



PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Report on EPROZYNE 2K26
UNDER PRAGATI ADVANCED TECHNOLOGY HUB
STRIDES-2K26

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

ACREDITED WITH DISTINCTION
A+
NAAC

PATHUB
Pragati Advanced Technology Hub

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

Presents
STRIDES
... exploring the technology frontiers

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. Naresh

PRINCIPAL

CONVENOR
Mr. G. Satya Mohan Chowdary
HoD - IT



PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 15-12-2025

CIRCULAR

It is hereby informed to all the students that the **CSE Department of Pragati Engineering College** are organizing a National level technical symposium **EPROZYNE** under **STRIDES-2K26** on **09-01-2026**. Students from all branches are encouraged to actively participate and make the most of the unique opportunity.

All the interested students are requested to register for the event before the deadline. For further details regarding registration, please visit <https://eprozyne2k26.netlify.app/>

HoD – CSE

Dr. D. V. Manjula ,Ph. D,PDF ,Associate professor

Faculty Co-Ordinator :

Dr. D. Uma, Ph. D

Associate Professor (Department of CSE)

Dr. A. Avinash, Ph. D

Associate Professor (Department of CSE)

Student Co-Ordinators:

P. Sai Ganesh (23A31A05I5)

J.B.S Sowmya (23A31A0577)



Learning is Supreme Deity

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ABOUT THE COLLEGE

PRAGATI ENGINEERING COLLEGE focuses on imparting skills on cutting-edge technologies and shaping the students into disciplined young citizens of good character and lays emphasis on practical experience so as to enable them to secure employment in the industry thereby becoming entrepreneurs. The courses are so structured which leads to linear growth and progressive insight into the engineering subjects as well as training in soft skills. Since its inception in 2001, in its quest to offer quality education, our college has become a temple of knowledge and produced hundreds of eminent and skill full graduate ate engineers, who are successful in their careers, serving all over the world.

 **Pragati** Engineering College (Autonomous) 



FACULTY CO-ORDINATORS

- Dr.D.Uma
- Mr.A.Avinash

STUDENT CO-ORDINATORS

- P.Sai Ganesh
+91 8074581352
- J.B.S Sowmya
+91 8639480403

PATHUB PRESENTS STRIDES 2026

EPROZYNE ORGANIZED BY DEPARTMENT OF CSE

9th JANUARY VENUE : MAIN BLOCK

ONLINE MODE 2026

CHIEF PATRON Dr.P.Krishna Rao **PATRON** Dr.G.Naresh **CONVENOR** Mr.G.Satya Mohan Chowdary **HEAD OF THE DEPARTMENT** Dr.D.V.Manjula

CHAIRMAN **PRINCIPAL** **HOD-IT** **ASSOCIATE PROFESSOR**

 <https://eprozyne2k26.netlify.app/>

EVENTS

1. GameXCode 
2. MindSprint 
3. Innovexa 
4. VisionX 
5. Commemorating Excellence 



PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

EPROZYNE-2K26

(ONLINE MODE)

Chief Patron

Dr.P. KRISHNARAO

Chairman

Patron

Dr. G.NARESH

Principal

Chief Advisor

Sri. M.V. HARANATHA BABU

Director (Management)

Dr. K. SATYA NARAYANA

Director(Academics)

Sri. M. SATISH

Vice-President

Convener of STRIDES-2K23

Mr. M. Satya Mohan Chowdary

HoD – IT

Dr. D. V. Manjula

HoD-CSE

EPROZYNE Coordinators

Dr. D. Uma

Dr. A. Avinash



PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

COORDINATORS LIST

S.No.	Name of the Team	Faculty Coordinators	Student Coordinators	Student Contact Number
1	Faculty Chair & Student Chair	Dr. D. Uma Dr. A. Avinash	P. Sai Ganesh J.B.S Sowmya	8074581352 8639480403
2	Innovexa	Dr.K.Chandrasekhar Mr.Y.Manas Kumar	P. Ayyapa Swamy	9177254226
3	Mind sprint	Mr.Sayantankar Mrs. D. Kanaka Mahalakshmi	P. Amrutha G. Abhiram	7093474018 9491331071
4	GameXCode	Mrs. T. N. V. Durga Mrs. P. Kanaka Tulasi	D.S. Pranav Karthikeya S.Sai Hari Charan K. Sri Pavan Ganesh	8977804471 84658 37631
5	Vision X	Mr. G Vijay Kumar Mrs. A. Harini	J. Kokila P. Madhu Vinay	9642232932 8919529759
6	Type Rush & Decode Desk	Mrs. P. Lakshmi Satya Mr. K. V. V. Subbarao	B. Navaneeth Vijay Krishna G. Venkat Kumar V. Sri hansika Ch. Sriram	7207019886 9676242565 9963632692 9030582219
7	Commemorating Excellence	Mr.S. K. Sankar Mrs. Sham Sree	T. Sai Charan M. Poojitha	7981473346 8639216046
8	Invitation Committee	Mrs. P K Tulasi	K. Kushal Prabhas P. Yashwanth	9553835995 8790487399
9	Press	Mrs. Ch. Sowjanya	T. Likhitha G. Harshawardhan	6281386342 8639353176
10	Budget	Dr. D. Uma	P. Sai Ganesh	8074581352



PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Learning is Supreme Deity

11	Discipline Committee	Dr.A. Avinash Mrs. Kanaka Maha Lakshmi	P.A.R.L Sharma R. Narendra Kumar P. Kushal U. Santosh N. Kalyani Harshitha P. KalyaniLakshmi	6300279516 7093923949 9963024596
12	Decoration	Mr. G Vijay Kumar	A. Phanindra K. Sri Pavan Ganesh K.Chaitanya T. Devika	9177254226 9515693898 7989670352
13	Souvenir Committee	Dr. D. Uma	P. Sai Ganesh J.B.S Sowmya	8074581352 8639480403



ABOUT CSE DEPARTMENT

The faculty is a blend of Experienced Academicians and Industry professionals having different specializations in Computer Science and Engineering to impart their expertise through B.Tech program. The department offers Post Graduate programs in M.Tech with specialization in Computer Science and Engineering, and Computer Science.

- Started B.Tech in 2001-02 with an initial intake of 60
- From 2006-07 onwards the intake of B.Tech is increased to 120
- Started B.Tech-2nd Shift in 2015-16 with an intake of 60
- Present intake for B.Tech is 360
- Started M.Tech (CSE) in 2007-08 with an intake of 18
- Started M.Tech (CS) in 2010-11 with an intake of 18
- Recognition as R & D Center by JNTUK, Kakinada

The department has excellent infrastructure to support the teaching learning process. The class rooms of the department have the ICT infrastructure. The faculty of the department utilizes these systems to deliver lectures effectively. A new training facility named e-class room was developed in the year 2009. The latest equipment required for video conferencing and remote lecture delivery are available in the e-class room. The department of CSE also maintains the MOODLE, the learning management system for electronic distribution of lecture material, online references, and question papers.

The department has laboratories to serve the teaching and research needs of the students and faculty members. The laboratories of the department have substantial computing resources that include the latest hardware and software. The laboratories are equipped with the computers of latest configuration. All the laboratory computers are connected to the campus network using hi-speed Local Area Network. A dedicated leased line provides round-the-clock Internet access to all the laboratory computers. The department also maintains a dedicated lab for improving the communication skills of the students. The college and the department are well served by the central library. The central library has more than 2400 titles related to Computer Science and Engineering discipline. The central library has online



PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

subscription to various e-journals and INDEST, J-GATE, N-LIST and DELNET consortiums. The subscription provides online access to reputed engineering journals from professional societies. There is also a dedicated department library to serve the needs of the department.

The department is well supported in academics by qualified and experienced faculty including five doctorates. The faculty members of the department actively pursue research in their respective areas. The students are encouraged to participate in national and international conferences, workshops, student symposiums and to publish papers in national / international journals. The department invites experts from premiere educational institutions and the industry to conduct seminars / workshops on the advanced topics in Computer Science.

The department has many MOUs with various academic institutions and industries for enhancement of imparting essential technical skills to the students through which the students of department of Computer Science and Engineering are also being benefitted.

- Tata Consultancy Services
- CYIENT
- Confederation of Indian Industry (CII)
- TCS iON
- Internshala
- Electronics & ICT Academy, NIT Warangal
- Mission R & D
- Hyderabad Software Process Improvement Network (HYDSPIN)



Vision of the Department

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 of the Department

- **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.



PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Learning is Supreme Deity

Program Schedule

EPROZYNE-STRIDES 2k26 Organized by the Department of CSE

S.NO	EVENT	TIME	VENUE	FACULTY COORDINATORS	STUDENT COORDINATORS
1	Innovexa	DAY EVENT: 9.30 A.M – 12.30 PM	G14 LAB	Dr.K.Chandrasekhar Mr.Y.Manas Kumar	B.Marygrace P.Ayyapa Swamy
2	Mindsprint	DAY EVENT: ROUND 1: 9.30 A.M. – 10.30 A.M. ROUND 2: 10.30 A.M. - 11.30 A.M. ROUND 3: 11.30A.M – 12.30 P.M	NEXUS LAB	Mr.Sayantankar Mrs. D. Kanaka Mahalakshmi	P.Amrutha G. Abhiram
3	Decode Desk	DAY EVENT: ROUND 1: 9.30 A.M. – 10.30 A.M. ROUND 2: 10.30 A.M. - 11.30 A.M. ROUND 3: 11.30A.M – 12.30 P.M	DR2 LAB	Mrs. P. Lakshmi Satya Mr. K.V.V. Subbarao	B. Navaneeth Vijay Krishna G. Venkat Kumar V. Sri Hansika Ch.Sri Ram



PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

4	Vision X	DAY EVENT: 9.30 A.M – 12.30 PM	G-9 Main Block	Mr. G Vijay Kumar Mrs. A. Harini	J. Kokila P. Madhu Vinay
5	GameXCode	DAY EVENT: 9.30 A.M. – 12.30 P.M.	DR 1 LAB	Mrs. T. N. V. Durga Mrs. P. Kanaka Tulasi	D. S. Pranav Karthikeya S. Sai Hari Charan K. Sri Pavan Ganesh
6	Type Rush	DAY EVENT: ROUND 1: 9.30 A.M. – 10.30 A.M. ROUND 2: 10.30 A.M. - 11.30 A.M. ROUND 3: 11.30A.M – 12.30 P.M	DR 2 LAB	Mrs. P. Lakshmi Satya Mr.K.V.V. Subbarao	B. Navaneeth Vijay Krishna G. Venkat Kumar V. Sri Hansika Ch.Sri Ram



PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

EPROZYNE 2k26
INNOVEXA

PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
3-130, ADB Road, Surampalem, Kakinada District, AP-533437

PATHUB
STRIDES 2k26
...exploring the technology frontiers

EPROZYNE
INNOVEXA

ORGANIZED BY DEPARTMENT OF CSE
9th JANUARY 2026
VENUE: F16 (Main Block)

FACULTY CO-ORDINATORS
Mr. Y. Manas Kumar
Mr. K. Chandra Shekhar
Mrs. Ch. Sowjanya

STUDENT CO-ORDINATORS
B. Mary Grace - 8885034069
P. Ayyappa Swamy - 8008479171

CHEIF PATRON
Dr. P. Krishna Rao
PRINCIPAL
Dr. G. Naresh

PATRON
Dr. G. Naresh
CONVENOR
Mr. G. Satya Mohan
HOD - IT

HEAD OF THE DEPARTMENT
Dr. D. V. Manjula
ASSOCIATE PROFESSOR

FACULTY CO-ORDINATORS
Dr. D. Uma
Mr. A. Avinash

INNOVEXA is a premier platform created to promote innovation, creativity, and technical excellence among students by providing an opportunity to present projects and original ideas that address real-world challenges and emerging technological needs. The event aims to inspire young innovators to think beyond textbooks and transform concepts into impactful solutions.

This event follows a direct presentation format with no rounds, allowing participants to focus entirely on explaining their ideas, design approach, implementation, and practical applicability. Submissions may include software projects, hardware models, hybrid solutions, or conceptual ideas with clear innovation and feasibility.

INNOVEXA is open to all, encouraging participation from students across all branches and institutions. Participants may register individually or as a team. The event is completely free of cost, ensuring equal opportunity for everyone to showcase their creativity.



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Event coordinators:

B. Mary Grace (23A31A05D3)
A. Phanindra (23A31A05J6)
P. Ayyappa Swamy (24A35A0506)
L. Iswarya (23A31A0585)

Faculty coordinators:

Mr.Y. Manas Kumar (M. Tech – Asst. Professor)
Dr.K. Chandra Sekhar (M. Tech – Asst. Professor)
Mrs. Ch.Sowjanya (M. Tech – Asst. Professor)

Department Coordinators:

Dr. D. Uma , Ph. D

Student Coordinators:

Dr. A. Avinash, Ph. D

P. Sai Ganesh(23A31A05I5)

J.B.S Sowmya(23A31A0577)

About The Event:

The INNOVEXA – Project & Idea Showcase is scheduled to be held on 9th January 2026. The event will take place from 9:00 AM to 12:00 PM and will be conducted in offline mode. The venue for the event is Pragati Engineering College, Main Block, Room No. G14. The event will be evaluated by Prof. (Dr.) L. Sumalatha, Professor, Computer Science and Engineering Department, JNTUK, who will serve as the Event Judge.

Tasks Performed Before the Event

- Finalization of the event title, objectives, and format.
- Preparation of event proposal and approval from the concerned authorities.
- Finalization of the event date, time, venue, and mode of conduct.
- Confirmation of the event judge and coordination with them.
- Preparation and circulation of event posters and promotional materials.
- Announcement of the event through notice boards, WhatsApp groups, and classroom communication.
- Registration of participants and maintenance of participant records.
- Arrangement of venue, including seating, display boards, and presentation facilities.



Learning is Supreme Deity

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Project Demonstration Guidelines:

- Follow the prescribed project demonstration format.
- Clearly explain the problem statement and objectives.
- Highlight the innovation and uniqueness of the project.
- Present the system design and workflow clearly.
- Explain the technology stack and core implementation.
- Demonstrate a working prototype with results.
- Discuss future enhancements and applicability.
- Ensure all demo setup and materials are ready before evaluation.

Campaign:

3 days Campign was conducted in the college to cover each and every class room of all branches. Campign was conducted by 2 teams parallely to cover all classes.

Registration Details:

A google form was designed to register the students details. Google form link: <https://forms.gle/1yvvfUJ5e7i32fzSA>

This is the Registration count till 28-12-2025

Total registration: 45

Registration list:

1	Program	Team member 1 name	Team member 2 name	Team member 3 name	Team member 4 name	FACULTY GUIDE
2	Credit card fraud detection	Mullapudi S Kamaṇi Kanaka Mahalakshmi				Mrs. Ch. Sowjanya – Assistant Professor
3	Project X	POLISETTI SATYA SANTHOSH	Samuel ambati	Tapa Jayadeep paul	Neelam sriram	Mrs. Ch. Sowjanya – Assistant Professor
4	Tic tac toe	PAKA KUNDANA VYSHNAVI LAXMI HASINI	Boppe tejaswini	Bhavya		Mrs. Ch. Sowjanya – Assistant Professor
5	currency convertor	N.Tarunika vidya sree	Mounika			Mrs. Ch. Sowjanya – Assistant Professor
6	Smart Yatra	Maddula Hasini	Y. Jalaganika	Sk. Haneefa		Dr. A. Avinash – Assistant Professor
7	Multimedia Authenticity Detection System	Pabbireddy Bhavya Sri Jyothi	Majji Kavya	Donga Dhanushya	Palika Renuka	Dr. A. Avinash – Assistant Professor
8	Accessiweb: Inclusive Hub	Mucharia Sai Hansitha	Kelangi Greshma	Palli Victoria Flowrance	Dhavileswarapu Mani Deepika	Dr. A. Avinash – Assistant Professor
9	Smart Attendance and curriculum	M.Sai Ajitesh	M.V.V. Manikanta	K.Charan	G.Vinesh Kumar	Dr. K. Chandra Sekhar – Assistant Professor
10	Tollgate management system	Palisetti Jhanna Prasuna Alekhy	Nadiminti Sai Priya Satwika	Adapa Tanuja Naga Sarojini		Dr. K. Chandra Sekhar – Assistant Professor
11	Ashsheild	Kothavalasa Gouridurga sivali	Y.Hasitha	K.Gouridurga Srivalli	BODA ADITYA VENKATA Srinivas Babu	Dr. K. Chandra Sekhar – Assistant Professor
12	AQUA ALERT	Pothula Mounika	JALIMI BHAGYA VIJAYA SRI PRASANNA			Dr. K. Chandra Sekhar – Assistant Professor
13	Qnalge	Aditi Mishra	J. Sneetha	Aditi Mishra		Dr. K. Chandra Sekhar – Assistant Professor
14	QUIZ APPLICATION	K.V.N.SURYAKIRAM	ALAJANGI RASHMITHA APARNA	KAMMAKATLA PRANEETHA SAI		Dr. D.Uma – Associate Professor
15	Virtual Roots	ADDALA SNEHA MANIDEEPIKA	J.Roja	J. Satya Siri	Ch. Sri Pranavi	Dr. D.Uma – Associate Professor
16	LIBRA	Indu Sreesta Pinnamaneni	J.Puja Sri			Dr. D.Uma – Associate Professor
17	AI RESUME ANALYZER AND JOBMATCHER	K.Bhargavi	Sirisha	Manasa Koppula Lakshmi Sovjanha	Vyshnavi	Dr. D.Uma – Associate Professor
18	Best out of waste	JAGADAM LALITHAMBIKA			Immella Deepthi	Mrs. P. Kanaka Tulasi – Assistant Professor
19	Surveillance Data Security	Tumpala Likhitha	Manchala Yasaswini			Mr. G. Vijay Kumar – Assistant Professor
20	Voice based login system	Siddantapu Shyam Naga Prasad				Mr. K. V. V. Subba Rao – Assistant Professor
21	Virtual simulation lab for chemistry laboratory	Muddurthi Anitha				Mr. Y. Manas Kumar – Assistant Professor
22	Improved Onion Shelf Life Technology	Jyothi Harshini M	Divyashri S	Harini T	Navya Sri D	Mr. Y. Manas Kumar – Assistant Professor
23	Time Capsule for extinct	Jyothi Harshini M	Divyashri D	Harini T	Naga Sharmila P	Mr. Y. Manas Kumar – Assistant Professor
24	Reality check ai	Neethipudi Varshith	K.Hashvanth	K.G.JAYA SURYA KUMAR	Y.V.Ram Charan	Mrs. P. Lakshmi Satya – Assistant Professor
25	Emotion Detection From Text	Sripathi Venkata Satya Mohith	Medicharla Shanmukheswar	K.G.Vijaya Sanjay		Mrs. P. Lakshmi Satya – Assistant Professor
26	Vehicle and fuel theft detection system	Vasavini Manchala	K. Lakshmi Sowjanya	T. Likhitha	L.Deepthi	Mr. S. K. Sankar – Assistant Professor
27	ONLINE QUIZ	SAPPYA JAYARAM SIVA PRASAD	K.D.PAVAN SAI KRISHNA	N. SATYA SUDHEER	DASARI MOHITH SUBHASH	Mr. S. K. Sankar – Assistant Professor
28	MS Kavach	Shanmukha Mahathi Chinta	S.Soha Tabassum			Dr. D. V. Manjula – Head of the Department, Associate Professor
29	Digital Mirror	PRAGADA AYYAPPA SWAMY	Akshith Sharma	Sai Ganesh	Sri Ram	Dr. D. V. Manjula – Head of the Department, Associate Professor
30	Quantum Surveyor: Heights & Land Survey	Akshaya	Mounika			Dr. D. V. Manjula – Head of the Department, Associate Professor



Learning is Supreme Deity

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

31	Smart Helmet	Chintha Sai Siva Ganga Akshitha	Balabhadruri Naga Sri Satya Niharka	Hema Sai Jarthika	Neela Kalyani Satya Harshitha	Dr. D. V. Manjula - Head of the Department, Associate Professor
32	LinkSpace	Teku Sujam Kumar	Sishtha Siva Charan Sri Lakshmi Narayana	Mallina Siriram Sai Eswar		Ms. A. Harini - Assistant Professor
33	Blood donor finder	J.Jahari	M.Sridevi rishitha	D.Vinay bhanu	P.Harshitha	Ms. A. Harini - Assistant Professor
34	Cyber security and privaey	NAKKA VAISHNAVI	KANTAMISETTI YAMINI LAKSHMI	NAKKA VAISHNAVI	BATTULU SRAVANI	Ms. A. Harini - Assistant Professor
35	SMART, BUDGET-FRIENDLY FOOD ORDERING PLATFORM	MALLIPUDI SRI SRI MEHER NAYANA	ITABATTULU KAVYA	PILLI JAYA LAKSHMI	NALLAMILLI OJESWITHA MANJU	Mrs. T. N. V. Durga - Assistant Professor
36	Swasth Flow	Saranya karri	Mudugu Satya Sri Snehitha	Sunkara Chandrika Lakshmi	Kakinada Mahitha Sri Ishwarya	Mrs. T. N. V. Durga - Assistant Professor
37	QR and BARCODE Generator	Dharani Chetagala	Gadamsetti Ratna Sri Sudha Bindu			Mrs. T. N. V. Durga - Assistant Professor
38	Air physiotherapy	Ankana Leela Ganeswari Bhavani	24A31A4420			Mr. Sayantan Kar - Assistant Professor
39	Smart Medical tracking system	P.SRAVYA	K. Kanaka Maha Lakshmi	k. Gagatri Devi	P. Lakshmi Srivalli	Dr. K. Chandra Sekhar - Assistant Professor
40	Learnmate	Harsitha Nagalapalli				Dr. D.Uma - Associate Professor
41	Fake news detection system	Jyothi Harshini M	Harini T	Divyjasri S	Navajasri D	Ms. A. Harini - Assistant Professor
42	Cashew ripeness quality	G.Chandini	M.RATNA Sahithi	S.Reetya Sujitha	P.Hyama Sri Vyshnavi	Mr. Y. Manas Kumar - Assistant Professor
43	AI-Driven Life Cycle Assessme	Kuppili venkatesh				Mrs. T. N. V. Durga - Assistant Professor
44	Fake News Detection Using Py	D.Tejo Madhuri	Chappidi Jayaram			Ms. A. Harini - Assistant Professor
45	Cotton Seed Classification		G.Alekhya			

Promotions:

The event was promoted through:

- WhatsApp groups
- Instagram
- Classroom announcements

These promotional activities ensured maximum student participation.

Prizes and Awards:

- Cash prizes for first three winners
- Merit Certificates for first three winners
- Participation Certificates for all participants
- Prizes were awarded separately for each academic year

Tasks on event day (09th- JANUARY):

- Arrangement and verification of the venue and required infrastructure.
- Registration and verification of participants.
- Coordination with the event judge and briefing about the event schedule.
- Monitoring of project demonstrations and maintaining time management.
- Assisting participants during setup and demonstrations.
- Ensuring smooth conduct of evaluation and judging process.
- Compilation and verification of results and scores.
- Announcement of winners and prize distribution.
- Distribution of participation and winner certificates.
- Overall supervision to ensure smooth and disciplined execution of the event.



PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Pictures on the Day of Event





PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING





Learning is Supreme Deity

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Participants Sample Data:

1	Program	Team member 1 name	Team member 2 name	Team member 3 name	Team member 4 name	FACULTY GUIDE
2	Credit card fraud detection	Mullapudi S Kamanija Kanaka Mahalakshmi				Mrs. Ch. Sowjanya - Assistant Professor
3	Project X	POLISETTI SATYA SANTHOSH	Samuel ambati	Tapa Jayadeep paul	Neelam sriram	Mrs. Ch. Sowjanya - Assistant Professor
4	Tic tac toe	PAKA KUNDANA VYSHNAVI LAXMI HASINI	Boppe tejaswini	Bhavya		Mrs. Ch. Sowjanya - Assistant Professor
5	currency convertor	N.Tarunika vidya sree	Mounika			Mrs. Ch. Sowjanya - Assistant Professor
6	Smart Yatra	Maddula Hasini	Y. Jalaganika	Sk. Haneefa		Dr. A. Avinash - Assistant Professor
7	Multimedia Authenticity Detection System	Pabbireddy Bhavya Sri Jyothi	Majji Kavya	Donga Dhanushya	Palika Renuka	Dr. A. Avinash - Assistant Professor
8	Accessiweb: Inclusive Hub	Mucharla Sai Hansitha	Kelangi Greeshma	Palli Victoria Florence	Dhavilesvarapu Mani Deepika	Dr. A. Avinash - Assistant Professor
9	Smart Attendance and Tollgate management system	M.Sai Ajithesh	M.V.V. Manikanta	K.Charan	G.Vinesh Kumar	Dr. K. Chandra Sekhar - Assistant Professor
10	Ashsheild	Paliseti Jhanna Prasuna Alekhyaa	Nadiminti Sai Priya Satwika	Adapa Tanuja Naga Sarojini		Dr. K. Chandra Sekhar - Assistant Professor
11	AQUA ALERT	Kothavalasa Gouridurga sivali	Y.Hasitha	K.Gouridurga Sivali	BODA ADITYA VENKATA SRINIVAS BABU	Dr. K. Chandra Sekhar - Assistant Professor
12	Qnalge	Pothula Mounika	JALIMI BHAGYA VIJAYA SRI	VIRODHULU SAI PRASANNA		Dr. K. Chandra Sekhar - Assistant Professor
13	QUIZ APPLICATION	Aditi Mishra	J. Snehitha	Aditi Mishra	B. Aditya Venka Srinivas Babu	Dr. K. Chandra Sekhar - Assistant Professor
14	Virtual Roots	K.V.N.SURYAKIRAM	ALAJANGI RASHMITHA APARNA	KAMMAKATLA PRANEETHA SAI		Dr. D.Uma - Associate Professor
15	LIBRA	ADDALA SMEHA MANIDEEPIKA	J. Roja	J. Satya Siri	Ch. Sri Pranavi	Dr. D.Uma - Associate Professor
16	AI RESUME ANALYZER AND JOBMATCHER	Indu Sreetha Pinnamaneni	J.Puja Sri			Dr. D.Uma - Associate Professor
17	Best out of waste	K.Bhargavi	Sirisha	Manasa Koppula Lakshmi	Vyshnavi	Mrs. P. Kanaka Tulasi - Assistant Professor
18	Surveillance Data Security	JAGADAM LALITHAMBIKA	Manchala Yasaswini	Sowjanya	Imella Deepthi	Mr. G. Vijay Kumar - Assistant Professor
19	Voice based login system	Tumpala Likhitha				Mr. K. V. V. Subba Rao - Assistant Professor

21	Virtual simulation lab for chemistry laboratory	Muddurthi Anitha				Mr. Y. Manas Kumar - Assistant Professor
22	Improved Onion Shelf Life Technology	Jyothi Harshini M	Divyanshi S	Harini T	Navya Sri D	Mr. Y. Manas Kumar - Assistant Professor
23	Time Capsule for extinct	Jyothi Harshini M	Divyanshi D	Harini T	Naga Sharmila P	Mr. Y. Manas Kumar - Assistant Professor
24	Reality check ai	Neethipudi Varshith	K.Hashvanth	N.G.JAYA SURYA KUMAR	Y.V.Ram Charan	Mrs. P. Lakshmi Satya - Assistant Professor
25	Emotion Detection From Text	Sripathi Venkata Satya Mohith	Medicharla Shanmukheswar	K.G.Viswa Sanjay		Mrs. P. Lakshmi Satya - Assistant Professor
26	Vehicle and fuel theft detection system	Yasaswini Manchala	K. Lakshmi Sowjanya	T. Likhitha	I. Deepthi	Mr. S. K. Sankar - Assistant Professor
27	ONLINE QUIZ	SAPPA JAYARAM SIVA PRASAD	K.D.PAVAN SAI KRISHNA	N. SATYA SUDHEER	DASARI MOHITH SUBHASH	Mr. S. K. Sankar - Assistant Professor
28	MS Kavach	Shanmukha Mahathi Chinta	S. Soha Tabassum			Dr. D. V. Manjula - Head of the Department, Associate Professor
29	Digital Mirror	PRAGADA AYYAPPA SWAMY	Akshith Sharma	Sai Ganesh	Sri Ram	Dr. D. V. Manjula - Head of the Department, Associate Professor
30	Quantum Surveyor: Heights & Distances	Akshaya	Mounika			Dr. D. V. Manjula - Head of the Department, Associate Professor
31	Smart Helmet	Chintia Sai Siva Ganga Akshitha	Balabhadruri Naga Sri Satya Niharika	Hema Sai Jartha	Neela Kalyani Satya Harshitha	Dr. D. V. Manjula - Head of the Department, Associate Professor
32	LinkSpace	Teku Sujam Kumar	Sishta Siva Charan Sri Lakshmi Narayana	Mallina Siream Sai Eswar		Ms. A. Harini - Assistant Professor
33	Blood donor finder	Jiahari	M.Sridevi rishitha	D.Vinay bhanu	P.Harshitha	Ms. A. Harini - Assistant Professor
34	Cyber security and privacy	NAKKA VAISHNAVI	KANTAMSETTIYAMINI LAKSHMI	NAKKA VAISHNAVI	BATTULA SRAVANI	Ms. A. Harini - Assistant Professor
35	SMART, BUDGET-FRIENDLY FOOD ORDERING PLATFORM	MALLIPUDI SRI SRI MEHER NAYANA	ITABATTULA KAVYA	PILLI JAYA LAKSHMI	NALLAMILLI QJESWITHA MANJU	Mrs. T. N. V. Durga - Assistant Professor
36	Swasth Flow	Saranya karri	Mudugu Satya Sri Snehitha	Sunkara Chandrika Lakshmi	Kakinada Mahitha Sri Ishwarya	Mrs. T. N. V. Durga - Assistant Professor
37	QR and BARCODE Generator	Dharani Chetagal				Mrs. T. N. V. Durga - Assistant Professor
38	Ai physiotherapy	Gadamsetti Ratna Sri Sudha Bindu	24A31A4420			Mr. Sayantan Kar - Assistant Professor
39	Smart Medical tracking system	Ankana Leela Ganeswari Bhavani	K. Kanaka Maha Lakshmi	k. Gayatri Devi	P. Lakshmi Sivali	Dr. K. Chandra Sekhar - Assistant Professor
40	Learnmate	P.SRAVYA				Dr. D.Uma - Associate Professor
41	Fake news detection system	Harshitha Nagalapalli	Harini T	Divyanshi S	Navya Sri D	Ms. A. Harini - Assistant Professor
42	Cashew ripeness quality	Jyothi Harshini M				Mr. Y. Manas Kumar - Assistant Professor
43	AI-Driven Life Cycle Assessment	G. Chandini	M.RATNA Sahithi	S.Reetya Sujitha	P.Hyma Sri Vyshnavi	Mrs. T. N. V. Durga - Assistant Professor



Learning is Supreme Deity

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate Templates:

Participation Certificate:



Merit Certificate:





PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Winners:

First Prize:

Team Name : Vehicle and fuel theft detection

Team Members :

K. Lakshmi Sowjanya - 3rd CSE-C (23A31A0514)
T. Likitha - 3rd CSE-C (23A31A0531)
M. Yasarwini - 3rd CSE-C (23A31A0518)
I. Deepthi - 3rd CSE - C (23A31A0511)

Second Prize:

Team Name : Improved onion shelf life technology

Team Members :

M. Jyothi Harshini - 2nd CSE -E (24A31A05GU)
S. Divyasri -2nd CSE -E (24A31A05HL)
D. Navyasri- 2nd CSE -E (24A31A05GP)
T. Harini - 2nd CSE -E (24A31A05HR)

Third Prize:

Team Name : AI Physiotherapy

Team Members :



G R S S Bindu-2nd CSE-F (24A31A05JE)



PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

MIND SPRINT

Pragati Engineering College
(AUTONOMOUS)

3-180, ADB Road, Surampalem, Kakinada District, A.P - 533437

PATHUB
Pragati Advanced Technology Hub

STRIDES 2K26
EPROZYNE
MIND SPRINT

FACULTY COORDINATOR
Mr. Sayantan Kar
Mrs. D. Kanaka Maha Lakshmi

Organised By Department of CSE
9th January 2026
Venue: F23 (Main Block)

STUDENT COORDINATOR
G. Gunashekar Sai Abhiram- 9491331071
K. L. Sowjanya- 8019045789

CHIEF PATRON
Dr. P. Krishna Rao
CHAIRMAN

PATRON
Dr. G. Naresh
Principal

CONVENER
Mr. G. Satya Mohan
HOD-IT

HEAD OF THE DEPARTMENT
Dr. D. V. Manjula

FACULTY COORDINATOR
Dr. D. Uma
Mr. A. Avinash

Rotaract Club of Pragati Surampalem Central

AR/VR CLUB

PRAGSOFT

PATHUB invites to the event strides 2k26-EPROZYNE. The event has many insightful events. “Mind Sprint” is a technical competitive event designed to test participants’ aptitude, logical reasoning, and programming skills. The event focuses on evaluating problem-solving abilities through quizzes and coding challenges.

The event consists of two rounds:

- Round 1: Quiz
- Round 2: Coding Challenge

There is no registration fee for the event.

All participants will be awarded Participation Certificates.

Cash prizes and Appreciation Certificates will be awarded to the winners.

Event Details

- **Event Name:** Mind Sprint
- **Date:** 9th January
- **Venue:** AI Nexus Lab, Ground Floor, Main Block
- **Host Institution:** Pragati Engineering College

Event Coordinators

Faculty Coordinators:



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

- Mr. Sayantan Kar (M. Tech - Asst. Professor)
- Mrs. D. Kanaka Maha Lakshmi (M. Tech - Asst. Professor)

Student Coordinators:

- P. Amrutha (23A31A0592)
- G. Gunashekhar Sai Abhiram (23A31A05A7)
- K. Sowjanya (23A31A0514)
- P. Kalyani Lakshmi (23A31A05F5)
- I. Deepthi (23A31A0511)

Department Coordinators:

Faculty Coordinators:

- Dr. A. Avinash, Ph.D.
- Dr. D. Uma, Ph.D.

Student Coordinators:

- P. Sai Ganesh (23A31A05I5)
- J. Bala Shanmuka Sowmya (23A31A0577)

Mind Sprint is designed to assess the participants' skills in:

- Logical reasoning
- Aptitude
- Programming and debugging

The event highlights the importance of analytical thinking and coding skills, which are essential in modern technical careers.

The Event is Conducted in Two Rounds:

- Round 1: Quiz
- Round 2: Coding Challenge

Round 1 – Quiz

- **Duration:** 20 minutes
- **Total Questions:** 25 Multiple Choice Questions
- **Total Slots:** 4
- **Platform:** Online Assessment Tool

Quiz Rules and Guidelines

- The test must be attempted in full-screen mode
- Tab switching is strictly prohibited
- Any tab switch results in automatic submission
- No front or back navigation between questions
- Participants can attempt the quiz only once
- Evaluation is based on score and submission time
- Only qualified participants advance to Round 2

Pragati Engineering College students were allotted specific time slots and were instructed to assemble at the venue as per their slot timings.

Participants from other colleges received the quiz link through WhatsApp group or registered email after 9:00 AM.

Round 2 – Coding Challenge

- **Duration:** 45 minutes
- **Platform:** Hacker Rank

Year-wise Challenge Format

- First Year Students: Fix the Code
- Second Year Students: Complete the Code
- Third Year Students: Complete the Code

The coding round tested participants' ability to:

- Understand given logic



Learning is Supreme Deity

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

- Debug incorrect code
- Complete partially written programs
- Produce correct output within time constraints

Tasks Performed Before the Event:

- Designing quiz questions
- Preparing coding challenges
- Manual testing of questions
- Slot planning and allocation
- Creation of online tests
- Verification of test rules
- Communication with participants
- Preparation of certificates

Campaign:

3 days Campaign was conducted in the college to cover each and every class room of all branches. Campaign was conducted by 2 teams parallelly to cover all classes.

Registrations:

A google form was designed to register the student's details.

Google form link:

https://docs.google.com/forms/d/e/1FAIpQLScZtoAHJayvSaLTj6KpMxu38nee4y1_R4zFDDRUDVjbsKXmSg/viewform

This is the Registration count till 28-12-2025:

Inside registrations:320

Outside registrations:13

Total:333

Sample Data:

fjc College											◆ Summarise this data
	A	B	C	D	E	F	G	H	I	J	K
1	Form Responses	Column 10	Name	Email	College	Year	Branch	Section	Phone number	Did you join our mailing list	Comments
2	10/12/2025 09:53:17	100001	sanapathi lokesh	sanapathilokesh477@gmail.com	Pragati Engineering Coll- I		ECE	A	9381978272	No	
3	10/12/2025 09:53:27	100002	Ajay	miriyalaajay4@gmail.com	Pragati Engineering Coll- I		ECE	A	7816051424	Yes	
4	10/12/2025 09:57:11	100003	K nagaveer	nagaveerkarri@gmail.com	Pragati Engineering Coll- I		ECE	A	9703124489	Yes	
5	10/12/2025 09:57:45	100004	M.suresh	sureshmattaparthi447@gmail.com	Pragati Engineering Coll- I		ECE	A	7893985580	No	
6	10/12/2025 09:57:58	100005	Kasi veera chaitanya	Sunnykasi55@gmail.com	Pragati Engineering Coll- I		ECE	A	7995254400	Yes	
7	10/12/2025 09:58:07	100006	J.abhishek	abhishekjam12007@gmail.com	Pragati Engineering Coll- I		ECE	A	7981661147	Yes	
8	10/12/2025 09:58:15	100007	N M S vigneswara Balakrishna	neelapalasai11@gmail.com	Pragati Engineering Coll- I		ECE	A	8897367553	No	
9	10/12/2025 09:58:16	100008	Santhosh Kumar	santhoshkumarkonddepu@gmail.com	Pragati Engineering Coll- I		ECE	A	6305140401	Yes	
10	10/12/2025 09:58:52	100009	Pemmadri Abhishek	pskraju994@gmail.com	Pragati Engineering Coll- I		ECE	A	9949361306	Yes	
11	10/12/2025 09:59:00	100010	Bhanu prakash	prakashdamarasingh@gmail.com	Pragati Engineering Coll- I		ECE	A	9014988247	No	
12	10/12/2025 09:59:01	100011	S.Deepak Reddy	deepakreddy5050@gmail.com	Pragati Engineering Coll- I		ECE	A	9121365050	No	
13	10/12/2025 09:59:03	100012	Ummidi sagar	sagarummidi008@gmail.com	Pragati Engineering Coll- I		ECE	A	7989463618	No	
14	10/12/2025 09:59:19	100013	Vinay Mantri	vinaymantri00@gmail.com	Pragati Engineering Coll- I		ECE	A	6309007794	Yes	
15	10/12/2025 09:59:19	100014	Kranthi kothapalli	kranthikothapalli447@gmail.com	Pragati Engineering Coll- I		ECE	A	6302643447	Yes	
16	10/12/2025 10:00:01	100015	K P V V M SATYA SAI SURYA	pavansuryakoduri@gmail.com	Pragati Engineering Coll- I		ECE	A	9154097889	Yes	
17	10/12/2025 10:00:20	100016	T. Mohan akash	takasimohanakash@gmail.com	Pragati Engineering Coll- I		ECE	A	9848720052	No	
18	10/12/2025 10:03:28	100017	Vamsi	vamsimohansai4@gmail.com	Pragati Engineering Coll- I		ECE	A	8008192175	No	
19	10/12/2025 10:11:23	100018	Kadalai sri Vijaya Sai ankitha	ankithakadalai@gmail.com	Pragati Engineering Coll- I		ECE	A	9515317232	No	
20	10/12/2025 10:11:35	100019	Bonda Veera Lakshmi Akhila	akhilabonda7@gmail.com	Pragati Engineering Coll- I		ECE	A	8985774759	No	
21	10/12/2025 10:14:30	100020	Priyanka Angadi	angadipriyanka335@gmail.com	Pragati Engineering Coll- I		ECE	A	9391164026	No	
22	10/12/2025 10:14:36	100021	Tabitarani	tabitarani794@gmail.com	Pragati Engineering Coll- I		ECE	B	6301141794	Yes	
23	10/12/2025 10:14:37	100022	Hemanth Janda	ianohemanth281@gmail.com	Pragati Engineering Coll- I		ECE	B			◆ Analyse this data ; x

We are closed the registrations by 8th January.



Learning is Supreme Deity

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Promotions

The event was promoted through:

- WhatsApp groups
- Instagram
- Classroom announcements

These promotional activities ensured maximum student participation.

Prizes and Awards

- Cash prizes for first three winners
- Merit Certificates for first three winners
- Participation Certificates for all participants
- Prizes were awarded separately for each academic year

Tasks on event day (January-9th):

- Conducting Round 1 quiz across 4 slots from 9 a.m. to 11 a.m.
- Monitoring full-screen and tab-switching rules
- Shortlisting qualified participants for round-2
- Conducting Round 2 coding challenge at 12 p.m.
- Evaluation of submissions
- Preparation of results
- Announcement of winners
- Certificate generation



Surampalem, Andhra Pradesh, India

1-378, Adb Road, Surampalem, Andhra Pradesh 533437, India

Lat 17.08351° Long 82.054178°

Friday, 09/01/2026 11:52 AM GMT +05:30

Lat 17.083518° Long 82.05414°

Friday, 09/01/2026 11:52 AM GMT +05:30



Learning is Supreme Deity

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Participants Sample Data:

A	B	C	D	E	F	G	H	I	J
Student ID	Name	Email	College	Year	Branch	Section	Phone number	Slots	Timings
100029	Sivakoti Sai Vaibhav	saivaibhavsvakoti@gmail.com	Pragati Engineering College	I	CSE(AIML)	C	7032147689	Slot-1	9:00-9:20
100031	RELLI NAVADEEP	navadeeprelli6@gmail.com	Pragati Engineering College	I	CSE(AIML)	C	6303567556	Slot-1	9:00-9:20
100032	BOPPE TEJASWINI	tejaswiniboppe03@gmail.com	Pragati Engineering College	I	CSE(AIML)	C	9247626149	Slot-1	9:00-9:20
100033	Amujoori bhavya sri sai durga	srianjiniyam3@gmail.com	Pragati Engineering College	I	CSE(AIML)	C	8520952243	Slot-1	9:00-9:20
100034	Dudekula sana fathima	dsfathima19@gmail.com	Pragati Engineering College	I	CSE(AIML)	A	9347120463	Slot-1	9:00-9:20
100035	K.C Narasimha Reddy	narasimhareddy9121736498@gmail.com	Pragati Engineering College	I	CSE	E	9121736498	Slot-1	9:00-9:20
100036	PAKA KUNDANA VYSHNAVI LAXMI HASINI	kvlhasinipaka@gmail.com	Pragati Engineering College	I	CSE(AIML)	C	7729993223	Slot-1	9:00-9:20
100037	G.V.Mrudula	vmgangumalla11@gmail.com	Pragati Engineering College	I	CSE(AIML)	A	8885648366	Slot-1	9:00-9:20
100038	Nidadavolu Sri Durga Devi	sridurgadevi1004@gmail.com	Pragati Engineering College	I	CSE(AIML)	A	9346471715	Slot-1	9:00-9:20
100039	Bolla.Veera Durga bhavani	bollaveeradurgabhabani@gmail.com	Pragati Engineering College	I	CSE(AIML)	A	9392521817	Slot-1	9:00-9:20
100040	Veedhi harshitha	veedhiharshitha04@gmail.com	Pragati Engineering College	I	CSE	A	9121854022	Slot-1	9:00-9:20
100041	Narukula Sudharshana	sudharshanaranukula@gmail.com	Pragati Engineering College	I	CSE	A	6301488402	Slot-1	9:00-9:20
100042	P.THASWIKA	palivelathaswika@gmail.com	Pragati Engineering College	I	CSE	C	9989082819	Slot-1	9:00-9:20
100049	G Sri Darshini	darshini6453@gmail.com	Pragati Engineering College	I	CSE(DS)	B	8143225767	Slot-1	9:00-9:20
100050	Thota Sindhu Vijaya	sindhuvijayathota@gmail.com	Pragati Engineering College	I	CSE	A	8919871884	Slot-1	9:00-9:20
100054	Challa bargava	challarakesh2008@gmail.com	Pragati Engineering College	I	CSE	D	8125460090	Slot-1	9:00-9:20

Works done by the Organizers:

P. Amrutha: Designed and prepared the quiz questions for Round 1 and coding challenges for Round 2, ensuring appropriate difficulty levels and relevance to the event objectives.

G. Gunashekar Sai Abhiram: Developed and deployed the Round-1 quiz application, handled backend logic and submission flow, and provided end-to-end technical support during the event.

K. Sowjanya: Coordinated participant management, assisted in slot handling, and supported smooth execution of both rounds on the event day.

I. Deepthi: Assisted in event coordination, participant communication, and preparation of event documentation and reports.

P. Kalyani: Designed and generated participation certificates and created the promotional video, contributing to event publicity and post-event certification.



Learning is Supreme Deity

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate Templates:

Participation Certificate:



Merit Certificate:





Learning is Supreme Deity

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WINNERS

First Year:

- First Prize: A. B. Sri Sai Durga (25A31A42D3) – CSE(AIML)
- Second Prize: M. Sai Akshara(25A31A42F1) – CSE(AIML)
- Third Prize: T. Sri Vidya (25A31A42G0)-CSE(AIML)

Second Year:

- First Prize: M. M. V. S. S. Sai Ajitesh(24A31A05) – CSE
- Second Prize: G. Tanu Sri (24A31A05GS) – CSE
- Third Prize: N. L. Sai Snigdha (24A31A05HC) – CSE

Third Year:

- First Prize: V. Satish Preetham (23A31A42J3) – CSE(AIML)
- Second Prize: Shaik Nazroom (23A31A05F9) – CSE
- Third Prize: K. Stephen Babu (23A31A42H3) – CSE(AIML)





PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

TYPE RUSH

PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
#3-130,ADB Road, Suramplam, Kakinada District, AP-533437

PATHUB
STRIDES 2K26
EPROZYNE
TYPE RUSH

ORGANIZED BY DEPARTMENT OF CSE
9TH JANUARY 2026
VENUE: G14(MAIN BLOCK)

FACULTY COORDINATOR
Mrs.P.Lakshmi Satya
Mr.K.V.V.Subbarao
Mrs.T.N.V.Durga
Mrs.P.Kanaka Tulasi

STUDENT COORDINATOR
G.Venkata Kumar - 9676242565
B.N.V.Krishna - 7207019886

CHIEF PATRON Dr. P. Krishna Rao **PATRON** Dr. G. Naresh **CONVENER** Mr. G. Satya Mohan **HEAD OF THE DEPARTMENT** Dr. D. V. Manjula **FACULTY COORDINATOR** Dr. D. Uma

TYPE RUSH is a newly introduced competitive typing challenge designed to test speed, accuracy, and focus in a thrilling game-like environment. The event emphasizes quick reflexes and precision, rewarding participants who can balance both speed and correctness under pressure.

Event Structure

- Round 1:** A fast-paced typing round where participants must tap and type letters that appear on the screen before they disappear such that based on players chosen speed level is categorised giving 5 attempts such that average score of all attempts is considered as final score. The goal is to score the highest by maintaining rapid speed and sharp attention.
- Round 2:** The top performers from Round 1 advance to this stage, where words progress from short to longer and more complex. Competitors must type quickly and correctly, ensuring high accuracy while maintaining speed. The players who demonstrate the best combination of speed and precision are declared the merit winners.
- No Registration Fee, Participation Certificates for all participants, Cash Prizes and Appreciation Certificates for Winners Date of the event: 9th January 2026.



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Event coordinators:

G. Venkata Kumar (23A31A05D2)
B. N. V. Krishna (23A31A05A6)

Faculty coordinators:

Mr. K.V.V. Subbarao (M. Tech - Asst. Professor)
Mrs. P. Lakshmi Satya (M Tech-Asst. Professor)
Mrs. T.N.V. Durga (M. Tech- Asst. Professor)
Mrs. P. Kanaka Tulasi (M. Tech-Asst. Professor)

Department Coordinators:

Dr. D. Uma , Ph. D

Dr. A. Avinash, Ph. D

Student Coordinators:

P. Sai Ganesh (23A31A05I5)

J. B. S Sowmya (23A31A0577)

TEAM MEMBERS:

K. Nagavani (23A31A05E3)
B. Renuka (23A31A05D5)

Technical support:

V. S. P. Chaitanya (23A31A05J4)

TYPE RUSH is a competitive, speeddriven typing event developed to test participants' reflexes, accuracy, and focus in a thrilling gamebased environment. This event highlights the importance of typing speed, precision, and consistency, similar to realworld skills used in digital communication and programming workflows, while presenting challenges in an engaging, realtime competitive format. The event is organized as part of STRIDES 2K26 by Pragati Technical Club and is conducted in two progressive rounds, where each round evaluates different skill sets.

🎮 Event Structure

Round 1: Speed Tap Challenge

This round tests participants on typing reflexes and rapid attention.

- Random letters appear on the screen and must be typed before they disappear.
- Players select their preferred speed level category.
- Each participant is given 5 attempts.
- The average score across all attempts is considered the final score.
- Evaluation is based on:
 - Typing speed (letters per minute)
 - Consistency (maintaining rhythm across attempts)
 - Accuracy (correct taps without misses)
- Only participants who qualify in Round 1 are eligible to proceed to Round 2.
- The round is strictly timebound, requiring efficient focus and quick reactions.

Round 2: Word Sprint Challenge

Participants qualifying from Round 1 advance to this level.

- Words appear progressively, starting from short words and moving to longer, complex words.
- Competitors must type quickly and correctly, balancing speed with accuracy.
- Scoring is based on:
 - Words per minute (WPM)
 - Accuracy percentage (errorfree typing)



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

- Overall performance balance
- The players who demonstrate the best combination of speed and precision are declared the Merit Winners.

Tasks to do before the event

- Designing round-wise challenges (letters for Round 1, words for Round 2).
- Preparing clear instructions and rules for each round.
- Defining scoring formats (average score for Round 1, WPM + accuracy for Round 2)
- Creating sample practice scenarios to help participants understand the gameplay.
- Implementing backend logic for validation, scoring, and progression between rounds.
- Manually testing both rounds for correctness, edge cases, and time-limit handling.
- Verifying fairness and consistency of scoring across different participant attempts.
- Configuring timers, submission rules, and anti-cheating mechanisms.
- Conducting end-to-end dry runs of the complete event flow with multiple test users.
- Creating sample scenarios and examples to help participants feasibly play the game.

Campaign:

3 days Campaign was conducted in the college to cover each and every class room of all branches. Campaign was conducted by 2 teams parallelly to cover all classes.

Registrations:

A google form was designed to register the students details

Google form link: <https://forms.gle/JbNweUYUJJGTnVJXA>

This is the Registration count till 08-01-2026



Learning is Supreme Deity

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Total registrations: 615

Sample Data:

	A	B	C	D	E	F	G	H	I	J
	Timestamp	Name (as you want it to	Email	Roll Number	College	Year	Branch	Section	Phone Number	Did you join our WhatsApp group? Join here
388	12/11/2025 13:54:46	N Shadevi	nayya2005udimpalli@jntu.ac.in	24A31A05CJ	Pragati Engineering Coll	2	CSE	C	7569990980	Yes
389	12/11/2025 13:55:30	Siri Lalavala	sirlalavala3@gmail.com	25A31A0515	Pragati Engineering Coll	2	CSE	C	7207193917	Yes
390	12/11/2025 13:55:53	Vettapragada Lakshmi	srivayal09@gmail.com	25A31A0516	Pragati Engineering Coll	2	CSE	C	8977068292	Yes
391	12/11/2025 13:55:53	Satya Bhuvaneswari Pjt	satyabhuveswari0501	25A31A0514	Pragati Engineering Coll	2	CSE	C	8121201999	Yes
392	12/11/2025 13:57:51	Lakshmi Nihila Reddy	nihilareddy2007@gmail.com	24A31A05CN	Pragati Engineering Coll	2	CSE	C	8309462629	Yes
393	12/11/2025 14:01:37	A Harka Mani	harkaramesh37@gmail.com	24A31A05BL	Pragati Engineering Coll	2	CSE	C	8019545188	Yes
394	12/11/2025 14:02:21	ADALA SNEHA MANO	sneshadeepika9@gmail.com	24A31A05BL	Pragati Engineering Coll	2	CSE	C	863986721	Yes
395	12/11/2025 14:04:19	ADALA SNEHA MANO	sneshadeepika9@gmail.com	24A31A05BL	Pragati Engineering Coll	2	CSE	C	863986721	Yes
396	12/11/2025 14:04:19	MYLA KAVYA	mylakavya999@gmail.com	24A31A05CI	Pragati Engineering Coll	2	CSE	C	850032258	Yes
397	12/11/2025 14:05:56	Kannakuttu Preetha	24A31A05BK	24A31A05BK	Pragati Engineering Coll	2	CSE	C	24A31A05BK	Yes
398	12/11/2025 14:08:13	Sindhu Barde	bardesindhu26@gmail.com	24A31A05CG	Pragati Engineering Coll	2	CSE	C	7330672299	No
399	12/11/2025 14:09:19	Aswini	aswinedivmediset40@gmail.com	24A31A05f	Pragati Engineering Coll	2	CSE	C	8688473213	No
400	12/11/2025 14:09:37	DURGA SRAYA KORNI	trayskormi@gmail.com	24A31A05CA	Pragati Engineering Coll	2	CSE	C	9381860575	Yes
401	12/11/2025 14:09:45	Kannakuttu Preetha	24A31A05BK	24A31A05BK	Pragati Engineering Coll	2	CSE	C	8985142755	Yes
402	12/11/2025 17:51:30	Kocherla Devi Gangothri	kocherladevagangotri@gmail.com	25A31A05BR	Pragati Engineering Coll	1	CSE	C	7416151050	No
403	12/11/2025 17:56:57	Jaspy Vijaya B	jaspyvijaya@gmail.com	24A31A05JG	Pragati Engineering Coll	2	CSE	F	850005067	Yes
404	12/11/2025 18:01:37	Poli Mahalakshmi Jay	mahareshmajiayasri@gmail.com	25A31A05CE	Pragati Engineering Coll	1	CSE	C	9502557085	Yes
405	12/11/2025 18:25:33	LAKSHMI SRUTHI DATI	sruthivams52@gmail.com	25A31A05GP	Pragati Engineering Coll	1	CSE	E	832844446	Yes
406	12/11/2025 19:29:26	Yanamandira Bhavya Ga	Yogayath@202@gmail.com	25A31A04L9	Pragati Engineering Coll	1	ECE	D	7659030455	Yes
407	12/11/2025 19:37:29	Kolati Jyothsna Sai Sri	jyothsnakolati@gmail.com	25A31A04E6	Pragati Engineering Coll	1	CSE (AI)	C	9493968449	Yes
408	12/11/2025 19:49:48	Kolati Jyothsna Sai Sri	jyothsnakolati@gmail.com	25A31A04E6	Pragati Engineering Coll	1	CSE (AI)	C	9493968449	Yes
409	12/11/2025 19:49:57	pedalasiddhatha@gmail.com	25A31A048S	Pragati Engineering Coll	1	CSE (AI)	C	9121936718	Yes	
410	12/11/2025 20:03:39	MITALA SRI LAKSHMI	vaidnavinaittala@gmail.com	25A31A05CB	Pragati Engineering Coll	1	CSE	C	9492149000	Yes
411	12/11/2025 20:57:44	Aditi Mishra	aditmishra1522@gmail.com	24A31A0567	Pragati Engineering Coll	2	CSE	B	8374834177	Yes
412	12/11/2025 21:44:11	Yedupati Sri Vijya Dur	yedupatisri.vijya@gmail.com	24A31A0540	Pragati Engineering Coll	2	CSE	A	9703919527	Yes
413	12/11/2025 22:34:57	Vennapu sandhya	vennapuandhy@gmail.com	25A31A0493G	Pragati Engineering Coll	1	CSE (AI)	C	961886299	Yes
414	12/11/2025 22:40:46	Markala Likhith Kumar	likithmarkala@gmail.com	23VVI1A1232	JNTU GY VIZIANAGARA	3	IT	D	9392995909	No
415	12/11/2025 22:40:48	Shukt Asma	skasma507@gmail.com	23VVI1A1247	Jntu gy	3	IT	A	630469564	No
416	12/11/2025 22:48:02	K Akhitha	akhitha5k@gmail.com	23A31A0515	Pragati Engineering Coll	3	CSE	A	9494654166	No
417	12/11/2025 23:12:57	Dhanori malavathu	malavathu06@gmail.com	23VVI1A1229	Jntu gy	3	IT	A	8500890045	Yes
418	12/12/2025 6:54:31	Harishtha Nagalapalli	harishtharagulapalli@gmail.com	23A31A0520	Pragati Engineering Coll	3	CSE	A	9182041141	Yes
419	12/12/2025 7:59:11	VUDA GAYATHRI SRI VA	gayathriud123@gmail.com	24A31A04F6	Pragati Engineering Coll	2	ECE	C	9704102169	Yes
420	12/12/2025 8:15:38	M.Jahnvi Sai	jahnvisai.m24@jntu.ac.in	25A31A05BW	Pragati Engineering Coll	1	CSE	C	7013605546	No
421	12/12/2025 8:16:03	Karanjaru	25A31A059y	Seeraprasad51@gmail.com	Pragati Engineering Coll	1	CSE	E	9991545124	No
422	12/12/2025 8:16:03	JAGADAM LALITHAMBI	jagadamalithumbika@gmail.com	25A31A04312	Pragati Engineering Coll	1	CSE (AI)	A	8341429451	Yes
423	12/12/2025 8:16:33	Balashuduni Naga Sri S	inhrakira200@gmail.com	23A31A0504	Pragati Engineering Coll	3	CSE	A	7780181299	Yes
424	12/12/2025 10:33:17	Bilakurthi Prasanna Sat	bpprasannasatvika@gmail.com	24A31A05GL	Pragati Engineering Coll	2	CSE	E	7396966957	Yes
425	12/12/2025 10:38:03	Cheyondi Revathi	revathich624@gmail.com	24A31A05GN	Pragati Engineering Coll	2	CSE	E	8328115274	Yes

Promotions:

All the organizers promoted about the event through their personal social media accounts like WhatsApp, Instagram, LinkedIn.

Rewards and Prizes:

- First Prize, Second Prize, and Third Prize will be awarded separately for each academic year:
 - 1st Year Students – 1st, 2nd, and 3rd Prizes
 - 2nd Year Students – 1st, 2nd, and 3rd Prizes
 - 3rd Year Students – 1st, 2nd, and 3rd Prizes
- A total of 9 winners will receive cash prizes and appreciation certificates.
- There is no limit on participation for the Type Rush event.
- Every participant, irrespective of qualification or rank, will receive a Participation Certificate.

Tasks on Event Day (January-9th) – TYPE RUSH

- The TYPE RUSH event commenced successfully with all registered participants competing simultaneously under strict monitoring and time-bound rules.
- Round 1 is of tested participants on reflexes and rapid typing of letters before they disappeared.
- Progression to Round 2 (Word Sprint Challenge) was automatic and performance-based, determined by average scores in Round 1.
- Round 2 - words progressed from short to longer and more complex, requiring both speed and accuracy.
 - Scores were calculated considering:



Learning is Supreme Deity

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

- Typing speed (letters/words per minute)
- Accuracy percentage (error-free typing)

- Continuous monitoring and validation were carried out throughout both rounds to ensure fairness.
- Winners were announced upon completion of Round 2, followed by distribution of certificates and prizes.

Participants Data:

11/17/2025 19:12:58	Vijay Krishna	vijaykrishna007@gmail.com	23A31A0502	Pragati Engineering Coll	3	CSE	B	7202019886	Yes
11/28/2025 7:42:27	Jeevithi Balu Sharmuk	jeemysjeemukali77@gmail.com	23A31A0577	Pragati Engineering Coll	3	CSE	B	8639480403	Yes
12/7/2025 20:10:27	Mitupali Tejesh	tejeshmitupali003@gmail.com	23A31A0587	Pragati Engineering Coll	3	CSE	B	9030129843	No
12/7/2025 20:12:48	R vijay	rvijay04052005@gmail.com	23A31A0505	Pragati Engineering Coll	3	CSE	B	9063066887	No
13/7/2025 20:16:10	Udaykrishna	ugadudukiran36@gmail.com	24A35A0510	Pragati Engineering Coll	3	CSE	B	9640715620	Yes
13/7/2025 20:17:31	Gabu Sri Jayith Swaroop	gewancop020@gmail.com	23A31A0503	Pragati Engineering Coll	3	CSE	B	9959554122	No
13/7/2025 20:17:52	Dineshelli Immanuel	immanuelgev2@gmail.com	24A35A0507	Pragati Engineering Coll	3	CSE	B	9930764484	No
12/7/2025 20:19:36	V Chaitanya	vnkchaitanya2005@gmail.com	24A35A0512	Pragati Engineering Coll	3	CSE	B	9000709545	Yes
12/7/2025 20:21:34	Kaavyan Bathula	kaavyanbathula@gmail.com	23A31A0570	Pragati Engineering Coll	2	CSE	B	9182418679	Yes
12/7/2025 20:21:56	Balantrapu Vishnvi	balantrapu.vishnvi15@gmail.com	4302847678	Pragati Engineering Coll	3	CSE	B	6302867678	Yes
12/7/2025 20:22:24	V Chaitanya	vnkchaitanya2005@gmail.com	24A35A0512	Pragati Engineering Coll	3	CSE	B	9000709543	Yes
12/7/2025 20:23:29	Chikkan Amrutha	amruthachikkan708@gmail.com	23A31A0572	Pragati Engineering Coll	3	CSE	B	9482252575	Yes
12/7/2025 20:23:30	SAI KEEERTHANA CHIPP	saikeerthana119@gmail.com	23A31A0573	Pragati Engineering Coll	3	CSE	B	9483535666	Yes
12/7/2025 20:26:36	Nakila Sai Charan Teja	charanneynakila@gmail.com	23A31A0588	Pragati Engineering Coll	3	CSE	B	9392059712	Yes
12/7/2025 20:30:57	M. L Haritha	harithamangala06@gmail.com	23A31A0586	Pragati Engineering Coll	3	CSE	B	7207589994	Yes
12/7/2025 20:36:21	Kona Srivali	sivalkon4@gmail.com	23A31A0582	Pragati Engineering Coll	3	CSE	B	7013564085	Yes
12/7/2025 20:39:41	Surya Sri	suryan398@gmail.com	23A31A0597	Pragati Engineering Coll	3	CSE	B	7941558442	Yes
12/7/2025 20:39:56	Varun Sri Harika	varunmiharika@gmail.com	23A31A0509	Pragati Engineering Coll	3	CSE	B	9963632692	Yes
12/7/2025 20:42:24	Santosh Ullam	ullam.santosh1@gmail.com	23A31A0501	Pragati Engineering Coll	3	CSE	B	8639839729	No
12/7/2025 20:43:14	Pranav Kartik	karthikpranav979@gmail.com	23A31A0527	Pragati Engineering Coll	3	CSE	B	8688286313	Yes
12/7/2025 21:02:13	YESNANTH M.	esnchan123@gmail.com	23A31A0585	Pragati Engineering Coll	3	CSE	B	9032640321	Yes
12/7/2025 21:29:29	Kokila Satya Joga	jogakokila99@gmail.com	23A31A0578	Pragati Engineering Coll	3	CSE	B	9642232932	Yes
12/8/2025 7:36:29	TANARI DEVika	devikatanari@gmail.com	23A31A0598	Pragati Engineering Coll	3	CSE	B	8978335193	Yes
12/8/2025 10:29:58	Guru namritha persikat	guru.namritha@gmail.com	23A31A0576	Pragati Engineering Coll	3	CSE	B	7013536919	Yes
12/8/2025 10:30:54	Malayla Dhatri Choudhary	dhatrichoudhary123@gmail.com	23A31A0587	Pragati Engineering Coll	3	CSE	B	6309732727	Yes
12/9/2025 9:49:38	Karupothu Varshini	karuphi428@gmail.com	23A31A0591	Pragati Engineering Coll	3	CSE	B	8374619927	Yes
12/9/2025 13:30:03	Tummalapalli Sri Ganesh	ganeshvarma00@gmail.com	23A31A0559	Pragati Engineering Coll	3	CSE	A	8790743490	Yes
12/9/2025 13:33:19	SIVA KALYANI BALLA	svakalyanikalla@gmail.com	23A31A0505	Pragati Engineering Coll	3	CSE	A	7988204515	Yes
13/9/2025 13:33:44	Seela Geetha Nagu Sri L	seelageetha3@gmail.com	23A31A0528	Pragati Engineering Coll	3	CSE	A	9380663815	Yes
12/9/2025 13:45:02	Makesh Choudhary	makeshchoudhary2000@gmail.com	23A31A0545	Pragati Engineering Coll	3	CSE	A	630456279	No
12/9/2025 14:02:24	Mahammed Rehmanur	mohammedrehmanur19@gmail.com	23A31A0517	Pragati Engineering Coll	3	CSE	A	8940342936	Yes
12/9/2025 17:18:25	Madhu Devi Paluri	madhudevipaluri21@gmail.com	23A31A0572	Pragati Engineering Coll	3	CSE	C	9652917569	Yes
12/9/2025 17:35:54	SHAKI NAZROOM	nazroom.shakkij@gmail.com	23A31A0599	Pragati Engineering Coll	3	CSE	C	6281260617	Yes
12/9/2025 18:28:12	B. Remuka Devi	remukadevi005@gmail.com	23A31A0505	Pragati Engineering Coll	3	CSE	C	9388994907	Yes
12/9/2025 19:22:20	Chaitanya raju kolikkingadu	chaitanyakolikkingadu@gmail.com	23A31A0561	Pragati Engineering Coll	3	CSE	A	7988275012	No
12/9/2025 21:47:40	K. Leelavathi	leelavathikulam@gmail.com	24A35A0513	Pragati Engineering Coll	3	CSE	C	9392073697	No
12/9/2025 21:49:26	Peyyala pravalka	peyyalapravalka1@gmail.com	24A35A0515	Pragati Engineering Coll	3	CSE	C	6309003441	No
12/9/2025 21:54:14	Peyyala Chandrasekha	chandrasekha.peyyala26@gmail.com	25A31A1226	Pragati Engineering Coll	1	IT	A	6309278299	Yes
12/9/2025 21:58:05	Peyyala Chandrasekha	chandrasekha.peyyala26@gmail.com	25A31A1226	Pragati Engineering Coll	1	IT	A	6309278299	Yes
12/9/2025 22:01:09	Kedarisetty Poojitha	kpoojitha001@gmail.com	25P35A4222	ACET Aditya	2	CSE (AIML)	E	6303356563	No
12/9/2025 22:02:02	Alugolu Sri Devi Sri	sadeesirialugolu@gmail.com	25A31A0502	Pragati Engineering Coll	1	CSE	E	8374211394	No
12/9/2025 22:05:29	Talapunreddy pravalka	talapunreddypravalka1@gmail.com	25A31A1225	Pragati Engineering Coll	1	IT	A	8978516408	No
13/9/2025 22:13:26	Devarani Jyothi Guntapu	devaranjyothi13@gmail.com	23P31A0491	Aditya college of engineering	3	ECE	B	7671912696	No
13/10/2025 8:25:44	Sk ihafeed	skihafeedshaheedi@gmail.com	25a35a4606	Pragati Engineering Coll	3	CS	A	7799188853	Yes
13/18/2025 9:48:10	M. SAI MANKANTA	saimankanta022@gmail.com	25A31A1216	Pragati Engineering Coll	1	IT	A	8520930137	Yes



Learning is Supreme Deity

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



Works done by the Organizers:

- **G. Venkata Kumar:** Technical Setup Assistance, System Readiness Checks, Network Monitoring, On-Spot Troubleshooting, Hardware Support, Event Logistics.
- **B. Navaneeth Vijay Krishna:** Platform Testing, User Interface Feedback, Score Validation, Anti-Cheat Monitoring, Leaderboard Management, Final Results Compilation.
- **V.S.P.Chaitanya:** Volunteer Coordination, Participant Guidance, Round-wise Monitoring, Communication Support, Feedback Collection, Documentation Assistance.
- **K. Nagavani:** Event Flow Planning, Round Structuring, Rulebook Drafting, Timer Configuration, Scoring Guidelines Preparation, Dry-Run Testing.
- **B. Renuka:** Registration Desk Management, Participant Data Handling, Attendance Verification, Certificate Distribution, Hospitality & Support Coordination.



Learning is Supreme Deity

PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate Templates:

Participation Certificate:



Merit Certificate:





PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Learning is Supreme Deity

Winners List (Year-Wise):

First Year

- **First Prize:** Devata Rahul Teja (25A31A43A5) – CSE-AI
- **Second Prize:** Immadisetty Dharmic Snehal (25A31A05HU) – CSE
- **Third Prize:** Bunga Kiran (25A31A42G9) – CSE-AIML

Second Year

- **First Prize:** Oleti Venkata Ratnam (25A35A0532) – CSE
- **Second Prize:** Kamana Sai Venkat (25A35A0411) – ECE
- **Third Prize:** Noolu Lakshmi Deepak (25A35A4205) – CSE-AIML

Third Year

- **First Prize:** T. S. Ganesh Vamsi (23A31A0559) – CSE
- **Second Prize:** Pragada Ayyappa Swamy (24A35A0506) – CSE
- **Third Prize:** Narkidamilli Hari Raghavendra (23A31A04386) – CSE-AI





PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DECODE DESK

PRAGATI ENGINEERING COLLEGE
#3-130, ADB Road, Surampalem, Kakinada District, AP-533437 (Autonomous)

PATHUB
STRIDES 2k26
...exploring the technology frontiers

COMPUTER SOCIETY OF INDIA
ESTD. 1965
संवेद भवन संस्थान

Register now

FACULTY COORDINATOR
Mr. K. V. V. Subba Rao
Mrs. P. Lakshmi Satya
Mrs. P. kanaka tulasi
Mrs. T. N. V. durga

ORGANIZED BY DEPARTMENT OF CSE
9th January 2026
Venue :G14(Main Block)

STUDENT COORDINATOR
V. Sri Hansika- 9963632692
K. Chaitanya Raju-7989673052

CHIEF PATRON
Dr. P. Krishna Rao

PATRON
Dr. G. Naresh

CONVENOR
Mr. G. Satya Mohan

HEAD OF THE DEPARTMENT
Dr. D. V. Manjula

FACULTY COORDINATOR
Dr. D. Uma
Mr. A. Avinash

PRINCIPAL
HOD-IT

ASSOCIATE PROFESSOR

Event coordinators:
V. Sri Hansika(23A31A05A0)
K. Chaitanya Raju(23A31A0541)

Faculty coordinators:
Mr. K.V.V. Subbarao (M. Tech-Asst. Professor)
Mrs.P.Lakshmi Satya (M.Tech-Asst.Professor)
Mrs. T.N.V. Durga (M. Tech-Asst. Professor)
Mrs. P. Kanaka Tulasi (M.Tech-Asst.Professor)

Department Coordinators:
Dr. D. Uma , Ph. D

Student Coordinators:
P. Sai Ganesh(23A31A05I5)
J.B.S Sowmya(23A31A0577)



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

TEAMMEMBERS:

T. Devika(23A31A0598)
Ch. Sriram kumar (23A31A05J3)

Technical support:

U. Santosh(23A31A05D1)

🎮 Event Structure

Round 1: Easy – Abbreviation Quiz

This round tests participants on their basic knowledge of abbreviations and conceptual understanding.

- Participants are given abbreviation-based questions where they must type the correct full form.
- Each question carries 1 mark.
- Every question is time-bound (60 seconds per question).
- Accuracy is the primary factor for scoring.
- A cut-off score is applied to qualify for the next round.

Evaluation is based on:

- Correct identification of full forms
- Accuracy of answers
- Time taken to complete the round
- Only participants who qualify in Round 1 are eligible to proceed to Round 2.
- The round can be attempted **only once**, and no backward navigation is allowed.

Round 2: Medium – Word Arrangement Challenge

Participants qualifying from Round 1 advance to this round.

- Abbreviations are given along with multiple related words.
- Participants must select and arrange the correct words to form the full form of the abbreviation.
- Each question carries 1 mark and is time-bound.
- A cut-off score is applied to qualify for the final round.

Evaluation is based on:

- Correct selection of words
- Proper arrangement order
- Accuracy and time taken
- Only participants who qualify in Round 2 are eligible to proceed to Round 3.

Round 3: Hard – Advanced Abbreviation MCQ Challenge

Participants qualifying from Round 2 advance to the final round.

- This round consists of multiple-choice questions (MCQs) based on technical and general knowledge abbreviations.
- Participants must select the correct option within the given time limit.
- Each question carries 1 mark.

Evaluation is based on:

- Accuracy of responses
- Speed of completion
- Overall performance across all rounds
- Final winners are decided based on **total score and total time taken**.

📋 Tasks to Do Before the Event – DECODEDESK

- Designing level-wise abbreviation questions for all three levels (Easy, Medium, Hard).
- Categorizing questions based on difficulty and relevance.
- Preparing clear instructions and rules for each level (typing full forms, word arrangement, MCQs).
- Defining cut-off criteria and scoring format for Level 1 and Level 2.



Learning is Supreme Deity

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

- Creating sample questions and examples to help participants understand each question type.
- Implementing backend logic for answer validation, scoring, and level progression.
- Setting up random question selection from predefined question pools.
- Configuring timers per question and automatic submission on time expiry.

- Integrating tab-switch detection and other anti-cheating mechanisms.
- Ensuring level-wise score, time, total score, and total time are stored correctly in the database.
- Manually testing all levels for correctness, edge cases, and time-limit handling.
- Verifying fairness and consistency of scoring across different participant attempts.
- Conducting end-to-end dry runs of the complete event flow with multiple test users.

Campaign:

3 days Campaign was conducted in the college to cover each and every classroom of all branches. Campaign was conducted by 2 teams parallelly to cover all classes.

Registrations:

A google form was designed to register the students details

Google form link : <https://forms.gle/9cSU88iu4e5W3UDp6>

This is the Registration count till 08-01-2026

Total registrations: 456

Sample Data:

Y	Timestamp	Registration Number	First Name	Last Name	Phone number	College	Gender	Branch	Department	Phone
1	12/7/2025 7:46:44	23A31A000108	Harshitha	Prakash	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
2	12/7/2025 7:48:56	23A31A000277	Neethu	Reddy	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
3	12/7/2025 20:04:20	23A31A00073	SAI KEERTHANA	CHINNAPALA	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
4	12/7/2025 20:07:56	23A31A00032	Bhagat	Kavitha	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
5	12/7/2025 20:10:20	23A31A00047	Shruti	Patil	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
6	12/7/2025 20:13:01	23A31A00088	Nukala	Sai Charan Teja	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
7	12/7/2025 20:13:59	23A31A00049	Bankuru	Tharun Ram	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
8	12/7/2025 20:15:10	23A31A00070	Kiranveer	Singh	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
9	12/7/2025 20:15:54	23A31A00031	R V	Shivam	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
10	12/7/2025 20:16:10	23A31A00042	Adolata	Neethu	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
11	12/7/2025 20:18:52	23A31A00093	Prithika	Gauthami	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
12	12/7/2025 20:18:57	23A31A00071	Reethu	Tejaswini	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
13	12/7/2025 20:19:45	23A31A00079	K. Sonjanya		9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
14	12/7/2025 20:20:00	23A31A00050	CH THULASI	PRABHAKAR	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
15	12/7/2025 20:20:28	23A31A00027	Balraman	Lakshmi Sri Varsh	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
16	12/7/2025 20:23:27	23A31A00048	Nileesh	Kumar Guttapalli	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
17	12/7/2025 20:23:41	23A31A00049	B. Venkata	Lakshmi	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
18	12/7/2025 20:26:04	23A31A00088	Chikku	Amutha	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
19	12/7/2025 20:26:56	23A31A00073	Rosa	Shruthi	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
20	12/7/2025 20:27:07	23A31A00082	Praveen	Amudha	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
21	12/7/2025 20:28:00	23A31A00085	M. L. Hemalatha		9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
22	12/7/2025 20:28:05	23A31A00055	PRECIOUS	KEDZAH MOKALA	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
23	12/7/2025 20:28:17	23A31A00077	Praveen	Prakash	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
24	12/7/2025 20:28:27	23A31A00095	Tatikonda	Sai Sripa	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
25	12/7/2025 20:28:32	23A31A00097	Muthula	Divya Chidambary	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
26	12/7/2025 20:28:52	23A31A00083	KONDE TI SWATHI PREYA		9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
27	12/7/2025 21:01:03	23A31A00090	Praveen	Prakash	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
28	12/7/2025 21:23:41	23A31A00076	Kolita	Surya Joga	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
29	12/7/2025 21:39:15	23A31A00098	TANHARI	DEEPIKA	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
30	12/7/2025 21:40:01	23A31A00074	Praveen	Prakash	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
31	12/7/2025 21:40:59	23A31A00086	Praveen	Prakash	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
32	12/7/2025 21:40:59	23A31A00075	Dama	Namitha	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
33	12/7/2025 21:40:59	23A31A00054	Kolita	Surya Joga	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
34	12/7/2025 21:40:59	23A31A00045	Kolita	Surya Joga	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
35	12/7/2025 21:40:59	23A31A00088	Neethu	Nalika	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
36	12/7/2025 21:40:59	23A31A00043	Golu	Sri Jyothi Srinivas	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
37	12/7/2025 21:40:59	23A31A00040	Venkateshwaran	G	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
38	12/7/2025 21:40:59	23A31A00080	Abhilash	Kiran	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
39	12/7/2025 21:40:59	23A31A00049	H. Rama	Yash	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
40	12/7/2025 21:40:59	23A31A00089	Revanta	Sai Gunja	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
41	12/7/2025 21:40:59	23A31A00088	Revanta	Sai Gunja	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
42	12/7/2025 21:40:59	23A31A00087	Revanta	Sai Gunja	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
43	12/7/2025 21:40:59	23A31A00082	Gauthami	Chidambaram	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
44	12/7/2025 21:40:59	23A31A00087	Gauthami	Chidambaram	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
45	12/7/2025 21:40:59	23A31A00080	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
46	12/7/2025 21:40:59	23A31A00089	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
47	12/7/2025 21:40:59	23A31A00026	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
48	12/7/2025 21:40:59	23A31A00075	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
49	12/7/2025 21:40:59	23A31A00085	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
50	12/7/2025 21:40:59	23A31A00051	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
51	12/7/2025 21:40:59	23A31A00040	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
52	12/7/2025 21:40:59	23A31A00041	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
53	12/7/2025 21:40:59	23A31A00042	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
54	12/7/2025 21:40:59	23A31A00043	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
55	12/7/2025 21:40:59	23A31A00044	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
56	12/7/2025 21:40:59	23A31A00045	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
57	12/7/2025 21:40:59	23A31A00046	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
58	12/7/2025 21:40:59	23A31A00047	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
59	12/7/2025 21:40:59	23A31A00048	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
60	12/7/2025 21:40:59	23A31A00049	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
61	12/7/2025 21:40:59	23A31A00050	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
62	12/7/2025 21:40:59	23A31A00051	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
63	12/7/2025 21:40:59	23A31A00052	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
64	12/7/2025 21:40:59	23A31A00053	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
65	12/7/2025 21:40:59	23A31A00054	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
66	12/7/2025 21:40:59	23A31A00055	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
67	12/7/2025 21:40:59	23A31A00056	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
68	12/7/2025 21:40:59	23A31A00057	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
69	12/7/2025 21:40:59	23A31A00058	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
70	12/7/2025 21:40:59	23A31A00059	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
71	12/7/2025 21:40:59	23A31A00060	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
72	12/7/2025 21:40:59	23A31A00061	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
73	12/7/2025 21:40:59	23A31A00062	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
74	12/7/2025 21:40:59	23A31A00063	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
75	12/7/2025 21:40:59	23A31A00064	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
76	12/7/2025 21:40:59	23A31A00065	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
77	12/7/2025 21:40:59	23A31A00066	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
78	12/7/2025 21:40:59	23A31A00067	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
79	12/7/2025 21:40:59	23A31A00068	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
80	12/7/2025 21:40:59	23A31A00069	Kandikonda	Si Pavani	9899999999	Pragati Engineering Coll	Male	CSE	CSE	9999999999
8										



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Promotions:

All the organizers promoted about the event through their personal social media accounts like WhatsApp, Instagram, LinkedIn.

Rewards and Prizes:

- First Prize, Second Prize, and Third Prize will be awarded separately for each academic year:
 - 1st Year Students – 1st, 2nd, and 3rd Prizes
 - 2nd Year Students – 1st, 2nd, and 3rd Prizes
 - 3rd Year Students – 1st, 2nd, and 3rd Prizes
- A total of 9 winners will receive cash prizes and appreciation certificates.
- There is no limit on participation for the DECODE DESK event.
- Every participant, irrespective of qualification or rank, will receive a Participation Certificate.

Tasks on Event Day (January-9th) – DECODE DESK

- The Decode desk event was conducted successfully with all registered participants taking part simultaneously under time-bound and monitored conditions.
- Level 1 was conducted as an abbreviation quiz where participants typed the correct full forms within the given time limit.
- Qualification for Level 2 was automatically decided based on the cut-off score achieved in Level 1.
- Level 2 tested participants through word arrangement questions related to abbreviations, focusing on accuracy and logical understanding.
- Progression to Level 3 was based on performance and cut-off criteria in Level 2.
- Level 3 was conducted as an MCQ-based round on technical and general knowledge abbreviations.
- Continuous monitoring was carried out throughout all levels to ensure fairness and adherence to rules such as no tab switching.
- Scores and time taken at each level were recorded and validated in real time.
- Final results were calculated based on total score and total time.
- Winners were announced after completion of the event, followed by the distribution of certificates and prizes.

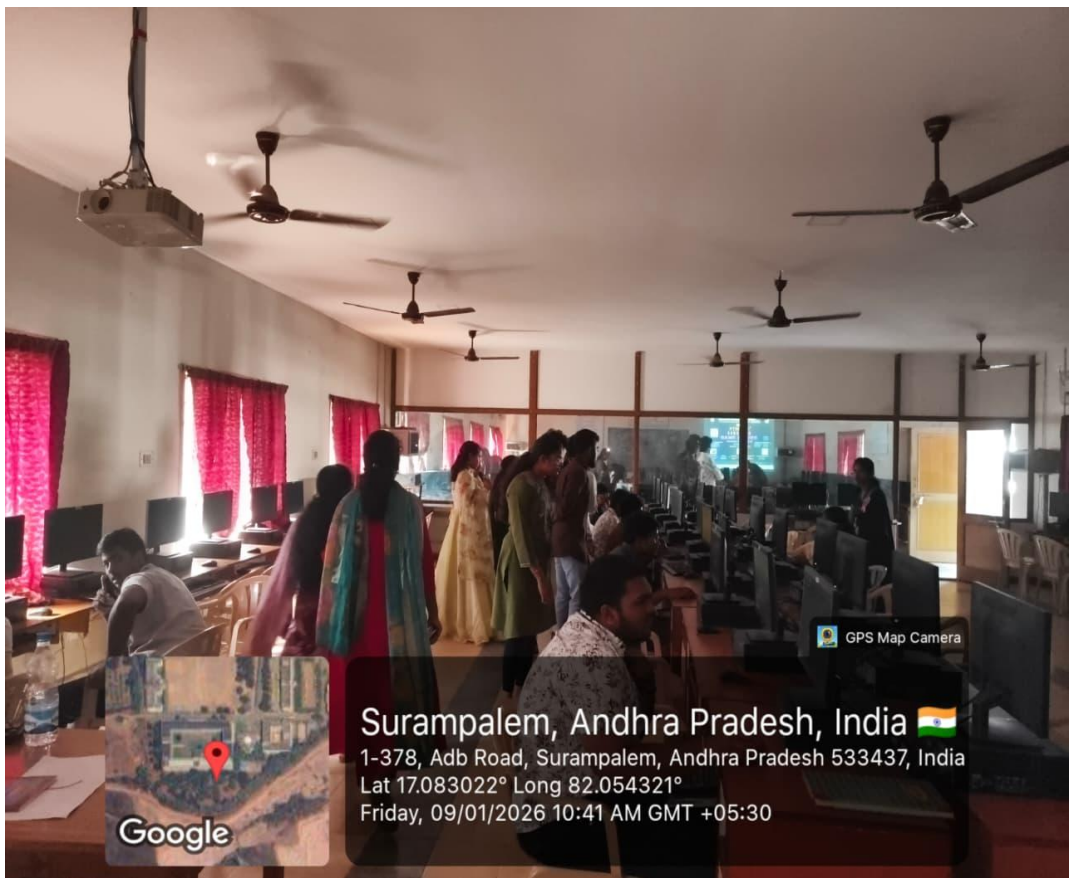


Learning is Supreme Deity

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING





Learning is Supreme Deity

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Participants Data:

11/17/2023 19:12:35	Vijay Krishna	vijaykrishna03@gmail.com	23A3TA0102	Pragati Engineering Coll	3	CSE	B	7207191886	Yes
11/29/2023 7:42:27	Jasveer Balu Shermuk	jasveerpalshermuk@gmail.com	23A3TA0177	Pragati Engineering Coll	3	CSE	B	8639480403	Yes
12/7/2023 20:18:27	Muthuveli Tejesh	tejeshmuthuveli@gmail.com	23A3TA0197	Pragati Engineering Coll	3	CSE	B	9630729843	No
12/7/2023 20:12:48	R vijay	r.vijay07520@gmail.com	23A3TA0205	Pragati Engineering Coll	3	CSE	B	9630664887	No
12/7/2023 20:16:17	Udaykrishna	lakudayalukrishna@gmail.com	23A3TA0210	Pragati Engineering Coll	3	CSE	B	96487191620	Yes
12/7/2023 20:17:31	Gabu Sri Jyothi Swarng	gabu.sri.jyothi.swarng@gmail.com	23A3TA0263	Pragati Engineering Coll	3	CSE	B	9939547123	No
12/7/2023 10:17:58	Dessapalli Immanuel	immanuelpaul20@gmail.com	24A3SA0207	Pragati Engineering Coll	3	CSE	B	939764484	No
12/7/2023 10:19:36	Chethanya	vnvchethanya2005@gmail.com	24A3SA0212	Pragati Engineering Coll	3	CSE	B	960709543	Yes
12/7/2023 10:21:34	Kaavyan Bathula	kaavyanbathula@gmail.com	23A3TA0250	Pragati Engineering Coll	2	CSE	B	9182416279	Yes
12/7/2023 20:21:56	Balenthrapu Vaishnavi	balenthrapuvaishnavi15@gmail.com	23C2BE47678	Pragati Engineering Coll	3	CSE	B	83028647678	Yes
12/7/2023 20:22:24	Vishalanya	vnvchethanya2005@gmail.com	24A3SA0212	Pragati Engineering Coll	3	CSE	B	900770545	Yes
12/7/2023 20:23:29	Chakkam Amrutha	amruthachakkam70@gmail.com	23A3TA0272	Pragati Engineering Coll	3	CSE	B	9492252575	Yes
12/7/2023 20:23:38	SAI AKEETHANA CHFPI	sai.akeethana17@gmail.com	23A3TA0273	Pragati Engineering Coll	3	CSE	B	9493354666	Yes
12/7/2023 20:26:34	Hakulla Sri Charan Tej	charancharanmalai@gmail.com	23A3TA0288	Pragati Engineering Coll	3	CSE	B	9992029712	Yes
12/7/2023 20:30:57	M.L. Harshitha	harshithamangal@gmail.com	23A3TA0286	Pragati Engineering Coll	3	CSE	B	7277593994	Yes
12/7/2023 20:34:51	Kone Sriyali	srivalkonik@gmail.com	23A3TA0282	Pragati Engineering Coll	3	CSE	B	701364085	
12/7/2023 20:39:41	Surya Sri	suryan718@gmail.com	23A3TA0297	Pragati Engineering Coll	3	CSE	B	7981558442	Yes
12/7/2023 20:39:56	Varun Sri Harika	varunshriharika@gmail.com	23A3TA0290	Pragati Engineering Coll	3	CSE	B	996382192	Yes
12/7/2023 20:42:24	Santosh Ullam	ullamsantosh1@gmail.com	23A3TA0291	Pragati Engineering Coll	3	CSE	B	8639839729	No
12/7/2023 20:43:11	Pranav Kartik	kartikpranav77@gmail.com	23A3TA0297	Pragati Engineering Coll	3	CSE	B	8688286013	Yes
12/7/2023 21:02:13	YEEDHANTH M	snchen123@gmail.com	23A3TA0298	Pragati Engineering Coll	3	CSE	B	9032640321	Yes
12/7/2023 21:25:27	Koleka Sitala Jyoti	jyotikoleka99@gmail.com	23A3TA0298	Pragati Engineering Coll	3	CSE	B	944232932	Yes
12/8/2023 7:36:29	TANMAY DEVKHA	devkataran@gmail.com	23A3TA0298	Pragati Engineering Coll	3	CSE	B	8917835193	Yes
12/8/2023 10:29:59	Guru namitha penat	gurunamitha@gmail.com	23A3TA0297	Pragati Engineering Coll	3	CSE	B	7013261919	Yes
12/8/2023 10:30:54	Mulyada Dhatri Chowda	dhatrichowda123@gmail.com	23A3TA0297	Pragati Engineering Coll	3	CSE	B	6209732727	Yes
12/8/2023 9:49:38	Karpotha Varsha	karpotha420@gmail.com	23A3TA0291	Pragati Engineering Coll	3	CSE	B	8374619927	Yes
12/9/2023 13:30:03	Tarunmalipati Sri Ganesh	ganeshtarunmalipati@gmail.com	23A3TA0299	Pragati Engineering Coll	3	CSE	A	7897743490	Yes
12/9/2023 13:33:19	SIVA KALAYAN BALLA	svakalyanikalla@gmail.com	23A3TA0295	Pragati Engineering Coll	3	CSE	A	7898204415	Yes
12/9/2023 13:33:44	Seeta Geetha Naga Sri L	seetageetha23@gmail.com	23A3TA0298	Pragati Engineering Coll	3	CSE	A	9390640715	Yes
12/9/2023 13:45:03	Makesh Choudhary	makeshchoudhary2000@gmail.com	23A3TA0245	Pragati Engineering Coll	3	CSE	A	6300456279	No
12/9/2023 14:02:24	Mahmmad Rahemane	mohmmadrathemane19@gmail.com	23A3TA0217	Pragati Engineering Coll	3	CSE	A	9393429106	
12/9/2023 17:18:25	Mukhar Deo Palat	mukhardeo210@gmail.com	23A3TA0292	Pragati Engineering Coll	3	CSE	C	9629177889	Yes
12/9/2023 17:35:51	SHANI NAZRUDOM	razaom.shank@gmail.com	23A3TA0299	Pragati Engineering Coll	3	CSE	C	6381260617	Yes
12/9/2023 18:28:12	B. Remaka Devi	remakadevi2020@gmail.com	23A3TA0206	Pragati Engineering Coll	3	CSE	C	9348944007	Yes
12/9/2023 19:22:08	Chaitanya raja kolik	chaitanyakolik@gmail.com	23A3TA0261	Pragati Engineering Coll	3	CSE	A	798675052	No
12/9/2023 21:47:40	K.Lerathavani	lerathavaniukar@gmail.com	24A3SA0213	Pragati Engineering Coll	3	CSE	C	8920736987	No
12/9/2023 21:49:24	Peyyala prasikha	peyyalaprasikha1@gmail.com	24A3SA0215	Pragati Engineering Coll	3	CSE	C	6309003441	No
12/9/2023 21:54:14	Peyyala Chandrasekha	chandrasekhapeyyala26@gmail.com	25A3TA1226	Pragati Engineering Coll	1	IT	A	6309278299	Yes
12/9/2023 21:56:03	Peyyala Chandrasekha	chandrasekhapeyyala26@gmail.com	25A3TA1226	Pragati Engineering Coll	1	IT	A	6309278299	Yes
12/9/2023 22:01:09	Kedariyanti Poujiti	kipoujitha001@gmail.com	25P2SA4222	ACET Aditya	2	CSE (AIML)	E	63033563	No
12/9/2023 22:02:02	Alapoka Sri Devi Sri	sadeemiralaipalak@gmail.com	25A3TA0252	Pragati Engineering Coll	1	CSE	E	8374211394	No
12/9/2023 22:05:29	Talapunreddy prasikha	talapunreddyprasikha1@gmail.com	25A3TA1225	Pragati Engineering Coll	1	IT	A	897516408	No
12/9/2023 22:13:26	Devarani Jyothi Guntapu	devaranajyothi13@gmail.com	23P1TA0491	Aditya college of engine	3	ECE	B	7671912696	No
12/10/2023 8:25:44	Sk. shahmed	sk.shehmed1shehmed1@gmail.com	25A3TA0406	Pragati Engineering Coll	3	CS	A	7799188853	Yes
15/10/2023 9:48:10	M.SAI MANKANTA	saimaddirek872@gmail.com	25A3TA1254	Pragati Engineering Coll	1	IT	A	8529930137	Yes

Works done by the Organizers:

- V. Sri hansika:** Technical Setup Assistance, System Readiness Checks, Network Monitoring, On-Spot Troubleshooting, Hardware Support, Event Logistics.
- T. Devika:** Platform Testing, User Interface Feedback, Score Validation, Anti-Cheat Monitoring, Leaderboard Management, Final Results Compilation.
- K. Chaitanya Raju:** Volunteer Coordination, Participant Guidance, Round-wise Monitoring, Communication Support, Feedback Collection, Documentation Assistance.
- U. Santosh:** Event Flow Planning, Round Structuring, Rulebook Drafting, Timer Configuration, Scoring Guidelines Preparation, Dry-Run Testing.
- Ch. Sriram Kumar:** Registration Desk Management, Participant Data Handling, Attendance Verification, Certificate Distribution, Hospitality & Support Coordination.



Learning is Supreme Deity

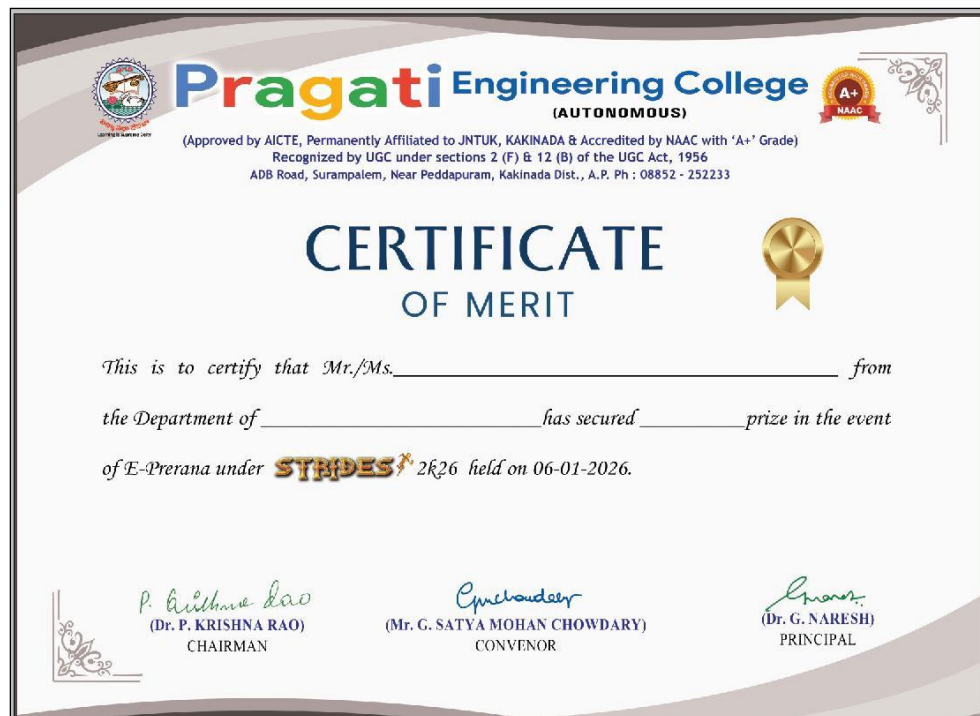
PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate Templates:

Participation Certificate:



Merit Certificate:





Winners List (Year-Wise):

First Year:

- First Prize : M. Jahnavi Sai (25A31A05BW) – CSE**
- Second Prize : Y. Sravanthi (25A31A05C0) – CSE**
- Third Prize : S. Jayaram Siva Prasad (25A31A05GB) – CSE**

Second Year:

- First Prize : S.Jagadeeswari (24A31A4494) – CSE-DS**
- Second Prize : M. Veera Sai Ganesh (24A31A05IR) – CSE**
- Third Prize : B. Aditya(24A31A05AI) – CSE**

Third Year:

- First Prize: K. Nagavani (23A31A05E3) –CSE**
- Second Prize : B.V.N. Krishna (23A31A05D2) – CSE**
- Third Prize : K. Shankar Harshith (23A31A0543) – CSE**



Learning is Supreme Deity

PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING





Learning is Supreme Deity

PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

GAMEXCODE

PRAGATI ENGINEERING COLLEGE
#3-130, ADB Road, Surampalem, Kakinada District, AP-53343 **AUTONOMOUS**

STRIDES X EPROZYNE GAME X CODE

ORGANIZED BY DEPARTMENT OF CSE
9th January 2026
VENUE: F-16 (MAIN BLOCK)

FACULTY COORDINATORS
Mr. K.V.V. SUBBARAO
Mrs. P. LAKSHMI SATYA
Mrs. P. KANAKA TULASI
Mrs. T. N. V. DURGA

STUDENT COORDINATORS
D.S.P. Karthikeya: 8688286313
S.S.H. Charan: 8465837631
K.S.P. Ganesh: 9515693898

CHIEF PATRON
Dr. P. KRISHNA RAO
PRINCIPAL

PATRON
Dr. G. NARESH

CONVENOR
Mr. G. SATYAH MOHAN
HOD-IT

HEAD OF THE DEPARTMENT
Dr. D. V. MANJULA
ASSOCIATE PROFESSOR

FACULTY COORDINATORS
Dr. D. UMA
Mr. A. AVINASH

ANAVR CLUB

PRAGSOFT

GAME X CODE is a newly introduced competitive coding and logic-based challenge designed to test problem-solving, analytical thinking, and programming skills in an exciting game-like environment.

The event consists of three progressive levels:

- Level 1: Quiz Round

A fast-paced aptitude and logical reasoning quiz to test fundamentals.

- Level 2: Logic Games Round

Includes challenges like Josephus Problem and KenKen Puzzle, focusing on algorithms and logical thinking.

- Level 3: Coding & Logic Challenge

Advanced problem-solving tasks such as Tower of Hanoi, testing depth of understanding and efficiency.

No Registration Fee, Participation Certificates for all participants, Cash Prizes and Appreciation Certificates for Winners Date of the event: 9th January 2026.

Event coordinators:

D.S. Pranav Karthikeya (23A31A05C7)

Mr. K.V.V. Subbarao (M.Tech-Asst.Professor)

S. Sai Hari Charan (23A31A05C8)

Mrs. P. Lakshmi Satya (M.Tech-Asst.Professor)

K. Sri Pavan Ganesh(23A31A05B0)

Faculty coordinators:**Department Coordinators:**

Dr. D. Uma, Ph. D

Dr. A. Avinash, Ph. D

Student Coordinators:

P. Sai Ganesh(23A31A05I5)

J.B.S Sowmya(23A31A0577).



PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

TEAM MEMBERS:

N. Sai Charan Teja (23A31A05B8)
M. Tejesh (23A31A05B7)

GAME X CODE is a competitive, logic-driven coding event developed to test the problem-solving ability, algorithmic thinking, and programming fundamentals of participants through a game-based approach. This event highlights the importance of logical reasoning and algorithm design, similar to core programming concepts used in languages such as C, Java, and Python, while presenting challenges in an engaging, real-time competitive environment.

The event is organized as part of STRIDES 2K26 by Pragati Technical Club and is conducted in three progressive levels, where each level evaluates different skill sets.

Event Structure

Level 1: Quiz Round

This round tests participants on logical reasoning, aptitude, and fundamental problem-solving concepts.

- The quiz consists of multiple-choice questions (MCQs).
- Questions are designed to assess analytical thinking and basic computational logic.
- The round is time-bound and participants must manage time efficiently.
- Evaluation is based on accuracy and overall submission time.
- Only participants who qualify in Level 1 are eligible to proceed to the next level.
- The quiz can be attempted only once.
- Any rule violations (such as tab switching or exiting fullscreen) may result in disqualification.
- No backward navigation is allowed between questions.

Level 2: Logic Games Round

Participants qualifying from Level 1 advance to this level.

- This round includes interactive logic-based challenges such as:
 - Josephus Problem
 - KenKen Puzzle
- The problems focus on algorithmic logic, constraints handling, and reasoning skills.
- Each challenge has strict time limits and real-time evaluation.
- Participants are ranked based on correctness, efficiency, and time taken

Level 3: Advanced Logic & Coding Challenge

This is the final and most challenging level of GAME X CODE.

- Participants solve advanced logical and algorithmic problems such as:
 - Tower of Hanoi
- These round tests:
 - Deep understanding of recursion and algorithms
 - Accuracy under pressure
 - Speed and optimal problem-solving approaches
- Final scores are calculated based on performance across all levels.

Tasks to do before the event:

- Designing level-wise questions for all three stages (Quiz, Logic Games, Final Challenge).
- Preparing clear problem statements for each level with well-defined objectives and constraints.
- Defining input-output formats and rules for every game and logic challenge.
- Creating sample scenarios and examples to help participants understand the problems.
- Developing the logic and scoring rules for each level (Quiz, Josephus, KenKen, Tower of Hanoi).
- Implementing backend logic for validation, scoring, and progression between levels.
- Manually testing all levels for correctness, edge cases, and time-limit handling.



Learning is Supreme Deity

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

- Verifying fairness and consistency of scoring across different participant attempts.
- Identifying multiple valid solution paths for logic-based problems to ensure correct evaluation.
- Defining the expected output/results clearly for each challenge.
- Integrating all levels into the GAME X CODE platform with proper navigation and transitions.
- Configuring timers, submission rules, and anti-cheating mechanisms.

Campain:

3 days Campign was conducted in the college to cover each and every class room of all branches. Campign was conducted by 2 teams parallely to cover all classes.

Registrations:

A google form was designed to register the students details. Google form link: <https://hostwebs.site/IzfQhN>

This is the Registration count till 08-1-2026: Total:506

Sample Data:

Form Responses 1											
Timestamp	Email Address	Name (as you want it to be reflected on your	Roll Number	College/University	Year	Branch	Section	Email	Phone Number	Did you join our WhatsApp group?	
12/7/2025 20:47:47	srivillikona4@gmail.com	Kona Srivalli	23A31A0582	PRAGATI ENGINEERING III	CSE	B		srivillikona4@gmail.com	7013544085	Yes	
12/7/2025 20:08:10	soomypajalinin578@gmail.com	Jayadhi Balu Sharmadha Sivamya	23A31A0577	PRAGATI ENGINEERING III	CSE	B		soomypajalinin578@gmail.com	8639480403	Yes	
12/7/2025 20:47:25	charanepukkula@gmail.com	Nukalika Bai Charan Teja	23A31A0588	PRAGATI ENGINEERING III	CSE	B		charanepukkula@gmail.com	9093202712	Yes	
12/7/2025 20:47:42	ulasananth2@gmail.com	Banksith Ushan	23A31A0501	PRAGATI ENGINEERING III	CSE	B		ulasananth2@gmail.com	863989729	Yes	
12/7/2025 20:48:53	vanumurthiresh@gmail.com	Vanum Sri Hanika	23A31A0540	PRAGATI ENGINEERING III	CSE	B		vanumurthiresh@gmail.com	996362392	Yes	
12/7/2025 20:56:59	kaasyasenibethala@gmail.com	Kaasyasri Bethala	23A31A0570	PRAGATI ENGINEERING III	CSE	B		kaasyasenibethala@gmail.com	918241879	Yes	
12/7/2025 21:04:18	salvarichand@gmail.com	Sai Hari Charan Saneethraju	23A31A0508	PRAGATI ENGINEERING III	CSE	B		salvarichand@gmail.com	846587763	Yes	
12/7/2025 21:26:31	N	Kokila Satya Joga	23A31A0578	PRAGATI ENGINEERING III	CSE	B		jogakokila9@gmail.com	9642230932	Yes	
12/8/2025 10:29:51	dhatrichowdary123@gmail.com	Mutyla Dhuti Chowdary	23A31A0587	PRAGATI ENGINEERING III	CSE	B		dhatrichowdary123@gmail.com	6009732727	Yes	
12/9/2025 9:47:34	kvarsh423@gmail.com	Kanupothu Varshini	23A31A0581	PRAGATI ENGINEERING III	CSE	B		kvarsh423@gmail.com	8274919927	Yes	
12/9/2025 9:49:15	hanikap32@gmail.com	Hanika Panditki	23A31A0590	PRAGATI ENGINEERING III	CSE	B		hanikap32@gmail.com	9391122119	Yes	
12/9/2025 10:36:42	loveneekhempagari@gmail.com	LOVA NUKESH PENGANTI	23A31A0552	PRAGATI ENGINEERING III	CSE	A		loveneekhempagari@gmail.com	903960733	Yes	
12/9/2025 10:27:37	ganeshravanti@gmail.com	Tummalapati Sri Ganesh Varshi	23A31A0559	PRAGATI ENGINEERING III	CSE	A		ganeshravanti@gmail.com	8790742490	Yes	
12/9/2025 10:27:52	seelageretha@gmail.com	Seela Geetha Naga Sri Lakshmi	23A31A0528	PRAGATI ENGINEERING III	CSE	A		seelageretha@gmail.com	9490663818	Yes	
12/9/2025 10:27:11	seelageretha@gmail.com	Aganti Brinni	23A31A0501	PRAGATI ENGINEERING III	CSE	A		brinni@ipgent@gmail.com	8009506499	Yes	
12/9/2025 10:31:21	sivakalyanibella@gmail.com	SIVA KALYANI BALLA	23A31A0505	PRAGATI ENGINEERING III	CSE	A		sivakalyanibella@gmail.com	79890204315	Yes	
12/9/2025 10:34:56	mukeshchoudhary2000	Mukesh Choudhary	23A31A0545	PRAGATI ENGINEERING III	CSE	A		mukeshchoudhary2000@gmail.com	8309456279	No	
12/9/2025 10:35:39	lakshmisahara281@gmail.com	Redwan Lakshmi Sahasra	23A31A0525	PRAGATI ENGINEERING III	CSE	A		lakshmisahara281@gmail.com	8974441156	Yes	
12/9/2025 10:39:42	mohammedahameen19	Mohammed Rahemeenissa Begum	23A31A0517	PRAGATI ENGINEERING III	CSE	A		mohammedahameen19@gmail.com	9090429626	Yes	
12/9/2025 10:27:14	madhuridev2189@gmail.com	Madhuri Devi Paluri	23A31A0521	PRAGATI ENGINEERING III	CSE	C		madhuridev2189@gmail.com	9652917569	Yes	
12/9/2025 17:42:28	harshithanagpalayil@gmail.com	Harshitha Nagpalayil	23A31A0520	PRAGATI ENGINEERING III	CSE	A		harshithanagpalayil@gmail.com	9182041141	Yes	

Promotions:

All the organizers promoted about the event through their personal social media accounts like whatsapp, Instagram, LinkedIn.

Rewards and Prizes:

- First Prize, Second Prize, and Third Prize will be awarded separately for each academic year:
 - 1st Year Students – 1st, 2nd, and 3rd Prizes
 - 2nd Year Students – 1st, 2nd, and 3rd Prizes
 - 3rd Year Students – 1st, 2nd, and 3rd Prizes
- A total of 9 winners will receive cash prizes and appreciation certificates.
- There is no limit on participation for the GAME X CODE event.
- Every participant, irrespective of qualification or rank, will receive a Participation Certificate.

Tasks on event day (January-9th):



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

- The GAME X CODE event commenced at 9:30 AM and concluded successfully at 12:00 Noon.
- The event was conducted as a single continuous competitive challenge, consisting of multiple progressive levels without separate round eliminations.
- All registered participants competed simultaneously under strict time and security constraints.
- Participant progression through the levels was automatic and performance-based.
- Scores were calculated based on accuracy, completion time, and level-wise performance.
- Continuous monitoring and validation were carried out throughout the event to ensure fairness.
- After the completion of the event, final scores were evaluated.
 - Winners were selected based on their overall score and the time taken to complete the challenges.





PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Participants Data:

A	B	C	D	E	F	G
Student Name	Course	Branch	Year	Name of the College	Event Name	
Roshini Preethi Reddy	B.Tech/BE	Computer Science	Third Year	Pragati Engineering College (PEC), Surampalem	Break The Query	
Manoj Rayi	B.Tech/BE	Computer Science	Second Year	Pragati Engineering College (PEC), Surampalem	Break The Query	
Aditya Karri	B.Tech/BE	Computer Science	First Year	Pragati Engineering College (PEC), Surampalem	Break The Query	
Siva Sai Bandaru	B.Tech/BE	Electronics and Communication	Fourth Year	Gayathri Vidya Parishad College of Engineering	Break The Query	
Lavanya Kota	B.Tech/BE	Computer Science	Third Year	Pragati Engineering College (PEC), Surampalem	Break The Query	
Karthik Medaboyina	B.Tech/BE	Computer Science	First Year	Pragati Engineering College (PEC), Surampalem	Break The Query	
Sunkara Sathish	B.Tech/BE	Computer Science	Second Year	Pragati Engineering College (PEC), Surampalem	Break The Query	
Geeta Kovvuri	B.Tech/BE	Computer Science	Third Year	Pragati Engineering College (PEC), Surampalem	Break The Query	
Sai Kiran Manchela	B.Tech/BE	Computer Science	Third Year	Pragati Engineering College (PEC), Surampalem	Break The Query	
SHAIK MOHAMMAD ASHIQ ILAHI	B.Tech/BE	Computer Science	Second Year	Pragati Engineering College (PEC), Surampalem	Break The Query	
YERRA LAKSHMI	B.Tech/BE	Computer Science	Second Year	Pragati Engineering College (PEC), Surampalem	Break The Query	
Jami Rohit	B.Tech/BE	Computer Science	Third Year	Pragati Engineering College (PEC), Surampalem	Break The Query	
Gadi Divya Sri	B.Tech/BE	Computer Science	Third Year	Pragati Engineering College (PEC), Surampalem	Break The Query	
Shaik Sadik Sameer	B.Tech/BE	Computer Science	First Year	Pragati Engineering College (PEC), Surampalem	Break The Query	
Priyanka Nalla	B.Tech/BE	Computer Science	Third Year	Pragati Engineering College (PEC), Surampalem	Break The Query	
Neha A	B.Tech/BE	Computer Science	First Year	Pragati Engineering College (PEC), Surampalem	Break The Query	
Lakshmi Surya Vaishnavi Damisetty	B.Tech/BE	Computer Science	Second Year	Pragati Engineering College (PEC), Surampalem	Break The Query	
Asula Sreeja	B.Tech/BE	Computer Science	Second Year	Pragati Engineering College (PEC), Surampalem	Break The Query	
SIRI SATHVIIKA MALLAVARAPU	B.Tech/BE	Computer Science	First Year	Pragati Engineering College (PEC), Surampalem	Break The Query	
Venkateswari Karneedi	B.Tech/BE	Computer Science	Second Year	Pragati Engineering College (PEC), Surampalem	Break The Query	
Praneetha Ungarala	B.Tech/BE	Computer Science	Second Year	Pragati Engineering College (PEC), Surampalem	Break The Query	
Tammarai Renuka	B.Tech/BE	Computer Science	Second Year	Pragati Engineering College (PEC), Surampalem	Break The Query	
saitaja gorli	B.Tech/BE	Computer Science	Second Year	Pragati Engineering College (PEC), Surampalem	Break The Query	
REDDI KEERTHANA	B.Tech/BE	Computer Science	First Year	Pragati Engineering College (PEC), Surampalem	Break The Query	
Sriharsutan Gollapalli	B.Tech/BE	Computer Science	Third Year	Pragati Engineering College (PEC), Surampalem	Break The Query	
GEETHA SRI CHEKKA	B.Tech/BE	Computer Science	Second Year	Pragati Engineering College (PEC), Surampalem	Break The Query	
Kesava Medisetti	B.Tech/BE	Computer Science	Third Year	Pragati Engineering College (PEC), Surampalem	Break The Query	

Works done by the Organizers:

D.S.Pranav Karthikeya: Question Creation, Problem Design, Logic Framing for All Levels, Test Content Preparation.

S.Sai Hari Charan: Question Validation, Logic Verification, Test Accuracy Checking, Edge-Case Handling, Quality Assurance.

K. Sri Pavan Ganesh: Document Preparation, Campaign Activities, Participant Communication, Event Coordination, On-Ground Support.

M.Tejesh: Poster, Certificate templates and generation Campaign Planning and Execution, Event Promotion, Participant Outreach, Coordination Support.

N.Sai Charan Teja: Full-Stack Development, Game Logic Design, Backend Integration, Security & Anti-Cheat Implementation, Scoring System Design, Platform Deployment, Testing, Participant Management



Learning is Supreme Deity

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate Templates:

Participation Certificate:



Merit Certificate:





PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Winners List (Year-Wise):

First Year

- **First Prize:** Atluri Manikanta (25A31A05EX) – CSE-D
- **Second Prize:** G. Neeraja (25A31A04K0) – ECE-D
- **Third Prize:** Gunda Prabhakar Rao (25A31A4649) – CSE-CS-A

Second Year

- **First Prize:** Tanuja Naga Sarojini Adapa (24A31A0566) – CSE-B
- **Second Prize:** Sai Prasanna Virodhula (24A31A0598) – CSE-B
- **Third Prize:** Anusuri Yaswanth Kumar (24A31A05HZ) – CSE-E

Third Year

- **First Prize:** Kundu Shankar Harshith (23A31A0543) – CSE-A
- **Second Prize:** Saikam Johnson (23A31A0556) – CSE-A
- **Third Prize:** Palisetti Nagendra (23A31A0550) – CSE-A





PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VISIONX

Pragati Engineering College
1-378, ADB ROAD, SURAMPALEM, NEAR KAKINADA, KAKINADA DISTRICT, ANDHRA PRADESH, INDIA-533437.

PAT HUB
STRIDES 2K26
...exploring the technology frontiers

EPROZYNE
VISIONX

REGISTER NOW

FACULTY COORDINATOR
Ms. A. Harini- 9705300711
Mr.G.Vijay Kumar- 8074454807

ORGANIZED BY DEPARTMENT OF CSE

9TH JANUARY 2026

VENUE: G-9 (MAIN BLOCK)

STUDENT COORDINATOR
K.S HARSHITH- 8688752298
J.KOKILA- 96422 32932
K.SRIVALLI- 70135 64085
N.HARSHITHA- 9182041141
P.M VINAY- 89195 29759

CHEIF PATRON
Dr. P. KRISHNA RAO
CHAIRMAN

PATRON
Dr. G. NARESH
PRINCIPAL

CONVENOR
Mr. G. SATYA MOHAN
HOD - IT

HEAD OF THE DEPARTMENT
Dr. D. V. MANJULA
ASSOCIATE PROFESSOR

DEPARTMENT COORDINATOR
Dr. D. UMA
Mr. A. AVINASH

The Pragati Technical Club invites you to participate in the event “EPROZYNE STRIDES – 2K26” organized by the Department of CSE. The event consists of 6 amazing events to participate in. **Date of the event : 9th January,2026.**

Heard of poster designing? But creating a digital poster based on a technical theme within a limited time is something truly exciting. This event provides a platform for participants to showcase their creativity, visual communication skills, and design thinking abilities. VisionX challenges participants to conceptualize and execute professional-grade designs on the spot, pushing them to think innovatively and work efficiently under time pressure.

By transforming technical concepts into compelling visual narratives, participants enhance their creative thinking, imagination, and problem-solving skills. The event also helps in improving time management and rapid ideation abilities while offering exposure to professional digital design tools.

Faculty Coordinators :

A.Harini (Asst.Professor)
G. Vijay Kumar (Asst.Professor)

Department Coordinators :

A.Avinash (M.Tech-Ph.D)
Dr.D.Uma (M.Tech-Ph.D)



PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Main Coordinators :

Sai Ganesh Palli (23A31A05I5)
Bala Shanmukha Sowmya Javvadhi (23A31A0577)

Student Coordinators:

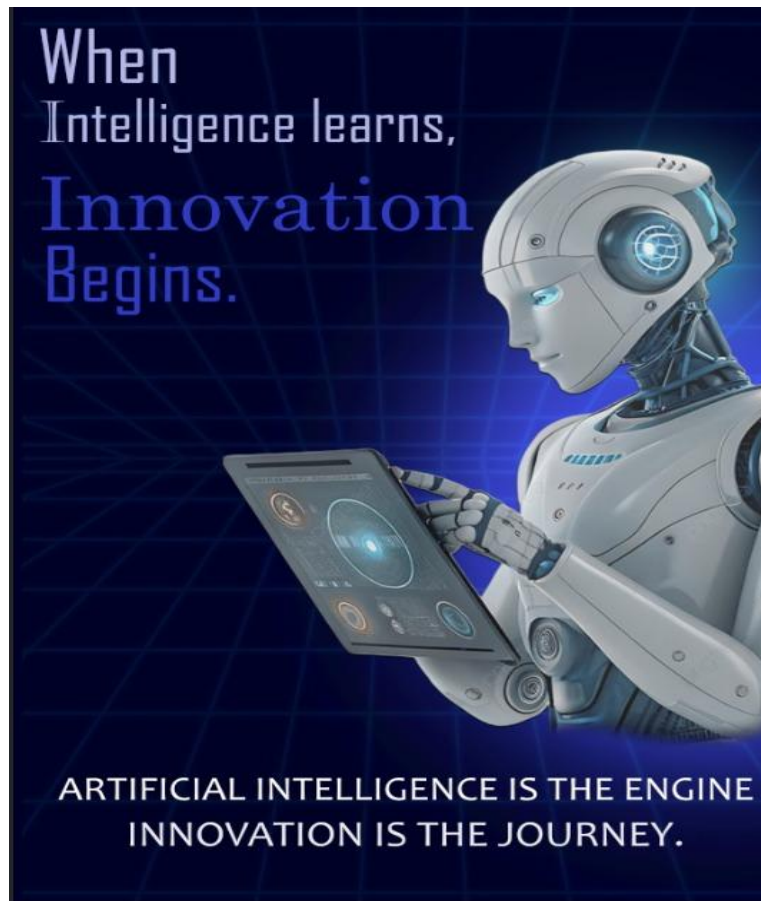
N. Harshitha (23A31A0520)
K. Shankar Harshith (23A31A0543)
J. Kokila (23A31A0578)
K. Srivalli (23A31A0582)
P. Madhu Vinay (23A31A0549)

About The Event:

The event VisionX is all about a digital poster designing challenge. In this event, a technical theme will be announced on the spot, based on which participants are required to design a creative and professional digital poster. It is an offline, time-bound event conducted at the venue. Participants must conceptualize and design the poster within the allotted time using their own devices and preferred design tools. The theme will be revealed only at the venue, testing the participants' creativity, design skills, and ability to work under pressure.

Registrations will be collected prior to the event, and participants are expected to report to the venue on time.

Sample certificate:





PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

originality is required, and plagiarism in any form is not permitted.

Participation certificates will be issued to all the candidates who successfully complete the challenge.

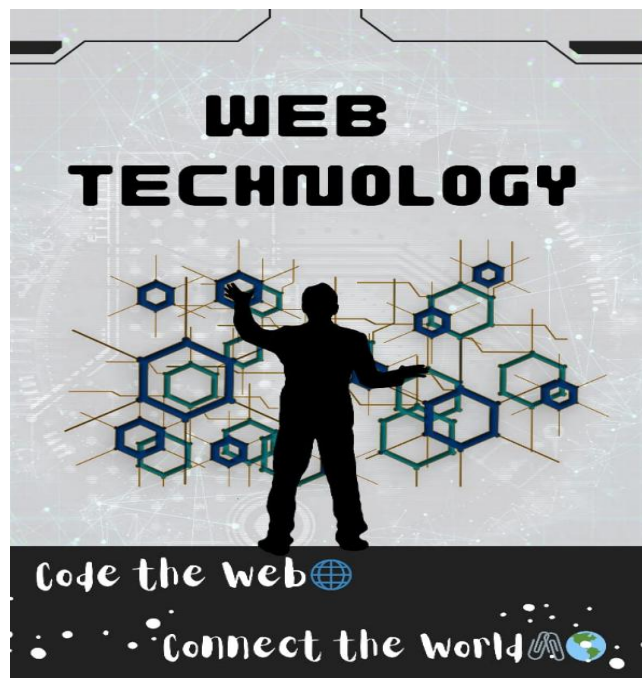
After evaluating all the posters submitted by the participants, the WINNER and RUNNER-UP of the event will be declared. The winner and runner-up will be rewarded with prize money along with merit certificates.

Implementation Process

- Firstly, we designed our event poster.
- Created a registration form to take all the responses from the candidates who are interested in participating.
- <https://docs.google.com/forms/d/e/1FAIpQLSclfTPrMuW6fjq6I-efcaUQpbzzrgRnONLmKsqA5DuaLpK20Q/viewform?usp=header>
- Till date we got 341 registrations.

Final Registrations Count : 341

Sample certificate:





Learning is Supreme Deity

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate Templates:

Participation Certificate:



Merit Certificate :





PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

The platform we chose to conduct our event is Canva/Figma. We choose this platform because it met with all our requirements corresponding to our event.

First, we divided the event into slots and we let the participants choose the time to participate in the event according to their convenience. The division of time slots is in the following way:

- SLOT 1:- 9:00 to 10:00
- SLOT2:- 10:00 to 11:00
- SLOT3:-11:00 to 12:00

The mails were sent to all the participants in order to book their slots.

Examination links will be sent through WhatsApp groups and individual pictures will be played to each slot.

Usage of AI is strictly prohibited and it is completely proctored.

Event Guidelines :

1. Event Date: January 9th, 2026
2. Venue : G-9 Main Block
3. Theme will be given on the spot
4. Poster must be created within the allotted time
5. Participants must use their own devices
6. Plagiarism is strictly prohibited

Expected Outcomes:

- 1.Improved creative thinking
- 2.Better time management
3. Enhanced visual storytelling skills
4. Practical exposure to digital design tools

Themes for Digital Posters:

1. Digital India & Emerging Technologies
2. Cyber Safety & Cyber Security
3. Artificial Intelligence & Innovation
4. Data Science & Cloud Computing
5. Web Technologies & Digital Communication
6. Quantum Computing

About the Platform

We chose Canva/Figma to conduct and carry out our event which was suitable for both the organizing and participating in the event.

The total event was divided into 3 slots with a span of 30 minutes to design the poster.



Learning is Supreme Deity

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



PowerPoint Features See plans & pricing

Welcome to PowerPoint

Sign in or sign up for free to start using PowerPoint. No software installation or purchase required.

Create blank presentation Upload a file

Create with templates

Recommended Celebrate Creative Design Photo



Learning is Supreme Deity

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Website We Created to Showcase our Event Details:

ABOUT TOOLS Register Now !

VISIONX

SPOT-BASED DIGITAL POSTER PRESENTATION

Objective

To foster creativity and visual communication skills by designing a digital poster based on a technical theme given on the spot.

VisionX challenges participants to conceptualize and execute professional-grade designs under time pressure, showcasing their ability to transform technical concepts into compelling visual narratives.

NOTE: The theme will be revealed exactly at the venue. Participants must rely on their raw skills and creativity.

Pragati Engineering College
1-378, ADB ROAD, SURAMPALAM, NEAR KAKINADA, KAKINADA DISTRICT, ANDHRA PRADESH, INDIA-533427.

FAT HUB
STRIDES 2K26
EPROZYNE
VISIONX

9TH JANUARY 2026

VENUE: G-9 (MAIN BLOCK)

REGISTER NOW

FACULTY COORDINATOR
Ms. A. Harini- 970530711
Mr. G. Vijay Kumar- 8074454807

ORGANIZED BY DEPARTMENT OF CSE

STUDENT COORDINATOR
K.S HARSITH- 8688752298
J.KOKILA- 96422 32932
K. SAI BHAVANI- 9849945666
N.HARSHITHA- 9182041141
PM VINAY- 89195 29759

CHEIF PATRON
Dr. P. KRISHNA RAO
Chairman

PATRON
Dr. G. NARESH
Principal

CONVENOR
M. G. SATYA MOHAN
HOD - IT

HEAD OF THE DEPARTMENT
Dr. D. V. MANJULA
Associate Professor

DEPARTMENT COORDINATOR
Dr. D. UMA
Mr. A. AVINASH

DATE
January 9th, 2026

VENUE
G-9 Main Block

THEME
Spot Announcement

Elik

0:00 / 0:24

<https://visionx-pragati.netlify.app/>

Campaign:

Our team took part in the 3 days campaign organized in our college to promote our event. We covered all the branches and it was carried out in two teams.

Promotions:

We promoted the event on different social media platforms like WhatsApp , Instagram ,LinkedIn.



PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Learning is Supreme Deity

Registrations Data:

1	Timestamp	E-mail	Full Name (as you want)	College/Organization Name	Phone Number	Year	Branch	Section	Email address	Roll Number	Have you joined the Wh	Join our WhatsApp ch
2	07/12/2025 20:26:19	balantrapuvaishnavi15@gmail.com	Balantrapu Lakshmi Sri	Pragati Engineering College	6302867678	III	CSE	B	balantrapuvaishnavi15@gmail.com	23A31A0567	Yes	
3	07/12/2025 22:04:16	neelimanakka2006@gmail.com	Neelima Nakka	Pragati Engineering College	9949904497	III	CSE	B	neelimanakka2006@gmail.com	23A31A0588	Yes	
4	07/12/2025 20:30:19	charantejanukalla@gmail.com	Nukala Sai Charan Teja	Pragati Engineering College	9392029712	III	CSE	B	charantejanukalla@gmail.com	23A31A0588	Yes	
5	07/12/2025 20:32:36	sowmyajahnavi578@gmail.com	Jayavida Bala Shannuk	Pragati Engineering College	8639480403	III	CSE	B	sowmyajahnavi578@gmail.com	23A31A0577	Yes	
6	08/12/2025 11:07:01	saikirtheana019@gmail.com	SAI KEERTHANA CHIPP	Pragati Engineering College	9493535666	III	CSE	B	saikirtheana019@gmail.com	23A31A0573	Yes	
7	07/12/2025 20:45:30	vanumrithanska@gmail.com	Vanum Sri Hansika	Pragati Engineering College	9963632692	III	CSE	B	vanumrithanska@gmail.com	23A31A0540	Yes	
8	07/12/2025 20:46:30	karthikpranav979@gmail.com	Pranav Karthik	Pragati Engineering College	8688286313	III	CSE	B	karthikpranav979@gmail.com	23A31A05C7	Yes	
9	07/12/2025 20:55:44	kaavyasrinibathula@gmail.com	Kaavyasri Bathula	Pragati Engineering College	9182418679	III	CSE	B	kaavyasrinibathula@gmail.com	23A31A0570	Yes	
10	07/12/2025 20:56:26	dhatrichowdary123@gmail.com	Mutyla Dhatri Chowdar	Pragati Engineering College	6309732727	III	CSE	B	dhatrichowdary123@gmail.com	23A31A0587	Yes	
11	07/12/2025 21:02:34	pitaniawathi1729@gmail.com	Pitani Swathi	Pragati Engineering College	9676303591	III	CSE	B	pitaniawathi1729@gmail.com	23A31A0591	Yes	
12	07/12/2025 21:05:28	tejaswiniboda111@gmail.com	Boda Tejaswini Madhavi	Pragati Engineering College	9888955504	III	CSE	B	tejaswiniboda111@gmail.com	23A31A0571	Yes	
13	07/12/2025 21:08:14	niranjan616427@gmail.com	M.Niranjan Kumar	Pragati Engineering College	8555884034	III	CIVIL	A	niranjan616427@gmail.com	24A31A0144	No	
14	07/12/2025 22:37:49	kparanik2k@gmail.com	Parani Kotipalli	Pragati Engineering College	8074722836	III	CSE	B	jogakokila99@gmail.com	24A31A0584	Yes	
15	07/12/2025 21:16:50	vikasgaj17@gmail.com	Gajji Vikas	Pragati Engineering College	9392494844	III	CSE	B	vikasgaj17@gmail.com	23A31A0544	Yes	
16	07/12/2025 21:23:02	mounikajyothika1984@gmail.com	Chaitanya Jyothika Bogi	Pragati Engineering College	9392396429	III	EEE	A	mounikajyothika1984@gmail.com	23A31A0202	No	
17	07/12/2025 21:29:52	oruganti.tej99@gmail.com	Manikanta Naidu	Pragati Engineering College	9494895441	III	EEE	A	oruganti.manikanta99@gmail.com	23A31A0578	No	
18	07/12/2025 21:32:28	Polisetti Geethika durga	Polisetti Geethika durga	Pragati Engineering College	8328173812	III	CSE	B	geethikapolisetti3@gmail.com	23A31A0593	Yes	
19	07/12/2025 21:39:08	bhanamolli2005@gmail.com	M V V LD Bhavana	Pragati Engineering College	7730990769	III	ECE	D	bhanamolli2005@gmail.com	23A31A04K7	Yes	
20	07/12/2025 21:46:16	neelimaadabala5577@gmail.com	Adabala Neelima	Pragati Engineering College	7670977262	III	CSE	B	neelimaadabala5577@gmail.com	23A31A05A2	Yes	
21	07/12/2025 21:48:56	anusruponaganti@gmail.com	Ponaganti Anusri	Pragati Engineering College	7207231195	III	CSE	B	anusruponaganti@gmail.com	23A31A0594	Yes	
22	07/12/2025 21:50:00	anusruponaganti@gmail.com	Ponaganti Anusri	Pragati Engineering College	7014562000	III	CSE	B	anusruponaganti@gmail.com	23A31A0560	No	

https://docs.google.com/spreadsheets/d/1i3-CmGimZebBADOHbs-ayO2SsvQ2etYJZJpZp_bGkjM/edit?usp=drivesdk

Registration Count from different colleges:

ADITYA UNIVERSITY - 8

ADITYA DEGREE COLLEGE Women(Kakinada) - 4

Jordan university of science and technology -aqaba -1

ACET -1

JNTUK - 1

Pragati Engineering College - 326

Tasks On the Event Day

- Filtering the responses based on the slots.
- Filtering the participants based on the proctoring results and content.
- Selecting the top three performers.
- All organizers and coordinators of the event managed the responses of the participants and filtered them out.
- The filtration of the responses was done based on their content, proctoring results, their creative designing ability and content formation.

Rewards and Prizes

- The winner and runner-up are rewarded with a cash prize and a merit certificate.
- The rest of the participants are awarded with participation certificate.



Learning is Supreme Deity

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Participants Details:

07/12/2025 20:26:19	balantrapuvaishnavi15@gmail.com	Balantrapu Lakshmi Sri	Pragati Engineering College	6302867678	III	CSE	B
07/12/2025 22:04:16	neelimanakka2006@gmail.com	Neelima Nakka	Pragati Engineering College	9949904497	III	CSE	B
07/12/2025 20:30:19	charantejanakulla@gmail.com	Nukalla Sai Charan Teja	Pragati Engineering College	9392029712	III	CSE	B
07/12/2025 20:32:36	sovmyajahnavi578@gmail.com	Javvadhi Balu Shanmuki	Pragati Engineering College	8639480403	III	CSE	B
08/12/2025 11:07:01	saikeerthanai019@gmail.com	SAI KEERTHANA CHIPP	Pragati Engineering College	9493535666	III	CSE	B
07/12/2025 20:45:30	vanumsrihansika@gmail.com	Vanum Sri Hansika	Pragati Engineering College	9963632692	III	CSE	B
07/12/2025 20:46:30	karthikpranav979@gmail.com	Pranav Karthik	Pragati Engineering College	8688286313	III	CSE	B
07/12/2025 20:55:44	kaavyasribathula@gmail.com	Kaavyasri Bathula	Pragati Engineering College	9182418679	III	CSE	B
07/12/2025 20:56:26	dhatrichowdary123@gmail.com	Mutyla Dhatri Chowdar	Pragati Engineering College	6309732727	III	CSE	B
07/12/2025 21:02:34	pitaniswathi1729@gmail.com	Pitani Swathi	Pragati Engineering College	9676303591	III	CSE	B
07/12/2025 21:05:28	tejaswiniboda111@gmail.com	Boda Tejaswini Madhavi	Pragati Engineering College	9888955504	III	CSE	B
07/12/2025 21:08:14	Niranjan616427@gmail.com	M. Niranjan kumar	Pragati Engineering College	8555884034	II	CIVIL	A
07/12/2025 22:37:49	pkavani2k5@gmail.com	Pavani Kotipalli	Pragati Engineering College	8074722836	III	CSE	B
07/12/2025 21:16:50	vikasgajii17@gmail.com	Gajji Vikas	Pragati Engineering College	9392948844	III	CSE	B
07/12/2025 21:23:02	mounikajyothika1984@gmail.com	Chaitanya Jyothika Bogi	Pragati Engineering College	9392396429	III	EEE	A
07/12/2025 21:29:52	oruganti.teja99@gmail.com	Manikanta Naidu	Pragati Engineering College	9494895441	III	EEE	A
07/12/2025 21:32:28	Polisetti Geethika durga	Polisetti Geethika durga	Pragati Engineering College	8328173812	III	CSE	B
07/12/2025 21:39:08	bhavanamolli2005@gmail.com	M V V L D Bhavana	Pragati Engineering College	7730990769	III	ECE	D
07/12/2025 21:46:16	neelimaadabala5577@gmail.com	Abadala Neelima	Pragati Engineering College	7670977262	III	CSE	B
07/12/2025 21:48:56	anusruponaganti@gmail.com	Ponaganti Anusri	Pragati Engineering College	7207231195	III	CSE	B
07/12/2025 21:49:03	seenubankuru2u@gmail.com	Bankuru Thanu Ram Sri	Pragati Engineering College	7013669152	III	CSE	B
07/12/2025 21:50:46	padmakadithi4@gmail.com	K Padma	Pragati Engineering College	7981055570	III	ECE	D
07/12/2025 21:51:50	padmakadithi4@gmail.com	K Padma	Pragati Engineering College	7981055570	III	ECE	D
07/12/2025 21:52:00	padmakadithi4@gmail.com	K Padma	Pragati Engineering College	7981055570	III	ECE	D
10/12/2025 14:06:33	ishu65206@gmail.com	Koti.Sarmaya	Pragati Engineering College	9169233666	II	CSE	D
10/12/2025 14:06:42	karumrutha0807@gmail.com	Karanam Rohitha Amruth	Pragati Engineering College	9716665222	II	CSE	A
10/12/2025 14:06:43	bhavyas3@gmail.com	Pabbireddy Bhavya Sri J	Pragati Engineering College	6302321515	II	CSE	D
10/12/2025 14:07:14	pujajakkupu@gmail.com	Jakkapu.Puja Sri Laxmi	Pragati Engineering College	7386373875	II	CSE	A
10/12/2025 14:07:18	kamisettipragna@gmail.com	Kamisetti Pragna Sri Sai	Pragati Engineering College	8247794563	II	CSE	A
10/12/2025 14:07:35	gorjetejasvi03@gmail.com	G Tejaswi	Pragati Engineering College	6309136911	II	CSE	D
10/12/2025 14:08:08	saranamanikantachavithi@gmail.com	Ch saran manikanta	Pragati Engineering College	9398400487	II	CSE	D
10/12/2025 14:08:21	charankusumanchi@gmail.com	Kusumanchi Charan	Pragati Engineering College	6300698198	II	CSE	D
10/12/2025 14:08:40	anvithvasamsetti@gmail.com	Anvith Vasamsetti	Pragati Engineering College	7095215652	II	CSE	D
10/12/2025 14:09:20	kalyanipallala769@gmail.com	Pallala Durga kalyani	Pragati Engineering College	8125676138	II	CSE	A
10/12/2025 14:09:28	vineshkumargude0704@gmail.com	Gude vinesh kumar	Pragati Engineering College	8688813775	II	CSE	D
10/12/2025 14:09:54	nissijacob8074137361@gmail.com	Nissi Jacob Kadimpalli	Pragati Engineering College	8074137361	II	CSE	A
10/12/2025 14:10:09	manikantailur97@gmail.com	Illuri Manikanta	Pragati Engineering College	9652849986	II	CSE	D
10/12/2025 14:10:31	pallivictoriaflowrance@gmail.com	P Victoria Flowrance	Pragati Engineering College	9494132962	II	CSE	D
10/12/2025 14:11:01	haripriyageddada@gmail.com	Geddada Haripriya	Pragati Engineering College	8985273998	II	CSE	A
10/12/2025 09:56:03	sanapathilokesh477@gmail.com	Sanapathi naga lokesh	Pragati Engineering College	9381978272	I	ECE	A
10/12/2025 09:59:29	Mediboinabhyagasi@gmail.com	MEDIBOYINA BHAGYAS	Pragati Engineering College	7569469826	I	ECE	A
10/12/2025 10:02:14	naaveerkarri@gmail.com	K naaveer	Pragati Engineering College	9703124489	I	ECE	A
10/12/2025 10:03:09	santhoshkumarkondepu@gmail.com	Santhosh Kumar	Pragati Engineering College	6305140401	I	ECE	A
10/12/2025 10:03:23	abhishekjam2007@gmail.com	J.abhishek	Pragati Engineering College	7981661147	I	ECE	A
10/12/2025 10:03:24	deepakreddy5050@gmail.com	S.Deepak Reddy	Pragati Engineering College	9121365050	I	ECE	A
10/12/2025 10:06:23	permmadiabhi@gmail.com	Pemmmadi Abhishek	Pragati Engineering College	9949361306	I	ECE	A
10/12/2025 10:09:22	mohiamruthadad2109@gmail.com	Dadi Mohi Amrutha	Pragati Engineering College	7569133231	I	ECE	A
10/12/2025 10:09:22	Jananimummid126@gmail.com	Mummidi Janani Surya I	Pragati Engineering College	8897687217	I	ECE	A
10/12/2025 10:09:55	ankithakadali@gmail.com	Kadali sri Vijaya Sai anki	Pragati Engineering College	9515317232	I	ECE	A
10/12/2025 10:10:00	ajmatunnisaashaik3@gmail.com	Ajmatunnisa shaik	Pragati Engineering College	9492946512	I	ECE	A
10/12/2025 10:10:50	sabbathipavani1@gmail.com	PAVANI SABBATHII	Pragati Engineering College	7993893478	I	CSE(AI)	A
10/12/2025 10:13:12	akhilabonda7@gmail.com	Bonda Veera Lakshmi Al	Pragati Engineering College	8985774759	I	ECE	A
10/12/2025 10:17:54	rahimunnishamchammi@gmail.com	MOHAMMAD RAHIMUN	Pragati Engineering College	6300863035	I	ECE	A
10/12/2025 10:18:47	monster.27.p@gmail.com	V pavan sri sai venkat	Pragati Engineering College	9397689826	I	CSE(AIML)	C
10/12/2025 10:18:52	karthikyep59@gmail.com	P Brahma karthikyep	Pragati Engineering College	9121612663	I	CSE(AIML)	C
10/12/2025 10:19:19	gxvthxmbh@gmail.com	Kolati Gowtham Balaji H	Pragati Engineering College	9908494505	I	CSE(AIML)	C
10/12/2025 10:19:26	b_gagan923755@gmail.com	B.Gagan Rohith	Pragati Engineering College	8074703317	I	CSE(AIML)	C
10/12/2025 10:19:30	mcharanteja1304@gmail.com	M Charan teja	Pragati Engineering College	8106127373	I	CSE(AIML)	C
10/12/2025 10:20:11	sheikhobby54@gmail.com	Sheik Bobby	Pragati Engineering College	8185971123	I	CSE(AIML)	C
10/12/2025 10:24:54	takasimohananakash@gmail.com	T. Mohan akash	Pragati Engineering College	9848720052	I	ECE	A
10/12/2025 10:29:36	dhrmicsnehal779@gmail.com	Immadiseti Dharmic Srinivas	Pragati Engineering College	9014908685	I	CSE	E
10/12/2025 10:30:54	navadeeprelli6@gmail.com	RELLI NAVADEEP	Pragati Engineering College	6303567556	I	CSE(AIML)	C
10/12/2025 10:36:16	tejaswiniboppe03@gmail.com	BOPPE TEJASWINII	Pragati Engineering College	9247626149	I	CSE(AIML)	C



Learning is Supreme Deity

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Top Performers Responses

From 1st Year :

1st prize : M.Abhishek and B.Sai Manohar - CSE

2nd prize : P.Prem Kumar – ECE

3rd prize : P.Sri Karthika - ECE

From 2nd Year :

1st prize : M.Saravan - CSE

2nd prize : A.Nivvi - CSE

3rd prize : D. Kavya - CSE

From 3rd Year :

1st prize : N.Neelima and B. Thanu Ram Sree - CSE

2nd prize : K.Srinivas - CSE

3rd prize : P.Anusha - CSE





Learning is Supreme Deity

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Commemorating Excellence



Event Description

Commemorating Excellence is a Silver Jubilee video presentation that captures 25 years of Pragati Engineering College's journey, showcasing its achievements in academic excellence, institutional milestones, placements, alumni success, departmental growth, industry interaction, and technological innovation. The video also highlights the college's vibrant campus life, including student clubs, cultural and sports activities, festivals, social responsibility initiatives, and community engagement, while honoring the contributions of faculty, students, alumni, and administration. Through this visual journey, the college reflects on its proud legacy and presents a forward-looking vision rooted in learning, leadership, and legacy.

Coordinators

- Student Coordinators
 1. T. Sai Charan (23A31A0558)
 2. K.Sri Harika (23A31A0513)
 3. M.Poojitha (23A31A0516)
 4. N. Kalyani (23A31A0523)
 5. N. Sindhu (23A31A05F0)
- Faculty Coordinators
 1. Mr. S. K. Sankar -M.Tech (Asst.Prof)
 2. Mrs. Sham Sree -M.Tech (Asst.Prof)



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

EPROZYNE-2K26 EVENT HIGHLIGHTS:

EPROZYNE-2K26 featured a series of innovative and engaged events that blended technical expertise with creativity, problem-solving and fun. The variety of activities to diverse interests and showcased the participants skills across multiple domains.

Welcome to a celebration of innovation, talent, and collaboration.

INNOVEXA

Innovexa is a project and innovation presentation platform where students showcase technology-driven solutions in domains such as software development, AI/ML, IoT, and emerging technologies. It promotes creativity, teamwork, critical thinking, and real-world problem-solving through structured evaluation.

MIND SPRINT

Mind Sprint is a competitive event that combines quiz-based assessment and coding challenges to test participants' logical reasoning and programming skills. It enhances problem-solving ability and performance under time-bound, competitive conditions.

DECODE DESK

Decode Desk is a technical quiz event focusing on engineering abbreviations and core technical concepts across disciplines. Conducted in multiple levels, it strengthens conceptual clarity, analytical thinking, and time management.

TYPE RUSH

Type Rush is a skill-based event that evaluates participants on typing speed, accuracy, and focus. It encourages digital efficiency and concentration, essential skills in today's technology-driven environment.

GAME X CODE

Game X Code adopts a game-based learning approach to improve logical reasoning and programming fundamentals. Participants solve interactive logic games and coding tasks across levels, making technical learning engaging and practical.

VISIONX

Vision X is a spot-based digital poster design competition that emphasizes creativity and visual communication. Participants design posters on technical themes announced on the spot, gaining hands-on experience with digital design tools under time constraints.

COMMEMORATING EXCELLENCE

Commemorating Excellence is a recognition-focused event that honors the outstanding achievements of students and faculty in academics, innovation, and technical contributions across the college and department over the past 25 years. It serves as a motivational platform that celebrates the institution's legacy of excellence within the academic community on the occasion of completing 25 successful years.

Key Takeaways:

Skill Development: Participants enhanced their problem-solving, coding, and web design skills.

Teamwork: Events like Code Breaker emphasized the importance of collaboration and effective communication.

Creative Thinking: Web Rehab and INQUISIT encouraged innovative approaches to challenges.

Engagement: The variety of events ensured something for everyone, fostering inclusivity and enthusiasm,

Guest Speakers:

EPROZYNE-2K26 was graced by the esteemed presence of **Dr. Sumalatha Lingamgunta**, Former Registrar ,Professor of Computer Science and Engineering at UGEK, JNTUK.

Insights shared:-

- She delivered an inspiring keynote address during the inaugural session, emphasizing the significance of innovation and creativity in shaping the future of technology.
- Her perspectives on integrating multidisciplinary approaches in problem-solving provided valuable insights for participants.



Learning is Supreme Deity

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Additionally, the event's interactive sessions and discussions were led by experts from the Department of CSE, offering guidance and support to participants throughout the challenges.





PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DEPARTMENT OF CSE FEEDBACK REPORT ON STRIDES 2K26

Excellent Opportunity to students:

The event provided an excellent platform for students to develop essential life skills. They successfully secured sponsorships, enhancing their communication and negotiation abilities. Students contributed by publishing articles for the souvenir, designing invitations, photo booths, and advertisements, reaching out to alumni, and decorating the venue with creativity and dedication. These activities helped them build confidence and prepared them for leadership roles in corporate and technical domains.

Event Timing:

The event should not commence at 9:00 AM, as buses also arrive on campus at the same time, making it challenging to mobilize students on time. This was particularly noticeable since the chief guest arrived promptly at the scheduled time.

Event Duration:

The duration of the event was insufficient. It is recommended to extend the program until 3:00 PM for better participation.

Separate Organization of PRISM and STRIDES:

It is suggested that PRISM and STRIDES be organized as separate events. Alternatively, STRIDES could be a three-day event, with PRISM scheduled on the fourth day for culturals.

Scheduling Considerations:

STRIDES should not be scheduled immediately before a festive season, as students tend to be into a holiday mindset, impacting their active participation.



REPORT OF EPROZYNE 2K26
NEWS PAPER CLIPS OF STRIDES EPROZYNE 2K26



ప్రతి విద్యార్థి ప్రయోగాత్మక నెపుడ్లను పెంపాందించుకోవాలి



స్టడీలో ప్రయోగాత్మక పుస్తకాలను విద్యరుల చేసిన అధ్యాపకులు పాల్చినారు.

Date : 10/01/2026 EditionName : ANDHRA PRADESHI KAKINADA) PageNo : 06

ప్రాణి ప్రాణి

విశ్వాసాయ

పాటలతో స్వతాన్ని తేలిచాలాటు. కోలాలాటు. ప్రాగ్య క్రూర్మికముల ఆశ్చర్యపు విషయం సాధించిన విద్యార్థులకు సుమార్లు

ప్రాంతిలో మూడో రోజు ప్రైడ్ 2026 విర్వహాలు



Date: 10/01/2026, Edition: 100(East Godavari), Page: 5
Source : <https://epaper.visalaandhra.com/>

Report prepared by

**Dr. D.Uma , Ph. D - Associate Professor
P. Sai Ganesh – 23A31A0515**

J. V. Manguilo
HoD - CSE

Dr. D. V. Manjula, Ph. D, PDF

DR. B. V. Manjula, Ph.D.
HOD-CSE
PRAGATI ENGINEERING COLLEGE

PRAGA HOSPITAL AND COLLEGE
((AUTONOMOUS))
#3, 180, APP ROAD, SUBRAMALEM

3-180, ADB ROAD, SURAMPALAM
Near Peddapuram, Kakinada Dt.(AP)-538437



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Thank You!!