



ANJALAI AMMAL MAHALINGAM ENGINEERING COLLEGE
KOVILVENNI-614403

ACCREDITED BY NAAC WITH "B" GRADE

CSE HIGHLIGHTS



Department of computer science and
engineering

MAY 2023

INDEX

- **VISION AND MISSION**
- **BOOK FAIR**
- **COLLEGE DAY CELEBRATION**
- **SPORTS DAY**
- **ALUMNI ACHIVEMENT**
- **WORKSHOP AND GUEST LECTURE BY
OUR FACULTY**
- **ALUMINI INTERACTION**
- **PARTICIPATION IN SYMPOSIUM
OF VARIOUS COLLEGE**
- **PROJECT REVIEW**
 - **ARTICLE**
 - **SKETCHS**
 - **PHOTOGRAPHY**
 - **CROSSWORD**



VISION

To become a centre of excellence in the field of computer science and engineering through high 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 computer science 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.

BOOK FAIR

There is no friend as loyal as book!

-ERNEST HEMINGWAY



Thiruvarur district collector Ms.Charusree had announced that book festival would be held for the first time in Thiruvarur District, with the aim of increasing the number of readers across Tamil Nadu. Book fair was held from March 25th to April 2nd. This book festival was held in SS Nagar near New Bus Stand in Thiruvarur District. She also said that every day in the evening for 9 days, a seminar would be held with the participation of famous speakers and writers and art programs would be held from 5 pm to 6 pm. Every day, students from every government and private schools and colleges came to visit the book festival and show their interest in reading. To show the engrossment in reading our CSE students have visited the book fair and purchased their mandatory.

COLLEGE DAY CELEBRATION 2023

The brilliant glow of your achievement lights the way to your success !



Thiru.M. Namasisivayam Founder-Chairman of our College was born on March 15 which is celebrated as the founder's day to cheer up the students by giving away the prizes and awards.

AWARDS AND PRIZES WON BY CSE STUDENTS

**Gold coin was awarded to students who secured
8.75 CGPA and above:**

S.NO	NAME OF THE STUDENTS	YEAR/BATCH
1	N.AMBALAVANAN	II/CSE
2	P.DHARUN	II/CSE
3	G.HARISH THIYAGARAJAN	II/CSE
4	I.HARSHAA	II/CSE
5	R.KAVIYA	II/CSE
6	R.LAKKSHMI	II/CSE
7	A.RISHIKESAVAN	II/CSE
8	V.SHIRI VAISHNAVI	II/CSE

**AICTE tuition fee waiver for Academic year
2021-2022**

S.NO	NAME OF THE STUDENTS	YEAR/BATCH
1	J.VIJAY	I/CSE
2	R.NITHYASRI	I/CSE
3	G.YOKADHARANI	I/CSE

Obtained first three level at the college level

S.NO	NAME OF THE STUDENTS	YEAR/BATCH	RANK	AMOUNT
1	V.NANDHINI	IV-CSE	I	10000
2	A.E.DEEBU RUBIYA	IV-CSE	II	7500
3	S.MOHAMED THAHIR	IV-CSE	III	5000
4	N.MONISHA	III-CSE	I	10000
5	S.VINOTH KUMAR	III-CSE	II	7500
6	T.KASTHURI	III-CSE	III	5000

BEST outgoing student

S.NO	NAME OF THE STUDENTS	YEAR/BATCH
1	M.VINOTHKUMAR	IV-CSE

BEST volunteers in various clubs

S.NO	NAME OF THE STUDENTS	YEAR/BATCH	CATEGORY
1	A.RISHIKESAVAN	II-CSE	NSS
2	P.DEVADHARSHINI	III -CSE	NSS
3	M.VINOTH KUMAR	IV-CSE	RRC
4	K.R. GANESH	III-CSE	RRC
5	N.DHEEPHI	II-CSE	ENVI-CLUB

SMART STUDENTS

S.NO	NAME OF THE STUDENTS	YEAR/BATCH
1	N.AMBALAVANAN	II-CSE A
2	V.SHRIVAISHNAVI	II-CSE B
3	V.DIVYA PRABA	III-CSE A
4	S.SUBHASHINI	III-CSE B
5	G.DEEPIKA	IV-CSE A
6	A.PREETHIY ANGARADEVI	IV-CSE B
7	S.ABINAYA	I-CSE A
8	C.YOGESWARI	I-CSE B

100% ATTENDANCE

S.NO	NAME OF THE STUDENTS/FACULTY	YEAR/BATCH
1	T.KASTHURI	III A
2	N.MONISHA	III A
3	S.BRINDHA	I CSE
4	S.CHANDRABALAN	I CSE
5	M.DHANUSH	I CSE
6	S.THIRUMALAI	I CSE

100% RESULT

1	THIRU.K.PAZHANIVEL	ASST.PROF
2	TMT.P.IMMACULATE REXI JENIFER	ASST.PROF

CULTURAL AND LITERARY ASSOCIATION PRIZE WINNERS

	TAMIL ESSAY		
1	I PRIZE	S.AHAMED ASARUDEEN	I/CSE
	ENGLISH ESSAY		
1	I PRIZE	B.SAHANA	I/CSE
	SINGING LIGHT MUSIC		
1	III PRIZE	B.RUBAVARSHI NI	III/CES
	PAINTING COMPETITION G20		
1	I PRIZE	P.DHARUN	II CSE
2	I PRIZE	I.HARSHAA	II CSE
3	II PRIZE	R.KAVIYA	II CSE
	DRAWING COMPETITION		
1	III PRIZE	R.DHARANIGA	II CSE
	TAMIL ELOCUTION		
1	II PRIZE	G.DEEPIKA	IV CSE
2	III PRIZE	S.PEARARULSEL VI	IV CSE
	ENGLISH ELOCUTION		
1	LITERARY AWARD	V.NANDHINI	IV CSE

SPORTS

Our cse students have participated in various sports and won prizes in basket ball, javelin throw, shot put and running.



ANNA UNIVERSITY

 CERTIFICATE NO
000220

ANNA UNIVERSITY SPORTS BOARD
CHENNAI - 600 025
ZONAL TOURNAMENTS 2022 - 2023
CERTIFICATE OF MERIT

This is to certify that R. ATCHAYA son / daughter of S. RANI Register no 822419100010 year IV branch CSE zone XV was a member of BASKET BALL - WOMEN ARHEL-KUNIVENNI team secured First / Second / Third Position in the Anna University zonal Tournaments 2022 - 2023 held at ARAVU ENGINEERING COLLEGE KUMBAKONAM from 23.11.22 to 24.11.22 event BASKETBALL-WOMEN classification



Local Sports Coordinator Local Sports Secretary Zonal Sports Coordinator Zonal Sports Secretary

 CERTIFICATE NO
000219

ANNA UNIVERSITY SPORTS BOARD
CHENNAI - 600 025
ZONAL TOURNAMENTS 2022 - 2023
CERTIFICATE OF MERIT

This is to certify that A. ARITHARAN son / daughter of V. ASATHAMBI Register no 822419100022 year IV branch CSE zone XV was a member of BASKET BALL - WOMEN ARHEL-KUNIVENNI team secured First / Second / Third Position in the Anna University zonal Tournaments 2022 - 2023 held at ARAVU ENGINEERING COLLEGE KUMBAKONAM from 23.11.22 to 24.11.22 event BASKETBALL-WOMEN classification



Local Sports Coordinator Local Sports Secretary Zonal Sports Coordinator Zonal Sports Secretary

FROM BOYS ARAVINTH .M, SAKTHI GANESH,
SENTHIL KUMAR ,THULASI KRISHNAN
,RAJESWARAN.R, GNANAPRAKASH , DHINESH A
,RIDHAN KISHORE R WON THE PRIZE IN BASKET
BALL AND FROM GIRLS ATCHAYA R, ABITHARANI
A, DEEPIKA G ,DHARSHINI J, RUBAVARSHINI.B,
DIVYA PRABHA, MAHALAKSHMI, MEENALOCHANI,
HARINI, DHARANIKA WON PRIZE IN BASKET BALL .

ATHLETICS (GIRLS)

1) ATCHAYA R [Javelin throw. - 1st,Short put - 1th]
[IV year- A]

2)U.S. VADHANA [Javelin throw-2nd,3rd 100 mts [III
year B]

3) ABIRAMI D [100 mts - st] [II year A]

BOYS

ARAVINTH M [100mts-1st]

RANVARMAS [100mts - 2nd]

DEEPAK N [100mts - 3rd]

ANNA UNIVERSITY

CERTIFICATE NO
000218

ANNA UNIVERSITY SPORTS BOARD
CHENNAI - 600 025
ZONAL TOURNAMENTS 2022 - 2023
CERTIFICATE OF MERIT

This is to certify that E.M. SAMYUKTHASEE son / daughter of
J.RAVICHANDRAN Register no AR0419104032 year IV
branch CSE zone XY
was a member of BASKETBALL - MEN'S - ANNEKAVAYAN team
secured First / Second / Third Position in the Anna University zonal
Tournaments 2022 - 2023 held at ARASU ENGINEERING COLLEGE
KUMBASANAM from 23.11.22 to 24.11.22
event BASKETBALL - WOMEN classification

Local Sports Coordinator Local Sports Secretary Zonal Sports Coordinator Zonal Sports Secretary

ANNA UNIVERSITY

CERTIFICATE NO
000217

ANNA UNIVERSITY SPORTS BOARD
CHENNAI - 600 025
ZONAL TOURNAMENTS 2022 - 2023
CERTIFICATE OF MERIT

This is to certify that K.MADHAKSHINI son / daughter of
T.N.KARUNAKARAN Register no AR0419104032 year II
branch CSE zone XY
was a member of BASKETBALL - ANNEKAVAYAN team
secured First / Second / Third Position in the Anna University zonal
Tournaments 2022 - 2023 held at ARASU ENGINEERING COLLEGE
KUMBASANAM from 23.11.22 to 24.11.22
event BASKETBALL - WOMEN classification

Local Sports Coordinator Local Sports Secretary Zonal Sports Coordinator Zonal Sports Secretary

ALUMNI ACHIVEMENT

Our alumni
Mr.Meenakshisundaram S has
been awarded by **International
Flavours & Fragrances India
Private Limited** for **10 Glorious
years of Dedicated Service.**



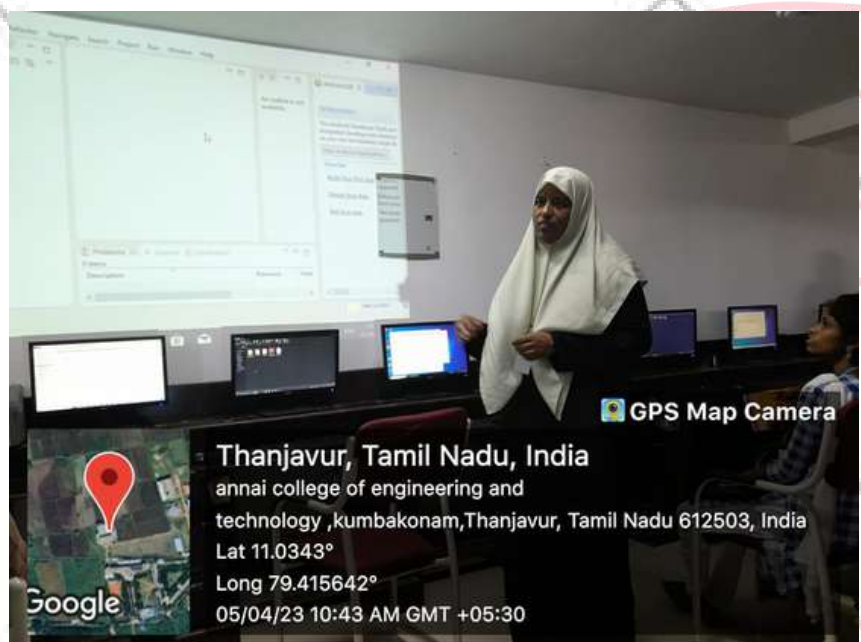
*Mr. Meenakshi
sundaram receiving the
award...*



Workshop presented by our faculty.



Our faculty Mrs. S. Farjana Farvin has delivered the Workshop on Mobile Application and Development Laboratory on 5th april 2023 at ACTE Campus, Annai college of engineering.



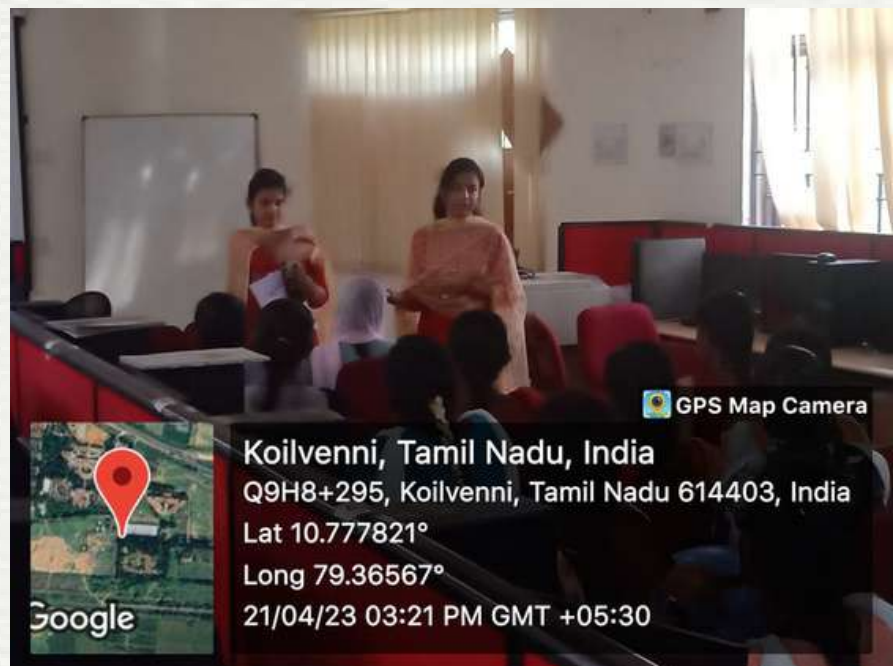
CSE 2023

Guest lecture by our faculty

Our faculty Mrs. S. Farjana Farvin has delivered a guest lecture about Artificial intelligence at ARJ college of engineering on 03.04.2023



ALUMNI INTERACTION



NDLI SESSION BY OUR FACULTY

ANJALAI AMMAL MAHALINGAM ENGINEERING COLLEGE
(Accredited by NAAC with 'B' Grade)



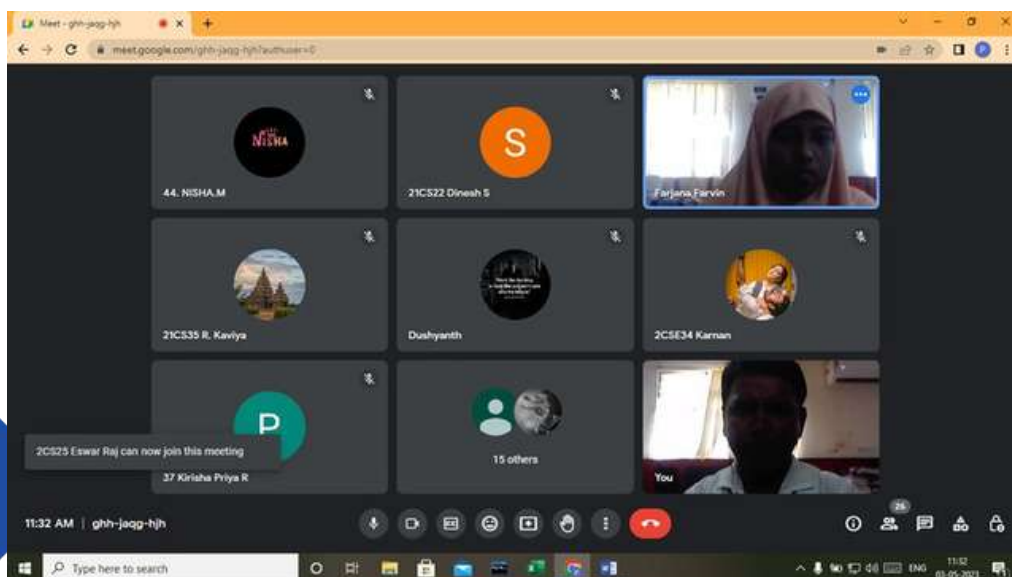
Department of computer science and Engineering
INTRODUCTION TO DEEP LEARNING

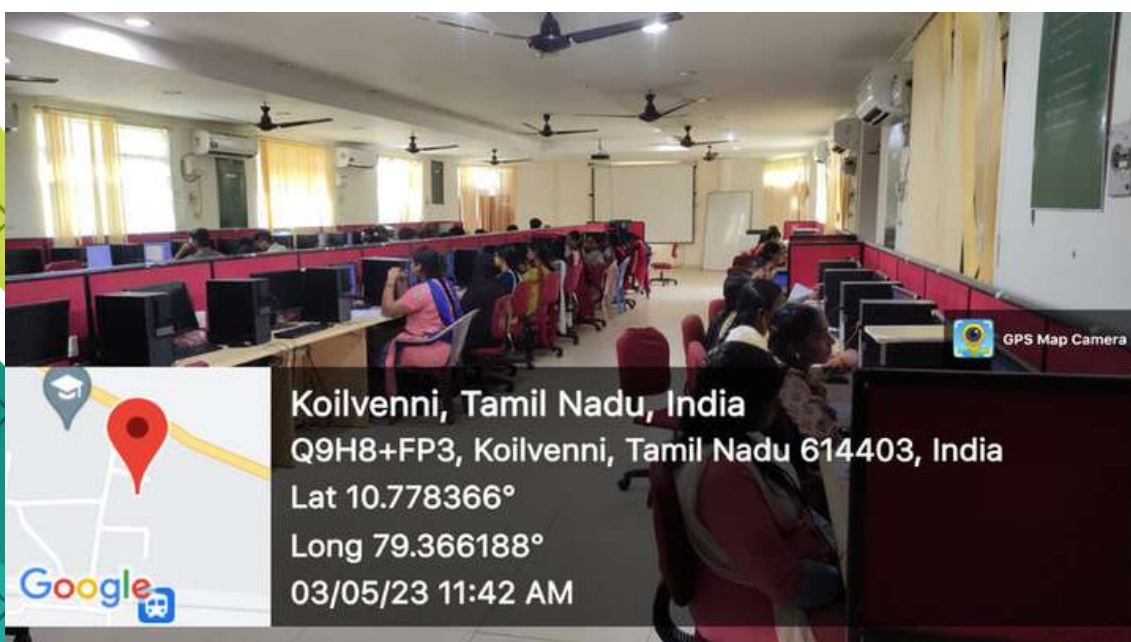
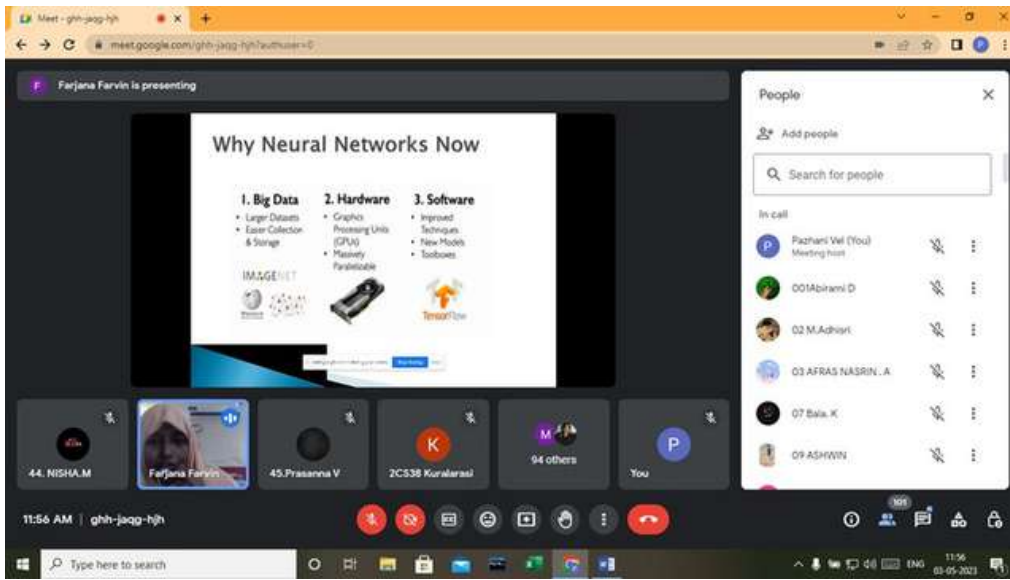


Mrs. S. Farjana Farvin
B.E.,M.E.,(Ph.D.)

 **03 May 2023** | **11:30 AM - 12:30 PM**

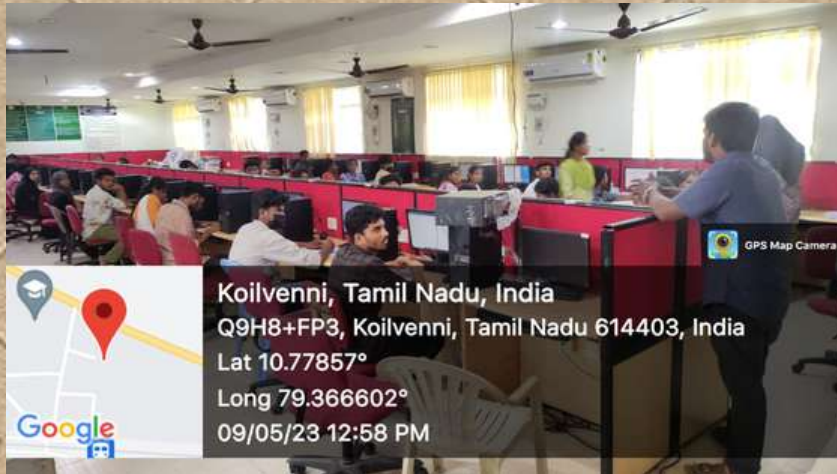
 meet.google.com/ghh-jaqg-hjh



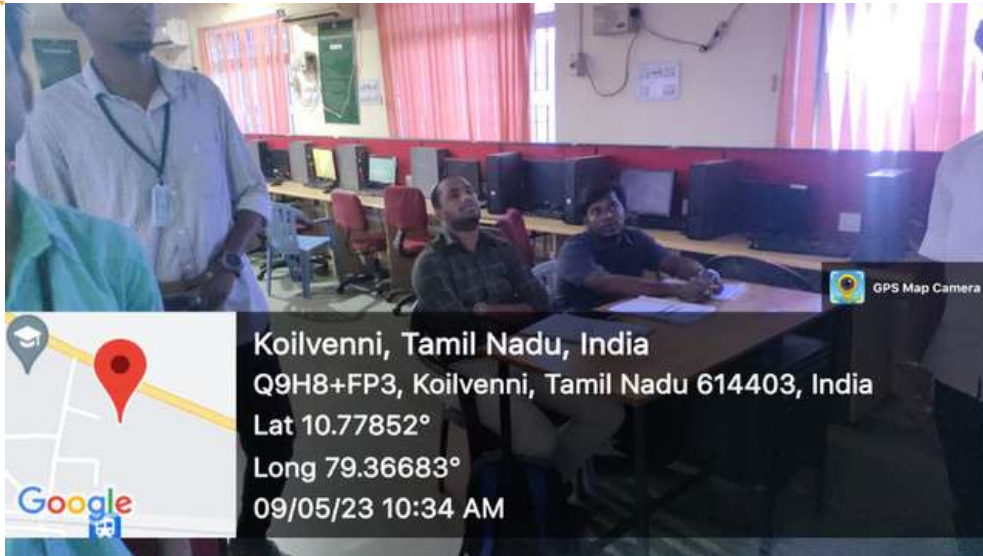


Alumni Interaction





PROJECT REVIEW





REVIEW WAS CONDUCTED UNDER THE GUIDANCE OF THE BELOW MENTIONED MEMBERS

B. PAVITHRA

QUALIFICATIONS

- SSLC - St. Joseph girl's higher secondary school, Mannargudi – 90%
- HSC - St. Joseph girl's higher secondary school, Mannargudi – 85%
- B.E – Computer Science Engineering, Anjalai Ammal Mahalaingam Engineering College, kovilvenni. –7.9 CGPA First class
- M.E – Computer Science Engineering, A.R.J Engineering College, - Edayarnatham – 8.6 CGPA with Distinction.

WORK EXPERIENCE.

Having 2 year and 2 month –experience in CBSE School as a computer teacher for STD IX to XII in A.R.J Edayarnatham. and also had been taken as a online classes through skoolbeep App
Having 1 year–have been working as a teacher for National Hr. Sec. School STD IX to XII in mannargudi taking Artificial Intelligence

PRIYANKA . M

WORK EXPERIENCE

Institution Name	Designation	Domain	Year	Experience
Seivasa Ramamujan Centre, SASTRA Deemed University, Kumbakonam	Project Associate & Full Time Research Scholar	Machine Learning, Deep Learning, Image Processing	2022 – Till now	-
Online – App- Developer	Freelancer	Android	2020-2021	1

QUALIFICATION

Courses	Name of the Institution	Board/University	Year of Passing	Percentage
M.E (Computer Science)	A.R.J College of Engineering and Technology, Edayarnatham. (Full Time)	Anna University - Chennai	2020	8.90(cgpa) Distinction
B.E (Computer Science)	Anjalai Ammal Mahalaingam Engineering College, Kovilvenni (Full Time)	Anna University - Chennai	2018	8.56(cgpa) Distinction
HSC	St. Joseph Girl's Higher Secondary School, Mannargudi.	State Board	2014	94.08
SSLC	Ashoka Saha Vihar Matriculation School, Mannargudi.	Matriculation	2012	93.4

P.Rajarajan

Software engineer
Intulogic Pvt ltd

S.Surya

Designation: Application
Developer UI
Company name: Softcrylic
Technology solutions India
Pvt Ltd

ALUMNI DONATION



**Our alumni
Mr.N.Rajasekar(2013
passed out) has donated
32 computer science
books to the department
library.**

Guest lecture on “Need of artificial intelligence in image processing”

The department of CSE organized guest lecture on “Need of artificial intelligence in image processing” on 11/04/2023. The resource person is

Mr.Varatharajan

.Resource person Detail

Mr.Varatharajan

- **PhD:IIT Kharagpur-West Bengal**

NoN-Linear Dynamics

Bio mechanics

Post Doctoral Fellow

- **ERCIM Fellow**
Norwegen University of Squera and Technology

AI on medical images
(Knee joint,MRI images)

- **Postdoctoral Fellow**
OSLO University Hospital
 - >**Spline applications on Medical Images**
 - >**CHD Heart Images**
 - >**Liver Image Segmentation using AI**
 - >**Echo Images using AI**

The guest delivered a lecture on medical imaging using Artificial intelligence. He shared his work experiences in various research projects.

He discussed various case studies on use of medical imaging in healthcare systems.

He said that finding non-invasive and quantitative assessment techniques for early detection of Alzheimer's disease (AD) is fundamentally important for early treatment. Tumor detection, classification, and quantitative assessment in positron emission tomography (PET) imaging are important for early diagnosis and treatment planning.

A number of techniques have been proposed for segmenting medical image data through quantitative assessment. However, some quantitative methods of evaluating medical images are inaccurate and require considerable computation time to analyze large amounts of data. Analytical methods using AI algorithms can improve diagnostic accuracy and save time.

He said Automated analytical systems have begun to emerge as a database system that enables the scanning of medical images to be performed on computers and the construction of big data. Deep-learning artificial intelligence (AI) architectures have been developed and applied to medical images, making high-precision diagnosis possible. For diagnosis, the medical images need to be labeled and standardized. After pre-processing the data and entering them into the deep-learning architecture, the final diagnosis results can be obtained quickly and accurately. To solve the problem of overfitting because of an insufficient amount of labeled data, data augmentation is performed through rotation, using left and right flips to artificially increase the amount of data. Because various deeplearning architectures have been developed and publicized over the past few years, the results of the diagnosis can be obtained by entering a medical image. Classification and regression are performed by a supervised machine-learning method and clustering and generation are performed by an unsupervised machine-learning method

He also discussed about Recent trends in AI research

He said that well-established that automated analytical systems have begun to emerge as a database system capable of scanning medical images with computers and configuring big data. With the development of back-propagation deep-learning artificial intelligence (AI) architectures, medical imaging has begun to be applied and it has been reported that accurate diagnosis is possible. The most efficient model for image analysis is the 'convolutional neural network' (CNN), a key block in the configuration of deep networks.

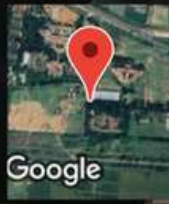


GPS Map Camera

Anjalai Ammal Mahalingam Engineering College, Tamil Nadu, India
Anjalai Ammal Mahalingam Engineering College, Koilvenni,
Tamil Nadu 614403, India
Lat 10.777839°



GPS Map Camera



Google

Anjalai Ammal Mahalingam Engineering College, Tamil Nadu, India
Anjalai Ammal Mahalingam Engineering College, Koilvenni,
Tamil Nadu 614403, India
Lat 10.777839°
Long 79.365678°
11/04/23 02:51 PM GMT +05:30



NPTEL online certification



Elite

NPTEL Online Certification
(Funded by the MoE, Govt. of India)



This certificate is awarded to
ABINESH A
for successfully completing the course



The Joy of Computing using Python

with a consolidated score of **91** %

Online Assignments	24.94/25	Proctored Exam	65.82/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **10672**

Devendra Jalihal
Prof. Devendra Jalihal
Chairperson,
Centre for Outreach and Digital Education, IITM

Jan-Apr 2023
(12 week course)

Prof. Andrew Thangaraj
Prof. Andrew Thangaraj
NPTEL, Coordinator
IIT Madras

 Indian Institute of Technology Madras



Roll No: NPTEL23CS20524740085 To validate the certificate  No. of credits recommended: 3 or 4

Our cse student ABINESH A has scored topper in THE JOY OF COMPUTING USING PYTHON and secured Elite plus gold

Patent Publication

Name of the Inventor s	Applic ation No	Date of filing of Applic ation	Pu blic ation Date :	Titl e of the inve ntio n	Patent office
Dr.T.Vigneswari Dr.K.Velmurugan Dr. G.Nanthakumar Farjana Farvin Sahapudeen G.Kalaiselvi R. Arunachalam	202341 008041	08/02/ 2023	24/ 03/2 023	LIVE STO CK HEA LTH DIA GNO SIS USIN G CLO UD- IOT AND MAC HINE LEA RNI NG ALG ORIT HM	Office, Government of India, Intellectual Property Building, Chennai

Participation in symposium of various colleges

1.PSG COLLEGE OF TECHNOLOGY



Our students participated in various workshops and events conducted at PSG college, Coimbatore. They Cleared pre-final rounds in Tech-Zan and Fortunatrix event, and recived participation certificates.

Workshop:

- Build your custom robot in ROS
Resource Person: Mr.Rubesh Thirumani, Founder, RobotoAI technologies, Coimbatore.
 - Deep learning-unlock your full potential
- CSE 2023**

2. RAMAKRISHNAN COLLEGE OF ENGINEERING



Our CSE students have participated in various events of the symposium held at Ramakrishna College Of Engineering and Won overall trophy

3.Kings College of Engineering



Our CSE second year students have participated in various events conducted in King's college of Engineering and won First place in Paper Presentation which was presented by Ambalavanan, Brahadeeswarar and Badri and first place in drawing competition was secured by R.Atchaya and P.Dharun from CSE A 2nd year.

NIT SYMPOSIUM



CURRENTS
Twenty - Three



NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI – 620 015, TAMIL NADU, INDIA

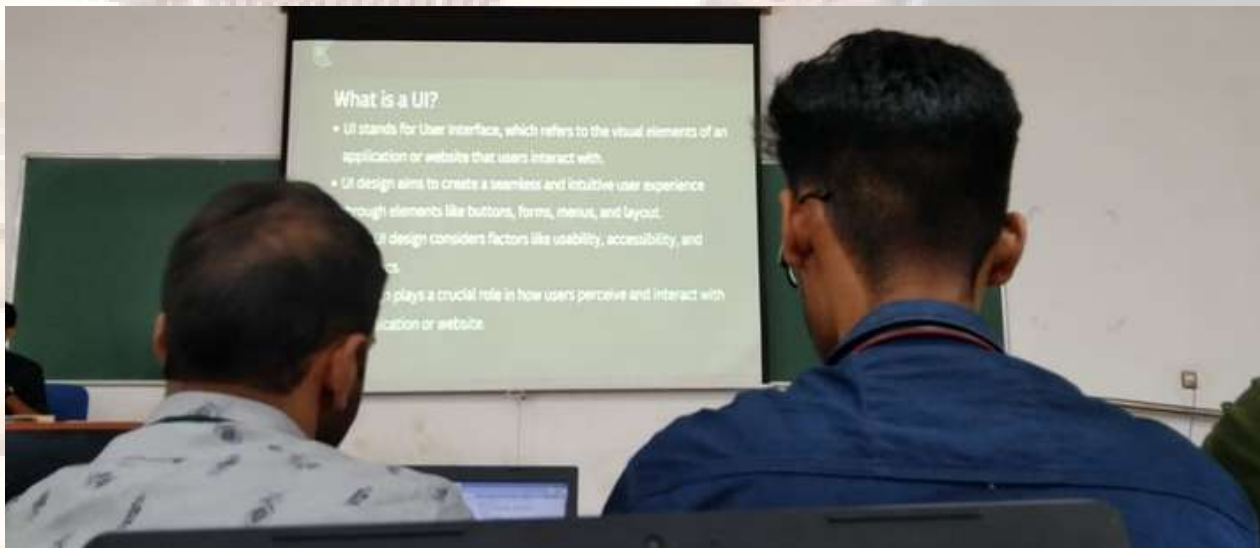
Ph - +91 8106829667

Website – www.currents.nitt.edu

Email – events.currents@gmail.com

our CSE students have participated in the workshops and events conducted by NIT Trichy. And Received participation certificates.

राष्ट्रीय प्रौद्योगिकी संस्थान
NATIONAL INSTITUTE OF TECHNOLOGY



CHATGPT ONLINE

--KURALARASI.S CSE A 2ND YEAR

ChatGPT Online: OpenAI's World's Best AI ChatBot Home Are you tired of waiting for hours for a response from your AI chatbot? Do you want a more human-like interaction with your virtual assistant? Look no further, because ChatGPT is here to change the game.

Introduction: Artificial Intelligence (AI) has been making waves in the technological world for years now. From virtual assistants to customer service chatbots, AI has been helping businesses automate and streamline their operations. However, most AI chatbots fall short of providing a truly human-like experience for their users. This is where ChatGPT comes in, offering a level of natural language processing that sets it apart from other AI chatbots.



ChatGPT, OpenAI's language model, is the latest breakthrough in AI research. Built on GPT (Generative Pretrained Transformer) architecture and tweaked to perform a variety of tasks — from responding to inquiries to producing text pieces and even reciting poetry — ChatGPT has quickly become one of the most powerful tools available for natural-language processing.

ChatGPT stands out from other AI chatbots due to its exceptional skill in comprehending and responding to human language. This is attributed to its extensive training on a dataset of human language, granting the bot an uncanny ability for replicating how humans converse with one another. Thus, ChatGPT not only understands but also responds articulately and naturally when asked questions or prompted.

The Advantages of Using ChatGPT

Human-like Interactions

ChatGPT stands out for its uncanny ability to offer realistic human-like experiences. Unlike classic AI chatbots, ChatGPT grasps and responds appropriately to natural language—emulating the familiar atmosphere of a legitimate conversation between two people. For companies in need of automation regarding customer service or virtual assistant services, ChatGPT offers an invaluable solution.

ChatGPT uses cutting-edge natural language processing technology to create more human-like responses than traditional AI chatbots. This way, users enjoy a much better experience compared to the usual robot talk which makes them feel appreciated and connected with your business directly – resulting in greater customer satisfaction and loyalty that can have an impact on your sales! With ChatGPT, you will provide customers with a personalized approach they won't find elsewhere, while also increasing profits. With ChatGPT, you won't have to wait for hours for an answer. Instead, your AI chatbot can respond quickly and accurately in real-time — maximizing the efficiency of your business operations while offering a superior customer experience.

Use Cases of ChatGPT

- Customer Service**
- Virtual Assistant**
- Content Creation**
- Challenges of Using ChatGPT**
- Privacy Concerns**
- Quality Control**

Google killer' ChatGPT sparks AI chatbot race By Zoe Kleinman Technology editor 6 February 2023 IMAGE SOURCE,GETTY IMAGES It has been two months since the public launch of AI chatbot ChatGPT by the firm OpenAI - and it did not take long for people to start noticing what a game-changer this really is.

Inbox.A new chatbot could challenge Google search like nothing before. The future is here.

Conclusion:

Ultimately, ChatGPT is a groundbreaking AI language model that empowers revolutionary natural language processing capacity. By comprehending and responding to human conversations in an organic way, it can be applied to applications like customer service bots, virtual assistantships, and content generation – making it indispensable for numerous different purposes.

Despite the fact that using ChatGPT presents certain issues, such as privacy worries, quality control, and technical know-how is necessary – its advantages far outstrip any drawbacks. With this technology companies can maximize their efficiency, cultivate customer pleasure and revolutionize how they handle business tasks

AI/ML

-R.Atchaya CSE A 2nd
Year



AI is important for its potential to change how we live, work and play. It has been effectively used in business to automate tasks done by humans, including customer service work, lead generation, fraud detection and quality control. In a number of areas, AI can perform tasks much better than humans. Scaling artificial intelligence can create a massive competitive advantage, but it's not enough to invest in cutting-edge technologies and algorithms. You need to rewire decision making and operations to extract value—and invest in human capabilities to make it stick.

Artificial intelligence leverages computers and machines to mimic the problem-solving and decision-making capabilities of the human mind. The new wave of generative AI systems, such as ChatGPT, have the potential to transform entire industries. To be an industry leader in five years, you need a clear and compelling generative AI strategy today.

RESPONSIBLE AI

When done right, responsible AI isn't simply a framework to mitigate risk. It's a way to deliver transformative business impact. BCG works with companies to make responsible AI a reality.

AI/ML examples and use cases

That all sounds great, of course, but is on the abstract, hand-wavy side of things. So let's take a look at some practical use cases and examples where AI/ML is being used to transform industries today.

- Healthcare
- Telecommunications
- Insurance
- Financial Services
- Automotive
- Energy

The following are the primary advantages of AI:

- AI drives down the time taken to perform a task. It enables multi-tasking and eases the workload for existing resources.
- AI enables the execution of hitherto complex tasks without significant cost outlays.
- AI operates 24x7 without interruption or breaks and has no downtime
- AI augments the capabilities of differently abled individuals
- AI has mass market potential, it can be deployed across industries.
- AI facilitates decision-making by making the process faster and smarter.
- Disadvantages of Artificial Intelligence

Although AI offers several advantages, it still has a few disadvantages mentioned below:

1. More Likely to Increase Human Laziness
2. AI is Expensive to Implement
3. Lacks Creativeness
4. Cannot Understand Emotions
5. Difficult to Implement Ethics

Conclusion

Artificial Intelligence has massive potential to create a better place to live in. The most important thing is to ensure that AI isn't used excessively. Although there are advantages and disadvantages of Artificial Intelligence, its impact on the global industry is undeniable.

sketchs

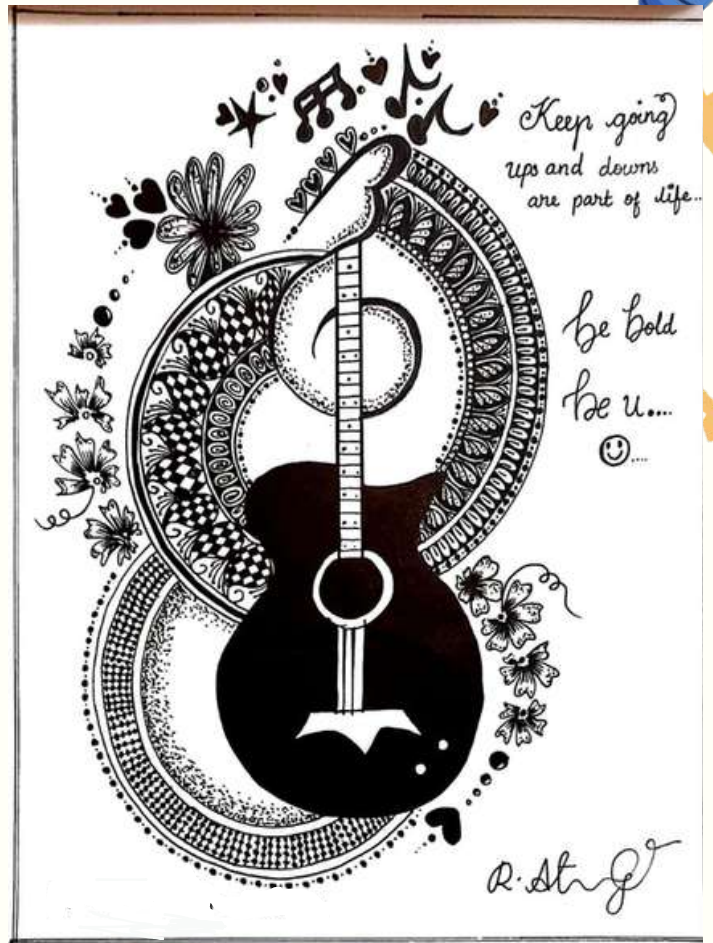
by CSE students

Parents are living Gods !



P.DHARUN
CSE A
2nd yr

P.DHARUN
CSE-A
2ND YR



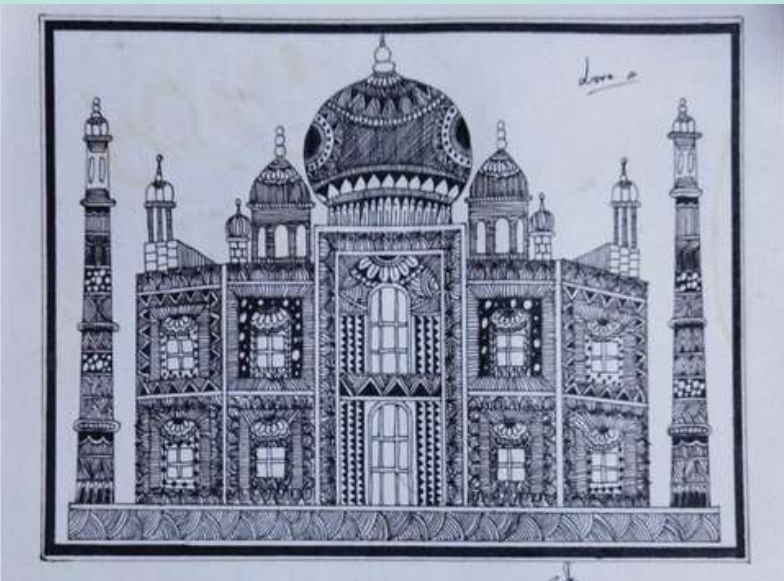
R.ATCHAYA
CSE-A
2ND YR



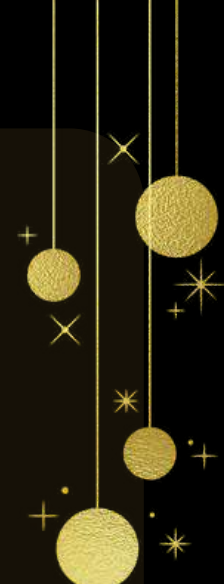
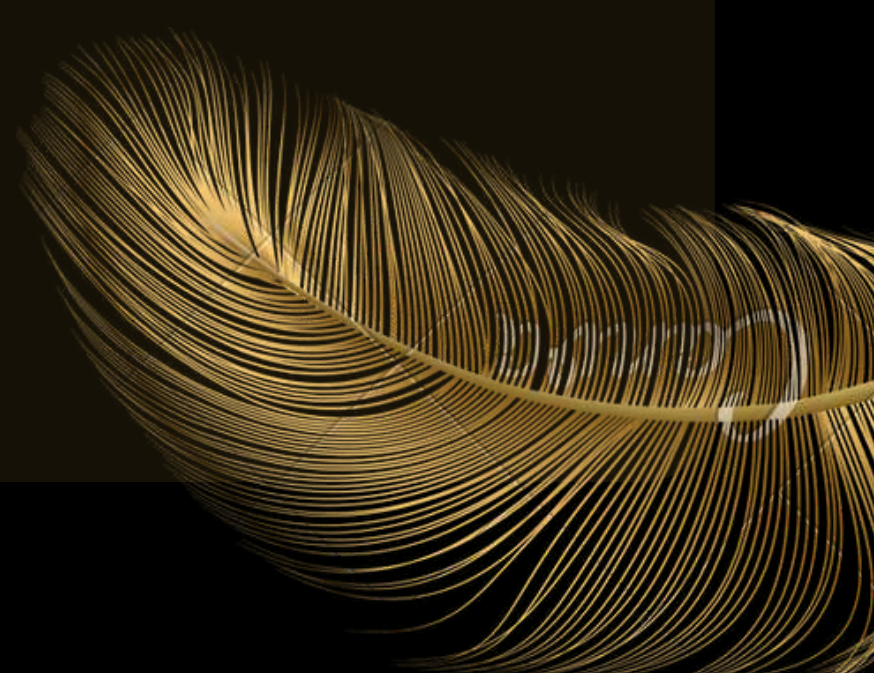
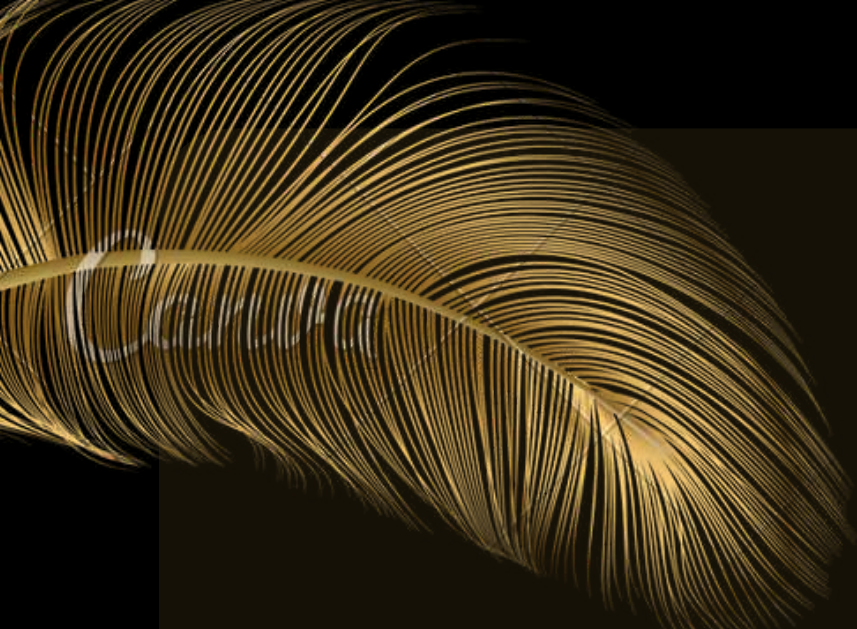
R.SHALINI
CSE-B
2ND YR



R.DHRANIGA
CSE-A
2ND YR



M.RUDHRA
CSE-B
2ND YR



PHOTOGRAPHIES



CSE 2023



vishwak ragul.r



VIGNASH.M



JOEL LEVITUS S

SAC HARTUNG





**CSE-B
II YEAR**

Santhosh kumar.R



CSE 2023



HARSHAA I

CSE-A II YEAR



ATCHAYA.R

CSE-A II YEAR



M.RUDHRA

CSE-B

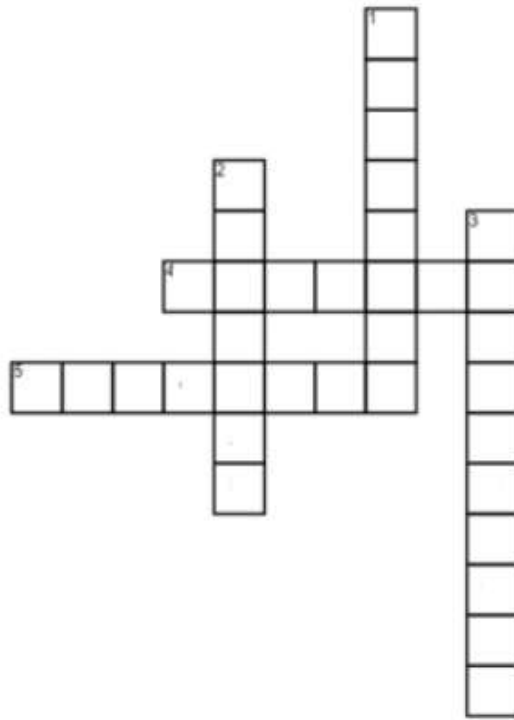
II YEAR

SHALINI.R



CSE 2023

crossword



Across

4. operation that can find the remains of the integer division
5. What did the computer eat on the moon?

Down

1. As a developer, you usually get mad at me because I complain a lot, although I'm usually right. What am I?
2. the data type that contains true or false value
3. while writing the general programming code or in english

hurry up!

share your answers to the below mail id
geekisotopes@gmail.com



**WINNERS OF PREVIOUS
MONTH QUIZ**

**Deebu Rubiya, final year
Kuralarasi S, 2nd year
R.Kaviya, 2nd year
Priyadharshini.S, 2nd year**

Congratulations

```
Person me = new  
Person();  
  
while (me.Alive)  
{  
    me.WakeUp();  
    me.Eat();  
    me.DoCode();  
    me.Sleep();  
}
```

EDITORS:

I.HARSHAA 2ND YEAR CSE A

P.DHARUN 2ND YEAR CSE A

R.SHALINI 2ND YEAR CSE B

V.RAKSHANAA 3RD YEAR CSE B

Thank
You