

2022-23



PSCMR

COLLEGE OF ENGINEERING & TECHNOLOGY



 **CSE** DEPARTMENT OF
COMPUTER SCIENCE
AND ENGINEERING



Volume : 7
June : 2023

This is an annual newsletter, prepared and published by Computer science and engineering department

EDITORIAL BOARD

Chief Patron:

Sri. Challuvadi Mallikarjuna Rao
Founder & President

Patrons:

Sri Sri Sriram Radha Krishna Murthy
Vice President

Sri P Lakshmana Swamy
Secretary and correspondent
Sri. K. Venkateswara Rao
Treasurer

President: Dr. J.Lakshmi Narayana
Principal
Dr. A. Pathanjali Sastri
Vice-principal

Editors: Dr..D.Durga Prasad
Professor and HOD
Dr. Shaik Akbar
Professor

Members:

Dr. G. Padmaja, Professor
Mrs. P. Sri Silpa, Associate Professor
Mrs N.V. Maha Lakshmi, Associate Professor
Dr. M. Kalpana, Associate Professor
Mr. G .V. S. R .K. Prasad, Associate Professor
Mr. T. Anand, Associate Professor
Mrs. V. Navya Sree, Associate Professor
Mr. I. Murali Krishna, Associate Professor
Mr. B. Hanumantha Rao, Associate Professor
Mrs.E.padmalaatha, Assistant professor

INDEX

Pg.No.

About the Department

Infrastructure

Faculty of CSE department

Faculty Accomplishments

Students Achievements

Internships

Events

Faculty in chargers (Publishing): Mr. B. Srikanth Reddy, Mr. B. Sarath Chandra, Mr. A. Chandra Mouli, Mrs. CH. B. V. Durga, Mr. G. Ram Babu, Mr. MD. Haji Ali, Mr. Khasimpeera Mohammed,

Students Coordinators:

Muskaan Mohammad	IV B.Tech CSE
M.Lakshmi Sai Kundana	IV B.Tech CSE
B.Sai Kumar	IV B.Tech CSE
P. Sai Amulya	IV B.Tech CSE



President's Message

“Eyelights” resembles the in house media echoing departmental activities in the form of bi annual newsletter. It reflects upon commendable contribution mode by the students and faculty in their fields of expertise as well as for the overall growth of the department

Sri. Chalavadi Mallikarjuna Rao

Founder and President



Vice President's Message

A number of events were organized by the department in last six months. Our committed faculty forms the backbone for every endeavor we enter into. A clutch of the co curricular and extracurricular activities that were organized ensure that each student gets more opportunities to display his or her varied skill sets and latent talents. I congratulate the faculty and students for their efforts to achieve excellence and wish them all the best for the future.

Sri Sriram Radha Krishna Murthy

Vice President



Secretary and Correspondent's Message

It gives me immense satisfaction that next issue of EYELIGHT is ready for the readers. It is great to find a considerable number of winners and participants in co-curricular and extracurricular activities which certainly prove that our staff and students are adequately equipped and possess necessary skill-sets to bring such laurels to the department and also institution. I congratulate the editorial team for bringing out present issue of newsletter. Wish you good luck!

Sri P Lakshmana Swamy

Secretary and correspondent



Treasurer's Message

It is important that one gets through grounding in academics as well as moral strength to manage one's life. Learning should be based on doing things and not merely knowing things. The knowledge that you gain, the fine qualities that you imbibe and the technical skills that you learn to apply will be your major contribution to your parents, to the society and to the nation. I hope "EYE-LIGHT" will uncover the milestones of our college in its fruitful journey towards excellence

Sri. K. Venkateswara rao
Treasurer



Principal's Message

I am delighted to know that the CSE Department's fourth edition of the newsletter carrying the various activities and the achievements of our faculty and students who earn credits for the department. The exemplary achievements in doing innovative projects and grabbing the prizes in various events in other colleges are the ample evidence of our continuous success. On this gracious occasion I wish all the best to the editors who are responsible for bringing out this letter

Dr. J. Lakshmi Narayana
Principal

Vice-principal Message



CSE departmental newsletter "Eye light" facilitates our students and faculty members to publish their achievements and efforts. It provides a motivation to the students and also gives a reason to be proud of their classmates, seniors and faculty members. I am confident that the department will continue to shape the future of young minds and transform their potential to successful careers

Dr. A. Pathanjali Sastri
Vice-principal



Dr.D.Durga Prasad
Professor(head of CSE-dept)
Editor.Dept.Newsletter

Editor's Message

Greetings to all our dear students and the faculty of CSE Department.

“If everyone is moving forward together, then success takes care of itself” – Henry Ford

It is a matter of pride as well as pleasure to present before our readers third issue of newsletter. As you read through the pages you will realize that the department had a particularly successful semester.

I would like to thank all my colleagues for their tireless support to help the department progress at very steady pace. We do hope that we will come up to the expectations of our readers. Your constructive suggestions are always solicited



Dr. Sk. Akbar
Professor

DEPARTMENT TECHNICAL ASSOCIATION



COMPUTER SOCIETY OF INDIA



THE INSTITUTION OF ENGINEERS
(INDIA)



THE INSTITUTE OF ELECTRICAL
AND ELECTRONICS ENGINEERS

PACSE

PSCMR ASSOCIATION OF
COMPUTER SCIENCE AND ENGINEERING



PSCMR WOMEN'S ASSOCIATION
OF COMPUTING

ABOUT THE DEPARTMENT

The department of computer science and engineering was established in the academic year 2008 with an annual intake of 60. The intake was increased to 120 from the academic year 2010. Eight batches of students have graduated so far. Computer science department exposes students to a broad range of subjects involving advanced computer engineering and its application in industry. The department provides state of art computing facilities to the students by enabling them to stay a step ahead. It also promotes active industry - institute collaboration by identifying key areas of interest to the industry and taking part in sponsored research projects and consultancy services. The department also plays host to a number of workshops, seminars, guest lectures, conferences, faculty development programs, industrial tours and visits etc., the four year course that lead to a degree in bachelor of technology (B. tech) adopt a university-mandated semester system of 8 semesters. Each semester is of 16 weeks. Recently the institution has been accredited by NAAC and the CSE department has been accredited by NBA .Recently in the year 2020 few of the branches are included relating to the computer science. The branches are Artificial Intelligence, Artificial Intelligence & Machine Learning, Data Science, Cyber Security & IOT Block Chains has been started. The number of students gradually increasing year by year. Additionally in the year 2022 M. Tech course has been started.

VISION & MISSION

VISION

To become centre of excellence in computer science and engineering by enriching the problem solving skills and teaching environment that adapts swiftly to the challenges of the society and producing professionals who shall be the leaders in technology innovation, research, entrepreneurship and management.

MISSION

Mission 1: To practice the students with essential concepts, logical ability, problem solving and programming skills.

Mission 2: To promote teaching and learning process that yields advancements in computer science and engineering leading to innovations and research.

Mission 3: Practicing the organizational and leadership skills to the students with the multidisciplinary knowledge through projects, industry training, leading to a sustainable competitive edge in research and development to serve the society needs.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs):

PEO 1: To acquire the essential knowledge of basic sciences and fundamentals in engineering and analyze technical solutions to computational problems by developing the algorithms.

PEO 2: To apply knowledge in the identification, design, development, production, configuration and maintenance of computing systems for real life problems.

PEO 3: To develop managerial skills, meeting societal needs, leadership, entrepreneurial skills, sustainable competitive edge in R&D and adhering professional and ethical skills.

PROGRAM OUTCOMES (POs):

PO 1: Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO 2: 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.

PO 3: 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.

PO 4: 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.

PO 5: Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

PO 6: 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.

PO 7: Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

PO 8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO 9: Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO 10: 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.

PO 11: 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.

PO 12: Life-Long Learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM SPECIFIC OUTCOMES (PSOs):

PSO 1 Practices of mathematical ideas: By using mathematical techniques to solve problems using appropriate mathematical study, data structure and algorithms.

PSO 2 Practices Of Computing: The students obtain the knowledge of hardware and software by the capability of attaining essential concepts from computing systems.

PSO 3 Practices of Software Development: By possessing the computing skills and knowledge of software development life cycle, the students gain the practical capability and platform independent skills.

INFRASTRUCTURE

S.No.	Lab Name	System/Equipments	Subject Area
1	Abdul Kalam Lab	<ul style="list-style-type: none">No. of systems:633.20GHZ i3 processor4GB RAM500 GB Hard disk10 KVA UPS-1	<ul style="list-style-type: none">MAT LabAll Years ECE Labs
2	Narayana Murthy Lab	<ul style="list-style-type: none">No. of systems:55Intel(R) Core2 DUO CPU 3.00GHZ processor2GB RAM160 GB Hard disk10 KVA UPS-1	<ul style="list-style-type: none">All Years EEE LabsOperating System Lab
3	JRD Tata Lab	<ul style="list-style-type: none">No. of systems:55Intel(R) Core(TM) i7cpu 3.20GHZ processor,4GB DDR-IV RAM,500GB HDD-15 SystemsIntel(R) Core(TM) i5cpu 3.20GHZ processor,4GB DDR-IV RAM,500GB HDD-15 SystemsIntel(R) Core(TM) i3cpu 3.20GHZ processor,4GB DDR-	<ul style="list-style-type: none">Web Technology LabDatabase Management System Lab

S.No.	Lab Name	System/Equipments	Subject Area
		III RAM,500GB HDD-25 Systems <ul style="list-style-type: none"> • 10 KVA UPS-1 	
4	Srinivas Ramanujan Lab	<ul style="list-style-type: none"> • No. of systems:81 Intel(R) Core2QUAD i3cpu 2.33GHZ processor • 4GB RAM • 320 GB Hard disk • 10 KVA UPS-2 	<ul style="list-style-type: none"> • COMPUTER CENTER • Web Technologies • Compiler Design
5	Raj Reddy Lab	<ul style="list-style-type: none"> • No. of systems:15 • Core2Duo @2.8GHZ processor • 2GB DDR II RAM • 160 GB Hard disk 	<ul style="list-style-type: none"> • Research & Development Lab • DevOps Lab
6	Shakunthala Devi Lab	<ul style="list-style-type: none"> • No. of systems:65 • Pentium processor • 4GB DDR III RAM • 160 GB Hard disk • 10 KVA UPS-1 	<ul style="list-style-type: none"> • C Programming Lab • IT Workshop Lab • English Language Communication Skills(ELCS) Lab <ul style="list-style-type: none"> • Rosetta • Business English • Pro Power
7	C V Raman Lab	<ul style="list-style-type: none"> • No. of systems:112 • Intel(R) Core(TM) i3cpu 3.20GHZ processor • 4GB RAM • 500 GB Hard disk • 10 KVA UPS-2 	<ul style="list-style-type: none"> • Python Programming LAB • DS through C++ LAB • OOPS through C++ LAB • Java Programming LAB • Object Oriented Analysis & Design LAB • Computer Networks & OS Lab
			<ul style="list-style-type: none"> • UML Lab

S.No.	Lab Name	System/Equipments	Subject Area
8	AryaBhatta Lab	<ul style="list-style-type: none"> No. of systems:138 Intel(R) Core(TM) i3cpu 3.20GHZ processor 4GB RAM 500 GB Hard disk 10 KVA UPS-3 	<ul style="list-style-type: none"> Software Architecture and Design Pattern Lab OS & Linux Lab Network Programming Lab Advanced Data Structure Lab Data Structures Through C++
9	APSSDC Lab	<ul style="list-style-type: none"> No. of Laptops:37 Intel(R) Core(TM) i5-7200 CPU@2.50GHZ processor 16GB RAM 500GB Hard disk 	Andhra Pradesh State Skill Development Corporation(APSSDC) Courses Training Purpose

SHAKUNTALA DEVI LAB



CV RAMAN LAB



ARYABHATTA LAB



SRINIVAS RAMANUJAN LAB



JRD TATA LAB



NARAYANA MURTHY LAB



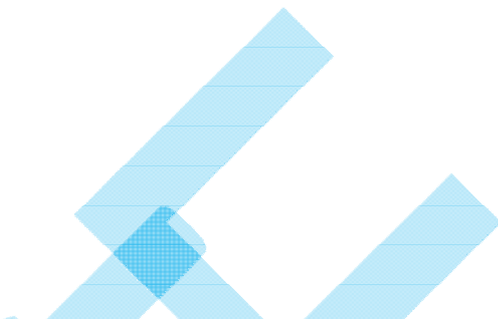
ABDUL KALAM LAB



RAJ REDDY LAB



APSSDC LAB



FACULTY OF CSE DEPARTMENT

DEPARTMENT OF COMPUTER SCIENCE and ENGINEERING FACULTYLIST

A.Y:-2022-23

S.No.	Name of the Faculty	Qualification	Designation
1	Dr. D.Durga Prasad	Ph.D.	HOD & Professor
2	Dr. A. Pathanjali Sastri	Ph.D.	Vice-Principal & Professor
3	Dr. Sk.Akbar	Ph.D,PDF(Malaysia)	Professor
4	Dr G. Padmaja,	M.Tech,Ph.D.	Professor
5	Dr. M.Kalpana	Ph.D.	Associate Professor
6	Dr. Ch.Meher Babu	Ph.D.	Associate Professor
7	Mr I. Murali Krishna	M.Tech,(Ph.D)	Associate Professor
8	Mr B.Hanumantha Rao	M.Tech,(Ph.D)	Associate Professor
9	Mr V S R K Prasad . G	M.Tech(Ph.D)	Associate Professor
10	Ms V. Navya Sree	M.Tech,(Ph.D)	Associate Professor
11	Mr T Anand	M.Tech,(Ph.D)	Associate Professor
12	Ms P.S.Silpa	M.Tech,(Ph.D)	Associate Professor
13	Mr A. Chandra Mouli	M.Tech,(Ph.D)	Associate Professor
14	Ms N.V. Maha Lakshmi	M.Tech,(Ph.D)	Associate Professor
15	Mr B. Sarath Chandra	M.Tech,(Ph.D)	Associate Professor
16	Mr B. Srikanth Reddy	M.Tech	Associate Professor
17	Ms Ch.B.V.Durga	M.Tech	Associate Professor
18	Mr K. UdayaSankar	M.Tech	Assistant Professor
19	Mr Md Haji Ali	M.Tech	Assistant Professor
20	Mr Khasimpeera Mohammed	M.Tech	Assistant Professor
21	Ms M.Deepika	M.Tech	Assistant Professor
22	Ms Ch Satya Keerthi. N .V .L	M.Tech,(Ph.D)	Assistant Professor
23	Ms M. Nikhita	M.Tech	Assistant Professor
24	Ms V.Jasmine Sowmya	M.Tech,(Ph.D)	Assistant Professor
25	Ms Md.Bushra	M.Tech	Assistant Professor
26	Ms Ch.N.V. Jyothirmai	M.Tech	Assistant Professor
27	Ms E.Padma Latha	M.Tech	Assistant Professor
28	Mr M.Krishna Mohan	M.Tech	Assistant Professor
29	Ms M.Ramya Tanaya	M.Tech	Assistant Professor

30	Ms Ch.Bindu Sri	M.Tech	Assistant Professor
31	Ms V.Jyostna	M.Tech	Assistant Professor
32	Ms V. Rama Lakshmi	M.Tech	Assistant Professor

FACULTY ACCOMPLISHMENTS

DR. A. PATHANJALI SASTRI

- Editor of the book titled, “Data communication and computer networks”.
- Editor of the book titled, “Internet Technology”.

DR. D. DURGA PRASAD

- Certificate of participation in One week online Faculty Development program.
- Attended Board of Studies of the Master of Computer Science as Subject Expert.
- Attended FDP on Recent Trends in Applications of Emerging Technologies.
- Reviewer to the 5th International Conference on Computational Intelligence & Data Engineering (ICCIDE - 2022)

DR. SHAIK AKBAR

- Certificate of participation in One Week National Level Online FDP on Societal Applications
- Certification of Reviewing for AI and Automation: Driving Business Transformation Through Integration
- Attended FDP on Recent Trends in Applications of Emerging Technologies.
- Attended FDP on Societal Applications of Machine Learning.
- Attended FDP on Evolution of Intelligent Systems.
- Attended webinar on the topic of India’s 5G Future.
- Attended webinar on the topic Advanced Emerging Technologies Research And Practical Application.
- Received “Best Industry Oriented Teaching Expert of the Year Award”, Ideal Teaching Award Programme-2022 (ITAP) on 02nd October 2022, Sponsored by Raja Ratna Group, organized by KITS Engineering College, Ramachandrapuram, East Godavari Dist., Andhra Pradesh.
- Awarded as Best Industry Oriented Teaching Expert of the year.
- Authored an Efficient Feature Extraction And Classification Based Multi-Level Deep Learning Framework For Diabetic Retinopathy Detection.
- Editor of the book titled, “Printing Technology”.

Mrs.DR. G. PADMAJA

- Editor of the book titled, “Recent Developments In Deep Learning Applications: Healthcare and Agriculture”.
- Attended conference on an “Extensive study on unattended object detection in video surveillance”.
- Attended FDP on "Data Analysis Tools & Techniques for Text and Speech Analytics".

- Attended FDP on “Quantitative Data Analysis”
- Attended FDP on Data Science for Engineers.
- Attended FDP on “Empirical Data Science and Its Implications”.
- Valued reviewer & has contributed to the quality and success of the journal during the year of 2022 in IJERT.
- Reviewer in the 1st International Conference on Artificial Intelligence and Data Science (ICAIDS-2022)
- Certificate of paper presentation entitled An Extensive Study On Unattended Object detection In Video Surveillance.
- Certificate of paper presentation entitled An Efficient Cross-Layered Approach Quality Aware Energy Efficient Routing Protocol for QOS in MANET.
- Certificate of paper presentation entitled Adaptive Convolution Neural Networks For Facial Emotion Recognition.
- Certification of Publication in Advancement of Deep Learning and its Applications in Object Detection and Recognition
- Certification of Publication in An Efficient Cross-Layered Approach Quality Aware Energy Efficient Routing Protocol for QOS in MANET
- Certification of Publication in Adaptive Convolution Neural Networks For Facial Emotion Recognition.
- Certification of Publication in EXTENSIVE STUDY OF EXPERT SYSTEM FOR RESTAURANT SELECTION BASED ON SENTIMENTAL ANALYSIS.
- Certificate of Appreciation in “MACHINE LEARNING & WEKA TOOL”s

Mr.MD.Khasimpeera

- Attended FDP on Cyber Crimes Investigation and digital Forensics.
- Attended FDP on Recent Trends in Computer Science
- Completed 30 Days Masterclass on Web Development Using React JS.
- Completed 30 Days Java Full Stack 2.0 Masterclass.

Mr. I. MURALI KRISHNA

- Authored the book titled, “Data communication and computer networks”.
- Authored the book titled, “Internet Technology”.

Mr. B. HANUMANTHA RAO

- Attended FDP on Blockchain in Smart City: Emerging Technologies for the Next Decade and Beyond

Mrs. Md. Bushra

- Authored the book titled, “Fundamentals of Machine Learning”.

- Attended FDP on Current Research Trends In Computer Science.
- Attended FDP on Recent Trends in Computer Science.
- Attended FDP on Societal Applications of Machine Learning.
- Attended FDP on Recent Trends in Applications of Emerging Technologies.
- Attended FDP on Recent Trends in Artificial Intelligence and Cyber.

Mr. S.B.R. PRASAD

Mr. G. VSRK PRASAD

- Certificate of Appreciation for leading Android Educator Program as Educator in PSCMR College of Engineering And Technology during 2022-2023 academic year by Google Developers
- Attended workshop in Designing and Modelling of IoT, AL And ML Systems Organized by (AICTE)
-

Mr. B. SARATH CHANDRA

- Certificate of paper presentation entitled as Predicting the Quantity of Future Heart Attack Patients Using Random Forest Algorithm
- Attended workshop in Designing and Modelling of IoT, AL And ML Systems Organized by (AICTE)
- Certification of Publication in An Improved Machine Learning Framework For Cardiovascular Disease Prediction.

Mr. A. CHANDRAMOULI

- Authored the book titled, "Identification of Landslides with Deep Learning Techniques".
- Attended FDP on "Blockchain in Smart City: Emerging Technologies for the Next Decade and Beyond"
- Attended FDP on Blockchain in Smart City: Emerging Technologies for the Next Decade and Beyond.
- Certification of Publication in Data Visualization Analysis on Covid-19 Using Infer-Desc Statistics.

MR. B. SRIKANTH REDDY

Mrs. P. SRI SILPA

- Awarded as Best Paper In International Conference On Recent Trends In Information Communication And Pervasive Technology.
- Certification Of Recognition in International Conference On Recent Trends In Microelectronics, Automation, Computing and Communication Systems
- Attended FDP on Designing & Modelling of IoT, AI & ML Systems

- Attended FDP on Optimization Techniques: Theory, Practice, and Emerging Applications
- Attended FDP on Data Analysis Tools & Techniques for Text and Speech Analytics
- Attended FDP on Artificial Intelligence, Machine Learning & Deep Learning
- Attended conference of paper presentation entitled IoT-based Fertilizer Recommendation System using a Hybrid Boosting Algorithm.
- Attended conference An Ensemble Fine-Tune Exception Model to Predict Monkey pox Disease Through Skin Lesion Images Organized by CCPSAT2022
- Attended conference IOT-BASED FERTILIZER RECOMMENDATION SYSTEM USING A HYBRID BOOSTING ALGORITHM Organized by ICISS2023.
- Certificate of paper presentation entitled An Ensemble Fine-Tune Xception Model to Predict Monkey pox Disease Through Skin Lesion Images.
- Certificate of paper presentation entitled IoT-based Fertilizer Recommendation System using a Hybrid Boosting Algorithm.
- Awarded as Uttama Adyapika at Bharat Education Excellence Awards
- Participated in the semi finals of the contest The Inventors Challenge organized by AICTE, ATAL Academy, Arm Education and STMICROELECTRONICS.
- Editor of the book titled, “Recent Developments In Deep Learning Applications: Healthcare and Agriculture”.
- Certification of Publication in FERTILIZER RECOMMENDATION SYSTEM USING CATBOOST ALGORITHM.
- Certification of Publication in NEURAL NETWORK AIDED OPTIMIZED AUTO ENCODER AND DECODER FOR DETECTION OF COVID-19 AND PNEUMONIA USING CT-SCAN

Mr. KHASIMPEERA MOHAMMED

- Attended 4 days Faculty Development Program (FDP) on recent trends in computer science.
- Attended FDP on Cyber Crimes Investigation and Digital Forensics.
- Certification of Completion of 30 Days master class on Web Development Using React JS.
- Certificate of Completion in Full Stack Programming for Complete Beginners in python.
- Certification of Completion of 30 Days Java Fullstack 2.0.

Mrs. DEEPIKA

- Attended FDP on “Medical Application Using Machine And Deep Learning Techniques”.
- Attended FDP on “IoT Induced Artificial Intelligence for Emerging Computing Paradigms”

Ms. M Nikhita

- Certificate of Participation in CURRENT RESEARCH TRENDS IN COMPUTER SCIENCE.

- Attended FDP on Current Research Trends In Computer Science
- Attended FDP on Recent Trends in Artificial Intelligence and Cyber
- Attended FDP on Recent Trends in Applications of Emerging Technologies
- Attended FDP on Cloud Computing and its Applications
- Attended FDP on Societal Applications of Machine Learning
- Attended FDP on Recent Trends in Computer Science
- Certification of Publication in Scientific understanding of learning through deep learning algorithms.

Ms. Ch.N.V.Satya Keerthi

- Certificate of Participation in Microsoft Power BI Analytics.
- Attended FDP on Microsoft Power BI Data Analyst Associate.
- Attended FDP on Societal Applications of Machine Learning.
- Certification of Publication in SIGN LANGUAGE TRANSLATION SYSTEM BASED ON CONVOLUTIONAL NEURAL NETWORKS

Ms. CH. N.V Jyothirmai

- Attended FDP on Societal Applications of Machine Learning.
- Attended FDP on “Medical Application Using Machine And Deep Learning Techniques”.
- Attended FDP on Microsoft Power BI Data Analyst Associate.
- Certification of Publication A Novel MLP Technique on Augmented Dataset for Heart Attack Prediction

Ms. Vemula Jasmine Sowmya

- Certificate of Participation in One Week National Level Online FDP on Societal Applications of ML.
- Paper Publication in Research Professional of The Classification And Segmentation Of Computed Tomography Brain Images
- Attended FDP on Societal Applications of Machine Learning.
- Received Novel Patent Services For Smart Electronic Device and System For Object Preserving And Tracking

Ms. N.V.Maha Lakshmi

- Attended FDP on Optimization Techniques: Theory, Practice And Emerging Applications.
- Attended FDP on “Cloud Computing and Its Applications: Opportunities and Challenges”
- Certificate of Reviewing in recognition of the review contributed to the journal

- Reviewer in the 1st International Conference on Artificial Intelligence and Data Science (ICAIDS-2022) organized.

Ms. M.Ramya Tanaya

- Attended FDP on Recent Trends in applications of emerging technologies
- Attended FDP on Societal Applications of Machine Learning
- Attended FDP Cloud computing and its Applications Oppurtunities and challenges
- Attended FDP on Medical Applications Using ML and DI Techniques

STUDENT ACHIEVEMENTS

**STUDENT TOPPERS
FINAL YEAR [IV-YEAR]**

BRANCH	Regd. No	Name of the Student	Aggregate %	Position
CSE	18KT1A0534	MEDURI HARSHITA DURGA SAI SRADDA	9.02	I
THIRD YEAR[III-YEAR]				
BRANCH	Regd. No	Name of the Student	Aggregate %	Position
CSE	19KT1A0560 VEMULA RAJITHA HYMA 8.6	VEMULA RAJITHA HYMA	8.6	I
SECOND YEAR[II-YEAR]				
BRANCH	Regd. No	Name of the Student	Aggregate	Position

			%	
CSE	20KT1A0525	KARAMPUDI SUMANTH VARMA	9.09	I
CSE-AI&ML	20KT1A4209	BODDU ANANTHA SAI TEJA	8.26	II
CSE-IOTCSBCT	20KT1A4724	KALISSETTI PAVANI	8.16	III

FIRST YEAR[I-YEAR]

BRANCH	Regd. No	Name of the Student	Aggregate %	Position
CSE	21KT1A0518	JAGARAPU HEMALATHA	9.23	II
CSE-AI&ML	21KT1A4242	MUVVALA BHAVANA	9.31	I
CSE-IOTCSBCT	21KT1A4745	POTINA JAYA HAMSA	9	III

GOLD MEDAL WINNER

BRANCH	Regd. No	Name of the Student	Aggregate %
CSE	18KT1A0508	CHILLAPALLI KAVYA SRI	8.76

INTERNSHIPS

Students of CSE are encouraged to attend internships to improve their analytical skills and gain knowledge in various fields.

S.NO	NAME	ROLL NUMBER	COMPANY NAME INTERNSHIP PLATFORM
1	ADDANKI HARSHITA	20KT1A4201	INDIAN RAILWAYS
2	ADHIKARI LALITH KUMAR	20KT1A4202	VXL IT SOLUTIONS
3	AMALODBHAVI NELATURI	20KT1A4203	INDIAN SERVERS
4	BANKA VENKAT KIRAN	20KT1A4204	VXL IT SOLUTIONS
5	BATTULA CHIRANJEEVI KUMAR	20KT1A4205	INDIAN SERVERS
6	BATTULA MANOJ	20KT1A4206	INDIAN SERVERS
7	BEESA SRI KEERTHANA	20KT1A4207	INDIAN SERVERS
8	BHASKARUNI P NAGA VENKATA PRANEETHA SRI	20KT1A4208	INDIAN SERIVES
9	BODDU ANANTHA SAI TEJA	20KT1A4209	SUPRAJA TECHNOLOGIES
10	CHAKRAPANI NAGA RAJU	20KT1A4210	INDIAN SERVERS
11	CHEEPILLA SONU SANDEEP	20KT1A4211	SUPRAJA TECHNOLOGY
12	CHELLU JIGNASH	20KT1A4212	SUPRAJA TECHNOLOGIES
13	CHIMAKURTHI N V S SAI DURGA PARDHU	20KT1A4213	SUPRAJA TECHNOLOGIES
14	CHIPILLA KAVYA SRAVANI	20KT1A4214	LINEYSHA AND THEVAN SOFTWARE TECHNOLOGIES PVT LTD
15	CHUNDI KOUSIK	20KT1A4215	INDIAN SERVERS
16	DONTIREDDY UMADEVI	20KT1A4216	VERZEO
17	EEPHI SAI SUNDAR	20KT1A4217	INDIAN SERVERS
18	JANGA RAGA PUJITHA	20KT1A4218	INDIAN SERVERS
19	JAYANTH KUMAR KARRE	20KT1A4219	SUPRAJA TECHNOLOGIES
20	KALLEPALLI BALA SRI LEKHA	20KT1A4220	INDIAN SERVERS
21	KAMBHAMPATI MOURISH	20KT1A4221	SUPRAJA TECHNOLOGIES
22	KOLA ASHOK KUMAR	20KT1A4222	INDIAN SERVERS
23	KUNDETI MAHA LAKSHMI	20KT1A4223	INDIAN SERVERS PRIVATE LIMITED
24	MACHHA RAVI KIRAN	20KT1A4224	INDIAN SERVERS
25	MAKKE VENKATA SAI HEMANTH	20KT1A4225	VXL IT SOLUTIONS
26	MATCHA DURGA VENKATA SAI KALYAN	20KT1A4226	

27	MOHAMMAD ABDUL RAHEMAN	20KT1A4227	VXL IT SOLUTIONS
28	MOHAMMAD AFSAR PASHA	20KT1A4228	CODEGNAN
29	MOHAMMAD NOORULLAH	20KT1A4229	INDIAN SERVERS
30	MORLA YASVANTH	20KT1A4230	INDIAN SERVERS
31	MULLAPUDI LOKESH	20KT1A4231	SUPRAJA TECHNOLOGIES
32	MUPPIRI SRINIVAS	20KT1A4232	VXL IT SOLUTIONS
33	NADIPUDI SRI HARSHINI	20KT1A4233	INDIAN SERVERS PRIVATE LIMITED
34	NANDAMURI KOMAL SOMESH	20KT1A4234	SUPRAJA TECHNOLOGIES
35	NEERAJ KUMAR SANKAR GANESH	20KT1A4235	SUPRAJA TECHNOLOGIES
36	PAGADALA JYOTHI	20KT1A4236	INDIAN SERVERS
37	PAGADALA THARAKA SUBBAREDDY	20KT1A4237	CODEGNAN
38	PAILA LEELAPRASAD	20KT1A4238	SUPRAJA TECHNOLOGY
39	PANDANABOINA HARIPRIYA	20KT1A4239	INDIAN SERVERS
40	PEDDISETTY NEERAJ	20KT1A4240	SUPRAJA TECHNOLOGIES
41	PONNADA SWARNA GANGA PRIYA	20KT1A4241	INDIAN SERVERS
42	PULAPAKA DINESH	20KT1A4242	INDIAN SERVERS
43	PUNURI BEN JOSEPH RAJ MOHAN	20KT1A4243	SPYPRO SECURITY SOLUTIONS
44	RAPOLU ESWARA BALU	20KT1A4244	VXL IT SOLUTIONS
45	RAVI LIKHITHA	20KT1A4245	VERZEO
46	REPALLE BABITHJI	20KT1A4246	INDIAN SERVERS
47	SAKAM RANI	20KT1A4247	INDIAN SERVERS
48	SANKA ANUSHA	20KT1A4248	VERZEO
49	SARAH CRYSOLEITE PURNAKANTI	20KT1A4249	INDIAN SERVERS
50	SHAIK MANISHA	20KT1A4250	VXL IT SOLUTIONS
51	SHAIK MUNTHAJ	20KT1A4251	INDIAN SERVERS
52	SHAIK SAFIYA	20KT1A4252	VXL IT SOLUTIONS
53	SHAIK UMAR	20KT1A4253	INDIAN SERVERS

54	TALLAM JAYA RAM	20KT1A4254	SUPRAJA
55	TAMMANA VISWANADH	20KT1A4255	INDIAN SERVERS
56	TEJASWINI KOTHAPALLI	20KT1A4256	INDIAN SERVERS
57	THADIBOINA SAI TEJA	20KT1A4257	INDIAN SERVERS
58	UPPU VAMSIDHAR REDDY	20KT1A4258	INTERNSHALA TRAINIGS
59	VAKA ANUSHA	20KT1A4259	INDIAN SERVERS
60	VANUKURU SAI VENKATA PURNESH	20KT1A4260	VXL IT SOLUTIONS
61	YALLATI SIVA NAGA LAKSHMI	20KT1A4261	VERZEO
62	YANNAM HEMA	20KT1A4262	INDIAN SERVERS PRIVATE LIMITED
63	BARRE HANNAH HAVILAH MANI	20KT1A4263	INDIAN SERVERS
64	KOLLI BALA VENKATA SUBRAMANYESWARA REDDY	21KT5A4201	SPYPRO
65	POTHARAJU HEMANTH NARAYANA	21KT5A4202	INDIAN SERVERS
66	SAVVA GOPI SREE VENKATA TARUN	21KT5A4203	INDIAN SERVERS
67	TATI KRUPA NANDINI	21KT5A4204	INDIAN SERVERS
68	TIPPALA MOHAN SATYANARAYANA REDDY	21KT5A4205	SPYRO SOLUTIONS PVT LMT
69	YARLAGADDA RAKESH	21KT5A4206	INDIAN SERVERS
70	NAVUNDRU PRADEEP KUMAR	21KT5A4207	SPYPRO
71	BAGGU PRAMEELA RANI	20KT1A4701	SPYPRO SECURITY SOLUTIONS
72	BANDI PRAVEEN	20KT1A4702	SUPRAJA TECHNOLOGIES
73	BANKA UDAY KIRAN	20KT1A4703	SMART BRIDGE
74	BASWA JHANSI LAKSHMI	20KT1A4704	SPYPRO SECURITY SOLUTIONS
75	BHEEMANNA SRAVANI	20KT1A4705	SPYPRO SECURITY SOLUTIONS PVT LTD
76	BITRA SUPRAJA	20KT1A4706	SPYPRO SECURITY SOLUTIONS PVT.LIT.,CYBER SECURITY
77	CHALAMALASETTY ARTHI	20KT1A4707	EXPOSYS DATA LABS
78	CHEKURI JYOTSHNA SAI	20KT1A4708	
79	CHINTAPALLI VISWA NAGA TEJA	20KT1A4709	BRAINOVISION SOLUTIONS PVT. LTD
80	CHITTE SAI GAUTHAM REDDY	20KT1A4710	

81	DANDE SHAIK ABDUL SAMEER AHMED	20KT1A4711	BRAIN O VISION
82	DARAPANENI DEEPENDRA SAI AMARANATH	20KT1A4712	TECHNO SPARK
83	DONTHIBOYINA HARI BRAHMA REDDY	20KT1A4713	SUPRAJA TECHNOLOGIES
84	DONTHIBOYINA RAJENDRA BABU	20KT1A4714	SPYPRO SECURITY SOLUTION
85	DOSAPATI PADMAVATHI	20KT1A4715	SPYPRO SECURITY SOLUTIONS
86	DUKKA JYOTHI JASWANTH	20KT1A4716	BRAIN O VISION
87	ERUVURI MOUNIKA	20KT1A4717	SPYPRO SECURITY SOLUTIONS PVT.LIT., CYBER SECURITY
88	GOPISETTY MANASA	20KT1A4718	SUPRAJA TECHNOLOGIES
89	GUNTUPALLI NAGA VAMSI KRISHNA	20KT1A4719	SUPRAJA TECHNOLOGIES
90	GURRAM GEETHA GAYATRI	20KT1A4720	SUPRAJA TECHNOLOGIES
91	JAGUPILLA ALEKHYA	20KT1A4721	SPYPRO SECURITY SOLUTIONS
92	JANA NAGA NIKHILA	20KT1A4722	SUPRAJA TECHNOLOGIES
93	KADARU UMA MAHESH	20KT1A4723	SPYPRO
94	KALISSETTI PAVANI	20KT1A4724	SUPRAJA TECHNOLOGIES
95	KANDIKATTU BHAVANA	20KT1A4725	SUPRAJA TECHNOLOGIES
96	KARUMUJJI SRI DEVI	20KT1A4726	SUPRAJA TECHNOLOGIES
97	KOMMANAPALLI YESU RAJU	20KT1A4727	SUPRAJA TECHNOLOGIES
98	KONAKALLA KOUSIK VENKATA KANAKA SAI	20KT1A4728	SPY PRO SECURITY SOLUTIONS
99	KONDA ARAVIND KUMAR REDDY	20KT1A4729	SUPRAJA TECHNOLOGIES
100	KOSURI NAGA SAI RAMYA KARTHIKA	20KT1A4730	SPYPRO SECURITY SOLUTION
101	KOTHAMASU GNANA VAISHNAVI	20KT1A4731	SPYPRO SECURITY SOLUTIONS
102	KURMALA SIRISHA	20KT1A4732	SPYPRO SECURITY SOLUTION
103	LODDU KIRAN	20KT1A4733	BRAIN O VISION
104	MADASU LAHARI	20KT1A4734	SUPRAJA TECHNOLOGIES

105	MAMIDI SIVA NAGA TEJA	20KT1A4735	SUPRAJA TECHNOLOGIES
106	MANNEM VARUN KUMAR	20KT1A4736	SPY PRO SECURITY SOLUTIONS
107	MOHAMMAD KHADEER	20KT1A4737	BRAIN O VISION
108	MOHAMMAD VIZARATH	20KT1A4738	
109	MUCHUPALLI JYOSHNA	20KT1A4739	SPYPRO SECURITY SOLUTIONS
110	MUTHYALA TARUN KUMAR	20KT1A4740	SPYPRO
111	NALLURU VAMSI KRISHNA	20KT1A4741	BRAIN O VISION
112	NARAHARISSETTY POORNA PRAMOD	20KT1A4742	SPYPRO SECURITY SOLUTIONS
113	PALLAPOTHU NAGA SAI SRI HARSHITA	20KT1A4743	SPYPRO SECURITY SOLUTIONS
114	PATHAN FARHANA	20KT1A4744	SPYPRO SECURITY SOLUTIONS PVT.LTD
115	PEETLA KRISHNAVENI	20KT1A4745	SPYPRO SECURITY SOLUTIONS PVT .LTD
116	PERUMALLA PRASANNA SIRI	20KT1A4746	SUPRAJA TECHNOLOGIES
117	RAAVI VAMSI SRINIVAS	20KT1A4747	SUPRAJA TECHNOLOGYS
118	REPALLI VINEETHA	20KT1A4748	SPYPRO SECURITY SOLUTIONS PRIVATE LIMITED
119	SAIMPU SWATHI	20KT1A4749	SPYPRO SECURITY SOLUTIONS
120	SHAIK MUSHTAQ AHAMED	20KT1A4750	SPYPRO
121	SHAIK NASRIN	20KT1A4751	
122	SUJAYITIMULK GOWRI PAVANI	20KT1A4752	SUPRAJA TECHNOLOGIES
123	SURASANI SAI VARDHAN	20KT1A4753	SUPRAJA TECHNOLOGYS
124	SYED SHABANA	20KT1A4754	SPYPRO SECURITY SOLUTIONS PVT.LTD.,
125	TADIPANENI NIKHIL KUMAR	20KT1A4755	SPYPRO
126	THANNIRU MAHITA VENKATA NAGA LAKSHMI	20KT1A4756	SUPRAJA TECHNOLOGIES
127	TUMMALAPALLI RAJA NANDINI	20KT1A4757	SPYPRO
128	TUPAKULA VINITHA RAJESWARI	20KT1A4758	SPYPRO SECURITY SOLUTION
129	VEJANDLA PAVITHRA PRASAD	20KT1A4759	SPYPRO SECURITY SOLUTIONS
130	VEMULA NAGA DURGA PRASAD	20KT1A4760	

131	VEMULA PRATYUSHA	20KT1A4761	SUPRAJA TECHNOLOGIES
132	VEMULA VENKATA SAI	20KT1A4762	SPYPRO SECURITY SOLUTIONS
133	YENUBARI SRUJAN	20KT1A4763	SUPRAJA TECHNOLOGIES
134	DODDA PRAVALIKA SAI SREE	20KT1A4764	
135	AARE GANESH	21KT5A4701	RINEX TECHNOLOGIES PRIVATE LIMITED
136	DUVVU KARTHIKEYA	21KT5A4702	
137	BUDDAVARAPU VENKATA NAGA VIJAYA DURGA	21KT5A4703	SPYPRO SECURITY SOLUTIONS
138	ABDUL GAFFAR BAIG	20KT1A0501	BRAIN O VISION
139	AMKAM HARI BABU	20KT1A0502	
140	ANIL KUMAR RAJU ADDEPALLI BALARAJU	20KT1A0503	SPYPRO SECURITY SOLUTIONS
141	BANDI AAKANSHA	20KT1A0504	SPYPRO
142	BASWA KAVERI PADMA	20KT1A0505	BRAIN O VISION
143	BATHULA INDU	20KT1A0506	SPYPRO SECURITY SOLUTIONS
144	BETHAPUDI PRIYANKA	20KT1A0507	SPYPRO SECURITY SOLUTIONS
145	BITRA SAIPRASANNA	20KT1A0508	SPYPRO SECURITY SOLUTIONS PVT.LTD
146	BOPPANA MADHU PRIYA	20KT1A0509	SPYPRO SECURITY SOLUTIONS PVT .LTD
147	BOTTA NIKHITHA	20KT1A0510	SUPRAJA TECHNOLOGIES
148	CHATARASI VENKATESWARA RAO	20KT1A0511	SUPRAJA TECHNOLOGYS
149	CHIDELLA VINAY KUMAR	20KT1A0512	SPYPRO SECURITY SOLUTIONS PRIVATE LIMITED
150	CHIGURUKOTA AASRITHA SAI	20KT1A0513	SPYPRO SECURITY SOLUTIONS
151	CHILLAPALLI VENKATA SIVA JAYANTH	20KT1A0514	SPYPRO
152	CHILUKURI SAI PRANEETH	20KT1A0515	SPYPRO SECURITY SOLUTIONS
153	CHIPPALA PAVAN SAI	20KT1A0516	SPYPRO SECURITY SOLUTIONS PVT.LTD
154	CHITTIPROLU SAI PAVAN	20KT1A0517	SPYPRO SECURITY SOLUTIONS PVT .LTD
155	CHUKKA DINESH RAJA	20KT1A0518	SUPRAJA TECHNOLOGIES
156	DEVARAKONDA ASWITHA	20KT1A0519	SUPRAJA TECHNOLOGIES
157	GUGGILLA SIVAJI	20KT1A0520	SUPRAJA TECHNOLOGIES

158	KAMANABOINA VENU	20KT1A0521	INDIAN SERVERS
159	KANAJAM HEMA DEEPIKA	20KT1A0522	SPYPRO
160	KANDRU PARAM JYOTHI	20KT1A0523	INDIAN SERVERS
161	KANIGICHARLA AKHILBABU	20KT1A0524	INDIAN SERVERS
162	KARAMPUDI SUMANTH VARMA	20KT1A0525	INDIAN SERVERS
163	KATA SRINIVAS RAO	20KT1A0526	SPYRO SOLUTIONS PVT LMT
164	KOLA DUNDI PHANI KUMAR	20KT1A0527	INDIAN SERVERS
165	KOMMURI L V N AMRUTHA VARSHINI	20KT1A0528	SPYPRO
166	KONGALA SAMUEL	20KT1A0529	SPYPRO SECURITY SOLUTIONS
167	KORADA BALA PAVANI	20KT1A0530	SUPRAJA TECHNOLOGIES
168	KOSANA DURGA PYDITHALLI	20KT1A0531	SMART BRIDGE
169	LAAVU SRINIVASARAO	20KT1A0532	INDIAN SERVERS
170	MADDALI S S V DHARANI RACHANA	20KT1A0533	SPYPRO
171	MADHANU BALA SOUMYA	20KT1A0534	INDIAN SERVERS
172	MARAM SAI SESI KALYAN	20KT1A0535	INDIAN SERVERS
173	MODELA RAJESH	20KT1A0536	INDIAN SERVERS
174	MOGILICHARLA BHUVANA POOJITHA	20KT1A0537	SPYRO SOLUTIONS PVT LMT
175	MOHAMMAD SHAMA	20KT1A0538	INDIAN SERVERS
176	MURUGUDU SAI HARSHA VARDHAN	20KT1A0539	SPYPRO
177	MUTTHI TARUN KUMAR	20KT1A0540	SPYPRO SECURITY SOLUTIONS
178	NANDAM MADHURI	20KT1A0541	SUPRAJA TECHNOLOGIES
179	NANDAM SUSMITHA	20KT1A0542	SMART BRIDGE
180	NARISETY SIVA NAGA ROHITH KUMAR	20KT1A0543	SPYPRO
181	NAVIRI JOSNA PRIYA	20KT1A0544	SPYPRO SECURITY SOLUTIONS
182	PAGADALA VENKATA NAVYA	20KT1A0545	SUPRAJA TECHNOLOGIES
183	PAIDI SAI CHAITANYA	20KT1A0546	SMART BRIDGE

184	PALLAPOTHULA PRANEETHA	20KT1A0547	INDIAN SERVERS
185	PEDDI SHARON ROJA	20KT1A0548	SPYPRO
186	PERUBOYINA VENKATA NAVEEN PRAKASH REDDY	20KT1A0549	INDIAN SERVERS
187	POTHANABOINA CHAITHANYA PRABHU	20KT1A0551	INDIAN SERVERS
188	RANGA MOHANA SWETHA	20KT1A0552	INDIAN SERVERS
189	SANAGALA NEERAJA	20KT1A0553	SPYRO SOLUTIONS PVT LMT
190	SHAIK HASSEN	20KT1A0554	INDIAN SERVERS
191	SHAIK MOHIDDIN INTIAZ	20KT1A0555	SPYPRO
192	SHAIK THABASSUM	20KT1A0556	SPYPRO SECURITY SOLUTIONS
193	SUREDDY SUSHMA	20KT1A0557	SUPRAJA TECHNOLOGIES
194	TAMMINA SRAVANTH	20KT1A0558	SMART BRIDGE
195	TIRUPATI VENKATA PRASANTH	20KT1A0559	INDIAN SERVERS
196	TUMMA YOGESH	20KT1A0560	SPYPRO
197	VALLABHANENI NEERAJA	20KT1A0561	INDIAN SERVERS
198	VALLURI ABHIRAM	20KT1A0562	INDIAN SERVERS
199	VATTI SUSHMITHA	20KT1A0563	INDIAN SERVERS
200	VEERNAPATI PRASANTHI	20KT1A0564	SPYRO SOLUTIONS PVT LMT
201	VEMULA UMA DEVI	20KT1A0565	INDIAN SERVERS
202	YARRAMSETTY PRAVALLIKA	20KT1A0566	SPYPRO
203	DAMA VENKATA RAO	20KT1A0567	SPYPRO SECURITY SOLUTIONS
204	KAKARAPARTHI VENKATA BHARGAV	20KT1A0568	SUPRAJA TECHNOLOGIES
205	BANDAPU DURGA PRASAD	21KT5A0501	SMART BRIDGE
206	KANITHI TEJA CHARI	21KT5A0502	SPYPRO
207	KONKA JEEVAN KUMAR	21KT5A0503	SPYRO SOLUTIONS PVT LMT
208	RAJKAMAL NALADI	21KT5A0504	INDIAN SERVERS
209	SANAKA JITHENDRA	21KT5A0505	SPYPRO
210	SHAIK AKRAM	21KT5A0506	SPYPRO SECURITY SOLUTIONS
211	SHAIK SHARMILA	21KT5A0507	SUPRAJA TECHNOLOGIES
212	VULLINGALA LOHITHA NAGA SAI	21KT5A0508	SMART BRIDGE

213	MAJJI TARAKA SAI KRISHNA	20A01A0503	SPYPRO
214	POTTURI KALYAN VARMA	20A01A0505	SPYRO SOLUTIONS PVT LMT
215	BANDARU RANI SAMYUKTHA	20KT1A0569	INDIAN SERVERS
216	BITRA SADHVIK	20KT1A0570	SPYPRO
217	BONDU TULASI KRISHNA	20KT1A0571	SPYPRO SECURITY SOLUTIONS
218	CHATLA RAHUL	20KT1A0572	SUPRAJA TECHNOLOGIES
219	CHEMITIGANTI LAKSHMI SAI CHANDRA SEKHAR	20KT1A0573	SMART BRIDGE
220	CHILLAPALLI REVATHI	20KT1A0574	SPYPRO
221	CHIMAKURTHI YOGI KRISHNA KISHORE	20KT1A0575	SPYRO SOLUTIONS PVT LMT
222	CHODIBOYINA VARSHITH TEJ	20KT1A0576	INDIAN SERVERS
223	DASARI PRAVEEN KUMAR	20KT1A0577	SPYPRO
224	DOPPALA PAVANI	20KT1A0578	SPYPRO SECURITY SOLUTIONS
225	DUBBAKU NAGA RAMULU	20KT1A0579	SUPRAJA TECHNOLOGIES
226	GANESHULA KAVYA SRI	20KT1A0580	SMART BRIDGE
227	GANUGAPATI VENKATA SRIRAM	20KT1A0581	SPYPRO
228	GUNUPUDI HARSHAVARDHAN	20KT1A0582	SPYRO SOLUTIONS PVT LMT
229	JAGGUROTHI AKHIL	20KT1A0583	INDIAN SERVERS
230	JAGGUROTHI MANOJ	20KT1A0584	SPYPRO
231	JAMMALAMUDI JEEVAN KUMAR	20KT1A0585	SPYPRO SECURITY SOLUTIONS
232	JANGAM KARTHIK SAI	20KT1A0586	SUPRAJA TECHNOLOGIES
233	KAITHEPALLI JEEVANA KUMARI	20KT1A0587	SMART BRIDGE
234	KANAMARLAPUDI VENKATA NAGA LAKSHMI SRUJANA	20KT1A0588	SPYPRO
235	KARUNA BUTHAPATI	20KT1A0589	SPYPRO SECURITY SOLUTIONS
236	KOLLURI JAGADEESH	20KT1A0590	SUPRAJA TECHNOLOGIES
237	KOTHAMASU VENKATA NAGA SATEESH	20KT1A0591	SMART BRIDGE
238	KUMMARI AJITH	20KT1A0592	SPYPRO
239	KUMMARI ARUNKUMAR	20KT1A0593	

240	KUMPATI SANJAY	20KT1A0594	SMART BRIDGE
241	KUVARAPU VAMSI	20KT1A0595	SPYPRO
242	MATTA RISHITHA	20KT1A0596	SPYRO SOLUTIONS PVT LMT
243	MUDDAMSETTY SANDEEP	20KT1A0597	INDIAN SERVERS
244	MUDIREDDY PRAVALIKA	20KT1A0598	SPYPRO
245	MULLANGI AVINASH	20KT1A0599	SPYPRO SECURITY SOLUTIONS
246	NAGAM VENKATA SAI SRI SHANMUKHI	20KT1A05A0	SUPRAJA TECHNOLOGIES
247	NANDAM PRANEETHA	20KT1A05A1	SMART BRIDGE
248	NUNNA SUDHA KIRAN	20KT1A05A2	SPYPRO
249	PALAGANI SAI KRISHNA	20KT1A05A3	SPYRO SOLUTIONS PVT LMT
250	PAMIDIPALLI KIRAN MANOGNA	20KT1A05A4	INDIAN SERVERS
251	PERIKALA VINAY	20KT1A05A5	SPYPRO
252	PINAGADI DHAKSHAYANI	20KT1A05A6	SPYPRO SECURITY SOLUTIONS
253	PODILI RUTHVIK	20KT1A05A7	SUPRAJA TECHNOLOGIES
254	POTHURAJU BHAVANI	20KT1A05A8	SMART BRIDGE
255	RACHEL GRACE BACHALAKURI	20KT1A05A9	SPYPRO
256	SAI SARADA MOUNIKA THAOTA	20KT1A05B0	SPYPRO SECURITY SOLUTIONS
257	SANDU VENKATA SASANK	20KT1A05B1	SUPRAJA TECHNOLOGIES
258	SEELAM SRIKANTH REDDY	20KT1A05B2	SMART BRIDGE
259	SHAIK FARIDA AINY HARMAIN	20KT1A05B3	SMART BRIDGE
260	SHAIK HABIBULLA	20KT1A05B4	SPYPRO
261	SHAIK RESHMA SULTANA	20KT1A05B5	SPYRO SOLUTIONS PVT LMT
262	SIVA NAGA SUBRAMANYAM HARSHIT	20KT1A05B6	INDIAN SERVERS
263	SRIRAM VENKATA TARUN	20KT1A05B7	SPYPRO
264	SURA SRI RAM	20KT1A05B8	SPYPRO SECURITY SOLUTIONS
265	VEESAM AAKANKSHA	20KT1A05B9	SUPRAJA TECHNOLOGIES
266	VUTTI MANI SAI KIRAN	20KT1A05C0	SMART BRIDGE
267	YARLAGADDA MOHYA MADHAVI	20KT1A05C1	SPYPRO

268	BATHULA BAJI BABU	20KT1A05C2	SPYRO SOLUTIONS PVT LMT
269	GORLA RUPA NIHARIKA	20KT1A05C3	INDIAN SERVERS
270	BATTHULA KRANTHI KUMAR	21KT5A0509	SPYPRO
271	BELAGAPU JOGENDRA HANUMANTH PRASAD	21KT5A0510	SPYPRO SECURITY SOLUTIONS
272	DANDU VENKATA SAI MEGHANA	21KT5A0511	SUPRAJA TECHNOLOGIES
273	EDE YOGESHWAR	21KT5A0512	SMART BRIDGE
274	KATARAPU VENKATA VEDAVYAS	21KT5A0513	SPYPRO
275	MALLAVALLI LAVANYA	21KT5A0514	SPYPRO SECURITY SOLUTIONS
276	MATHAPATHI VEERUPAKSHAYYA	21KT5A0515	SUPRAJA TECHNOLOGIES
277	KORA OMKARESWAR	21KT5A0516	SMART BRIDGE

EVENTS

Codegnan MIT application Development with ML



POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO
COLLEGE OF ENGINEERING & TECHNOLOGY
SPONSORED BY KRPV HINDU HIGH SCHOOLS COMMITTEE, ESTD - 1906
APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA
ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED



Department of Computer Science & Engineering
(AI & ML)

HANDS ON WORKSHOP

Building Mobile Application for Machine Learning Model using MIT App Inventor

30-01-2023 to 03-02-2023



Resource Person

K.Saketh
Co-Founder and Chief Management Officer
CODEGNAN

At 10.00Am
Computer Labs,
PSCMR CET





PSCMR

COLLEGE OF ENGINEERING & TECHNOLOGY

Sponsored by SKPVV HINDU HIGH SCHOOLS COMMITTEE

KOTHAPETA, VIJAYAWADA-520001

ISO 9001:2015 Certified