

FR. Conceicao Rodrigues College Of Engineering

Father Agnel Ashram, Bandstand, Bandra-west, Mumbai-50

Department of Computer Engineering

B.E. (Computer) (semester VIII) (2020-2021)

Course Outcomes & Assessment Plan

Subject: Natural Language Processing (NLP-DL08012)

Credits-4+1

PAC Members:	H.O.D.
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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 applications based on natural language processing
4. To implement various language Models.
5. To design systems that uses NLP techniques

Syllabus:

Prerequisite: Data structure & Algorithms, Theory of computer science, Probability Theory.

Module No.	Unit No.	Topics	Hrs.
1	Introduction	History of NLP, Generic NLP system, levels of NLP , Knowledge in language processing , Ambiguity in Natural language , stages in NLP, challenges of NLP .Applications of NLP	4
2	Word Level Analysis	Morphology analysis –survey of English Morphology, Inflectional morphology & Derivational morphology, Lemmatization, Regular expression, finite automata, finite state transducers (FST) ,Morphological parsing with FST , Lexicon free FST Porter stemmer. N –Grams- N-gram language model, N-gram for spelling correction.	10
3	Syntax analysis	Part-Of-Speech tagging(POS)- Tag set for English (Penn Treebank) , Rule based POS tagging, Stochastic POS tagging, Issues –Multiple tags & words, Unknown words. Introduction to CFG, Sequence labeling: Hidden Markov Model (HMM), Maximum Entropy, and Conditional Random Field (CRF).	10
4	Semantic Analysis	Lexical Semantics, Attachment for fragment of English- sentences, noun phrases, Verb phrases, prepositional phrases, Relations among lexemes & their senses –Homonymy, Polysemy, Synonymy, Hyponymy, WordNet, Robust Word Sense Disambiguation (WSD) ,Dictionary based approach	10

5	Pragmatics	Discourse –reference resolution, reference phenomenon , syntactic & semantic constraints on co reference	8
6	Applications (preferably for Indian regional languages)	Machine translation, Information retrieval, Question answers system, categorization, summarization, sentiment analysis, Named Entity Recognition.	10

Text Books:

1. Daniel Jurafsky, James H. Martin “Speech and Language Processing” Second Edition, Prentice Hall, 2008.
2. Christopher D.Manning and Hinrich Schutze, “ Foundations of Statistical Natural Language Processing “, MIT Press, 1999.

Reference Books:

1. Siddiqui and Tiwary U.S., Natural Language Processing and Information Retrieval, Oxford University Press (2008).
2. Daniel M Bikel and Imed Zitouni “ Multilingual natural language processing applications” Pearson, 2013
3. Alexander Clark (Editor), Chris Fox (Editor), Shalom Lappin (Editor) “ The Handbook of Computational Linguistics and Natural Language Processing “ ISBN: 978-1-118-
4. Steven Bird, Ewan Klein, Natural Language Processing with Python, O’Reilly
5. Brian Neil Levine, An Introduction to R Programming
6. Niel J le Roux, Sugnet Lubbe, A step by step tutorial : An introduction into R application and programming

Assessment:

Internal Assessment:

Assessment consists of two class tests of 20 marks each. The first class test is to be conducted when approx. 40% syllabus is completed and second class test when additional 40% syllabus is completed. Duration of each test shall be one hour.

End Semester Theory Examination:

1. Question paper will comprise of 6 questions, each carrying 20 marks.
2. The students need to solve total 4 questions.
3. Question No.1 will be compulsory and based on entire syllabus.
4. Remaining question (Q.2 to Q.6) will be selected from all the modules.

Teaching Scheme

Course Code	Course Name	Teaching Scheme			Credits Assigned			
		Theory	Practical	Tutorial	Theory	Practical/ Oral	Tut	Credits
DL08012	Natural Language Processing	04	--	--	04	--	---	04
CSL804	Computational Lab-II	--	02	--	--	1	--	01

Examination Scheme

Course Code	Course Name	Examination Scheme								
		Theory Marks				End Sem Exam	Term Work	Practical	Oral	Total
		Internal Assessment			Avg					
		Test1	Test2	Avg						
DL08012	Natural Language Processing	20	20	20	80 (3hr)	--	---	--	100	
CSL804	Computational Lab-II					50	--	25	75	

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Department of Computer Engineering

B.E. (Computer) (semester VIII) (2020-2021)

Lecture Plan:

Subject: Natural Language Processing (NLP-DL08012)

Credits-04+01

Time Table (2 week):

	9.00-10.00	10.10-11.10	11.10-11.20	11.20-12.20	12.30-1.30	12.45-13.15					
Mon			B R E A K			L U N C H					
Tues		NLP BEC									
Wed	NLP BEC										
Thurs		NLP BEC									
Fri	NLP BEC										

Time Table (Practical):

Prof. Swati Ringe			With Effect from 20th Jan 2020								
	9.00-10.00	10.00-11.00	11.00-11.30	11.30-12.30	12.30-1.30	13.00-13.30	13.30-14.30	14.30-15.30	15.30-16.30	16.30-17.30	
Mon			B R E A K			L U N C H					
Tues	CL-II (B)			CL-II (C)							
Wed	CCL (B)			CCL (B)							
Thurs	CL-II (A)										
Fri	CL-II (D)										

Total Load: 4T + 12P = 16 + MENTOR + Mini Projects + BE Project

Lecture Plan : SEM VIII-NLP-DL08012

Modes of Content Delivery:

i	Class Room Teaching	v	Self Learning Online Resources	ix	Industry Visit
ii	Tutorial	vi	Slides	x	Group Discussion
iii	Remedial Coaching	vii	Simulations/Demonstrations	xi	Seminar
iv	Lab Experiment	viii	Expert Lecture	xii	Case Study

No.	Portion to be covered	Planned date	Actual date	Content Delivery - Reference /Assessment Method
1.	Introduction : History of NLP.	27/01/2021		Slides/TB1-2/NPTEL/UT1
2	Generic NLP system	28/01/2021		Slides/TB1-2/NPTEL/UT1
3	levels of NLP.	29/01/2021		Slides/TB1-2/NPTEL/UT1
4	Knowledge in language processing	02/02/2021		Slides/TB1-2/NPTEL/UT1
5	Ambiguity in Natural language stages in NLP	03/02/2021		Slides/TB1-2/NPTEL/UT1
6	challenges of NLP , Applications of NLP	04/02/2021		Slides/TB1-2/NPTEL/UT1
7	Word Level Analysis: Morphology analysis , survey of English Morphology	05/02/2021		Slides/TB1-2/NPTEL/UT1
8	Inflectional morphology Derivational morphology	09/02/2021		Slides/TB1-2/NPTEL/UT1
9	Lemmatization	10/02/2021		Slides/TB1-2/NPTEL/UT1
10	Regular Expression and finite automata. Introduction to CFG.	11/02/2021		Slides/TB1-2/NPTEL/UT1
11	finite state transducers (FST) Morphological parsing with FST	12/02/2021		Slides/TB1-2/NPTEL/UT1
12	Lexicon free FST Porter stemmer.	16/02/2021		Slides/TB1-2/NPTEL/UT1
13	N Grams- N-gram language model, N-gram for spelling correction	17/02/2021		Slides/TB1-2/NPTEL/UT1
14	Syntax analysis: Part-Of-Speech tagging(POS)- Tag set for English (Penn Treebank)	18/02/2021		Slides/TB1-2/NPTEL/UT1

15	Rule based POS tagging, Stochastic POS tagging,	02/03/2021		Slides/TB1-2/NPTEL/UT1
16	Sequence labeling: Hidden Markov Model (HMM),	03/03/2021		Slides/TB1-2/NPTEL/UT2
17	Maximum Entropy	04/03/2021		Slides/TB1-2/NPTEL/UT2
18	Conditional Random Field (CRF).	05/03/2021		Slides/TB1-2/NPTEL/UT2
19	Semantic Analysis : Lexical Semantics	11/03/2021		Slides/TB1-2/NPTEL/UT2
20	Attachment for fragment of English-sentences,	12/03/2021		Slides/TB1-2/NPTEL/UT2
21	noun phrases, Verb phrases, prepositional phrases	16/03/2021		Slides/TB1-2/NPTEL/UT2
22	Relations among lexemes & their senses Homonymy	17/03/2021		Slides/TB1-2/NPTEL/UT2
23	Polysemy, Synonymy, Synonymy, Hyponymy	18/03/2021		Slides/TB1-2/NPTEL/UT2
24	WordNet	19/03/2021		Slides/TB1-2/NPTEL/UT2
25	Robust Word Sense Disambiguation (WSD)	30/03/2021		Slides/TB1-2/NPTEL/UT2
26	Dictionary based approach	31/03/2021		Slides/TB1-2/NPTEL/UT2
27	Pragmatics: Discourse reference resolution	01/04/2021		Slides/TB1-2/NPTEL/UT2
28	reference phenomenon	06/04/2021		Slides/TB1-2/NPTEL/UT2
29	syntactic constraints on co reference	07/04/2021		Slides/TB1-2/NPTEL/UT2
30	semantic constraints on co reference	08/04/2021		Slides/TB1-2/NPTEL/UT2
31	Applications (preferably for Indian regional languages): Machine translation	09/04/2021		Slides/TB1-2/NPTEL/UT2
32	Information retrieval	13/03/2021		Slides/TB1-2/NPTEL/UT2
33	Question answers system	14/03/2021		Slides/TB1-2/NPTEL/UT2
34	Categorization	15/03/2021		Slides/TB1-2/NPTEL/UT2
35	Summarization	16/04/2021		Slides/TB1-2/NPTEL/UT2
36	sentiment analysis	20/04/2021		Slides/TB1-2/NPTEL/UT2
37	Named Entity Recognition.	21/04/2021		Slides/TB1-2/NPTEL/UT2
38		22/04/2021		Slides/TB1-2/NPTEL/UT2
39		23/04/2021		Slides/TB1-2/NPTEL/UT2

Total Lectures : 44

Reference

Text Book 1 : TB1

Natural Language Processing – STAREDU Solutions : TB2
Slides

Reference Web Resources:

1. NPTEL Course on Natural Language Processing
2. Edureka NLP Course

Course Outcomes:

On successful completion of course learner should be able to

DL08012.1: Have a broad understanding of the field of natural language processing.

DL08012.2: Have a sense of the capabilities and limitations of current natural language technologies.

DL08012.3: Be able to model linguistic phenomena with formal grammars.

DL08012.4: Be able to Design, implement and test algorithms for NLP problems.

DL08012.5: Understand the mathematical and linguistic foundations underlying approaches to the various areas in NLP.

DL08012.6: Be able to apply NLP techniques to design real world NLP applications such as machine translation, text categorization, text summarization, information extraction.

Mapping of CO and PO/PSO

Relationship of course outcomes with program outcomes: Indicate 1 (low importance), 2 (Moderate Importance) or 3 (High Importance) in respective mapping cell.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
DL08012.1	3												3	
DL08012.2	3	3											3	3
DL08012.3	3	3	3		2				2				3	3
DL08012.4	3	3	3	3	3				2				3	3
DL08012.5	3	3	3	2	3				2			2	3	3
DL08012.6	3	3	3	2	3				3	3	2	3	3	3
TOTAL	18	15	12	7	11				9	3	2	5	18	15
CO-PO MATRIX	3	3	3	2.3	2.75				2.25	3	2	2.5	3	3

Course Outcomes Target: [Target 2.5]

Course Outcomes:

On successful completion of course learner should be able to

DL08012.1: Have a broad understanding of the field of natural language processing.

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CO ASSESSMENT TOOLS

	Direct Methods (80%)						Indirect Methods (20%)
DL08012.1	Test1 (60%)		UE -Th (20%)	UE-O (20%)			(100%)
DL08012.2	Test1 (30%)	Lab 1-2-3-4- 5-8 (40%)	UE -Th (20%)	UE-O (10%)			(100%)
DL08012.3	Test1 (30%)	Lab 6 (10%)	UE -Th (20%)	UE-O (20%)	Assign2 (20%)		(100%)
DL08012.4	Test2 (30%)	Lab 7 (10%)	UE -Th (20%)	UE-O (20%)	MP (20%)		(100%)
DL08012.5	Test2 (30%)	Assign3 (10%)	UE -Th (20%)	UE-O (20%)	MP (20%)		(100%)
DL08012.6	MP (50%)	Assign 1 (30%)	UE -Th (10%)	UE-O (10%)			(100%)

Content Beyond Syllabus:

1. Research Paper study individually.

Curriculum Gap:

The students need to know basics of Probability Theory.

In order to achieve the course objectives, there are some topics listed below are not given much importance.

Sr.No.	Content Beyond Syllabus	Action Plan	PO Mapping
1	Probability Theory	Planned one lecture.	PO2, PSO2

Department of Computer Engineering
Academic Term: Jan-April 2021

Rubrics for Lab Experiments

Class : B.E. Computer
Semester : VIII

Subject Name :NLP
Subject Code :DL08012

Practical No:	
Title:	
Date of Performance:	
Roll No:	
Name of the Student:	

Evaluation:

Indicator	Very Poor	Poor	Average	Good	Excellent
Timeline (2)	More than three sessions late (0)	More than two sessions late (0.5)	Two sessions late (1)	One session late (1.5)	Early or on time (2)
Efforts(3)	N/A	N/A	Not Completed (1)	Partially Completed (2)	Completed(3)
Legibility(3)	N/A	N/A	Poor(1)	Good(2)	Very Good(3)
PostLab(2)	N/A	N/A	N/A	Partially Correct(1)	All Correct(2)

Total Marks : _____
Signature of the Teacher : _____

Department of Computer Engineering
Academic Term : Jan-April 2021

Rubrics for Assignments

Class : B.E. Computer
Semester : VIII

Subject Name :NLP
Subject Code :DLO8012

Assignment No:	
Title:	
Date of Performance:	
Roll No:	
Name of the Student:	

Rubrics for Assignment Grading:

Indicator	Very Poor	Poor	Average	Good	Excellent
Timeline (2)	More than three sessions late (0)	More than two sessions late (0.5)	Two sessions late (1)	One session late (1.5)	Early or on time (2)
Organization (3)	N/A	Very poor readability and not structured (0.5)	Poor readability and somewhat structured (1)	Readable with one or two mistakes and structured (2)	Very well written and structured without any mistakes (3)
Level of content (3)	N/A	Major points are omitted or addressed minimally (0.5)	All major topics are covered, the information is accurate.(1)	Most major and some minor criteria are included. Information is Accurate (2)	All major and minor criteria are covered and are accurate. (3)
Depth of Knowledge(2)	N/A	One answer correct(0.5)	Two answers correct(1)	Three answers correct(1.5)	Four answers correct(2)

Total Marks :
Signature of the Teacher :

Department of Computer Engineering**Academic Term: Jan-April 2021****Rubrics for Mini Project****Class : B.E. Computer**
Semester : VIII**Subject Name :NLP**
Subject Code :DLO8012

Practical No:	
Title:	
Date of Performance:	
Roll No:	
Name of the Student:	

Rubric for Mini Project

Indicator	Very Poor	Poor	Average	Good	Excellent
Timeline: Maintains project deadline (2)	Project not done (0)	More than two session late (0.5)	Two sessions late (1)	One session late (1.5)	Early or on time (2)
Completeness: Complete all parts of project (2)	N/A	< 40% complete (0.5)	~ 60% complete (1)	~ 80% complete(1.5)	100% complete(2)
Application design: (4)	Design aspects are not used (0)	Poorly designed (1)	Project with limited functionalities (2)	Working project with good design (3)	Working project with good design and advanced techniques are used (4)
Presentation(2)	Not submitted report (0)	Poorly written and poorly kept report(0.5)	Report with major mistakes(1)	Report with less than 3-4 mistakes (1.5)	Well written accurate report(2)

Total marks:**Signature of Teacher:**