Department of

Artificial Intelligence and Data Science



APRIL 2023- SEPTEMBER 2023



CHRONICLES

NEWSLETTER









EDITORIAL

Dear All,

We are excited to bring you the latest updates and accomplishments of the Al and Data Science Department in this edition of our department newsletter. In the rapidly evolving landscape of artificial intelligence and data science, our newsletter is playing a pivotal role in keeping us connected and informed. We have several exciting events on the horizon, including seminars, workshops, and Conferences. These events provide excellent opportunities to learn from experts in the field, collaborate with peers, and expand our knowledge in Al and Data Science. Our talented students have been making us proud with their outstanding contributions. We'll introduce you some of our exceptional students and their projects, showcasing the future of AI and data Science. Our dedicated faculty members continue to excel in both teaching and research. We'll share updates on their recent publications, awards, and contributions to the field. We hope that you find this newsletter informative and inspiring. The AI and Data Science Department is committed to pushing the boundaries of knowledge, fostering innovation, and contributing to the broader community.

I extend my heartfelt gratitude to all the contributors, writers, and researchers who have made this newsletter a reservoir of insights and discoveries. Your dedication and passion has transformed this platform into a vibrant reflection of our collective expertise.

Warm regards, Shiji S Editor AI & DS Department Newsletter



Editorial Ms.Shiji S Stevin Sony S5 CS(AI) Harigovind G S5 CS(AI)









EVENTS ORGANIZED

ADDON COURSE FOR PYTHON AND DJANGO

11/09/23 - 14/09/23 CODD BASE LAB

A 5 days workshop on Python and Django development have been conducted for S5 Al students by Mr Amresh Kumar and Mr Jivin George of Zero Pixel Technology. This workshop has provided a basic knowledge in HTML, CSS, MySQL Python, Django and basic web server architecture. The students also had completed a small project.



Course Objectives

- a. To introduce participants to Python programming fundamentals.
- b. To teach participants how to use Django, a powerful Python web framework, for building web applications.
- c. To enable participants to create, design, and deploy web applications independently.
- d. To provide participants with real-world project experience to enhance their portfolios.
- e. To prepare participants for web development careers and freelance opportunities.









EVENTS ORGANIZED

ADDON COURSE ON CYBERSECURITY

11/09/23 - 15/09/23 JOHN MCARTHY LAB

A five day workshop on Cyber and Information Security was conducted by Mr Ragesh of Federal Academy for S7 AI students.



Course Objectives

- a. Understand the fundamentals of cybersecurity, including its importance in today's digital landscape.
- b. Identify common cybersecurity threats and vulnerabilities.
- c. Learn about security policies, procedures, and best practices.
- d. Gain hands-on experience with tools and techniques for securing systems and networks.
- E. Develop a foundational knowledge of encryption, authentication, and access control

The course content was up-to-date, addressing current cybersecurity threats and best practices. Certificate was provided to students after assessment and successful completion











EVENTS ORGANIZED

EMBEDDED INTELLIGENCE WORKSHOP

26/04/2023 - 28/04/2023

three-day hands-on workshop "Embedded Intelligence with Jetson Nano" organized by the Computational Intelligence Club of AI & DS Department collaboration with IIT Palakkad Technology IHub Foundation and FOSS. The course sought to acquaint attendees with the fundamentals of AI, computer vision, and deep learning. Mr. Lomin Joy, Engineer in Project Embedded System(IPTIF) IIT Palakkad, coordinated session. Students the from every department took part in the workshop.





TECHNICAL TALK ON "INDUSTRIAL AI" 20/04/2023

"Industrial AI" is a talk session conducted by the department of Artificial intelligence and data science on 20th April at Visvesvaraya hall from 11 am to 12 pm, The meeting was chaired by Mr.Robin Tommy, the social innovative head of Tata consultancy services (TCS). The meeting was a visionary talk on the application of AI on underprivileged and specially abled students from insights provided from Adarsha school.









FACULTY ACHIEVEMENTS

DR SUMAM MARY IDICULA

RESEARCH PUBLICATIONS

- "An answer recommendation framework for an online cancer community forum." Multimedia Tools and Applications 15 May 2023:127.doi:10.1007/s11042-023-15477-9(2023).
- Raj J, A., Idicula, S. M., & Paul,
 B. (2023). Improved Deep Learning Method for Real-Time Ship Detection and Localization From SAR Image. Journal of the Indian Society of Remote Sensing, 1-14. Springer India 21/04/2023
- Enhanced Video Classification System with Convolutional Neural Networks Using Representative Frames as Input Data. In Intelligent Computing and Applications: Proceedings of ICDIC 2020 (pp. 259-264). Singapore: Springer Nature Singapore.



CONFERENCE PUBLICATIONS

- A Novel Approach For English-Hindi Cross lingual Summarization - ICSCC23 organized by MITS Kochi during 17-19 August 2023
- English to Indian sign language gloss structure translation using sequence to sequence model ICSCC23 organized by MITS Kochi during 17-19 August 2023









FACULTY ACHIEVEMENTS

DR.CERENE MARIAM ABRAHAM

RESEARCH PUBLICATIONS

Cyber Complaint Automation System,"
 2023 Advanced Computing and Communication Technologies for High Performance Applications (ACCTHPA), Ernakulam, India, (2023), pp. 1-5, doi:10.1109/ACCTHPA57160.2023.1
 0083354. (IEEEXplore)



OTHERS ACHIEVEMENTS

- MITS C V Raman Award 2023 for student paper publication.
- Reviewer of the IEEE International Conference on Innovations in Engineering and Technology Organized by Ilahia College of Engineering & Technology, Muvattupuzha on July 13&14 2023









FACULTY ACHIEVEMENTS

DR.PRIYA C V

RESEARCH PUBLICATIONS

 Automatic Text Summarization: Methods, Metrics and Datasets.". Second International Conference on Computing, Communication, Security & Intelligent Systems (IC3SIS' 23) organized by the Department of CSE, SCMS School of Engineering and Technology, Karukutty,



INVITED LECTURE

- Delivered a talk on "From Python Novice to AI Explorer: An Introductory Journey" organized by IEEE CS/RAS Jt. Chapter at College of Engineering Karunagappally on 17/06/2023
- Reviewer of the International Conference on Intelligent Techniques in Computer & Engineering Sciences, ITCES 2023 Organized by College of Engineering, Perumon on 15/06/2023 & 16/06/2023.

CONFERENCE PUBLICATIONS

 A Novel Approach For English-Hindi Cross lingual Summarization -ICSCC23 organized by MITS Kochi during 17-19 August 2023

OTHER ACHIEVEMENTS

PhD supervisorship at KTU









FACULTY ACHIEVEMENTS

FACULTY DEVELOPMENT PROGRAMME

A FDP was organized by the AI&DS Department on Demystifying Machine Learning Algorithms, on july 20,2023.Dr. Anishin Raj of IBS software kochi was the resource person and Dr. Jina Varghese, Assistant Professor, Department of AI and DS was the coordinator of the FDP.

The objective of this FDP was to h to learn, advanced programming of Java like concepts Springboot and Hibernate. The practical orientation of the course enabled the learners to acquire a understanding the concepts of advanced Java programings for Artificial Intelligence and also the skill sets to execute it.





Dr. Anishin Raj
Lead,
Learning and Development,
IBS Software, Kochi

JULY 20,2023 2.00PM-4.00P HINTON LAB







Dr. Jina Varghese- 9544135560









STUDENT ACHIEVEMENTS

Joel Basil Kurian, Varun Haridas, Akshay Jayakumar, Vishnu Nair bagged the third prize in the Ideathon competition conducted as part of MITS DevSummit 2023.



Nandu Rajesh, Ayoona Maria John, Timon K John, Venkidesh Venu secured the third place in Armageddon event organised by the department as part of Shreshta 2023.









 Aadinath Deepak, Simon J Kurien, Akhil Babu, Rohan C Anish bagged first prize at Armageddon event organised by the dept as part of Shreshta 2023.

















STUDENT ACHIEVEMENTS

Sana N and team bagged second prize in Intercollege Mime competition held as a part of Shreshta 2023.





Swathy S Krishna, Varun, Abdul Rahman(team RIZZ) won first prize for the idea of a haptic device named "raksha" in Incursus, an ideathon by IEEE SB MITS.

- Joel Basil Kurian was the mentor for Machine Learning in the Maker Stations program, organized by TinkerHub in collaboration with Amazon, which took place on 29 April, 2023 at the esteemed TinkerSpace in Kochi,
- He also delivered a talk on "Exploring Prompt Engineering - The Art and Science of Crafting Effective Prompts" on 14 April 2023 for GTech Mulearn.











STUDENT ACHIEVEMENTS

Swathy S Krishna and team bagged second prize for Lights, Action camera the intercollege movie spoof, at SHRESTA'23, She also bagged first prize in Presentation prodigy, by Toastmasters MITS. She and her team MATRIX also won first for Sciencia Concursus, a debate competition held by IEEE. She also cleared the first quiz round, and appeard for coding round in Amazon Hackon challenge hosted by Amazon.





V V Abhijith of S5 AI&DS won first prize for 100m,200m,4x100 relay making him the Sachin Tendulkar awardee as the individual champion of Spark '23.

Aswinder SP, Jishnu G Varrier and Rohit Babu George bagged first prize in the hackathon conducted by Sahridaya college, thrisuur as part of their tech fest.















STUDENT ACHIEVEMENTS

Hima Hari and Ayisha Saheed bagged 1st and 2nd prizes respectively in Wiebiela Poster Design Competition organized by IEEE & WIE





Janu Sunil, Meenakshi Madhu and team bagged 1st prize in Amrita Cup held at Amritapuri. Also Janu was awarded the best player award for the same.













STUDENT ACHIEVEMENTS

ROBORAVE - PROJECT EXPO

23/06/2023

RAMANUJAN BLOCK

ROBOBRAVE was a Robotics Lab Project Expo conducted by the Al &DS department on 23/06/2023 friday at Ramanujan Block. All S6 students of Al participated in this EXPO and won several prizes. The EXPO was coordinated Dr.Arunkant A Jose, Ms Nivea Kesav, Ms Saira Shamsuheen and evaluated by Dr Shobha was Gopalakrishnan, Dr P Suresh, Mr Rajesh Kumar T. The first Prize of the expo was for the project 'Mini Weather Station and the Second prize was for the project "Home Safety and Automation"













