PRAGATI ENGINEERING COLLEGE AI CHRONICLES

July to December 2023

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE)

ABOUT THE DEPARTMENT:

Established in the year 2021, the department of AI has been set up with a goal of training students and conducting research in the fields of Artificial Intelligence. The department consists of highly qualified and dedicated faculty from the reputed institutes. The department aims to train the student as leaders in AI with world class infrastructure, curriculum and comprehensive hands-on experience through industry connect programs. The goal of the department is to ensure the academic excellence in students with wide exposure of research and career opportunities. The ultimate goal is to nurture the academic excellence, industry exposure and outstanding career opportunities to our students.

Vision & Mission

Vision

To emerge as a center of technical expertise in the field of computer science and engineering by producing globally competent professionals with technical & research capabilities, ethical values and team spirit.

Mission

DM1: To produce competent software professionals.

DM2: To induce application oriented and research capabilities in students for the betterment of society

DM3: To inculcate ethics and human values in students to adapt to the dynamism in the field of computing technology.

Program Educational Objectives

PEO1:

Graduates are prepared to apply analysis, predictions, optimization, decision making and develop skills in order to formulate and solve complex problems with artificial intelligence.

PEO2:

Graduates are prepared to take up higher studies, research & development and other creative efforts in the area of AI which drives scientific and societal advancement through technological innovation and entrepreneurship.

PEO3:

Graduates are prepared to use their skills and abilities in an ethical & professional manner.

Program Outcomes:

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

Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

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

The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

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

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

Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

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 Outcome:

Engineering Students will be able to:

PSO1: Apply artificial intelligence techniques, software tools to conduct experiments, interpret data and to solve complex problems.

PSO2: Design and development of intelligent automated systems for the benefit of society by the use of AI.

PSO3: Adapt to a rapidly changing environment by learning and employing emerging software tools and technologies in the area of Artificial Intelligence.

Staff List:

Sl. No.	Name of the Faculty Member	Designation	Date of Joining
		,	,
1	Mrs. K Lakshmi Viveka	Assistant Professor	22-09-2008
2	Mrs. T Tejasvi	Assistant Professor	10-07-2019
3	Mrs. V Ananatha Lakshmi	Assistant Professor	11-07-2022

Faculty Activities:

S No	Event	Internal	External	Total
1.	FDP's		4	4
2.	Coursera Certification Courses		4	4
3.	Training Programmes attended		1	1
4.	Educator		1	1
Total			10	10

S.No.	Name(s) of the Faculty	Details of the Achievement
1.		Attended 10 Days FDP on "Unleashing Emerging Research Trends and Advancements in Computer Science", Organized by School of Computer Science and Engineering, VIT-AP University, Amaravati from 4 th – 14 th July 2022
2.	K Lakshmi Viveka	Attended One Week FDP on "Contemporary Computing Technologies" Organized by Department of CSE, SRM Institute of Science and Technology, Chennai from 21 st – 28 th June 2022.
3.		Attended one week FDP on "Recent Trends in Cyber Security and Machine Learning" Organized by Department of CSE, Shri Vishnu Engineering College for Women, Bhimavaram from 1st – 5th June 2022.
4.	T Tejasvi	Attended one week FDP on "Recent Trends in Cyber Security and Machine Learning" Organized by Department of CSE, Shri Vishnu Engineering College for Women, Bhimavaram from 1 st – 5 th June 2022.

S.No.	Name(s) of the Faculty	Details of the Achievement		
1.		Completed "Associate Cloud Engineer" course from Coursera on Nov 16 2022.		
2.	T Toiogy:	Completed the course "Critical thinking skills for the professionals" in Coursera on 6 oct 2022.		
3.	T Tejasvi	Completed the course "Introduction to academic writing" in Coursera on Nov 27 2022		
4.		Completed the course "From data to insights with google cloud" in Coursera on Sep 19 2022.		

S.No.	Name(s) of the Faculty	Details of the Achievement		
1.	K Lakshmi Viveka	Attended a two months ISTE Phase III AI/ML training program from 2nd June 2022 to 8th August 2022.		

S.No.	ame(s) of the Faculty	Details of the Achievement		
1	V Anantha Lakshmi	Completed "AWS cloud fundamentals" as educator on		
1.	V Ananuia Laksiiiii	18/12/2022 from "AWS academy"		

Student Achievements:

Participation Events:

Sl. No.	Event	Internal	External	Total
1.	Teachers Day	50	-	50
2.	Drawing Competition	01	-	01
3.	Webinar/Seminar	07	09	16
4.	Internships	09	-	09
5.	Infosys Spring Board Course Completion	-	70	70
6.	National Sports Day	01	-	01
7.	Metaverse Club Events	74	-	74
8.	Data Science Foundation Course	-	01	01
9.	Advanced Google Analytics Course	-	01	01
	Total Participants	142	81	223

REPORT ON SHIKSHAK PARV (TEACHER'S DAY) CELEBRATIONS (5th to 9th September, 2022):

Dr Sarvepalli Radhakrishnan was a great teacher, philosopher and a Bharat Ratna recipient. He was the first Vice President and second President of independent India. During 1962-67, when he was serving the country as a President of India, his students and friends requested him to celebrate his birthday. To which he replied, "Instead of celebrating my birthday, it would be my proud privilegeSeptember 5 is observed as Teachers' Day." Since then, his birthday has been observed as Teachers' Day.

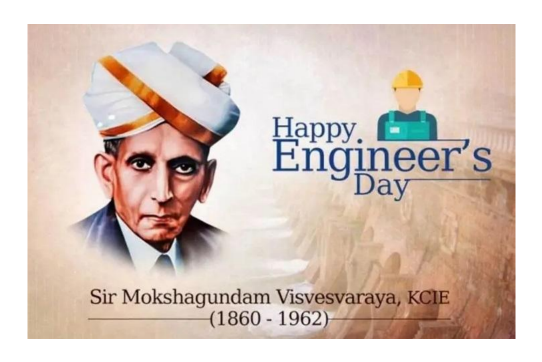
"Teaching is a very noble profession that shapes the character, caliber, and future of an individual. If the people remember me as a good teacher that will be the biggest honor for me." - A. P. J. Abdul Kalam.

"Technology is just a tool. In terms of getting the kids working together and motivating them, the teacher is the most important." - <u>Bill Gates</u>.



REPORT ON ENGINEER'S DAY CELEBRATIONS(14th to 15th September, 2022):

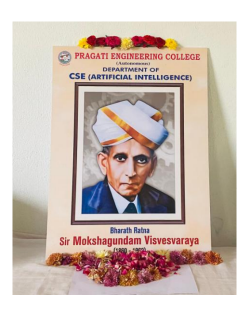
The 15th of September is recognized in India as Engineers' Day in honour of Mokshagundam Visvesvaraya, known as the 'Father of Modern Mysore.' Sir M Visvesvaraya made major contributions to engineering and education. He is regarded as one of the greatest nation-builders and was instrumental in the development of India's modern dams, reservoirs, and hydropower projects. As chief engineer, Sir MV, as he was often called, oversaw the construction of numerous architectural wonders, such as the flood control system in Hyderabad and the Krishna raja Sagar dam in Karnataka. His excellent social effort earned him the Bharat Ratna award from the Indian government in 1955.



Significance of Engineers' Day:

Engineers' Day is marked to recognize and appreciate the contributions that engineers have made to every branch of science and technology in our nation. Engineers play a very important role in the economic growth and advancement of a country. The day is devoted to honouring upcoming engineering trends as well as past engineering achievements. Engineers' Day illustrates the significance and importance of engineers in every aspect of our everyday life.

- At its heart, engineering is about using science to find creative, practical solutions. It is a noble profession – Queen Elizabeth II
- This job is a great scientific adventure. But it's also a great human adventure Fabiola Gianotti
- Software is a great combination of artistry and engineering- Bill Gates



Writers Delight- Essay Writing Competition

Topic - "Emerging areas of AI, VR and Automation"

Date of the Event: 14-09-2022





Totally 21 members participated in the Essay writing event and 3 members won the prizes.

Winners:

S.NO	ROLL NO	NAME OF THE	CLASS	PRIZE
		STUDENT		
1	21A31A4321	POTHURI SAI SUSHMA	II CSE	1 ST PRIZE
2	21A31A4355	PALEPU VEERA	II CSE	2 ND PRIZE
		VENKATA KARTHIK		
3	21A31A4320	POTHUMUDI GEETHIKA	II CSE	3 RD PRIZE
		DEEPTHI		

Technical Quiz (Online)

Topic - "Online Quiz on C,DS and Python"

Date of the Event: 15-09-2022









Totally 50 members participated in the Technical Quiz(online) event and 3 members won the prizes.

Winners:

S.NO	ROLL NO	NAME OF THE STUDENT	CLASS	PRIZE
1	21A31A4363	SATHIREDDY SURENDRA	II CSE-AI	1 ST PRIZE
2	21A31A4364	TAPPETLA	II CSE-AI	2 ND PRIZE
		KRUPASEKHAR		
3	21A31A4341	CHAKKA SAI RITHIN	II CSE-AI	3 RD PRIZE

Drawing Competition held on 24-09-2022:

Drawing competition was conducted on the topic "Community Development through Education and Student Community". Ms. T. Bindu Madhavi participated and won First prize in the competition.

Microsoft Learn Student Ambassador (MLSA) orientation session on 15-12-2022:

The students of our department attended the MLSA orientation session which was conducted by Beta MLSA Ms. Adapa Chaturya (19A31A0565) of CSE Department and other Alpha MLSA's to enhance students employability and increase students awareness of Microsoft Technologies.

LIST OF STUDENTS WHO ATTENDED THE SESSION:

Sl.NO.	ROLL NUMBER	YEAR	NAME OF THE STUDENT
1.	21A31A4303	II	A.V.S. Santoshi
2.	21A31A4304	II	B. Nandini Sri
3.	21A31A4305	II	D.Nohitha
4.	21A31A4329	II	Tejaswini .K
5.	21A31A4330	II	T. Bindu Madhavi
6.	21A31A4334	II	V.V.L.S. Harshitha Grandhi
7.	21A31A4337	II	R.Dhanalakshmi

Cyber Security Seminar conducted at JNTUK on 05-12-2022:

Students from our Department attended the Seminar held in JNTU Kakinada regarding "CYBER SECURITY". The Seminar was conducted to create Cyber Awareness and make students gain the knowledge on Cyber Crimes.

Sl.NO.	ROLL NUMBER	YEAR	NAME OF THE STUDENT
1.	21A31A4307	II	D.S.S. Deepthi
2.	21A31A4325	II	R. Mounika
3.	21A31A4329	II	Tejaswini .K
4.	.21A31A4330	II	T. Bindu Madhavi
5.	21A31A4331	II	V. Deepika
6.	21A31A4333	II	V. Sahithi Pragna
7.	21A31A4334	II	V.V.L.S. Harshitha Grandhi
8.	22A35A4303	II	G. Sai
9.	22A35A4305	II	P. Satya Manikanta

Internship:

Robotic Process Automation (RPA) Virtual Internship from September 2022 to November 2022.

The students of CSE-AI Department completed the internship and gained knowledge about the technology by Blueprism. The RPA internship is provided by AICTE Foundation.

Sl.N	ROLL	YEAR	NAME OF THE STUDENT	DATE OF COMPLETION
0.	NUMBER			
1.	21A31A4303	II	A.V.S. Santoshi	11/11/2022
2.	21A31A4309	II	K. Tanveer	11/11/2022
3	21A31A4314	II	L.L. Prasanna	11/11/2022
4.	21A31A4317	II	M.Sarayu	11/11/2022
5.	21A31A4321	II	P.S. Sushma	11/11/2022
6.	21A31A4326	II	R. Poornima	11/11/2022
7.	21A31A4329	II	Tejaswini .K	11/11/2022
8.	21A31A4330	II	T. Bindu Madhavi	11/11/2022
9.	21A31A4337	II	R. Dhanalaksmi	11/11/2022

Infosys Spring Board Python Course:

(i) Basics of Python:

Sl.NO.	ROLL NUMBER	YEAR	NAME OF THE STUDENT	DATE OF COMPLETION
1.	21A31A4301	II	A.Abhinaya Sri	17/11/2022
2.	21A31A4302	II	Deepika	27/10/2022
3.	21A31A4303	II	A.V.S. Santoshi	29/09/2022
4.	21A31A4304	II	B.Nandini Sri	17/11/2022
5.	21A31A4305	II	D.Nohitha	29/09/2022
6.	21A31A4306	II	D.Rupa Sri	17/11/2022

7.	21A31A4307	II	D.S.S. Deepthi	17/11/2022
8.	21A31A4308	II	J.Jyothi Sri	17/11/2022
9.	21A31A4309	II	K.Tanveer	28/09/2022
10.	21A31A4310	II	K.Neelima	19/11/2022
11	21A31A4311	II	K. Sowmya	17/11/2022
12.	21A31A4312	II	K. Meghana	17/11/2022
13.	21A31A4313	II	K. Rashmi	18/11/2022
14.	21A31A4314	II	L.Lakshmi Prasanna	17/11/2022
15.	21A31A4315	II	M.Belishia Rani	17/11/2022
16.	21A31A4316	II	M.Bhuvaneswari Devi	17/11/2022
17.	21A31A4319	II	N.Durga Devi	20/11/2022
18.	21A31A4320	II	P.Geethika Deepthi	17/11/2022
19.	21A31A4321	II	P.Sai Sushma	26/09/2022
20.	21A31A4322	II	Pranitha .J	17/11/2022
21.	21A31A4323	II	R. Rohitha	17/11/2022
22.	21A31A4325	II	R.Mounika	17/11/2022
23.	21A31A4326	II	R. Poornima	17/11/2022
24.	21A31A4327	II	S. Vishali	17/11/2022
25.	21A31A4328	II	S.Swarna	17/11/2022
26.	21A31A4329	II	Tejaswini .K	17/11/2022
27.	21A31A4330	II	T. Bindu Madhavi	17/11/2022
28.	21A31A4331	II	V.Deepika	17/11/2022
29.	21A31A4332	II	V.Bhavika	27/10/2022
30.	21A31A4333	II	V.Sahithi Pragna	17/11/2022
31.	21A31A4334	II	V.V.L.S. Harshitha Grandhi	17/11/2022
			•	

32.	21A31A4335	II	V. Sowmya Sree	17/11/2022
33.	21A31A4336	II	V.D.S.M. Chandana	17/11/2022
34.	21A31A4337	II	R.Dhanalakshmi	29/09/2022
35.	22A35A4301	II	M. Anusha	17/11/2022
36.	22A35A4302	II	T.H.N Priyanka	17/11/2022

(ii) Programming Fundamentals using Python Part-1&2:

Sl.N O.	ROLL NUMBER	YEAR	NAME OF THE STUDENT	DATE OF COMPLETION
1.	21A31A4302	II	A. Deepika	17/11/2022
2.	21A31A4303	II	A.V.S. Santoshi	17/11/2022
3.	21A31A4304	II	B.Nandini Sri	17/11/2022
4.	21A31A4305	II	D.Nohitha	17/11/2022
5.	21A31A4306	II	D.Rupa Sri	17/11/2022
6.	21A31A4307	II	D.S.S. Deepthi	17/11/2022
7.	21A31A4308	II	J.Jyothi Sri	17/11/2022
8.	21A31A4309	II	K.Tanveer 17/11/2022	
9.	21A31A4310	II	K.Neelima	17/11/2022
10.	21A31A4311	II	K. Sowmya	17/11/2022
11	21A31A4312	II	K. Meghana	17/11/2022
12.	21A31A4313	II	K. Rashmi	18/11/2022
13.	21A31A4314	II	L.Lakshmi Prasanna 17/11/2022	
14.	21A31A4316	II	M.Bhuvaneswari Devi	
15.	21A31A4318	II	N. Hari Chandana	
16.	21A31A4319	II	N.Durga Devi	20/11/2022

17.	21A31A4321	II	P.Sai Sushma	17/11/2022
18.	21A31A4322	II	Pranitha .J	17/11/2022
19.	21A31A4323	II	R. Rohitha	17/11/2022
20.	21A31A4325	II	R.Mounika	17/11/2022
21.	21A31A4326	II	R. Poornima	17/11/2022
22.	21A31A4327	II	S. Vishali	17/11/2022
23.	21A31A4328	II	S.Swarna	17/11/2022
24.	21A31A4329	II	Tejaswini .K	17/11/2022
25.	21A31A4330	II	T. Bindu Madhavi	17/11/2022
26.	21A31A4331	II	V.Deepika	17/11/2022
27.	21A31A4332	II	V.Bhavika	17/11/2022
28.	21A31A4333	II	V.Sahithi Pragna	17/11/2022
30.	21A31A4334	II	VVLS Harshitha Grandhi	17/11/2022
31.	21A31A4335	II	V. Sowmya Sree	17/11/2022
32.	21A31A4337	II	R.Dhanalakshmi	17/11/2022
33.	22A35A4301	II	M. Anusha	17/11/2022
34.	22A35A4302	II	T.H.N Priyanka	17/11/2022

Report on National Sport Day Events on 29-12-2022:

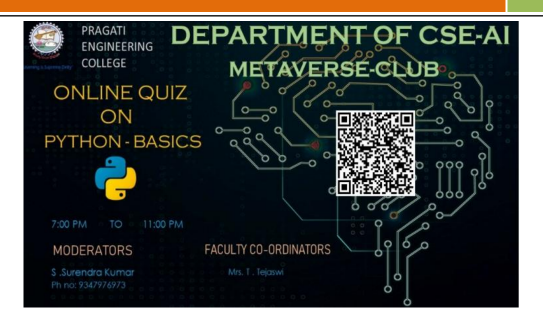
National Sports Day is celebrated on honour of Major Dhyan Chand Singh. Sports day event has been started with March Past and after March passed the event has begin which involved events like Running race(100 mts), Cricket, Chess etc.

A student from our department Ms. T. Bindu Madhavi participated in the event 4 x 100 mts. relay and achieved Bronze medal.

Metaverse Club Events conducted in December 2022:

Name of the Event: Online quiz on python basics.

Total Participants: 37



METAVERSE Club of CSE(Artificial Intelligence) Department have organized an online Quiz on Python Basics (Print Functions) on 21-12-2022. Mrs. T Tejasvi is the Faculty Coordinator and Mr. S Surendra Kumar is the Student Coordinator for the event. This event is conducted for all the students of our college in order to improve the programming skills and see that they improve their skills where they are lagging in order to achieve the goals. A total of 38 students have participated in the event and the following is the list of participants along with their score.

Details of Participants:

Sl.NO.	ROLL NUMBER	YEAR	NAME OF THE STUDENT	SCORE
1.	21A31A4352	II	M.Charan Sai	10
2.	21A31A4364	II	Tappetla krupasekhar	8
3.	21A31A4307	II	Dowluri Surya Satya Deepthi	4
4.	21A31A4318	II	Neram hari chandana	6
5.	19A31A04K1	П	Lakshmi Harika Kallakur	8
6.	19A31B0444	П	Sai Praveen	10
7.	20A35A406	П	Pechetti Ruthik Teja	6
8.	19A31B04B4	П	Mohammed Khaja	2
9.	19A31B04C2	II	Suresh Gopi	8

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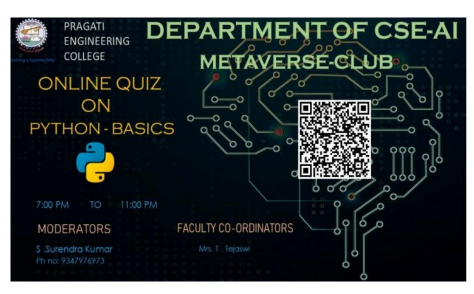
10.	20A35A0423	П	Nandikolla vijaya sankar	10
11.	19A31B0495	II	Y Harshitha Lakshmi	8
12.	21A31A4309	II	Kaashifa Tanveer	6
13.	22A31A6839	II	Harini	0
14.	20A31A04E2	II	N Bhuvana satya sri	8
15.	20A31A04E3	II	Padala Divya Roshini	8
16.	21A31A4313	II	k.rashmi	0
17.	19A31A04H3	II	K.MAHESH VEER	8
18.	21A31A4303	II	Arji Venkata Sai Santoshi	10
19.	19A31A0458	II	Shanmukhi Satya Brahma Raju	10
20.	19A31A04C1	II	VEDA SAI	8
21.	19A31A0489	II	Relangi Sravani	8
22.	21A31A4321	II	Pothuri Sai Sushma	6
23.	21A31A4337	II	Dhanalakshmi Ravuri	8
24.	19A31A04B9	II	Hemanth Veer	8
25.	21A31A4352	II	M.Charan sai	10
26.	21A31A4344	II	Devarakonda vamsi vardhan	8
27.	21A31A4359	II	Kailash	4
28.	21A31A4365	II	Aditya	8
29.	21A31A4304	II	Byreddy Nandini Sri	8
30.	21A31A0506	II	Swamy	8
31.	21A31A0509	II	Lakshmi Manasa Gadikoyila	4
32.	21A31A0533	II	Vande Rama Satya Kalyani	4
33.	21A31A0504	II	Chandini adapa	10

34.	21A31A0506	II	REDDI VEERA VENKATA KANAKA SUGUNA PRABHANI	8
35.	21A31A0511	II	Kamada Dipansha Satish	10
36.	21A31A4314	II	Lakshmi Prasanna Lanka	8
37.	21A31A4323	II	Rao Rohitha	6

METAVERSE Club of CSE(Artificial Intelligence) Department have organized an online Quiz on Python Basics (Print Functions) on 28-12-2022. Mrs. T Tejasvi is the Faculty Coordinator and Mr. S Surendra Kumar is the Student Coordinator for the event. This event is conducted for all the students of our college in order to improve the programming skills and see that they improve their skills where they are lagging in order to achieve the goals. A total of 37 students have participated in the event and the following is the list of participants along with their score.

Name of the Event: Online quiz on python basics.

Topic: Types of values **Total Participants:** 37



Details of Participants:

Sl.NO.	ROLL NUMBER	YEAR	NAME OF THE STUDENT	SCORE
1.	21A31A4352	II	M.Charan Sai	10
2.	21A31A4364	II	Tappetla krupasekhar	8

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3.	21A31A4307	П	Dowluri Surya Satya Deepthi	4
4.	21A31A4318	II	Neram hari chandana	6
5.	19A31A04K1	II	Lakshmi Harika Kallakur	8
6.	19A31B0444	II	Sai Praveen	10
7.	20A35A406	II	Pechetti Ruthik Teja	6
8.	19A31B04B4	II	Mohammed Khaja	2
9.	19A31B04C2	II	Suresh Gopi	8
10.	20A35A0423	II	Nandikolla vijaya sankar	10
11.	19A31B0495	II	Y Harshitha Lakshmi	8
12.	21A31A4309	II	Kaashifa Tanveer	6
13.	22A31A6839	II	Harini	0
14.	20A31A04E2	II	N Bhuvana satya sri	8
15.	20A31A04E3	II	Padala Divya Roshini	8
16.	21A31A4313	П	k.rashmi	0
17.	19A31A04H3	П	K.MAHESH VEER	8
18.	21A31A4303	II	Arji Venkata Sai Santoshi	10
19.	19A31A0458	П	Shanmukhi Satya Brahma Raju	10
20.	19A31A04C1	II	VEDA SAI	8
21.	19A31A0489	П	Relangi Sravani	8
22.	21A31A4321	II	Pothuri Sai Sushma	6
23.	21A31A4337	II	Dhanalakshmi Ravuri 8	
24.	19A31A04B9	II	Hemanth Veer 8	
25.	21A31A4352	П	M.Charan sai	10
26.	21A31A4344	II	Devarakonda vamsi vardhan	8

27.	21A31A4359	П	Kailash	4
28.	21A31A4365	П	Aditya	8
29.	21A31A4304	П	Byreddy Nandini Sri	8
30.	506	П	Swamy	8
31.	509	П	Lakshmi Manasa Gadikoyila	4
32.	533	П	Vande Rama Satya Kalyani	4
33.	504	П	Chandini adapa	10
34.	4.00E+06	П	REDDI VEERA VENKATA KANAKA SUGUNA PRABHANI	8
35.	11	П	Kamada Dipansha Satish	10
36.	21A31A4314	П	Lakshmi Prasanna Lanka	8
37.	21A31A4323	II	Rao Rohitha	6

Report on Advanced Google Analytics Course Completed on 05-12-2022:

Ms. V. D. S. M. Chandana(21A31A4336) of CSE-AI, II year completed Advanced Google Analytics certification by Google Analytics Academy.

Report on Data Science Foundations Certification on 20-12-2022:

Ms. V. D. S. M. Chandana(21A31A4336) of CSE-AI, II year completed Data Science Foundations Certification by Great Learning Academy.

Report on NSS Blood Donation Camp:

Report on Blood Donation Camp conducted by NSS Unit on 03-12-2022.

Organizing a blood donation camp requires careful planning and coordination. Our students donated blood which helps in saving many people lives.

Sl.NO.	ROLL NUMBER	YEAR	NAME OF THE STUDENT
1.	21A31A4331	II	V. Deepika
2.	21A31A4353	II	N. Aditya Sriram

Report on NCC selections on 24-11-2022:

The NCC club of our college conducted NCC selections for I, II year students and selected the eligible candidates.

From our department few students participated and got selected by them.

LIST OF STUDENTS WHO PARTICIPATED:

Sl.NO.	ROLL NUMBER	YEAR	NAME OF THE STUDENT	
1.	21A31A4321	II	P. Sai Sushma	
2.	21A31A4329	II	Tejaswini. K	
3.	21A31A4330	II	T. Bindu Madhavi	
4.	21A31A4331	II	V.Deepika	
5.	21A31A4364	II	T. Krupasekhar	

LIST OF STUDENTS WHO GOT SELECTED:

Sl.NO.	ROLL NUMBER	YEAR	NAME OF THE STUDENT
1.	21A31A4329	II	Tejaswini. K
2.	21A31A4331	II	V.Deepika
3.	21A31A4364	II	T. Krupasekhar

ACADEMIC TOPPERS FOR THE SEMESTER 1-2:

Sno	Year	Roll No	Name of the Student	SGPA	Rank	Photo
1	I - II	21A31A4337	RAVURI DHANALAKSHMI	9.54	1	
2	I - II	21A31A4305	DAMA NOHITHA	9.23	2	

ACADEMIC TOPPERS FOR THE SEMESTER 2-1:

Sno	Year	Roll No	Name of the Student	SGPA	Rank	Photo
1	II - I	21A31A4303	ARJI VENKATA SAI SANTOSHI	9.29	1	
2	II - I	21A31A4324	RAVELLA NANDINI	9.06	2	

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Mrs. V Anantha Lakshmi

Assistant Professor, Department of CSE(AI)

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A.V. S. Santoshi (II CSE-AI)

D. Nohitha (II CSE-AI)