao and Stephen R. Poteet (Eds), "Natural LanguageProcessing and Text Mining", Springer-Verlag London Limited 2007.

### Reference Books:

- 1. Daniel Jurafsky and James H Martin, "Speech and Language Processing: Anintroduction to Natural Language Processing, Computational Linguistics and SpeechRecognition", 2nd Edition, Prentice Hall, 2008.
- 2. James Allen, "Natural Language Understanding", 2nd Benjamin/Cummingspublishing company, 1995. edition.
- 3. Gerald J. Kowalski and Mark.T. Maybury, "Information Storage and Retrieval systems", Kluwer academic Publishers, 2000.

Dept. Of Information Science & Engineering Alva's Institute of Engg. & Technology Mijar, MOODBIDRI - 574 225