

ADHIYAMAAN COLLEGE OF ENGINEERING

(AUTONOMOUS)



APPROVED BY AICTE NEW DELHI Accredited with NAAC 'A' GRADE

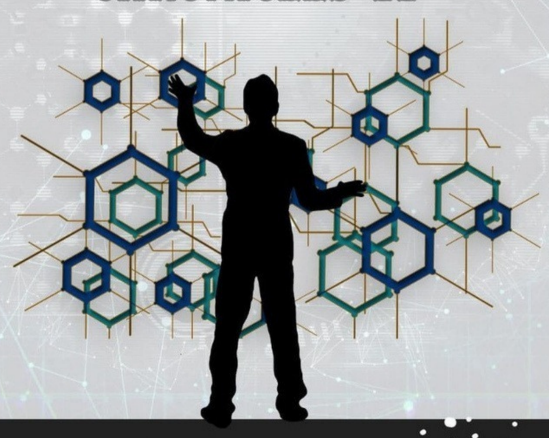
Dr.M.G.R. Nagar, HOSUR - 635130

DEPARTMENT
OF
COMPUTER SCIENCE AND ENGINEERING

ACT NEWSLETTER

(ASSOCIATION OF COMPUTER TECHNOCRATS)

CHRONICLES' 22



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ABOUT US

IN THE WORLD OF INFORMATION TECHNOLOGY, THE HUMAN LIFE WILL BE INFORMATION TECHNOLOGY, THE HUMAN LIFE WILL BE INCOMPLETE WITHOUT THE ROLE OF COMPUTER SCIENCE. COMPUTER SCIENCE AND ENGINEERING AT ACE WAS INAUGURATED IN THE YEAR 1991. THE INTAKE OF B.E. COMPUTER SCIENCE AND ENGINEERING IS 12. HERE WE EMPOWER STUDENTS WITH THE TOOLS AND IDEAS THAT CAN BE APPLIED ANYWHERE BOTH IN COLLEGE AND BEYOND. WE AIM AT MOLDING THE STUDENTS INTO HIGHLY QUALIFIED TECHNOCRATS AND TO MAKE THEM GOOD CITIZENS OF OUR NATION TO SERVE THE INDUSTRY AND SOCIETY. B.E. COMPUTER SCIENCE AND ENGINEERING PROGRAMME HAS A HEARTFELT TEAM OF DEDICATED FACULTY MEMBERS WITH A SOUND KNOWLEDGE IN VARIOUS AREAS AND IT HAS THE STATE-OF-ART FACILITIES FOR VARIOUS LABORATORIES AND SUPPORTS SMART CLASS LEARNING.

PERIODIC GUEST LECTURES, WORKSHOPS ARE ORGANIZED THROUGH CSI, ISTE&IE(I) AND ICT ACADEMY STUDENT CHAPTERS FOR THE BENEFIT OF STUDENTS TO SUPPLEMENT THEIR CURRICULUM. THIS FACILITATES THE STUDENTS TO ENRICH THEIR KNOWLEDGE AND TO UPDATE THE CURRENT INDUSTRY TRENDS. AN ACTIVE PLACEMENT TRAINING IS FUNCTIONING WITH FULL IN TOP-NOTCH COMPANIES. THE DEPARTMENT SHOWS EXCELLENT PERFORMANCES IN EXAMINATIONS, PLACEMENT, RESEARCH AND CONSULTANCY, CONTINUING EDUCATION PROGRAMMES, INDUSTRY INSTITUTE PARTNERSHIP, AND PUBLICATION BY FACULTY MEMBERS AND PG STUDENTS. ABOUT 90% OF THE STUDENTS ARE PLACED IN VARIOUS MNCS. THE STUDENTS ARE ENCOURAGED TO

PARTICIPATE IN VARIOUS ACTIVITIES LIKE PAPER PRESENTATION, SPORTS ACTIVITIES AND CULTURAL ACTIVITIES.

SALIENT FEATURES

- 1. HIGHLY QUALIFIED AND EXPERIENCED FACULTY.
- 2. CONDUCIVE ACADEMIC ENVIRONMENT.
- 3. SPECIAL GUIDANCE TO ADVANCED LEARNERS.
- 4. FREE INTERNET ACCESS.
- 5. ARTS OF SELF-DEFENSE FOR FEMALE STUDENTS.

INSTITUTION

VISION

TO FOSTER ACE AS A CENTER FOR NURTURING AND DEVELOPING WORLD CLASS ENGINEER AND MANAGERS WHO CONVERT GLOBAL CHALLENGES INTO OPPORTUNITIES THROUGH VALUE-BASED QUALITY EDUCATION.

MISSION

- TO IMPART VALUE BASED QUALITY EDUCATION THROUGH EFFECTIVE TEACHING-LEARNING PROCESSES.
- TO NURTURE CREATIVITY, EXCELLENCE AND CRITICAL THINKING BY APPLYING GLOBAL COMPETENCY FACTORS TO CONTRIBUTE AND EXCEL IN THE RAPIDLY GROWING TECHNOLOGICAL WORLD.
- TO CONTINUOUSLY DEVELOP AND IMPROVE HOLISTIC AND INNOVATIVE PERSONALITY FOR GLOBAL MOBILITY.
- TO MAKE ACE A CENTER FOR EXCELLENCE.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VISION

TO EMPOWER YOUNG MINDS TO BECOME RESILIENT PROFESSIONALS, INSTILLED WITH ETHICAL PRINCIPLES AND EQUIPPED WITH CUTTING-EDGE TECHNOLOGIES TO MEET THE EVOLVING DEMANDS OF THE WORLD

MISSION

- TO EMPOWER INDIVIDUALS WITH A COMPREHENSIVE UNDERSTANDING OF COMPUTER ENGINEERING PRINCIPLES AND ITS APPLICATIONS THROUGH EFFECTIVE TEACHING AND LEARNING PRACTICE
- TO CULTIVATE EXCELLENCE AND CRITICAL THINKING, WHILE LEVERAGING GLOBAL COMPETENCY, THUS ENABLING SIGNIFICANT CONTRIBUTIONS TO SOCIETAL CHALLENGES IN THE FAST-PACED TECHNOLOGICAL LANDSCAPE.
- TO FACILITATE THE STUDENTS TO WORK WITH MODERN TOOLS AND TECHNOLOGIES TO FOSTER INNOVATION, A ZEST FOR HIGHER STUDIES AND TO BUILD LEADERSHIP QUALITIES BY INCULCATING THE SPIRIT OF ETHICAL VALUES.

MESSAGE FROM PRINCIPAL



DR G RANGANATH
PRINCIPAL

I EXTEND MY HEARTFELT GREETINGS TO THE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING YOUR HARD WORK, DEDICATION. AND INNOVATIVE SPIRIT HAVE SIGNIFICANTLY CONTRIBUTED TO THE EXCELLENCE AND PRESTIGE OF OUR INSTITUTION COMMEND THE STUDENTS FOR THEIR EXCEPTIONAL ACCOMPLISHMENTS IN ACADEMICS. CO-CURRICULAR EXTRACURRICULAR ACTIVITIES. I ALSO WANT TO ACKNOWLEDGE THE OUTSTANDING EFFORTS OF THE FACULTY MEMBERS. THEIR CONTRIBUTIONS TO SCHOLARLY PUBLICATIONS, PATENTS, AND CONFERENCE PRESENTATIONS NOT ONLY ENHANCE THE ACADEMIC STANDING BUT ALSO INSPIRE THE STUDENTS TO STRIVE FOR EXCELLENCE.

THE DEPARTMENT'S SUCCESS IN ORGANIZING A RANGE OF EVENTS PROVIDE THE STUDENTS WITH INVALUABLE LEARNING EXPERIENCES AND OPPORTUNITIES TO ENGAGE WITH INDUSTRY EXPERTS AND THOUGHT LEADERS. SUCH EVENTS PLAY A CRUCIAL ROLE IN BRIDGING THE GAP BETWEEN THEORETICAL KNOWLEDGE AND PRACTICAL APPLICATION, PREPARING THE STUDENTS TO EXCEL IN THEIR FUTURE CAREERS.. AS WE MOVE FORWARD, I ENCOURAGE EVERYONE TO CONTINUE FOSTERING A COLLABORATIVE AND INNOVATIVE ENVIRONMENT THAT NURTURES GROWTH AND EXCELLENCE. CONGRATULATIONS TO THE DEPARTMENT FOR YOUR REMARKABLE ACCOMPLISHMENTS.

MESSAGE FROM HOD



HOD/CSE

I AM DELIGHTED TO SHARE THE RECENT ACHIEVEMENTS OF OUR STUDENTS AND FACULTY MEMBERS, WHICH REFLECT THE EXCEPTIONAL TALENT AND DEDICATION WITHIN OUR DEPARTMENT.

OUR DEPARTMENT IS EXCELLING IN ORGANIZING EVENTS THAT GREATLY BENEFIT OUR STUDENTS. FROM WORKSHOPS AND SEMINARS TO GUEST LECTURES AND HACKATHONS, WE ARE CREATING A DYNAMIC AND STIMULATING ENVIRONMENT THAT FOSTERS LEARNING AND PROFESSIONAL GROWTH. THESE EVENTS PROVIDE OUR STUDENTS WITH VALUABLE OPPORTUNITIES TO GAIN HANDS-ON EXPERIENCE, INTERACT WITH EXPERTS, AND STAY UPDATED WITH THE LATEST TRENDS AND TECHNOLOGIES.

AS WE CONTINUE TO STRIVE FOR EXCELLENCE, I ENCOURAGE EVERYONE TO TAKE PRIDE IN OUR COLLECTIVE ACHIEVEMENTS AND REMAIN COMMITTED TO OUR SHARED GOALS. LET US CELEBRATE OUR SUCCESSES AND WORK TOGETHER TO CREATE AN EVEN MORE VIBRANT AND ENRICHING ACADEMIC COMMUNITY.

CONGRATULATIONS ONCE AGAIN TO ALL OUR STUDENTS AND FACULTY MEMBERS FOR THEIR REMARKABLE ACHIEVEMENTS. KEEP UP THE GREAT WORK!

SEMINAR / WORKSHOP CONDUCTED



Department of CSE conducted National Technology Day, on 13th May2023.Conducted a series of diverse events designed to motivate students to enhance their technical abilities, fostering a culture of continuous learning and innovation within the student community

Tech4All- Power BI, during 6th Feb 2023 to 24th Feb 2023 in association with ICT Academy And Cognizant Foundation. Organized a workshop tailored specifically for female students, aiming to foster empowerment and inspire confidence in their abilities to pursue their goals.





Career Guidance program "UI/UX Design for CSE & IT, on 17th Feb 2023. Resource person Mr. David Dharamraj, Regional Manager, **ICAT** Design Media College Bommanahalli, Bangalore, providing students with personalized guidance can empower them to make informed decisions about their career and achieve their paths professional aspirations

Seminar on "Full Stack Development", on 1st Mar 2023. Resource Person Mr. Vinnarasu, Full Stack Developer, GoldLane, **Delivering** Bangalore. comprehensive lecture on full stack development to provide students with deep a understanding of both front-end and technologies, back-end preparingthem for versatile roles in the tech industry





Department of CSE conducted National Technology Day, on 13th May2023. Conducted a series of diverse events designed to motivate students to enhance their technical abilities, fostering a culture of continuous learning and innovation within the student community

Department of CSE conducted ACT Awards, on 6th April 2023. At the event, we honored and motivated students through the presentation of awards, celebrating their achievements and encouraging their ongoing dedication to excellence



PUBLICATIONS

DR. G. FATHIMA, P. KAVIYA, N. NITHI SHREE, N R ROSELIN JANICE, HAND GESTURE RECOGNITION SYSTEM FOR IMPAIRED PEOPLE USING DEEP LEARNING, CSI CONFERENCE, 3(3), 172-178

DR.LILLY FLORENCE M,BALAJI S, BHUVAN KUMAR R, DEEPAK K. (2023). TRAFFIC DETECTION FOR INTELLIGENT TRANSPORTATION SYSTEM USING MACHINE LEARNING, CSI CONFERENCE, 3(3), 238-241.

DHANUSHT, GOPIKA KRISHNAN G S, ABHISHEK U ANDAJAY A. (2023). DEVELOPMENT OF FOOD CHARITY OPERATION MANAGEMENT, CSI CONFERENCE, 3(3), 185-191.

DR.B GOPINATHAN, KAVINKRISHNA S P, MOHAN KUMAR S, PAVITHRAN M., (3RD MARCH 2023). REGIONAL PROPOSAL NETWORK (RPN) BASED POSTURE DETECTION SYSTEM TO PREVENT HUNCHED POSTER POSTURE SYNDROME, JOURNAL OF EMERGING TECHNOLOGIES AND INNOVATIVE RESEARCH, 3(10), 557-566.

VEERADANYA K S, AJITH KUMAR S, ANIL KUMAR R, KALYAN KUMAR K. (3RD MARCH 2023). PHOTOCHAIN: A BLOCKCHAIN BASED SECURE PHOTO SHARING FRAMEWORK FOR CROSS-SOCIAL NETWORK, INTERNATIONAL RESEARCH JOURNAL OF MODERNIZATION IN ENGINEERING TECHNOLOGY AND SCIENCE, 3(5), 1021-1024.

AKSHAYA R, MALATHI M, HARINI T D , LAKSHMI PRIYADARSHINI L. (2023). GARBAGE DETECTION ON THE WATER SURFACE BASED ON DEEP LEARNING, CSI CONFERENCE, 3(3), 216-220.

VAIJAYANTHI M, ARCHANAJANANI S, HIMAVASINI M, KAMALI A S. (2023). DIABETIC FOOT ULCER DETECTION USING DEEP LEARNING WITH IMAGE PROCESSING, CSI CONFERENCE, 3(3), 117-120.

AKSHAYA C, ARUN KUMAR S, BARATH KUMAR S, KALAIYARASAN N. (2023). SENTIMENT ANALYSIS OF TWITTER DATA USING TF-IDF AND MACHINE LEARNING TECHNIQUES, INTERNATIONAL RESEARCH JOURNAL OF MODERNIZATION IN ENGINEERING TECHNOLOGY AND SCIENCE, 3(5), 1514-1517.

MORATANCH N, ASHWIN P, ASIF M S, HARIGOKUL D, HARIKARASUDHAN K. (3RD MARCH 2023). DRIVER DRIVING PERFORMANCE ANALYSIS AND RISK DETECTION USING DEEP LEARNING, INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN COMPUTER AND COMMUNICATION ENGINEERING, 3(11), 1308-1314.

ASVITHA K, KALAIVANI V, BARKAVI R, ESHASWETHA E. (2023). PREDICTIVE ANALYSIS OF STUDENT STRESS LEVEL USING MACHINE LEARNING, CSI CONFERENCE, 3(3), 140-144.

BHARANI SRI A, LAVANYA A, DIVYASRI V, JOTHISRI S. (2023). A PREDICTION OF CHILD MORTALITY USING MACHINE LEARNING, CSI CONFERENCE, 3(3), 150-154.

A HARISHANKAR, M.KARTHIKEYAN ,N.CHARAN, B.DANASHEKAR, K.JEEVA. (3RD MARCH 2023). CAMERA VISION BASED ANIMAL BEATBACK SYSTEM FOR AGRICULTURE USING MACHINE LEARNING, INTERNATIONAL RESEARCH JOURNAL OF MODERNIZATION IN ENGINEERING TECHNOLOGY AND SCIENCE, 3(5), 973-975.

VIKRAM R, CHARUMATHIM, CHITHRAR, RAMYA G. (2023). HEART FAILURE PREDICTION USING MACHINE LEARNING, CSI CONFERENCE, 3(3), 227-232. S.R SATHYAPRIYA, DHANUSHYA M, GAYATHRI S, JAYAKEERTHANA R. (2023). A NOVEL APPROACH IN CREDIT CARD FRAUD DETECTION SYSTEM USING MACHINE LEARNING TECHNIQUES, CSI CONFERENCE, 3(3), 130-133.

R L INDULEKHA, DHARANESH RAJA S, IMTHIYAS F, JEEVAGANESAN T. (3RD MARCH 2023). CRIME RATE PREDICTION AND FORECASTING USING MACHINE LEARNING AND DEEP LEARNING, INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN SCIENCE, ENGINEERING AND TECHNOLOGY, 3(3), 1941- 1945.

D.M. VIJAYA LAKSHMI, GANESH KUMAR M, HARSHAVARDHAN S, JOTHIPRASATH M. (3RD MARCH 2023). PREDICTION OF REAL-TIME FACIAL EMOTION BASED ON MACHINE LEARNING ALGORITHM, INTERNATIONAL RESEARCH JOURNAL OF MODERNIZATION IN ENGINEERING TECHNOLOGY AND SCIENCE, 3(5), 1703-1712.

JOTHIPRASATHM ,D.M. VIJAYA LAKSHMI, GANESH KUMAR M, HARSHAVARDHAN S,. (2023). PREDICTION OF PEOPLE'S ABNORMAL BEHAVIORS BASED ON MACHINE LEARNING ALGORITHM, CSI CONFERENCE, 3(3), 242-251.

SHOBANA A, HARISH KUMAR V, JAGADESWARAN A, JANARTHANAN G., (3RD MARCH 2023). VIRTUAL TRIAL ROOM, INTERNATIONAL RESEARCH JOURNAL OF MODERNIZATION IN ENGINEERING TECHNOLOGY AND SCIENCE, 3(5), 1814-1817.

LAVANYAA,KARUNA KARAN T,KUMARAVELV,PRASANNAVENKATESAN S., (3RD MARCH 2023). VEHICLE CLASSIFICATION AND COUNTING FOR TRAFFIC VIDEO, INTERNATIONAL RESEARCH JOURNAL OF MODERNIZATION IN ENGINEERING TECHNOLOGY AND SCIENCE, 3(5), 1967-1969.

DR.B GOPINATHAN, KAVINKRISHNA S P, MOHAN KUMAR S, PAVITHRAN M., (3RD MARCH 2023). REGIONAL PROPOSAL NETWORK (RPN) BASED POSTURE DETECTION SYSTEM TO PREVENT HUNCHED POSTER POSTURE SYNDROME, JOURNAL OF EMERGING TECHNOLOGIES AND INNOVATIVE RESEARCH, 3(10), 557-566.

P. KAVIYA, G. FATHIMA, N. NITHI SHREE, N R ROSELIN JANICE., (2023). HAND GESTURE RECOGNITION SYSTEM FOR IMPAIRED PEOPLE USING DEEP LEARNING, CSI CONFERENCE, 3(3), 172-178.

HARISHANKAR A, R. KAVYA, V. NARMATHA, A. NIGILPRIYA., (MARCH 2023). MACHINE LEARNING BASED VOICE E-MAIL SYSTEM FOR VISUALLY IMPAIRED USING IMAP PROTOCOL, INTERNATIONAL RESEARCH JOURNAL OF MODERNIZATION IN ENGINEERING TECHNOLOGY AND SCIENCE, 3(5), 3371-3377.

DR. G. FATIMA, P. KAVIYA, N. NITI SREE, N R ROSELIN JANICE, AND GESTURE RECOGNITION SYSTEM FOR IMPAIRED PEOPLE USING DEEP LEARNING, CSI CONFERENCE, 3(3), 172-178

DR.LILLY FLORENCE M,BALAJIS, BUVAN KUMAR R, DEEPAKK. (2023). TRAFFICDETECTION FOR INTELLIGENT TRANSPORTATION SYSTEM USING MACINE LEARNING, CSI CONFERENCE, 3(3), 238-241.

DANUST, GOPIKA KRISNAN G S, ABISEKU ANDAJAY A . (2023). DEVELOPMENT OF FOOD CARITY OPERATION MANAGEMENT, CSI CONFERENCE, 3(3), 185-191.

DR.B GOPINATAN, KAVINKRISNA S P, MOAN KUMAR S, PAVITRAN M., (3RD MARC 2023). REGIONAL PROPOSAL NETWORK (RPN) BASED POSTURE DETECTION SYSTEM TO PREVENT UNCED POSTER POSTURE SYNDROME, JOURNAL OF EMERGING TECNOLOGIES AND INNOVATIVE RESEARC, 3(10), 557-566.

VEERADANYA K S, AJIT KUMAR S, ANIL KUMAR R, KALYAN KUMAR K. (3RD MARC 2023). POTOCAIN: A BLOCKCAIN BASED SECURE POTO SARING FRAMEWORK FOR CROSS-SOCIAL NETWORK, INTERNATIONAL RESEARC JOURNAL OF MODERNIZATION IN ENGINEERING TECNOLOGY AND SCIENCE, 3(5), 1021-1024.

AKSAYA R, MALATI M, ARINI T D , LAKSMI PRIYADARSINI L. (2023). GARBAGE DETECTION ON TE WATER SURFACE BASED ON DEEP LEARNING, CSI CONFERENCE, 3(3), 216-220.

VAIJAYANTI M, ARCANAJANANI S, IMAVASINI M, KAMALI A S. (2023). DIABETIC FOOT ULCER DETECTION USING DEEP LEARNING WIT IMAGE PROCESSING, CSI CONFERENCE, 3(3), 117-120.

AKSAYA C, ARUN KUMAR S, BARAT KUMAR S, KALAIYARASAN N. (2023). SENTIMENT ANALYSIS OF TWITTER DATA USING TF-IDF AND MACINE LEARNING TECNIQUES, INTERNATIONAL RESEARC JOURNAL OF MODERNIZATION IN ENGINEERING TECNOLOGY AND SCIENCE, 3(5), 1514-1517.

MORATANC N, ASWIN P, ASIF M S, ARIGOKUL D, ARIKARASUDAN K. (3RD MARC 2023). DRIVER DRIVING PERFORMANCE ANALYSIS AND RISK DETECTION USING DEEP LEARNING, INTERNATIONAL JOURNAL OF INNOVATIVE RESEARC IN COMPUTER AND COMMUNICATION ENGINEERING, 3(11), 1308-1314.

ASVITA K, KALAIVANI V, BARKAVI R, ESASWETA E. (2023). PREDICTIVE ANALYSIS OF STUDENT STRESS LEVEL USING MACINE LEARNING, CSI CONFERENCE, 3(3), 140-144.

Mrs.Gopika Krishnan G S,Suriya K S, VarunR,VinayagaMoorthy.R.,(2023). An Integrated Smoking Detection Method Based On Convolutional Neural Network, Csi Conference, 3(3), 91-98.

Tejaswini R. M, Varsha N, Varshini R, R.L InduLekha., (2023). Artificial Neural Network Based Fabric Sewing Defect Detection And Automatic Stitch Control System, Csi Conference, 3(3), 99-105.

Malathi M, Thejeshkumar S, Rithik S, Shree Bhargav R K., (March 2023). Artificial Intelligence For Child Drowning Prevention In Swimming Pools Using Face Recognition, International Research Journal Of Modernization In Engineering Technology And Science, 5(4), 258 – 269.

Lavanya A, Vijay Aravinthan N, Vimalkarthik J, VyshakVasudevan Nair V.,(2023). Network Traffic And Energy Monitoring In Manet Using Aodv Routing Protocol, Csi Conference, 3(3), 76-81.

R.L. InduLekha, Dharanesh Raja S, ImthiyasF,JeevaGanesan T.,(March 2023). Crime Rate Prediction And Forecasting Using Machine Learning And Deep Learning, International Journal Of Innovative Research In Science, Engineering And Technology, 3(12), 1941-1945.

S.R. SathyaPriya, Keerthana D, Nithi Shree J., (March 2023). Personality Prediction Using Nlp Algorithm, International Research Journal Of Modernization In Engineering Technology And Science, 3(5), 2524-2526.

Moratanch N, Srimathi G, Sujitha S, Tharani M., (March 2023). Cyber Bullying Scrutiny For Women Security In Social Media, International Research Journal Of Modernization In Engineering Technology And Science, 3(5), 2810-2818.

CONGRATULATIONS

II YEAR-BATCH 2021-2025



NIVEDHITHA
3RD SEMESTER
1ST TOPPER



DEEPESHAB
3RD SEMESTER
2ND TOPPER



DEEPTHI
3RDSEMESTER
3RDTOPPER



S PRAVEEN
3RDSEMESTER
3RDTOPPER

CONGRATULATIONS

III YEAR-BATCH 2020-2024



MADHUSHREE 5TH SEMESTER 1ST TOPPER



INDHUMATHI P 5TH SEMESTER 2ND TOPPER



JOTHISREE R 5TH SEMESTER 3RD TOPPER



LIKITHA 5THSEMESTER 3RD TOPPER



MOUNIKA 5THSEMESTER 3RD TOPPER



PRATHEEKA 5THSEMESTER 3RD TOPPER

CONGRATULATIONS

IV YEAR-BATCH 2019-2023



DHIVYASRI V 7THSEMESTER 1ST TOPPER



RACKSHANA A 7THSEMESTER 2ND TOPPER



ROSELIN JANICE N R 7THSEMESTER 3RD TOPPER





ADHIYAMAAN COLLEGE OF ENGINEERING

(AUTONOMOUS)
AFFILIATED TO ANNA UNIVERSITY

Department of Computer science and Engineering

SMART INDIA HACKATHON (SIH) - GRAND FINALE PARTICIPANTS







TEAM SHIPPUDEN @BANGLORE

TEAM CYBORG CLAN @HYDERABAD





TEAM INTRICATE INTELLIGENCE @BANGLORE

TEAM TECHY PHANTOMS

@BANGLORE





ADHIYAMAAN COLLEGE OF ENGINEERING

(AUTONOMOUS)
AFFILIATED TO ANNA UNIVERSITY

Department of Computer Science and Engineering

FAREWELL DAY CELEBRATION

2019 - 2023 BATCH

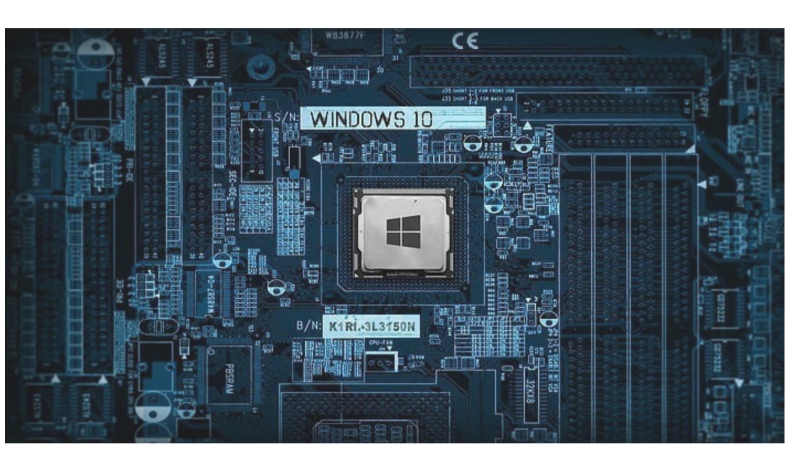






"Education is the most powerful weapon which you can use to change the world." - Nelson Mandela

EDITORIAL BOARD



S.NO	Name	Designation	S.NO	Name	Designation
		Editor -In -Chief		Subiksha V	Copy Editor
2	DR M Daya Kanimozirani	Associate Editor	6	Kiran Babu G L	Copy Editor
3	Ms Kalaivani	Associate Editor	7	Kumaran	Graphic Designer
4	M S Asif	Copy Editor	8	Jeevan Kishore B	Graphic Designer

Edited & Published by the Department Of Computer Science And Engineering (Private Circulation) Adhiyamaan College Of Engineering (Autonomous), Kumudepalli, Hosur - 635 130