



Geethanjali College of Engineering and Technology

An UGC Autonomous Institution

Accredited by NAAC with 'A+' grade and NBA, Approved by AICTE. Permanently Affiliated to JNTUH.
Cheeryal (V), Keesara (M), Medchal Dist. Telangana State-501301.

**DEPARTMENT OF CSE
(ARTIFICIAL INTELLIGENCE & MACHINE
LEARNING)**

**AUTONETICS
NEWSBYTES**

**NEWSLETTER
VOLUME 1, ISSUE 2
2024-2025**

Department of Artificial Intelligence &
Machine Learning

AIML

**AUTONETICS
NEWSBYTES**

NEWSLETTER

VOLUME 1, ISSUE 2

2024-2025



**Sri. G.R. Ravinder Reddy
(Chairman)**

“Education serves as the bedrock of progress and development. Your mission is to empower young minds with knowledge, skills, and values that will shape their future and positively impact society. In this ever-evolving world, where technology advances at lightning speed, adaptability and innovation are paramount. Geethanjali is committed to fostering a nurturing environment where you can explore, learn, and flourish. The devoted faculty, cutting-edge infrastructure, and industry partnerships ensure that you receive a comprehensive education. Remember, you are not merely students; you are the architects of tomorrow. Dare to dream big, work diligently, and leave a lasting mark. Let us collectively strive for excellence and contribute to our nation’s growth.”

It is my pleasure to welcome you to this edition of the AIML Department’s Newsletter, a testament to the dedication and passion of our students and faculty in shaping the future of AI and ML. AI is not just advancing—it is accelerating, transforming industries at an unprecedented pace. Geethanjali is proud to be at the heart of this transformation, preparing students to be innovators. Over the past year, we have witnessed remarkable milestones, but this is just the beginning. The future belongs to those who embrace continuous learning and interdisciplinary exploration. I thank our faculty and contributors for making this edition possible. The next wave of AI-driven change is near—let’s be ready to shape it.



**Sri. Harishchandra Reddy
(Vice Chairman)**



**Dr. S. Udaya Kumar
(Director)**

I am pleased to share some thoughts in this edition of our department newsletter. Our journey in the fields of Artificial Intelligence and Machine Learning has been inspiring and full of achievements. We are steadily growing as a center of learning, research and innovation.

The dedication of our faculty, students and staff has played a key role in our success. From classroom learning to cutting-edge projects every effort contributes to our department's growth and reputation. Our curriculum continues to provide students with both strong theoretical knowledge and practical experience.

We have also seen encouraging progress in research, with new ideas, collaborations and impactful results. These efforts not only strengthen our academic standing but also help solve real-life problems in society and industry.

As we move forward, let us continue working together with the same spirit of curiosity, teamwork and commitment. There is still much to explore and achieve and I am confident that our department will keep playing a meaningful role in the development of AI and ML.

It is with great pleasure that I extend my warmest greetings to all as we unveil this edition of the Department of CSE(AI&ML) Newsletter. This newsletter serves as a reflection of the innovation, research, and academic excellence that define our department.

In today's rapidly evolving technological landscape, Artificial Intelligence and Machine Learning are at the forefront of transformation across industries. As engineers, researchers, and problem-solvers, we must embrace these advancements with curiosity, critical thinking, and a passion for innovation-driven solutions.

I commend the faculty and students for their remarkable contributions in research, projects, and industry collaborations, which are shaping the future of AI and ML. I encourage all of you to keep learning, experimenting, and pushing boundaries to make meaningful contributions to society.

A special appreciation to the editorial team for their dedication in compiling this newsletter. Let this platform continue to inspire, inform, and ignite the minds of aspiring technologists.

Best wishes for a successful academic year ahead!



**Dr. K. Sagar
(Principal)**



Dr.V. Madhusudan Rao
**(Professor & Dean-
School of CS&I)**

As we delve deeper into the realms of Artificial Intelligence and Machine Learning, it is with great pride and enthusiasm that I address you in this edition of our department newsletter. Our journey in this field has been nothing short of remarkable, marked by innovation, collaboration, and a relentless pursuit of knowledge.

The landscape of AI and ML is constantly evolving, presenting us with new challenges and opportunities. It is through our collective efforts and dedication that we should continue to push the boundaries of what is possible. I am particularly excited to highlight some of the recent accomplishments within our department. Moreover, our commitment to nurturing the next generation of AI and ML experts is unwavering. Through our comprehensive curriculum and hands-on experiences, we equip our students with the skills and knowledge needed to thrive in this rapidly evolving field. As we look to the future, let us remain steadfast in our pursuit of excellence. Let us embrace the challenges that lie ahead with determination and optimism, knowing that together, we have the power to shape a better tomorrow through the transformative power of AI and ML.

Thank you for your continued dedication and contributions to our department. I am honored to serve alongside each and every one of you as we work towards our shared vision of advancing AI and ML for the betterment of society.

As we embark on another exciting season, I am thrilled to share the latest updates and achievements from our department. This past semester has been one of growth, collaboration, and innovation. I am proud of all the hard work our faculty, staff, and students have put into advancing our collective goals. I am excited to continue fostering an environment where creativity and knowledge thrive. As always, our commitment to excellence in education, research remains at the forefront of everything we do. I would also like to take a moment to express my gratitude to each of the faculty for their on-going dedication and support. As we look ahead, I encourage everyone to stay engaged, share ideas, and continue building upon the incredible work being done. We are not just a department; we are a community – one that is continually evolving and striving for success.



Dr.G.Bindhu Madhavi
HoD - CSE (AI&ML)

FACULTY EDITORIAL COMMITTEE



Dr. K. Arpitha
ASSOCIATE PROFESSOR

Mrs. T. Kranthika
ASST. PROFESSOR



Mrs. P. Swathi
ASST. PROFESSOR

STUDENTS EDITORIAL COMMITTEE



Ms. U. G. Shriya
Newsletter Designer



Ms. G. Varshitha Raj
Content Curator



Ms. MD. Sania Afreen
Content Curator



Mr. M. Akash
DOPY



Mr. Daniel
DOPY

S.No	Faculty Name	Designation
1	Dr. V. Madhusudan Rao	Professor & Dean-School of CS and Informatics
2	Dr.G. Bindu Madhavi	Associate Professor & HoD
3	Dr.L.Venkateswarlu	Professor
4	Dr.K. Arpitha	Associate Professor
5	Dr. K. Pranitha Kumari	Associate Professor
6	Dr.P V Shalini	Associate Professor
7	Dr. S Kaushik	Associate Professor
8	Dr.B. Adithya	Associate Professor
9	G.Vedavyas	Associate Professor
10	Shaik Akbar	Associate Professor
11	K.Siva Rama Krishna	Associate Professor
12	K.Padmaja	Sr.Assistant Professor
13	K.Naresh Babu	Sr.Assistant Professor
14	Prasada.Preethi	Sr.Assistant Professor
15	P.Aparna	Sr.Assistant Professor
16	M.Gayatri	Sr.Assistant Professor
17	M.Suresh Babu	Sr.Assistant Professor
18	M.Siva Prasad	Assistant Professor
19	E.Swapna	Assistant Professor
20	G.Ashok	Assistant Professor
21	Ch.Nageswara Rao	Assistant Professor
22	H V Ramana Rao	Assistant Professor
23	T.Santhosha	Assistant Professor
24	E.Pravalika	Assistant Professor
25	N.Poornachandra Rao	Assistant Professor
26	M.Supriya	Assistant Professor
27	T.Kranthika	Assistant Professor
28	P.Swathi	Assistant Professor
29	T.Srujana	Assistant Professor
30	K.Priyanka	Assistant Professor
31	Prem Kumar V A	Assistant Professor
32	Ch.Naveen Kumar Reddy	Assistant Professor
33	B.Sandhya	Assistant Professor
34	Jeevitha	Assistant Professor
35	K.Swaroopaa	Assistant Professor
36	B.Nagamani	Assistant Professor
37	B.Srivani	Assistant Professor
38	G.Rama Krishna	Assistant Professor
39	G.Venugopal	Assistant Professor
40	V.Rakesh Datta	Assistant Professor
41	R.Srilatha	Programmer
42	G.Kavya	Programmer

TABLE OF CONTENTS

S.NO	CONTENTS	PAGE NO
1	Department Vision and Mission	10
2	Campus News	11
3	AI Insights	12
4	Faculty Publications and Conferences	13
5	Faculty Achievements	15
6	FDPs Conducted	16
7	FDPs Attended	18
8	Guest Lectures	22
9	Academic Toppers and Shri Raja Reddy Memorial Scholarship	23
10	Student Achievements and GRE/IELTS Scores	24
11	Industrial Visits	25
12	Project Based Learning	26
13	Value Added Courses	27
14	AIML Club	28
15	Institutional level events	29
16	Bhaswara Events	30
17	Technical and Non-Technical Events	32
18	Annual Day Celebrations	33
19	Fresher's Day	35
21	Graduation Day	36
23	Meditation Techiques	37
24	Benefits of Yoga and Meditation	38
25	Student Participation in Co-curricular Activities	39
26	Placement of AIML Students	41



Department Vision



To produce globally competent and socially responsible computer science engineers contributing to the advancement of engineering and technology which involves creativity and innovation by providing excellent learning in environment with world class facilities.



Department Mission



To be a centre of excellence in instruction, innovation in research and scholarship, and service to the stakeholders, the profession and the public.



To prepare graduates to enter a rapidly changing field as a competent Computer Science Engineer.



To prepare graduate capable in all phases of software development, possess a firm understanding of hardware technologies, have the strong mathematical background necessary for scientific computing, and be sufficiently well versed in general theory to allow growth within the discipline as it advances.



To prepare graduates to assume leadership roles possessing good communication skills, the ability to work effectively as team members, and an appreciation for their social and ethical responsibility in a global setting.



ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

CAMPUS NEWS

Sri. Harishchandra Reddy has been formally appointed as the Vice Chairman of the college, and with a deep sense of commitment and dedication, he has officially assumed his duties. An alumnus of IIT Guwahati, he brings with him a wealth of experience and leadership that is expected to drive the institution toward greater excellence and innovation in the coming years.



Dr. Udaya Kumar Susarla, who served as Principal until December 25, 2024, is now the Director of the College and will continue as a Professor in the CSE Department.

Dr. Sagar Kadapa has been appointed as the new Principal of the College and Professor in the CSE Department and has officially assumed his duties.

AI INSIGHTS

Why Coding Still Matters – Even in the Age of AI

As artificial intelligence (AI) tools become increasingly capable of writing and debugging code, it's natural for students and educators to ask: Is learning to code still necessary? The answer is a clear yes – and in fact, coding is more important than ever, especially for aspiring engineers.

Today's AI tools, such as GitHub Copilot and ChatGPT, can generate code, suggest improvements, and even explain logic. While this makes programming more accessible, it doesn't replace the need to understand how code works. Instead, these tools act as amplifiers – helping those with strong coding fundamentals become more productive and creative.

For students, this means that learning to code is no longer just about writing every line manually. It's about developing a solid understanding of logic, algorithms, and system design – skills that AI tools can support, but not substitute. Just as a calculator helps only when you understand the math, AI tools help most when you understand the code.

AI is also making it easier to work across programming languages. For example, a student familiar with Python can now use AI tools to work effectively in JavaScript, C++, or other languages. This flexibility is a big advantage – but it requires a foundation in programming concepts.

For faculty, this is a good time to rethink how programming is taught. Emphasis is shifting from syntax to deeper skills: problem-solving, debugging, system thinking, and understanding how software interacts with real-world systems. These are the areas where engineering students can truly stand out – especially as AI becomes a collaborative partner in development.

Ultimately, coding is becoming a core literacy for engineers across all disciplines – not just those in Computer Science. Whether you're in ECE, Mechanical, Civil, or even MBA programs, the ability to work with code (and with AI tools) will open up more opportunities, make you more adaptable, and prepare you better for the future.

**~ Harishchandra Reddy
Vice Chairman**

Faculty publications & Conferences

- **H. V. Ramana Rao, Assistant Professor**, published a conference paper on the title “Advancing Prostate Cancer Diagnostics with Image Masking Techniques in Medical Image Analysis” in International Journal of Advanced Computer Science and Applications, ISSN: 2156-5570, Volume 15, Issue 4, published in April 2024 (SCOPUS).
- **H. V. Ramana Rao, Assistant Professor**, published a conference paper on the title “Precision in Prostate Cancer Diagnosis: A Comprehensive Study on Neural Networks” in Journal of Wireless Mobile Networks, Ubiquitous Computing, and Dependable Applications, ISSN: 2093-5382, Volume 15, Issue 2, published in June 2024 (SCOPUS).
- **Ch. NaveenKumar Reddy, Assistant Professor**, published a conference paper on the title “Hybrid Invasive Weed and Grasshopper Optimization Based on AI Approach for Enhanced Routing in FANETs”
- **Dr. B. ADITHYA, Assistant Professor**, published a conference paper titled “A Comprehensive Analysis of Deep Learning in Low-Light Photography Enhancement” in May 2024, indexed in SCOPUS.
- **Dr. B. ADITHYA, Assistant Professor**, published a conference paper titled “Mitigating Catastrophic Forgetting in Deep Learning Models for Sentiment Analysis” in July 2024, indexed in SCOPUS.
- **M. Supriya, Assistant Professor**, presented a conference paper titled “YOLO -Spectra Watch: A Novel Architecture for Rapid Suspect Detection in Crowded Urban Environments” in April 2024 (accepted), under IEEE.
- **M. Gayatri, Sr. Assistant Professor**, presented a conference paper titled “MODELLING A NOVEL APPROACH FOR COVID PREDICTION USING X-RAY IMAGES AND IMAGE DENOISING” in June 2024 (accepted), under IEEE.
- **M. Gayatri, Sr. Assistant Professor**, presented another conference paper titled “Enhancing Cloud Security - A Hybrid AI Approach for Intrusion Detection Using Convolutional Neural Networks and Stochastic Gradient Descent Algorithms” in August 2024 (accepted), under IEEE.
- **Preeti Prasada, Sr. Assistant Professor**, published a conference paper titled “An Analysis on Proficiency in Securing Cyber Physical Systems and Current Research Directions” on 30 July 2024 in ICCIET, indexed in Web of Science.
- **G. Vedavyas, Associate Professor**, published a conference paper titled “Farmease: Bridging the Gap for Farmers in the Digital Ages” from 27-29 January 2024 in ASSIC 2024, indexed in SCOPUS.
- **G. Vedvyas, Assistant Professor**, published a conference paper on the title “Convolutional Neural Networks for Diabetic Retinopathy Detection in Retinal Images” in IJISAE, ISSN: 2147-6799, published on 24.03.2024 (Elsevier).

List of Patents

- **Dr. B. Adithya, Assistant Professor**, published a patent with the title “Smart Barrier for Reserved Parking”, patent No: 379250-001, published on 02/04/2024.
- **Dr. B. Adithya, Assistant Professor**, published a patent with the title “Integrating DNA Computation with Fragment Assembly: A Genomic Approach to Complex Problem Solving”, patent No: 202441050633, published on 05/07/2024.
- **Dr. K. Arpitha, Associate Professor**, published a patent with the title “An Integrated Machine Learning and IoT Approach for Secure Smart Home Automation”, patent No: 202441044559, published on 09/06/2024.
- **Dr. K. Arpitha, Associate Professor**, published a patent with the title “Artificial Intelligence-Based Bone Cancer Detection Device”, patent No: 6378285, published on 22/07/2024.
- **P. Swathi, Assistant Professor**, published a patent with the title “An Integrated Machine Learning and IoT Approach for Secure Smart Home Automation”, patent No: 202441044559, published on 09/06/2024.
- **K. Naresh Babu, Assistant Professor**, published a patent with the title “Machine Learning-Based Risk Management of Credit Sales in Small and Mid-Size Business”, patent No: 202441043726 A, published on 14/06/2024.
- **K. Naresh Babu, Assistant Professor**, published a patent with the title “E-Commerce Management and AI-Based Dynamic Pricing Revenue Optimization Strategies”, patent No: 202411046926 A, published on 05/07/2024.
- **K. Naresh Babu, Assistant Professor**, published a patent with the title “Automated Child Attention Detection System Through Facial Expression Using Support Vector Machine (SVM) Algorithm”, patent No: 202441058905 A, published on 09/08/2024.
- **Ch. Naveen Kumar Reddy, Assistant Professor**, published a patent with the title “A Hybrid Invasive Weed and Grasshopper Optimization Model for Enhancing Routing Efficiency in Flying Ad Hoc Networks (FANETs)”, patent No: 202441051098, published on 12/07/2024.

FACULTY ACHIEVEMENTS

S.No	Name of the Faculty	Achievements
1	Dr. B. Adithya	<ul style="list-style-type: none">· IEEE ICAIT 2024- Best Paper Award· IEEE ICBDS 2024-Reviewer Certificate· Springer ICICC-2024- Reviewer Certificate· AIP ICCIDT- 2K24- Reviewer Certificate
2	Malyala Gayatri	Certified under Virtusa technology orientation for faculty(VTOF) training program-Flutter java
3	Jeetvitha	Certified in full stack development
4	Ch Naveen Kumar Reddy	Programming Essentials in C by Cisco Networking Academy

FDP CONDUCTED



THE ORGANISING COMMITTEE

The Department of Artificial Intelligence and Machine Learning organized a Faculty Development Program (FDP) on “Machine Learning Using Python” from 11th June to 15th June 2024.

The program was attended by 50 faculty members, covered Big Data Analytics, Apache Hadoop, Spark, and Machine Learning with hands-on sessions led by experts. Key speakers included Ms. Kratika Sharma, Dr. K. Arpitha, and Mr. Shaik Akbar. The FDP concluded with a valedictory ceremony, recognizing the contributions of resource persons and organizers. Participants found the program highly beneficial for enhancing their knowledge of emerging technologies.





An FDP on 'Big Data Analytics and Computational Approaches' was conducted to enhance research skills and awareness of modern analytical tools. The program emphasized Big Data Analytics, computational methods, and application development.

An FDP on 'Strategic Approaches and Emerging Trends in Artificial Intelligence, Machine Learning, and Deep Learning' was conducted, providing an opportunity to gain hands-on experience and in-depth knowledge of the latest trends and strategic approaches in these fields. Expert trainers from NITs and the industry conducted the sessions



A Faculty Development Program (FDP) on Project-Based Learning was conducted by Idea Labs on the 9th of August. The session aimed to equip educators with innovative teaching methodologies that emphasize hands-on learning and real-world problem-solving. Experts from the field shared insights on integrating project-based approaches into the curriculum to enhance student engagement and skill development.

FDP ATTENDED

S.No	Faculty Name	Designation	FDP Name	Organization Name	No.of Days	Duration
1	Dr. G. Bindu Madhavi	HOD, Associate Professor	Research Papers, IPR, and Project Proposal Writing	ABES Engineering College	1 week	05-06-2024 to 05-11-2024
2			Building Scalable Data Engineering and Machine Learning Applications with Hadoop and Spark	GCET	5 days	06-11-2024 to 15/6/2024
3	Dr.K.Arptha	Associate Professor	AI Insights, Predictive power of ML, DL, and NLP	Sphoorthy Engineering College	5 days	14/5/24 to 18/25/24
4			Short term Training program on Full Stack Web Application Development	Amity Univesity, Tashkent	5 days	05-04-2024 to 05-08-2024
5			Master class on Natural Language processing	IETE, PanTech e Learning	21 days	04-10-2024 to 30/4/24
6			National Skill development program on security Block chain Applications	CVR College of Engineering	one week	22/4/2024 to 26/4/2024
7			Building scalable Data engineering and Machine Learning Applications with Hadoop and Spark	Geethanjali College of Engineering and Terchnology	5 days	06-11-2024 to 15/06/2024
8			Research paper writing using tools	ACE Engineering college	1 Day	05-10-2024 to 05-10-2024
9			Course on fundamentals of Blockchain &Metaverse	A2Z eDULEARNING hUB Ilp	3 days	21/05/24 to 23/05/24
10			Artificial Intelligence workshop	AIMERS	2 days	19/4/24 to 20/4/24
11			Master class on Data science	IETE, PanTech e Learning	21days	05-08-2024 to 28/05/24
12			Generative AI Models and Applications of Machine Learning	Sri Vishnu Engineering College	5 Days	21/05/24 to 28/05/24
13			Empowering academic success -leveraging modern AI tools understanding DOIs and navigating google scholar indexing	RSPscience Hub	1 Day	18 May 2...
14			Deep Learning And IOT Driven Smart Applications	MLRIT	6 Days	24/06/24 to 29/06/24
15			Theory to Code:Hands on Machine Learning,Genetic Algorithms and Fuzzy Logic with Python	GCET	5 Days	12-03-2024 to 16-03-2024
16	Shaik Akbar	Associate Professor	Scilab Programming for Scientific Applications	NITTTTR CHANDIGARH	5	03-11-2024 to 07-11-2024
17			Securing Block Chain Applications	CVR COLLEGE OF ENGINEERING	5	22/4/2024 to 26/4/2024
18			Navigating Academic Conferences, Journal Publications, and Digital Object Identifiers	<u>Rsp Science Hub, Coimbatore</u>	1	3 May 2024
19			Effective of Generative AI in Modern Research	SNU University	5	29/04/2024 to 3/5/24
20			Template integration in Laravel	Marvadi University Rajkot	1	4 May 2024
21			Full stack web application development	Amity University	5	04-05-2024 to 08-05-2024
22			RESEARCH Paper writing using Tools	ACE Engineering College	1	10 May 2...
23			AI Insights: ML DL and NLP	Spoorthy Engineering college	5	14/05/24 to 18/05/24
24			AI Tools	Rsp Science Hub, Coimbatore	1	18 May 2...
25			Scilab Programming for Scientific Applications	AICTE NITTTTR Chandigarh	1 week	11-03-2024 to 15-03-2024
26			Building scalable Data engineering and Machine Learning Applications with Hadoop and Spark	Geethanjali College of Engineering and Terchnology	5 days	11-06-2024 to 15-06-2024
27			Deep Learning And IOT Driven Smart Applications	MLRIT	6 Days	24/06/24 to 29/06/24

FDP ATTENDED

S.No	Faculty Name	Designation	FDP Name	Organization Name	No.of Days	Duration
28	M. Gayatri	Senior Assistant Professor	Flutter - java	Virtusa technology orientation for faculty(VTOF) training program	3 months	13/01/2024 to 15/03/2024
29			Master class on Machine Learning	IETE, PanTech e Learning	21 days	10/06/24 to 30/06/24
30			Cross platform Mobile App development(With Thinkable and Flutter)	Amity Univeristy, Tashkent	5 days	03/06/24 to 07/06/24
31			Building scalable Data engineering and Machine Learning Applications with Hadoop and Spark	Geethanjali College of Engineering and Terchnology	5 days	11/06/24 to 15/06/24
32			Generative AI with LLMs	Geethanjali College of Engineering and Terchnology	one week	26/04/24 to 30/04/24
33			Generative AI Models and Applications of Machine Learning	Shri Vishnu Engineering College , Bhimvaram	05 days	21/05/24 to 25/05/24
34			Master class on Data science	IETE, PanTech e Learning	21 days	10/04/24 to 30/04/24
35			AI insights, Predictive power of ML, DL, and NLP	Sphoorthy Engineering College	5 days	14/05/24 to 18/05/24
36			Short term Training program on Full Stack Web Application Development	Amity Univesity, Tashkent	5 days	4/5/24 to 8/5/24
37			Master class on Natural Language processing	IETE, PanTech e Learning	21 days	10/4/24 to 30/4/24
38			GenAI and prompt Engineering using Microsoft copilot	ExcelR, EdTech pvt Ltd	5 days	15/4/24 to 19/4/24
39			National Skill development program on security Block chain Applications	CVR College of Engineering	one week	22/4/24 to 26/4/24
40			Data visualization using Tableau	Excel EdTech pvt Ltd	5 days	1/4/24 to 5/4/24
41			Data Analytics using Power BI and Tableau	Amity, pune univ in collobaration with Excel R	5 days	11/3/24 to 15/3/24
42			K.Siva Rama Krishna	Associate Professor	Building Scalable Data Engineering and Machine Learning Applications with Hadoop and Spark	GCET
43	IOT and Machine learning based smart grid technology for future energy management	HOLY MARY INSTITUTE OF TECHNOLOGY AND SCIENCE			2 days	28/6/24 to 29/6/24
44	E. Swapna	Assistant Professor	Next generation artificial intelligence	VIIT	1 WEEK	11/3/24 to 15/3/24
45			AI INSIGHTS PREDICTIVE POWER OF AI,ML,DL	SPHOORTHY ENGG COLLEGE	5DAYS	14/5/24 to 18/5/24
46			Building Scalable Data Engineering and Machine Learning Applications with Hadoop and Spark	GCET	1 WEEK	11/6/24 to 15/6/24
47	K. Padmaja	Senior Assistant Professor	Natural Language Processing	NPTEL	12 weeks	15/01/24 to 15/04/24
48			Building Scalable Data Engineering and Machine Learning Applications with Hadoop and Spark	GCET	1 WEEK	11/6/24 to 15/6/24
49	P.Aparna	Senior Assistant Professor	Theory to Code:Hands on Machine Learning,Genetic Algorithms and Fuzzy Logic with Python	GCET	5 Days	12/3/24 to 16/3/24
50			Edge Computing	NPTEL	8 weeks	Jan 24 to Mar 24
51			Building Scalable Data Engineering and Machine Learning Applications with Hadoop and Spark	GCET	5 Days	11/6/24 to 15/6/24
52	D. Aparna	Assistant Professor	Data Analytics using Power Bland Tableau	EXCEL R	5days	11/3/24 to 15/3/24
53			data visualization using tableau	Mohan Babu University(EXCEL R	5days	1/4/24 to 5/4/24
54			Building Scalable Data Engineering and Machine Learning Applications with Hadoop and Spark	GCET	5 days	11/6/24 to 15/6/24

FDP ATTENDED

S.No	Faculty Name	Designation	FDP Name	Organization Name	No. of Days	Duration
55	T. Santhosha	Assistant Professor	Theory to code:Hands-on Machine Learning, Genetic Algorithms&Fuzzy Logic with Python	GCET	5 day	12/3/24 to 16/3/24
56			Data Base management systems	NPTEL	8 weeks	16/1/24 to 21/3/24
57			Data Analytics with python	NPTEL	12 weeks	16/1/24 to 27/4/24
58			Idea Generation Methods	ICT Academy	5 Days	25/6/24 to 29/6/24
59			Enhancing English Language Communication Skills	GCET	5 Days	18/6/24 to 22/6/24
60	Ch.Nageswar rao	Assistant Professor	Building Scalable Data Engineering and Machine Learning Applications with Hadoop and Spark	GCET	1 Week	11/6/24 to 15/6/24
61	N. Poornachandra Rao	Assistant Professor	Building scalable Data engineering and Machine Learning Applications with Hadoop and Spark	GCET	1 week	11/6/24 to 15/6/24
62	M.Supriya	Assistant Professor	Machine Learning Algorithms and its applications	GPREC(A)kurnool	1week	10/8/24 to 14/8/24
63			NAVIGATING THE OPPORTUNITIES IN INNOVATION AND TECHNOLOGY FOR FUTURE BHARATH	JNTUH	1 Day symposium	5/4/2024
64			Deep Learning	NPTEL	12 weeks	Jan 24 to April 24
65			Building scalable data engineering and machine learning applications with hadoop and spark	GCET(A)	1 week	11/6/24 to 15/6/24
66	Preethi Prasada	Senior Assistant Professor	Building scalable data engineering and machine learning applications with hadoop and spark	GCET	1 week	11/6/24 to 15/6/24
67	T.Kranthika	Assistant Professor	Building Scalable Data Engineering and Machine Learning Applications with Hadoop and Spark	GCET	1 week	11/6/24 to 15/6/24
68	P.Swathi	Assistant Professor	Data Science Mastery	VNR Vignana Jyothi Institute of Engineering and Technology	1 week	5/2/24 to 10/2/24
69	Ch.Naveen Kumar Reddy	Assistant Professor	Next Generation Artificial Intelligence	VIIT, Pune	1 week	11/3/24 to 16/3/24
70			Short Term Training Program on Full Stack Web Application Development	Amity University,Uzbekistan	1 week	4/5/24 to 8/5/24
71			Building Scalable Data Engineering and Machine Learning Applications with Hadoop and spark	GCET(A)	5 days	11/6/24 to 15/6/24
72	K.Priyanka	Assistant Professor	Building Scalable Data Engineering and Machine Learning Applications with Hadoop and spark	GCET(A)	5 days	11/6/24 to 15/6/24
73	T.Srujana	Assistant Professor	Next Generation Artificial intelligence	Vishwakarma institute of information technology,pune	1 week	11/3/24 to 16/3/24
74			Building scalable data engineering and machine learning applications with hadoop and spark	GCET	1 week	11/6/24 to 15/6/24
75	Jeevitha	Assistant Professor	"Advancements in Artificial Intelligence"	VIIT, Pune	5 DAYS	4/3/24 to 8/3/24
76			"Theory to code : Hands-on Machine Learning, Genetic algorithms and Fuzzy logic with python"	GCET Dept(Cyber Security)	5 DAYS	12/3/24 to 16/3/24
77			"Securing Blockchain Applications"	CVR engg clg, Hyd	5 DAYS	22/4/24 to 26/4/24
78			"Full Stack Web Application Development "	AMITY University,Uzbekistan	5 DAYS	4/5/24 to 8/5/24
79	M.Suresh Babu	Senior Assistant Professor	Building Scalable Data Engineering and Machine Learning Applications with Hadoop and Spark	GCET	5 DAYS	11/6/24 to 15/6/24
80			Enhancing English Language Communication Skills For Engineering Faculty	GCET	5 DAYS	18/6/24 to 22/6/24

FDP ATTENDED

S.No	Faculty Name	Designation	FDP Name	Organization Name	No. of Days	Duration
81	K.Swaroopaa	Assistant Professor	Enhancing English Language Communication Skills for Engineering Faculty	GCET	5 DAYS	18/6/24 to 22/6/24
82			High Performance Computing and Data Science Applications	Vardhaman College of Engineering, Hyderabad	5 DAYS	20/8/24 to 24/8/24
83	Dr.B. Adithya	Assistant Professor	AI for Sustainable Development	VIIT with IEEE Pune	1 Week	5/8/24 to 9/8/24
84	H.V Ramana Rao	Assistant Professor	Building scalable Data engineering and Machine Learning Applications with Hadoop and Spark	GCET	5 days	11/6/24 to 15/6/24
85	M.Siva prasad	Assistant Professor	Refresher Course on Machine Learning and Data Science Algorithms	JNTUH	2 WEEKS	8/7/24 to 23/7/24
86			Generative AI with LLMs	GCET	1 WEEK	26/4/24 to 30/4/24
87			Building Scalable Data Engineering and Machine Learning Applications with Hadoop and Spark	GCET	1 WEEK	11/6/24 to 15/6/24
88	B.Sandhya	Assistant Professor	Building scalable data engineering and machine learning application with Hadoop and Spark	GCET	5 days	11/6/24 to 15/6/24
89			"Teaching, learning, Assessment and Evaluation "	NITTTR Chennai	6 days	22/7/24 to 27/7/24



GUEST LECTURES



A Guest lecture was conducted on “Software Testing and Quality” on 05/06/24 from 1:30 PM to 3:30 PM in Block 4 seminar hall for AIML students. The resource person for this Guest lecture was Mr. Srikanth Chintakindi, Associate Project Manager. The lecture focused on software testing methodologies, AI tools, and quality assurance techniques to enhance students' knowledge in the field.

A Guest lecture was conducted on “Operating Systems” and “CAALP” on 05/06/24 from 1:30 PM to 3:30 PM in Block 4 seminar hall for B.Tech students. The resource person for this Guest lecture was Dr. Shaik Khaja Sharif. The lecture covered the fundamentals of assembly language. The lecture also covered the fundamentals of assembly language programming, providing students with hands on knowledge of how low-level programming works and its significance in optimizing performance and understanding hardware-software interactions.



A Guest Lecture on “Web Technologies Empowering Java Development with Spring Boot” was conducted on 21/06/24 in the CSE Seminar Hall for B.Tech students. The resource person for this session was Mr. Anil Kumar. Students benefitted from the lecture, gaining valuable insights into the role of web technologies in enhancing Java development using Spring Boot. The session provided a clear understanding of its significance in modern software development.



Academic Toppers & “Shri Raja Reddy Memorial Scholarship”

The following is the list of B.Tech IV Year - CSE -AIML students eligible for Shri Raja Reddy Memorial Scholarship for the Academic Year 2022-2023



Student

Name: **Y Sai Samhitha**

Roll Number: 20R11A6659



Student

Name: **J Jyothi Sonakshi**

Roll Number: 20R11A6623



Student

Name: **Vallurupalli Akshay**

Roll Number: 20R11A6655

The following is the list of B.Tech IV Year - CSE -AIML students eligible for Shri Raja Reddy Memorial Scholarship for the Academic Year 2021-2022.



Student Name: Yeluri Sai Samhitha

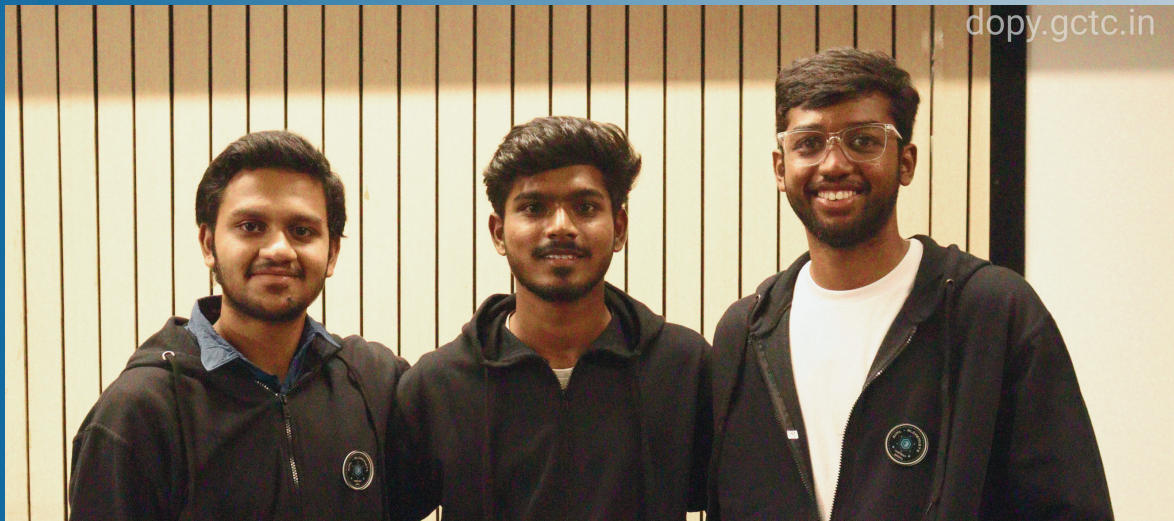
Roll Number: 20R11A6659

Student Name: Pabboju Mithilesh

Roll Number: 20R11A6638



STUDENT ACHIEVEMENTS



The AI/ML Alchemists club organized a two-day inter-college event, where their technical team conducted a Figma tutorial for 250 students. They taught the basics of Figma and explained how to create interactive prototypes. The session was engaging and hands-on, helping students gain practical UI/UX design skills. Participants found it informative and useful, making the event a great success in promoting learning and collaboration.



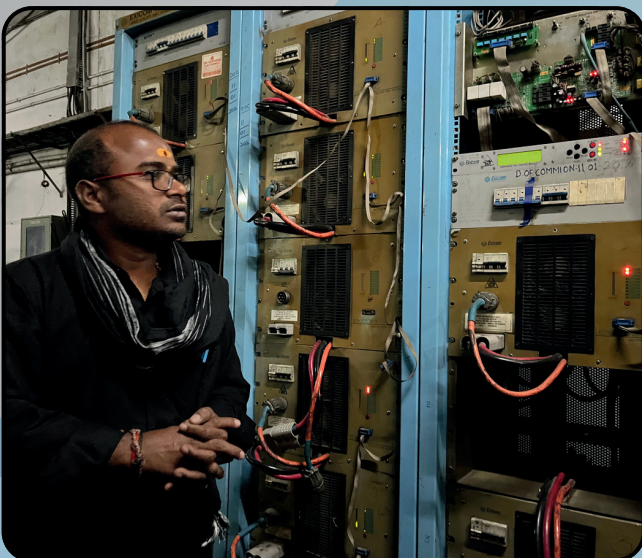
Bachu Maneet (22R11A6699-C), who has got recruited as the Working administrator of GCTCPORTAL (www.gctcportal.in), College portal that provides all the information and updates required to students.

S.NO	ROLL NUMBER	NAME	SCORES
1	21R11A6633	P.ASHISH	DUI:130
2	21R11A6638	K.SATHWIK	IELTS:7.0
3	21R11A6670	K.EESHA	IELTS:6.5
4	21R11A6685	P.SAI PAVAN	IELTS:7.5
5	21R11A6691	DINESH REDDY	DUI:110
6	21R11A66F7	DHARANI MICHELLE MANYA	IELTS:7

STUDENTS QUALIFIED IN GRE/IELTS
&
HIGHER EDUCATIONAL

INDUSTRIAL VISITS

Fifty-two members of the II year AIML students, accompanied by two faculty members from the AIML Department, visited "BSNL (RTTC)" at Erragadda, Hyderabad,



Project Based Learning

Department of CSE(AI&ML)

A total of 69 projects were carried out by II Year & III Year CSE_AIML students under Project Based Learning (PBL) under the guidance of

- 1. Dr. Venkateshwarlu (Data Structures)**
- 2. Dr. K.Arptha (Data Base Management System)**
- 3. Shaik Akbar (Artificial Intelligence)**
- 4. Dr. Pranita Kumari (Artificial Intelligence)**
- 5. Mr. Shiva Rama Krishna (Object Oriented Programming)**
- 6. Mr. Naveen (Object Oriented Programming)**
- 7. Preeti Prasada (Computer Networks)**

*PBL by AIML
Students*

1. ROCK - PAPER - SCISSORS
2. SIMULATION OF SMART HOME
3. WORD SEARCH
4. CURRENCY CONVERTER
5. CHAT APPLICATION
6. ONLINE VOTING SYSTEM USING APPLETS
7. QUIZ APPLICATION
8. MINESWEEPER GAME
9. SIMULATION OF HOME AUTOMATION
10. TIC TAC TOE GAME
11. SCIENTIFIC CALCULATOR
12. BINGO GAME



Value Added Courses



A Value-Added Course on “Power Automate” was conducted for B.Tech II Year I Sem AIML students. A total of 52 AIML students attended the training program. The resource person was Ms. P. Swathi, Assistant Professor, AIML Department, GCET.

A Value-Added Course on “Competitive Programming” was conducted for B.Tech II Year I Sem AIML students. A total of 53 AIML students attended the training program. The resource person was Dr. L. Venkateshwarlu, Professor, AIML Department, GCET.



A Value-Added Course on “Python” was conducted for B.Tech II Year I Sem AIML students. A total of 159 AIML students attended the training program. The resource persons for the course were Ms. M. Gayatri, Ms. Nagamani, and Mr. K. Naveen Reddy, Assistant Professors, AIML Department, GCET.

A Value-Added Course on “Competitive Programming” was conducted for B.Tech III Year I Sem AIML students. A total of 120 AIML students attended the training program. The resource persons were Mr. Shaik Akbar, Mr. Siva Rama Krishna, and Ms. M. Gayatri, Assistant Professors, AIML Department, GCET.



AIML CLUB

Two major events were held during the academic year, drawing strong student participation and interest. **Mind and Machine**, a seminar conducted on 29th June 2024, explored the link between human intelligence and technology, engaging 150 students in thought-provoking discussions. **Tech Triad**, held on 26th September 2024, featured coding challenges, project showcases, and quizzes, with 120 students taking part. Both events encouraged innovation, collaboration, and technical learning. They contributed to building a vibrant and knowledge-driven student community.

WINNERS of TechTriad

Ms. Ananaya



Mr. Vivek



Mr. Akhil



THE SUPPORTING FACULTY TEAM:



INSTITUTIONAL LEVEL EVENTS

BHASWARA AND VIBGYOR



AIML BHASWARA...

CINEMANIA

The event, titled "CINEMANIA," is a riveting competition designed to test participants' knowledge of Telugu cinema. The challenge unfolds in three exciting rounds, each with its own unique set of tasks and hurdles. In the first round, aptly named "Clueless Me!,"



HAUNTED HAVEN

The Haunted Haven Challenge is an electrifying competition that tests teams' skills, teamwork, and determination through a series of unique and intense tasks. From precision-based challenges to strategy-driven games and ultimate strength tests, participants must showcase their agility, coordination, and problem-solving abilities.

HORCRUX HUNT

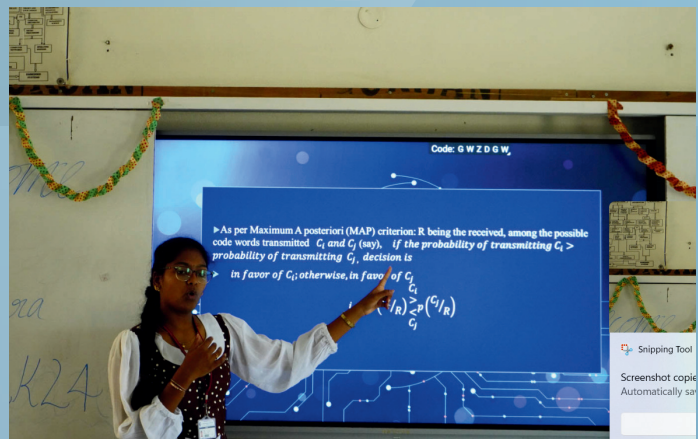
The Horcrux Hunt was an adventure filled with laughter, challenges, riddles, and unforgettable moments! People gathered with their fellow witches and wizards and let the magic begin!



ALL ABOUT BHASWARA.....



COMMON EVENTS



Dopy Gallery Inauguration

TECHNICAL AND NON-TECHNICAL EVENTS FROM AI&ML DEPARTMENT



ANNUAL DAY CELEBRATIONS



VIBES 2K24



2024



VIBGYOR'



FRESHER'S *party*



THE AIML BATCH OF
2024 - 2028



August 2024

GRADUATION



MEDITATION TECHNIQUES



Teenage is part of life when there are a lot of things going on in life like college, assignments, exams, sports, project work, internship, etc. leading to a lot of stress, as a result, mental health disorders commonly develop in the teenage years, yoga may serve a preventive role in adolescent mental health. Adolescence is an important time for the development of mental health, including healthy coping responses to stress. It has been suggested that practicing yoga sessions two or three times per week for at least 20 minutes per session can lead to some considerable positive effects. Meditation and yoga can contribute directly to improved mental focus and concentration among students.

— Mrs. M. Supriya
(Assistant professor)

STUDENT PARTICIPATION IN CO-CURRICULAR ACTIVITIES

Department of CSE(AI&ML)

Roll Number	Name of the Student	Name of Co-curricular/Extra curricular activity	Organized by (College/University)	Level of Event Organized
23R11A66H7	Kuppili Nikhilesh Raju	Techvaganza Startup Fest 2024	National Institute of Technology Srinagar	National Level
23R11A66H7	Kuppili Nikhilesh Raju	Boeing BUILD 3.0	Boeing	State Level
23R11A66H7	Kuppili Nikhilesh Raju	Helix Global Startup Summit '24	fn7.io	National Level
23R11A66H7	Kuppili Nikhilesh Raju	Space Sector Student Summit on Technicalities and Opportunities in the Space Sector	IEEE	State Level
21R11A6627	Manne Navanika	ADVANCED TECHO WORKSHOP SERIES' 24- GENERATIVE AI	IIT HYDERABAD, TECHOBYTES	State Level
22R11A6633	M.Sri Vaishnavi	Paper publication	Dr. Harisingh Gour Vishwavidyalaya (University), a central university	National Level
22R11A6626	L Hrithika	Paper publication	Dr. Harisingh Gour Vishwavidyalaya (University), a central university	National Level
22R11A6685	P M Sree Ram	TECHKNOWNTON	Private Institution (knowvation learning)	State Level
23R11A6639	R.Balaji	RESEARCH PAPER	Geetanjali	
23R11A6639	R.Balaji	Hackathon	Sri Balaji University pune	International Level

STUDENT PARTICIPATION IN CO-CURRICULAR ACTIVITIES

Department of CSE(AI&ML)

Roll Number	Name of the Student	Name of Co-curricular/Extra curricular activity	Organized by (College/University)	Level of event organized
23R11A6639	R.Balaji	Hackathon	VNR vjit	
23R11A6639	R.Balaji	International startup festival	Westford University	International Level
24R15A6617	N.Akash Reddy	Ideathon	Indian institute of information technology vadodara(iiit vadodara)	National Level
23r11a6644	Shaik mustaquim	Innovation, cyber congress	Geethanjali College of Engineering and Technology	National Level
23R11A6635	ACHYUTH PARISHA	Hackathon	Geethanjali College of Engineering and Technology	International Level
23R11A6635	ACHYUTH PARISHA	ISRC research paper	Westford university	International Level
23R11A6615	Gollapalli Preetam Vamsi	ISRC research paper	Westford university	International Level
23R11A6679	M Akshaya	Virtu innovate hackathon	Wission axis	National Level
23R11A6677	M Navya Reddy	SIH	university	National Level

Placement of AIML Students from 2021-2025 Batch

SL NO	ROLL NO	FIRST NAME	PLACEMENTS	SALARY
1	21R11A6631	Supriya Narravula	REAL PAGE	10 LPA
2	21R11A6684	Palle Yaksha Reddy	REAL PAGE	10 LPA
3	21R11A6687	Salveru Keerthana	REAL PAGE	10 LPA
4	21R11A6692	Thanniru Dharma Nithin	REAL PAGE	10 LPA
5	21R11A6648	Hima Bindu Yalala	REAL PAGE	10 LPA
6	21R11A6608	Boddupally Rohan	REAL PAGE	10 LPA
7	21R11A66J5	Manasa Asmitha Bonagiri	RINEX	10 LPA
8	21R11A6658	Chitturi Deepak	RINEX	10 LPA
9	21R11A6666	Guttameedi Chakrika	RINEX	10 LPA
10	21R11A66B7	Killada Harshith	RINEX	10 LPA
11	21R11A66G9	Abhighna Kouthavarapu	RINEX	10 LPA
12	21R11A66C2	Niharika Kuppireddy	RINEX	10 LPA
13	21R11A6624	Maddhoju Madhusri	RINEX	10 LPA
14	21R11A66D0	Pulakurthi Tejaswini	RINEX	10 LPA
15	21R11A6612	Devalla Navya	RINEX	10 LPA
16	21R11A6632	Sree Pragna Panchangam	RINEX	10 LPA
17	21R11A6686	Lahari Rekula	RINEX	10 LPA
18	21R11A66D4	Sai Keerthana Sandhiri	RINEX	10 LPA
19	21R11A6689	Harshitha Simhadri	RINEX	10 LPA
20	21R11A6672	Vaishnavi Kondaveeti	RINEX	10 LPA
21	21R11A6645	Divya Sri Vallem	RINEX	10 LPA
22	21R11A66D7	Veena Sreeramadas	RINEX	10 LPA
23	21R11A6648	Hima Bindu Yalala	RINEX	10 LPA
24	21R11A6662	Shriya Dubakunta	INTELIIPAATS SOLUTIONS	9.5LPA
25	21R11A6667	Hima Varshini Allam	INTELIIPAATS SOLUTIONS	9.5LPA
26	21R11A6629	Sumanth Mundru	INTELIIPAATS SOLUTIONS	9.5LPA
27	21R11A6625	Mandagondi Sri Kaivalya	INTELIIPAATS SOLUTIONS	9.5LPA
28	21R11A6627	Navanika Manne	GLOBAL AI	8 LPA
29	21R11A66D7	Veena Sreeramadas	GLOBAL AI	8 LPA
30	21R11A66J2	Sathwika Indrakanti	GLOBAL AI	8 LPA
31	21R11A66C7	Sri Durga Nomula	GLOBAL AI	8 LPA
32	21R11A6615	Gattu Nikshay Reddy	ONE YES	8 LPA
33	21R11A6682	Nunsavath Mallesh	EDVEDHA	8 LPA
34	21R11A6622	Rajkumar Kommu	EDVEDHA	8 LPA
35	21R11A66E9	Sanjay Batte	EDVEDHA	8 LPA
36	21R11A66B1	Karthik Sai Gardas	EDVEDHA	8 LPA
37	21R11A66G0	Rajesh Reddy Goguri	EDVEDHA	8 LPA
38	21R11A6688	Shaik Mohammad Adil	EDVEDHA	8 LPA
39	21R11A66H1	Madhan Kumar Mettela	EDVEDHA	8 LPA
40	21R11A6688	Shaik Mohammad Adil	GenC	6.75 LPA
41	21R11A66B5	Haritej Juvvagani	iQuadra Technologies	6 LPA
42	21R11A66D4	Sai Keerthana Sandhiri	RAPIDIOUS	6 LPA
43	21R11A66B7	Killada Harshith	RAPIDIOUS	6 LPA
44	21R11A6645	Divya Sri Vallem	INSPIRE LEAP	6 LPA
45	21R11A6647	Vijay Kumar Nethi	INSPIRE LEAP	6 LPA
46	21R11A6666	Guttameedi Chakrika	INSPIRE LEAP	6 LPA
47	21R11A6656	Shreya Goud	INSPIRE LEAP	6 LPA
48	21R11A6637	Sai Abhinav Sakilam	INSPIRE LEAP	6 LPA
49	21R11A6686	Lahari Rekula	INSPIRE LEAP	6 LPA
50	21R11A6681	Nimmagadda Ganesh Tharun	INSPIRE LEAP	6 LPA
51	22R15A6603	Anusha Pitla	INSPIRE LEAP	6 LPA
52	21R11A6690	Yashwanth Talagadadeevi	INSPIRE LEAP	6 LPA
53	21R11A6610	C A Aniesh	INSPIRE LEAP	6 LPA
54	21R11A6602	Akshata Gaikwad	INSPIRE LEAP	6 LPA
55	21R11A6671	Kolla Manoj	INSPIRE LEAP	6 LPA
56	21R11A6672	Vaishnavi Kondaveeti	INSPIRE LEAP	6 LPA
57	21R11A6624	Maddhoju Madhusri	ACMEGGRADE	6 LPA
58	21R11A6648	Hima Bindu Yalala	ACMEGGRADE	6 LPA
59	21R11A6687	Salveru Keerthana	ACMEGGRADE	6 LPA
60	21R11A6692	Thanniru Dharma Nithin	ACMEGGRADE	6 LPA
61	21R11A66C2	Niharika Kuppireddy	ACMEGGRADE	6 LPA
62	21R11A66G9	Abhighna Kouthavarapu	ACMEGGRADE	6 LPA
63	21R11A66H2	Abdul Wadood	ACMEGGRADE	6 LPA
64	22R15A6613	Vidhathri Rayagiri	ACMEGGRADE	6 LPA

SL NO	ROLL NO	FIRST NAME	PLACEMENTS	SALARY
65	21R11A66F5	Akhil Chirra	KRUTANIC SOLUTIONS	6 LPA
66	21R11A6619	Jupally Chandra Shekhar	KRUTANIC SOLUTIONS	6 LPA
67	21R11A6622	Rajkumar Kommu	KRUTANIC SOLUTIONS	6 LPA
68	21R11A66H1	Madhan Kumar Mettela	KRUTANIC SOLUTIONS	6 LPA
69	21R11A6682	Nunsavath Mallesh	KRUTANIC SOLUTIONS	6 LPA
70	22R15A6610	Nandam Deeravath	KRUTANIC SOLUTIONS	6 LPA
71	21R11A6614	Gardas Sai Rohit	ENNEA	6 LPA
72	21R11A6682	Nunsavath Mallesh	KI TECH LTD	5.20 LPA
73	21R11A66E7	Bachu Akhilesh	KI TECH LTD	5.20 LPA
74	22R15A6608	Anthathi Dharani Goud	KI TECH LTD	5.20 LPA
75	21R11A66G5	Kanchi Lasya Priya	KI TECH LTD	5.20 LPA
76	21R11A6666	Guttameedi Chakrika	KI TECH LTD	5.20 LPA
77	21R11A66J3	Shmitha Sree Koreboina	KI TECH LTD	5.20 LPA
78	21R11A6604	Dedeepya Alapati	KI TECH LTD	5.20 LPA
79	21R11A6655	Arigala Venkata Krishna Karthik	KI TECH LTD	5.20 LPA
80	21R11A6635	Sindhu Sabavat	KI TECH LTD	5.20 LPA
81	21R11A66K2	Venna Pranuthi	KI TECH LTD	5.20 LPA
82	21R11A6683	Paga Manasa Reddy	KI TECH LTD	5.20 LPA
83	21R11A6646	Varanasi Koushik	KI TECH LTD	5.20 LPA
84	21R11A6677	Monik Reddy Yasa	KI TECH LTD	5.20 LPA
85	21R11A66K0	Sandhya Rani Udharapu	KI TECH LTD	5.20 LPA
86	21R11A66D3	Sreelekha	KI TECH LTD	5.20 LPA
87	21R11A6619	Jupally Chandra Shekhar	Skill Intern	5.2 LPA
88	21R11A66E9	Sanjay Batte	Skill Intern	5.2 LPA
89	21R11A66E5	Acsah Meduri	Skill Intern	5.2 LPA
90	21R11A6657	Chetty Divya Manaswini	Skill Intern	5.2 LPA
91	21R11A6630	Nilesh Sathyajit	Skill Intern	5.2 LPA
92	21R11A66G9	Abhighna Kouthavarapu	CIAL FOR	5 LPA
93	21R11A66A2	Reethika Chovudary Buddi	CIAL FOR	5 LPA
94	21R11A6672	Vaishnavi Kondaveeti	CIAL FOR	5 LPA
95	21R11A66H2	Abdul Wadood	ZITHAR	5 LPA
96	21R11A66A2	Reethika Chovudary Buddi	ZITHAR	5 LPA
97	21R11A66J9	Jahnavi Tirilangi	ZITHAR	5 LPA
98	21R11A66G0	Rajesh Reddy Goguri	ZITHAR	5 LPA
99	21R11A6686	Lahari Rekula	MYCAPTAIN	5LPA
100	21R11A6691	Dinesh Reddy Talla	MYCAPTAIN	5LPA
101	21R11A6622	Rajkumar Kommu	TECHNO	4.5 LPA
102	21R11A6611	Chirraboyina Manoj Yadav	TECHNO	4.5 LPA
103	21R11A66A3	Mithilesh Goud Burra	TECHNO	4.5 LPA
104	21R11A66K2	Venna Pranuthi	TECHNO	4.5 LPA
105	21R11A66D8	Vinay Sri Ramoju	TECHNO	4.5 LPA
106	21R11A6690	Yashwanth Talagadadeevi	TECHNO	4.5 LPA
107	21R11A66F1	Shreya Boothukuri	TECHNO	4.5 LPA
108	21R11A6622	Rajkumar Kommu	IDEYALABS	4 LPA
109	21R11A6687	Salveru Keerthana	BIGWORKS	4 LPA
110	21R11A66G4	Himaja	OPPO	4 LPA
111	21R11A6681	Nimmagadda Ganesh Tharun	OPPO	4 LPA
112	21R11A66H4	Eesha Reddy Muttannagari	OPPO	4 LPA
113	21R11A6671	Kolla Manoj	OPPO	4 LPA
114	21R11A6682	Nunsavath Mallesh	INTERNZ VALLEY	4 LPA
115	21R11A66G9	Abhighna Kouthavarapu	INTERNZ VALLEY	4 LPA
116	21R11A6645	Divya Sri Vallem	INTERNZ VALLEY	4 LPA
117	21R11A6666	Guttameedi Chakrika	INTERNZ VALLEY	4 LPA
118	21R11A6675	Harika Mekala	INTERNZ VALLEY	4 LPA
119	21R11A6613	Varun Reddy Duggi	INTERNZ VALLEY	4 LPA
120	21R11A6684	Palle Yaksha Reddy	INTERNZ VALLEY	4 LPA
121	21R11A6681	Nimmagadda Ganesh Tharun	INTERNZ VALLEY	4 LPA
122	21R11A6605	Anchala Mohammad Adil	INTERNZ VALLEY	4 LPA
123	21R11A6648	Hima Bindu Yalala	INTERNZ VALLEY	4 LPA
124	21R11A66D5	Rohith Reddy Sama	INTERNZ VALLEY	4 LPA
125	22R15A6613	Vidhathri Rayagiri	INTERNZ VALLEY	4 LPA
126	21R11A6614	Gardas Sai Rohit	INTERNZ VALLEY	4 LPA
127	21R11A66C3	Pavani Madala	INTERNZ VALLEY	4 LPA
128	21R11A6611	Chirraboyina Manoj Yadav	INTERNZ VALLEY	4 LPA
129	21R11A6610	C A Aniesh	INTERNZ VALLEY	4 LPA
130	21R11A6602	Akshata Gaikwad	INTERNZ VALLEY	4 LPA

SL NO	ROLL NO	FIRST NAME	PLACEMENTS	SALARY
131	21R11A66B6	Kanderao Mrudhula	INTERNZ VALLEY	4 LPA
132	21R11A66A4	Chada Harshini	INTERNZ VALLEY	4 LPA
133	21R11A66C7	Sri Durga Nomula	INTERNZ VALLEY	4 LPA
134	22R15A6614	Deeshna Reddy Sama	INTERNZ VALLEY	4 LPA
135	21R11A66H5	NS Praneeth	INTERNZ VALLEY	4 LPA
136	21R11A6610	C A Aniesh	GENC	4 LPA
137	21R11A66H6	Nampally Shiva Shankar	GENC	4 LPA
138	21R11A6674	Manasi Kishor Naidu	GENC	4 LPA
139	21R11A66E0	Rakshitha Telekala	GENC	4 LPA
140	21R11A66E4	Yarradoddi Yeshwanth Reddy	GENC	4 LPA
141	21R11A6687	Salveru Keerthana	GENC	4 LPA
142	21R11A66A8	Divya sahan Geddada	GENC	4 LPA
143	21R11A6697	Aditya Panda	GENC	4 LPA
144	21R11A6699	Varshitha Bhushanamaina	GENC	4 LPA
145	22R15A6612	Pulgam Rishidar	GENC	4 LPA
146	21R11A6656	Shreya Goud	GENC	4 LPA
147	21R11A66F0	Vishnu Vardhan Bodde	FLU Edtech Pvt Ltd	4 LPA
148	22R15A6608	Anthathi Dharani Goud	FLU Edtech Pvt Ltd	4 LPA
149	21R11A6622	Rajkumar Kommu	ACADEMOR	4 LPA
150	22R15A6608	Anthathi Dharani Goud	ACADEMOR	4 LPA
151	22R15A6616	Bardipuram Nithin Reddy	ACADEMOR	4 LPA
152	22R15A6610	Nandam Deeravath	ACADEMOR	4 LPA
153	21R11A66F6	Devana Nune	ACADEMOR	4 LPA
154	21R11A66E6	Arravalli Sathvika	ACADEMOR	4 LPA
155	21R11A66C3	Pavani Madala	Talent Trek E Learning Pvt Ltd	4 LPA
156	21R11A6619	Jupally Chandra Shekhar	Talent Trek E Learning Pvt Ltd	4 LPA
157	21R11A66E9	Sanjay Batte	Talent Trek E Learning Pvt Ltd	4 LPA
158	21R11A6675	Harika Mekala	Teach Nook Edtech	4 LPA
159	21R11A66D3	Sreelekha	Teach Nook Edtech	4 LPA
160	21R11A66A9	Sathwika Nagaraju Durgam	TUDIP TECHNOLOGIES	4LPA
161	21R11A6622	Rajkumar Kommu	TUDIP TECHNOLOGIES	4LPA
162	21R11A66B5	Haritej Juvvagani	TUDIP TECHNOLOGIES	4LPA
163	21R11A6682	Nunsavath Mallesh	PROC MART	3.5 LPA
164	21R11A6606	Samhita Balantrapu	PROC MART	3.5 LPA
165	22R15A6613	Vidhathri Rayagiri	PROC MART	3.5 LPA
166	21R11A6602	Akshata Gaikwad	PROC MART	3.5 LPA
167	21R11A66J5	Manasa Asmitha Bonagiri	SAVANTIES	3.5 LPA
168	21R11A6620	Bharath Kumar Kanugula	SAVANTIES	3.5 LPA
169	21R11A6604	Dedeepya Alapati	SAVANTIES	3.5 LPA
170	21R11A6610	C A Aniesh	SAVANTIES	3.5 LPA
171	21R11A6602	Akshata Gaikwad	SAVANTIES	3.5 LPA
172	21R11A6619	Jupally Chandra Shekhar	SAVANTIES	3.5 LPA
173	21R11A6676	Danish Adnaan Mohammed	SAVANTIES	3.5 LPA
174	21R11A6671	Kolla Manoj	SAVANTIES	3.5 LPA
175	21R11A6682	Nunsavath Mallesh	SAVANTIES	3.5 LPA
176	21R11A66H2	Abdul Wadood	SAVANTIES	3.5 LPA
177	21R11A66H1	Madhan Kumar Mettela	GLOBAL QUEST TECHNOLOGIES LTD	3.5 LPA
178	21R11A66G5	Kanchi Lasya Priya	GLOBAL QUEST TECHNOLOGIES LTD	3.5 LPA
179	21R11A6614	Gardas Sai Rohit	AHEX TECHNOLOGIES LTD	3.30 LPA
180	21R11A6620	Bharath Kumar Kanugula	AHEX TECHNOLOGIES LTD	3.30 LPA
181	21R11A6619	Jupally Chandra Shekhar	INFINITY	3 LPA
182	21R11A6686	Lahari Rekula	KNACKTECH	3 LPA
183	21R11A6619	Jupally Chandra Shekhar	KNACKTECH	3 LPA
184	21R11A6682	Nunsavath Mallesh	KNACKTECH	3 LPA
185	21R11A6629	Sumanth Mundru	KNACKTECH	3 LPA
186	21R11A66E2	Sahith Vakkalagadda	KNACKTECH	3 LPA
187	21R11A6672	Vaishnavi Kondaveeti	KNACKTECH	3 LPA
188	21R11A6663	Sri Yagna Esarapu	KNACKTECH	3 LPA
189	22R15A6615	Sohail Sipai	KNACKTECH	3 LPA
190	21R11A6622	Rajkumar Kommu	KNACKTECH	3 LPA
191	21R11A6634	Ragannagari Harika	KNACKTECH	3 LPA
192	21R11A6677	Yasa Monik Reddy	KNACKTECH	3 LPA
193	21R11A6657	Chetty Divya Manaswini	TEACHNOOK	3 LPA
194	22R15A6608	Anthathi Dharani Goud	TEACHNOOK	3 LPA
195	21R11A6631	Supriya Narravula	TEACHNOOK	3 LPA
196	21R11A6645	Divya Sri Vallem	Zenius IT Services LTD	3LPA
197	21R11A6678	Mosali Sai Kiran Reddy	MRF	2.5 LPA



Department of CSE(AI&ML)

