



ANJALAI AMMAL MAHALINGAM ENGINEERING COLLEGE

KOVILVENNI-614 403, THIRUVARUR

APPROVED BY AICTE , AFFILIATED TO ANNA UNIVERSITY , CHENNAI

(Accredited by NAAC with 'B' Grade)



CSE HIGHLIGHTS

**AUG
2023**

**Department of computer
science and engineering**



CSE 2023

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MISSION & VISION

VISION

To become a centre of excellence in the field of computer science and engineering through high Canva quality education and produce intellectual computer engineers for industry and research.


MISSION

M1: To provide fundamental knowledge in science, mathematics, management and environmental subjects.

M2: To impart in-depth knowledge in core computerscience and engineering theory and laboratory courses.

M3: To train students to enhance their problem-solving and programming skills.

M4: To expose students to emerging technologies and tools in the field of computing.



Computer Information Systems
INTERNSHIP
P R O G R A M

OUR CSE STUDENTS HAVE UNDERGONE VARIOUS SUMMER INTERNSHIP ON JUNE-JULY 2023

10%

of student taken internship at
indie spirit
technology,chennai



10%

Of the student taken
internship at logritha
technology ,chennai

50%

of student taken internship
at scion, Thanjavur

30%

of the student taken online
internship on various domain



The Following III CSE Students are attended the Summer internship on June-July 2023



REGISTER NUMBER	NAME OF THE STUDENT	YEAR	SEMESTER	NAME OF THE INTERNSHIP (EC, IOT, EMBEDDED, PYTHON, C, C++, JAVA, ARTIFICIAL INTELLIGENTS, MACHINE LEARNING, etc.,)	NAME OF THE ORGANISATION / COMPANY / INDUSTRY WITH ADDRESS	DURATION		TOTAL NO. OF DAYS
						FROM	TO	
23421184006	N.Ambalavanan	II	IV	Web Development	India Labs, Chennai	07-06-2023	10/07/23	10 days
23421184015	S.Chandrabalan	II	IV	Web Development	India Labs, Chennai	07-06-2023	10/07/23	10 days
23421184017	M.Dhanush	II	IV	Web Development	India Labs, Chennai	07-06-2023	10/07/23	10 days
23421184034	C.Karan	II	IV	Web Development	India Labs, Chennai	07-06-2023	10/07/23	10 days
23421184001	D.Abinav	II	IV	Web Development	India Labs, Chennai	07-06-2023	10/07/23	10 days
23421184011	B.Anshaya	II	IV	Web Development	India Labs, Chennai	07-06-2023	10/07/23	10 days
23421184021	I.Harsha	II	IV	Java Script	EngineCore IIT Alibabaf	06-01-2023	06-01-2023	1 month
23421184031	I.Harsha	II	IV	Angular, Java Script	EngineCore IIT Alibabaf	07-05-2023	10/07/23	10 days
23421184044	M.Nisha	II	IV	Data Science	Logantha Technologies, Chennai	07-16-2023	08/07/23	15 days
23421184042	S.Memalochani	II	IV	Data Science	Logantha Technologies, Chennai	07-16-2023	08/07/23	15 days
23421184024	S.Dushyarth	II	IV	Web Development	Scion Research and Development, Thangjavu	20/07/23	20/07/23	28 days
23421184025	T.Eswar Raj	II	IV	Web Development	Scion Research and Development, Thangjavu	20/07/23	20/07/23	28 days
23421184002	M.Adhish	II	IV	Web Development	Scion Research and Development, Thangjavu	20/07/23	20/07/23	28 days
23421184040	S.Lokesh Kumar	II	IV	Web Development	Scion Research and Development, Thangjavu	20/07/23	20/07/23	28 days
23421184020	N.Dhreepti	II	IV	Web Development	Logantha Technologies, Chennai	07-16-2023	08/07/23	15 days
23421184033	T.Kalavathi	II	IV	Web Development	Scion Research and Development, Thangjavu	20/07/23	20/07/23	28 days
23421184023	M.Divyaani	II	IV	Web Development	Scion Research and Development, Thangjavu	20/07/23	20/07/23	28 days
23421184030	R.Lakshmi	II	IV	Web Development	Scion Research and Development, Thangjavu	20/07/23	20/07/23	28 days
23421184036	A.B.Karthika	II	IV	Web Development	Scion Research and Development, Thangjavu	20/07/23	20/07/23	28 days
23421184037	R.Krishna Priya	II	IV	Web Development	Scion Research and Development, Thangjavu	20/07/23	20/07/23	28 days
23421184010	M.Anshaya	II	IV	Web Development	Scion Research and Development, Thangjavu	20/07/23	20/07/23	28 days
23421184018	R.Dhanaraja	II	IV	Web Development	Scion Research and Development, Thangjavu	20/07/23	20/07/23	28 days
23421184005	J.Akshya	II	IV	Web Development	Scion Research and Development, Thangjavu	20/07/23	20/07/23	28 days
23421184038	S.Karalaran	II	IV	Web Development	Scion Research and Development, Thangjavu	20/07/23	20/07/23	28 days
23421184041	S.Maheshvaran	II	IV	Web Development	Scion Research and Development, Thangjavu	20/07/23	20/07/23	28 days
23421184030	G.Harish Thiyagarajan	II	IV	Web Development	Scion Research and Development, Thangjavu	20/07/23	20/07/23	28 days
23421184027	B.Govil	II	IV	IoT	DMGLITZ Technologies, Chennai	07-16-2023	06/07/23	15 days
23421184001	N.Adrian Fanoz	II	IV	Web Development	Scion Research and Development, Thangjavu	20/07/23	20/07/23	28 days
23421184020	M.Gobila	II	IV	Web Development	Scion Research and Development, Thangjavu	20/07/23	20/07/23	28 days
23421184056	M.Rudra	II	IV	Data Science	Logantha Technologies, Chennai	06/07/23	08/07/23	15 days
23421184002	B.Shalini	II	IV	Data Science	Logantha Technologies, Chennai	06/07/23	08/07/23	15 days
23421184065	V.Sharvitharani	II	IV	Data Science	Logantha Technologies, Chennai	06/07/23	08/07/23	15 days
23421184064	S.Shanika	II	IV	Web Development	Webber Software, Chennai	07-16-2023	08/07/23	15 days
23421184074	K.Vaishali	II	IV	Android App Development	NSIC, Chennai	06/07/23	07-07-2023	15 days
23421184076	U.S.Vandana	II	IV	Android App Development	NSIC, Chennai	06/07/23	07-07-2023	15 days
23421184035	A.Rohitharavan	II	IV	Web Development	Logantha Technologies, Chennai	06/07/23	08/07/23	15 days
23421184075	H.Vignesh	II	IV	Web Development	Logantha Technologies, Chennai	06/07/23	08/07/23	15 days
23421184080	V.Vigneshwari	II	IV	Web Development	Logantha Technologies, Chennai	06/07/23	08/07/23	15 days
23421184060	G.Srujana	II	IV	Web Development	Janetric Technology, Chennai	07-16-2023	08/07/23	15 days
23421184071	B.Thanya	II	IV	Web Development	Janetric Technology, Chennai	07-16-2023	08/07/23	15 days
23421184078	H.Vinitha	II	IV	Web Development	Janetric Technology, Chennai	07-16-2023	08/07/23	15 days
23421184085	K.SriKavi	II	IV	Web Development	Janetric Technology, Chennai	07-16-2023	08/07/23	15 days
23421184082	K.Harish Rajavendhe	II	IV	Java Full Stack Development	PANTECH, Chennai	07-08-2023	21/07/23	15 days
23421184083	K.Poojareesh	II	IV	Java Full Stack Development	PANTECH, Chennai	07-08-2023	21/07/23	15 days
23421184073	Urajanideegan	II	IV	Android App Development	NSIC, Chennai	07-18-2023	10/07/23	8 days
23421184068	D.Suresh jayam	II	IV	Android App Development	NSIC, Chennai	07-18-2023	10/07/23	8 days
23421184083	Vishnu Praveeth	II	IV	Android App Development	NSIC, Chennai	07-18-2023	10/07/23	8 days
23421184090	M.Abubaker Sibi Rahman	II	IV	Application Development	AJD GROUPS Chennai	07-09-2023	05/07/23	15 days
23421184047	M.Praveeth	II	IV	Web Development	Scion Research and Development, Thangjavu	14/07/23	20/07/23	15 days
23421184050	M.Rakshanika	II	IV	Web Development	Scion Research and Development, Thangjavu	14/07/23	20/07/23	15 days
23421184049	K.Rajadharani	II	IV	Web Development	Scion Research and Development, Thangjavu	14/07/23	20/07/23	15 days
23421184067	P.Sri Varshali	II	IV	Web Development	Code Bed Technology	20/07/23	07-16-2023	15 days
23421184059	R.S.Salleeh Rasad	II	IV	Android App Development	NSIC, Chennai	07-12-2023	21/07/23	1 week
23421184088	R.Sriniva	II	IV	Android App Development	NSIC, Chennai	07-12-2023	21/07/23	1 week
23421184072	S.Thirumala	II	IV	Android App Development	NSIC, Chennai	07-12-2023	21/07/23	1 week
23421184082	R.Vishwak Raju	II	IV	Android App Development	NSIC, Chennai	07-12-2023	21/07/23	1 week
23421184075	R.Vaishali	II	IV	Android App Development	NSIC, Chennai	07-12-2023	21/07/23	1 week
23421184085	R.Roshni Karvi	II	IV	Android App Development	NSIC, Chennai	07-12-2023	21/07/23	1 week
23421184046	R.Prasanna Raju	II	IV	Android App Development	NSIC, Chennai	07-12-2023	21/07/23	1 week
23421184078	T.S.Sai Krishnan	II	IV	Android App Development	NSIC, Chennai	07-12-2023	21/07/23	1 week
23421184075	B.Thulasi Rani	II	IV	Android App Development	NSIC, Chennai	07-12-2023	21/07/23	1 week
23421184043	V.Prasanna	II	IV	Android App Development	NSIC, Chennai	07-12-2023	21/07/23	1 week
23421184034	S.Bredha	II	IV	Web Development	India Labs Chennai	07-05-2023	10/07/23	16 days
23421184059	P.Dhanu	II	IV	Web Development	Scion Research and Development, Thangjavu	20/07/23	20/07/23	28 days
23421184043	M.Mohamed Saifudeen	II	IV	Web Development	Scion Research and Development, Thangjavu	20/07/23	20/07/23	28 days
23421184083	A.Ahna Nairi	II	IV	Web Development	Scion Research and Development, Thangjavu	20/07/23	20/07/23	28 days
23421184068	V.Chandranthi	II	IV	Web Development	Scion Research and Development, Thangjavu	20/07/23	20/07/23	28 days
23421184029	P.Hansi	II	IV	Web Development	Scion Research and Development, Thangjavu	20/07/23	20/07/23	28 days
23421184380	Jayashree/Prathibha K.S	II	IV	Machine Learning with python	Academy Europe	07-04-2023	19/07/23	15 days
23421184084	Shanika S	II	IV	Web Development	Webbox Software, Chennai	07-18-2023	08/07/23	15 days
23421184383	K.V.K.Thanuja Achagan	II	IV	Machine Learning with python	Academy Europe	07-04-2023	19/07/23	15 days
23421184052	Ramprath S	II	IV	Machine Learning with python	Academy Europe	07-04-2023	19/07/23	15 days
23421184382	Pradeesh P	II	IV	Machine Learning with python	Academy Europe	07-04-2023	19/07/23	15 days
23421184032	Joel Lenin S	II	IV	Machine Learning with python	Academy Europe	07-04-2023	19/07/23	15 days
23421184089	Ashwin T	II	IV	Machine Learning with python	Academy Europe	07-04-2023	19/07/23	15 days
23421184079	Kavya R	II	IV	Web Development	Indialabs	07-05-2023	07/07/23	15 days
23421184047	Preethi M	II	IV	Web Development	Scion Research and Development, Thangjavu	20/07/23	20/07/23	28 days
23421184032	Badi N	II	IV	Data Science	Trinity, Bangalore, Karnataka	07-04-2023	11-08-2023	128 days

SAMPLE CERTIFICATES



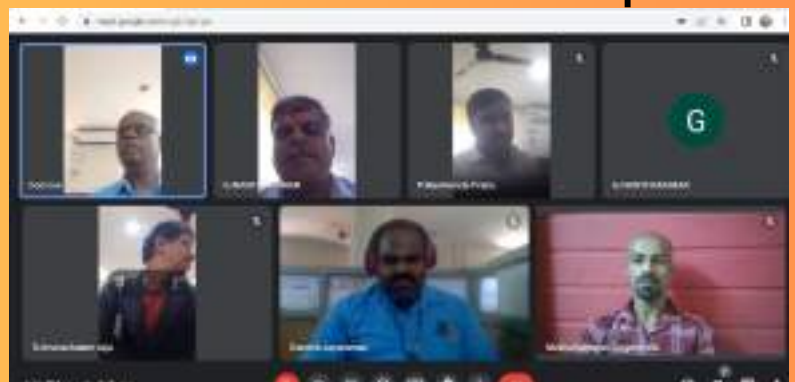
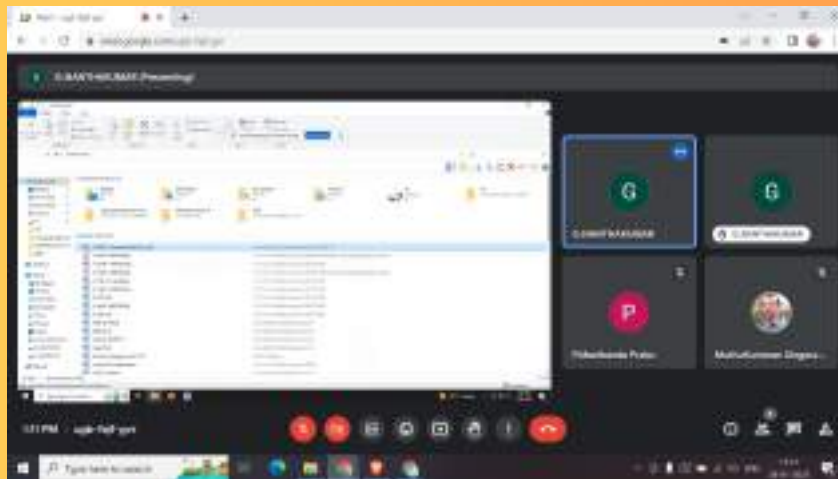
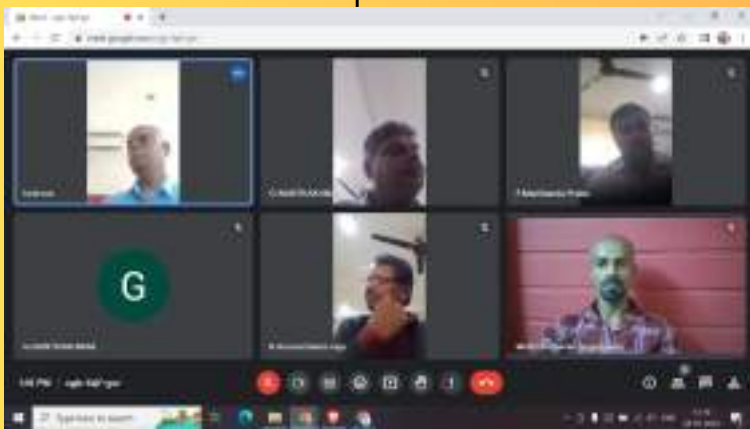
SAMPLE CERTIFICATES



SAMPLE CERTIFICATES



DAC MEETING





Koivenni, Tamil Nadu, India
Q9H8+FP3, Koivenni, Tamil Nadu
Lat 10.778562°

ng 79.366407°

23 10:10 AM GMT +05:30



CSI ASSOCIATION INAUGURATION

organized by :
CSE DEPARTMENT

Prepared for :
III & IV YEAR STUDENTS

Vocational guidance



In our Department of Computer Science and Engineering, we had the privilege of hosting two of our alumni Mr. Vinoth Kumar M and Ms. Veena Rajagopal. They delivered insightful speeches about their achievements and shared valuable ideas for the career development of our current students.



Our alumnus, Mr. Muthukumaran Singaravelu, conducted a career awareness workshop for the students of the CSE and ECE departments. The workshop focused on "Emerging Career Opportunities in IT and Non-IT Fields: How to Identify the Right Path for You?"

HANDS-ON TRAINING ON POWER BI 2023



ORGANIZED BY
Department of CSE

PREPARED BY
Mr.Vinoth Kumar , ALUMNI

MT +05:1



Our alumnus, Mr. Vinoth Kumar M, conducted a workshop on "Power BI." He provided a comprehensive explanation of the basic definitions, demonstrated the process of signing in and working with Microsoft Power BI, and actively interacted with our students by addressing their doubts.



Mr. N. Vijayakrishnan, a faculty member of our CSE department, has been recognized as the NPTEL believer



Our alumni at IIT Madras



**our alumna Jasmine Banu J awarded with dual
degree -M.S., Ph.D (1998-2002)**



Indian Institute of Technology Madras

has hereby conferred the degree of
Doctor of Philosophy
of the Institute

J JASMINE BANU

for successfully completing the prescribed programme of study and
presenting the thesis entitled

**WORK-FAMILY BOUNDARY DYNAMICS AMONG WOMEN
ENTREPRENEURS: A MIXED METHOD STUDY**



W1719100



Given this day the Twenty First of July, 2023
under the seal of the Institute.

Jhaasod
Registrar

V. Kameswari
Vice-Chancellor

S. Chandrasekaran
Chairman, Board of Governors



Indian Institute of Technology Madras

has hereby conferred the degree of
Master of Science
(under Dual Degree programme)

Management Studies

J JASMINE BANU

Given this day the Twenty First of July, 2023
under the seal of the Institute.



W1719100



Jhaasod
Registrar

V. Kameswari
Vice-Chancellor

S. Chandrasekaran
Chairman, Board of Governors

ALUMNI TALK



Our Alumna Mrs. M. Ramya, a Senior Data Analyst working at National Horizon LLC in Muscat, shared her valuable insights regarding the current job opportunities for freshers.

SPEECH COMPETITION

LANGUAGES:

- ENGLISH
- TAMIL

Topic:

1. Leaders who fight for womens rights in india
2. Ragging - An Evil

12 AUG 2023

GRACEFUL SPEECHES BY OUR CSE SCHOLARS!!! *



WINNERS:

- N.DEEPTHI CSE III A
- S.MEENALOCHANI CSE III A
- R.GOWRI III CSE A



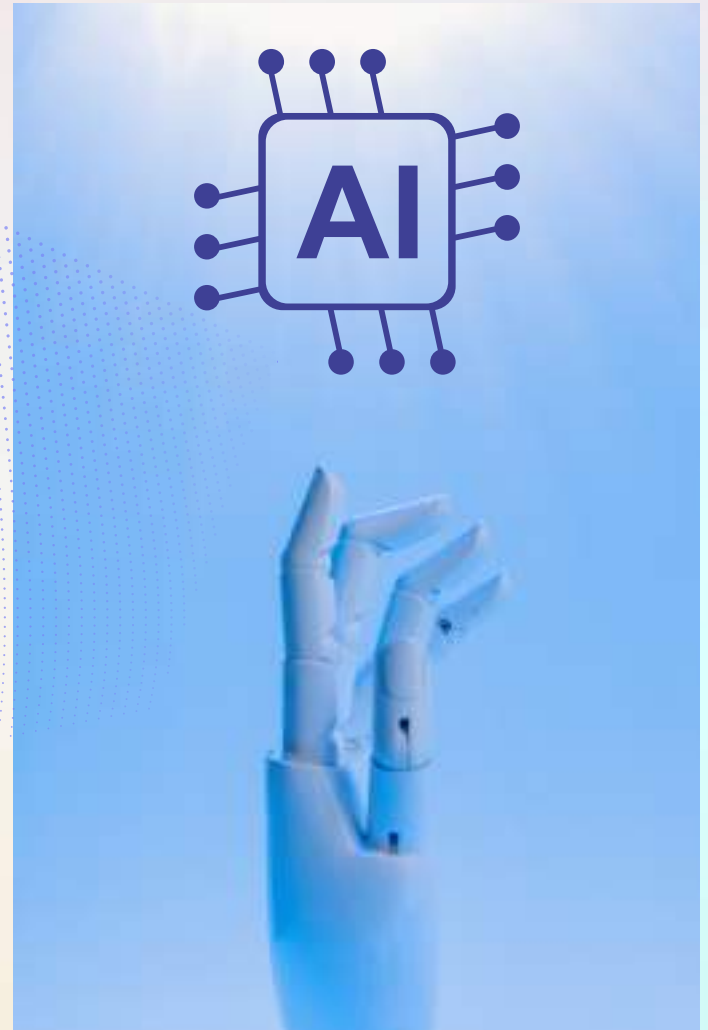
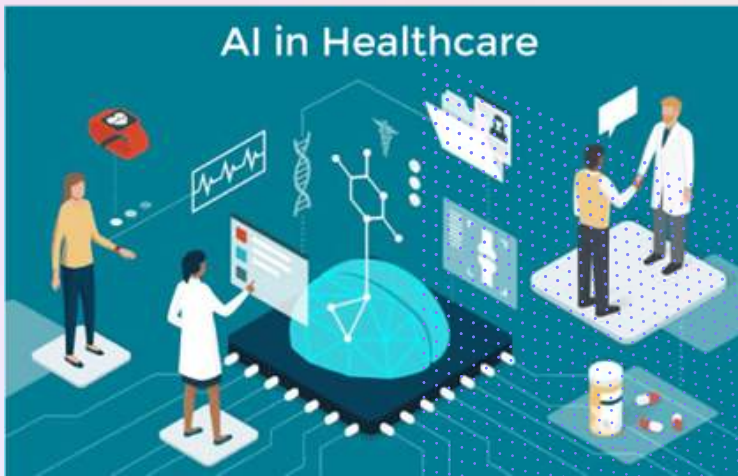
ARTICLES

**TODAY A
READER**

**TOMORROW A
LEADER**

Artificial Intelligence-Facilitated Healthcare

.....
-Mrs. G. Kalaiselvi
Asst. Professor
Department of CSE
.....



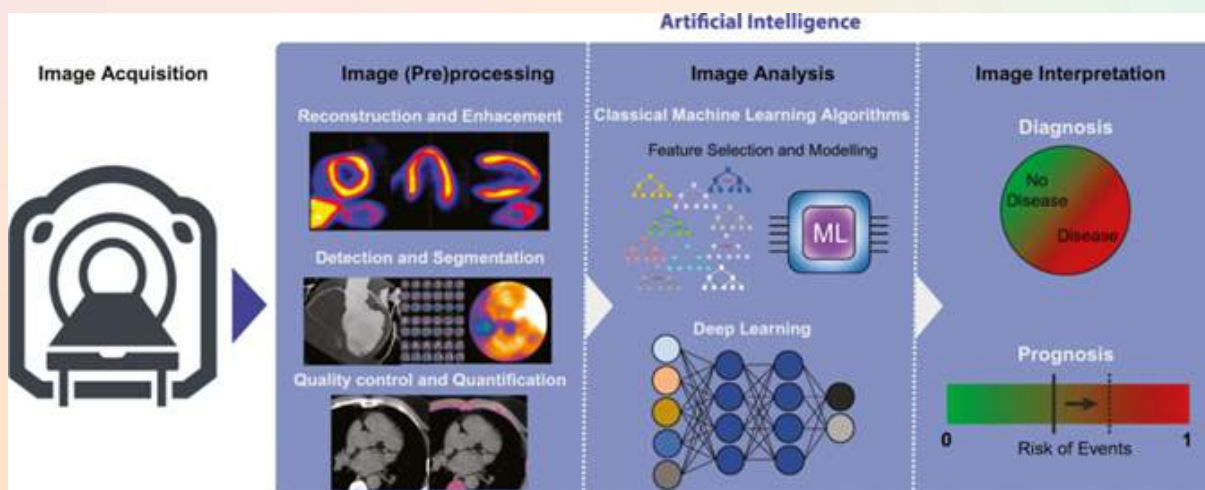
Artificial intelligence (AI) has the potential to revolutionize healthcare in various ways, improving patient outcomes, enhancing efficiency, and facilitating medical research. Here are some key applications of AI in healthcare:

MEDICAL IMAGING AND DIAGNOSTICS:



AI can analyze medical images such as X-rays, MRIs, CT scans, and mammograms to aid in the early detection and diagnosis of diseases. Computer vision algorithms can help identify anomalies and assist radiologists in interpreting results more accurately. Medical Imaging and Diagnostics is one of the most prominent areas where AI has made significant advancements in healthcare.

IMAGE ANALYSIS AND INTERPRETATION:



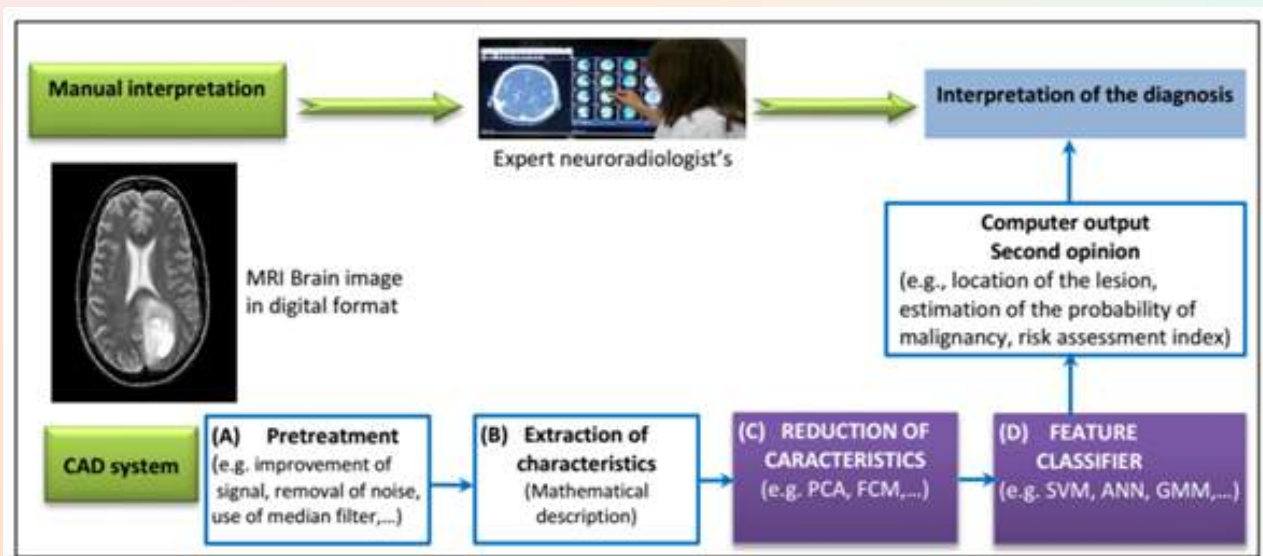
AI algorithms, particularly deep learning models, excel at image analysis tasks. They can identify and highlight specific structures, anomalies, and potential diseases in medical images.

For example, AI can help detect early signs of cancer in mammograms, identify brain abnormalities in MRI scans, spot fractures in X-rays, and analyze retinal images to detect eye diseases like diabetic retinopathy.

AUTOMATION AND WORKFLOW ENHANCEMENT:

AI can automate the process of medical image analysis, reducing the workload on radiologists and improving diagnostic speed. Automated tools can quickly process and prioritize images, flagging urgent cases for immediate attention while allowing radiologists to focus on more complex cases

COMPUTER-AIDED DIAGNOSIS (CAD):



AI-driven Computer-Aided Diagnosis systems work alongside radiologists, providing them with additional information and insights during the interpretation process. CAD systems can serve as a "second opinion" by highlighting potential abnormalities that might be overlooked, leading to more accurate diagnoses.

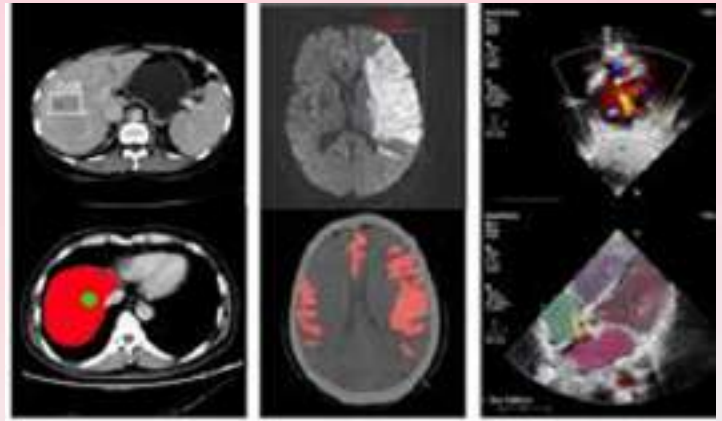
DATA FUSION AND MULTI-MODAL ANALYSIS:

AI enables the integration of data from various imaging modalities (e.g., CT, MRI, PET, etc.) and other patient data, creating a comprehensive view of a patient's condition. Multi-modal analysis helps improve diagnostic accuracy by providing a more comprehensive understanding of complex medical conditions.



SEGMENTATION AND QUANTIFICATION:

AI algorithms can accurately segment and quantify specific structures or regions of interest in medical images. For example, AI can measure tumor sizes, assess the volume of organs, or analyze blood flow patterns



TRANSFER LEARNING AND DATA AUGMENTATION:

AI models can benefit from transfer learning, where they learn from large datasets from related tasks and then fine-tune on a smaller medical imaging dataset. Data augmentation techniques, such as rotation and flipping, can help generate more diverse training data leading to more robust AI models.

UNCERTAINTY ESTIMATION:

AI models can provide measures of uncertainty in their predictions, which is critical in medical diagnosis and decision-making. Knowing the confidence level of an AI model's prediction allows healthcare professionals to interpret the results more effectively and make informed decisions.



RADIOMICS AND PREDICTIVE ANALYTICS:



Radiomics involves the extraction of quantitative features from medical images, which can be used for predictive analytics. AI can analyze radiomic features to predict patient outcomes, treatment response, and disease progression.

DATA PRIVACY AND SECURITY:

Ensuring patient data privacy is paramount in medical imaging AI applications.

Federated learning and on-device processing are techniques that allow AI models to be trained without directly accessing patient data, enhancing privacy and security.



PERSONALIZED TREATMENT PLANS:



AI can analyze patient data, including genetics, medical history, and lifestyle, to create personalized treatment plans for individual patients. Machine learning algorithms can predict a patient's response to specific medications, helping to optimize treatment outcomes.

DRUG DISCOVERY AND DEVELOPMENT:

AI can accelerate the drug discovery process by analyzing vast amounts of biomedical data to identify potential drug candidates. Machine learning can predict drug-protein interactions, leading to the development of more effective and targeted therapies.



VIRTUAL HEALTH ASSISTANTS:



AI-powered virtual health assistants and chatbots can provide immediate medical advice, answer questions, and guide patients to appropriate care. These systems can handle routine inquiries, reducing the burden on healthcare providers.

ROBOT-ASSISTED SURGERY:

AI-driven robotic systems can assist surgeons during complex procedures, offering more precision and reducing the risk of human errors.



DISEASE PREDICTION AND PREVENTION:



AI can analyze patient data to predict the risk of developing certain diseases, enabling early intervention and prevention strategies. Machine learning algorithms can identify patterns that contribute to disease onset and progression.

ADMINISTRATIVE EFFICIENCY:

AI can streamline administrative tasks such as appointment scheduling, billing, and medical record management, reducing paperwork and improving efficiency.



REMOTE PATIENT MONITORING:



AI-powered devices and wearables can continuously monitor patients' vital signs and health parameters remotely. The data collected can be analyzed in real-time to detect any concerning trends or changes in a patient's health status.

NATURAL LANGUAGE PROCESSING (NLP) FOR CLINICAL DOCUMENTATION:

NLP algorithms can convert unstructured clinical notes and medical records into structured data, making it easier for healthcare providers to access and analyze patient information.



MEDICAL RESEARCH AND DATA ANALYSIS:



AI can analyze vast datasets from clinical trials and research studies, identifying patterns and correlations that may lead to new medical insights and breakthroughs.

Despite the tremendous potential of AI in healthcare, there are challenges related to data privacy, ethical considerations, and the need for validation and regulation to ensure patient safety and trust in AI-driven healthcare solutions. As the technology continues to advance, it is crucial to strike a balance between innovation and responsible implementation in the healthcare domain.

PERSONAL CHATBOT

-K.VIJAY, IV CSE B



INTRODUCTION:

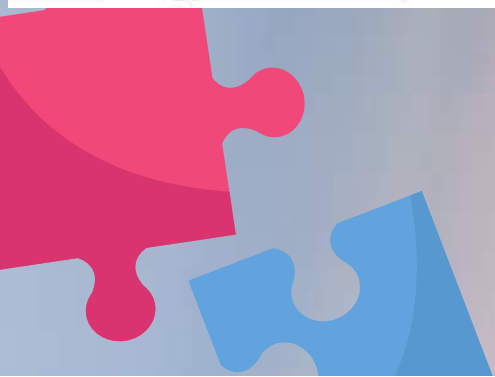
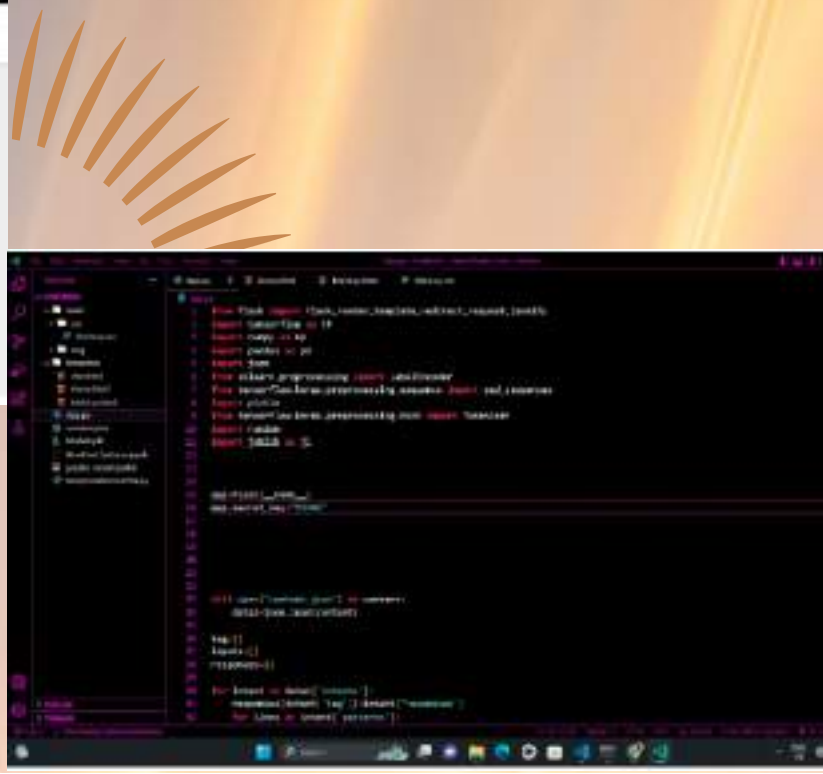
- This chatbot is for knowing the personal information of the famous persons. It creates curiosity about the famous persons and change the person as a perfect one.
- Its main objective is to change the normal person to a successful person.
- Flask is used for designing the framework and used many more packages like tensorflow, Scikit etc..
- The languages used for creating the Chatbot are Python, HTML, CSS, Javascript and Bootstrap5.

DESIGNING PHASE:



- This is the chatbot design of the website. The question is put it on the message box and the answer for the question is displayed on the chatbot.
- The chatbot is designed using the Python and in Python Flask module is used to create the design

CODING PHASE:



- This is the coding phase and it is a part of a coding entering in the jupyter notebook.
- The languages used for creating the Chatbot are Python,
- HTML, CSS, Javascript and Bootstrap5.

PYTHON PACKAGES USED IN PROGRAM:

TENSORFLOW:

- Tensorflow is a free and open-source software library for machine learning and artificial intelligence.
- It can be used across a range of tasks but has a particular focus on training and inference of deep neural networks.

FLASK:

- Flask is a web framework, it's a Python module that lets you develop web applications easily.
- It's has a small and easy-to-extend core: it's a microframework that doesn't include an ORM (Object Relational Manager) or such features.

NUMPY:

- NumPy is a Python library used for working with arrays.
- It also has functions for working in domain of linear algebra, fourier transform, and matrices.
- NumPy was created in 2005 by Travis Oliphant. It is an open source project and you can use it freely. NumPy stands for Numerical Python.

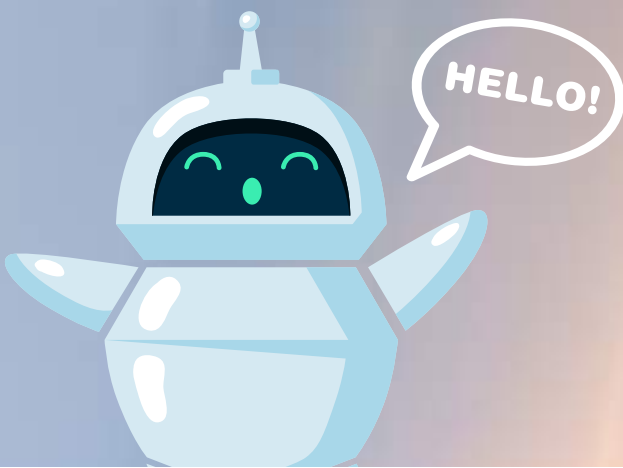
FRONT DESIGN:



- This is the front design of the chatbot and it is for knowing about the chatbot.
- The chatbot informations are presented in the front end of the web page.
- This is developed with the help of HTML, CSS and JAVASCRIPT.

REFERENCES:

All the source codes are available in the github and the link are given below



INTERESTING TECHNOLOGIES

-S.KURALARASI III CSE-'A'

FLOATING FARM :



A floating farm typically refers to agricultural structures built on water bodies, such as rivers, lakes, or oceans. These farms can include various types of crops, aquaculture, or even livestock. Floating farms are often designed to utilize available water resources efficiently and can help address land scarcity or environmental challenges.

ELECTRONIC TATTOO :



An electronic tattoo, also known as an e-tattoo or electronic skin, refers to a thin and flexible wearable device that adheres to the skin's surface. It typically contains sensors, actuators, and other electronic components, allowing it to monitor various physiological parameters, such as heart rate, temperature, or muscle activity. E-tattoos have potential applications in healthcare, fitness tracking, and human-machine interfaces. They can provide continuous monitoring without being intrusive and offer insights into a person's health and activities.

3D PRINTING BONE :



3D printing technology has been used to create bone-like structures and even custom implants for medical purposes. Researchers and doctors have explored using biocompatible materials that mimic the properties of bone, allowing for the creation of patient-specific implants and scaffolds to aid in bone regeneration and repair. This technology has the potential to revolutionize personalized medicine and improve patient outcomes.

PAVEGEN :



Pavegen is a company that specializes in creating innovative flooring technology. They develop a type of flooring that generates electricity from human footfall. As people walk over the Pavegen tiles, the pressure from their steps causes the tiles to flex, generating small amounts of kinetic energy that can be converted into electrical energy. This concept is often used in high-footfall areas like urban spaces, shopping centers, and transportation hubs to harness energy from pedestrian movement.

ACOUSTIC FIRE EXTINGUISHMENT :



Firefighting with sound, also known as "acoustic fire extinguishment," is a concept that involves using high-intensity sound waves to control or suppress flames. The idea is to disrupt the flame's combustion process by applying specific frequencies that can disturb the airflow or heat transfer within the fire.



Photography vibes





P.SANJAI
IV CSE B

”



**S.Joel Levitus
III CSE-'A'**

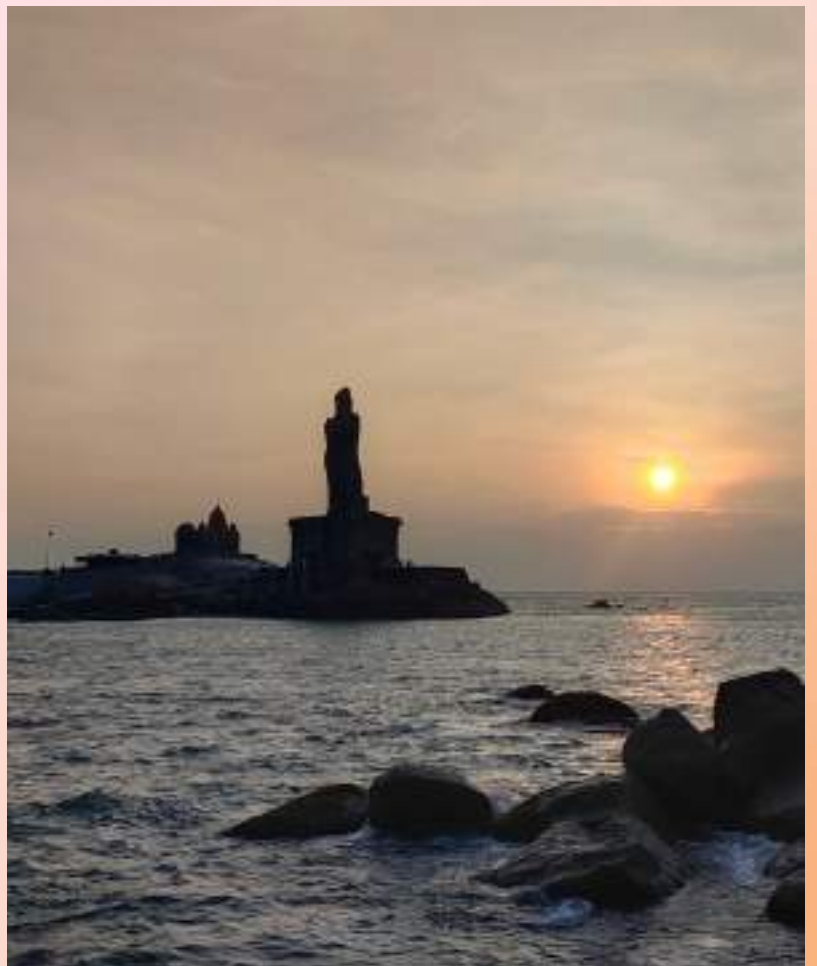
**S.Meena Lochani
III CSE-'A'**

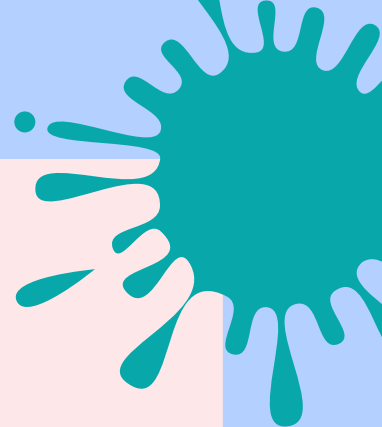




VIGNASH
III CSE-'B'

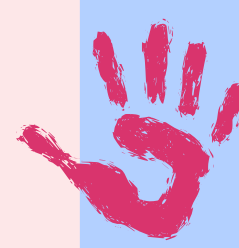
T.Ashwin
III CSE-'A'





SKETCHES

BY OUR CSE STUDENTS





**P.Dharun
III CSE-'A'**



**"Drawing is the root of everything."
- Vincent Van Gogh**

**R.Dharaniga
III CSE-'A'**





Sri Vaishali
III CSE-'B'

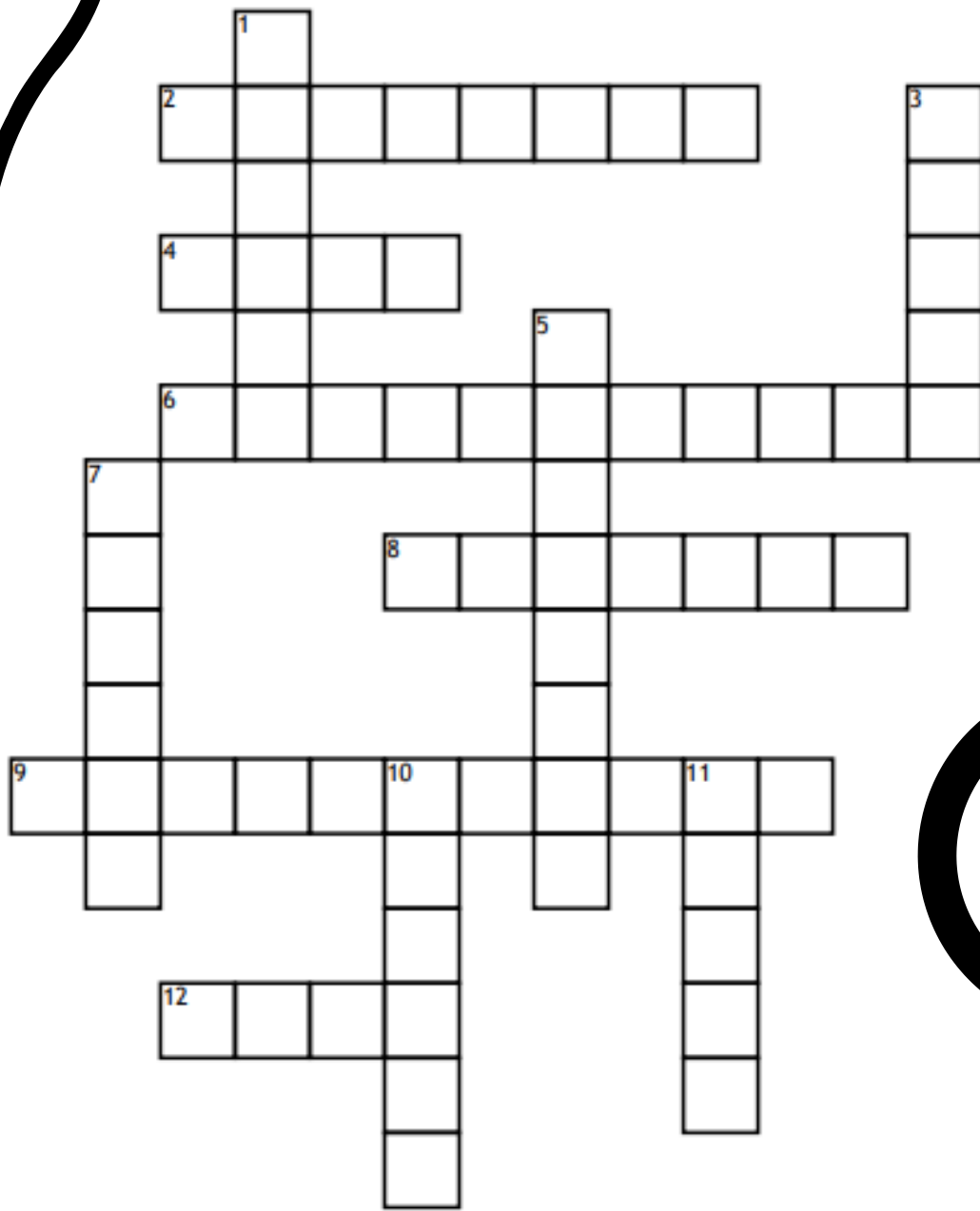
“Drawing is a frame of mind, a loving embrace if you will.” - Susan Avishai

R.Atchaya
III CSE-'A'





CROSSWORD



Across

- 2. A machine you can use to write, connect to the internet and play games
- 4. The service that brings internet service to your computer or phone
- 6. A short letter sent by phone
- 8. A place on the internet which gives you information.

9. Some computers, tablets and phones have this type of screen

12. A fun way to spend time

Down

- 1. A phone you can carry about with you.
- 3. A small tool which you can use to move your pointer on the computer screen, or a small rodent.

5. You use this apparatus to write on a computer

7. A computer you can easily carry.

10. The part of a computer or phone that allows you to see the information.

11. A letter sent on the internet



Thank you



who is the editors of this magazine ? X

Here! is the top results (0.1 seconds)

DHARUN.P III CSE-"A"
HARSHAA.I III CSE-"A"