

Student's Forum

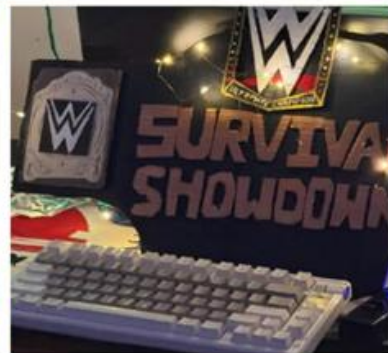
DataDive 4.0

The Department of CSE (Data Science) successfully organized its departmental event, Data Dive 4.0.

This year, the inauguration took place in the B-block 2nd floor auditorium, where five departments CSE (Data Science), CSE (Cyber Security), Artificial Intelligence, Computer Science and Business Systems and Information Technology, came together for a joint opening ceremony. Our honourable Principal, Dr. Vijay Wadhai, shared valuable insights in his speech, followed by the official unveiling of the event.

Data Dive 4.0 featured five distinct events this year :

1. Dataverse : An immersive data science and machine learning competition where participants tackled real-world problems through hands-on workshops.
2. VizMinds : An exciting event focused on data visualization, featuring a quiz and a Power BI Dashboard Creation challenge.
3. DataGenX : A mini datathon that focused on solving environmental problems through data centric solutions.
4. Game of Bids : A thrilling event where participants engaged in high-stakes bidding to build their dream cricket teams.



HacKronyX 2025



Career Catalyst

The first session of Career Catalyst marked the launch of a student-led initiative by the Department of CSE (Data Science), aimed at preparing students for diverse career pathways. Conducted by Ms. Rashika Modak and guided by Mr. Manjosh Lilhare and Mr. Nikhil Motghare, the session introduced the core pillars of the club: Higher Education (India & Abroad), Competitive Exams (GATE, GRE, GMAT, IELTS, TOEFL), Aptitude Building, and Soft Skills development. Key highlights of the session included valuable guidance on studying abroad, addressing common myths and concerns, a detailed overview of various competitive exams and their career impact, and an insightful discussion on soft skills and personality development. Students also actively participated in an interactive aptitude-solving activity, setting the tone for a hands-on learning journey. The enthusiastic participation of students made the session truly impactful, and this marks just the beginning of an inspiring series dedicated to building informed and confident career journeys.



The student forums of the Computer Science & Engineering (Data Science)- Nexus and Computer Science and Business Systems (CSBS)- Ignite, operating under the name CacheClan, successfully organized the national-level hackathon HacKronyX 2025 at St. Vincent Pallotti College of Engineering & Technology, Nagpur. The event proved to be a resounding success. With a vision to bring together the brightest young minds in technology and business innovation, HacKronyX 2025 was hosted in collaboration with HackWithIndia, India's largest tech community.

The event witnessed an overwhelming 3500+ registrations, with final participation from elite institutions including IITs, NITs, and international participants from Nepal, Peru, and the UK. The hackathon garnered over 1.83 lakh impressions on Unstop, firmly establishing itself as a benchmark in student-led tech initiatives. To bridge the gap between classroom learning and real-world impact, round 2 problem statements were provided by top-tier industry partners including ImmverseAI, Creintech, BIntelligent, and VIBHA, ensuring participants dealt with relevant, scalable, and solution-oriented challenges

EVENTS

Session	No. of Events Conducted under Data Dive	No. of Events Conducted under Nexus	No. of Events Conducted under Insight	Other Department level Events
2025-26	5	17		–
2024-25				

Activity Under Data dive

Sr.No.	Event Name	Beneficiaries	Description
1.	Dataverse	Students interested in data analysis, statistics, and real-world data handling; beginners aiming to build a strong foundation in data science.	A data-centric event where participants explored datasets, performed analysis, and derived meaningful insights using statistical and visualization techniques.
2.	VizMinds	Students passionate about data visualization, Power BI/Tableau users, and those looking to improve storytelling with data.	A creative visualization challenge where participants transformed raw data into impactful charts, dashboards, and stories.

3.	DataGenX	Aspiring data scientists, ML enthusiasts, and students aiming to apply algorithms to solve real-world problems.	An innovative event focused on generating insights from complex datasets using machine learning and analytical thinking.
4.	Game of Bids	Students interested in sports analytics, decision-making strategies, and applying data-driven thinking in dynamic scenarios.	A strategic bidding event where participants built their ideal cricket teams by analyzing player statistics, budget constraints, and performance metrics.
5.	Survival Showdown	Students looking to enhance problem-solving under pressure, decision-making skills, and competitive mindset in fast-paced environments.	An intense 1v1 competition inspired by WWE, testing participants' strategy, quick thinking, and competitive spirit in a knockout format.