

MANAKULA VINAYAGAR

INSTITUTE OF TECHNOLOGY Kalitheerthal kuppam, Puducherry – 605 107



DEPARTMENT OF INFORMATION TECHNOLOGY



VISION OF THE DEPARTMENT

To transform the individuals into globally proficient Information Technologists, to meet the challenges of the evolving society.

MISSION OF THE DEPARTMENT

M1: Higher Order Minking: To provide quality education in both theoretical and practical aspects in the field of Information Technology.

M2: Competendy To equip the students to cater the industrial demands through providing advance training.

M3: Continuous Learning: To encourage and guide the students to participate in research oriented activities and pursue higher education.

M4: Entrepreneurship: To inculcate the spirit of entrepreneurship among students to serve the nation.









Shri. M. DHANASEKARAN Chairman and Managing Director, SMVE Trust



Shri. S.V. SUGUMARAN Vice Chairman, SMVE Trust



Dr. K. NARAYANASAMY Secretary, SMVE Trust



Shri. D. RAJARAJAN, Treasurer, SMVE Trust

PRINCIPAL MESSAGE



Dr. S. Malarkkan Principal, MVIT

Our 'Manakula Vinayagar Institute of Technology', one of the Top 3 Engineering Colleges in Puducherry, stands as a beacon of academic excellence and innovation in the realm of Engineering education. Guided by our unwavering commitment to quality, integrity, and holistic development, we have consistently endeavoured to nurture future leaders and technocrats who are equipped to tackle the challenges of tomorrow. I wish you all a successful and rewarding academic year ahead, filled with endless possibilities and boundless opportunities for growth, learning and personal development leading to the overall development of the Society.

Welcome Message



Dr. P. Sivakumar, M.E., Ph.D.

Professor and Head, Department of Information Technology

The Department of Information Technology (IT) has consistently advanced in both teaching and research & development since its inception. Established in 2008 with an initial intake of 60 students, the department expanded its sanctioned intake to 120 in the year 2012. It is accredited by the National Board of Accreditation (NBA), AICTE, New Delhi. The department is committed to shaping future technocrats with strong technical expertise, integrity, and a passion for innovation, preparing them for a broad spectrum of careers in the IT industry. Students of the department have successfully executed a variety of innovative projects in domains such as Artificial Intelligence, Internet of Things (IoT), Machine Learning, Deep learning, blockchain Technology and Cloud Computing. Many of our graduates have secured placements in top-tier IT companies including TCS, Virtusa, ZOHO, Kaar Technologies, CTS, Infosys and Wipro.

THE DEPARTMENT OF INFORMATION TECHNOLOGY

About the Department

The Department of Information Technology was established in the year 2008 with the objective of imparting knowledge in cutting-edge technologies in Information Technology. Department was started with an intake of 60 students in 2008; the sanctioned intake was increased to 120 seats in the year 2012. The Department was accredited by NBA, New Delhi. The Department has a team of dynamic, young and dedicated staff, with specialization in wide array of areas.



The Department has well-equipped labs, which include 124 computer systems with the latest configurations and 1.2 Gbps Internet access that are vital to train the students in both software and hardware. The Department always strives to reach the latest technology and advancement in this field to the young learners as well as aspirants by inviting the corporate legends and experienced academicians to enlighten the Information Technology community of our institution.

The department supports the self-learning capability of the students through its rich computing facility to take up online courses and department library which has more than 450 volumes of book. To enhance the technical skills of the students, the department also organizes various program such Guest Lecture, Workshop, Special Lecture, Value-added courses, participative learning, experiential learning, Project Expos and other co-curricular activities which would make them globally competitive.

Scope of IT:

B. Tech (IT) engineering is a popular domain chosen by the engineering aspirants to pursue a promising career. Students studying Information Technology course will be equipped with both theoretical knowledge and skills that will help them succeed in the Information Technology fields. IT Specialists are required in almost all ranges of employment fields such as finance, arts, medicine, defence and other areas. Many opportunities are available in various IT firms all over India and abroad. Students can field a job in TOP IT MNC's companies like TCS, Wipro, CTS, Virtusa, ZOHO, Kaar Technologies, IBM, Oracle, Infosys and Google.

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DEPARTMENT OF INFORMATION TECHNOLOGY

INSTITUTE VISION

To be a globally reputed Technical Institution creating Competent leaders and Skillful innovators in Science, Technology and Management.

DEPARTMENT VISION

To transform the individuals into globally proficient Information Technologists, to meet the challenges of the evolving society.

INSTITUTE MISSION

IM1: Providing a dynamic and creative learning environment for its students to acquire exemplary technical, analytical, professional skills.

IM2: Imbibing a spirit of innovation and research among its students and faculty for solving critical problems.

IM3: Promoting Innovation, Employability and entrepreneurship skills through industry acadmic collaboration.

IM4: Serving the society through technical intervention and creating socially responsible Professionals.

DEPARTMENT MISSION

DM1: Higher Order Thinking - To provide quality education in both theoretical and practical aspects in the field of Information Technology.

DM2: Competency - To equip the students to cater the industrial demands through providing advance training.

DM3: Continuous Learning - To encourage and guide the students to participate in researchoriented activities and pursue higher education.

DM4: Entrepreneurship - To inculcate the spirit of entrepreneurship among students to serve the nation.

Program Educational Objectives(PEO)

PEO1: Employability: Graduates apply the knowledge of computations, engineering and technology to pursue a good career in the Information Technology.

PEO2: Higher Education: Graduates will participate in life - long learning through the successful completion of advanced degrees, continuing education and other professional developments.

PEO3: Entrepreneurship: Graduates will have the ability to exhibit their leadership quality and enable them to become an entrepreneur.

PEO4: Ethics: Graduates cultivate professional and ethical attitudes with effective communi cation skills, team work and multi-disciplinary approach related to engineering issues.

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DEPARTMENT OF INFORMATION TECHNOLOGY

Program Outcomes (POs)

PO1: Engineering Knowledge: Apply the knowledge of Mathematics, Science, Engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO2: Problem Analysis: Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO3: 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.

PO4: 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.

PO5: 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.

PO6: 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.

PO7: 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.

PO8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO9: Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO10: 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.

PO11: 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.

P012: 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.

Program Specific Outcomes (PSOs)

PSO1: Ability to use knowledge in various domains to apply the logical thinking in analyzing real world problems and provide solutions using open-source software.

PSO2: Ability to apply, analyze and develop IT based solutions using cutting edge technologies Artificial Intelligence, Machine Learning, Deep Learning, Cloud Computing and Internet of Things that meets the needs of the society and industry.

STAFF ACHIEVENTS

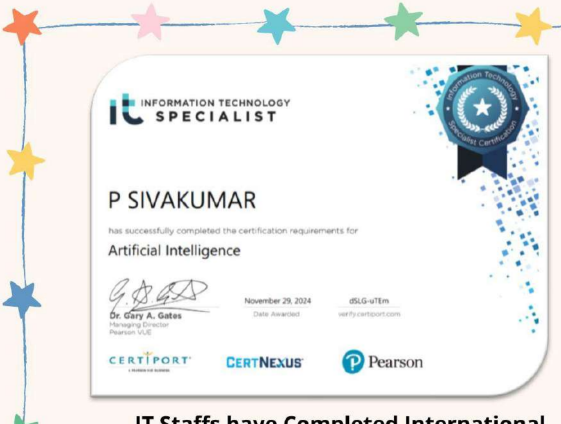
Dr.P.Sivakumar, Prof & HOD/IT has Completed Swayam Online Certification



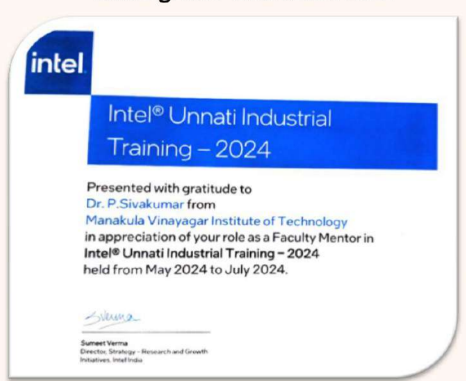
Mrs A.Punitha has completed
Swayam Online
Certification







IT Staffs have Completed International ITS Certification on Artificial Intelligence- December 2024

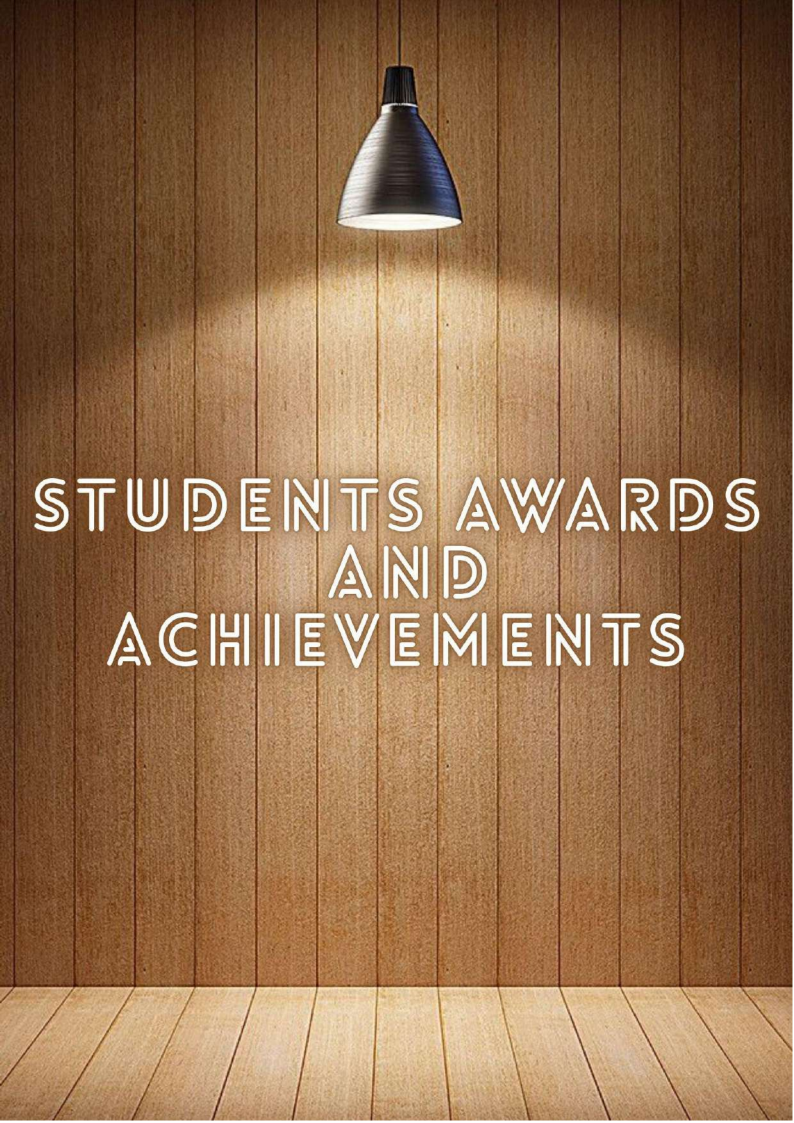


Dr.P.Sivakumar, Prof & HOD/IT has completed Faculty Mentor in Intel UNNATI industrial Training - 2024



Wipro certified Faculty - May 2025





WORLD RECORDS





OUR DEPARTMENT FINAL YEAR STUDENT VISHVAA. R
HAS PARTICIPATED AND WON OF
MEMORY LEAGUE WORLD CHAMPIONSHIP 2025.



SCIMIT-25



OUR DEPARTMENT III YEAR IT A STUDENTS

V.ASHOK,J.MERWIN AND A.B.MOHAMMED YOUSUF OF III YEAR IT WON 1ST PRIZE
IN SCIMIT'25 ORGANIZED BY MANAKULA VINAYAGAR INSTITUTE OF TECHNOLOGY

ON 28/02/2025.



OUR DEPARTMENT II YEAR IT B SECTION STUDENTS
SACHIN G, ROGULNATHE J, DHANUSH M
WON CASH PRIZE OF RS 3000/-

FOR THE PROJECT CONTEST IN "SCIMIT-25" HELD IN OUR COLLEGE ON 28.2.25.

PROJECT EXPO- OTHER COLLEGES



THIRD YEAR IT STUDENTS WON THIRD PRIZE WITH CASH AMOUNT RS.10,000/FOR "LEG DISABILITY AUTOMATION ASSISTANCE PROJECT" IN THE PROJECT
EXPO HELD AT IFET ENGINEERING COLLEGE, VILLUPURAM, TAMIL NADU.



THIRD YEAR IT STUDENTS WON SECOND PRIZE FOR "LEG DISABILITY AUTOMATION ASSISTANCE PROJECT" WITH CASH AMOUNT RS.3000/- IN THE TECH XPLORE -25 PROJECT EXPO HELD MAILAM ENGINEERING COLLEGE, MAILAM, VILLUPURAM DT.,

TAMIL NADU.

PROJECT EXPO- OTHER COLLEGES



S.ABARNA,T.DHURGA DEVI,S.SWATHI,S.LALITHA DEVI,V.NAKSHATHRA AND
J.POOJA OF III YEAR IT PARTICIPATED IN TECH EXPLORE ORGANIZED MAILAM
ENGINEERING COLLEGE ON 26.03.2025



INDUSRIAL VISIT





One day Industrial visit was organised for II- IT students to MSME, Puducherry on April 9,2025





Our department organized Industrial Visit for Third Year IT students to Spectrum Solutions, Pvt. Ltd, Cochin on 24.01.2025 & 25.01.2025



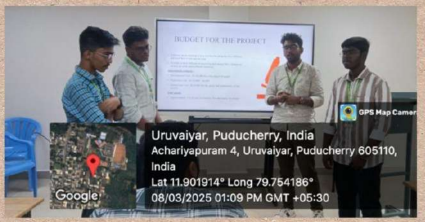


II-IT A student PRAVEEN M AND KISHOARE V attended awarness program on Build It by Microsoft office, Chennai. In association with Hacks with India on 9.04.25.

TECHNICAL SYMPOSIUM



OUR DEPARTMENT STUDENTS
PARTICIPATED IN JIGYASA 2025,
A NATIONAL LEVEL TECHNICAL
SYMPOSIUM AT
PUDUCHERRY TECHNOLOGICAL
UNIVERSITY ON 11.04.20250



OUR DEPARTMENT II-IT B SECTION
STUDENT
PRAVEEN,LOGRAM, HARI PRAGASH
SRIARAVIND NATARAJ. V
PARTICIPATED IN THE PROJECT
CONTEST
AT ACHARIYA COLLEGE OF
ENGINEERING, PONDICHERRY. ON
8.2.25.



OUR DEPARTMENT FINAL YEAR
STUDENTS ABIRAJ .R, YOGESH .R,
ASWIN.N C, GOWTHAM R
PARTICIPATED IN
"TECHXPLORE'25" AT
MAILAM ENGINEERING COLLEGE AND
THEY RECEVIED CONSOLIDATED
PRIZE AMOUNT OF RS.1000
ON 26 MARCH 2025.

TECHNICAL SYMPOSIUM



V.ASHOK,J.MERWIN AND
A.B.MOHAMMED YOUSUF OF
III YEAR IT WON 3 PRIZE IN GENNEXT
VISION ORGANIZED BY
IFET COLLEGE OF ENGINEERING
ON 29.03.2025



OUR DEPARTMENT III- B STUDENTS
ISWARIYA.M, NITHYASHREE.S,
DURGADEVI.K PARTICIPATED IN
"NATIONAL HACKATHON 2025" HELD
AT ACHARIYA COLLEGE OF
ENGINEERING TECHNOLOGY ON
08.03.2025 AND SECURED BEST TEAM
AWARD.



OUR DEPARTMENT STUDENT
KAVIYA.K PARTICIPATED IN
PRELIMINARY ROUND OF THE
CASTILO (PART OF CAPTCHA 25)
HELD AT MVIT 7.3.2025

CULTURAL CLUB









OUR DEPARTMENT STUDENTS PARTICIPATED IN THE CULTURAL FEST ELAN-25
HELD AT OUR COLLEGE ON 16-04-25.

NATIONAL TECHNOLOGY WEEK











OUR STUDENTS OF II-YEAR AND III-YEAR PARTICIPATED IN THE NATIONAL TECHNOLOGY
WEEK BY PRESENTING THEIR MINI PROJECTS IN THE EXPO ON 10.05.2025

IT DEPARTMENT 2024-2025 (EVEN SEM)

NATIONAL SERVICE SCHEME





OUR DEPARTMENT II-A YEAR STUDENTS PRAVEEN.M, BALARAJESH.R, KISHOARE.V PARTICIPATED IN THE NSS CAMP [NATIONAL SERVICE SCHEME] AT KALMANDAPAM FROM 29.03.2025 TO 01.04.2025



II-IT B student
KRISHNAKUMAR. G was
selected to be part of
the NCC camp activity
"National Integration Camp2025"
from 20.2.25 to 26.02.25 held
at Madurai.

ANNUAL SPORTS MEET

















ANNUAL SPORTS DAY WAS CELEBRATED IN OUR COLLEGE IT DEPT II,IIIAND FINAL YEAR STUDENTS PARTICIPATED AND WON VARIOUS PRIZES IN CARROM, CHESS, CRICKET, FOOTBALL, BADMINTON AND THROWBALL.

SDG 4- QUALITY EDUCATION





OUTREACH



OUTREACH



Organizes SDG 4- Quality Education



"Memory Management Techniques for School Students"

> On 13.2.2025

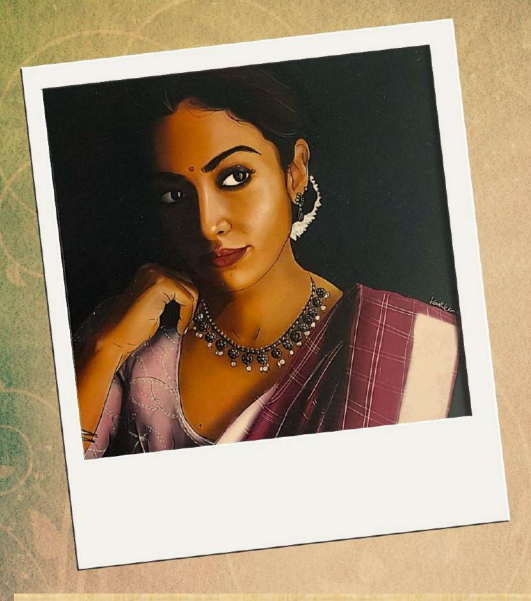
Venue:

Jeevanandam Govt. Boys Higher Secondary School ,Puducherry



OUR DEPARTMENT FINAL YEAR STUDENT VISHWA.R CONDUCTED PROGRAMME
ON MEMORY MANAGEMENT TECHNIQUES FOR SCHOOL STUDENTS AT
JEEVANANDAM GOVT HR SEC SCHOOL PUDHUCHERRY,
ON 13-02-25.





There's something deeply moving about art that truly captures what it means to be a woman in this world.

KARTHIK KARAN IT-B IV YEAR

This piece speaks to all the different sides of woman - the moments when she is incredibly strong and the times when she allows herself to be soft, the way she navigate between caring for others and fighting for her own dreams.

You can see in every brushstroke the artist's understanding of how complex women are, how she carries both ancient wisdom and fresh hope, how she always been the ones quietly changing everything while making it look effortless.

It's not just a painting or sculpture - The artist has managed to capture that particular kind of beauty that comes from living fully, from embracing all the contradictions that make us human, from refusing to be just one thing when we contain multitudes.

ECO FRIENDLY IDOL MAKING



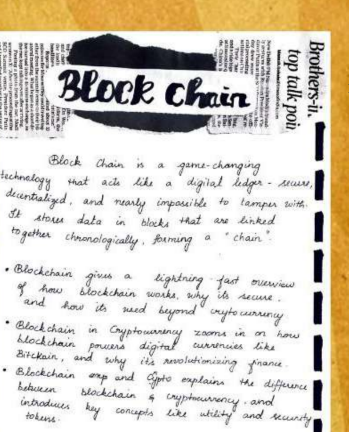
celebration, demonstrating how cultural heritage and eco-consciousness can perfectly blend together.

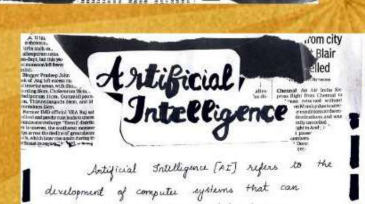


Our department students KOWSHIGA.S.V, POOVAZAKI.A designed these wonderful earthfriendly GANPATI idols for the celebration, demonstrating how cultural heritage and ecoconsciousness can perfectly blend together.

ECO FRIENDLY IDOL MAKING







intelligence.

These tasks include things like:

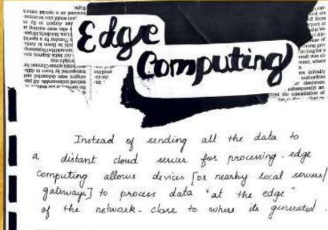
* Understanding natural language [e.g., chatting

Perform tasks typically requiring human

- with you.]
- * Recognizing images and speech.
- + Making decision and solving problems
- " Yearning from data [machine learning]
- * planning and adapting to new situations



SHAFIKA. S of III Year IT-B has made an Article on Technologies of Block Chain, Edge Computing and Artificial Intelligence.



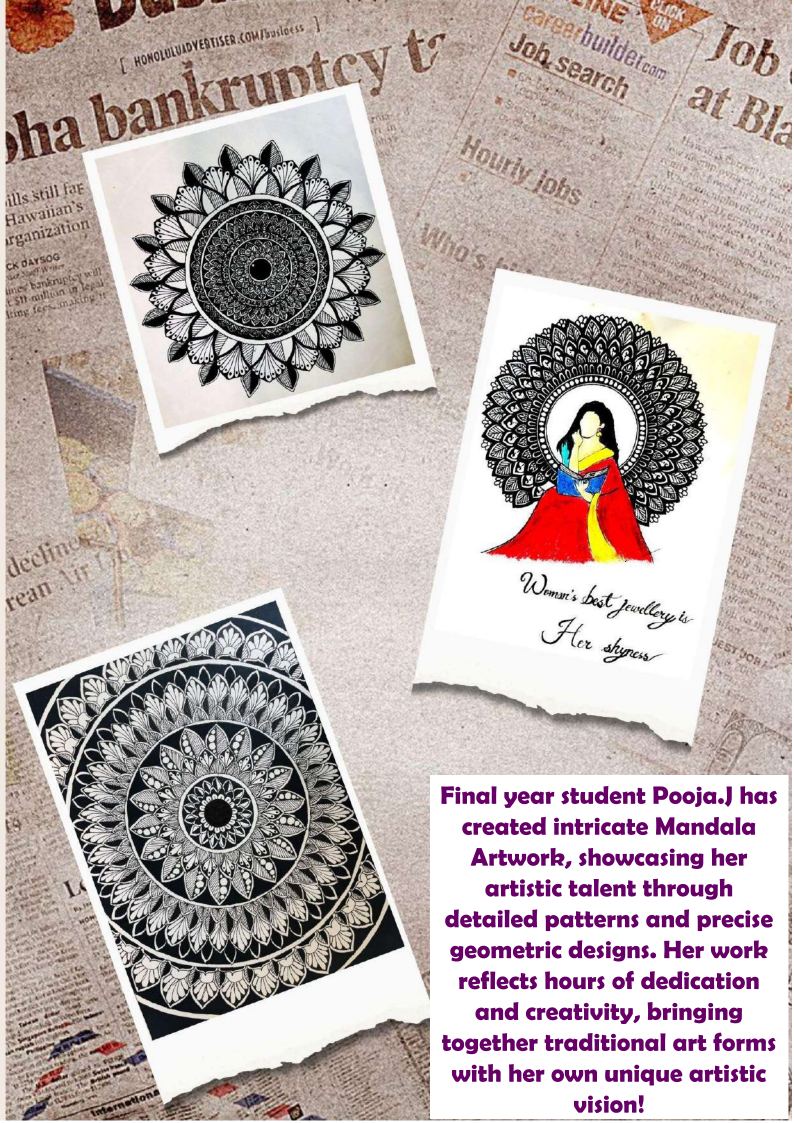
HOW IT WORKS

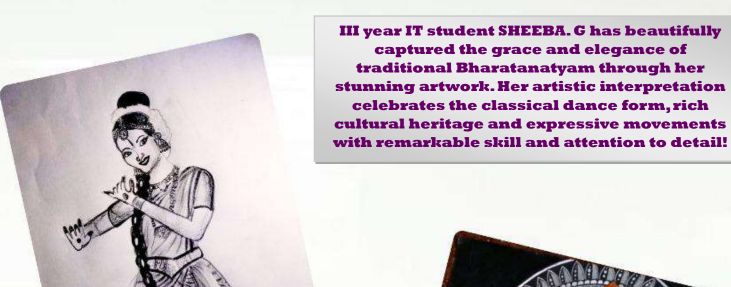
- 1. Device / Sensor collects data [e.g., camera detects motion]
- 2. Edge Node [like a local gateway microsever, or routed processes] analyses the data.
- 3. Only the recusary results are sent to the cloud [x-g., alut, status update], saving bandwidth and time.



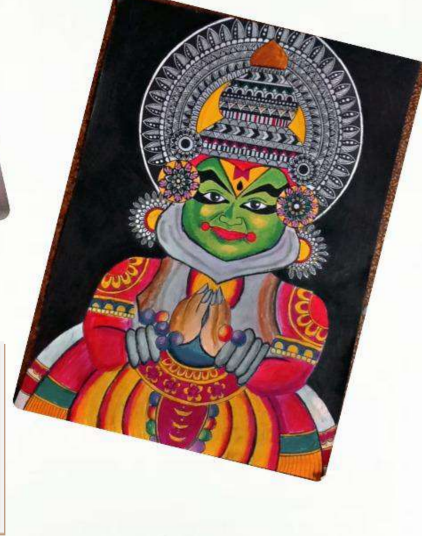


III-IT 'A' Student MANOJ PRABA.R has demonstrated exceptional skill in creating this impressive realistic artwork, showcasing remarkable attention to detail and artistic precision. His mastery of realistic art techniques brings the subject to life with stunning accuracy and professional-level craftsmanship!





Final year IT student ABHINAYA
VAITHIYANATHAN has masterfully portrayed
the vibrant tradition of Kerala's KATHAKALI
dance through her exceptional artwork.
Her creative piece beautifully captures the
dramatic expressions, colourful costumes,
and rich cultural essence of this classical art
form with impressive artistic flair!





Divine Saraswati in Traditional Splendor

By Vidhya V, LT-B 3rd

Year done Traditional
artwork depicts Goddess

Baraswati seated on a white
lotus, holding her sacred
veena, scriptures, mala, and
lotus in her four arms,
adorned in white silk with
golden jewellery with
knowledge and wisdom.



Moonlit Serenade by the Lake

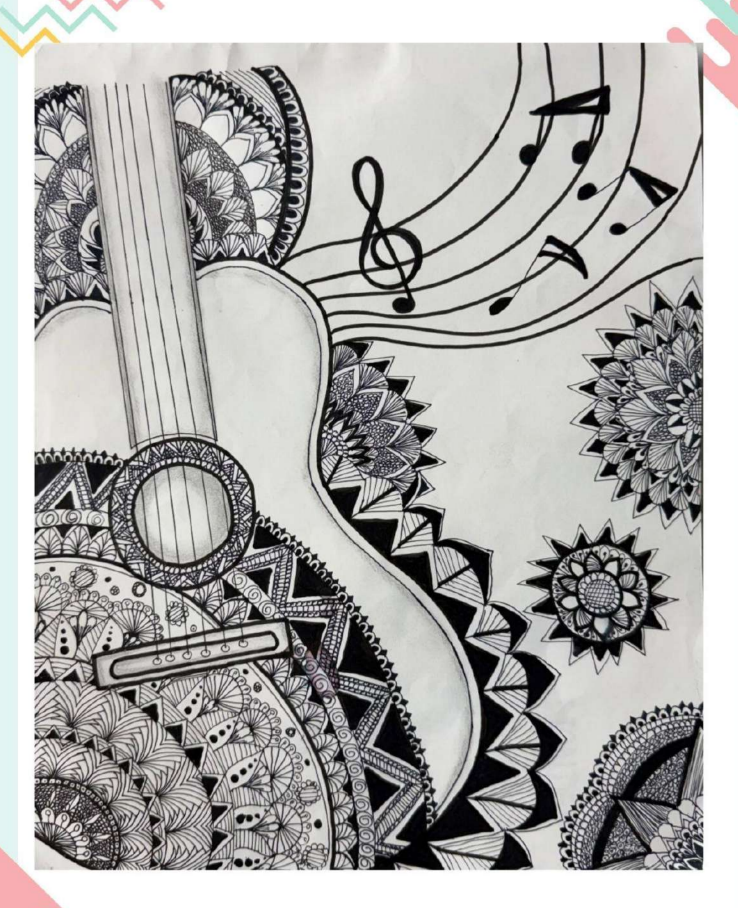
By Selva Ashmitha, IT-B 3rd Year

This nocturnal artwork shows birds resting on tree branches by a peaceful lake under moonlight and stars. The scene captures the serene beauty of night with soft lunar glow reflecting on still waters.

கவிதை

முதிர மறந்த மூத்தவள் 3 ஆயிரம் அர்த்தங்களை மூன்றெழுத்துக்கொள் மறைத்த அழகிய கவிதை அவள் நீயே மெய்யாக வருவாய் எனின் நான் அனைத்து போர்களையும் வென்று வருவேன் உன் ஆசை புத்தகமாக என்றதாம் காகிதம் ஆதவன் அந்தியில் மறைந்த பின் ஆட்கள் வீட்டில் அடைந்த பின் அழகிய திரை விரித்து ஆழ்கடலில் மேடையாக மாறி அற்புதம் செய்ய விண்மீனோ உடன் வந்து அசைந்தாடுதே முதிர மறந்த அழகியாம் வேழனும் அறிந்த அமுதாம் தென்ணண் வீட்டுப்பைங்கிளியாம் தஞ்சையின் முடிச்சூடா அரசியாம் என்றும் மூவீர்க்கு மூத்தவள் முதிர மறந்த மூத்தவள் தாமே அமுதுடைய தமிழ்

அவள் அழகியே!!! - Swathi.R III YR-B



III-IT A LOHITHA .V ART WORK



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DEPARTMENT OF INFORMATION TECHNOLOGY

Placed Students Details (2021-2025)

The Management, Principal, HOD & Staff Members Congratulates the Students





ALMAAZIN.M



AMIRTHA VARSHINI.S



ASWIN.NC



BHUVANESH-WARI.S



JANANI.T



KUMAR.K M



YOGESH.R







BALU PRAKASH.P



DHARSHINI.P



DINESH KUMAR.K



GOKILA.S



HAREES





HARSHINI.V



PRIYA.R



YAAZHINI.S



KARANESH.S



KAVIYARSI.M



KUBENDHI-RAN.N



MOHAN-DOSS.G



PRAVEENA.A



PRAVIN.M



SAGEEYA PARVEEN.A



SAKTHI SUNDARA MOORTHI.P



SASIPRIYA.R



SELVAM FREDRICK **EMMANUEL**



THOUFIQ SHARIFF.S



VAISHNAVI.V



VASANTHY.D



VISHALI.C



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DEPARTMENT OF INFORMATION TECHNOLOGY

PLACED STUDENTS DETAILS (2021-2025)

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ALMAAZIN.M ASWIN.N C

CHARU MATHY.B

DEEPAK.S DHARSHINI.K DHIVYA.B

HARINI.M

JAGAN.K

MOSHIKA.I



SATHISH BABU.S



ZAHEER.S



SHALINI.V



SHAMSHAD BANU.K



SUREN DARAN.S



VAISHNAVI.S



SHREE.G



AARTHI.A

ABINAYA.C











HEMA.S







KAMALA RECHAL.R YAAZHINI. S



KARANESH.S KIRUTHIGA.I





KRISHNA RAMANA.S KUMAR.P



SAKTHI SUNDARA MOORTHI.P









SIVA SAI

VEGESNA

SAI.M.A RISHITHA

YASHWINI





AMIRTHA VARSHINI.S





WARI.S









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Technologies



CHARU MATHY.B



GOKUL.D



KUMAR.P



HARINI.M



HEMA SREE.G



JEEVIGA.M



☆BOTREE



SAGEEYA PARVEEN.A



PREM KUMAR.K M RAMESH.K





SUBA SHREE.G



DINESH KUMAR. K



HARISHINI.V



SAKTHI SUNDARA MOORTHI.P









AMIRTHA ROSHAN.A ALMAAZIN.M VARSHINI.S



HARINI.M



MOSHIKA.I



AFRETHA.B





HEMA SREE.G



SURETI INSURANCE MARKETING PVT.LTD

PREETHI.R



PREM KUMAR.K M



KUMAR.K M



ZAHEER.S







GOWTHAM.R AARTHI.A HARISHINI.V







SHALINI.V AARTHI.A DHARSHINI.P HARISHINI.V



JOY RECHAL.R



SHANTHA KUMAR. P



SUBRA MANIAN. J



HEMA.S









YAAZHINI. S YARASI.M KIRUTHIGA.I VASANTHY.D







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SUTHERLAND GLOBAL SERVICES





















AFRETHA.B

AKASH ROSHAN.A

ALMAAZIN.M

KUMAR.R

WARI.S



MATHY.B



DHIVYA.B



SEELAN.G



HARINI.M HEMASREE.G JAGAN.K



JANANI.T



JEEVIGA.M SURIYA.D

















MOHAN.S

PARAMES WARI.D



PREM KUMAR.K M



SARAVANAN.G VZAHEER.S SAYED



SHAHANA.S SHALINI.V

SHAMSHAD VAISHNAVI.S BANU.K



YUVASRI.M





AARTHI.A



ABINAYA.C



ASHOK DINA







GOWTHAM.R





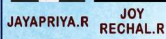
KUMAR.M



DINESH KUMAR. K



GOKILA.S





KAVIYA RASI.M



MOHAMMED PRAVEENA.A ARSHAD.A



PUGAZ **ENDHI.S**



SAGEEYA SABARISH.A PARVEEN.A



SHANTHA KUMAR. P





VEGESNA SIVA





SAI.M.A



YASHWINI DHARSHINI,K KAVIYA.L



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DHARSHANI.M



HEMA **DHARSHINI.S**



KOWSHIK.S



VEGESNA SIVA SAI RISHITHA



VISHNU.S





PRIYADARSHIN, R ASHOK KUMAR, M





KOWSHIK.S



CHARUMATHY.B



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