

CODING COMPETITION 2026

Annual Coding Competition

Official Event Report

C Programming — MCQ Round | Implementation Round

Total Registered Participants: 118 | Labs Utilized: 6

Date: 17th June 2026

Organised by: Technical Activities Committee (TAC)

College of Engineering and Management, Kolaghat

Subject: A comprehensive technical report on the Intra-College Coding Competition organized by all the departments of the college, detailing the event structure, participating teams, judging process, and final results.

Report Prepared by: *Prof. Soumitra De (Convener, Technical Activities)*

Co. Managed by: *Subhrangsu Das (CSE/23/115)*

Date: 17th June 2026

1. Introduction

The C Coding Competition 2K26 was organised by the Technical Activities Committee (TAC) of the College of Engineering and Management, Kolaghat (CEMK) as the concluding flagship technical event of the 2025–26 academic year. The competition was designed to test students' proficiency and problem-solving ability in the C programming language, spanning both conceptual knowledge and practical implementation.

A total of 118 students from across multiple departments registered and competed on 17th June 2026, making it one of the largest participation-based events of the academic calendar. The competition was conducted across 6 computer laboratories to ensure fair and smooth conduct of all rounds.

Members of the Technical Activities Committee (TAC)

Sl. No	Name
1.	Prof. (Dr.) Deb Kumar Adak
2.	Prof. (Dr.) Indrajit Ghosh
3.	Prof. Debottam Das
4.	Prof. Rinku Khatua
5.	Mr. Biswajit Majumder
6.	Mr. Saradindu Chakraborty

2. Event Format

The competition was structured in two rounds, each testing a different dimension of C programming skill:

2.1 Round 1 — MCQ Round (39/118 students appeared)

The first round consisted of multiple-choice questions (MCQs) covering core concepts of the C programming language. The questions tested participants' understanding of topics such as data types, operators, control flow, arrays, pointers, functions, and string handling. All participants sat for this round simultaneously in their assigned laboratories.

2.2 Round 2 — Implementation Round (15/39 students selected & 14/15 appeared)

The second round required participants to solve two coding problems through practical implementation, each carrying 20 marks (total: 40 marks). Problems were designed to assess algorithmic thinking, code correctness, efficiency, and proper use of C syntax and constructs. Participants were evaluated on both the logic and output of their solutions. This round was totally prepared, judged and evaluated by Prof. Kaushik Sinha.

3. Participation Summary

The competition was held across 6 computer laboratories with 118 registered participants. The table below provides a lab-wise summary of participation.

Lab No.	Venue	Participants	Appeared
W301	Computer Laboratory W301	21	11
W305	Computer Laboratory W305	22	6
W302	Computer Laboratory W302	21	7
W303	Computer Laboratory W303	20	6
W304	Computer Laboratory W304	23	4
W306	Computer Laboratory W306	11	5
Total	6 Labs	118	39

4. Lab-wise Participant Directory

The following section provides the complete list of registered participants, organised by laboratory assignment.

4.1 Lab W301

S.No	Participant Name	College Roll No.	Lab
1	Sayantani Khanra	CSE/24/133	W301
2	Debankita Bera	AIML/25/036	W301
3	Rajneesh Kumar	CSE/25/090	W301
4	Ankita Pal	CSE/25/041	W301
5	Namrata Patra	CSE/25/005	W301
6	Akash Patra	ECE/22/45	W301
7	Dipti Das	CSE/25/235	W301
8	Ashish Kumar	CSE/25/220	W301
9	Ananya Chakraborty	CSE/25/004	W301
10	Prantik Kolay	CSE/25/031	W301
11	Diptarka Mallik	CSE/25/013	W301
12	Mansi Guchait	CSE/25/192	W301
13	Amrita Mal	CSE/25/191	W301
14	Rittwika Bag	CSE/24/163	W301
15	Ritam Kumar Jana	CSE/25/068	W301
16	Sreejit Gayen	CSE/25/014	W301

17	Arin Samanta	CSE/25/032	W301
18	Laxmi Shivkumar Arke	CSE/25/229	W301
19	Shantanu Mazumdar	CSE/25/247	W301
20	Debalina Ghosh	CSE/25/131	W301
21	Sagnik Ghosh	CSE/24/036	W301

4.2 Lab W302

S.No	Participant Name	College Roll No.	Lab
1	Sayan Bera	CSE/25/077	W302
2	SK Abdul Miraz	AIML/25/022	W302
3	Tanmay Chakraborty	EE/25/13	W302
4	Ankan Maiti	ECE/24/012	W302
5	Payel Mallik	AIML/24/033	W302
6	Alankrita Maiti	CSE/25/009	W302
7	Priya Fulo Majhi	CSE/25/193	W302
8	Payel Porya	CSE/25/183	W302
9	Sarmeen Sabnam	AIML/25/089	W302
10	Aditi Srishti	CSE/25/206	W302
11	Nikita Tiwari	CSE/25/007	W302
12	Soumen Das	AIML/25/025	W302
13	Ritabrita Maity	AIML/24/010	W302
14	Sneha Bera	CSE/25/232	W302
15	Swagata Manna	CSE/24/064	W302
16	Debojit Patra	CSE/25/129	W302
17	Nitish Kumar	CSE/25/017	W302
18	Akshay Kumar Dhara	CSE/25/076	W302
19	Sanket Ghorai	CSE/25/051	W302
20	Aditya Kumar	CSE/25/217	W302
21	Palak Singh	AIML/24/030	W302

4.3 Lab W303

S.No	Participant Name	College Roll No.	Lab
1	Sastika Majumdar	AIML/24/014	W303
2	Subham Paul	CSE/25/252	W303

3	Ik Jasu	CSE/23/169	W303
4	Arpan Shee	AIML/25/066	W303
5	Shyamal Bera	CSE/24/039	W303
6	Arunabha Mishra	CSE/25/294	W303
7	Sneha Ghara	CSE/25/167	W303
8	Soumik Prasad Bera	CSE/24/022	W303
9	Sneha Samanta	IT/24/05	W303
10	Soumyadeep Jana	CSE/25/173	W303
11	Gouranga Jana	CSE/24/102	W303
12	Soumadip Ghara	CSE/25/136	W303
13	Bhaskar Ghosh	CSE/25/055	W303
14	Shreya Panja	CSE/25/083	W303
15	Sourav Pan	CSE/24/140	W303
16	Subhranil Bag	CSE/24/103	W303
17	Krishanjit Chanda	CSE/24/104	W303
18	Sanket De	CSE/24/122	W303
19	Soubhik Samanta	EE/25/04	W303
20	Sujay Barman	EE/25/11	W303

4.4 Lab W304

S.No	Participant Name	College Roll No.	Lab
1	Samanway Mallick	CSE/25/030	W304
2	Souvik Mondal	CSE/24/150	W304
3	Aman Biswas	CSE/25/097	W304
4	Sourikta Samanta	CSE/24/L200	W304
5	Saugata Maiti	AIML/25/045	W304
6	Prashanta Guchhait	CSE/25/093	W304
7	Akash Bera	AIML/25/043	W304
8	Sayantana Sural	AIML/25/058	W304
9	Tithi Jana	IT/24/04	W304
10	Subhechha Khan	CSE/24/024	W304
11	Md Rashid Iqbal Khan	CSE/25/254	W304
12	Sudipta Jana	CSE/24/161	W304
13	Subhadip Nanda	CSE/24/126	W304

14	Pritam Adhikari	EE/25/03	W304
15	Ayan Mal	AIML/25/082	W304
16	Subhasree Barman	CSE/25/212	W304
17	Sunita Samui	IT/24/01	W304
18	Krishna Prasad Khamrai	CSE/25/104	W304
19	Soumyadip Guria	CSE/25/248	W304
20	Ritam Pramanik	EE/25/07	W304
21	Supravat Giri	ME/25/09	W304
22	Arijit Sardar	CSE/25/046	W304
23	Syed Arefin Ali	ME/25/18	W304

4.5 Lab W305

S.No	Participant Name	College Roll No.	Lab
1	Madhusree Das	CSE/25/088	W305
2	Barun Shukla Das	CSE/25/142	W305
3	Shreyoshi Das	CSE/24/112	W305
4	Pramita Ghana	CSE/24/125	W305
5	Trisa Ghanta	CSE/25/019	W305
6	Shubhamita Ghosh	AIML/25/015	W305
7	Arpita Jana	CSE/25/194	W305
8	Rudranil Ghosh	CSE/25/143	W305
9	Sourik Rana	CSE/25/063	W305
10	Mahavis Alam	CSE/25/048	W305
11	Ananya Koley	CSE/25/163	W305
12	Aniket Kar	CSE/25/153	W305
13	Disha Mondal	CSE/25/197	W305
14	Arya Shankar Biswas	CSE/25/002	W305
15	Aviggyan Panda	CSE/25/023	W305
16	Ayan Dhara	ME/25/05	W305
17	Mitali Parui	CSE/24/068	W305
18	Priyanshu Karati	ECE/25/31	W305
19	Sayak Samanta	CSE/25/144	W305

20	Krishan Dolui	10700124075	W305
21	Supratik Bag	CSE/24/110	W305
22	Soumojit Patra	CSE/25/059	W305

4.6 Lab W306

S.No	Participant Name	College Roll No.	Lab
1	Preeti Mandal	CSE/25/015	W306
2	Srija Maity	CSE/24/033	W306
3	Dibbyan Ghosh	ECE/25/07	W306
4	Barnali Mandal	CSE/23/027	W306
5	Sampriti Maity	CSE/23/031	W306
6	Souvik Kumar Bhowmik	CSE/23/038	W306
7	Anish Senapati	AIML/24/020	W306
8	Debalina Roy	CSE/23/040	W306
9	Neha Kumari Yadav	CSE/25/034	W306
10	Arnab Mandal	CSE/25/044	W306
11	Susmita Sena	ECE/24/008	W306

5. Results

The final standings are based on the combined score from Round 1 (MCQ) and Round 2 (Implementation). The maximum possible score was 60 marks (20 from MCQ + 40 from Implementation).

Position	Name	College Roll No.	Total Score (out of 60)
1 st	Sreejit Gayen	CSE/25/014	37
2 nd	Anish Senapati	AIML/24/020	30
3 rd	Md Rashid Iqbal Khan	CSE/25/254	20

6. Acknowledging the role of Volunteers

The execution of an event of this scale was made possible by the dedicated efforts of the student volunteer team consisting of **3rd Year Students**. The volunteers played an indispensable role across various operational verticals, ensuring the seamless execution of the competition from start to finish.

- **Documentation:** Core responsibilities involving registration data tracking, score aggregation, and the preparation of this final directory were diligently handled by **Subhrangsu Das**, **Debosmita Samanta**, and **Nayana Manna**.
- **Invigilation:** Maintaining strict competitive integrity across all 6 computer laboratories during both the MCQ and Implementation phases was managed effectively by **Visha Shriya**, **Aditi Mondal**, and **Soumili Parai**.
- **Smooth Conducting & Logistics:** To manage the large turnout, temporary support was crucial. Temporary volunteers **Ishika Gupta** and **Sujata Sarkar** stepped in to efficiently coordinate laboratory transitions, troubleshoot connectivity constraints, and assist the core team, contributing heavily to a hassle-free experience for all participants.

Student Volunteers for the C Coding Competition 2K26

Sl. No	College Roll No	Student Name	Type
1.	CSE/23/016	Debosmita Samanta	Member
2.	CSE/23/115	Subhrangsu Das	Member
3.	CSE/23/145	Nayana Manna	Member
4.	CSE/23/106	Visha Shriya	Member
5.	CSE/23/058	Aditi Monda	Member
6.	CSE/23/026	Soumili Parai	Member
7.	CSE/23/152	Sujata Sarkar	Temporary
8.	CSE/23/151	Ishika Gupta	Temporary

7. Conclusion

The C Coding Competition 2K26 concluded successfully as the final technical event of the 2025–26 academic year at CEMK. The competition challenged students to think algorithmically, write efficient C code, and apply their theoretical knowledge to practical problem-solving.

The organising committee congratulates all the winners and thanks every participant for their enthusiastic involvement. TAC looks forward to organising more enriching technical competitions in the coming academic year.

8. Photos



