



St. JOSEPH'S COLLEGE OF ENGINEERING

You Choose, We Do It
(AN AUTONOMOUS INSTITUTION)
OMR, CHENNAI - 119



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE



WELCOME TO THE NEW GEN OF CURRICULUM



JULY NEWSLETTER 2024



**EDITORIAL MR SENTHIL KUMAR D &
MR SATHISHKUMAR R**

STUDENT EDITORIAL MR VISHAL P K

FOR ADMISSIONS VISIT:

<https://stjosephs.ac.in>

<https://stjosephstechnology.ac.in>

CONTACT +91 99401 04881 / +91 99401 04882



Editorial:

Mr. Senthil Kumar D, Mr. Sathishkumar R

Student Editorial:

Mr. Vishal P K

Vision Statement:

To become an outstanding department that provides state of the art professional resources and empower our students to transform into impactful global leaders in the field of Artificial Intelligence and Data science.

Mission Statements:

Domain specific excellence

To equip our students with Engineering knowledge and domain specific skills to understand, analyze and develop AI based processes through cutting edge research and Innovations.

Domain specific solutions

To excel our students in Computational principles and Data Science and derive actionable foresight and hindsight to solve real world problems in engineering and business, with high professional standards.

Domain specific social impact

To promote sustained knowledge advancement in AI and Data Science and empower our students to solve complex societal challenges

Student Achievement

Publication / Conference

Mr. K GUNARANJAN and Mr. K VIJAY, final year students, have presented their latest research work “Transfer Learning and Fine-tuned CNN Architecture for Dog Breed Classification” in “3rd International Conference on Artificial Intelligence For Internet of Things (AIIoT) -2024” and their paper has been Published in IEEE Xplore.

Conferences > 2024 3rd International Confer... 

Transfer Learning and Fine-tuned CNN Architecture for Dog Breed Classification

Publisher: IEEE [Cite This](#) [PDF](#)

K Gunaranjan ; K Vijay ; P Naveen [All Authors](#)


Abstract	Abstract:
Document Sections	This study presents a comprehensive approach to dog breed classification, leveraging transfer learning algorithms and Convolutional Neural Networks (CNNs). The dataset utilized for training and evaluation is sourced from the Dog Breed Identification Dataset, encompassing 120 distinct breeds. A pre-trained CNN model is employed, and through the application of transfer learning, the proposed models achieve an impressive accuracy rate of 99%. The primary objective is to enable users to submit images of dogs, with the model accurately identifying the specific breed from the diverse dataset. The research underscores the efficacy of transfer learning and pretrained models in achieving exceptional accuracy for the nuanced task of dog breed classification, contributing to the advancements in image recognition within the context of diverse canine breeds.
I. Introduction	
II. Literature Survey	
III. Proposed Methodology	
IV. Results and Discussion	
V. Conclusion	
Authors	Published in: 2024 3rd International Conference on Artificial Intelligence For Internet of Things (AIIoT)
Figures	Date of Conference: 03-04 May 2024 DOI: 10.1109/AIIoT58432.2024.10574709
References	Date Added to IEEE Xplore: 02 July 2024 Publisher: IEEE
	► ISBN Information: Conference Location: Vellore, India

HEARTY CONGRATULATIONS TO BOTH OF THEM!!!

Student Achievement

Publication / Conference






Ms. KASEY ANN BRITTO and Ms. D. T VARNIKAA, final year students have presented their latest research work **“ML Model for Detection of Depression in Menopause Women”** in **“3rd International Conference on Artificial Intelligence for Internet of Things (AIIoT) -2024”** and their paper has been **Published in IEEE Xplore**

Conferences > 2024 3rd International Confer... 

ML Model For Detection of Depression in Menopause Women

Publisher: **IEEE** [Cite This](#) [PDF](#)

Kasey Ann Britto ; D. T Varnikaa ; R Sathishkumar ; E Anita Dolorosa **All Authors**

Abstract	Abstract:
Document Sections	Menopause, an inevitable milestone in a woman's journey, signifies not only the onset of physical transformations but also the potential emergence of mental health complexities. This study investigates the potential of machine learning to predict depression in menopausal women, aiming to improve their well-being. Depression is a prevalent concern during menopause, yet limited specialist access and knowledge gaps hinder effective intervention. We have developed a supervised multi-classifier machine learning system to predict depression and its severity, evaluating various classification algorithms. Our findings demonstrate high accuracy (97%) using a Random Forest model, suggesting promise as an AI-powered tool in this domain.
I. Introduction	
II. Literature Review	
III. Methodology	
IV. Data Analysis	Published in: 2024 3rd International Conference on Artificial Intelligence For Internet of Things (AIIoT)
V. Experimental Results	Date of Conference: 03-04 May 2024 DOI: 10.1109/AIoT58432.2024.10574652
Show Full Outline	Date Added to IEEE Xplore: 02 July 2024 Publisher: IEEE
Authors	Conference Location: Vellore, India
Figures	ISBN Information:

HEARTY CONGRATULATIONS TO BOTH OF THEM!!!

Team Lead Award from Microsoft

Mr Dhanush Kumar R, Final Year, has earned a badge / certificate from Microsoft MVP and Student Ambassadors Communities, in recognition of leading a team in Microsoft Student Learn Ambassador Hackathon.



Certified Ethical Hacker

Mr Guruprasath M, Final Year, has successfully completed all requirements and Criteria for “Certified Ethical Hacker”, a certification through examination administered by EC-Council, valid through 24 July 2027.



REMARKABLE ACHIEVEMENT! WELL DONE GURU!!!!

Business Intelligence Using Power BI eLearning

*Ms Jeevitha M, Final Year, , has successfully completed her certification in
“ Business Intelligence Using Power BI eLearning”*



REMARKABLE ACHIEVEMENT! WELL DONE JEEVITHA!!!!

Internship @ TCARE

Ms Snekha S, Final Year Student, has been selected for an internship at TCARE (P) LTD, following her outstanding performance in the Technical written assessment and HR discussion conducted during the internship drive at St. Joseph's College of Engineering- OMR, Chennai.

snekha <snekhasuresh2777@gmail.com>
Draft to: HR Dept <hrchennai@tcare.ai>

Thu, 1 Aug at 3:18 PM

On 30-Jul-2024, at 3:44 PM, HR Dept <hrchennai@tcare.ai> wrote:

Dear Snekha S,

Greetings from TCARE (P) LTD!

We are thrilled to inform you that you have been selected for an internship at TCARE (P) LTD, following your outstanding performance in the technical written assessment and HR discussion conducted during the internship drive at St. Joseph's College- OMR.

We were impressed by your skills, knowledge, and enthusiasm, which align perfectly with the values and expectations of our organization. We believe that you will make significant contributions to our projects and gain valuable experience that will aid in your professional growth.

You are being offered internship in the domain of Machine Learning & Deep learning in the development department. You will be mentored and closely guided by a team of experts in the M& DL field. During this internship, you will also get to be a part of various exposure events such as Seminars, Communication Development Program, Digital Marketing activities and various workshops on relevant technologies.

Further details regarding this internship shall be discussed during the induction program scheduled on the onboarding date 01-08-2024. Your offer letter for the internship will be provided once the onboarding formalities are completed at our ODC office.

Kindly revert to this email with your acceptance which will facilitate us to take this process further ahead.

We are excited to welcome you to the TCARE family and are confident that this internship will be a rewarding experience for you. Should you have any questions or require further information, please do not hesitate to contact our team via phone or WhatsApp in the following numbers: +91 72004 21678 / +91 81223 01459.

Congratulations once again, and we look forward to having you onboard!



Best regards,

HR DEPARTMENT
TCARE (P) LTD

REMARKABLE ACHIEVEMENT! WELL DONE SNEKHA!!!!

CAMPUS AMBASSADOR

Ms Harshitha M, Third Year Student, has been selected for the “CAMPUS AMBASSADOR” position at the Entrepreneurship Cell, IIT Bombay.



OFFER LETTER

E-Cell IIT Bombay
E-Cell Office, Student Activity Center,
IIT Bombay, Powai
Mumbai - 400076

July 16

Ref: Campus Ambassador Post

Dear Harshitha M

With reference to your application for **Campus Ambassador Program presented by Physics Wallah at E-Cell, IITB** and the subsequent decision we made based on your application, we are glad to extend to you a position in our organization.

You will be designated for the **"Campus Ambassador"** position for the Entrepreneurship Cell, IIT Bombay. The internship will take place in work from home mode, and you will report online to E-Cell IIT Bombay's office in Mumbai.

You will be provided various incentives like financial literacy courses, coding courses, internship opportunities and goodies based on your performance during the internship.

We are confident and expect that you will play a significant role in the organization's overall success and wish you an enjoyable, learning-packed, and truly meaningful internship experience with E-Cell IIT Bombay.



Amey Patil
Overall Coordinator
E-Cell IIT Bombay



Rashmi Khetan
Overall Coordinator
E-Cell IIT Bombay

 www.ecell.in

 ecell@itb.ac.in

 E-Cell Office, Student Activity Center,
IIT Bombay, Powai,
Mumbai - 400076

Bravo!

Your achievement is a testament to your talent, perseverance, and commitment to excellence.

Internship with Stipend

Our Final Year Student **Mr. Harisudhan S**, has got an Paid Internship (Stipend: **\$350**) at VERCHOOOL HOLDINGS LTD as DATA SCIENTIST.

St. JOSEPH'S
COLLEGE OF ENGINEERING
An Autonomous Institution, Affiliated to Anna University

31
Years of Excellence
Since 1994

INTERNATIONAL
INTERNSHIP
WITH STIPEND @
Dubai

VERCHOOOL
VERCHOOOL HOLDINGS
UNITED ARAB EMIRATES - DUBAI

Harisudhan S
Batch 2021-25
Department of Artificial Intelligence and Data Science

POSITION : DATA SCIENTIST INTERN

MONTHLY STIPEND **\$350 (USD)**

St. JOSEPH'S GROUP OF INSTITUTIONS, OMR, CHENNAI - 119 www.stjosephs.ac.in

Bravo!

Your achievement is a testament to your talent, perseverance, and commitment to excellence.

My Creations by Bhavana – Book of Short Stories and Poems

Our **Third Year** Student, **Ms. Bhavana S** has published her first book of Short Stories and Poems “**My Creations**”. The book has been available on Amazon

Link:[https://www.amazon.in/Poetry-book-My-Creations Bhavana/dp/9360838152?source=ps-sl-shoppingads-lpcontext&ref_=fplfs&psc=1&smid=A15DBATYR506U3](https://www.amazon.in/Poetry-book-My-Creations-Bhavana/dp/9360838152?source=ps-sl-shoppingads-lpcontext&ref_=fplfs&psc=1&smid=A15DBATYR506U3)

St. JOSEPH'S COLLEGE OF ENGINEERING
You Choose, We Do It
(AN AUTONOMOUS INSTITUTION)
OMR, CHENNAI - 119

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

ACHIEVEMENT

Congratulations to
our ADS student
Bhavana S for
publishing her first
book

III - A

CERTIFICATE OF PUBLICATION
This is proudly given to
BHAVANA
by Writers Pocket for the publication of their book titled
MY CREATIONS
which was published in 2023
Mohit Wadhwa
CEO

<https://amzn.to/46yL6HV>

St. JOSEPH'S COLLEGE OF ENGINEERING
OMR, CHENNAI - 119

The Choice of Disciplined Toppers

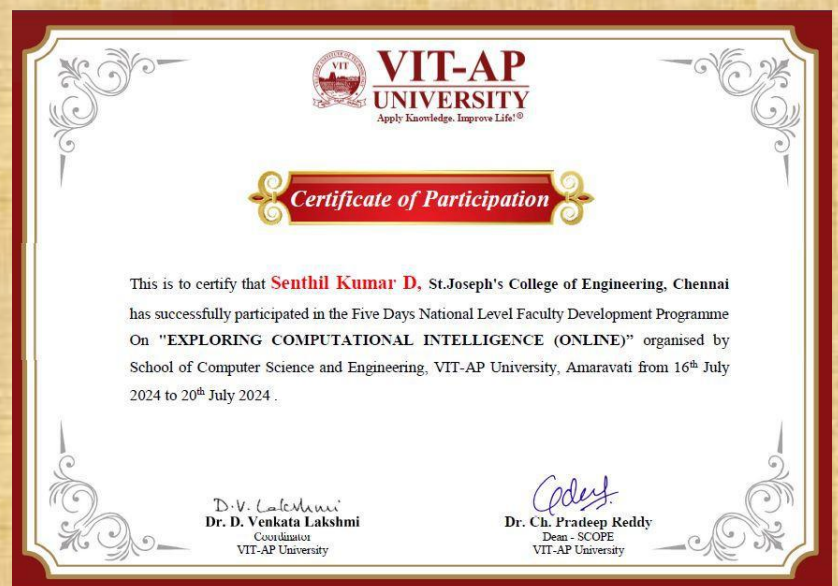
Bravo!

Your achievement is a testament to your talent, perseverance, and commitment to excellence.

Staff Achievement

Faculty Development Program

*Dr. R Pugalenth, Professor and Head of the Department and Mr. Senthil Kumar D, Assistant Professor have successfully participated in the **Five Days National Level Faculty Development Programme On "EXPLORING COMPUTATIONAL INTELLIGENCE (ONLINE)"** organised by School of Computer Science and Engineering, VIT-AP University, Amaravati from 16th July 2024 to 20th July 2024.*



Staff Achievement


*Dr. M.P. Rajakumar, Professor, has been recognized as **NPTEL DOMAIN SCHOLARS** for the Domains **DATA SCIENCE** and **OPERATIONS** for January - April - 2024 and also recognized as **NPTEL BELIEVERS** for January - April – 2024*

Courses taken: 8



M P RAJAKUMAR
faculty
ST.JOSEPHS COLLEGE OF
ENGINEERING

Computer Science



M P RAJAKUMAR
faculty
ST.JOSEPHS COLLEGE OF
ENGINEERING
Data Science

Management



M P RAJAKUMAR
faculty
ST.JOSEPHS COLLEGE OF
ENGINEERING
Operations

Staff Achievement



St. JOSEPH'S
COLLEGE OF ENGINEERING
An Autonomous Institution, Affiliated to Anna University



Happy to recognize our

Faculty Member's Achievement



DOMAIN SCHOLAR - 2

DATA SCIENCE : JAN-APR 2024
OPERATIONS : JAN-APR 2024

ENTHUSIASTS

JUL - DEC 2022

BELIEVERS - 3

JAN - APR 2024
JUL - DEC 2023
JAN - APR 2022

EVANGELISTS

JAN - DEC 2020

MOTIVATED LEARNERS

JULY - DEC 2019

DISCIPLINED STARS - 3

JUL - DEC 2023
JUL - DEC 2023
JUL - DEC 2019

(COMPUTER SCIENCE AND ENGINEERING & MANAGEMENT)

Dr. M.P. Rajkumar

Professor,
Department of Artificial Intelligence & Data Science

St. JOSEPH'S GROUP OF INSTITUTIONS, OMR, CHENNAI - 119

www.stjosephs.ac.in

Great Learning Academy

Mr. Senthil Kumar D and Mr. Sathishkumar R, Assistant Professor have successfully completed an **Online Course** on **“Build Python App using ChatGPT”** provided by Great Learning Academy.



PATENT

Mr. Sathishkumar R, Assistant Professor, has successfully published a pattern "MACHINE LEARNING-DRIVEN KIDNEY STONE DETECTION AND PREDICTION USING ULTRASONOGRAPHIC IMAGE PROCESSING"

Publication Date: 02/08/2024

(12) PATENT APPLICATION PUBLICATION	(21) Application No.202441053557 A
(19) INDIA	
(22) Date of filing of Application :13/07/2024	(43) Publication Date : 02/08/2024
(54) Title of the invention : MACHINE LEARNING-DRIVEN KIDNEY STONE DETECTION AND PREDICTION USING ULTRASONOGRAPHIC IMAGE PROCESSING	
(51) International classification :A61B0008080000, G06T0005000000, A61B0008000000, A61P0013120000, G01S0007520000	(71)Name of Applicant : 1)K Kavitha Address of Applicant :Sr. Assistant Professor, Department of CSE-AI&ML, GMR Institute of Technology, Rajam, 532127, Vizianagaram, Andhra Pradesh, India. ----- 2)DR. Rashmi Mohapatra 3)Dr Subhashini Swaminathan 4)Prasanthi Potnuru 5)Birlangi UshaRani 6)R.Sathishkumar 7)Sudhakar Bathala 8)Dr.K Balu 9)Mr. Praneta Ravindra Desale 10)Mahendra Govindrao Gadge 11)Prof. Akshay Ashok Manikjade 12)Datatraya B. Nalawade Name of Applicant : NA Address of Applicant : NA (72)Name of Inventor : 1)K Kavitha Address of Applicant :Sr. Assistant Professor, Department of CSE-AI&ML, GMR Institute of Technology, Rajam, 532127, Vizianagaram, Andhra Pradesh, India. ----- 2)DR. Rashmi Mohapatra Address of Applicant :Associate Professor Dean, Department of Botany, (School of Comparative Indie Studies and Tribal Science), Kalinga Institute of Social Sciences (KISS), Deemed to be University, Bhubaneswar, Khordha, Odisha - 751024, India. ----- 3)Dr Subhashini Swaminathan Address of Applicant :Associate Professor, Department of Biotechnology, School of Bioengineering, College of Engineering and Technology, SRM Institute of Science and Technology, Kattangulathur, Chengalpatu, Tamil Nadu, India. ----- 4)Prasanthi Potnuru Address of Applicant :Assistant Professor, Department of IT, Aditya Institute of Technology and Management, Tekkali,532201, Srikakulam, Andhra Pradesh, India. ----- 5)Birlangi UshaRani Address of Applicant :Assistant professor, Department of IT, Aditya institute of technology and management, Tekkali, Srikakulam, Andhra Pradesh, India. ----- 6)R.Sathishkumar Address of Applicant :Assistant professor, St Joseph's College of Engineering, Chennai, 600119, Tamil Nadu, India. ----- 7)Sudhakar Bathala Address of Applicant :Assistant professor, Department of CSE, K. L. M College of Engineering for Women Kadapa 516005, Y. S. R. Kadapa, Andhra Pradesh, India. ----- 8)Dr.K Balu Address of Applicant :Associate Professor, Department of ECE, Annamacharya University, New Boyanapalli Rajampet, Annamayya, Andhra Pradesh, India. ----- 9)Mr. Praneta Ravindra Desale Address of Applicant :Principal, SSPM College of Pharmacy, Dhule, Maharashtra, India. ----- 10)Mahendra Govindrao Gadge Address of Applicant :Assistant professor, Department of Mechanical, Vishwakarma Institute of Information Technology, Pune, 411028, Maharashtra, India. ----- 11)Prof. Akshay Ashok Manikjade Address of Applicant :Assistant Professor, Department of Mechanical Engineering, Vishwakarma Institute of Information Technology Pune-411048, Maharashtra, India. ----- 12)Datatraya B. Nalawade Address of Applicant :Assistant Professor, Department of Mechanical Engineering, Vishwakarma Institute of Information Technology, Pune 411048, Maharashtra, India -----
(86) International Application No :NA Filing Date :NA	
(87) International Publication No :NA	
(61) Patent of Addition to Application Number :NA Filing Date :NA	
(62) Divisional to Application Number :NA Filing Date :NA	
(57) Abstract : MACHINE LEARNING-DRIVEN KIDNEY STONE DETECTION AND PREDICTION USING ULTRASONOGRAPHIC IMAGE PROCESSING The method for the development of kidney stones (nephrolithiasis) are a frequent urological condition with a high recurrence rate. This is a progressive condition that causes kidney damage, resulting in a persistent and unresolved issue. As a result, detecting kidney stone illness early is critical to preventing irreparable harm. If the stone problem is detected early on, kidney disease can be efficiently addressed. As a result, stone detection is critical for both the therapy of renal disease and the management of recurring stone development. Hence, early identification of kidney stones is vital. Ultrasound imaging is one of the imaging modalities available for diagnosing kidney problems, which might include changes in form and location, as well as swelling of the limb. During surgical procedures, it is critical to identify the real and accurate position of the kidney stones. Kidney stones are difficult to detect via ultrasonic imaging due to their poor contrast and speckle noise. This problem is solved by using appropriate image processing techniques. Medical imaging is the most important type of imaging since it is utilized in very sensitive fields and must be correct. In this project, we start by enhancing the image using the median filter, Gaussian filter, and un-sharp masking. FIG.1	
No. of Pages : 14 No. of Claims : 1	

PATENT

Mrs. Sathya V, Assistant Professor, has successfully published a *Pattern* "A SYSTEM AND METHOD OF SOCIAL MEDIA MARKETING INFLUENCES CONSUMER PERCEPTIONS AND BRAND"

Publication Date: 12/07/2024

(12) PATENT APPLICATION PUBLICATION	(21) Application No.202441051952 A
(19) INDIA	
(22) Date of filing of Application :07/07/2024	(43) Publication Date : 12/07/2024
(54) Title of the invention : A SYSTEM AND METHOD OF SOCIAL MEDIA MARKETING INFLUENCES CONSUMER PERCEPTIONS AND BRAND LOYALTY	
(51) International classification :G06Q0030020000, G06N0020000000, G06F0011340000, G06N0005040000, G06Q0010000000	(71)Name of Applicant : 1)Dr. Nancy Prasanna Joseph Address of Applicant :Associate Professor, Career Development Centre, SRM Institute of Science and Technology, Kattankulathur-603203 ----- 2)Prof. (Dr.) Aarfa Rajput 3)V. Sathya 4)Anjali Raj 5)Dr. Shardha Purohit 6)Dr.Aanchal Puri Name of Applicant : NA Address of Applicant : NA
(86) International Application No Filing Date :NA :NA	(72)Name of Inventor : 1)Dr. Nancy Prasanna Joseph Address of Applicant :Associate Professor, Career Development Centre, SRM Institute of Science and Technology, Kattankulathur-603203 ----- 2)Prof. (Dr.) Aarfa Rajput Address of Applicant :Professor & Dean, School of Journalism & Mass Communication, Noida International University, Greater Noida ----- 3)V. Sathya Address of Applicant :Assistant Professor, Department of Artificial Intelligence and Data Science, St. Joseph's College of Engineering, OMR Semmancheri, Chennai -600119 ----- 4)Anjali Raj Address of Applicant :House no. 20 Flat 3rd floor Atal Path, Shivpuri Lane Road, LBS Nagar, Patna ----- 5)Dr. Shardha Purohit Address of Applicant :Noida International University, Plot No:1, Sector-17A, Yamuna Express Way, Gautam Budh Nagar, Uttar Pradesh-201312 ----- 6)Dr.Aanchal Puri Address of Applicant :Assistant Professor, Kanoria PG Mahila Mahavidyalaya, Jaipur, 302004 -----
(61) Patent of Addition to Application Number Filing Date :NA :NA	
(62) Divisional to Application Number Filing Date :NA :NA	
(57) Abstract : This system and method leverage social media marketing to influence consumer perceptions and build brand loyalty through a multi-faceted approach. It integrates real-time data collection, advanced analytics, and predictive modeling to understand and anticipate consumer behavior. The system optimizes content distribution across platforms, engages consumers through personalized interactions, and collaborates with key influencers for authentic promotion. It incorporates dynamic loyalty programs, robust performance monitoring, and continuous optimization via A/B testing. The use of AI and machine learning enhances automation and personalization, while cloud-based infrastructure ensures scalability and flexibility. By seamlessly integrating with existing marketing tools and employing a feedback-driven improvement process, this system effectively enhances brand perception, increases consumer loyalty, and drives sales.	
No. of Pages : 24 No. of Claims : 10	

Our About Our College:



- ✓ *St. Joseph's College of Engineering is having 29 years of successful academic reputation offering 11 UG programs and 7 PG programs with a current total intake of more than 1570 students per year.*
- ✓ *Since inception, St. Joseph's College of Engineering is consistently placed among the Top 10 institutions in terms of number of ranks. So far 1541 ranks including 57 Gold medals and 55 Silver medals have been secured by students. The college has been in 1st Place in terms of highest numbers of Anna University ranks, three times (2010, 2019 and 2021) among 500 affiliated institutions under Anna university, Tamil Nadu.*
- ✓ *The College is continuously being ranked by in National Institutional Ranking Framework (NIRF) since 2017.*
- ✓ *Our institution is ranked in 'Elite Band' at National level Atal Ranking of Institutional Innovations and Achievement (ARIIA – 2021).*
- ✓ *Accredited with A+ grade by securing 3.46 on a scale of 4.00 by National Assessment and Accreditation Council (NAAC).*
- ✓ *Since 2020, our institution attained 'Autonomous Status' under Anna university with 09 UG courses are accredited periodically from 2003*
- ✓ *Seven of our departments are recognised as 'Research Centres' by Anna University for research scholars to pursue Ph.D./ MS by research, currently 174 Research scholars are pursuing their research. From these research centres 149 number of scholars have been awarded Ph.D degrees.*

- ✓ Recognition as 'Scientific and Industrial Research Organisation' (SIRO) since 2014 by DSIR, Government of India.
- ✓ The college is having a good number of research publications with a h-Index of 55 in Scopus and 50 in Web of Science index.
- ✓ Recognised as the 'Best Exam Preparatory Centre' for conducting Business English Certificate (BEC) examination by Cambridge ESOL for the past eight years in India & one among 25 South Asia Best Preparatory Centres.
- ✓ 45 Sponsored Research Projects of worth Rs. 2.83 Crores and 40 Faculty Training Programs worth of 54 lakhs funded by AICTE, NRB, DST, SERB, DBT, NRDMs, TNSCST & Anna University etc., have been carried out by staff members.
- ✓ Received FIST grant of Rs. 71 Lakhs from Department of Science and Technology, Government of India.
- ✓ "19 INAE Innovative Student Project Awards" were bagged by our students for their innovative final year projects. In the year 2022 two projects are shortlisted for final presentation and results are awaited.
- ✓ Selected under the National level "UnnatBharathAbyanProgramme" by MHRD Government of India and Skill and Personality Development programme Centre (SPDP) for SC/ST by AICTE, New Delhi.
- ✓ Won First AICTE-ECI ChatraViswakarma award in 2017 as a Best Institute at National level.
- ✓ Won 1st position in "UtkrishtSansthanVishwakarma Award", 2020 by All India Council for Technical Education (AICTE) in association with Ministry of Human Resource and Development (MHRD).
- ✓ Secured AICTE-Lilavathy awards in 2021 and 2022 : Winner under the stream of Women Security, Runner under Hygiene and Sanitation themes in 2021 and Runner in Women Empowerment 2022.
- ✓ College has secured 4.5-star rating for the activities carried out in the campus by Institution's Innovation Council (IIC). In 2022 the college has received 3 projects for incubation worth of Rs. 45,00,000 by MSME, MOE, Government of India
- ✓ Consistently our students are securing winning positions in National level Innovative idea implementation competitions such as AICTE Smart India Hackathon in Hardware and software, Toyathon, Mapathon etc.
- ✓ Consistently awarded "National Employability Award" every year since 2017 by Aspiring Minds.