



# PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NAAC with A+ Grade)

## DEPARTMENT OF CSE (DATA SCIENCE)

### EDATUM 2K26 REPORT

The cover image for the EDATUM 2K26 report features a dark blue background with a circuit-like pattern. At the top left is the Pragati Engineering College logo. The main title 'Pragati Engineering College' is in large, colorful letters, followed by '(AN AUTONOMOUS INSTITUTION)' and the address '# 3-180, ADB Road, Surampalem, Kakinada District, A.P - 533437'. A NAAC A+ accreditation badge is on the top right, along with a QR code and the URL 'https://pragati.ac.in/strides2k26/'. The central text reads 'PATHUB Presents STRIDES ... exploring the technology frontiers 2k26'. Surrounding this are circular icons for various departments: EDATUM (CSE DS), EPROZYNE (CSE), EMITRIX (IT & CSE CS), E-ARTIFACT (CSE AI&ML), EBHIGNA (CSE AI), ELEVER (CIVIL), e-JIVE (ECE), EXULT (EEE), and ERUDITE (MECH). The dates '7th, 8th & 9th Jan-2k26' are also displayed. At the bottom, the roles of the Chief Patron (Dr. P. Krishna Rao), Patron (Dr. G. Nareesh), and Convenor (Mr. G. Satya Mohan Chowdary) are listed.

**Pragati Engineering College**  
(AN AUTONOMOUS INSTITUTION)  
# 3-180, ADB Road, Surampalem, Kakinada District, A.P - 533437

**PATHUB**  
Pragati Advanced Technology Hub

**Presents**  
**STRIDES**  
... exploring the technology frontiers  
**2k26**

**7th, 8th & 9th Jan-2k26**

**EDATUM** Dept. of CSE (DS)  
**EPROZYNE** Dept. of CSE  
**EMITRIX** Dept. of IT & CSE (CS)  
**E-ARTIFACT** Dept. of CSE (AI&ML)  
**EBHIGNA** Dept. of CSE (AI)  
**ELEVER** Dept. of CIVIL  
**e-JIVE** Dept. of ECE  
**EXULT** Dept. of EEE  
**ERUDITE** Dept. of MECH

**CHIEF PATRON**  
Dr. P. Krishna Rao  
CHAIRMAN

**PATRON**  
Dr. G. Nareesh  
PRINCIPAL

**CONVENOR**  
Mr. G. Satya Mohan Chowdary  
HoD - IT

<https://pragati.ac.in/strides2k26/>  
**ONLINE MODE**

### INAUGURAL







# PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NAAC with A+ Grade)

## DEPARTMENT OF CSE (DATA SCIENCE)





# PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NAAC with A+ Grade)

## DEPARTMENT OF CSE (DATA SCIENCE)

### ABOUT THE DEPARTMENT CSE (Data Science)

The world is surrounded by an enormous volume of data, and today data science specialists are essential for unlocking its value across various organizations. The B.Tech Computer Science and Engineering program with specialization in Data Science is an innovative and rapidly growing field that comprises a set of tools and techniques used to extract meaningful information from data. It focuses on enhancing student skills in Data Science by combining mathematical models with engineering and scientific principles to derive solutions for real-time problems. With the rapid expansion in the scope of data, every business relies heavily on data-driven decision-making. The curriculum of this program is systematically designed to expose students to diverse areas of data analysis such as data mining, statistics, predictive analytics, programming for data science, and data visualization. Graduates of this program pursue careers as Data Scientists, Data Engineers, Data Warehouse Architects, Business Intelligence Analysts, Big Data Architects, and Research Scientists.

### EDATUM 2K26

**Pragati Engineering College**  
(AN AUTONOMOUS INSTITUTION)  
# 3-180, ADB Road, Surampalem, Kakinada District, A.P - 533437

**PATHUB**  
Pragati Advanced Technology Hub

**EDATUM 2K26**  
...exploring the technology frontiers  
DEPARTMENT OF CSE (DATA SCIENCE)

**DATA VISHLESHANA**  
Technical Quiz

**DATA PRAVACHAN**  
Data Story Telling

**DATA VATSALVA**  
Vibe Coding

**DATA SAVIKSHA**  
Project Expo

**DATA ANVAYA**  
Model Building

**ONLINE MODE**

**JAN 7<sup>th</sup> 2026**

**S4DS**  
SOCIETY FOR DATA SCIENCE

**Chief Patron**  
Dr. P. Krishna Rao  
Chairman

**Patron**  
Dr. G. Naresh  
Principal

**Convenor**  
Mr. G. Satya Mohan Chowdary  
HoD-IT

**HoD-DS**  
Mr. M. V. Rajesh  
Associate Professor

**Faculty Co-ordinator**  
Mr. M. Janu Naik  
Assistant Professor

**Student Co-ordinator**  
K. Suchitra  
+91 80740 27044

**P. Sai Venkat**  
+91 8985799517

### ABOUT EDATUM

The Department of Data Science at Pragati Engineering College proudly presents **EDatum** in association with **S4DS (Society for Data Science)**, a prestigious technical event recognized at both national and international levels. This remarkable platform unites B.Tech students from around the globe, creating an energetic environment for exchanging knowledge, ideas, and innovations in the ever-evolving domain of data science.

EDatum is a unique opportunity for B.Tech students to showcase their skills and talents, interact with industry experts, and expand their understanding of the latest developments in data science. Join us for an unforgettable experience, filled with engaging presentations, insightful discussions, and meaningful connections.





# PRAGATI ENGINEERING COLLEGE

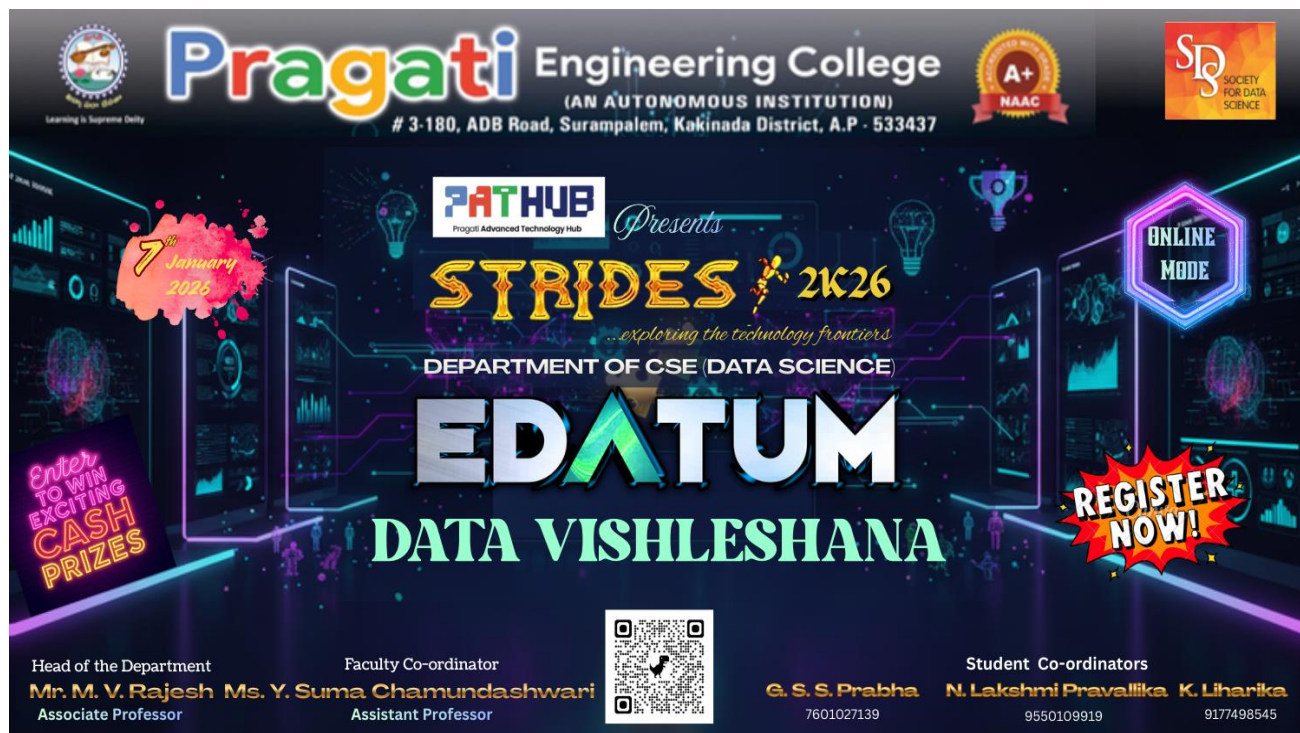
(AUTONOMOUS)

(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NAAC with A+ Grade)

## DEPARTMENT OF CSE (DATA SCIENCE)

### OUR EVENTS

#### 1. DATA VISHLESHANA



**Data Vishleshana Event / Quiz on Data Analysis** is designed to assess participants' analytical thinking, problem-solving skills, and basic programming knowledge.

#### **Procedure follows below steps:**

1. Overall event is going to be conducted in two levels.
2. Each level contains certain number of questions.
3. In each level each question carries points to earn.
4. Participants should reach the boundary of qualifying points for further participation in next levels.
5. Time will be limited for each level based on number of questions.
6. Automatically quiz will be submitted once the time limit is completed.

#### **Syllabus:**

- ❖ Aptitude and Logical Reasoning
- ❖ General Knowledge
- ❖ Coding Basics



# PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NAAC with A+ Grade)

## DEPARTMENT OF CSE (DATA SCIENCE)

### Prize Winners:

S.NO	Name of the Event	Winning Position	Student Details	Prize Amount
1	Data Vishleshana	1 <sup>st</sup>	Name: Gusiri Krishna Kowshik Branch: CSE(DS) Year: 2 College: Pragati Engineering College	1000
2		2 <sup>nd</sup>	Name: Amajala Kavya Naga Durga Branch: CSE(DS) Year:2 College: Pragati Engineering College	750
3		1 <sup>st</sup>	Name: Kiranmai Branch: CSE(DS) Year: 3 College: Pragati Engineering College	1000
4		2 <sup>nd</sup>	Name: Chandra Lavanya Branch: CSE(DS) Year:2 College: Pragati Engineering College	750
5		1 <sup>st</sup>	Name: Gowroju Gunasri Branch: CSE(DS) Year:2 College: Pragati Engineering College	1000
6		2 <sup>nd</sup>	Name: Dodda Vandana Branch: CSE(DS) Year:2 College: Pragati Engineering College	750



# PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NAAC with A+ Grade)

## DEPARTMENT OF CSE (DATA SCIENCE)

### 2. DATA PRAVACHAN

This competition tests your ability to communicate data insights clearly using engaging stories and effective visualizations.

#### Guidelines for Participation:

1. Familiarize yourself with the provided dataset.
2. Analyze the data thoroughly to identify patterns, trends, and key insights.
3. Develop a clear verbal or written narrative (storyline) that explains the insights hidden within data.
4. Create visually engaging and well-structured representations that support your narrative and help convey the story clearly and memorably.
5. Ensure that your presentation is completely original and not copied from any external source. Duplicate presentations will not be permitted.

This competition evaluates how well participants understand datasets and present meaningful insights, encouraging everyone to showcase both technical and communication skills.



# PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NAAC with A+ Grade)

## DEPARTMENT OF CSE (DATA SCIENCE)

### Prize winners:

S.NO	Name of the Event	Winning Position	Student Details	Prize Amount
1	Data Pravachan	1 <sup>st</sup>	Name: J Tejaswini Branch: CSE(DS) Year: 1 College: Pragati Engineering College	1000
2		2 <sup>nd</sup>	Name: Karthik Boyina Branch: CSE(DS) Year:3 College: Pragati Engineering College	750
3		1 <sup>st</sup>	Name: P. Lakshmi Divya Branch: CSE(DS) Year: 3 College: Pragati Engineering College	1000
4		2 <sup>nd</sup>	Name: Rani Thota Branch:CSE(DS) Year:3 College: Pragati Engineering College	750
5		1 <sup>st</sup>	Name: Chappidi Sai Chandra Mouli Branch:CSE(AI) Year:4 College: Pragati Engineering College	1000
6		2 <sup>nd</sup>	Name: Lingam Sashi Vardhini Branch:CSE(DS) Year:2 College: Pragati Engineering College	750





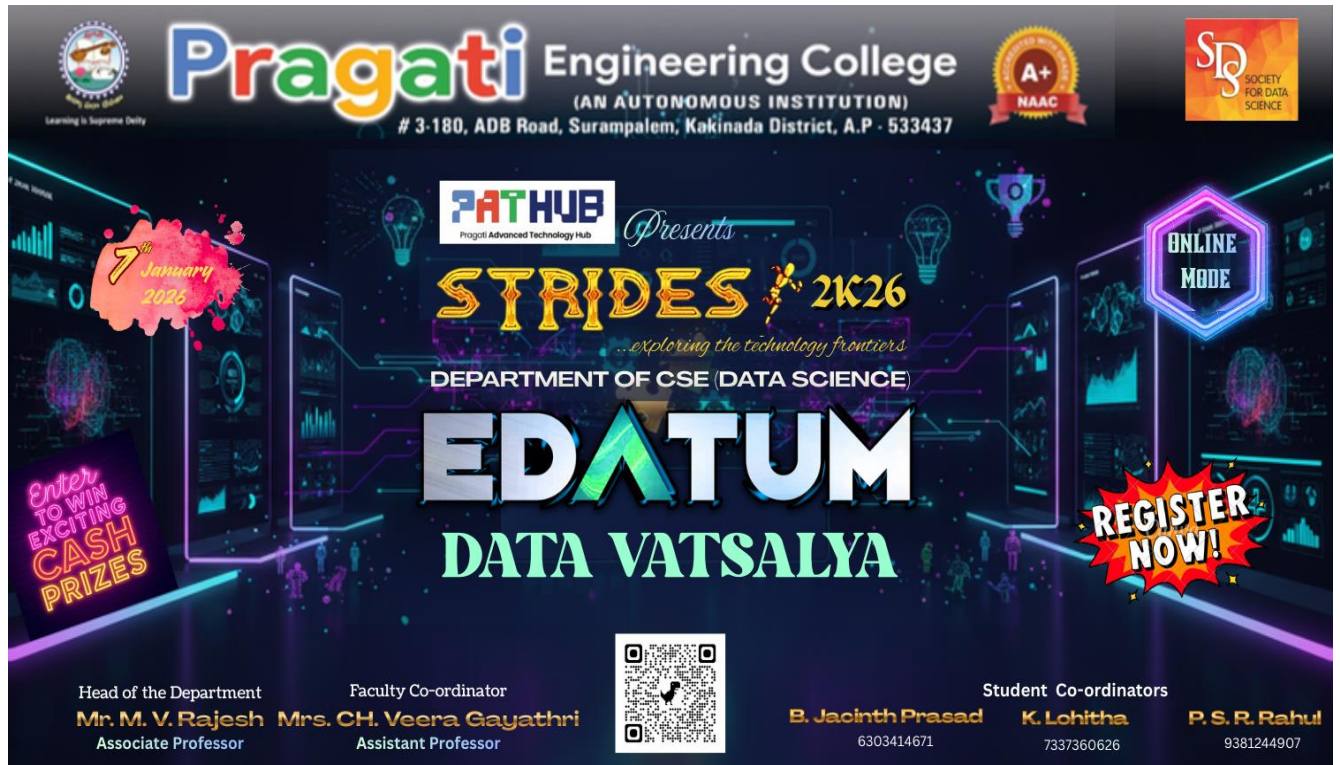
# PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NAAC with A+ Grade)

## DEPARTMENT OF CSE (DATA SCIENCE)

### 3. DATA VATSALYA



Data Vatsalya is a technical event conducted under Edatum 2K26 that focuses on prompt-based engineering and AI-assisted problem solving. The event encourages creativity, logical thinking, and hands-on application of AI tools in a competitive environment.

#### Guidelines:

1. Participants will solve prompt-based coding or problem statements within the given time using their understanding and AI prompts.
2. All instructions, problem statements, and submissions will be managed through Google Classroom using designated AI tools.
3. Solutions should be functional, optimized, and aligned with the given inputs and expected outputs.
4. Clear prompt formulation, testing, refinement, and proper presentation of outputs are encouraged.
5. Evaluation will focus on creativity, logic, accuracy, and overall effectiveness of the solution.





# PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NAAC with A+ Grade)

## DEPARTMENT OF CSE (DATA SCIENCE)

### Prize winners:

S.NO	Name of the Event	Winning Position	Student Details	Prize Amount
1	Data Vatsalya	1 <sup>st</sup>	Name: Vinesh Kumar Gude Branch: CSE Year: 2 College: Pragati Engineering College	1000
2		2 <sup>nd</sup>	Name: Polaki Kesava Datta Branch:CSE Year:2 College: Pragati Engineering College	750
3		1 <sup>st</sup>	Name: Udutha Rohit Branch: CSE(AI) Year: 3 College: Pragati Engineering College	1000
4		2 <sup>nd</sup>	Name: G.Sri Darshini Branch:CSE(DS) Year:1 College: Pragati Engineering College	750
5		1 <sup>st</sup>	Name: Kalam Bala Murali Krishna Branch:CSE(AI) Year:3 College: Pragati Engineering College	1000
6		2 <sup>nd</sup>	Name: Machiraju Sai Ajitesh Branch:CSE Year:2 College: Pragati Engineering College	750



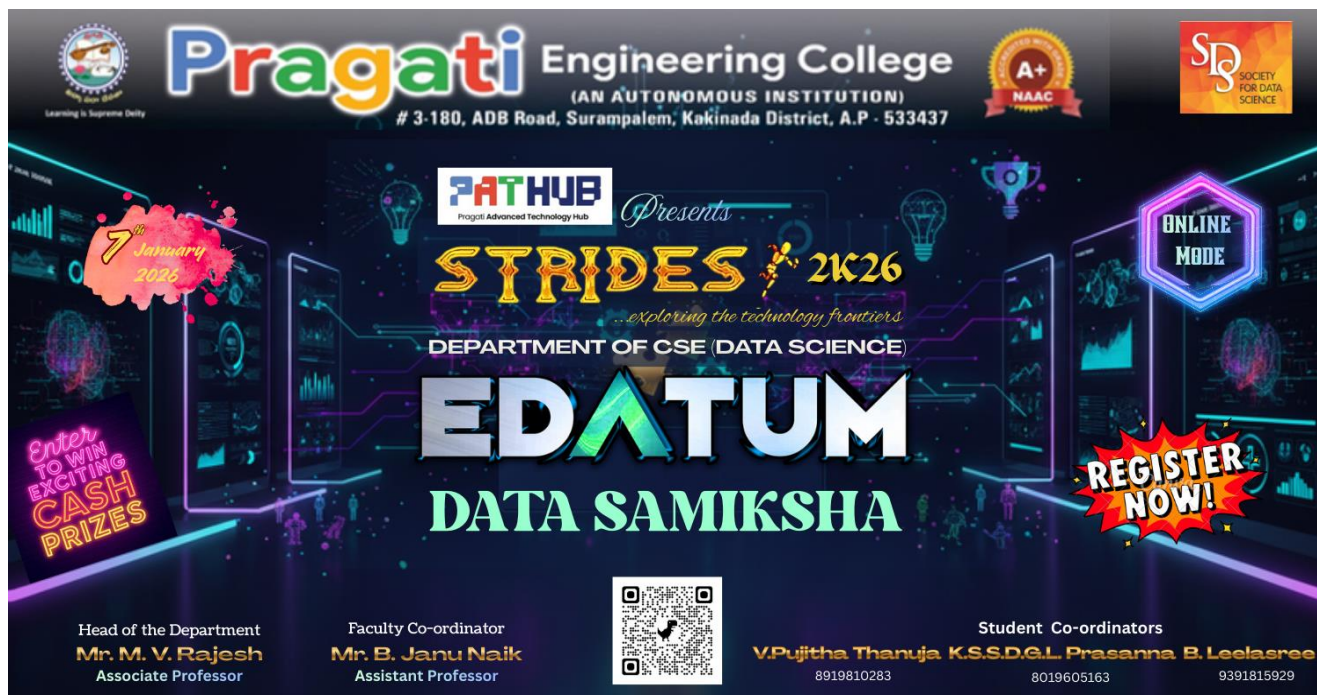
# PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NAAC with A+ Grade)

## DEPARTMENT OF CSE (DATA SCIENCE)

### 4. DATA SAMIKSHA



Data Samiksha is a project expo under Edatum 2K26 where participants tackle real-world SIH-style problem statements by applying Data Science and Machine Learning to build innovative, data-driven solutions.

#### Guidelines:

1. Each team may have up to four members and must select an SIH-style problem statement.
2. Teams should design a data-driven solution using Data Science or Machine Learning.
3. A working prototype demonstrating the proposed solution must be developed.
4. The project should clearly explain the problem, methodology, and expected outcomes with real-world relevance.
5. Evaluation will be based on innovation, analytical thinking, originality, and clarity of presentation and documentation.

#### Prize winners:

S.NO	Name of the Event	Winning Position	Student Details	Prize Amount
1	Data Samiksha	1 <sup>st</sup>	Name: MS.Madugula Yamuna Branch: CSE(DS) Year: 2 College: Pragati Engineering College	1000
2		2 <sup>nd</sup>	Name: Tholada Sampath Laxmi Sai Venkata Sasankh Branch: CSE(DS) Year: 2 College: Pragati Engineering College	750



# PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NAAC with A+ Grade)

## DEPARTMENT OF CSE (DATA SCIENCE)

### 5. DATA ANVAYA

**Data Anvaya** is a No-Code Machine Learning challenge that tests your ability to think creatively and build fast using Google Teachable Machine. Participants will design simple image/posture-based ML models and explain their approach confidently.

#### Guidelines:

1. Problem statements will be provided on the spot (Easy–Medium level).
2. A total of 30 minutes will be given to build the ML model using no-code tools only.
3. Test/output images will be provided only by the judges or event coordinators.
4. Participants may be asked to give a 3-minute pitch explaining their model and results.
5. Evaluation will focus on understanding of the problem, creativity, and clarity of explanation





# PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NAAC with A+ Grade)

## DEPARTMENT OF CSE (DATA SCIENCE)

### Prize winners:

S.NO	Name of the Event	Winning Position	Student Details	Prize Amount
1	Data Anvaya	1 <sup>st</sup>	Name: CH. Lavanya Branch: CSE(DS) Year: 2 College: Pragati Engineering College	1000
2		2 <sup>nd</sup>	Name: Rama Sivani Nimmana Branch: CSE(DS) Year:2 College: Pragati Engineering College	750
3		1 <sup>st</sup>	Name: R. Lakshmi Lohitha Branch: IT Year: 2 College: Pragati Engineering College	1000
4		2 <sup>nd</sup>	Name: Kasireddy Ramadevi Branch:CSE(CS) Year:2 College: Pragati Engineering College	750
5		1 <sup>st</sup>	Name: Donga Anitha Devi Branch: CSE(DS) Year:2 College: Pragati Engineering College	1000
6		2 <sup>nd</sup>	Name: Pennada.Kanaka Durga Mahalakshmi Branch:CSE(DS) Year:2 College: Pragati Engineering College	750



# PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NAAC with A+ Grade)

## DEPARTMENT OF CSE (DATA SCIENCE)

### REGISTRATION DETAILS

1. **Edatum 2K26** consists of **5 technical events**, receiving an enthusiastic response from students.
2. A total of **1,761 students** registered, with **1,713 on-campus** and **48 off-campus** registrations.
3. Off-campus participation includes **24 students from within the state** and **20 students from outside the state**.
4. The event also features **4 international participants**, reflecting its growing global reach.
5. Compared to **Edatum 2K25 (1,500 registrations)**, Edatum 2K26 recorded an increase of **261 registrations**, highlighting its expanding recognition as a data-focused technical platform.

Events	Registered	Participated
DATA VISHLESHANA	743	100
DATA PRAVACHAN	251	10
DATA VATSALYA	441	23
DATA SAMIKSHA	171	29
DATA ANVAYA	154	18
<b>TOTAL</b>	<b>1761</b>	<b>180</b>

### SAMPLE PARTICIPATION LISTS

#### 1. DATA VISHLESHANA

Email	Name	Roll number	Phone number	Department	Tr	Year	Section
mohammadyada3@gmail.com	Mohammad syada sultana	24A31A4482	6300961785	DS	II		B
vinodbyreddi5@gmail.com	Vinod Byreddi	24A31A44G9	8341834676	DS	II		C
mohanaramyageddada1@gmail.com	Geddada Mohana Ramya	24A31A44E0	6303457224	DS	II		C
sujini.perika8@gmail.com	Perika Sujini	24A31A44F7	7981774625	DS	II		C
sandakajhansi09@gmail.com	Sandaka jhansilakshmi	24A31A44G2	9390174335	DS	II		C
manoharyalla374@gmail.com	Y. V. Manohar	24A31A44J4	8185809797	DS	II		C
yarnagulanaveenkumar@gmail.com	Yarnagula Naveen Kumar	24A31A44J5	9849729166	DS	II		C
varshinivvj617@gmail.com	Jvv varshini	24A31A4477	8008953068	DS	II		B
rishithanadella0731@gmail.com	Nadella Guru Venkata Sai Rishitha	24A31A44F3	7671862884	DS	II		C
24a31a4467@pragati.ac.in	Akula Sri Puja Ramya Sunitha	24a31a4467	6300478359	DS	II		B
suryatejauppuluri@gmail.com	U SURYA TEJA	24A31A44J2	9573567243	DS	II		C
anisettibalakarthisreddyreddy@gmail.com	Aniseti Bala Karthik Reddy	25A35A4415	8688100062	DS	II		C
kusahela2007@gmail.com	K.k.v.sai Keerthi	24A31A44E5	9381027018	DS	II		C
kavyaamajala@gmail.com	Kavya amajala	24A31A44D2	7075813455	DS	II		C
harshinireddy7382@gmail.com	Dwarampudi Harshini Lakshmi	23A31A4473	8332993052	DS	II		B



# PRAGATI ENGINEERING COLLEGE

## (AUTONOMOUS)

(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NAAC with A+ Grade)

### DEPARTMENT OF CSE (DATA SCIENCE)

#### 2. DATA PRAVACHAN

B	C	D	E	F	G	H	I	J	K
Name	Roll No	Mobile no	Year	Branch	Section	Team name	Team leader name & roll no	Team member names & roll no	College
Krishna Sri Arigla	23A31A4485	8919461590	III	CSE(DS)	B	Scientists	Krishna Sri Arigla - 23A31A4485	Meer Rezwan Fathima - 23A31A447	PRAGATI ENGINEERING East
Nakka Asha Deepika	23A31A44D5	6300647477	III	CSE(DS)	C	Insight Innovators	N.Asha Deepika & 23A31A44D5	N. Asha Deepika & 23A31A44D5, B	PRAGATI ENGINEERING Kakir
KADIYAM VEERA VENKA	25A35A4411	8897324517	II	CSE(DS)	B	Developers	K.V.VENKATESWARA RAO & 25A31	M.L.NARAYANA RAO & 24A31A44B6	PRAGATI ENGINEERING Kakir
SASHI VARDHINI LINGA	24A31A44E8	9705654665	II	CSE(DS)	C	The Coders	SASHI VARDHINI LINGAM	Chukka sai ramya	PRAGATI ENGINEERING Kakir
Thanushareddynallamilli	25A31A1222	6309634537	I	IT	A	Elite five	Thanushareddynallamilli	E.J.R.hasini,thanushareddynallamilli	PRAGATI ENGINEERING Kakir
J Tejaswini	25A31A4408	9391704898	I	CSE(DS)	A	Data Pulse	Tejaswini - 25A31A4408	Tejaswini - 25A31A4408, Spandana -	PRAGATI ENGINEERING Surar
MARKONDA PATNAIK SA	24A31A4447	9398095754	II	CSE(DS)	A	Team data science	MARKONDA PATNAIK SARATH		PRAGATI ENGINEERING Kakir
Chappidi Sai Chandra M	23A35A4326	9848699624	IV	CSE(AI)	C	ALGO SHIELD	Chappidi Sai Chandra Mouli & 23A31	Chappidi Sai Chandra Mouli & 23A31	PRAGATI ENGINEERING KAKI
T.Rani	23A31A4428	9652272649	III	CSE(DS)	A	Jan7	Rani(23A31A4420)	Jan7&23A31A4404	PRAGATI ENGINEERING East
PLakshmi Divya	23a31a4416	830977246	III	CSE(DS)	A	Axis	PLakshmi Divya,23A31A4416	G.Gayathri Devi,24A35A4403	PRAGATI ENGINEERING Kakir

#### 3. DATA VATSALYA

S.No	Name of the student	Roll Number	Phone Number	Mail ID
1	CH Charan	24A31A4436	6300806060	charanchinta6030@gmail.com
2	p.harsha	24a31a4453	9494128149	hsvardhan2407@gmail.com
3	ch .Raghuveer	24A31A4435	9666812399	raghuveerchinthai15@gmail.com
4	U.Rohith	23A31A4317	8639015117	rohithudatha@gmail.com
5	K.Balamuralikrishna	23A31A43A5	6301423681	balukalam143@gmail.com
6	T.Sai Raja Manaar	23A31A43C6	6303632201	raimannar058@gmail.com
7	Ch.Gowtham	23A31A43G9	9490732538	challagowtham394@gmail.com
8	G.Prabhakar Rao	25A31A4649	7093281106	prabhakargunda00@gmail.com
9	G.vinsh Kumar	24A31A05FE	8688813775	vinshkumargunde@gmail.com
10	P.Kesava Datta	24A31A05FX	8977166272	polakikesavadatta27@gmail.com
11	A.Kalyan viraj	25A31A4637	6302494894	kalvanvirajmun8@gmail.com
12	K.Charan	24A31A05FM	6300698198	charankusumanchi@gmail.com
13	B.Sravya	24A31A4370	6304253240	srawyaboli@gmail.com
14	K.Manugnya	24A31A4377	6281313881	kallucidurgamanugnya@gmail.com
15	K.Mahitha Sri Ishwarya		9542772206	kakinadamahitha@gmail.com
16	P.Joshna	24A31A4486	9346342097	loshnalaanu8@gmail.com
17	P.Lakshmi Chaintanya	24A31A1220	9848628546	lakshnichaintanyapidugu@gmail.com
18	G.Sri darshini	25A31A4476	8143225767	darshini6453@gmail.com
19	M.Sai Ajitesh	24A31A05F0	6309115566	ajitesh_machiraju@gmail.com
20	J.V.V.Varshini	24A31A4477	8008953068	varshinivvi617@gmail.com
21	K.Saranya	24A31A05GW	9676777195	kusumasrisaranya@gmail.com

#### 4. DATA SAMIKSHA

Timestamp	TEAM NAME	TEAM LEADER NAME WITH SURNAME	TEAM LEADER ROLL NO	TEAM MEMBER NAMES WITH SURNAME & PROJECT TITLE
1-6-2026 9:43:26	DigiNotice	BHAVANA GANNERU	24A31A44D8	HARSHA VARDHAN SURAVARAPU SMART NOTICE BOARD SYSTEM
1-6-2026 9:46:11	Cool crew	Merla Syamala	24A31A44F1	Mohammad Ayesha - 24A31A44F2Poleboiena Silent Health crisis detector
1-6-2026 9:48:56	DataX	Thotada Aparna	24A31A4427	Gollapalli Madhu priyanka Bandi Mani Satya R Adaptive Learning
1-6-2026 9:49:45	DripWise	Kallapalli Sri Bhandhavi	24A31A4413	Kotipalli Ammani (24A31A4415)Petta Satya S Smart level saline detection system
1-6-2026 9:49:47	Hexacity	Polamuri sri mahitha reddy	24a31a44g0	Amajala Kavya Naga Durga - 24a31a44d2Nad Data Driven Recruitment Platform
1-6-2026 9:57:34	Code catalyst	Ankana Leela	24A31A4402	Avugudi pravalika - 24A31A4404 Civicpulse Ai
1-6-2026 10:01:39	Tech thunder	Mogali Bangaram	23A31A4472	Esukapalli Lakshmi Indu - 23A31A4463 Adala : AI based Resume Screener
1-6-2026 10:03:13	Mech explores	Mahesh	25A31A0315	BANKA MAHESH,25A31A0315, PILLI SANDE Log in page
1-6-2026 10:03:41	Decoders Duo	Rankireddy Gayathri Deepika	23221A04F5	Mandela Naveen Sai Krishna,23221A04F6 Iris based voting system
1-6-2026 10:06:30	Noventrix	Pampidipalli saillakshmi	24A31A4420	Ganta madhulatha-24A31A4410 Smart medication tracking system
1-6-2026 10:09:19	Tech tutors	V.Yasaswi	23A31A4480	K.Lakshmi Prasanna-23A21A4469M.Sai Ram Neuro tutor AI
1-6-2026 10:31:56	Insight squad	Koppapa prema santhi	25a31a44e9	Danthuluri siddi Sahasra - 25a31a44f5Gopiset AUTOMATED ASSIGNMENTS MANAGEMENT SYSTEM
1-6-2026 10:48:03	Achievers	DHANISSETTY.JAYADEEP SAI SANKAR	25A31A1239	VUDI.BHASKAR25A31A1261 COLLEGE SAFETY AND ETHICS COMPLAINT MANAGEMENT SYS
1-6-2026 11:07:56	Goal Getters	Reena. N	25A31A04K8	Neeraja. G : 25A31A04K0Koushika.K : 25A31.Simple Chatbot
1-6-2026 11:19:52	SmartRescue	Patta Raja Sairam	24A31A4452	Muthi Praveen & 24A31A4450Munukoti Hari S Real time accident detection and emergency alert system
1-6-2026 11:35:07	DIGITAL DREAMERS	KANUMURI HARITH VENKATA NAGA SA	24A31A4442	GOLLAPALLI SAI VENKATA DHEERAJ-24A31 LEARNOVA





# PRAGATI ENGINEERING COLLEGE

## (AUTONOMOUS)

(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NAAC with A+ Grade)

### DEPARTMENT OF CSE (DATA SCIENCE)

#### 5. DATA ANVAYA

	A	B	C	D	E	F	G	H	I
1	Timestamp	Team Name	Team Leader Name	Team Leader Rolln. o	Team Leader Phone No	Problem Statement	Submission Link	Screenshot of website with uploaded photos	
2	1-7-2026 10:57:36	DataCrew	R. Pujitha Ramani	24A31A1221	9381141433	Helmet Detection (Helme	<a href="https://teachablemachine.withgoogle.com/r/https://drive.google.com/open?id=1wiFXn0dd_A6_Dv_F7">https://teachablemachine.withgoogle.com/r/https://drive.google.com/open?id=1wiFXn0dd_A6_Dv_F7</a>		
3	1-7-2026 11:01:04	Data squad	T. Janaki	24A31A4629	9963439792	Facial Expression Detec	<a href="https://teachablemachine.withgoogle.com/r/https://drive.google.com/open?id=1MdHlDR4JTdfzJuZ10">https://teachablemachine.withgoogle.com/r/https://drive.google.com/open?id=1MdHlDR4JTdfzJuZ10</a>		
4	1-7-2026 11:04:04	Asterix	S Jagadeeshwari	24A31A4494	9347703581	Facial Expression Detec	<a href="https://teachablemachine.withgoogle.com/r/https://drive.google.com/open?id=1loaqKZPg2Qc2s00Jj">https://teachablemachine.withgoogle.com/r/https://drive.google.com/open?id=1loaqKZPg2Qc2s00Jj</a>		
5	1-7-2026 11:04:51	Tech Duo	P. Mahalakshmi	24A31A4487	7416455283	Helmet Detection (Helme	<a href="https://teachablemachine.withgoogle.com/r/https://drive.google.com/open?id=1ilchYQVsXGXAMeF9">https://teachablemachine.withgoogle.com/r/https://drive.google.com/open?id=1ilchYQVsXGXAMeF9</a>		
6	1-7-2026 11:05:13	Dynamic Duo	Donga Anitha Devi	24A31A4472	9398505610	Helmet Detection (Helme	<a href="https://teachablemachine.withgoogle.com/r/https://drive.google.com/open?id=1Te7VPqYtsITa56Wm">https://teachablemachine.withgoogle.com/r/https://drive.google.com/open?id=1Te7VPqYtsITa56Wm</a>		
7	1-7-2026 11:07:11	spark	N.R.Sivani	24A31A4483	8902772497	Helmet Detection (Helme	<a href="https://teachablemachine.withgoogle.com/r/https://drive.google.com/open?id=1I4jhflncs_N4aqMrqS">https://teachablemachine.withgoogle.com/r/https://drive.google.com/open?id=1I4jhflncs_N4aqMrqS</a>		
8	1-7-2026 11:09:33	Nexus	Hiranmai	24A31A4469	8639929652	Farmer Crop Health Indi	<a href="https://teachablemachine.withgoogle.com/r/https://drive.google.com/open?id=1TteW3WRh9r6mYHj">https://teachablemachine.withgoogle.com/r/https://drive.google.com/open?id=1TteW3WRh9r6mYHj</a>		
9	1-7-2026 11:20:33	Rahul's team	K.Rahul	2550890372	8309995781	Helmet Detection (Helme	<a href="https://teachablemachine.withgoogle.com/modihttps://drive.google.com/open?id=18i0psRJYhmdOKVtd">https://teachablemachine.withgoogle.com/modihttps://drive.google.com/open?id=18i0psRJYhmdOKVtd</a>		
10	1-7-2026 11:23:57	Rahul's team	K.Rahul	2550890372	8309995781	Helmet Detection (Helme	<a href="https://teachablemachine.withgoogle.com/modihttps://drive.google.com/open?id=1YB3ieN0-TsYBt6IVZc">https://teachablemachine.withgoogle.com/modihttps://drive.google.com/open?id=1YB3ieN0-TsYBt6IVZc</a>		
11	1-7-2026 11:31:21	Alpha Thinkers	Kalla Shyam Venkat Kur	14	6303802377	Helmet Detection (Helme	<a href="https://teachablemachine.withgoogle.com/thttps://drive.google.com/open?id=1vA3CZ8df8ykpZ5yA">https://teachablemachine.withgoogle.com/thttps://drive.google.com/open?id=1vA3CZ8df8ykpZ5yA</a>		
12	1-7-2026 11:32:32	Alpha Thinkers	Kalla Shyam Venkat Kur	14	6303802377	Helmet Detection (Helme	<a href="https://teachablemachine.withgoogle.com/thttps://drive.google.com/open?id=1ysKcB-dGWe7x0WAg">https://teachablemachine.withgoogle.com/thttps://drive.google.com/open?id=1ysKcB-dGWe7x0WAg</a>		
13	1-7-2026 11:37:05	Yaswitha Gedela	Rahul Kolukuluri	2550890372	8309995781	Helmet Detection (Helme	<a href="https://teachablemachine.withgoogle.com/modihttps://drive.google.com/open?id=1hnM0cZFVWag4k68j">https://teachablemachine.withgoogle.com/modihttps://drive.google.com/open?id=1hnM0cZFVWag4k68j</a>		
14	1-7-2026 11:38:41	BLUE FIRE	U SURYA TEJA	24A31A44J2	9573567243	Waste Segregation (Dry	<a href="https://teachablemachine.withgoogle.com/r/https://drive.google.com/open?id=1Kqag7r6w_2CX9n1">https://teachablemachine.withgoogle.com/r/https://drive.google.com/open?id=1Kqag7r6w_2CX9n1</a>		
15	1-7-2026 11:48:57	The Vision Makers	Ch.Lavanya	25A35A4401	7207448771	Farmer Crop Health Indi	<a href="https://teachablemachine.withgoogle.com/r/https://drive.google.com/open?id=1NhxGdpH2anyksjoki">https://teachablemachine.withgoogle.com/r/https://drive.google.com/open?id=1NhxGdpH2anyksjoki</a>		
16	1-7-2026 12:04:18	Smart sync	Siva sankar	24A31A44G7	9849742699	Facial Expression Detec	<a href="https://teachablemachine.withgoogle.com/r/https://drive.google.com/open?id=1zz2eridkkk5b78moJ">https://teachablemachine.withgoogle.com/r/https://drive.google.com/open?id=1zz2eridkkk5b78moJ</a>		
17	1-7-2026 12:10:25	Helixor	Alamuri kalyan Viraj	25A31A4637	6302494894	Facial Expression Detec	<a href="https://teachablemachine.withgoogle.com/r/https://drive.google.com/open?id=1c0l6kiNGF98227HfZ">https://teachablemachine.withgoogle.com/r/https://drive.google.com/open?id=1c0l6kiNGF98227HfZ</a>		
18	1-7-2026 12:15:02	Kanyarasi	Shaik Nafis Sheraz	25A31A4663	8143790479	Facial Expression Detec	<a href="https://teachablemachine.withgoogle.com/r/https://drive.google.com/open?id=1mzrdliEHhjietajVvfy6">https://teachablemachine.withgoogle.com/r/https://drive.google.com/open?id=1mzrdliEHhjietajVvfy6</a>		
19	1-7-2026 12:21:52	Achievers	Kadiyam Veera venkate	25A35A4411	8897324517	Helmet Detection (Helme	<a href="https://teachablemachine.withgoogle.com/r/https://drive.google.com/open?id=1FPYxvmlVzcEPGH_6">https://teachablemachine.withgoogle.com/r/https://drive.google.com/open?id=1FPYxvmlVzcEPGH_6</a>		



# PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NAAC with A+ Grade)

## DEPARTMENT OF CSE (DATA SCIENCE)

### EVENT PICTURES

#### 1. DATA VISHLESHANA



#### 2. DATA PRAVACHAN







# PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NAAC with A+ Grade)

## DEPARTMENT OF CSE (DATA SCIENCE)

### 3. DATA VATSALYA



### 4. DATA SAMIKSHA







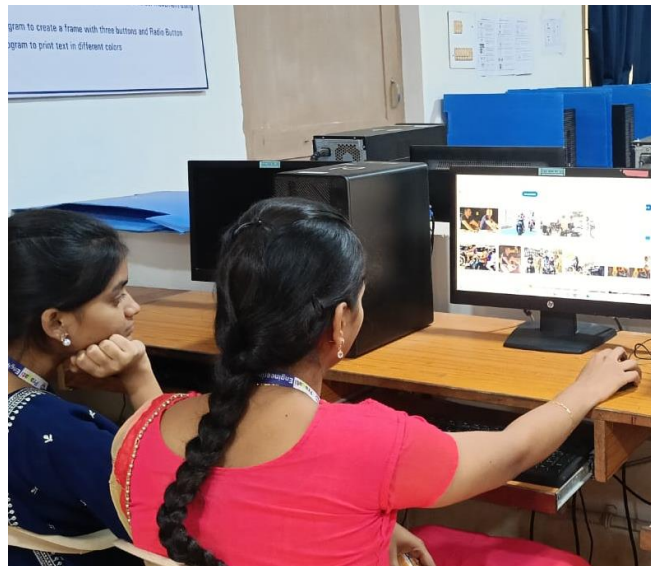
# PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NAAC with A+ Grade)

## DEPARTMENT OF CSE (DATA SCIENCE)

### 5. DATA ANVAYA



### JUDGES/FACULTY COORDINATORS DETAILS

#### 1. DATA VISHLESHANA:

Mrs.N Nikhitha,  
Assistant professor,  
Pragati Engineering College

#### 2. DATA PRAVACHAN:

Ms.Y Suma Chamundeswari,  
Assistant professor,  
Pragati Engineering College

#### 3. DATA VATSALYA:

Mrs. CH V Gayathri,  
Assistant professor,  
Pragati Engineering College

#### 4. DATA SAMIKSHA:

Dr.S.S.S.N.USHA DEVI.N,  
Assistant Professor,  
JNTUK, Kakinada (Autonomous)

#### 5.DATA ANVAYA:

Mrs. K Tulya Sree Simla,  
Assistant professor,  
Pragati Engineering College



# PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NAAC with A+ Grade)

## DEPARTMENT OF CSE (DATA SCIENCE)

### VALIDATORY



Faculty Co-Ordinator

Head of the Department





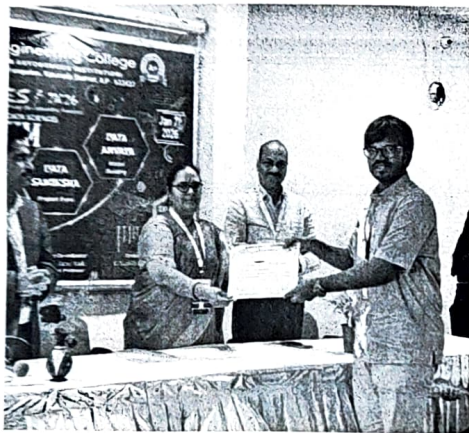
# PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, Permanently Affiliated to JNTUK Kaklnada & Accredited by NAAC with A+ Grade)

## DEPARTMENT OF CSE (DATA SCIENCE)

### VALIDATORY



*[Signature]*

Faculty Co-Ordinator

*[Signature]*  
Head of the Department

