

# Government of West Bengal Office of the Principal Jalpaiguri Government Engineering College Jalpaiguri- 735102, West Bengal, India

#### **REPORT OF STUDENTS' WEEK 2025**

2<sup>nd</sup> January to 8<sup>th</sup> January, 2025

### 1. Objectives:

#### 1. Promote Holistic Development

Encourage students to develop both academic and extracurricular skills, fostering holistic growth and overall personality development.

#### 2. Recognize and Celebrate Diversity

Celebrate the cultural, academic, and personal diversity among students, promoting inclusiveness and unity within the institution.

#### 3. Encourage Student Participation and Leadership

Provide a platform for students to take on leadership roles, plan, organize, and manage various events, thereby enhancing their leadership and organizational skills.

#### 4. Foster Community Building

Strengthen the bond among students, teachers, and staff by organizing interactive activities that promote teamwork and cooperation.

#### 5. **Promote Talent and Creativity**

Offer opportunities for students to showcase their talents in arts, sports, academics, and other fields through various competitions and exhibitions.

#### 2. Institute Coordinator: Prof. Chinmoy Ghosh

## 3. Events:

Event 1	Student's Credit card awareness camp
Date & Location	2 <sup>nd</sup> January at Department of CSE
Event Coordinator/s	Prof. Srinibas Rana Prof. Sudip Mondal
Details	A Student Credit Card Awareness Camp aims to educate students about the responsible use of credit cards, financial literacy, and the benefits of managing their expenses effectively. The camp focuses on promoting financial independence among students by highlighting the importance of timely payments, credit scores, and avoiding debt traps. It also provides insights into government-sponsored student credit card schemes.
Participants' Headcount	Near about 150 student participated in the events
Event 2	SVMCM, Aikyashree andPost Metric Scholarships Awareness Camp cum Helpdesk
Date & Location	3 <sup>rd</sup> January at Department of Physics
Event Coordinator/s	Dr. Md. Anisur Rahaman Dr. Shobhraj Haldar Dr. Niharul Alam
Details  Participants' Headcount	A SVMCM, Aikyashree, and Post-Metric Scholarships Awareness Camp cum Helpdesk aims to inform students about various scholarship schemes available for their academic and financial support. The camp provides detailed guidance on eligibility criteria, application procedures, and deadlines, ensuring students can avail these opportunities without hassle. The helpdesk offers hands-on assistance for form submissions, document verification, and resolving queries to promote education for all deserving students.  Near about 150 student participated in the events

Event 3	Coding Competition
Date & Location	6 <sup>th</sup> January at Department of CSE
Event Coordinator/s	Prof. Gopa Mondal
Judge	Prof. Animesh Hazra
Student Coordinators	<ol> <li>Sohan RoyChowdhury (3<sup>rd</sup> year, CSE)</li> <li>Mehedi Hasan (3<sup>rd</sup> year, CSE)</li> <li>Srinjay Mishra (3<sup>rd</sup> year, CSE)</li> <li>Siddhant Saiba (3<sup>rd</sup> year, CSE)</li> <li>Suman Bera (3<sup>rd</sup> year, IT)</li> <li>Faizan Ali Khan (3<sup>rd</sup> year, IT)</li> <li>Sourav Roy (3<sup>rd</sup> year, IT)</li> <li>Soumyabrata Sinha (3<sup>rd</sup> year, IT)</li> <li>Spandan Bhattacharya (4<sup>th</sup> year, CSE)</li> </ol>
Position Holders:	<ul> <li>1<sup>st</sup>: Bitan Das (2<sup>nd</sup> year, CSE)</li> <li>2<sup>nd</sup>: Sk Najir (2<sup>nd</sup> year, CSE)</li> <li>3<sup>rd</sup>: Soumik Ghatak (2<sup>nd</sup> year, IT)</li> </ul>
Details	Organized by the Coding Club, this competition aimed to challenge and inspires budding developers through a series of problem-solving and programming tasks. The event encouraged students to test their algorithmic thinking, logical reasoning, and coding efficiency in a competitive environment. Participants tackled real-world coding challenges under time constraints, promoting teamwork, creativity, and technical skill. The competition also provided a platform for knowledge exchange, peer learning, and exposure to industry-relevant problem statements. Prizes and certificates were awarded to top performers, celebrating excellence and promoting a vibrant coding culture on campus.







Event 4	Capture The Flag
Date & Location	4 <sup>th</sup> January at CSE1 Room, CSE Department, JGEC
Event Coordinator/s	Prof. Chinmoy Ghosh
Student Coordinators	Pankaj Barman (CSE 4 <sup>th</sup> year)
	Sandipan Chatterjee (CSE 4th year)
	Purbayan Kr. Das (ECE 3rd year)
Position Holders:	1. Winner: Amrik Hore (ECE 2nd Year)
	2. First Runner up: Antar Karmakar (ECE 3rd Year)
	3. Second Runner up: Ankit Ghosh (CSE 2nd Year)
	4. First Year First : Aryaneel Das
Details	The Cyber Security Cell & Cyber Security Club organized a thrilling Capture
	the Flag event during Student Week, inviting students to engage in real-
	world cybersecurity challenges. Participants solved tasks in cryptography,
	web exploitation, reverse engineering, and network security to uncover
	hidden "flags." The event aimed to enhance awareness of digital security
	while fostering practical skills in ethical hacking and problem-solving.
	With a mix of individual and team participation, the competition encouraged
	collaboration, critical thinking, and quick decision-making. Winners were
	awarded certificates and prizes, recognizing their technical acumen and
	strategic approach to tackling cyber threats.
Participants' Headcount	35 students registered in the event. 30 students have participated.

Event 5	Quiz Competition
Date & Location	3 <sup>rd</sup> January at Central Computer Lab, Admins Building
Event Coordinator/s	Prof. Ujjwal Dey
Judge	Prof. Shubhasish Sarkar
Student Coordinators	Ankit Sengupta(ECE 4 <sup>th</sup> Year)
	Uttaran Kundu(CE 4 <sup>th</sup> Year)
Quiz Master	Ankit Ghosh(CSE 2 <sup>nd</sup> Year)
	Sudatta Pradhan(ECE 2 <sup>nd</sup> Year)
	Ruchira Chatterjee(ME 2 <sup>nd</sup> Year)
	Avik Halder(CE 2 <sup>nd</sup> Year)
	Suvayu Nandy(CSE 2 <sup>nd</sup> Year)
Position Holders:	<ol> <li>Winner: Sourav Paul and Rahul Gupta (ME 1<sup>st</sup> Year)</li> <li>First Runner up: Ronit Roy and Shantanu Mondal (CSE 1<sup>st</sup> Year)</li> <li>Second Runner up: Sangram Paul and Aditi Sarkar(ECE 2<sup>nd</sup> Year)</li> </ol>
Details	Held during Student Week, the <b>Quiz Competition</b> was a high-energy event that tested students' knowledge across a range of topics including current affairs, science, technology, pop culture, and general knowledge. Organized to spark curiosity and promote healthy competition, the quiz saw teams battling it out through multiple challenging rounds.
	Participants demonstrated quick thinking, teamwork, and a wide-ranging intellect as they raced against time to answer thought-provoking questions. The event not only entertained but also encouraged learning beyond the classroom. Top-scoring teams were awarded prizes and certificates for their excellence.
Participants' Headcount	There were 8 teams with two participants each. There were 16 Participants

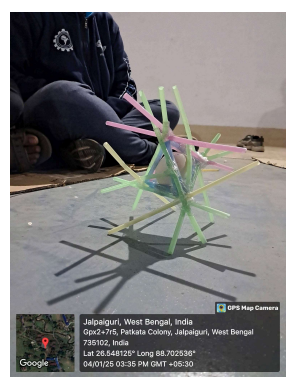
Event 6	SPOT ACTING COMPETITION
Date & Location	4 <sup>th</sup> January at EDUSAT, CSE, JGEC
Event Coordinator/s	Prof. Arindam Saha
Judge	Mr. Anindya Bhowmick
Student Coordinators	Mahek Parvez (CE 4 <sup>th</sup> Year)
	Rohit Mondal(CSE 4 <sup>th</sup> Year)
	Sumit Mazumder(CE 4 <sup>th</sup> Year)
	Uttaran Kundu(CE 4 <sup>th</sup> Year)
	Zaid Mahmud(CSE 3 <sup>rd</sup> Year)
	Anirban Roy (CSE 3 <sup>rd</sup> Year)
	Suman Chakraborty (IT 3 <sup>rd</sup> Year)
	Arunima Sarkar(CE 3 <sup>rd</sup> Year)
	Hridoy Basak(ME 3 <sup>rd</sup> Year)
	Ankit Ghosh(CSE 2 <sup>nd</sup> Year)
Position Holders:	1. Winner: Deep Kumar Dey- 1 <sup>st</sup> Year, ECE
	Bishal Mondal- 1 <sup>st</sup> Year, CE
	2. First Runner up: Ananya Choudhury- 2 <sup>nd</sup> Year, ECE
	Samriddha Ghatak- 2 <sup>nd</sup> Year, EE
	3. Second Runner up: Karan Sarkar- 2 <sup>nd</sup> Year, ECE
	Bishal Roy, 2 <sup>nd</sup> Year, CSE Priyam Mondal, 2 <sup>nd</sup> Year, ECE
Details	As part of Student Week, the <b>Spot Acting</b> event brought spontaneous
Details	creativity and quick thinking to center stage. Organized to celebrate raw
	talent and stage presence, participants were given random themes or
	situations and just a few minutes to prepare a performance.
	This event tested students' ability to improvise, emote, and captivate an
	audience with limited time and no script. From humor to drama, each act
	showcased unique expressions and storytelling styles. Judges evaluated
	spontaneity, originality, and delivery, while the top performers earned
	applause, prizes, and certificates.
Participants' Headcount	There were 10 teams. There were 20 Participants







# **Operation Eggsaver: Student Week 2025**



Operation Eggsaver, a thrilling engineering competition, was organized by the Centre for Innovation (CFI) at Jalpaiguri Government Engineering College (JGEC) as part of Student Week 2025. The event took place on 4th January, 2025 from 2:00 PM to 5:00 PM at the New Auditorium, JGEC.

The objective of the competition was to design a landing craft to **protect a** raw egg from a high-altitude drop. Participants were provided with basic

materials such as raw eggs, straws, tape and rubber bands, and they had one hour to build their designs. The competition was structured in rounds, with the height of the egg drop increasing as the event progressed, testing the strength and creativity of the participants' engineering skills.



#### Winners:

- 1st Position:
  - Suprova Hansda 1st year, Information Technology
  - Akriti Pal 1st year, Mechanical Engineering
- 2nd Position:
  - Debajyoti Ghosh 1st year, Civil Engineering
  - Pralay Pramanick 1st year, Civil Engineering
- 3rd Position:
  - o Debam Chowdhury 1st year, Computer Science and Engineering
  - Sagnik Ghosh 1st year, Computer Science and Engineering

After the first round of successful drop from 3 meters, the height was raised, ultimately **reaching 15 feet**.



The event was organized by a team from the Centre for Innovation with Shakil Ahmed, Arkamitra Ghosh, Asanka Maity, Swagata Khuntia, Parvej Alam, Ankit Ghosh, Nirman Dey and Sanglap Haldar.

In addition to the excitement and learning experience, participants were awarded government-issued certificates for their involvement.