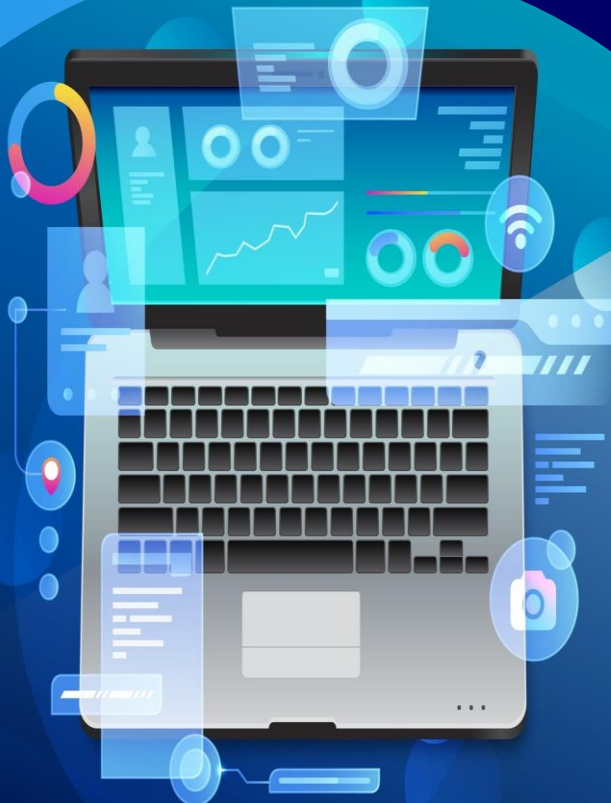




Techiez 23

COMPUTER SCIENCE AND ENGINEERING

Everyone should learn to
Program a computer, because it
teaches you how to think.



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Dr. N. Rengarajan
Principal

I am delighted to note that the Department of Computer Science and Engineering has added a pearl to its academic success by publishing the news letter for the academic year 2023–2024, which is a compilation of achievements that were planned and executed. It is significant to highlight that the focus of the news letter is on the interdisciplinary elements and applications in the recent trend of the stream. The Computer Science and Engineering department of Nandha Engineering College has expanded significantly in recent years and keeps sustaining its expansion. The department's multifaceted expansion is witnessed in the news letter. I heartily congratulate all the staff and students of the Department of Computer Science and Engineering and wish them all success.



Dr. S. Arumugam
CEO

Magazine is an amalgamation of all the events held in the department and it plays an instrumental role in providing a greater exposure of the achievements accomplished by the students and the faculty. Being a part of a team that works to highlight the abilities of faculty and staff is always a pleasure. The Department of Computer Science and Engineering has consistently worked to stay one step ahead of the competition, and the results are now available for all to see, demonstrating the department's expansion. I congratulate the CSE Department and specially the editorial Committee members for their efforts in bringing out the editorial. I wish the team all success.



Dr. D. Vanathi

Head of the Department

It is a great feeling of joy to witness the excitement surrounding the publication of the Computer Science Department's yearly news letter. The News letter will certainly aid the aspiring engineers a broad platform to showcase their technical knowledge and to pen down innovative ideas. This News letter aims to cultivate strong technical skills in students and faculty by bringing forth their hidden talents. I want to convey my sincere gratitude to the Editorial and Design team for their invaluable work in making the news letter intelligible. I extend my congratulations to the faculty, staff and students who worked tirelessly to publish this news letter.

Nandha Engineering College



VISION:

- To emerge as an eminent department in providing quality professionals, researchers, entrepreneurs with software skills and ethical values to cater to the changing needs of the industry and society.

MISSION:

- To provide quality education to produce ethically strong Computer Science professionals with social responsibility.
- To impart the necessary domain skills to excel in solving real world problems.
- To create a learner centric platform with ongoing development to fulfill the global computing demands.



ABOUT THE DEPARTMENT COMPUTER SCIENCE AND ENGINEERING

The Department of Computer Science and Engineering was established in the year 2001. It offers a 4 year B.E (Computer Science and Engineering) programme and 2 year M.E. (Computer Science and Engineering) programme. The department has been recognized as a centre for carrying out Ph.D Programme under Anna University, Chennai. It has dedicated faculty members specialized in different areas of Computer Science and Engineering.

The Computer Science and Engineering (CSE) Department at Nandha Engineering College is dedicated to providing high-quality education to students in the field of computer science and engineering. The department aims to produce skilled professionals who can meet the demands of the rapidly changing and expanding field of computer science.

BLOGATHON



The first event was Blogathon, which was held over two days. Finding and selecting suitable topics for the blog posts Blogging is a valuable skill that can help participants develop their writing, communication, and marketing skills. Participants can learn about different blogging platforms and tools that can help them create and publish blog posts.

GRIPHINDOR



The second event was called Griphindor. It had three rounds. The first round was called Connection. Finding suitable technical terms and connecting them a technical quiz can help participants develop their research, presentation and communication skills and also can learn and expand their technical knowledge and vocabulary.

INTERACTIVE AGENT



The Third event was Interactive Agent a chatbot designing workshop which was also held over two days to develop their programming, problem-solving and communication skills.

The fourth non-technical event was called Tech Ladder(Non-Technical) which was based on the concept of the classic board game Snake and Ladder. Students can learn about different game design principles and techniques. Developing and playing the game can help students to develop their problem-solving, teamwork and communication skills.

CLOUDCOMPUTING AND AR/VR WORKSHOP



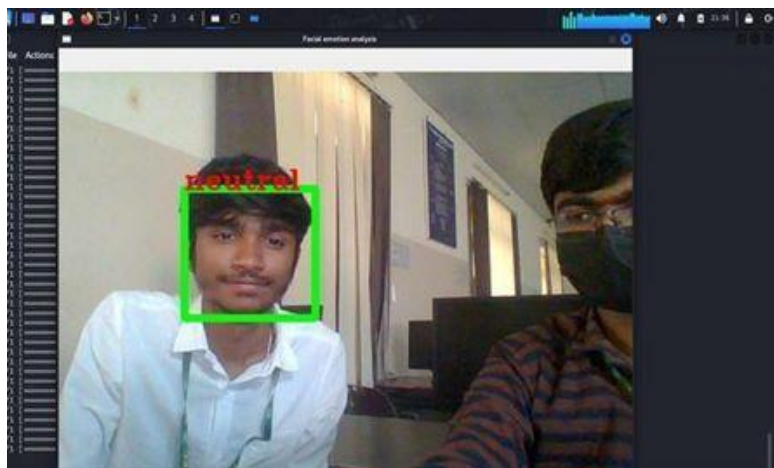
The workshops on cloud computing and the latest AR and VR technologies provides participants with a comprehensive introduction to the concepts and potential applications of AR and VR along with hands-on experience using cloud computing platforms and services. Through practical projects attendee can enhance their technical skills, creativity and problem-solving abilities, preparing them to harness the full potential of these cutting-edge technologies in various industries. The workshop also fosters networking and collaboration, creating a valuable learning experience that equips participants with the knowledge and practical expertise to excel in the evolving landscape of AR, VR and cloud computing.

INNOVATION DAY



In April 2023, Nandha Engineering College organized an exhilarating Innovation Day to celebrate the remarkable spirit of creativity and innovation among its students. The event was a dynamic platform that showcased the cutting-edge projects and ideas developed by the brilliant minds of the college.

The day was packed with engaging activities such as project exhibitions, technical presentations, and interactive workshops facilitated by industry experts. Students from diverse disciplines collaborated, exchanged ideas, and explored emerging technologies and their applications. Innovation Day not only encouraged a culture of innovation within the college but also nurtured entrepreneurship and equipped students with the skills and knowledge to become future leaders in the ever-evolving field of engineering



EMOTION DETECTION AI

Event Organized by Computer Science Department

A Technical Seminar on Introduction about Cyber Security and Cyber Ethics

Dr.Kannimuthu
Subramaniam,Professor/C
SE,Karpagam College of
Engineering,.

12.10.2022

Organizes a Seminar on Data Science

Mr. V. Kannan,
Executive Programmer in Sun
Software Solutions , Coimbatore

8.11.2022

A Workshop on How to create a website to grow a Business with word press

S.Venkatesan,
Web Developer,
Bright Bridge Infotech,
Tidal Park,Coimbatore.

20.11.2022

Recent Trends in Computing, Communication & Automation Technologies

Undhariya Aranganathan
Technology Analyst Infosys,
Bangalore

Mr. T.Mohankumar
Associate, CTSCennai.

23.05.2022

**Workshop on Enhancing the
Freelancing Skills using
Essentials Workspace in
Photoshop**

S.Manikandan,
Designer,
NandhaEngineering College.

19.12.2022

**Entrepreneurship
Development using Digital
Marketing**

Mr.Hariraj Kanagaraj
Project Manager
Verticurl
Coimbatore.

12.02.2022

**A Journey Beyond coding –
UI/UX Designing**

R.Rahul &
K.SaranKumar,
Freelancing in UI/UX Designing

16.02.2023 to 17.02.2023

**Entrepreneurship
Development using Digital
Marketing**

Mr.Hariraj Kanagaraj
Project Manager
Verticurl
Coimbatore.

12.02.2022

**Recent Trends in Computing,
Communication
& Automation Technologies**

Ms. Soundharia Aranganathan
Technology Analyst
Infosys, Bangalore
Mr. T.Mohankumar
Associate, CTS
Chennai.

23.05.2022

**One day Workshop on Cloud
Computing**

Ms. Soundharia Aranganathan,
System Analyst,
Infosys, Bangalore.

23.11.2022

**FDP/SDP/WORKSHOP/SEMINAR/TRAINING
ATTENDED BY FACULTY**

STAFF NAME	COURSE	TITLE	COLLEGE	PERIOD OF DATE
Mythily.V	FDP	Education 5.0	DR.M.G.R. Educational and Research Institute	15.05.2023 TO 19.05.2023
Kavitha.S	FDP	Education 5.0	DR.M.G.R. Educational and Research Institute	15.05.2023 TO 19.05.2023
Mythily.V	Workshop	Application of Machine Learning and Artificial Intelligence in Research and Innovations	Regional College for Education Research & Technology, Jaipur	06.05.2023
Savitha.P	FDP	New Age Technologies	VIT-AP University	28.03.2023 TO 01.04.2023
Deepa.B	Course	Data Analysis with Programming	Coursera-Infosys - Springboard	04.03.2023
Deepa.B	Course	Google Data Analytics capstone: complete a Case Study	Coursera-Infosys - Springboard	04.03.2023
Geetha.S	Course	Data Analysis with Programming	Coursera-Infosys - Springboard	04.03.2023
Geetha.S	Course	Google Data Analytics Capstone: Complete a Case Study	Coursera-Infosys - Springboard	04.03.2023

STAFF NAME	COURSE	TITLE	COLLEGE	PERIOD OF DATE
Deepa.B	Course	Share data through the art of visualization	Coursera - Infosys - Springboard	03.03.2023
Geetha.S	Course	Share data through the art of visualization	Coursera - Infosys - Springboard	03.03.2023
Geetha.S	Course	Analyze data to Answer questions	Coursera - Infosys - Springboard	02.03.2023
Deepa.B	Course	Analyze data to answer questions	Coursera -Infosys - Springboard	02.03.2023
Deepa.B	Course	Process data from dirty to clean	Coursera - Infosys - Springboard	02.03.2023
Geetha.S	Course	Process data from dirty to clean	Coursera - Infosys - Springboard	02.03.2023
Geetha.S	Course	Ask questions to make data-driven decisions	Coursera - Infosys - Springboard	01.03.2023
Geetha.S	Course	Prepare data for exploration	Coursera -Infosys- Springboard	01.03.2023
Deepa.B	Course	Prepare data for exploration	Coursera -Infosys - Springboard	01.03.2023
Deepa.B	Course	Ask questions to make data-driven decisions	Coursera - Infosys - Springboard	01.03.2023
Geetha.S	Course	Foundations: data, data, everywhere	Coursera - Infosys - Springboard	28.02.2023
Deepa.B	Course	Foundations: data, data, everywhere	Coursera - Infosys - Springboard	28.02.2023
Shanmuga Priya.K	FDP	Artificial Intelligence and Machine Learning	Sri Ranganathar Institute of Engineering and Technology	20.02.2023 & 24.02.2023

STAFF NAME	COURSE	TITLE	COLLEGE	PERIOD OF DATE
Padma.E	STTP	Cyber Security: Global Hacktivism Defense Mechanism and Digital Forensics	Saveetha Engineering College	01.02.2023 TO 11.02.2023
Mythily.V	FDP	AD3491- Fundamentals of Data Science & Analytics	Centre for Faculty Development, Anna University	30.01.2023 TO 04.02.2023
Vino Parkavi.D	FDP	AD3491- Fundamentals of Data Science & Analytics	Centre for Faculty Development, Anna University	30.01.2023 TO 04.02.2023
Kavitha.S	FDP	AD3491- Fundamentals of Data Science & Analytics	Centre for Faculty Development, Anna University	30.01.2023 TO 04.02.2023
Padma.E	Workshop	A Pathway to Industry Readiness, Innovation & Patent	Dhaanish Ahmed Institute of Technology	04.01.2023 & 05.01.2023
Geetha.S	FEP	Java Programming	Infosys- Springboard	02.11.2022 TO 09.11.2022
Deepika.M	FEP	Full Stack	Wipro- Talentnext	30.12.2022
Padma.E	Seminar	Role of NAAC With NEP as a Quality Tool for Higher Education	IQAC, Sri Ranganathar Institute of Engineering and Technology, Coimbatore	16.12.2022 & 17.12.2022
Shanmuga Priya.K	Seminar	Role of NAAC With NEP as a Quality Tool for Higher Education	IQAC, Sri Ranganathar Institute of Engineering and Technology, Coimbatore	16.12.2022 & 17.12.2022

STAFF NAME	COURSE	TITLE	COLLEGE	PERIOD OF DATE
Deepa.B	Training	Innovation Ambassador Training Advanced Level	Moe Innovation Cell, Aicte	16.12.2022
Shanmuga Priya.K	FDP	Recent research convergence in Artificial Intelligence and Internet of Things	Bon Secours College for women, Thanjavur	21.11.2022 TO 25.11.2022
Shanmuga Priya.K	FEP	Angular	Infosys Spring Board and team campus connect	21.11.2022 TO 25.11.2022
Kavitha.S	Inter-national seminar	Deep learning Techniques on medical image classification	M.Kumarasamy College of engineering	11.11.2022
Geetha.S	Inter-national seminar	Deep learning Techniques on medical image classification	M.kumarasamy College of engineering	11.11.2022
Deepa.B	Inter-national seminar	Deep learning Techniques on Medical Image Classification	M.kumarasamy College of engineering	11.11.2022
Geetha.S	Course	Introduction to NOSQL databases	Infosys Springboard	09.11.2022
Shanmuga Priya.K	Webinar	Mulsemmedia in 360 VR	Study World College of Engineering	28.10.2022
Savitha.P	Webinar	Mulsemmedia in 360 VR	Study World College of Engineering	28.10.2022
Devika.P	Webinar	Mulsemmedia in 360 VR	Study World College of Engineering	28.10.2022
Navamani.C	Webinar	Mulsemmedia in 360 VR	Study World College of Engineering	28.10.2022
Deepika.M	Webinar	Mulsemmedia in 360 VR	Study World College of Engineering	28.10.2022

STAFF NAME	COURSE	TITLE	COLLEGE	PERIOD OF DATE
Mythily.V	Webinar	Mulsemmedia in 360 VR	Study World College of Engineering	28.10.2022
Kavinpriya.D	Webinar	Mulsemmedia in 360 VR	Study World College of Engineering	28.10.2022
Padma.E	Webinar	Mulsemmedia in 360 VR	Study World College of Engineering	28.10.2022
Navamani.C	Training	Cloud Computing faculty training program	Naan Mudhalvan - Veranda	26.10.2022
Mythily.V	Training	Big Data Analytics faculty training	Naan Mudhalvan - Veranda	26.10.2022
Padma.E	Industry Training	Python for Machine Learning	Great learning academy	22.10.2022
Shanmuga Priya.K	Industry Training	Python for Machine Learning	Great learning academy	22.10.2022
Devika.P	Industry Training	Machine Learning with Python	Great learning academy	22.10.2022
Padma.E	Awareess Training	National Intellectual property awareness mission	Intellectual Property Office, India	21.10.2022
Geetha.S	Workshop	How to create a Website to grow a business with Wordpress	CSE dept- NEC	20.10.2022
Devika.P	Awariness Training	National Intellectual property awareness mission	Intellectual Property Office, India	19.10.2022
Shanmuga Priya.K	Training	National Intellectual property awareness mission	Intellectual Property Office, India	19.10.2022

STAFF NAME	COURSE	TITLE	COLLEGE	PERIOD OF DATE
Mythily V	Training	National Intellectual Property awareness mission	Intellectual Property Office, India	19.10.2022
Navamani C	Training	National Intellectual Property awareness mission	Intellectual Property Office, India	19.10.2022
Savitha P	Training	National Intellectual Property awareness mission	Intellectual Property Office, India	19.10.2022
Devika P	Master class	Master Class : accelerate your business with Microsoft Azure IOT program	Netcom Learning	18.10.2022
Shanmugapriya K	Master class	Master Class : accelerate your business with Microsoft Azure IOT program (2 hours)	Netcom Learning	18.10.2022
Padma E	Master class	Master Class : accelerate your business with Microsoft Azure IOT program (2 hours)	Netcom Learning	18.10.2022
Premalatha M	FEP	Python Programming	Infosys Springboard and team campus connect	17.10.2022 TO 21.10.2022
Navamani C	Webinar	Design thinking	Annapoorana Engineering College	14.10.2022
Savitha P	Webinar	Design thinking	Annapoorana Engineering College	14.10.2022
Mythily V	Webinar	Design thinking	Annapoorana Engineering College	14.10.2022
Kavinpriya D	Webinar	Design thinking	Annapoorana Engineering College	14.10.2022

STAFF NAME	COURSE	TITLE	COLLEGE	PERIOD OF DATE
Devika P	Webinar	Design thinking	Annapoorana Engineering College	14.10.2022
Shanmugapriya K	Webinar	Design thinking	Annapoorana Engineering College	14.10.2022
Padma E	Webinar	Design thinking	Annapoorana Engineering College	14.10.2022
Deepa B	Course	Basics of Python Programming/ Learn by doing	Open weaver	13.10.2022
Kavitha S	Training	National Intellectual Property awareness mission	Intellectual Property Office, India	06.10.2022
Geetha S	Training	National Intellectual Property awareness mission	Intellectual Property Office, India	06.10.2022
Deepa B	Awarenes Training	National Intellectual Property awareness mission	Intellectual Property Office, India	06.10.2022
Shanmugapriya K	Industry Training	How do Industries ready through Virtual Internships bundled with IBM & Microsoft Certification Programs	Knowledge solutions India	03.10.2022
Mageswari A	Training / Webinar	IEEE Explore	IEEE – Nandha Engineering College	03.10.2022
Mythily V	FDP	Art of writing research paper - methods & solution	Research Foundation of India	24.09.2022 TO 30.09.2022
Kavinpriya D	FDP	Art of writing research paper - methods & solution	Research Foundation of India	24.09.2022 TO 30.09.2022

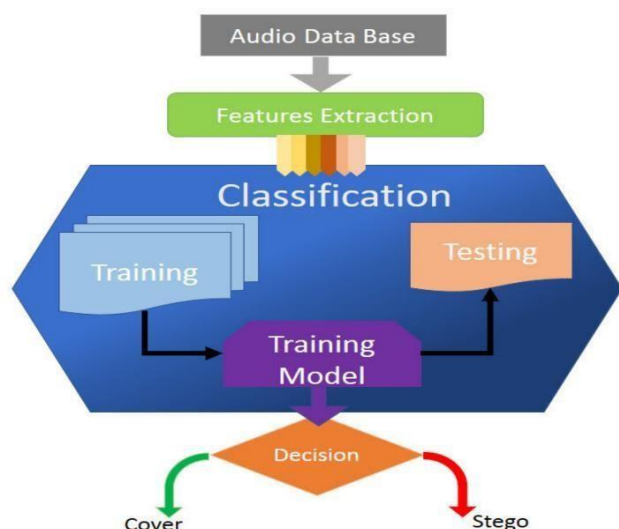
STAFF NAME	COURSE	TITLE	COLLEGE	PERIOD OF DATE
Savitha P	FDP	Art of writing Research Paper - Methods & Solution	Research Foundation of India	24.09.2022 TO 30.09.2022
Navamani C	FDP	Simulation Software - Robo Analyzer and Robodk	Naan Mudhalvan (PSG Tech, Coimbatore)	22.09.2022
Kavinpriya D	FDP	Simulation Software – Robo Analyzer, and Robodk	Naan Mudhalvan (PSG Tech , Coimbatore)	22.09.2022
Savitha P	FDP	Augmented Reality, Virtual Reality & Metaverse	Ingage Technology-Nan Mudhalvan	19.09.2022 TO 22.09.2022
Kavitha S	FDP	Amazon Web Services	Brainovision Solutions India PVT LTD & AICTE- MKCE	22.08.2022 TO 27.08.2022
Maheswari S	FDP	Amazon Web Services	Brainovision Solutions India PVT LTD & AICTE- BIT	22.08.2022 TO 27.08.2022
Deepa B	FDP	Amazon Web Services	Brainovision SOLUTIONS INDIA PVT LTD & AICTE- BIT	22.08.2022 TO 27.08.2022
Geetha S	FDP	Amazon Web Services	Brainovision Solutions India PVT LTD & AICTE- BIT	22.08.2022 TO 27.08.2022
Geetha S	FDP	G3151-Problem Solving and Python Programming	Centre For Faculty Development, Anna University	18.07.2022 TO 23.07.2022
Maheswari S	Course	Introduction to Natural Language Processing	Infosys-Springboard	05.07.2022
Shanmugapriya K	Workshop	IEEE Paper Format Setting using Latex	Dept of ECE, Nandha Engineering College	02.07.2022
Navamani C	Workshop	IEEE Paper Format Setting using Latex	Dept of ECE, Nandha Engineering College	02.07.2022

STAFF NAME	COURSE	TITLE	COLLEGE	PERIOD OF DATE
Padma.E	Workshop	IEEE Paper Format Setting using Latex	Dept of ECE, Nandha Engineeringcollege	02.07.2022
Deepika.M	Workshop	IEEE Paper Format Setting using Latex	Dept of ECE, Nandha engineeringcollege	02.07.2022
Hemalatha.S	Workshop	IEEE Paper Format Setting using Latex	Dept of ECE, Nandha Engineering College	02.07.2022
Deepa.B	Course	Introduction to Natural Language Processing	Infosys - Springboard	01.07.2022
Deepa.B	NPTEL	Python for Data Science	NPTEL	Jul-Aug 2022 (4 Week)
Kavitha.S	NPTEL	Python for data science	NPTEL	Jul-Aug 2022 (4 Week)
Maheswar.S	NPTEL	Python for data science	NPTEL	Jul-Aug 2022 (4 Week)
Kavitha.S	NPTEL	Teaching and Learning in general programs: Talg	NPTEL	Jul-Aug 2022 (4 Week)
Maheswari.S	NPTEL	Teaching and Learning in General Programs: Talg	NPTEL	Jul-Aug 2022 (4 Week)
Deepa.B	NPTEL	Teaching and Learning in General Programs: Talg	NPTEL	Jul-Aug 2022 (4 Week)
Geetha.S	NPTEL	Teaching and Learning in General Programs: Talg	NPTEL	Jul-Aug 2022 (4 Week)
Deepa.B	Course	Introducion to Data Science	Infosys - Springboard	30.06.2022

PUBLICATION IN INTERNATIONAL JOURNAL 2022-2023

Toward Better Food Security Using Concepts from Industry5.0

The faculty members Selvakumar Guruswamy, Milica Pojic, Jayashree Subramanian, Jasna Mastilovic, Sohail Sarang, Arumugam Subbanagounder, Goran Stojanovic, and Varun Jeoti have contributed to the journal Sensors - MDPI with their paper titled "Toward Better Food Security Using Concepts from Industry5.0" in VOLUME 22, NOVEMBER 2022. ISSN: 8377 [HTTPS://DOI.ORG/10.3390/S22218377](https://doi.org/10.3390/S22218377)



Steganography Techniques for Data Protection in IoT

The research article "Steganography Techniques for Data Protection in IoT" conducted by S. Jagadeesan, P. Jaishankar, C. Navamani, E. Padma explores methods to secure IoT data through steganography. Published in "Computer Integrated Manufacturing Systems," the authors discuss the importance of data protection in IoT and present effective techniques for hiding sensitive information within digital assets in VOLUME 29, ISSUE 1, ISSN: 1006-5911

A Survey on Analysis and Prediction of Data Using Data Science

"A Survey on Analysis and Prediction of Data Using Data Science" by D. Kavin Kumar, Ms. S. Kavitha, focuses on data analysis and prediction techniques. Published in "International Journal of Engineering Technology and Management Sciences," the authors provide a comprehensive survey of data science methodologies and their applications across different domains in VOLUME 7, ISSUE: 2, MARCH - APRIL - 2023. DOI: 10.46647/IJETMS.2023.V07I02.068 ISSN: 2581-4621



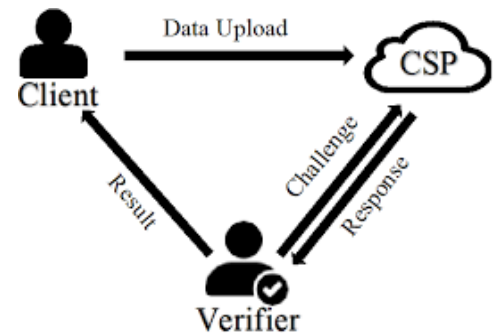
A Survey on Medical and Diseases Prediction Using Machine Learning



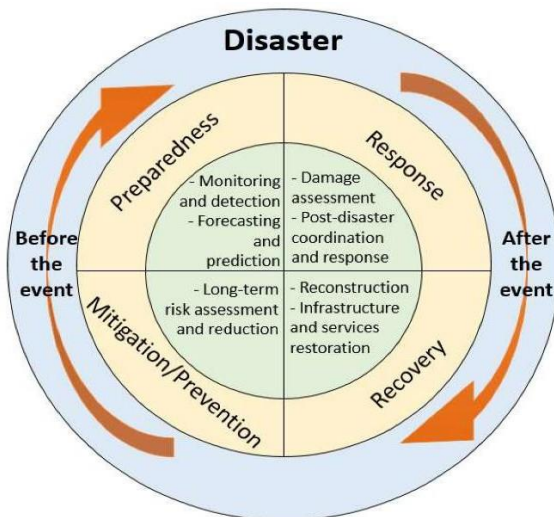
The faculty members B.Anubhama ,Ms.M.Parvathi published "A Survey on Medical and Diseases Prediction Using Machine Learning" explores the use of machine learning in medical predictions. Published in "International Journal of Engineering Technology and Management Sciences," the authors survey the applications of machine learning algorithms in analyzing medical data and predicting diseases in VOLUME 7, ISSUE: 2, MARCH - APRIL – 2023 DOI:10.46647/IJETMS.2023.V07I02.069 ISSN: 2581- 4621

Efficient Auditing Scheme for Secure Data Storage in Fog-to-Cloud Computing

There search article "Efficient Auditing Scheme for Secure Data Storage in Fog-to-Cloud Computing" by A.Thenmozhi, Dr.D.vanathi, addresses security challenges in fog-to-cloud computing . Published in "International Journal of Engineering Technology and Management Sciences," the authors survey existing auditing techniques and propose an efficient scheme for secure data storage in VOLUME 7, ISSUE: 2,MARCH-APRIL–2023DOI:10.46647/IJETMS.2023.V07I02.071ISSN: 2581-4621



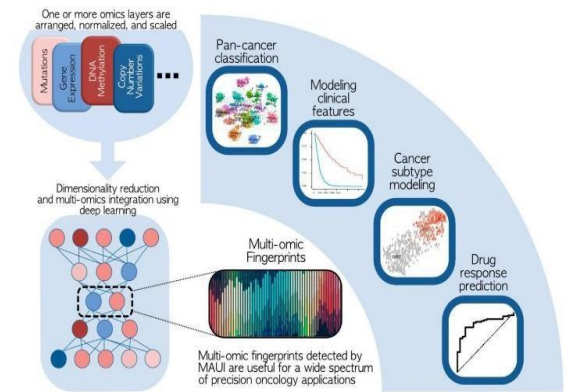
A Survey on Toward Effective Response to Natural Disasters: A Data Science Approach



"A Survey on Toward Effective Response to Natural Disasters: A Data Science Approach" by K.U,Rangith, Dr.S.Karuppusamy discusses using data science for disaster response. Published in "International Journal of Engineering Technology and Management Sciences," the authors survey data science approaches in disaster management, including data analysis, predictive modeling, and decision support systems in VOLUME 7, ISSUE: 2, MARCH - APRIL – 2023 DOI: 10.46647/IJETMS.2023.V07I02.072 ISSN:2581-4621

A Survey on Cancer Subtyping Based on Deep Learning Using Pan-Cancer and Multiomic Data

Keerthana and K. Shanmugapriya authored an article titled "A Survey on Cancer Subtyping Based on Deep Learning Using Pan-Cancer and Multiomic Data" in the International Journal of Engineering Technology and Management Sciences, Volume 7, Issue 2, published in March-April 2023. The article's DOI is 10.46647/IJETMS.2023.V07I02.073, and the ISSN is 2581-4621



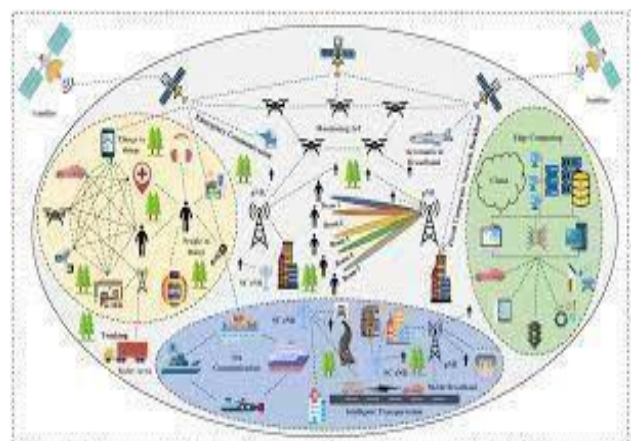
A Survey on Identification and Diagnosis of Diseases Using Machine Learning

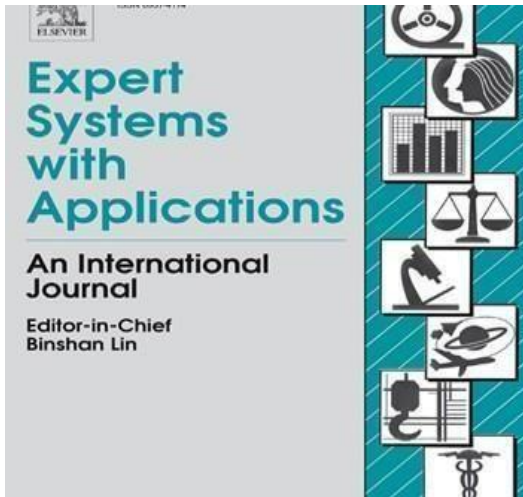
V. Madhumitha and Dr. P. Thirumoorthy published a research paper titled "A Survey on Identification and Diagnosis of Diseases Using Machine Learning" in the International Journal of Engineering Technology and Management Sciences, Volume 7, Issue 2, March-April 2023. The article's DOI is 10.46647/IJETMS.2023.V07I02.074, and the ISSN is 2581-4621



Machine Learning at the Edge: A Data-Driven Architecture with Applications to 5G Cellular Networks

S. Maheswari, B. Deepa, S. Keetha, and G. Suganthi authored the article "Machine Learning at the Edge: A DataDriven Architecture with Applications to 5G Cellular Networks" published in the International Journal of Engineering Technology and Management Sciences, Volume 7, Issue 2, March-April 2023. The article's DOI is 10.46647/IJETMS.2023.V07I02.075, and the ISSN is 2581-4621





Tri-Staged Feature Selection in Multi-Class Heterogeneous Datasets Using Memetic Algorithm and Cuckoo Search Optimization in the journal

Faculty members from Nandha Engineering College in Erode have made significant contributions to the field of research and have published their works in various reputable journals and conferences. For instance, R. Devi Priya, R. Sivaraj, N. Anitha, and V. Devisurya published a paper titled "Tri-Staged Feature Selection in Multi-Class Heterogeneous Datasets Using Memetic Algorithm and Cuckoo Search Optimization" in the journal "Expert Systems with Applications-Elsevier" December 2022, <https://doi.org/10.1016/J.ESWA.2022.118286> in

Internet of Things - Cloud Security Automation Technology Based on Artificial Intelligence

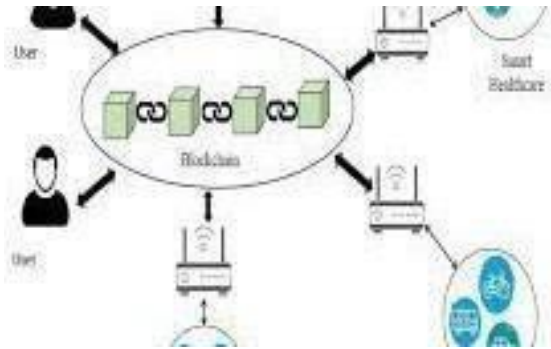
Another noteworthy publication is the paper titled "Internet of Things - Cloud Security Automation Technology Based on Artificial Intelligence," which was presented by K. Hussain, D. Vanathi, B.K. Jose, S. Kavitha, B.Y. Eane, H. Kaur, and C. Sandhya at the International Conference on Applied Artificial Intelligence and Computing (ICAAIC 2022) MAY 2022, PAGES 42-47 ISBN: 978-166549710-7 DOI: 10.1109/ICAAIC53929.2022.9792664



CLOUD TASK SCHEDULING BASED ON TWO STAGE STRATEGY USING DYNAMIC ALGORITHM

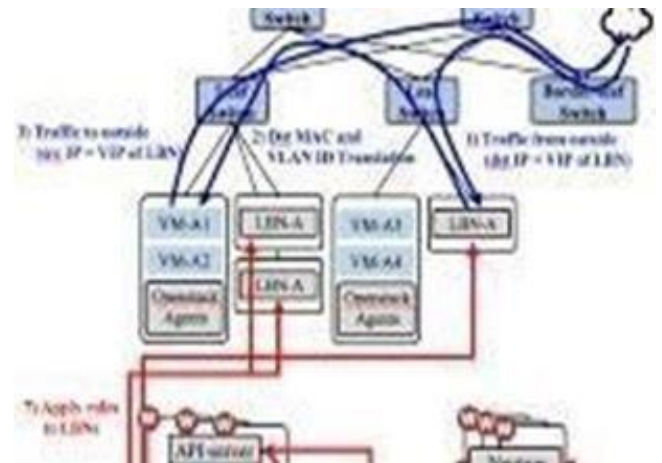
Cloud Task Scheduling Based on Two-Stage Strategy Moreover, M. Deepika, S. Prabhu, M. Parvathi, and Using Dynamic Algorithm S. Hemalatha published a paper titled "Cloud Task Scheduling Based on Two-Stage Strategy Using Dynamic Algorithm" in the Gradiva Review Journal in VOLUME 8, ISSUE 11, NOVEMBER 2022, PAGES 53-60 ISSN: 0363- 8057

Design and Implementation of a Framework for Blockchain-Based Security Using IoT



Another research paper by Sureshkumar T., Sivaraj R., and Vijayakumar M. titled "Design and Implementation of a Framework for Blockchain Based Security Using IoT" was published in the Journal of Intelligent & Fuzzy Systems- IOS Press in VOLUME 44, ISSUE 01, 2023 PAGES 905-918 ISSN:1064-1246 DOI:10.3233/JIFS-220367

Latency Minimization Using an Adaptive Load Balancing Technique in Microservices Applications



Another research paper by Sureshkumar T., Sivaraj R., and Vijayakumar M. titled "Design and Implementation of a Framework for Blockchain Based Security Using IoT" was published in the Journal of Intelligent & Fuzzy Systems- IOS Press in VOLUME 44, ISSUE 01, 2023 PAGES 905-918 ISSN:1064-1246 DOI:10.3233/JIFS-220367

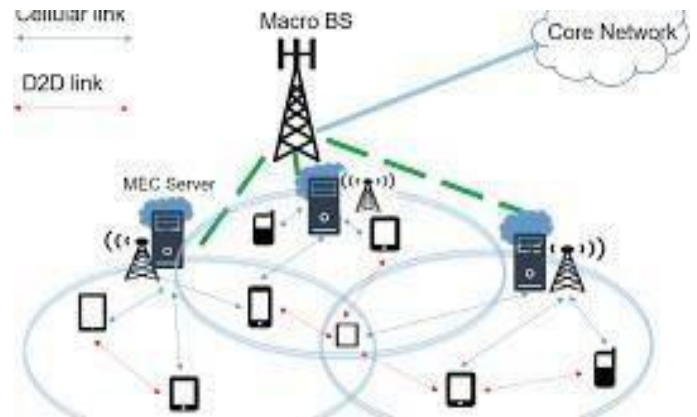
An Efficient Real-Time Smart Speed Control System for Motor Vehicles Using the Internet of Things



Ms.V.Parameshwari, Mr.M.Srinevasan, Ms.S.Kavitha, and Ms.D.Vinoparkavi, conducted a survey on "An Efficient Real- Time Smart Speed Control System for Motor Vehicles Using the Internet of Things" published in the Scandinavian Journal of Information Systems in VOLUME 35, ISSUE 1, 27- 03-2023 DOI:38 10.5281/SJIS.775975 ISSN:0905-016

A Survey on Mobility-Aware and Delay-Sensitive Service Provisioning in Mobile Edge-Cloud Networks

R. Thamarai Selvi and Ms. E.Padma contributed to the article titled "A Survey on Mobility-Aware and Delay-Sensitive Service Provisioning in Mobile Edge-Cloud Networks" published in the International Journal of Engineering Technology and Management Sciences, Volume 7, Issue 2, March-April 2023. The article's DOI is 10.46647/IJETMS.2023.V07I02.076, and the ISSN is 2581-4621

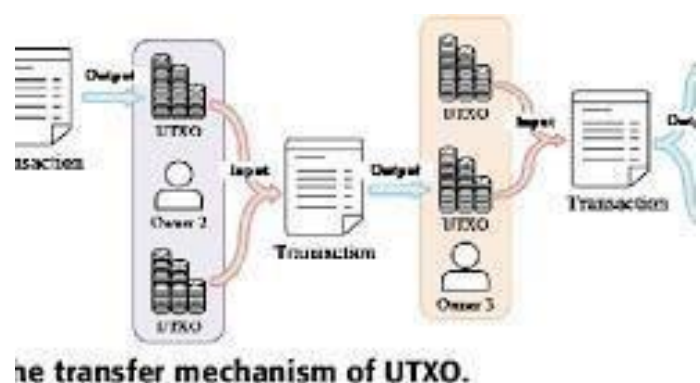


A Novel Software Engineering Approach toward Using Machine Learning for Improving the Efficiency of Health Systems

S. Shanmugapriya and Ms. P. Devika collaborated on the research paper titled "A Novel Software Engineering Approach toward Using Machine Learning for Improving the Efficiency of Health Systems" published in the International Journal of Engineering Technology and Management Sciences, Volume 7, Issue 2, March-April 2023. The article's DOI is 10.46647/2023.V07I02, and the ISSN is 2581-4621

A Survey: A Hybrid Model for Central Bank Digital Currency Based on Blockchain

A. Naveenkath and Ms. B. Deepa authored an article titled "A Survey: A Hybrid Model for Central Bank Digital Currency Based on Blockchain" in the International Journal of Engineering Technology and Management Sciences, Volume 7, Issue 2, March-April 2023. The article's DOI is 10.46647/IJETMS.2023.V07I02.078, and the ISSN is 2581-4621.



CONSULTANCY DETAILS 2022-2023

NAME OF THE FACULTY	CONSULTANCY WORK	COMPANY NAME
Mrs E.Padma, AP/CSE, Mrs.P.Uma, AP/CSE, Mrs.K.Shanmugapriya, AP/CSE	Furniture shop Management	Golden Timbers, p.o,1/16, Pavalathanpalayam Pirivu, Perundurai road, Vallipurathanpalayam, Erode.
Mrs.K.Shanmugapriya, AP/CSE MRS E.Padma, AP/CSE, Mrs.C.Navamani, AP/CSE,	Resto bakes and event Management	2/389, Panakkarathottam Street. Veerapandi Main Road, Veerapandi (Po), Tiruppur-641605
Mrs.S.Maheswari, AP/CSE Mrs.B.Deepa, AP/CSE Mrs.P.Savitha, AP/CSE	Vessel shop Management System	Bharani Metal Mart, Erode-638001
Mrs.P.Savitha, AP/CSE Mrs.P.Devika, AP/CSE Mrs.B.Deepa, AP/CSE	Textile management System	De Purple, 33/34, East Carstreet, Uthukuli- 638 751
P.Uma, AP/CSE S.Kavitha, AP/CS Dr.S.Karuppusamy, ASP/CSE	School management System	Karur Vivegam Vidyalaya High School, Kvv Nagar, D.Gudalur- 625620
S.Kavitha, AP/CSE P.Devika, AP/CSE Dr.S.Karuppusamy, ASP/CSE	Construction Materials E- Commerce website	De Senthikumar Constructions ,29 , Second Floor ,S.A.P Residency, Corporation Office Street, Tirupur- 641604
Dr.S.Karuppusamy (ASP/CSE) Dr.P.Sukumar (PROF./CSE)	Web Application Development for coal Mart	Cherraanservices, Perundurai-638052
Dr. D.vanathi, (PROF./CSE), Dr.S.Prabhu (ASP/CSE), Dr.P.Thirumoorthy (ASP/CSE), Mrs.S.Maheswari (AP/CSE)	Core banking solution System	Igen Services & Solutions private Limited, Erode.



SPORTS



The outstanding achievement of the Computer Science department in winning the overall sports trophy demonstrates their dedication to establishing a well-rounded environment that promotes both academic performance and active engagement in sports. The students extraordinary talent, dedication, self-control, and teamwork have allowed them to triumph in the overall sports category and outperform other departments in a variety of intra and intercollegiate sporting events. This accomplishment serves as evidence of the beneficial effects of sports on physical health, mental health, and general human development, motivating other departments to adopt a similar approach and include the advantages of sports in their academic endeavours.



This achievement not only reflects the department's athletic prowess but also showcases the strong sense of camaraderie and unity among the students. The collaborative spirit and support within the department have played a crucial role in fostering a competitive environment and motivating individuals to push their limits. The overall sports trophy serves as a testament to the Computer Science department's commitment to holistic development and highlights their dedication to nurturing well-rounded individuals who excel in both academic and sports arenas.





SPORTS GOLD OF CSE

D. Preethishri, a third-year student in the CSE department, has been nominated as the upcoming Sports Secretary. She has earned a commendable reputation for her active participation in the Anna University zone tournaments. Demonstrating her exceptional athletic abilities, she clinched the gold medal in the 1500m race and secured a bronze medal in the 5000m event. These achievements not only reflect her dedication and perseverance but also highlight her exceptional skills as an athlete.



Apart from her remarkable performance on the field, Preethishri is also known for her outstanding leadership qualities. As the captain of the CSE department, she has shown an exceptional ability to coordinate and motivate her team members. Her strong communication skills and meticulous planning have contributed significantly to the success of the department. Preethishri's commitment to teamwork and her ability to inspire her teammates have helped foster a sense of unity and camaraderie within the department, resulting in enhanced performance and achievements. Overall, Preethishri's nomination as the upcoming Sports Secretary is well-deserved, considering her remarkable athletic achievements and exceptional leadership qualities. Her dedication, coordination, and teamwork skills make her an ideal candidate for the role, and she is likely to excel in her new responsibilities, contributing to the growth and success of the sports department.



OVERALL TROPHY



They have proven that they possess the drive and resilience to succeed in any endeavour they undertake. Congratulations once again to the CSE girls sports champions of Nandha Engineering College. You are an inspiration to us all!! We commend the girls from the Department of Computer Science and Engineering for their remarkable achievements. Their hard work, determination, and passion have made them true champions. We are confident that they will continue to excel not only in sports but also in their academic pursuits.





The girls exhibited exceptional talent, dedication, and sportsmanship throughout the competition, demonstrating their commitment to excellence. Their exemplary teamwork, resilience, and unwavering spirit were evident in every event they participated in. Their ability to overcome challenges and push their limits served as an inspiration to their fellow students and a testament to their extraordinary capabilities.



STUDENTS ACHIEVEMENTS

SNO	NAME OF STUDENTS	YEAR	EVENTS	COLLEGE	PLACE
1.	Aravind R	III CSE	Paper Presentation	Velalar College of Engineering and Technology	1 ST Place
2.	Aravind R	III CSE	Brain Buzzer	Velalar College of Engineering and Technology	2 ND Place
3.	Atchaya V	I CSE	Sports	Nandha Engineering College	Winning
4.	Darsini K	II CSE	Technical quiz	Karpagam Academy of Education	Winning
5.	Devendhiran S	II CSE	Technical quiz	Kgils Institute of Technology	2 ND Place
6.	Dinesh M	II CSE	Code Debugging and Quiz	Sona Engineering College	Winning
7.	Elamathi TM	II CSE	Quiz	Karpagam University	Winning
8.	Farhana J	IV CSE	Journal Published	Ijaset	Winning
9.	Farhana J	IV CSE	Best student In Co-Curricular Activities Award	Nandha Engineering College	Winning
10.	Gobika S	I CSE	Others	Nandha Engineering College	Winning

11.	Gowrishankar R	II CSE	Quiz	Erode Sengunthar Engineering College	Winning
12.	Jobika V	I CSE	Volleyball, Relay	Nandhaengineering College	Winning
13.	Kowsalya M	IV CSE	Best Academic Student	Nandhaengineering College	Winning
14.	Lobana Rethina Pushpa S	I CSE	Others	Nandhaengineering College	Winning
15.	Mathu Kumar G	II CSE	Paper Presentation	Erode Sengunthar Engineering College	2 nd Place
16.	Mohana Prasath G	I CSE	Technomeet 2K23	Pollachi Institute of Engineering and Technology	Winning
17.	Karthikeyan N	II CSE	Meme Creation	Erode Sengunthar Engineering College	1 st Place
18.	Karthikeyan N	II CSE	Poster Designing	Kgils Institute of Technology	2 nd Place
19.	Karthikeyan N	II CSE	Paper Presentation	Erode Sengunthar Engineering College	2 nd Place
20.	Karthikeyan N	II CSE	Code Debugging	MPNMJ Engineering College	Winning
21.	Preethika P	III CSE	Shotput	Nandhaengineering College	Winning
22.	Gowrishankar R	II CSE	Technical Quiz	Erode Sengunthar Engineering College	3 RD Place
23.	Ramnath K	III CSE	Quiz	Erode Sengunthar Engineering College	1 st Place

24.	Anushobini S	II CSE	Other(Ui Design)	Nandha Engineering College	WINNING
	Suvetha S	I CSE	Sports - Khokho	Nandha Engineering College	WINNING
25.	Sangamithra P	III CSE	Paper Presentation	Sri Sai Ranganathan Engineering College, Coimbatore	3rd Place
26.	Santhosh K	III CSE	Logo Programming	Erode Sengunthar Engineering College	1st Place
27.	Santhosh M	III CSE	Just In Time	Erode Sengunthar Engineering College	1st Place
28.	Sharmila B	I CSE	Technomeet 2k23	Pollachi Institute of Engineering and Technology	Winning
29.	Siva harini S	I CSE	Sports	Nandha Engineering College	Winning
30.	Srihari S	II CSE	Sports	Gobi Arts And Science College	3rd Place
31.	Suruthi S	III CSE	Sports	Nandha Engineering College	Winning
32.	Veerendran M	IV CSE	Others(Cricket Tournament)	Nandha Engineering College	Winning
33.	Vijay anand	III CSE	Web Weaving	Erode Sengunthar Engineering College	2nd Place
34.	Yuvarani M	II CSE	Code Debugging	Erode Sengundhar Engineering College	1st place

REGISTER NUMBER	NAME	COURSES
22CS021	DHARUN RAJ R	PRIVACY AND SECURITY IN ONLINE SOCIAL MEDIA
22CS033	R L JAI KRISHNAA	PRIVACY AND SECURITY IN ONLINE SOCIAL MEDIA
22CS071	RAHUL	ETHICAL HACKING
22CS078	SANTHOSH	DATA ANALYTICS WITH PYTHON
22CS074	SAKTHIVEL M S	ETHICAL HACKING
21CS063	S S.NERANJAINA	DATA ANALYTICS WITH PYTHON
21CS070	PREETHA R	DATA ANALYTICS WITH PYTHON
21CS105	THIVIYAPRAKASH E	DATA ANALYTICS WITH PYTHON



NPTEL Online Certification

(Funded by the MoE, Govt. of India)

This certificate is awarded to
R L JAI KRISHNAA
for successfully completing the course

Privacy and Security in Online Social Media

with a consolidated score of **48** %

Online Assignments	17.67/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **3697**

Jan-Apr 2023
(12 week course)

Prof. Kishore Kothapalli
Professor and Dean (Academics)
IIT Hyderabad

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras

International Institute of Information Technology, Hyderabad

swayam

Roll No: NPTEL23CS13523541391 To validate the certificate No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)

This certificate is awarded to
RAHUL
for successfully completing the course

Ethical Hacking

with a consolidated score of **52** %

Online Assignments	22.22/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **2228**


Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur

Indian Institute of Technology Kharagpur

swayam

Roll No: NPTEL23CS44513540345 To validate the certificate No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)

This certificate is awarded to
THIVIYAPRAKASH E
for successfully completing the course

Data Analytics with Python

with a consolidated score of **65** %

Online Assignments	24.38/25	Proctored Exam	40.5/75
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Total number of candidates certified in this course: **7860**

Jan-Apr 2023
(12 week course)


Prof. Sanjeev Manhas
Coordinator, Continuing Education Centre
IIT Roorkee

Prof. Priya Maheshwari
NPTEL Coordinator
IIT Roorkee

Indian Institute of Technology Roorkee

swayam

Roll No: NPTEL23CS08523542306 To validate the certificate No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)

This certificate is awarded to
PREETHA R
for successfully completing the course

Data Analytics with Python

with a consolidated score of **55** %

Online Assignments	25/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **7860**

Jan-Apr 2023
(12 week course)

Prof. Sanjeev Manhas
Coordinator, Continuing Education Centre
IIT Roorkee

Prof. Priya Maheshwari
NPTEL Coordinator
IIT Roorkee

Indian Institute of Technology Roorkee

swayam

Roll No: NPTEL23CS08523540811 To validate the certificate No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)

This certificate is awarded to
DHARUN RAJ
for successfully completing the course

Privacy and Security in Online Social Media

with a consolidated score of **51** %

Online Assignments	18.17/25	Proctored Exam	33.17/75
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Total number of candidates certified in this course: **3697**

Jan-Apr 2023
(12 week course)

Prof. Kishore Kothapalli
Professor and Dean (Academics)
IIT Hyderabad

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras

International Institute of Information Technology, Hyderabad

swayam

Roll No: NPTEL23CS13523541427 To validate the certificate No. of credits recommended: 3 or 4

ARTIFICIAL INTELLIGENCE PRIMER

Name	Score	Last Accessed On
AGATHIYAN P	75	2023-04-13
AKSHAYA V	67.5	2023-03-27
ARAVIND R	77.5	2023-02-22
ARJUN K S	65	2023-02-13
ARUNRAJA R	80	2023-03-16
ASHOK KUMAR D	65	2023-04-03
BAAZILKUMAR R	70	2023-02-13
BALAKUMARAN M	70	2023-02-13
BHARATHKUMAR S	75	2023-02-04
BHUVANESHWARI S	75	2023-03-21
BOOPATHI P	77.5	2022-11-14
DEEPADHARANI M	65	2023-03-16
DEEPAK S	80	2023-03-16
DEEPIKA K	77.5	2023-04-19
DHANIKA G	70	2023-03-17
DHARSHAN K	75	2023-03-16
DHASHINESH L	77.5	2023-03-28
DINESH S	70	2023-03-16
GAYATHRI V	72.5	2023-04-03
GOBINATH K S	77.5	2023-02-13
GOKULKUMAR K P	67.5	2023-03-15
GOMATHI M	67.5	2023-03-11
GUGAPRIYAA S	65	2023-03-11
HARISH J(12/04/2003)	75	2023-03-11
HARIVARDHINI S	77	2023-03-30
INMUGESH R	70	2023-03-11
JAYASURYA S	65	2023-03-11

KANNAN S	67.5	2023-03-16
KARTHIKEYAN G	75	2023-02-24
KAVIYA R	67.5	2023-03-17
LOBANARETHINAPUSHPA S	70	2023-04-13
MAHAVISHNUK K	70	2023-03-17
MAITHESHS K	76	2023-03-17
MIDHUNESH A	65	2023-02-24
MONIKA T	72.5	2023-03-22
MONIZHA R	70	2023-02-08
MOUNICA M	75	2023-03-30
NANJINMOORTHY J	67	2023-03-16
NAVEEN A	77.5	2023-03-11
NAVEEN V	67.5	2023-02-22
PRANESH S	67.5	2023-02-15
PRANITH R	75	2023-03-16
PRASANTH G	65	2023-03-17
PRAVEEN B	72.5	2023-03-31
PREETHIKA P	77.5	2023-03-16
PREETHISHRI D	72	2023-03-17
RABISWARAN S	72.5	2023-03-15
RAGUL K	77.5	2023-04-18
RAGUL V	75	2023-03-17
RAHUL S	77.5	2023-02-24
RAJKUMAR A	72.5	2023-02-24
RAMNATH K	80	2023-03-13
RANJITH N	75	2023-03-16
ROHITH M	72.5	2023-03-16
RUBANSANTHOSH G B	72	2023-04-06
ADARANGAPATNAMPURNASAI	72.5	2023-04-05
SANGAMITHRA P	70	2023-03-20

SANJAI KUMAR S	72.5	2023-03-20
SANTHOSH D	72	2023-03-16
SANTHOSH N	75	2023-04-14
SARAVANAPERUMAL P	80	2023-04-13
SASHVANTH M	70	2023-03-13
SATHYA G	72.5	2023-04-05
SELVARAMESHKUMARP	77.5	2023-02-24
SHANMUGAPRIYA P	65	2023-04-17
SHIYAM KAVI V	72.5	2023-03-11
SIVARANJANI I	65	2023-03-29
SNEHAN D J	65	2023-03-20
SOWDHARSHINI P	65	2023-03-22
SOWMIYA M	67.5	2023-03-29
SOWMYA A	75	2023-03-17
SUGUMAR K	70	2023-03-28
SUJITH J	75	2023-02-24
SURUTHI S	72.5	2023-04-05
SWARNA S	77.5	2023-03-20
SWETHA R	70	2023-04-24
THARUN M	73	2023-03-11
VANISHREE B	77.5	2023-02-24
VIJAYANAND V	60	2023-03-21
VIJITHA N	65	2023-03-11
BRINTHA A	65	2023-04-10
DHINAKARAN R	72.5	2023-04-17
PRIYADHARSHINI N K	67.5	2023-04-17
SARUNIMA A	65	2023-03-11
SOWMIYA S	70	2023-03-21
SRI BALAJI PRAPHU .D	72.5	2023-03-20
KARTHICK.P	77.5	2023-04-24
SANTHOSH M	82.5	2023-03-19

CENTER OF EXCELLENCE



Virtusa

ALUMINI TALK

Alumni Association and Department of Computer Science and Engineering, Nandha Engineering College, Erode, organized a Career Development interaction on the theme “Building a Successful Career” on May 05, 2023. The speaker of this program was Mr. Ajay Kumar, Development Engineer, Comcast India Engineering Center, an alumnus (Batch 2017-21) of Integral Nandha Engineering College. The interaction was designed to guide and motivate the students to take up the correct careers with full seriousness and in the right spirit



The following topics were discussed during the interaction:

- Career Guidance- Selection of Career Stream
- Preparing for the Corporate Challenges.
- Personal SWOT analysis/GAP Analysis.
- Skills sets required for the chosen stream.



ALUMINI MESSAGE



Hi, Myself R.Shivadharani from the Department of CSE. I got placed in a company called Kaar Technologies with a package of 8 LPA. At the beginning of my academic career, I focused on my lecture classes alone; I didn't train myself to get ready for placements, but I studied all the fundamental concepts that were taught by our faculty members. Even though, the lecture were taken via virtual mode during COVID, it was more effective. Simultaneously, equal importance was given for verbal & aptitude.



Nandhakumar, CSE, 2023, Codingmart Technology I began my engineering journey in 2019 at Nandha Engineering College, and my four years study was the best days of my life. Department provided me great career opportunities and teachers were highly supportive for my career. I developed my problem solving skills and was disciplined towards my goal and worked on a few Full stack projects during my college days, which helped me to understand the flow of building great software. These skills helped me to get placed at Codingmart Technologies as an Intern Product Engineer. I am thrilled to have the opportunity to apply my knowledge in product design and development in my current role.



NITHYASRI R B, I had an incredible opportunity to get along with a set of faculty members and my friends in the Department of CSE at Nandha Engineering College, who work along with me for my success, giving huge experience. When I was in my final year I got an opportunity to work on an intern at a company for three months, and it has been an eye-opening experience. The placement coordinators of my department were amazing, and their guidance and assistance helped me to grasp complex concepts with ease. Apart from technical skills, they helped me to develop a professional attitude towards work and personal growth. My faculty taught me the importance of being proactive, taking ownership of my tasks, and delivering results on time. I witnessed the fruit of my College learning through my positive attitude and effective communication which supports in my career.

Placement Achievements

**TOTAL NO.OF STUDENTS
PLACED IN VARIOUS INDUSTRIES**

81

COMPANY NAME	COUNT	PACKAGE
KAAR TECH	2	
SIVADHARANI.R		8 LPA
VIJAYARAJA.D		6.5 LPA
CODINGMART	2	
KOWSALYA.M		7.2 LPA
NANDHAKUMAR.C		7.2 LPA
TCS DIGITAL	2	
GEORGE WILSON.G		7 LPA
SHATYADEEB.K		7 LPA
SOPRA STERIA	4	
BHARATHRAJ.P		6 LPA

COMPANY NAME	COUNT	PACKAGE
FARHANA.J		6 LPA
NISHANTH.C		6 LPA
RANJITHA.R		6 LPA
PURPLESLATE	2	
NITHYASRI.R.B		6 LPA
VAISHNAVI.K		6 LPA
AVASOFT	6	
DINESHKUMAR.K		5.5 LPA
DHAKSHINPRASATH.D		5.5 LPA
KARTHIKEYAN.G		5.5 LPA
KAVINKUMAR.G		5.5 LPA
ASHADEVI K.S		5.5 LPA
JAGADEEP.E		5.5LPA
INTELLECTDESIGN	1	
GOKUL.R		5 LPA
ACCENTURE	4	
SARAN SHANKER.S		4.5LPA
NITHESHWAR.A.M		4.5 LPA

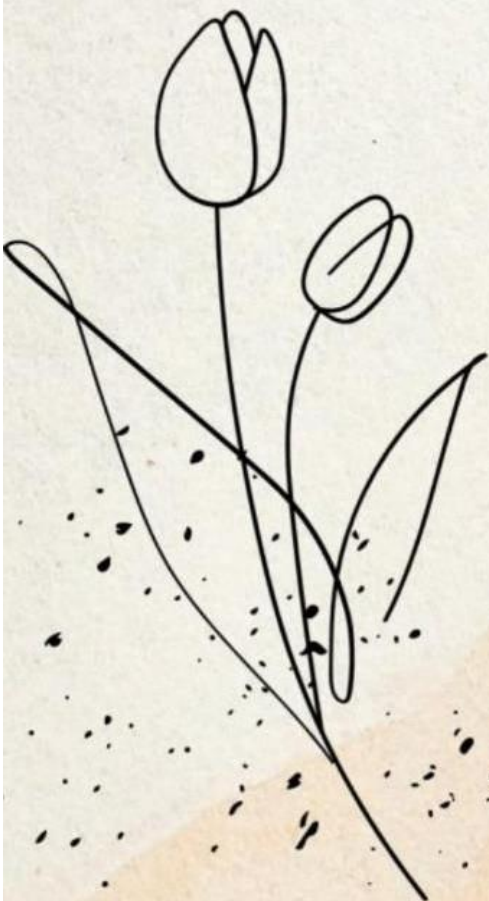
COMPANY NAME	COUNT	PACKAGE
HEYMANTHKUMAR.A		4.5 LPA
KIRUTHIKA.D		4.5LPA
DXC	19	
CHATHRIYAK		4.2 LPA
SHEELA.S		4.2 LPA
ANDROGOWSIKA.J		4.2 LPA
DHARSHINI.K		4.2 LPA
DINESHBABU.K		4.2 LPA
ISHWARYA.N		4.2 LPA
KAMESH.P		4.2 LPA
KAVIYA.V.N		4.2 LPA
KOWSALYA.E		4.2 LPA
LAVANYA.S		4.2 LPA
MOHAMUDARILAM.A		4.2LPA
PRADEEP.M		4.2 LPA
PRANESH.R.N		4.2 LPA
SARAN KUMAR.S		4.2 LPA
SATHISHKUMAR.P		4.2 LPA
SHARVESH.P.S		4.2 LPA
SIVAPRAKASH M		4.2 LPA
SOMNATHGORAIP		4.2 LPA

COMPANY NAME	COUNT	PACKAGE
VIGNESH KUMAR M	6	4.2 LPA
COGNIZANT		
BHUVANESWARAN K		4 LPA
DHYAN APARNA.M		4 LPA
GOKUL KRISHNAN.P		4 LPA
KAVIN.AG		4 LPA
VISHNU.R	1	4 LPA
NITHARSHNA.S		4 LPA
KUMARAN SYSTEMS		
MADHANPRASANTH.P		4 LPA
ASPIRE SYSTEM	5	
GOKULADHARSHINI R		3.8 LPA
GOWTHAMAN R		3.8 LPA
HARI HARAN.S		3.8 LPA
PAVITHRA.M		3.8 LPA
PRADEEP.P		3.8 LPA
VTG	2	
AKSHAYAPRIYA.B.S		3.5 LPA
KALAIYARASI B		3.5 LPA

COMPANY NAME	COUNT	PACKAGE
MPHASIS	2	
ASHWINSR		3 LPA
TAMILARASAN.M		3 LPA
VEE TECHNOLOGIES	2	
BHUVANESHWARI J		3 LPA
CHENNIYANGIRI.S		3LPA
IGEN	5	
MAHALAKSHMI.R		3 LPA
NITHISHKUMAR.S		3 LPA
PAVITHRANP		3 LPA
SANJAI KUMAR.N		3 LPA
KOUSHICKKUMARK		3 LPA
BRAINWARE TECHNOLOGIES	1	
SAMUEL.A		3 LPA
CENTIZEN	1	
LOGESH.P		3 LPA
VINTORIX	4	
DIVYA SRI.L		2.64 LPA
JAYASRI.R		2.64LPA
RANJANI.M		2.64 LPA

COMPANY NAME	COUNT	PACKAGE
THIYAGU.G		2.64 LPA
MAHENDRANEXTWEALTH	1	
LOGESHWARAN.S		1.47 LPA
IMATIZ	4	
DHANAPRIYA.R		1.44 LPA
GOWTHAM.M		1.44 LPA
MOHAMEDFAREETH.F		1.44LPA
KAVIKEERTHANA.P		1.44LPA
AEE BEE	2	
GOWTHAMV		1.44 LPA
NITHIN.A		1.44 LPA

Thank you



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by **CSE**



SATHEESH KUMAR A
(Faculty Coordinator)



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CHANTHURU SR
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