



Shri Vile Parle Kelavani Mandal's
DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING
(Autonomous College Affiliated to the University of Mumbai)
NAAC Accredited with "A" Grade (CGPA : 3.18)



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**Scheme and detailed syllabus
of
DJS22
Honors Program
in
Smart Computing**

With effect from the Academic Year: 2024-2025



Scheme for Honors in Smart Computing (Academic Year 2024-2025)

Sr	Course Code	Course	Teaching Scheme(hrs)				Continuous Assessment (A)			Semester End Assessment (B) (marks)					Aggregate (A+B)	Total Credits
			Th	P	T	Credits	Th	T/W	Total CA (A)	Th	O	P	O&P	Total SEA (B)		
SEM V																
1	DJS22ICHN1C1	Smart Technologies	4	--	--	4	35	--	25	65	--	--	--	65	100	4
SEM VI																
2	DJS22ICHN1C2	Cognitive Computing	4	--	--	4	35	--	25	65	--	--	--	65	100	4
3	DJS22ICHN1L1	Cognitive Computing Laboratory	--	2	--	1	--	25	25	--	25	--	--	25	50	1
SEM VII																
4	DJ22ICHN1C3	Human Computer Interaction	4	--	--	4	35	--	25	65	--	--	--	65	100	4
5	DJS22ICHN1L2	Human Computer Interaction Laboratory	--	2	--	1	--	25	25	--	25	--	--	25	50	1
SEM VIII																
6	DJS22ICHN1C4	Social Cybersecurity	4	--	--	4	35	--	25	65	--	--	--	65	100	4
		Total	16	4		18	140	50	150	260	50	--	--	310	500	18

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Program: B. Tech. in Computer Science and Engineering (IoT, Cyber Security with Block Chain Technology) with Honors in Smart Computing				Third Year		Semester : VI			
Course : Cognitive Computing				Course Code: DJS22ICHN1C2					
Course: Cognitive Computing Laboratory				Course Code: DJS22ICHN1L1					
Teaching Scheme (Hours/week)				Evaluation Scheme					
				Semester End Examination Marks (A)			Continuous Assessment Marks (B)		
Lectures	Practical	Tutorial	Total Credit	Theory			Term Test 1	Term Test 2	Total
				65			20	15	35
4	2	--	5	Laboratory Examination			Term work		Total Term work
				Oral	Practical	Oral & Practical	Laboratory Work	Tutorial / Mini project /presentation / Assignment	
				25	--	--	15	10	25

Pre-requisite:

1. Artificial Intelligence
2. Smart Technologies

Objectives: On completion of the course, learner will be able to:

1. To understand the key concepts and principles of Cognitive Computing.
2. To apply training and testing procedures for language models for cognitive computing applications.
3. To integrate computer vision techniques with other cognitive computing methodologies.
4. To work with popular Cognitive Computing frameworks.

Outcomes: On completion of the course, learner will be able to:

1. Understand the fundamentals of Cognitive Computing.
2. Demonstrate understanding of techniques for text-based processing of natural language with respect to morphology.
3. Perform POS tagging for a given natural language and select a suitable language modelling technique based on the structure of the language
4. Check the syntactic and semantic correctness of sentences using grammars and labelling
5. Apply computer vision techniques to image classification and object detection.
6. Explore Cognitive Computing frameworks and tools and build applications using cognitive services.

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Detailed Syllabus:		
Unit	Description	Duration
1	Introduction to Cognitive Computing Overview of Cognitive Computing, Cognitive Computing - Cognitive Psychology - The Architecture of the Mind, The Nature of Cognitive Psychology, Cognitive architecture, Cognitive processes, The Cognitive Modeling Paradigms, Declarative / Logic based Computational cognitive modeling – connectionist models, Bayesian models. Introduction to Knowledge-Based AI, Human Cognition on AI, Cognitive Architectures	06
2	Introduction to Natural Language Processing (NLP) Introduction to NLP: Basic Knowledge and Grammar in language processing, Stages in NLP, Ambiguities and its types in English and Indian Regional Languages, Challenges of NLP, Applications of NLP. 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, Unigrams/Bigrams Language Models, Corpora, Computing the Probability of Word Sequence, Training and Testing	08
3	Syntax Analysis 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. Hidden Markov Model (HMM), Maximum Entropy, And Conditional Random Field (CRF). CFG: Derivations, Constituency, Phrase Structure and Dependency Structure	07
4	Semantic Analysis and Pragmatics: 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), Lexical Disambiguation, Resolving Lexical Ambiguity, Lexical Ambiguity Resolution Pragmatics: Discourse –Reference Resolution, Reference Phenomenon, Syntactic & Semantic Constraints on Co Reference	08
5	Computer Vision in Cognitive Computing Introduction to Computer Vision: Basics of computer vision, Image representation and feature extraction Applications in Cognitive Computing: Image Classification and Object Detection, Building image classification models, Implementing object detection algorithms, Real-world applications in healthcare and industry	06
6	Cognitive Computing Frameworks and Tools Overview of Cognitive Computing Frameworks, Introduction to popular frameworks: Exploring available APIs and services, IBM Watson, Microsoft Azure Cognitive Services, Comparative analysis of frameworks, Building simple applications using Cognitive Services, Ethical considerations in using pre-built services	04
Total		39

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List of Laboratory Experiments:

Sr. No.	Suggested Experiments
1	Preprocessing steps in NLP Chunking using NLTK and SPACY
2	Apply various other text preprocessing techniques for any given text : Stop Word Removal, Lemmatization / Stemming.
3	Perform morphological analysis and word generation for any given text.
4	Implement N-Gram model for the given text input.
5	Build a POS tagger using HMM
6	Compare the accuracy of rule-based POS tagging, stochastic POS tagging, and transformation-based tagging. Use a common dataset for evaluation.
7	Compare the effectiveness of syntactic and semantic constraints on reference resolution in a pragmatic context. Evaluate their contribution to resolving reference phenomena.
8	Implement TF-IDF vectors in Natural Language Processing
9	Generate recursive set of sentences using Context Free Grammar Identify the word senses using "synset" in NLTK
10	Similarity Detection in NLP
11	Implement Named Entity Recognizer for the given text input.
12	Create a basic chatbot using a framework and program it to answer questions or perform simple tasks
13	Understand and implement different image representation techniques and feature extraction methods.
14	Implement basic image classification techniques and evaluate model performance.
15	Train a deep learning model for image classification, such as identifying objects in images or distinguishing between handwritten digits
16	Implement and compare different object detection algorithms.

Any other experiment based on syllabus may be included, which would help the learner to understand topic/concept.

Books Recommended:

Text Books

1. Hurwitz, Kaufman, and Bowles, Cognitive Computing and Big Data Analytics, Wiley, First edition, 2015
2. Masood, Adnan, Hashmi, Adnan, "Cognitive Computing Recipes-Artificial, Intelligence Solutions Using Microsoft Cognitive Services and TensorFlow, 2015
3. Speech and Language Processing, 2nd Edition, Jurafsky and Martin, Prentice Hall, 2000, ISBN:0130950696

97



Reference Books

1. Peteringar, Cognitive Computing: A Brief Guide for Game Changers, PHI Publication, 2015
2. Gerardus Blokdyk, Cognitive Computing Complete Self-Assessment Guide, 2018
3. Rob High, Tanmay Bakshi, Cognitive Computing with IBM Watson: Build smart applications using Artificial Intelligence as a service, IBM Book Series, 2019
4. Ayyadevara V K., Reddy Y, "Modern Computer Vision with PyTorch: Explore deep learning concepts and implement over 50 realworld image applications", Pakt Publishing, Kindle edition available, 2020.
5. Manning C., Schutze H. (latest reprint). Foundations of Statistical Natural Language Processing, The MIT Press, Kindle edition available.
6. James Allen. Natural Language Understanding. The Benajmins/Cummings Publishing Company Inc. 1994. ISBN 0-8053-0334-0.
7. Hagiwara M. (MEAP 2019 - estimated pbl Summer 2021). Real-World Natural Language Processing: Practical applications with deep learning, Manning Publications.
8. Kamath U., Liu J., Whitaker J, "Deep Learning for NLP and Speech Recognition", Springer, Kindle edition available, 2019.

Web resources

1. <https://www.python.org/>
2. <https://pytorch.org/>
3. <https://www.tensorflow.org/>

Online Courses: NPTEL / Swayam

1. Natural Language Processing, By Prof. Pawan Goyal, IIT Kharagpur,
https://onlinecourses.nptel.ac.in/noc24_cs39/preview
2. Natural Language Processing with Deep Learning in Python
<https://www.udemy.com/course/natural-language-processing-with-deep-learning-in-python/>
3. Natural Language Processing (NLP) - Python & NLTK by Udemy
<https://www.udemy.com/course/nlp-natural-language-processing-with-python/>

Evaluation Scheme:

Semester End Examination (A):

Theory:

1. Question paper will be based on the entire syllabus summing up to 65 marks.
2. Total duration allotted for writing the paper is 2 hrs.

Laboratory:

Oral examination will be based on the entire syllabus including, the practical's performed during laboratory sessions.

9/15



Continuous Assessment (B):

Theory:

1. One term test of 20 marks and one term test/presentation/assignment/course project/Group discussion/ any other of 15 marks will be conducted during the semester.
2. Total duration allotted for writing each of the paper is 1 hr.

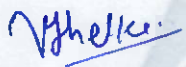
Laboratory: (Term work)

Term work shall consist of minimum 8 experiments.

The distribution of marks for term work shall be as follows:

- i. Laboratory work (Performance of Experiments): 15 Marks
- ii. Journal documentation (Write-up and/or Assignments): 10 marks

The final certification and acceptance of term work will be subject to satisfactory performance of laboratory work, and upon fulfilling minimum passing criteria in the term work.



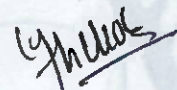
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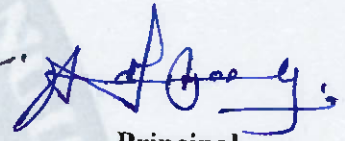
Checked by



Head of the Department



Vice Principal



Principal

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