



J.K.K. MUNIRAJAH COLLEGE OF TECHNOLOGY (AUTONOMOUS)

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai



Accredited by NAAC with "A" Grade

T.N. Palayam (Po), Gobi (Tk), Erode (Dt) – 638 506

ACADEMIC YEAR (2023-2024)

S.No	Name of the course	Course Code	Programme Offering	Project work	Internship training	Number of students
1	Project Work	MC4411	MASTER OF COMPUTER APPLICATIONS	✓		2
2	Object Oriented Software Engineering	MC4102	MASTER OF COMPUTER APPLICATIONS	✓		2
3	Python Programming	MC4103	MASTER OF COMPUTER APPLICATIONS	✓	✓	10
4	Advanced Database Technology	MC4202	MASTER OF COMPUTER APPLICATIONS	✓		2
5	Machine Learning	MC4301	MASTER OF COMPUTER APPLICATIONS	✓		2
6	Internet Of Things	MC4302	MASTER OF COMPUTER APPLICATIONS	✓		5

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MASTER OF COMPUTER APPLICATIONS

S.No	Name of the Course that include experiential learning through Project Work/Internship/Field Visit
1	Project Work
2	Object Oriented Software Engineering
3	Python Programming
4	Advanced Database Technology
5	Machine Learning
6	Internet Of Things

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COURSE OBJECTIVES:

- To understand the phases in object-oriented software development
- To gain fundamental concepts of requirements engineering and analysis.
- To know about the different approach for object-oriented design and its methods
- To learn about how to perform object-oriented testing and how to maintain software
- To provide various quality metrics and to ensure risk management.

UNIT I SOFTWARE DEVELOPMENT AND PROCESS MODELS 9

Introduction to Software Development – Challenges – An Engineering Perspective – Object Orientation – Software Development Process – Iterative Development Process – Process Models – Life Cycle Models – Unified Process – Iterative and Incremental – Agile Processes.

UNIT II MODELING OO SYSTEMS 9

Object Oriented Analysis (OOA / Coad-Yourdon), Object Oriented Design (OOD/Booch), Hierarchical Object-Oriented Design (HOOD), Object Modeling Technique (OMT) – Requirement Elicitation – Use Cases – SRS Document – OOA - Identification of Classes and Relationships, Identifying State and Behavior – OOD - Interaction Diagrams – Sequence Diagram – Collaboration Diagrams - Unified Modeling Language and Tools.

UNIT III DESIGN PATTERNS 9

Design Principles – Design Patterns – GRASP – GoF – Dynamic Object Modeling – Static Object Modeling.

UNIT IV SYSTEM TESTING 9

Software testing: Software Verification Techniques – Object Oriented Checklist:- Functional Testing – Structural Testing – Class Testing – Mutation Testing – Levels of Testing – Static and Dynamic Testing Tools - Software Maintenance – Categories – Challenges of Software Maintenance – Maintenance of Object Oriented Software – Regression Testing

UNIT V SOFTWARE QUALITY AND METRICS 9

Need of Object Oriented Software Estimation – Lorenz and Kidd Estimation – Use Case Points Method – Class Point Method – Object Oriented Function Point – Risk Management – Software Quality Models – Analyzing the Metric Data – Metrics for Measuring Size and Structure – Measuring Software Quality - Object Oriented Metrics

SUGGESTED ACTIVITIES:

1. Discuss the different phases in any domain like Health Monitoring System using extreme programming
2. Describe Business Requirement Specification (BRS) and SRS (Software Requirement Specification) for any Project like Automatic Intelligent Plant Watering System. using any one of requirement analysis tool

3. Identify the classes , relationship between classes and draw standard UML diagrams using any one UML modeling tool (eg: ArgoUML that supports UML 1.4 and higher) for a system (eg: Conference Management System, student management system)
4. Test the above UML for all the scenarios identified using Selenium /JUnit / Apache JMeter
5. Perform COCOMO estimation for Book Management System to find effort and development time considering all necessary cost estimation factors. (Use GanttPRO Software for estimation)

COURSE OUTCOMES:

On completion of the course the student would be able to :

CO1: Design object oriented software using appropriate process models.

CO2: Differentiate software processes under waterfall and agile methodology.

CO3: Design and Develop UML diagrams for software projects.

CO4: Apply Design Patterns for a software process.


CO5: Categorize testing methods and compare different testing tools for software processes.

CO6: Analyze object oriented metrics and quality for software engineering processes.

TOTAL:45 PERIODS

REFERENCES:

1. Yogesh Singh, RuchikaMalhotra, “ Object – Oriented Software Engineering”, PHI Learning Private Limited ,First edition,2012
2. Ivar Jacobson. Magnus Christerson, PatrikJonsson, Gunnar Overgaard, “Object Oriented Software Engineering, A Use Case Driven Approach”, Pearson Education, Seventh Impression, 2009
3. Craig Larman, “Applying UML and Patterns, an Introduction to Object-Oriented Analysis and Design and Iterative Development”, Pearson Education, Third Edition, 2008.
4. Grady Booch, Robert A. Maksimchuk, Michael W. Engle, Bobbi J. Young, Jim Conallen,
5. Roger S. Pressman, “Software Engineering: A Practitioner’s Approach, Tata McGraw-Hill Education, 8th Edition, 2015


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COURSE OBJECTIVES:

- To gain knowledge on foundations of machine learning and apply suitable dimensionality reduction techniques for an application
- To select the appropriate model and use feature engineering techniques
- To gain knowledge on Probability and Bayesian Learning to solve the given problem
- To design and implement the machine learning techniques for real world problems
- To analyze, learn and classify complex data without predefined models also

UNIT I INTRODUCTION 9

Human Learning - Types - Machine Learning - Types - Problems not to be solved - Applications - Languages/Tools- Issues. Preparing to Model: Introduction - Machine Learning Activities - Types of data - Exploring structure of data - Data quality and remediation - Data Pre-processing

UNIT II MODEL EVALUATION AND FEATURE ENGINEERING 9

Model Selection - Training Model - Model Representation and Interpretability - Evaluating Performance of a Model - Improving Performance of a Model - Feature Engineering: Feature Transformation - Feature Subset Selection

UNIT III BAYESIAN LEARNING 9


Basic Probability Notation- Inference – Independence - Bayes' Rule. Bayesian Learning: Maximum Likelihood and Least Squared error hypothesis-Maximum Likelihood hypotheses for predicting probabilities- Minimum description Length principle -Bayes optimal classifier – Naive Bayes classifier - Bayesian Belief networks -EM algorithm.

UNIT VI PARAMETRIC MACHINE LEARNING 9

Logistic Regression: Classification and representation – Cost function – Gradient descent – Advanced optimization – Regularization - Solving the problems on overfitting. Perceptron – Neural Networks – Multi – class Classification - Backpropagation – Non-linearity with activation functions (Tanh, Sigmoid, Relu, PRelu) - Dropout as regularization

UNIT V NON-PARAMETRIC MACHINE LEARNING 9

k- Nearest Neighbors- Decision Trees – Branching – Greedy Algorithm - Multiple Branches Continuous attributes – Pruning. Random Forests: ensemble learning. Boosting – Ad boost algorithm. Support Vector Machines – Large Margin Intuition – Loss Function - Hinge Loss SVM Kernels


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SUGGESTED ACTIVITIES:

1. Explore the significant steps involved in data preprocessing in Machine Learning
2. Choose a model and train a model in machine learning.
3. Explain the application of Bayes Theorem and how it's useful to predict the future
4. Make the difference between supervised Learning and unsupervised Learning Techniques
5. Differentiate Perceptron, Neural Network, Convolutional Neural Network and Deep Learning

TOTAL:45 PERIODS

COURSE OUTCOMES:

CO1: Understand about Data Preprocessing, Dimensionality reduction

CO2: Apply proper model for the given problem and use feature engineering techniques

CO3: Make use of Probability Technique to solve the given problem.

CO4: Analyze the working model and features of Decision tree

CO5: Choose and apply appropriate algorithm to learn and classify the data

REFERENCES

1. Ethem Alpaydin, "Introduction to Machine Learning 3e (Adaptive Computation and Machine Learning Series)", Third Edition, MIT Press, 2014
2. Tom M. Mitchell, "Machine Learning", India Edition, 1st Edition, McGraw-Hill Education Private Limited, 2013
3. Saikat Dutt, Subramanian Chandramouli and Amit Kumar Das, "Machine Learning", 1st Edition, Pearson Education, 2019
4. Christopher M. Bishop, "Pattern Recognition and Machine Learning", Revised Edition, Springer, 2016.
5. Aurelien Geron, "Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow", 2nd Edition, O'Reilly, 2019
6. Stephen Marsland, "Machine Learning – An Algorithmic Perspective", Second Edition, Chapman and Hall/CRC Machine Learning and Pattern Recognition Series, 2014.


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COURSE OBJECTIVES:

- To understand the concepts of IoT and its working models
- To know the various IoT protocols
- To understand about various IoT Physical devices and Endpoints
- To know the security and privacy issues connected with IoT
- To apply the concept of Internet of Things in a real-world scenario.

UNIT I FUNDAMENTALS OF IOT 9

Definition and Characteristics of IoT, Sensors, Actuators, Physical Design of IoT – IoT Protocols, IoT communication models, IoT Communication APIs, IoT enabled Technologies – Wireless Sensor Networks, Cloud Computing, Embedded Systems, IoT Levels and Templates, Domain Specific IoTs – Home, City, Environment, Energy, Agriculture and Industry.

UNIT II IOT PROTOCOLS 9

Protocol Standardization for IoT – Efforts – M2M and WSN Protocols – SCADA and RFID Protocols – Issues with IoT Standardization – Unified Data Standards – Protocols – IEEE802.15.4–BACNet Protocol– Modbus – KNX – Zigbee– Network layer – APS layer – Security

UNIT III IOT PHYSICAL DEVICES AND ENDPOINTS 9

Introduction to Arduino and Raspberry Pi- Installation, Interfaces (serial, SPI, I2C), Programming – Python program with Raspberry PI with focus on interfacing external gadgets, controlling output, and reading input from pins.

UNIT IV INTERNET OF THINGS PRIVACY, SECURITY AND GOVERNANCE 9

Introduction, Overview of Governance, Privacy and Security Issues, Contribution from FP7 Projects, Security, Privacy and Trust in IoT-Data-Platforms for Smart Cities, First Steps Towards a Secure Platform, Smartie Approach. Data Aggregation for the IoT in Smart Cities, Security

UNIT V APPLICATIONS 9

IOT APPLICATIONS - IoT applications for industry: Future Factory Concepts, Brownfield IoT, Smart Objects, Smart Applications. Study of existing IoT platforms /middleware, IoT- A, Hydra etc.

SUGGESTED ACTIVITIES:

- 1: Study of 5 different types of sensors and actuators available in Market
- 2: Study of commercial IoT available in any one domain
- 3: Study the recent developments in IoT Protocol 4: Implement simple Python programs for IoT
- 4: Study on the latest government policies on IoT security and Privacy
- 5: A study on how to use IoT to solve some problems in your neighbourhood.

TOTAL: 45 PERIODS

COURSE OUTCOMES:

On completion of the course, the student will be able to:

CO1: Define the infrastructure for supporting IoT deployments

CO2: Understand the usage of IoT protocols for communication between various IoT devices

CO3: Design portable IoT using Arduino/Raspberry Pi /equivalent boards.

CO4: Understand the basic concepts of security and governance as applied to IoT

CO5: Analyze and illustrate applications of IoT in real time scenarios

REFERENCES

1. Internet of Things - A Hands-on Approach, Arshdeep Bahga and Vijay Madiseti, Universities Press, 2015, ISBN: 9788173719547
2. Olivier Hersent, David Boswarthick, Omar Elloumi , “The Internet of Things – Key applications and Protocols”, Wiley, 2012. .
3. David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Rob Barton, Jerome Henry, “IoT Fundamentals, Networking Technologies, Protocols, and Use cases for the Internet of Things”, Cisco Press, First Edition,2017.
4. Dieter Uckelmann, Mark Harrison, Michahelles, Florian (Eds), “Architecting the Internet ofThings”, Springer, 2011
5. Raspberry Pi Cookbook, Software and Hardware Problems and solutions, Simon Monk, O'Reilly (SPD), 2016, ISBN 7989352133895
6. Peter Friess,'Internet of Things – From Research and Innovation to Market Deployment', River Publishers, 2014



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AI CHATBOT FOR MENTAL HEALTH



A PROJECT REPORT

Submitted by

DURGA . K

Register No : 731222622001

In partial fulfillment for the award of the degree
of

MASTER OF COMPUTER APPLICATIONS

in

DEPARTMENT OF MCA

JKK MUNIRAJAH COLLEGE OF TECHNOLOGY,

T.N. PALAYAM, GOBI-638 506.

ANNA UNIVERSITY: CHENNAI 600025

AUGUST 2024

Principal
J.K.K. Munirajah College of Technology
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T.N. Palayam, Gobi (Tk),
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ANNA UNIVERSITY, CHENNAI 600 025

BONAFIDE CERTIFICATE

Certified that this Report titled "AI CHATBOT FOR MENTAL HEALTH" is the bonafide work of "DURGA K" (731222622001)" who carried out the project work under my supervision. Certified further that to the best of my knowledge, the work reported here in does not form part of any other thesis or dissertation on the basis of which a degree or award was conferred on an earlier occasion on this or any other candidate.


SIGNATURE

HEAD OF THE DEPARTMENT

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Associate Professor,

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SUPERVISOR

L. KARTHIKA., M.C.A.,

Assistant Professor,

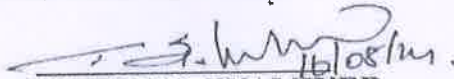
Dept. of Computer Applications,


J.K.K Munirajah College of Technology,

T.N. Palayam.

Submitted for the Project Viva-voce Examination held on 16.08.2024 / F.N.


INTERNAL EXAMINER


EXTERNAL EXAMINER


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ABSTRACT

With the advent of digital approaches to mental health, modern artificial intelligence (AI), and machine learning in particular, is being used in the development of prediction, detection and treatment solutions for mental health care. In terms of treatment, AI is being incorporated into digital interventions, particularly web and smartphone apps, to enhance user experience and optimize personalized mental health care. In terms of prediction and detection, modern streams of abundant data mean that data-driven AI methods can be employed to develop prediction/detection models for mental health conditions. In particular, an individual's 'digital exhaust', the data gathered from their numerous personal digital device and social media interactions, can be mined for behavioral or mental health insights. Language, long considered a window into the human mind, can now be quantitatively harnessed as data with powerful computer-based natural language processing to also provide a method of inferring mental health. Furthermore, natural language processing can also be used to develop conversational agents used for therapeutic intervention.

CHAPTER 8

8. CONCLUSION AND FUTUREWORK

8.1 CONCLUSION

In conclusion, the proposed mental health care system, which leverages cutting-edge AI and machine learning techniques, has the potential to revolutionize the way that mental health care is delivered and received. By providing personalized and adaptive therapeutic approaches, scalable and accessible support, and a focus on early intervention and prevention, the system has the potential to improve the quality of life and well-being of millions of people around the world.

The successful implementation of this system will require careful planning and execution. It is important to involve users in the requirements gathering and analysis process, to design the system with scalability, security, and privacy in mind, to develop and test the system thoroughly, and to deploy the system in a phased approach. With careful planning and execution, the proposed mental health care system has the potential to make a significant positive impact on the world.

8.2 FUTURE WORK

In future work Developing more accurate and effective prediction and detection models for mental health conditions. Personalizing therapeutic interventions even further, taking into account individual user factors such as culture, personality, and life experiences. Developing new and innovative ways to deliver mental health care through digital interventions, such as chatbots, virtual reality, and augmented reality. Making the system more accessible and affordable, especially for people in underserved communities.



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UNIT V SOFTWARE QUALITY AND METRICS 9

Need of Object Oriented Software Estimation – Lorenz and Kidd Estimation – Use Case Points Method – Class Point Method – **Object Oriented Function Point** – Risk Management – Software Quality Models – Analyzing the Metric Data – Metrics for Measuring Size and Structure – Measuring Software Quality - Object Oriented Metrics

SUGGESTED ACTIVITIES:

1. Discuss the different phases in any domain like Health Monitoring System using extreme programming
2. Describe Business Requirement Specification (BRS) and SRS (Software Requirement Specification) for any Project like Automatic Intelligent Plant Watering System. using any one of requirement analysis tool

3. Identify the classes , relationship between classes and draw standard UML diagrams using any one UML modeling tool (eg: ArgoUML that supports UML 1.4 and higher) for a system (eg: Conference Management System, student management system)
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CO2: Differentiate software processes under waterfall and agile methodology.

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TOTAL:45 PERIODS

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COURSE OBJECTIVES:

- To develop Python programs with conditionals, loops and functions.
- To use Python data structures – lists, tuples, dictionaries.
- To do input/output with files in Python
- To use modules, packages and frameworks in python
- To define a class with attributes and methods in python

UNIT I BASICS OF PYTHON 9

Introduction to Python Programming – Python Interpreter and Interactive Mode– Variables and Identifiers – Arithmetic Operators – Values and Types – Statements. Operators – Boolean Values – Operator Precedence – Expression – Conditionals: If-Else Constructs – Loop Structures/Iterative Statements – While Loop – For Loop – Break Statement-Continue statement – Function Call and Returning Values – Parameter Passing – Local and Global Scope – Recursive Functions

UNIT II DATA TYPES IN PYTHON 9

Lists, Tuples, Sets, Strings, Dictionary, Modules: Module Loading and Execution – Packages – Making Your Own Module – The Python Standard Libraries.

UNIT III FILE HANDLING AND EXCEPTION HANDLING 8

Files: Introduction – File Path – Opening and Closing Files – Reading and Writing Files –File Position –Exception: Errors and Exceptions, Exception Handling, Multiple Exceptions

UNIT IV MODULES, PACKAGES AND FRAMEWORKS 10

Modules: Introduction – Module Loading and Execution – Packages – Making Your Own Module – The Python Libraries for data processing, data mining and visualization- NUMPY, Pandas,Matplotlib, Plotly-Frameworks- -Django, Flask, Web2Py

UNIT V OBJECT ORIENTED PROGRAMMING IN PYTHON 9

Creating a Class, Class methods, Class Inheritance, Encapsulation, Polymorphism, class method vs. static methods, Python object persistence.

SUGGESTED ACTIVITIES:

1. Display a multiplication Table Both players are given the same string, S ; Both players have to make substrings using the letters of the string S.
2. Player A has to make words starting with consonants. Player B has to make words starting with vowels. The game ends when both players have made all possible substrings. Do Scoring.
3. Write a function definition for JTOI() in Python that would display the corrected version of entire content of the file .TXT (has wrongly alphabet J in place of alphabet I) with all the alphabets "J" to be displayed as an alphabet "I" on screen.

4. Consider a CSV file of profit of 10 items in monthly sales of a year . Read this file using Pandas or NumPy or using the in-built matplotlib function. Perform the following task.
5. Read Total profit of all months and show it using a line plot Read all product sales data and show it using a multi-line plot Read each item sales data of each month and show it using a scatter plot Read each item product sales data and show it using the bar chart Read sales data of bathing soap of all months and show it using a bar chart. Calculate total sale data an year for each product and show it using a Pie chart
6. Create a Python class called Bank Account which represents a bank account, having as attributes: account Number (numeric type), name (name of the account owner as string type), balance. Create a constructor with parameters: account Number, name, balance. Create a Deposit() method which manages the deposit actions. Create a Withdrawal() method which manages withdrawals actions

COURSE OUTCOMES:

On completion of the course the student would be able to :

CO1: Develop algorithmic solutions to simple computational problems

CO2: Represent compound data using Python lists, tuples and dictionaries.

CO3: Read and write data from/to files in Python Programs


CO4: Structure simple Python programs using libraries, modules etc.

CO5: Structure a program by bundling related properties and behaviours into individual objects.

TOTAL : 45 PERIODS

REFERENCES

1. Reema Thareja, “Python Programming using Problem Solving Approach”, Oxford University Press, First edition, 2017
2. Allen B. Downey, “Think Python: How to Think Like a Computer Scientist”, Second Edition, Shroff, O’Reilly Publishers, 2016 (<http://greenteapress.com/wp/thinkpython/>)
3. Guido van Rossum, Fred L. Drake Jr., “An Introduction to Python – Revised and Updated for Python 3.2, Network Theory Ltd., First edition, 2011
4. John V Guttag, “Introduction to Computation and Programming Using Python”, Revised and Expanded Edition, MIT Press, 2013
5. Charles Dierbach, “Introduction to Computer Science using Python”, Wiley India Edition, First Edition, 2016


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COURSE OBJECTIVES:

- To understand the working principles and query processing of distributed databases.
- To understand the basics of spatial, temporal and mobile databases and their applications.
- To distinguish the different types of NoSQL databases.
- To understand the basics of XML and create well-formed and valid XML documents.
- To gain knowledge about information retrieval and web search.

UNIT I DISTRIBUTED DATABASES

9

Distributed Systems – Introduction – Architecture – Distributed Database Concepts – Distributed Data Storage – Distributed Transactions – Commit Protocols – Concurrency Control – Distributed Query Processing

UNIT II SPATIAL AND TEMPORAL DATABASES

9

Active Databases Model – Design and Implementation Issues - Temporal Databases - Temporal Querying - Spatial Databases: Spatial Data Types, Spatial Operators and Queries – Spatial Indexing and Mining – Applications – Mobile Databases: Location and Handoff Management, Mobile Transaction Models – Deductive Databases - Multimedia Databases.

UNIT III NOSQL DATABASES

9

NoSQL – CAP Theorem – Sharding - Document based – MongoDB Operation: Insert, Update, Delete, Query, Indexing, Application, Replication, Sharding – Cassandra: Data Model, Key Space, Table Operations, CRUD Operations, CQL Types – HIVE: Data types, Database Operations, Partitioning – HiveQL – OrientDB Graph database – OrientDB Features

UNIT IV XML DATABASES

9

Structured, Semi structured, and Unstructured Data – XML Hierarchical Data Model – XML Documents – Document Type Definition – XML Schema – XML Documents and Databases – XML Querying – XPath – XQuery

UNIT V INFORMATION RETRIEVAL AND WEB SEARCH

9

IR concepts – Retrieval Models – Queries in IR system – Text Preprocessing – Inverted Indexing – Evaluation Measures – Web Search and Analytics – Current trends.

TOTAL: 45 PERIODS**Suggested Activities:**

1. Create a distributed database for any application (ex. book store) and access it using PHP and Python
2. Create spatial database of any place and perform query operations
3. Creating Databases and writing simple queries using MongoDB, DynamoDB, Voldemort Key Value Distributed Data Store Hbase and Neo4j.

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4. Creating XML Documents, Document Type Definition and XML Schema for any e-commerce website and perform XML Querying
5. Perform sentiment analysis for any web document using text preprocessing techniques.

COURSE OUTCOMES:

On completion of the course, the student will be able to:

CO1: Design a distributed database system and execute distributed queries.

CO2: Manage Spatial and Temporal Database systems and implement it in corresponding applications.

CO3: Use NoSQL database systems and manipulate the data associated with it.

CO4: Design XML database systems and validate with XML schema.

CO5: Apply knowledge of information retrieval concepts on web databases.

REFERENCES:

1. Abraham Silberschatz, Henry F Korth, S. Sudharshan, "Database System Concepts", Seventh Edition, McGraw Hill, 2019.
2. R. Elmasri, S.B. Navathe, "Fundamentals of Database Systems", Seventh Edition, Pearson Education/Addison Wesley, 2017.
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6. C. J. Date, A. Kannan, S. Swamynathan, "An Introduction to Database Systems", Eighth Edition, Pearson Education, 2006



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Erode (Dt) - 638 506

SUGGESTED ACTIVITIES:

- 1: Study of 5 different types of sensors and actuators available in Market
- 2: Study of commercial IoT available in any one domain
- 3: Study the recent developments in IoT Protocol 4: Implement simple Python programs for IoT
- 4: Study on the latest government policies on IoT security and Privacy
- 5: A study on how to use IoT to solve some problems in your neighbourhood.

TOTAL: 45 PERIODS


COURSE OUTCOMES:

On completion of the course, the student will be able to:

- CO1:** Define the infrastructure for supporting IoT deployments
- CO2:** Understand the usage of IoT protocols for communication between various IoT devices
- CO3:** Design portable IoT using Arduino/Raspberry Pi /equivalent boards.
- CO4:** Understand the basic concepts of security and governance as applied to IoT
- CO5:** Analyze and illustrate applications of IoT in real time scenarios

REFERENCES

1. Internet of Things - A Hands-on Approach, Arshdeep Bahga and Vijay Madisetti, Universities Press, 2015, ISBN: 9788173719547
2. Olivier Hersent, David Boswarthick, Omar Elloumi , “The Internet of Things – Key applications and Protocols”, Wiley, 2012. .
3. David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Rob Barton, Jerome Henry, “IoT Fundamentals, Networking Technologies, Protocols, and Use cases for the Internet of Things”, Cisco Press, First Edition,2017,.
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5. Raspberry Pi Cookbook, Software and Hardware Problems and solutions, Simon Monk, O'Reilly (SPD), 2016, ISBN 7989352133895
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**BRAIN TUMOR SEGMENTATION: INTEGRATING BAT
ALGORITHM FOR ACCURATE CLINICAL DIAGNOSIS**



A PROJECT REPORT

Submitted by

JOSNA

Register No:731222622005

In partial fulfillment for the award of the degree

of

MASTER OF COMPUTER APPLICATIONS

in

DEPARTMENT OF MCA

JKK MUNIRAJAH COLLEGE OF TECHNOLOGY,

T.N. PALAYAM, GOBI-638 506.

ANNA UNIVERSITY: CHENNAI 600025

AUGUST 2024

Principal

**J.K.K.Munirajah College of Technology
(Autonomous)
T.N.Palayam, Gobi (Tk),
Erode (Dt) - 638 506.**

ANNA UNIVERSITY, CHENNAI 600 025

BONAFIDE CERTIFICATE

Certified that this Report titled **"BRAIN TUMOR SEGMENTATION: INTEGRATING BAT ALGORITHM FOR ACCURATE CLINICAL DIAGNOSIS"** is the bonafide work of **"JOSNA" (731222622005)** who carried out the project work under my supervision. Certified further that to the best of my knowledge, the work reported here in does not form part of any other thesis or dissertation on the basis of which a degree or award was conferred on an earlier occasion on this or any other candidate.


SIGNATURE

HEAD OF THE DEPARTMENT

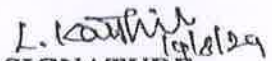
Dr.N.SATHYABALAJI.,M.E., M.I.S.T.E., Ph.D L.KARTHIKA., M.C.A.,

Associate Professor,

Dept.of Computer Applications,

J.K.K Munirajah College of Technology,

T.N.Palayam.


SIGNATURE

SUPERVISOR

Assistant Professor,

Dept.of Computer Applications,


J.K.K Munirajah College of Technology,

T.N.Palayam.

Submitted for the Project Viva-voce Examination held on...16.08.2024./FN


INTERNAL EXAMINER


EXTERNAL EXAMINER


Principal
J.K.K.Munirajah College of Technology
(Autonomous)
T.N.Palayam, Gobi (Tk),
Erode (Dt) - 638 506.

ABSTRACT

Brain tumor segmentation in medical imaging is a critical task in the diagnosis and treatment of brain diseases. Existing systems using machine learning (ML) and deep learning (DL) approaches have significantly improved the accuracy and precision of brain disease prediction. However, these systems face challenges such as lack of interpretability, extensive data requirements, and issues with overfitting and under fitting. To address these drawbacks, we propose a brain tumor segmentation module that integrates advanced techniques to enhance performance. The brain tumor segmentation module comprises several key components to effectively analyse and delineate tumor regions within medical imaging data. Initially, the module loads training images, providing a representative dataset for model learning. These images include samples of brain tumor training data alongside their corresponding ground truth annotations, essential for training and validating the segmentation model. Pre-processing steps follow, involving techniques such as pulsing pixel removal and normalization, which enhance the quality and consistency of the input data. The module then employs the BAT algorithm, a metaheuristic optimization technique inspired by the echolocation behavior of bats, to iteratively refine the segmentation process. This algorithm dynamically adjusts parameters to optimize the segmentation outcome, enhancing accuracy and efficiency. For testing purposes, the module processes test images through pre-processing steps to ensure consistency with the training data. Subsequently, it produces segmented results, accurately delineating tumor regions within the images.

CHAPTER 8

8 .CONCLUSION AND FUTURE WORK

8.1 CONCLUSION

In conclusion, the proposed brain tumor segmentation system represents a comprehensive and effective solution for the analysis of medical imaging data. By integrating modules for data loading, preprocessing, optimization with the BAT algorithm, and segmentation of test images, the system enables accurate identification and delineation of tumor regions within brain images. This system holds great promise for improving medical diagnosis and treatment planning, providing healthcare professionals with valuable insights to enhance patient care outcomes. With its ability to optimize segmentation results and facilitate more precise analysis, the proposed system stands as a significant advancement in the field of medical imaging, contributing to improved outcomes and better-informed clinical decisions in the management of brain tumors.

8.2 FUTURE WORK

In future work, further advancements can be made to enhance the capabilities and performance of the brain tumor segmentation system. Moreover, efforts can be directed towards developing automated techniques for parameter tuning within the BAT algorithm, streamlining the optimization process and potentially improving segmentation efficiency. Furthermore, the exploration of segmentation capabilities and integration into clinical workflow systems could facilitate more immediate and actionable insights for healthcare providers. Overall, future endeavors should focus on leveraging advanced technologies and methodologies to continue pushing the

COURSE OBJECTIVES:

- To develop Python programs with conditionals, loops and functions.
- To use Python data structures – lists, tuples, dictionaries.
- To do input/output with files in Python
- To use modules, packages and frameworks in python
- To define a class with attributes and methods in python

UNIT I BASICS OF PYTHON

9

Introduction to Python Programming – Python Interpreter and Interactive Mode– Variables and Identifiers – Arithmetic Operators – Values and Types – Statements. Operators – Boolean Values – Operator Precedence – Expression – Conditionals: If-Else Constructs – Loop Structures/Iterative Statements – While Loop – For Loop – Break Statement-Continue statement – Function Call and Returning Values – Parameter Passing – Local and Global Scope – Recursive Functions

UNIT II DATA TYPES IN PYTHON

9

Lists, Tuples, Sets, Strings, Dictionary, Modules: Module Loading and Execution – Packages – Making Your Own Module – The Python Standard Libraries.

UNIT III FILE HANDLING AND EXCEPTION HANDLING

8

Files: Introduction – File Path – Opening and Closing Files – Reading and Writing Files –File Position –Exception: Errors and Exceptions, Exception Handling, Multiple Exceptions

UNIT IV MODULES, PACKAGES AND FRAMEWORKS

10

Modules: Introduction – Module Loading and Execution – Packages – Making Your Own Module – The Python Libraries for data processing, data mining and visualization- NUMPY, Pandas,Matplotlib, Plotly-Frameworks- -Django, Flask, Web2Py

UNIT V OBJECT ORIENTED PROGRAMMING IN PYTHON

9

Creating a Class, Class methods, Class Inheritance, Encapsulation, Polymorphism, class method vs. static methods, Python object persistence.

SUGGESTED ACTIVITIES:

1. Display a multiplication Table Both players are given the same string, S ; Both players have to make substrings using the letters of the string S.
2. Player A has to make words starting with consonants. Player B has to make words starting with vowels. The game ends when both players have made all possible substrings. Do Scoring.
3. Write a function definition for JTOI() in Python that would display the corrected version of entire content of the file .TXT (has wrongly alphabet J in place of alphabet I) with all the alphabets "J" to be displayed as an alphabet "I" on screen.

4. Consider a CSV file of profit of 10 items in monthly sales of a year . Read this file using Pandas or NumPy or using the in-built matplotlib function. Perform the following task.
5. Read Total profit of all months and show it using a line plot Read all product sales data and show it using a multi-line plot Read each item sales data of each month and show it using a scatter plot Read each item product sales data and show it using the bar chart Read sales data of bathing soap of all months and show it using a bar chart. Calculate total sale data an year for each product and show it using a Pie chart
6. Create a Python class called Bank Account which represents a bank account, having as attributes: account Number (numeric type), name (name of the account owner as string type), balance. Create a constructor with parameters: account Number, name, balance. Create a Deposit() method which manages the deposit actions. Create a Withdrawal() method which manages withdrawals actions

COURSE OUTCOMES:

On completion of the course the student would be able to :

CO1: Develop algorithmic solutions to simple computational problems

CO2: Represent compound data using Python lists, tuples and dictionaries.

CO3: Read and write data from/to files in Python Programs

CO4: Structure simple Python programs using libraries, modules etc.

CO5: Structure a program by bundling related properties and behaviours into individual objects.

TOTAL : 45 PERIODS

REFERENCES

1. Reema Thareja, “Python Programming using Problem Solving Approach”, Oxford University Press, First edition, 2017
2. Allen B. Downey, “Think Python: How to Think Like a Computer Scientist”, Second Edition, Shroff, O’Reilly Publishers, 2016 (<http://greenteapress.com/wp/thinkpython/>)
3. Guido van Rossum, Fred L. Drake Jr., “An Introduction to Python – Revised and Updated for Python 3.2, Network Theory Ltd., First edition, 2011
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5. Charles Dierbach, “Introduction to Computer Science using Python”, Wiley India Edition, First Edition, 2016


Principal
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T.N.Palayam, Gobi (Tk),
Erode (Dt) - 638 506



Internship

1 message

Fri 02 February 2024 at 10.00 a.m

From: MANIKANDANI <manikandani@jkkmct.edu.in>

Date: Fri 02 February 2024 at 10.00 a.m

Subject: Internship - reg

To: Icoretechnologies <Icoretechnologies@gmail.com>

Dear sir,

I am requesting to be joining your **ICORE technologies**. The requirements are exactly what I have prepared for and hoped to do. I feel confident that I can make a significant contribution to your organization while at the same time learning from your staff.

Additionally, I shall complete all insurance forms for the new intern orientation. I look forward to working with you and your fine team. I appreciate your confidence in me and providing the chance to work with and observe your outstanding staff.

Ref: following the students: **DURGA.K, JOSNA**

Sincerely,

Final Year MCA Students,

JKK Munirajah College of Technology,

T.N.Palayam, Erode-638506, Tamilnadu.

Principal

J.K.K.Munirajah College of Technology
(Autonomous)
T.N.Palayam, Gobi (Tk),
Erode (Dt) - 638 506.



Internship

1 message

Fri 02 February
2024 at 11.30 a.m

From: Icore technologies <Icoretechnologies@gmail.com>
Date: Fri 02 February 2024 at 11.30 a.m
Subject: Internship - reg
To: MANIKANDANI I <manikandani@jkkmct.edu.in>

Dear sir,

I am writing to confirm my acceptance of your internship offer of **06.02.2024 to 16.02.2024** and to tell you how to be joining our **ICORE technologies**. The requirements are exactly what I have prepared for and hoped to do. I feel confident that I can make a significant contribution to your organization while at the same time learning from my staff. As we discussed, I will report at 8:30 a.m. on **FEBRUARY 06, 2024** and will be ready to take on my first assignment as an intern for my company. Additionally, I shall complete all insurance forms for the new intern orientation. I look forward to working with you and your fine team. I appreciate your confidence in me and providing the chance to work with and observe your outstanding staff.

Ref: following the students: **DURGA.K, JOSNA**

Sincerely,

Project Manager,
ICORE Technologies,
Coimbatore - 641015.

Principal

J.K.K.Munirajah College of Technology
(Autonomous)
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Erode (Dt) - 638 506.



ICORE SOFTWARE TECHNOLOGIES

DATE :16-03-2024

This is to certify that **Mr./Ms.DURGA.K (731222622001)** Final year Master of Computer Applications of **JKK MUNIRAJAH COLLEGE OF TECHNOLOGY**, Erode has attended internship training in our organization from **06-2-2024 to 16-2-2024**. During this **internship** training, he/she has learned the overview concepts of **AI CHATBOT FOR MENTAL HEALTH**.

**AUTHORIZED
SIGNATURE**

Principal
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Erode (Dt) - 638 506.



ICORE SOFTWARE TECHNOLOGIES

DATE :16-02-2024

This is to certify that **Mr./Ms.JOSNA (731222622005)** Final year Master of computer Applications of **JKK MUNIRAJAH COLLEGE OF TECHNOLOGY**, Erode has attended internship training in out organization from **06-2-2024 to 16.2-2024**. During this **internship** training, he/she has learned the overview concepts of **BRAIN TUMOR SEGMENTATION: INTEGRATING BAT ALGORITHM FOR ACCURATE CLINICAL DIAGNOSIS**

**AUTHORIZED
SIGNATURE**

Principal
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(Autonomous)
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Erode (Dt) - 638 506.



Internship

1 message

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From: MANIKANDANI I <manikandani@jkkmct.edu.in>

Date: Fri 02 February 2024 at 10.00 a.m

Subject: Internship - reg

To: Icoretechnologies <Icoretechnologies@gmail.com>

Dear sir,


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Additionally, I shall complete all insurance forms for the new intern orientation. I look forward to working with you and your fine team. I appreciate your confidence in me and providing the chance to work with and observe your outstanding staff.

Ref: following the students: (DURGA.K, JOSNA, ARASUMANI.S, BOOPATHY.P, DHARSHINI.S, DINESH.K, MOHAMMAD DANYAL.M, NISHABIN BABY.G, PRABHAKARAN M, VINOETHINI.P)

Sincerely,

Final Year MCA Students,
JKK Munirajah College of Technology,
T.N.Palayam, Erode-638506, Tamilnadu.


Principal
J.K.K.Munirajah College of Technology
(Autonomous)
T.N.Palayam, Gobi (Tk),
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Internship

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
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Ref: following the students:

(DURGA.K, JOSNA, ARASUMANI.S, BOOPATHY.P, DHARSHINI.S, DINESH.K, MOHAMMAD DANYAL.M, NISHABIN BABY.G, PRABHAKARAN M, VINOTHINI.P)

Sincerely,

Project Manager,
ICORE Technologies,
Coimbatore - 641015.


Principal
J.K.K.Munirajah College of Technology
(Autonomous)
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ICORE SOFTWARE TECHNOLOGIES

DATE :16-02-2024

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Durga.K (731222622001)**,MCA student from **JKK Munirajah College of Technology, Erode** has completed her **"Internship on Python"** from **06-02-2024** to **16-02-2024** in our concern.

During the **internship**, she actively participated and we wish her a great future

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
DATE :16-02-2024

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Josna (731222622005)**, MCA student from **JKK Munirajah College of Technology, Erode** has completed her "Internship on Python" from **06-02-2024 to 16-02-2024** in our concern.

During the **internship**, she actively participated and we wish her a great future

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
DATE :16-02-2024

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Arasumani S (731223622001)**, MCA student from **JKK Munirajah College of Technology, Erode** has completed her **"Internship on Python"** from **06-02-2024** to **16-02-2024** in our concern.

During the **internship**, she actively participated and we wish her a great future

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DATE :16-02-2024

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Boopathy P (731223622003)**, MCA student from **JKK Munirajah College of Technology, Erode** has completed his "Internship on Python" from 06.02.2024 to 16.02.2024 in our concern.

During the internship, he actively participated and we wish a great future.

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ICORE SOFTWARE TECHNOLOGIES

DATE :16-02-2024

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Dharshini S (731223622004)**, MCA student from **JKK Munirajah College of Technology, Erode** has completed her "Internship on Python" from **06-02-2024 to 16-02-2024** in our concern.

During the **internship**, she actively participated and we wish her a great future

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ICORE SOFTWARE TECHNOLOGIES

DATE :16-02-2024

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Dinesh K (731223622005)**, MCA student from **JKK Munirajah College of Technology, Erode** has completed his "Internship on Python" from 06.02.2024 to 16.02.2024 in our concern.

During the internship, he actively participated and we wish a great future.

AUTHORIZED
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Erode (Dt) - 638 506.



ICORE SOFTWARE TECHNOLOGIES

DATE :16-02-2024

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mohammad Danyal M (731223622007)**, MCA student from **JKK Munirajah College of Technology, Erode** has completed his **"Internship on Python"** from **06.02.2024 to 16.02.2024** in our concern.

During the **internship**, he actively participated and we wish a great future.

AUTHORIZED
SIGNATURE

Principal
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(Autonomous)
T.N. Palayam, Gobi (Tk),
Erode (Tn) - 638 506.



ICORE SOFTWARE TECHNOLOGIES

DATE :16-02-2024

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Nishabin baby G (731223622008)**, MCA student from **JKK Munirajah College of Technology, Erode** has completed his **"Internship on Python"** from **06.02.2024 to 16.02.2024** in our concern.

During the **internship**, he actively participated and we wish a great future.

AUTHORIZED
SIGNATURE


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(Autonomous)
T.N.Palayam, Gobi (Tk),
Erode (Dt) - 638 506.



ICORE SOFTWARE TECHNOLOGIES

DATE:16-02-2024

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Prabhakaran M (731223622009)**, MCA student from **JKK Munirajah College of Technology, Erode** has completed his **"Internship on Python"** from **06.02.2024 to 16.02.2024** in our concern.

During the **internship**, he actively participated and we wish a great future.

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SIGNATURE**

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Erode (Dt) - 638 506.



ICORE SOFTWARE TECHNOLOGIES

DATE :16-02-2024

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Vinothini P (731223622012)**, MCA student from **JKK Munirajah College of Technology, Erode** has completed her "Internship on Python" from **06-02-2024 to 16-02-2024** in our concern.

During the **internship**, she actively participated and we wish her a great future

AUTHORIZED
SIGNATURE

Principal
J.K.K.Munirajah College of Technology
(Autonomous)
T.N.Palavam, C
Erode

iRH/2023/1267

Date: 28/09/2023

To Whomsoever It May Concern

This is to certify that **Mr. P BOOPATHY** from the Department of Computer Application, **JKK Munirajah College of Technology, Erode, Chennai** has undergone the industrial visit from **IROHUB INFOTECH**, Cochin on **28/09/2023** as per the company norms and regulations. During the visit the domains such as Overview of Python, React JS and Android Development details were covered.

For **IROHUB INFOTECH**


Amala P M

Center Head





Principal
J.K.K.Munirajah College of Technology
(Autonomous)
T.N.Palayam, Gobi (Tk),
Erode (Dt) - 638 505.



iRH/2023/1266

Date: 28/09/2023

To Whomsoever It May Concern

This is to certify that **Ms. JOSNA** from the Department of Computer Application, **JKK Munirajah College of Technology, Erode, Chennai** has undergone the industrial visit from **IROHUB INFOTECH**, Cochin on 28/09/2023 as per the company norms and regulations. During the visit the domains such as Overview of Python, React JS and Android Development details were covered.

For **IROHUB INFOTECH**

Amala P M
Amala P M

Center Head



[Signature]

Principal
J.K.K.Munirajah College of Technology
(Autonomous)
T.N.Palayam, Gobi (Tk),
Erode (Dt) - 638 506.



iRH/2023/1265

Date: 28/09/2023

To Whomsoever It May Concern


This is to certify that **Ms. K DURGA** from the Department of Computer Application, **JKK Munirajah College of Technology, Erode, Chennai** has undergone the industrial visit from **IROHUB INFOTECH**, Cochin on **28/09/2023** as per the company norms and regulations. During the visit the domains such as Overview of Python, React JS and Android Development details were covered.

For **IROHUB INFOTECH**


Amala P M

Center Head




Principal
J.K.K.Munirajah College of Technology
(Autonomous)
T.N.Palayam, Gobi (Tk),
Erode (Dt) - 638 506.