



NEWSLETTER

2024 -2025

DEPARTMENT OF (CSE) ARTIFICIAL INTELLIGENCE &
MACHINE LEARNING



VSBECS / AIML



V.S.B. ENGINEERING COLLEGE

(AN AUTONOMOUS INSTITUTION)

Approved by AICTE, New delhi, Affiliated to Anna University Chennai

An ISO 9001:2015 Certified Institution

Accredited by NAAC, NBA Accredited Courses

Anna University Recognised Research Institute



V.S.B. Educational Trust was founded in the year 2000 by Mr.V.S.Balsamy, the founder and correspondent of the V.S.B.Group of Institutions, with an interest in promoting, managing and administrating educational institutions with high academic standards, discipline and to take up and help other allied activities in the field of education. Under the Trust, V.S.B. Engineering College was established in the year 2002 and V.S.B College of Engineering Technical Campus in the year 2012

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FOUNDER & CHAIRMAN

Shri.V.S.Balsamy, B.Sc., L.L.B., a leading luminary, has 31 years of bright standing in the field of law. He is the recipient of “Indira Gandhi Sadhbavana Award” from Global Economic Council, New Delhi. He was also honoured with “The Best Humanitarian Award” in 2005.VSB Educational Trust was founded by him as the Founder-Trustee in the year 2000. He started V.S.B. Engineering College in Karur in the year 2002 and V.S.B. College of Engineering-Technical Campus in Coimbatore in the year of 2012. He, the Correspondent of VSB Group of Institutions, lays emphasis on ‘Hard Work’. As he strongly believes that “HARD WORK IS THE KEY TO SUCCESS”, it is conceived as the motto of the Institutions.

Words from the Chairman's Desk

Warm Greetings! Our Institution, a temple of learning and a hallmark of discipline, treads towards the zenith of glory by preferring the education of global standards in the best quality and variety, and substantiates to be a benchmark among all the colleges in India. The College Management, the members of the faculty and all other employees travail together with the resolution of grading our College at the topmost rung of the ladder of education. Within a short span of time, we have provided the students with all the requirements as necessitated by the University Norms. We give an impetus for ever to our V.S.B. Engineering College. I cordially greet all the students, who strive for academic and moral excellence, to be a part of the V.S.B.Educational family and to graduate successfully as world-class professionals. I do always solicit the entrepreneurs / recruiters to conduct campus recruitment drive in our institution and I assure that our students will ascertain their expertise in the organizations in which they are recruited for mutual development. With regards,

SHRI . V . S. BALASAMY , B.SC., L.L.B.,
FOUNDER & CHAIRMAN,
VSB GROUP OF INSTITUTIONS

ABOUT THE DEPARTMENT

CSE (Artificial Intelligence & Machine Learning) is one of the top performing departments of the Institute and the most sought over branch by the students. This program is designed to provide students with the fundamentals of computer science along with emerging courses like Artificial Intelligence, Machine Learning and Deep learning. AI&ML programs are often offered in collaboration with industry partners, which gives students the opportunity to gain real-world experience and learn about the latest trends and technologies. AI & ML students will learn about basic engineering techniques, which include Engineering Mathematics, Physics, Chemistry, Engineering Graphics and Programming for Problem Solving (C language) during First Year. In the second year, they are exposed to core computer science courses like data structures, Databases, Algorithms, Operating systems, Java, Python. In the third and final year, they will start learning emerging courses like Artificial Intelligence, Machine Learning, Soft computing, Natural Language processing, Deep Learning, Computer Vision, Cloud computing, Data Science, Social Network Analysis, NoSQL Data bases along with computer science courses. The Department adopted Outcome-Based Education (OBE) and has an adequate infrastructure with state-of-the-art laboratories and other supporting facilities to provide enhanced learning environment. AI&ML graduates will be in high demand for their skills in developing, deploying, and managing AI&ML systems.

VISION & MISSION

VISION

- To provide students with a comprehensive knowledge on Artificial Intelligence and Machine Learning principles, techniques and applications to meet the real world entities.

MISSION

The Mission of the Department of CSE (Artificial Intelligence & Machine Learning) is to provide a strong foundation in computer science principles through a robust curriculum, foster innovation and research to solve real-world problems, promote ethical practices and lifelong learning, and equip students with the technical skills, critical thinking, and leadership qualities needed to excel in their professional careers and contribute to society's technological and social Body economic growth.

- To encourage highly innovative and ethical computer professionals by providing superior instruction, training, and research.
- To encourage faculty members and students to engage in research that will benefit society.
- Ensuring technical proficiency, facilitating to pursue higher studies and carry out R D activities.
- To create professionals that are capable of working across borders, driven to master new technology, and creative in how they tackle problems in the real world.

PEO'S & PSO'S

Program Educational Objectives (PEO'S)

- PEO 1: Apply their technical competence in computer science to solve real world problems, with technical and people leadership.
- PEO 2: Conduct cutting edge research and develop solutions on problems of social relevance.
- PEO 3: Work in a business environment, exhibiting team skills, work ethics, adaptability and lifelong learning.

Program Specific Outcomes (PSO'S)

- PSO 1: Exhibit design and programming skills to build and automate business solutions using cutting edge technologies.
- PSO 2: Strong theoretical foundation leading to excellence and excitement towards research, to provide elegant solutions to complex problems.

PROGRAM OUTCOMES

Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

HOD' S MESSAGE

Dr.M.Sangeetha M.E.,Ph.D.,

HOD CSE



Welcome to a new academic year in the Computer Science and Engineering Department! I'm excited about the opportunities and challenges ahead. Our department is a place of learning, growth, and innovation, and I'm confident that together, we will achieve great things. Let's embrace every challenge as an opportunity to grow, explore new ideas, and solve problems creatively. This year, I encourage you to make the most of the resources available, stay curious, and engage with your professors and classmates. The field of computer science is constantly evolving, so it's important to stay open-minded and adaptable. Remember, my team and I are here to support you—whether you need guidance, have questions, or want to share your ideas. Let's work together to make this year a time of growth, discovery, and success as we continue to lead and innovate in the world of technology!



LABORATORY FACILITIES

PROGRAMMING LAB -I

Configuration : System - Dell , Processor - Core i3 12th Gen, RAM - 8GB ,
Hard disk - 256 GB M.2 NVMe SSD
Monitor - 20" E2020H , OS - Windows 11 Home



SIZE:- 175 SQR.MT

OVERALL AMBIENCE:- 60

PROGRAMMING LAB -II

Configuration : System - Dell , Processor - Core i3 12th Gen
RAM - 8GB , HaBrdodidsky- 256 GB M.2 NVMe SSD
Monitor - 20" E2020H , OS - Windows 11 Home



SIZE:- 87.5 SQR.MT

OVERALL AMBIENCE:- 30

LABORATORY FACILITIES

PROGRAMMING LAB -III

Configuration : System - Dell , Processor - Core i3 12th Gen RAM - 8GB, Hard disk - 256 GB M.2 NVMe SSD Monitor - 20" E2020H, OS - Windows 11 Home

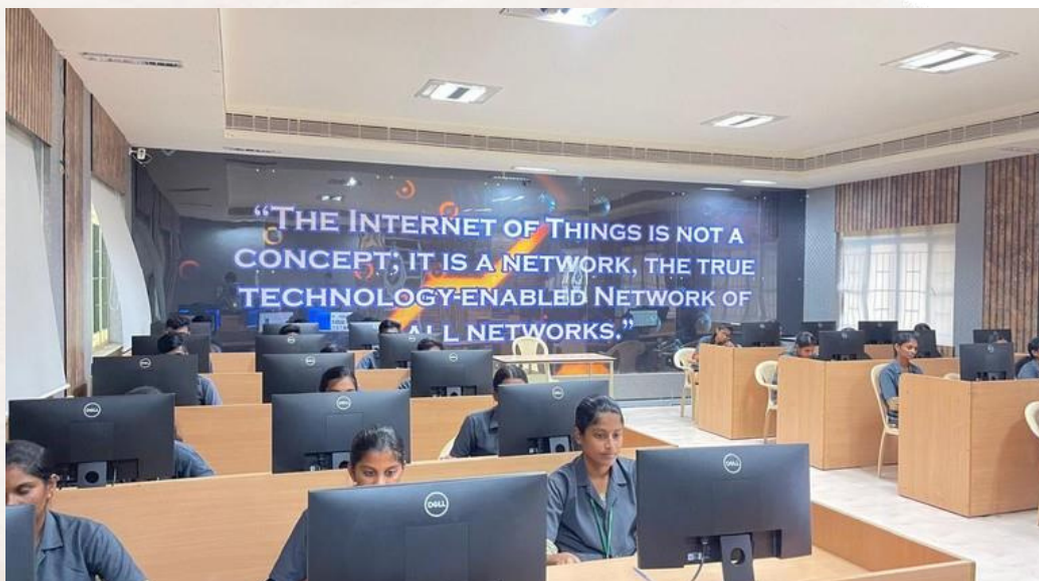


SIZE:- 87.5 SQR.MT

OVERALL AMBIENCE:- 31

PROGRAMMING LAB -IV

Configuration : System - Dell , Processor - Core i3 12th Gen RAM - 8GB , Hard disk - 256 GB M.2 NVMe SSD Monitor - 20" E2020H , OS - Windows 11 Home



SIZE:- 87.5 SQR.MT

OVERALL AMBIENCE:- 30

LABORATORY FACILITIES

PROGRAMMING LAB -V

Configuration : System - Dell , Processor - Core i3 12th Gen RAM - 8GB , Hard disk - 256 GB M.2 NVMe SSD Monitor - 20" E2020H , OS - Windows 11 Home



SIZE:- 175 SQR.MT

OVERALL AMBIENCE:- 60

PROGRAMMING LAB -VI

Configuration : System - Dell, Processor - Core i3 12th Gen RAM - 8GB , Hard disk - 256 GB M.2 NVMe SSD Monitor - 20" E2020H, OS - Windows 11 Home



SIZE:- 87.5 SQR.MT

OVERALL AMBIENCE:- 30

DEPARTMENT RESULTS

**EVEN SEMESTER
(2023-2024)**



OVERALL RESULTS : 86.81

INNOVATIVE EVENTS

V.S.B. ENGINEERING COLLEGE, KARUR
(AN AUTONOMOUS INSTITUTION)
Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai
NBA Accredited Courses, Accredited by NAAC
Anna University Recognized Research Institute

23
YEARS OF
EXCELLENCE
VSB EDUCATIONAL TRUST

**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of Education Initiative)

**DEPARTMENT OF
CSE/ IT / AI & DS**
Organizes

**WEBINAR ON
HOW TO BUILD
a START UP?**

25 June
2024 | 12.00 p.m
to
01.00 p.m

RESOURCE PERSON
M D SATHEES KUMAR
CO-FOUNDER,
CYBERXTRON TECHNOLOGIES,
CHENNAI

Shri. V.S.BALSAMY | Shri. B. SATHEESH KUMAR | Shri. B. VIJAY
Chairman | Vice Chairman | Secretary

**ONLINE
MODE**

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www.vsbec.com

HOW TO BUILD A START UP ?

M D SATHEES KUMAR

CO FOUNDER,

**CYBERXTRON TECHNOLOGIES,
CHENNAI**

INNOVATIVE EVENTS

 **V.S.B. ENGINEERING COLLEGE, KARUR**
(AN AUTONOMOUS INSTITUTION)
Anna University Recognized Research Institute
Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai
NBA Accredited Courses, Accredited by NAAC

 INSTITUTION'S INNOVATION COUNCIL
(Ministry of Education Initiative)

 23 YEARS OF EXCELLENCE
VSB EDUCATIONAL TRUST

 COMPUTER SOCIETY OF INDIA
ESTD. 1985

DEPARTMENT OF CSE / IT / AI & DS
Organizes

INTERNATIONAL GUEST LECTURE (Online)

Strategies to crack interviews on networking

RESOURCE PERSON
Mr. AR KARTHICK
HEAD OF DEVOPS,
NOON, UAE.

OCTOBER 01 2024 02.00 pm

SHRI. V.S.BALSAMY CHAIRMAN	SHRI. B. SATHEESH KUMAR VICE CHAIRMAN	SHRI. B. VIJAY SECRETARY
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STRATEGIES TO CRACK INTERVIEWS ON NETWORKING

MR.AR KARTHICK
HEAD OF DEVOPS, NOON,
UAE.

INNOVATIVE EVENTS

V.S.B. ENGINEERING COLLEGE, KARUR
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23
YEARS OF EXCELLENCE
VSB EDUCATIONAL TRUST

INSTITUTION'S INNOVATION COUNCIL
University of Educational Innovation

DEPARTMENT OF CSE
Organizes
HACKATHON
(CREATION OF WEB APPLICATION)
CODE CHEF CONTEST 2K24
Wakeup Your Brain

4-Hours
08/10/2024
10.00 AM to 02.00 PM

SHRI. V.S. BALSAMY
CHAIRMAN

SHRI. B. SATHEESH KUMAR
VICE CHAIRMAN

SHRI. B. VIJAY
SECRETARY

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Register herre :-
<https://forms.gle/Tu4oFQPZuzokDtm8>

HACKATHON

CODE CHEF CONTEST 2K24

CREATION OF WEB APPLICATION

NPTEL ACHIEVEMENTS



NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)



This certificate is awarded to
YOGESH R
for successfully completing the course
Cyber Security and Privacy

with a consolidated score of **57** %

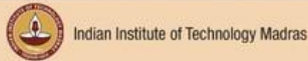
Online Assignments	23.13/25	Proctored Exam	33.68/75
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Total number of candidates certified in this course: **6461**

Prof. Andrew Thangaraj
Chair
Centre for Outreach and Digital Education, IITM

Jul-Oct 2024
(12 week course)

Prof. Vignesh Muthuvijayan
NPTEL Coordinator
IIT Madras



Roll No: NPTEL24CS121S952600569

To verify the certificate



No. of credits recommended: 3 or 4



NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)



This certificate is awarded to
VIJAY SRI V
for successfully completing the course
Data Science for Engineers

with a consolidated score of **55** %

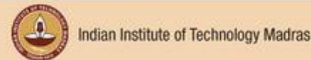
Online Assignments	24.58/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **3812**

Prof. Andrew Thangaraj
Chair
Centre for Outreach and Digital Education, IITM

Jul-Sep 2024
(8 week course)

Prof. Vignesh Muthuvijayan
NPTEL Coordinator
IIT Madras



Roll No: NPTEL24CS133S338800251

To verify the certificate



No. of credits recommended: 2 or 3

NPTEL ACHIEVEMENTS

Elite

NPTEL ONLINE CERTIFICATION
(Funded by the MoE, Govt. of India)

This certificate is awarded to
HARIHARAN K
for successfully completing the course
Data Science for Engineers

with a consolidated score of **75** %

Online Assignments	22.08/25	Proctored Exam	52.5/75
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Total number of candidates certified in this course: **3812**

Jul-Sep 2024
(8 week course)

Prof. Andrew Thangaraj
Chair
Centre for Outreach and Digital Education, IITM

M. Vignesh
Prof. Vignesh Muthuvijayan
NPTEL Coordinator
IIT Madras

Indian Institute of Technology Madras

FREE ONLINE EDUCATION
swayam
एडुकेटि विले, उमि विले

Roll No: NPTEL24CS133S338800223 To verify the certificate  No. of credits recommended: 2 or 3

NPTEL ONLINE CERTIFICATION
(Funded by the MoE, Govt. of India)

This certificate is awarded to
SRICHARAN S Y
for successfully completing the course
Cyber Security and Privacy

with a consolidated score of **50** %

Online Assignments	19.69/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **6461**

Jul-Oct 2024
(12 week course)

Prof. Andrew Thangaraj
Chair
Centre for Outreach and Digital Education, IITM

M. Vignesh
Prof. Vignesh Muthuvijayan
NPTEL Coordinator
IIT Madras

Indian Institute of Technology Madras

FREE ONLINE EDUCATION
swayam
एडुकेटि विले, उमि विले

Roll No: NPTEL24CS121S1061100135 To verify the certificate  No. of credits recommended: 3 or 4

NPTEL ACHIEVEMENTS



NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)



कौशल भारत - कुशल भारत

This certificate is awarded to

VARUN S

for successfully completing the course

Cyber Security and Privacy

with a consolidated score of **53** %

Online Assignments	23.13/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **6461**



Prof. Andrew Thangaraj
Chair
Centre for Outreach and Digital Education, IITM

Jul-Oct 2024

(12 week course)

Prof. Vignesh Muthuvijayan
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL24CS121S952600566

To verify the certificate



No. of credits recommended: 3 or 4



NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)



कौशल भारत - कुशल भारत

This certificate is awarded to

VIJAY SRI V

for successfully completing the course

Data Science for Engineers

with a consolidated score of **55** %

Online Assignments	24.58/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **3812**



Prof. Andrew Thangaraj
Chair
Centre for Outreach and Digital Education, IITM

Jul-Sep 2024

(8 week course)

Prof. Vignesh Muthuvijayan
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL24CS133S338800251

To verify the certificate



No. of credits recommended: 2 or 3

NPTEL ACHIEVEMENTS

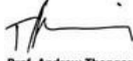
Elite

NPTEL ONLINE CERTIFICATION
(Funded by the MoE, Govt. of India)

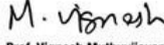
This certificate is awarded to
VAISHNAVI S
for successfully completing the course
Data Science for Engineers
with a consolidated score of **64** %

Online Assignments	23.71/25	Proctored Exam	40.5/75
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Total number of candidates certified in this course: **3812**


Prof. Andrew Thangaraj
Chair
Centre for Outreach and Digital Education, IITM

Jul-Sep 2024
(8 week course)


Prof. Vignesh Muthuvijayan
NPTEL Coordinator
IIT Madras


Skill India
कौशल भारत - कुरुल भारत



 Indian Institute of Technology Madras



Roll No: NPTEL24CS133S338800247 To verify the certificate  No. of credits recommended: 2 or 3

NPTEL ONLINE CERTIFICATION
(Funded by the MoE, Govt. of India)

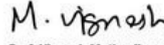
This certificate is awarded to
RAKASRI L
for successfully completing the course
Data Science for Engineers
with a consolidated score of **56** %

Online Assignments	22.96/25	Proctored Exam	33/75
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Total number of candidates certified in this course: **3812**


Prof. Andrew Thangaraj
Chair
Centre for Outreach and Digital Education, IITM

Jul-Sep 2024
(8 week course)


Prof. Vignesh Muthuvijayan
NPTEL Coordinator
IIT Madras


Skill India
कौशल भारत - कुरुल भारत



 Indian Institute of Technology Madras



Roll No: NPTEL24CS133S348700026 To verify the certificate  No. of credits recommended: 2 or 3

NPTEL ACHIEVEMENTS



Elite

NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)

This certificate is awarded to

VINOTHA E

for successfully completing the course

Data Science for Engineers

with a consolidated score of **63** %

Online Assignments	21/25	Proctored Exam	42/75
--------------------	-------	----------------	-------

Total number of candidates certified in this course: **3812**

Prof. Andrew Thangaraj

Chair
Centre for Outreach and Digital Education, IITM

Jul-Sep 2024

(8 week course)

Prof. Vignesh Muthuvijayan

NPTEL Coordinator
IIT Madras



Skill India
कौशल भारत - कुशल भारत



Indian Institute of Technology Madras



Roll No: NPTEL24CS133S338800255

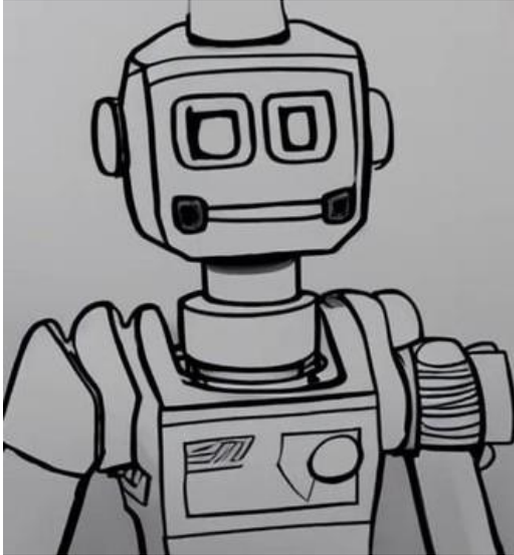
To verify the certificate



No. of credits recommended: 2 or 3

STUDENTS CORNER

DRAWING

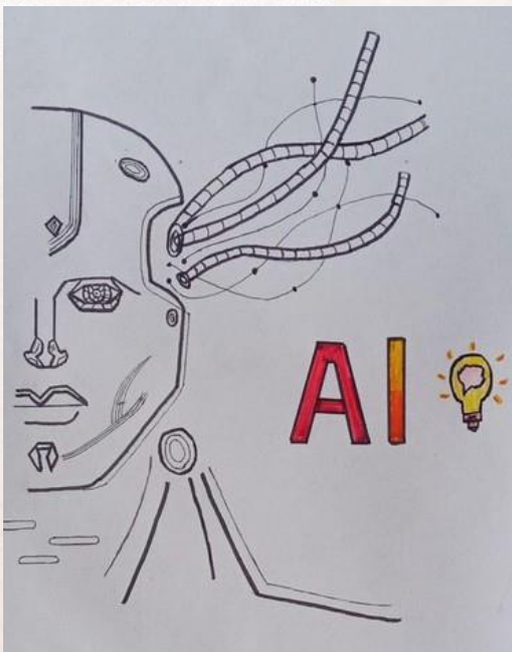


BY

SUBIKSHA C
I -CSE (AIML)

BY

SAMIKSHA N
I -CSE (AIML)



BY

KAVI SRI V
I -CSE (AIML)

STUDENTS CORNER

DRAWING



BY
DIVYA P
I - CSE (AIML)

BY
HARSHITHA SREE M
I - CSE (AIML)



BY
BHUMIKA M
I - CSE (AIML)

STUDENTS CORNER

INNOVATION TECHNOLOGIES

INNOVATION TECHNOLOGIES

Innovative technologies refer to groundbreaking advancements in various fields that aim to solve complex problems, improve efficiencies, and enhance the quality of life. These technologies often drive industries forward, creating new opportunities and transforming the way we live and work.

AIML: AI and ML enable machines to learn from data and perform tasks that traditionally required human intelligence, such as speech recognition, image processing and predictive analytics.

2. Quantum computing: quantum computing harnesses the principles of quantum mechanics to solve problems that classical computers cannot handle, particularly in areas like cryptography, drug discovery, and complex simulations

3.5G and Advanced connectivity. The rollout of 5G networks enhances wireless communication speeds, enabling faster data transfer, improved connectivity, and the growth of the internet of things (IOT).

4 Biotechnology Innovations in genetics, personalized medicine, CRISPR, and tissue engineering are revolutionizing healthcare, making treatments more precise and creating the potential for disease prevention.

5. Robotics and Automation: Robotics is advancing industries, such as manufacturing, healthcare and logistics, improving productivity and enabling automation of repetitive tasks.

These technologies are interconnected, often combining to create even more powerful systems that push the boundaries of what's possible in various sectors

BY
HEMALATHA M
I - CSE (AIML)

INNOVATION TECHNOLOGIES

M1 Advancements: - Equitable A1(Xa1): Transparent

decision. Making

process

Edge A1: Real time processing is the edge of the networks

Transfer learning: pre-trained models adapt to new tasks

Computer vision: Image recognition, Object detection and segmentation.

M2 Breakthroughs:

Deep Learning: Neural network for complex problem-solving.

Reinforcement learning: autonomous decision making

Auto ML: Automated machine learning model selection.

Emerging Trends:

QuantumA1: Levering quantum computing for ai

Swarm Intelligence: collective decision making

Human ai collaboration: segmenting human capabilities.

BY
BHUMIKA M
I - CSE (AIML)

STUDENTS CORNER

STUDY TIPS

STUDY TIPS

Make your mind for before Studing.

*** First study the tough**

Question

**• If you have any doubt
Immediately your faculty.**

**• Present your answers neatly
and correctly**

**Don't get divert from your
Study**

*** Be focus your studies.**

STUDY TIPS

1. Stop well. (8 hours).
2. In early morning wake up.
3. Study correct time.
4. Don't & study continuously.
5. Don't study in dark room. Study in bright rooms.
6. Drink more water.
7. Don't use mobile phones in your study time.
8. Study Daily one Topics.
9. Daily complete your study works.
10. clear your doubts in your siblings, friends.

BY

**KALAISELVI S
I - CSE (AIML)**

STUDY TIPS

*** On Studying, keep stay on left hand side,
because the light source from this side
helps to get energy, to avoid sleepings.**

***Put schedule for each subject before
examination.**

***Take notes while studying and
remembers it before entering
examination hall.**

***A technique, low volume music is used
to concentrate on Studies.**

***clear doubts simultaneously with
websites or Subject Oriented Faculties.
Search applications Oriented notes to
improve your IQ level.**

***Always sleep 6 to 7 hours before
examination, it helps you to remember
what you study on examination Hall.**

BY

**HARINI
I -CSE (AIML)**

STUDY TIPS

1. In early morning wake up.
2. Which subject is difficult you study that time.
3. Don't study dark place.
4. Daily reading will help you dream.
5. Do oral test while studying.
6. Early morning will help you score more mark.
7. Whatever you can read and write atleast one time

BY

**DEVADHARSHINI S
I -CSE (AIML)**

BY

**MAHANISHA
I -CSE (AIML)**

STUDENTS CORNER STORY

THE SMILE

There is a smile of loves, And there is a smile of deceit, And there is a smile of smiles In which these two smiles meet.

*And there is a frown of hate,
And there is a frown of disdain.
And there is a frown of frowns
which you strive to forget in vain.*

*For it sticks in the heart's deep
core
And it sticks in the deep backbone-
And no smile that ever was smile,
But only one smile alone.*

*That betwixt the cradle and grave
It only once smil'd can be;
And when it once is smil'd,
There's an end to all misery*

BY

**MAHANISHA V
I - CSE (AIML)**

HEALTH TIPS

Eat healthy food because take care of body is very important.

Eat vegetable and fruits, spinach.

Do exercise daily, it will calm you, strengthen you, you can easily control your mind.

Avoid junk food is not good for health

Daily 5 minutes have a mediation.

Get up earlier at 5:00 Clock

It will refresh your mind Our body is very important our health is also very important, so kindly take care of your body

** Eat healthy food, like fruits, vegetable and also some healthy drinks*

+ Don't eat junk foods like icecream, chocolate

**If you eat more food than your Limit. It is not healthy.*

** In summer days, eat light foods like fruits, etc.*

** Take more cooling food in summer day*

** Then, don't take chill foods in winter season. This is not healthy for you if you eat chill drink*

+ Eat foods according to the climate.

** If it is summer take the seasonal fruits like mangoes, plum, etc.*

• Stay Healthy Stay forever.

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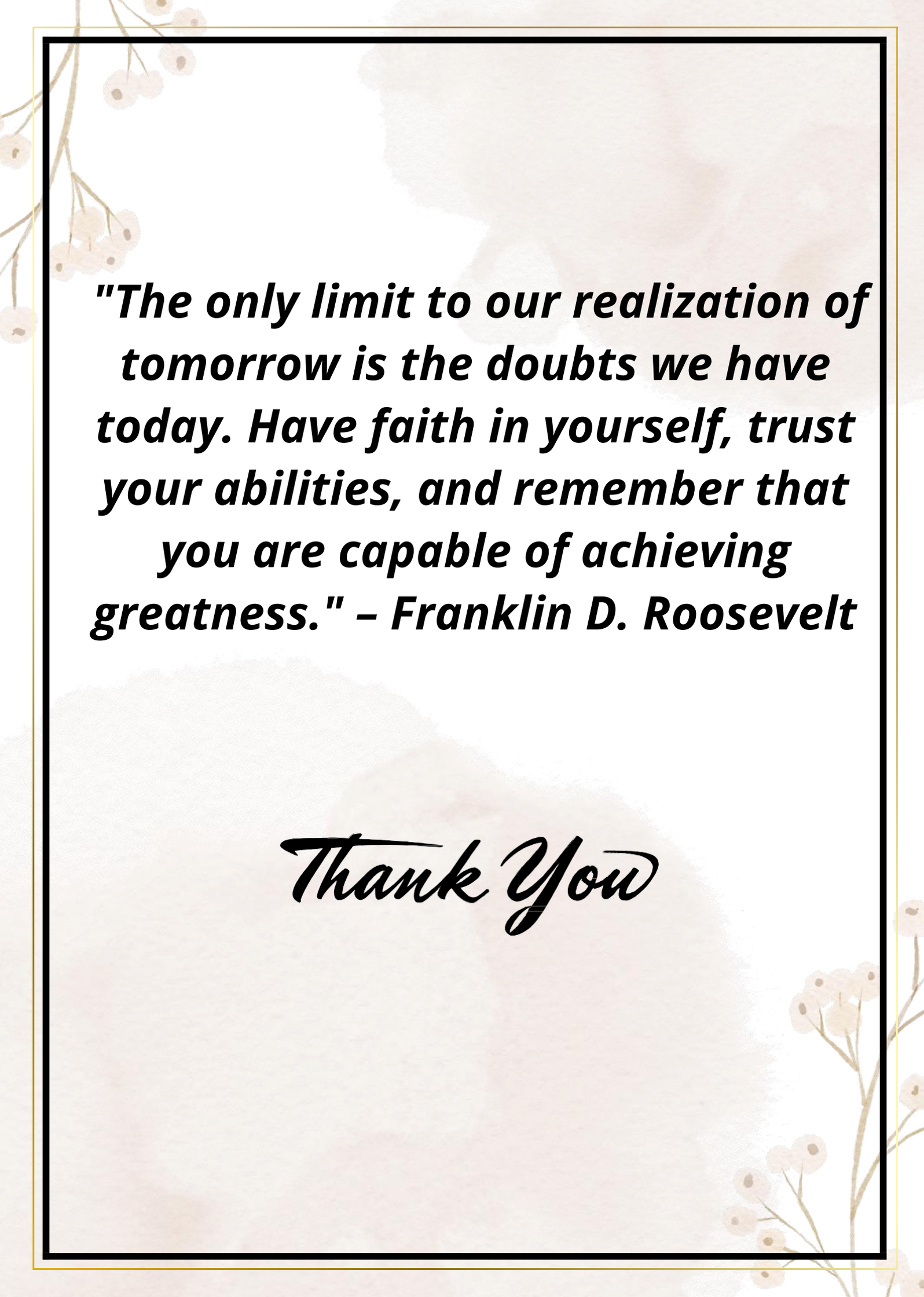
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"The only limit to our realization of tomorrow is the doubts we have today. Have faith in yourself, trust your abilities, and remember that you are capable of achieving greatness." – Franklin D. Roosevelt

Thank You