

VOLUME 7 | ISSUE 2 | JAN - MAY 2022

"Software is like entropy: It is difficult to grasp, weighs nothing, and obeys the Second Law of Thermodynamics i.e., it always increases." Norman Augustine

From the Editorial Board

Greetings to all !!!

We are pleased to present to you the issue of our department Newsletter, Volume: 7, Issue: 2, for the month of January to May- 2022.

The aim of bringing up the newsletter is to motivate young professionals and aspiring engineers in building cognitive characteristics and introduce the rising engineers with latest trends in technology.

The issue highlights the involvement and achievements of the faculty & students of the Department of computer science and engineering in the period of January 2022 to May 2022 reflecting their Extra and Co-Curricular activities in the academic year 2021-2022.

We welcome you to send us feedback with your thoughts and suggestions.



Chief Editor:

Dr. D.C. Joy Winnie Wise, Prof& Head

Faculty Co Ordinator:

Ms. B. Maheshwari, AP/CSE

Students in Editorial Team

Lakshmi C. R: II year

Priyadarshan V. J: II year

Prasad. M: II year

Stop chasing the money and start chasing the passion."

Tony Hsieh

Vision

To empower the students with high quality technical education in the field of Computer Science and Engineering to face the challenges of modern computing industry and research for the positive contributions to the society.

Mission

- To produce globally competent and highly employable professionals, who will be innovative in solving real world problems.
- To train the students with high ethical values to serve the society efficiently in their profession.
- To promote research activities of the students and faculty members that could fortify industry academic community connections.

Program Educational Objectives (PEOs)

- To enable graduates to pursue higher education and research, or have a successful career in industries associated with Computer Science and Engineering.
- To ensure that graduates will have the ability and attitude to adapt to the emerging technological changes for the social benefits.
- To prepare the graduates to be able to become entrepreneur in the field of Computer Science and Engineering.

Programme Outcomes (POs)

- **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 to 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.
- **Lifelong learning:** Recognize the need for, and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.

Program Specific Objectives (PSOs)

- Based on essential knowledge gained in science, applied mathematics, electronics, and in the fundamental areas of Computer Science and Engineering, graduates should continue to develop career in their profession and research.
- Graduates develop and exercise their capabilities as professionals to analyze problems and provide computing solution for lifelong learning to enhance their technical and nontechnical skills
- Graduates will promote design, and implementation of products and services in the field of Computer Science & Engineering through strong communication, leadership, and entrepreneurial skills, for the advancement and development of the society.

National Level Technical Symposium: TECHUTSAV '22

On 14 May 2022, Students from different colleges and branches across the country presented their technical papers. We thank our Hon. Chief Guest for gracing the occasion with his presence and encouraging the students.

Congratulations to all the students who took part in the event, and we wish you all the best in your future endeavors.



A NATIONAL LEVEL TECHNICAL SYMPOSIUM

Guest of Honour - Dr Saravanan. N Principal Engineer, Mahindra Research Valley, Chennai



Our Students Project:

Chief Guest:

- 1. **Mr. Krishnaswami Hari Srihari**, Distinguished Professor and Dean, Thomas J Watson College of Engineering & Applied Sciences
- 2. **Ms. Elizabeth Kradjian**, Assistant Dean, Binghamton University, visited our campus on the 12th of May.

They took a tour of various research centers and student projects on our campus. We also had a discussion to plan student exchange programmers, internships, and projects with their esteemed university.



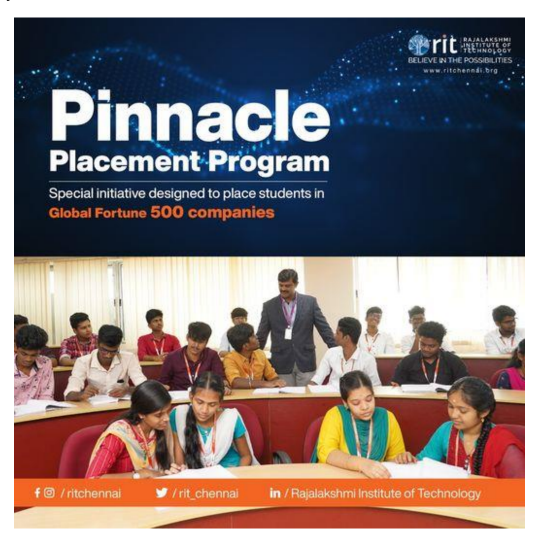


Pinnacle Placement Program:

Pinnacle Placement Program is a free program designed exclusively to place our students in Global Fortune 500 companies such as Google, GE, and Apple. The program has limited seats, and students are shortlisted purely based on assessments.

The shortlisted students attend the online training program, focusing on various areas that would accelerate their placement chances.

If you wish to be part of this program, all you have to do is be part of our incredible journey!



Industrial Visit:

Our second-year Computer Science Engineering students visited CDAC on the 27th of May. They had the chance to learn first-hand from experts. We extend our gratitude to CDAC for providing an immersive learning opportunity for our young minds and helping them understand the company's functioning.

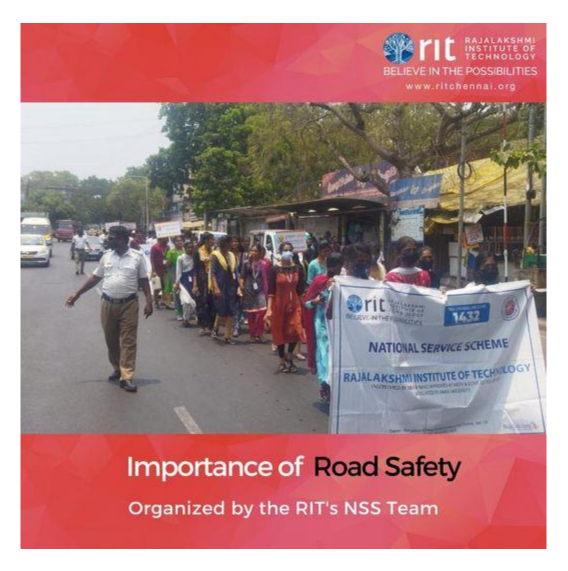
The various functions of C-DAC include innovating and achieving excellence in Applications, Technology and Research. They are also responsible for working with teams and distribution of leadership through various organizational levels.



[&]quot;Computer science is the operating system for all innovation".

Awareness Rally and Seminar: Importance of Road Safety

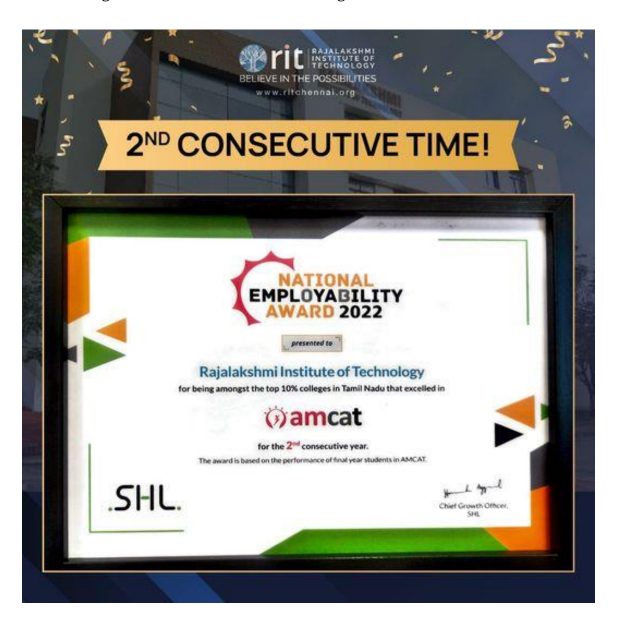
RIT's NSS Team organized an awareness rally and seminar on the importance of road safety to raise awareness amongst the masses. We appreciate the students' efforts in their concern towards a social issue. We also extend our gratitude to the Traffic Police Department for allowing our students to conduct the event and execute it without a glitch.



RIT Milestones:

RITians and the teaching staff of RIT because you all have the lion's share in helping the college win this award. The extraordinary work of the placement cell at RIT has been recognised rightly. Keep up the good work, and we will support you with it!

We extend our gratitude to AMCAT for honouring us with this award.



Best Opportunities:

To ensure the best of opportunities for our students, RIT signed an MOU with Krish IT Solutions. We look forward to working together and ensuring that our students get the best they deserve.

Stay tuned for more such updates from RIT.



Faculty Development Programme:

S.NO	Name of the Faculty	Title of the FDP	University / Institution	Date
		Big Data Analytics and	ISTE & CSI sponsored	24.01.2022
1.	Dr. R. Rajeswari	Security with Block	&Sai Ram	to
		chain- The Future	Engineering College	29.01.2022
		Big Data Analytics and	ISTE & CSI sponsored	24.01.2022
2.	Mr. R. S. Shyam	Security with Block	& Sai Ram	to
2.	MI. K. S. Shyani	chain- The Future	Engineering College	29.01.2022
		Big Data Analytics and	ISTE & CSI sponsored	24.01.2022
3.	Ms. S. H. Annie	Security with Block	& Sai Ram	to
.5.	Silviya	chain- The Future	Engineering College	29.01.2022
	Silviya	Big Data Analytics and	ISTE & CSI sponsored	24.01.2022
4.	Ms. N. Deepika	Security with Block	& Sai Ram	to
7.	is. iv. beepika	chain- The Future	Engineering College	29.01.2022
		Big Data Analytics and	ISTE and CSI	
5.	Me D Suganthi	Security with Block	Sponsored& Sai Ram	24.01.2022
э.	Ms. D. Suganthi	Chain - The Future	Engineering College	to
				29.01.2022
	Ms. M. Sri Varsha Shwetha	Big Data Analytics and	ISTE and CSI	24.01.2022
6.		Security with Block	Sponsored& Sai Ram	to
		Chain - The Future	Engineering College	29.01.2022
		Big Data Analytics and	ISTE and CSI	24.01.2022
7.	Ms. S. Shonika	Security with Block	Sponsored& Sai Ram	to
		Chain - The Future	Engineering College	29.01.2022
			Syed Ammal Arts and	21.02.2022
8.	Dr. D. Jayashree	Python Flask	Science College	to
		Framework		28.02.2022
		Machine Learning and	Easwari Engineering	21.02.2022
9.	Dr. O. Pandithurai	Deep Learning	College	to
				26.02.2022
		The Emerging Era of	Vivekananda Institute	21.02.2022
10.	Ms. S. Uma	Data Science	of Technology	to
				25.02.2022
		Machine Learning and	Easwari Engineering	21.02.2022
11.	Ms. N. Antony	Deep Learning	College	to
	Sophia			26.02.2022
		Recent Trends in AI,	Easwari Engineering	09.02.2022
12.	Ms. B. Sreelekha	IOTand Block chain	College	to
				18.02.2022
		The Emerging Era of	Vivekananda Institute	21.02.2022
13.	Ms. D. Loganavaki	Data Science	of Technology	
13.	-15. D. Loguidydki	Data Selellee	51 TELINIOTOS)	
13.	Ms. D. Loganayaki	Data Science	of rechnology	to 25.02.2022

[&]quot;Computer science is the operating system for all innovation".

S.NO	Name of the Faculty	Title of the FDP	University / Institution	Date
14.	Ms. P. Deepika	Recent Trends in AI, IOTand Blockchain	Easwari Engineering College	09.02.2022 to 18.02.2022
15.	Mr. C. Balasaravanan	Machine Learning and Deep Learning	Easwari Engineering College	21.02.2022 to 26.02.2022
16.	Ms. B. Udaya	Introduction to ArtificialNeural Network	Christ The King Engineering College	07.02.2022 to 12.02.2022
17.	Mr. P. Darwin	Machine Learning and Deep Learning	Easwari Engineering College	21.02.2022 to 26.02.2022
18.	Ms. C. Chairmakani	Recent Trends in Computational Intelligence	Bon Secours College forWomen	14.02.2022 to 18.02.2022
19.	Ms. P. Sathyabama	Machine Learning and Deep Learning	Easwari Engineering College	21.02.2022 to 26.02.2022
20.	Mr. B. Sriman	Recent Trends in AI, IOT and Block chain	Easwari Engineering College	09.02.2022 to 18.02.2022
21.	Ms. E. Venitha	Recent Trends in AI, IOT and Block chain	Easwari Engineering College	09.02.2022 to 18.02.2022
22.	Mr. R. Arun Kumar	Artificial Intelligence & Machine Learning Approach in Renewable Energy Systems	S. A. Engineering College	02.03.2022 to 07.03.2022
23.	Ms. K. Priyakalaivani	Artificial Intelligence & Machine Learning Approach in Renewable Energy Systems	S. A. Engineering College	02.03.2022 to 07.03.2022
24.	Mr. T. Ramalingam	Artificial Intelligence & Machine Learning Approach in Renewable Energy Systems	S. A. Engineering College	02.03.2022 to 07.03.2022
25.	Ms. S. Subitha	Artificial Intelligence & Machine Learning Approach in Renewable Energy Systems	S. A. Engineering College	02.03.2022 to 07.03.2022
26.	Ms. R. Vijayalakshmi	Artificial Intelligence & Machine Learning Approach in Renewable Energy Systems	S. A. Engineering College	02.03.2022 to 07.03.2022

Faculty Outside Interaction:

S.No	Name of the Faculty	Title	University / Institution	Date
1.	Dr. R. Lalitha	Resource Person for webinaron Opportunities in Digital Era	St.Joseph's Engineering College	11.01.2022
2.	Dr. O. Pandithurai	Lecture on "3D Printing & Its Applications"	Panimalar Engineering College	16.01.2022
3.	Ms. B. Udaya	Lecture on "Introduction To No SQL Databases"	JIS College Of Engineering	03.01.2022
4.	Ms. N. Deepika	Expert Talk on Introduction to Cloud Computing, Benefits of Cloud services – SaaS, PaaS, IaaS	SRM Institute of Science and Online Technology	31.01.2022
5.	Dr. R. Lalitha	Conference Reviewer	Sairam Engineering College	16.02.2022
6.	Dr. D. Jayashree	Lecture on the topic "Web Using Modern Tools"	Prathyusha Engineering College	12.02.2022
7.	Ms. S. Uma	Lecture on "Advance Trendsand Technologies"	Sri Sai Ram Engineering College	03.02.2022
8.	Dr. D. Loganayaki	Lecture on "Google Adwords and Digital Marketing"	Bon Secours College For Women	14.02.2022
9.	Dr. D. C. Joy WinnieWise	Jury in International conference on Research Innovation in Science, Engineering and Technology	Kings Engineering College	01.03.2022 to 02.03.2022
10.	Mrs. S. Subha	Resource person and lecture on "Introductionto Machine Learning"	DMI Engineering College	14.03.2022
11.	Ms. S. Gayathri	Lecture on "Introductionto Interactive Graphics"	AJK College of Nursing	16.03.2022
12.	Mr. B. Sriman	Cyber Security and Blockchain Technology	East Point College of Engineering and Technology	05.04.2022 to 09.04.2022

Faculty Publication:

S. No	Name of the Author	Title of Paper	Name of Journal	Volume, Issue and Page No	ISSN Number	Year of Publication	UGC/ Scopus/ SCI /WOS
1.	Dr. D.C. Joy Winnie Wise	Adaptive Intelligence System based on the Internet of Things for Patient Monitoring in Remote Area	2022 International Conference on Computer Communication and Informatics (ICCCI)	pp. 1-6	DOI: 10.1109/ICCC I54379.2022.9 741062	Mar 2022	Scopus
2.	Dr. D.C. Joy Winnie Wise	A Novel Approach of Applying Rank Ordering Clustering Algorithm in Agricultural Data	4th International Conference on Smart Systems and Inventive Technology (ICSSIT)	pp. 456- 459	doi: 10.1109/ICSS IT53264.2022 .9716332.	Feb 2022	Scopus
3.	Dr. D. Jayashree	Sentimental Analysis On Voice Based Reviews Using Fuzzy Logic	International Conference on Advancements in Electrical, Electronics, Communication, Computing and Automation (ICAECA)	pp. 1-6	doi: 10.1109/ICAE CA52838.202 1.9675713.	Jan 2022	Scopus
4.	Dr. D. Jayashree	Smart Job Recruitment Automation Using Location Based Filtering	International Conference on Advancements in Electrical, Electronics, Communication, Computing and Automation (ICAECA),	pp. 1-4	https://doi.org/ 10.1109/ICAE CA52838.202 1.9675548	Jan 2022	Scopus
5.	Dr. O. Pandithurai	Sentimental Analysis On Voice Based Reviews Using Fuzzy Logic	International Conference on Advancements in Electrical, Electronics, Communication, Computing and Automation (ICAECA)	pp. 1-6	doi: 10.1109/ICAE CA52838.202 1.9675713.	Jan 2022	Scopus
6.	Dr. O. Pandithurai	Smart Job Recruitment Automation Using Location Based Filtering	International Conference on Advancements in Electrical, Electronics, Communication, Computing and Automation (ICAECA),	pp. 1-4	https://doi.org/ 10.1109/ICAE CA52838.202 1.9675548	Jan 2022	Scopus

S. No	Name of the Author	Title of Paper	Name of Journal	Volume, Issue and Page No	ISSN Number	Year of Publication	UGC/ Scopus/ SCI /WOS
7.	Ms. N Antony Sophia	Classification of Acute Pathology for Vocal Cord Using Advanced Multi-Resolution Algorithm	International Journal of Pattern Recognition and Artificial Intelligence	Vol. 36, No. 08, 2258004	https://doi.org/ 10.1142/S021 80014225800 46	2022	SCI
8.	Ms. N Antony Sophia	Quantitative Analysis of Thyroid Nodules' Severity and Changes in the Voice Box	IETE Journal of Research	pp. 1-10	https://doi.org/ 10.1080/0377 2063.2022.20 63955	May 2022	SCI
9.	Ms. N Antony Sophia	Detection of Vocal Cord Ulcer Using Advanced 3D ST Volumetric Segmentation Net Architecture	IETE Journal of Research	pp. 1-8	https://doi.org/ 10.1080/0377 2063.2022.20 48707	May 2022	SCI
10.	Mr. D. Jeyakumar	OUTFS+. An Efficient User-Side Encrypted File System Using IBE With Parallel Encryption	6th International Conference on Trends in Electronics and Informatics (ICOEI)	pp. 760- 766	doi: 10.1109/ICOE 153556.2022.9 776722.	May 2022	Scopus
11.	Mr. D. Jeyakumar	Design of Hyper parameter Tuned Deep Learning based Automated Fake News Detection in Social Networking Data	6th International Conference on Computing Methodologies and Communication (ICCMC)	pp. 958- 963	doi: 10.1109/ICC MC534 70.2022.9753 739.	Apr 2022	Scopus
12.	Mr. D. Jeyakumar	Band guard- a dynamic security tool for women protection using data analysis	1st IEEE International Conference on Smart Technologies and Systems for Next Generation Computing, ICSTSN	pp. 1-5	doi: 10.1109/ICST SN53084.202 2.9761344.	Apr 2022	Scopus

S. No	Name of the Author	Title of Paper	Name of Journal	Volume, Issue and Page No	ISSN Number	Year of Publication	UGC/ Scopus/ SCI /WOS
13.	Mr. D. Jeyakumar	Effective intrusion detection system for IoT using optimized capsule auto encoder model	Concurrency and Computation	Volume 34, Issue 8	1532-0634	Mar 2022	SCI
14.	Ms. N. Kanagavalli	Social Networks Fake Account and Fake News Identification with Reliable Deep Learning	Intelligent Automation & Soft Computing	Volume 33, No 2.	1079-8587	Jan 2022	SCI
15.	Ms. N. Kanagavalli	The Proficient ML method for Vehicle Detection and Recognition in Video Sequence	International Conference on System, Computation, Automation and Networking (ICSCAN),	pp. 1-5	doi: 10.1109/ICSC AN53069.202 1.9526504.	Sept 2021	Scopus
16.	Ms. N. Kanagavalli	Design of Hyper parameter Tuned Deep Learning based Automated Fake News Detection in Social Networking Data	6th International Conference on Computing Methodologies and Communication (ICCMC)	pp. 958- 963	doi: 10.1109/ICC MC534 70.2022.9753 739.	Apr 2022	Scopus
17.	Ms. N. Kanagavalli	Band guard- a dynamic security tool for women protection using data analysis	1st IEEE International Conference on Smart Technologies and Systems for Next Generation Computing, ICSTSN	pp. 1-5	doi: 10.1109/ICST SN53084.202 2.9761344.	Apr 2022	Scopus
18.	Ms. N. Kanagavalli	A Vibrant Multiple Object Detection Using Machine Learning Techniques	1st IEEE International Conference on Smart Technologies and Systems for Next Generation Computing	pp. 1-5	doi: 10.1109/ICST SN53084.202 2.9761357	Mar 2022	Scopus
19.	Ms. AG. Noorul Julaiha	Vortex Search Algorithm based Machine Learning Classification for IDS	6th International Conference on Trends in Electronics and Informatics (ICOEI)	pp. 1366- 1372	doi: 10.1109/ICOE I53556.2022.9 776878.	May 2022	Scopus

S. No	Name of the Author	Title of Paper	Name of Journal	Volume, Issue and Page No	ISSN Number	Year of Publication	UGC/ Scopus/ SCI /WOS
20.	Ms. B. Maheswari	Performance Analysis of Different Machine Learning in Customer Prediction	6th International Conference on Trends in Electronics and Informatics (ICOEI)	pp. 1425- 1430	doi: 10.1109/ICOE I53556.2022.9 776714.	May 2022	Scopus
21.	Ms. B. Maheswari	Wrapper-Naive Bayes Approach to Perform Efficient Customer Behavior Prediction	Innovative Data Communication Technologies and Application	pp 17–31	https://link.spr inger.com/cha pter/10.1007/9 78-981-16- 7167-8_2	Feb 2022	Scopus
22.	Ms. B. Maheswari	Evaluation of Different Variable Selection Approaches with Naive Bayes to Improve the Customer Behavior Prediction	Inventive Computation and Information Technologies Lecture Notes in Networks and Systems	pp 181– 201	https://link.spr inger.com/cha pter/10.1007/9 78-981-16- 6723-7_14	Jan 2022	Scopus
23.	Mr. B. Sriman	The Next level of Security Scalable Solution Blockchain (SSSB) in Satellite Communication System	Journal of Physics: Conference Series	Volume 2335	https://dx.doi. org/10.1088/1 742- 6596/2335/1/0 12063	Apr 2022	Scopus
24.	Mr. B. Sriman	Decentralized finance (DeFi): The Future of Finance and Defi Application for Ethereum blockchain based Finance Market	2022 International Conference on Advances in Computing, Communication and Applied Informatics (ACCAI)	pp. 1-9	DOI: 10.1109/ACC AI53970.2022 .9752657	Apr 2022	Scopus

Student Publication:

S. No	Name of the Author	Title of Paper	Name of Journal	Issue, Volume and Page No	Year of Publication
1.	Venkat Sai Sujan Kandregula	The Next level of Security Scalable Solution Blockchain (SSSB) in Satellite Communication System	International (Virtual) Conference on Recent Advances in Electrical, Electronics, Ubiquitous Communication and Computational Intelligence	Volume 2335	2022
2.	R Jaishree K Bhavani T Dharani	Smart Job Recruitment Automation Using Location Based Filtering	2021 International Conference on Advancements in Electrical, Electronics, Communication, Computing and Automation (ICAECA)	pp. 1-4, doi: 10.1109/IC AECA5283 8.2021.967 5548	Jan 2022
3.	Smisha Prasad A S. Suresh Vigneshwaran	Sentimental Analysis on Voice Based Reviews Using Fuzzy Logic	2021 International Conference on Advancements in Electrical, Electronics, Communication, Computing and Automation (ICAECA)	pp. 1-6, doi: 10.1109/IC AECA5283 8.2021.967 5713	Jan 2022

PATENT DETAIL:

SNO	FACULTY	PATENT	TITLE OF THE PATENT	ROLE OF THE	INTERNATIONAL	PUBLICATION	
	NAME	APPLICATION		PATENT	/ NATIONAL	DATE	STATUS
		NO		(APPLICANT/			
				INVENTOR)			
1	Mr. D. JEYAKUMAR	202241009364	ML Based Cyber Security Attack Recognition	APPLICANT	NATIONAL	04-03-2022	PUBLISHED AND
			for WSN Microgrids				WAITING
							REQUEST FOR
							EXAMINATION

CENTRE FOR AR VR & HOLOGRAM





Centre for AR, VR & Hologram

MEDICINAL PLANTS AR APPLICATION

BY SANJAY CHARAN S, VIGNESH J, Dr. R LALITHA

INTRODUCTION

The medicinal plants AR application can be used to learn more about medicinal plants and their properties using augmented reality. Using the AR camera of this application, the users can scan the QR code of a particular plant. After the QR code is successfully scanned, the information about the plant will be augmented. Various types of information about the respective plant such as the botanical name, the English name, the Tamil name, the actions performed by the plant, etcetera will be augmented by the application.





IMPLEMENTATION DETAILS

This application is developed using Unity 3D Game Engine. The C# scripting language is used for implementing the logic of the application. Several SDKs such as Vuforia Augmented Reality SDK, EasyAR unity SDK, ARFoundation SDK, ARCore SDK (Android) and ARKit SDK (iOS) are used for creating the augmentations.

RESULTS AND DISCUSSION

Many of the plants whose information is augmented through this application have been cited in ancient ayurvedic scripts. This application will be exceedingly useful to educate the youth about plants, their medicinal value, and the significance of greenery in general. This app can potentially inspire people to grow and save plants and trees and therefore protect the earth from global warming, climate change, deforestation, acid rain and other



CENTRE FOR CLOUD COMPUTING AND CYBER SECURITY (C3)









(Accredited by NBA, Approved by AICTE & Govt. of TamilNadu, Affiliated to Anna University)

Department of Computer Science and Engineering &

CYBER SECURITY AND CLOUD COMPUTING CENTRE (C3)

cordially invite you to the

Technical Seminar

Recent Cyber Security Threats







Resource Person

Mr. Varun Chandrasekhar

Founder-Axiom Consulting, Stranger Arts, Tech Entrepreneur, Chennai

> Date: 23rd April 2022 Time: 1:30 PM

Dr. D. C. Joy Winnie Wise

HoD-CSE

Dr. P. K. Nagarajan Principal Dr. Haree Shankar Meganathan

Vice Chairman

Zoom Meeting Link:

https://uso4web.zoom.us/j/72667273409?pwd=1W9ga-tlnZoshQ9aXMkCTukgZLWKEA.1

Artificial Intelligence and Data Science

The Centre for Artificial Intelligence and Data Science organized the power seminar on "AI & Data Science". The main objective of the programme is to bring together the Instructor Led Live Learning and Personalized self-paced Learning Experiences to help the student build requisite skill across. Resource Person: Mr. RajKumar Kalaimani, CITIUS Technologies Date: 23rd April 2022 The trainer focused on various concepts which are listed as follows:

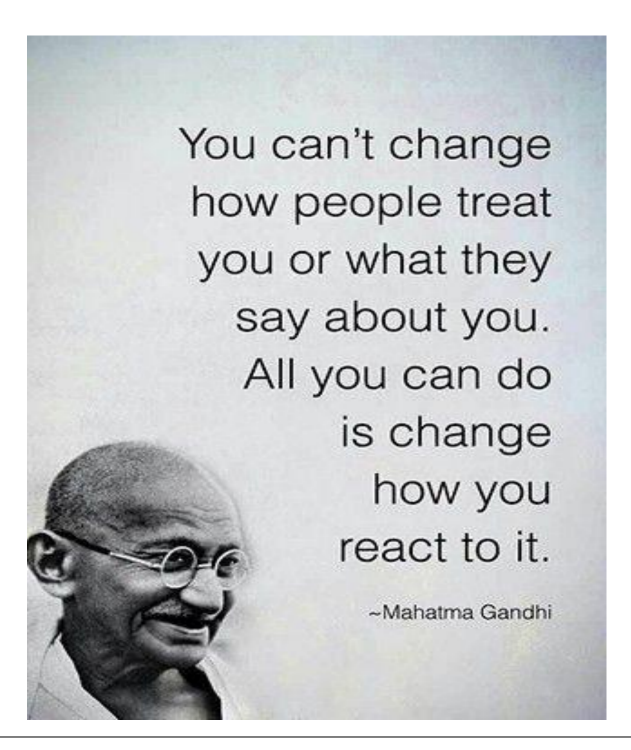
- 1. Basics of Artificial Intelligence
- 2. Data Science
- 3. Real Time Application in AI & Data Science





Click Here for ADMISSION 2023-2024 ENQUIRY

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