

# Activity Report 2024 - 2025

## Premier University

### Computer Club

## Table of Contents

| No. | Event Title  | Summary  | Page No. |
|-----|--|--|----------|
| 1   | Problem Solving in Career Counselling                            | Seminar by Dr. Mohammad Kaykobad on problem-solving skills | 6        |
| 2   | Workshop on C++  | C/C++ Marathon Workshop with 86 participants               | 7        |
| 3   | ICPC Asia Dhaka Regional Contest 2024                            | PUCC teams achieved 119th and 215th positions              | 8        |
| 4   | Seminar on Full Stack Development Road Map (Dec 9)               | Seminar led by Anisul Islam on full-stack development      | 9        |
| 5   | First Meeting for Planning Fall 24 Session                       | Planning activities for Fall 2024                          | 10       |
| 6   | Fall 2024 Recruitment  | 350 new members recruited                                  | 11       |
| 7   | Meeting on Constitution Drafting and Future Planning             | Finalized draft of PUCC constitution                       | 12       |
| 8   | Submission of the First Draft of the Club Constitution           | First submission to the Chairman for review                | 13       |
| 9   | Participation in Cyber Raid 2025 CTF Competition                 | The team scored 270 points in the cybersecurity CTF        | 14       |
| 10  | Formation of Ad Hoc Committee                                    | Approved to strengthen the club structure                  | 15       |
| 11  | First Official Meeting of the Ad Hoc Committee                   | Laying the foundation for club operations 2025             | 16       |
| 12  | Participation in the Programming Contest at Bandarban University | Programming competition participation                      | 17       |

|    |  |   |    |
|----|--|---|----|
| 13 | Outstanding Performance at IT Fest 2025                            | Winners in quizzes and programming contests     | 18 |
| 14 | Introductory Session of Web Development Wing                       | Web Development Wing introduction seminar       | 20 |
| 15 | Introductory Session of IoT and Embedded Systems Wing              | IoT Wing introductory session                   | 21 |
| 16 | Introductory Session of Linux-Based Networking Wing                | Linux networking fundamentals session           | 22 |
| 17 | Introductory Session of Deep Neural Research Wing                  | Deep learning fundamentals and roadmap          | 23 |
| 18 | Introductory Session of Competitive Programming Wing               | Competitive programming training session        | 24 |
| 19 | Introductory Session on Mobile and Game Development                | Mobile/Game development technologies covered    | 25 |
| 20 | Live Session on Data Engineering and LLMs                          | Seminar on data engineering and AI models       | 26 |
| 21 | Participation at WebXtreme Hackathon 2025                          | Team MORS_STELLA represented PUCC               | 27 |
| 22 | Participation in Soccer Bot Competition (University of Chittagong) | Team Dumketu showcased robotics skills          | 28 |
| 23 | Performance at 24-Hour BCS CTF-2025                                | Linux-based teams ranked in the Top 100         | 29 |
| 24 | Team Durnibar Preparing for Robotics Competition                   | Preparing for the upcoming robotics competition | 31 |
| 25 | Monthly Contest – February Edition 2025                            | Campus-wide programming contest                 | 32 |
| 26 | Commemoration of International Mother Language Day                 | Tribute to language martyrs                     | 34 |

|    |   |  |    |
|----|---|--|----|
| 27 | Celebration of 14 Years of PUDS                           | Celebrating PUDS achievements                | 35 |
| 28 | Participation in AUST IUPC 2025                           | Competitive Programming team at AUST         | 37 |
| 29 | Seminar on Game and XR Technology by Mr. Abid Al Aqib     | Seminar on game dev and XR technologies      | 38 |
| 30 | Hands-on Arduino Workshop                                 | Workshop on Arduino programming              | 40 |
| 31 | Participation in Soccer Bot Competition (BRAC University) | Soccer bot competition at BRAC               | 42 |
| 32 | Keynote Speech by Arnab Dasgupta (Google)                 | Motivational speech on a tech career         | 43 |
| 33 | Orientation Program                                       | Orientation event for new PUCC members       | 45 |
| 34 | Starting of Competitive Programming Bootcamp Fall 2024    | Launch of 70-day programming bootcamp        | 47 |
| 35 | Workshop on Web Development                               | 3-day online web development workshop        | 48 |
| 36 | Competitive Programming Bootcamp – 1st Support Session    | First weekly support session of the bootcamp | 49 |
| 37 | Workshop on Building a Mobile Application Using Flutter   | Flutter-based mobile application workshop    | 50 |
| 38 | Workshop on AI: Empower Your AI Journey with Python       | Workshop on Python for AI learning           | 51 |
| 39 | Special Iftar Gathering at the CSE Department             | Community gathering during Ramadan           | 52 |
| 40 | Meeting with Respected Alumni of the Department of CSE    | Strengthening alumni relations               | 53 |
| 41 | Competitive Programming Contest – April 2025              | Programming contest hosted by PUCC           | 55 |

## 1. Problem Solving in Career Counselling

**Date:** May 11, 2024

**Speaker:** Mohammad Kaykobad, Distinguished Professor, Dept Of CSE, Brac University

**Location:** Department of Computer Science and Engineering, Academic Building 4, Premier University

**Seminar Summary:** The Premier University Computer Club successfully organized a seminar on "Problem Solving in Career Counselling" was successfully held, featuring esteemed speaker Mohammad Kaykobad. He emphasized the vital role of problem-solving skills in the tech industry and shared strategies for continuous improvement through learning and practice.



## 2. Workshop on C++

**Date:** November 24-25, 2024

**Speaker:** Dhruba Dey, Ruhul Amin Sarif

**Location:** Department of Computer Science and Engineering, Academic Building 4, Premier University

**Seminar Summary:** The Premier University Computer Club successfully organized a C/C++ Marathon Workshop for Competitive Programming started successfully with 86 participants. The session covered essential C/C++ concepts and concluded with a 25-mark quiz to reinforce learning.



### 3. ICPC Asia Dhaka Regional Contest 2024

**Date:** December 6-7, 2025

**Representing Team:** PUC\_Hacking\_Trio, PUC\_semicolon

**Location:** Daffodil International University (DIU)

**Event Summary:** In the ICPC Asia Dhaka Regional Contest 2024, Premier University's team, PUC\_Hacking\_Trio achieved an impressive 119th position while PUC\_semicolon secured 215th position among 309 participating teams. Both teams demonstrated strong problem-solving skills and competitive spirit on a prestigious regional platform. Their participation marks a significant step forward for Premier University in the field of competitive programming.

|     |  |            |   |              |             |             |
|-----|--|------------|---|--------------|-------------|-------------|
| 116 | <b>EWU_Scavengers</b><br>EAST WEST UNIVERSITY  | 3<br>(427) | 2 | ✓<br>6(208)  | ✓<br>1(51)  | ✓<br>2(168) |
| 117 | <b>ArrayIndexOutOfBoundsException</b><br>JAGANNATH UNIVERSITY, BANGLADESH              | 3<br>(431) |   | ✓<br>2(48)   | ✓<br>3(97)  | ✓<br>2(286) |
| 118 | <b>MIST_ChemistryHaters</b><br>MILITARY INSTITUTE OF SCIENCE AND TECHNOLOGY            | 3<br>(432) | 1 | ✓<br>4(169)  | ✓<br>2(68)  | ✓<br>1(195) |
| 119 | <b>PUC_Hacking_Trio</b><br>PREMIER UNIVERSITY CHITTAGONG                               | 3<br>(433) |   | ✓<br>4(123)  | ✓<br>1(72)  | ✓<br>1(238) |
| 120 | <b>Silverwing_SST</b><br>RAJSHAHI UNIVERSITY OF ENGINEERING &TECHNOLOGY                | 3<br>(434) |   | ✓<br>4(157)  | ✓<br>1(20)  | ✓<br>3(257) |
| 121 | <b>DUET_CHAMPS</b><br>DHAKA UNIVERSITY OF ENGINEERING AND TECHNOLOGY - GAZIPUR         | 3<br>(443) |   | ✓<br>3(201)  | ✓<br>2(63)  | ✓<br>1(179) |
| 122 | <b>NothingToLose</b><br>SHAHJALAL UNIVERSITY OF SCIENCE AND TECHNOLOGY                 | 3<br>(447) |   | ✓<br>4(96)   | ✓<br>1(50)  | ✓<br>5(301) |
| 123 | <b>Rebooters</b><br>SHEIKH HASINA UNIVERSITY   | 3<br>(451) | 3 | ✓<br>3(102)  | ✓<br>2(91)  | ✓<br>4(258) |
| 212 | <b>UIU_Direwolves</b><br>UNITED INTERNATIONAL UNIVERSITY                               | 2<br>(419) |   | ✓<br>9(325)  | ✓<br>2(94)  | 1           |
| 213 | <b>BAUSTIAN_Inventors</b><br>BANGLADESH ARMY UNIVERSITY OF SCIENCE AND TECHNOLOGY      | 2<br>(448) |   | ✓<br>3(180)  | ✓<br>5(268) |             |
| 214 | <b>UGV_Team-404</b><br>UNIVERSITY OF GLOBAL VILLAGE                                    | 2<br>(465) |   | ✓<br>11(350) | ✓<br>2(115) |             |
| 215 | <b>PUC_semicolon;</b><br>PREMIER UNIVERSITY CHITTAGONG                                 | 2<br>(486) |   | ✓<br>4(310)  | ✓<br>1(176) |             |
| 216 | <b>IUB_llentoD'oro</b><br>INDEPENDENT UNIVERSITY - BANGLADESH                          | 2<br>(489) |   | ✓<br>3(185)  | ✓<br>6(304) |             |
| 217 | <b>AUB_Gryffindor</b><br>ASIAN UNIVERSITY OF BANGLADESH                                | 2<br>(490) |   | ✓<br>6(343)  | ✓<br>2(147) |             |
| 218 | <b>UAP_Linked_Lists</b><br>UNIVERSITY OF ASIA PACIFIC                                  | 2<br>(505) |   | ✓<br>3(280)  | ✓<br>3(225) |             |
| 219 | <b>BAUET_AlphaCentauri</b><br>BANGLADESH ARMY UNIVERSITY OF ENGINEERING AND TECHNOLOGY | 2<br>(505) |   | ✓<br>11(428) | ✓<br>2(81)  |             |

#### 4. Seminar on Full Stack Development Road Map

**Date:** December 9, 2024

**Speaker:** Anisul Islam, Full Stack Trainer, Integrity

**Location:** Central Auditorium, Premier University

**Seminar Summary:** The Premier University Computer Club successfully organized a seminar on "Full-Stack Web Development Roadmap," led by Anisul Islam, a renowned full-stack trainer from Finland. Over 600 students attended, gaining valuable insights into full-stack technologies, career development, and actively participated in an engaging Q&A session.



## **5. First Meeting for Planning Fall 24 Session of Premier University Computer Club**

**Date:** December 10, 2024

**Mentored By:** Mohammad Hasan, Assistant Professor, Department of Computer Science and Engineering, Premier University

**Location:** Room 612, Department of Computer Science and Engineering, Academic Building 4, Premier University

**Meeting Agenda:** The first planning session for the Fall 2024 of the Premier University Computer Club was successfully conducted. The agenda included the discussion of proposed activities, initiatives, and events to be organized throughout the semester.



## 6. Fall 2024 Recruitment

**Date:** December 23–24, 2024

**Location:** Ground Floor, Department of Computer Science and Engineering, Academic Building 4, Premier University

**Activities:** The recruitment event for the Fall 2024 session of the Premier University Computer Club was held on December 23 and 24, 2024. During the event, prospective members received detailed counseling on wing selection, and 350 new members successfully joined the club, further enhancing the club's growth and diversity.



## **7. Meeting on Constitution Drafting and Future Club Planning**

**Date:** January 7, 2025

**Mentored By:** Mohammad Hasan, Assistant Professor, Department of Computer Science and Engineering, Premier University

**Location:** Room 613, Department of Computer Science and Engineering, Academic Building 4, Premier University

**Meeting Agenda:** A productive meeting was held with Mohammad Hasan, Assistant Professor in the Department of Computer Science and Engineering, to finalize the draft constitution for the Premier University Computer Club (PUCC). This constitution will serve as the foundation for the club's governance, vision, and activities.



## 8. Submission of the First Draft of the Club Constitution

**Date:** January 11, 2025

**Location:** Department of Computer Science and Engineering, Academic Building 4, Premier University

**Activities:** The first draft of the Premier University Computer Club Constitution was officially submitted to Dr. Shahid Md. Asif Iqbal, Professor and Chairman, Department of Computer Science and Engineering, for feedback and suggestions. This submission marks a significant step toward establishing a structured governance framework for the club.



## 9. Participation in Cyber Raid 2025 CTF Competition

**Date:** January 18, 2025

**Representing Team Members:** Rayanul Kader Chowdhury, Susmoy Barua, Minhaj U Hassan, Hasib Rana, MD Imtiaz Uddin

**Location:** Online

**Event Summary:** Premier University Computer Club proudly participated in the Cyber Raid 2025 Capture The Flag (CTF) competition, marking the club's debut in a cybersecurity challenge of this scale. During the competition, the team successfully solved seven basic challenges, one reverse engineering problem, and one OSINT (Open Source Intelligence) challenge, securing a total of 270 points.



## **10. Formation of Ad Hoc Committee for Premier University Computer Club**

**Date:** January 24, 2025

**Approved By:** Dr. Shahid Md. Asif Iqbal, Professor & Chairman, Department of Computer Science and Engineering, Premier University

**Location:** Department of Computer Science and Engineering, Academic Building 4, Premier University

**Meeting Summary:** The formation of the Ad Hoc Committee for the Premier University Computer Club was officially approved as part of the club's reformation process. Six new wings have been introduced to diversify the club's activities and better engage members. The objectives of the committee include obtaining university recognition, drafting a formal constitution, organizing workshops and seminars, recruiting new members, building external partnerships, preparing for leadership transitions, showcasing the club's presence through digital platforms, and organizing flagship events to strengthen the club's identity.

## **11. First Official Meeting of the Ad Hoc Committee**

**Date:** January 26, 2025

**Attended By:** Ad Hoc Committee (Fall 24) Members

**Location:** Room 612, Department of Computer Science and Engineering, Academic Building 4, Premier University

**Meeting Summary:** The first official meeting of the Ad Hoc Committee of the Premier University Computer Club was successfully conducted. The meeting focused on laying the foundation for the club's operations during the January–June 2025 period.



## 12. Participation in the Programming Contest at Bandarban University

**Date:** January 27, 2025

**Representing Team:** Competitive Programming Wing, Premier University Computer Club

**Location:** Bandarban University, Bandarban

**Event Summary:** The Competitive Programming Team of the Premier University Computer Club has traveled to Bandarban University to participate in the programming contest organized by the Bandarban University Computer Science and Engineering Club.



### **13. Outstanding Performance in at IT Fest 2025 organized by the Bandarban University Computer Science & Engineering Club**

**Date:** January 27, 2025

**Participants:** Miskatul Islam, Shafayet Ullah Ramim, Ayon Das Gupta, Tridib Deb, Abdullah Al Noman Chowdhury, Avishek Paul, Joy Nath, Muhammad Abdullah.

**Location:** Bandarban University, Bandarban

**Event Summary:** Premier University Computer Club achieved remarkable success in the IT Fest 2025 at Bandarban University. In the quiz competition, Mishkatul Islam secured the 1st position, while Ayon Das Gupta achieved the 2nd position. In the programming contest, Tridib Deb secured 1st place, while Mishkatul Islam achieved 5th place. Their outstanding performance highlights the academic excellence, preparation, and competitive spirit of our students. This accomplishment reflects the continued efforts of the Premier University Computer Club to foster a culture of knowledge, critical thinking, and academic distinction.





## **14. Introductory session of the Web Development Wing**

**Date:** February 1, 2025

**Speaker:** Mohammad Rafi, Wing Secretary, Web Development Wing.

**Location:** Room 510, Department of Computer Science and Engineering, Academic Building 4, Premier University

**Seminar Summary:** The introductory session for the Web Development Wing of the Premier University Computer Club was successfully conducted.



## **15. Introductory Session of IoT and Embedded Systems Innovators Wing**

**Date:** February 2, 2025

**Speaker:** Minhaj Uddin Hasan, Wing Secretary, IoT and Embedded Systems Innovators Wing

**Location:** Room 411, Department of Computer Science and Engineering, Academic Building 4, Premier University

**Seminar Summary:** The Premier University Computer Club successfully conducted the introductory session for the newly established IoT and Embedded Systems Innovators Wing. The session provided an overview of the wing's vision and activities, offering insights into the fundamentals and potential of IoT and embedded systems.



## **16. Introductory Session of Linux-Based Networking Wing**

**Date:** February 2, 2025

**Speaker:** MD Imtiaz Uddin, Wing Secretary, Linux Based Networking Wing.

**Location:** Room 403, Department of Computer Science and Engineering, Academic Building 4, Premier University

**Seminar Summary:** The Premier University Computer Club also successfully hosted the introductory session for the Linux-Based Networking Wing. This session focused on the basics of Linux networking, setting the foundation for upcoming hands-on workshops and activities under the wing.



## **17. Introductory Session for Deep Neural Research Wing of Premier University Computer Club**

**Date:** February 4, 2025

**Speaker:** MD. Hasibul Hossain, Wing Secretary, Deep Neural Research Wing

**Location:** Room 403, Department of Computer Science and Engineering, Academic Building 4, Premier University

**Seminar Summary:** The introductory session for the Deep Neural Research Wing of the Premier University Computer Club was successfully held. The session focused on the fundamentals of deep learning and outlined the research-driven roadmap the wing will follow to explore cutting-edge advancements in artificial intelligence.



## **18. Introductory Session for Competitive Programming Wing of the Premier University Computer Club**

**Date:** February 4, 2025

**Speaker:** MD. Miskatul Islam, Wing Secretary, Competitive Programming Wing

**Location:** Room 510, Department of Computer Science and Engineering, Academic Building 4, Premier University

**Seminar Summary:** The introductory sessions for a new wing of the Premier University Computer Club were successfully held. The Competitive Programming Wing session, conducted in Room 510, focused on enhancing problem-solving skills and competitive programming expertise.



## **19. Successful Completion of Introductory Session on Mobile and Game Development**

**Date:** February 5, 2025

**Speaker:** Wahidul Islam, Wing Secretary, Mobile and Game Development Wing.

**Location:** Room 411, Department of Computer Science and Engineering, Academic Building 4, Premier University

**Seminar Summary:** The Premier University Computer Club successfully conducted an introductory session for the newly launched Mobile and Game Development Wing. The session covered the wing's objectives, the development roadmap, and key technologies such as Android, iOS, Unity, and Unreal Engine.



## 20. Live Session on Data Engineering and Large Language Models (LLMs)

**Date:** February 9, 2025

**Guest:**

MD Ataur Rahman

Marie Curie, PhD Researcher

UPC - Barcelona Tech, Spain; Université`

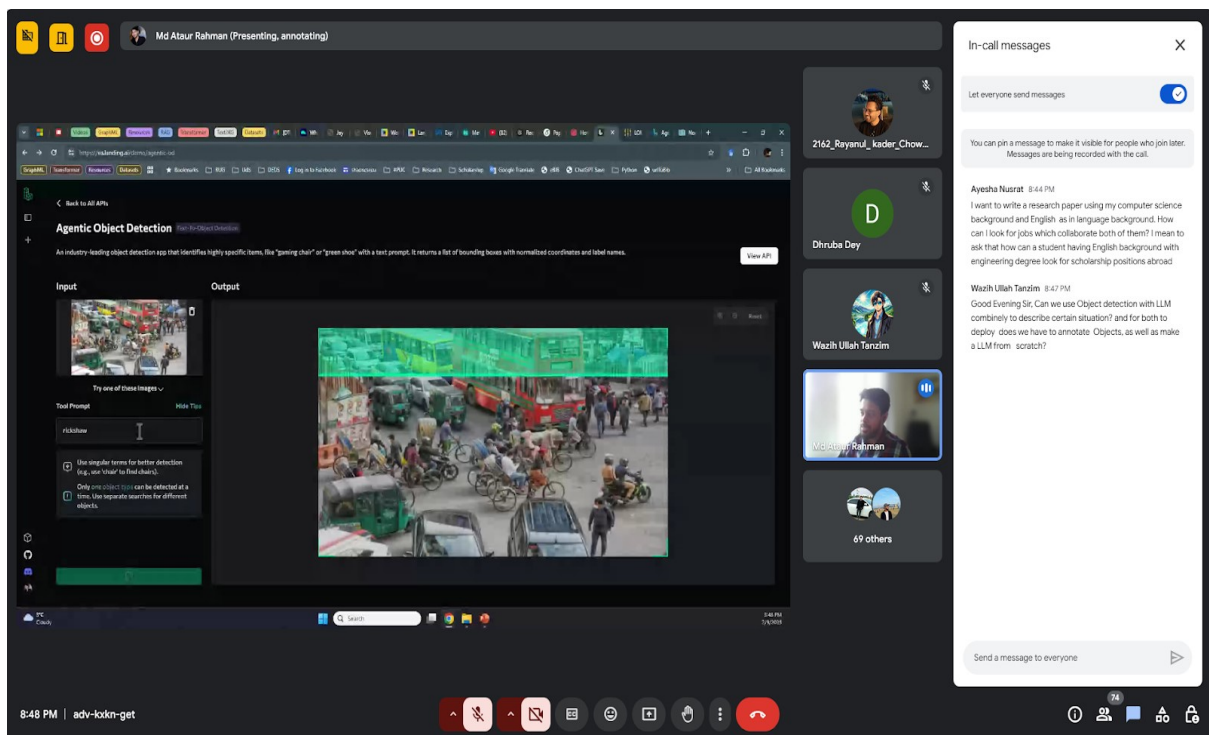
Libre de Bruxelles (ULB), Belgium

Assistant Professor,

Department of C.S.E., Premier University

**Location:** Online

**Summary:** The Premier University Computer Club hosted a live session on Data Engineering and Large Language Models (LLMs) at the Deep Neural Research Wing. The session, led by Md. Ataur Rahman, a Teaching & Research Staff member at DTIM, Universitat Politècnica de Catalunya.



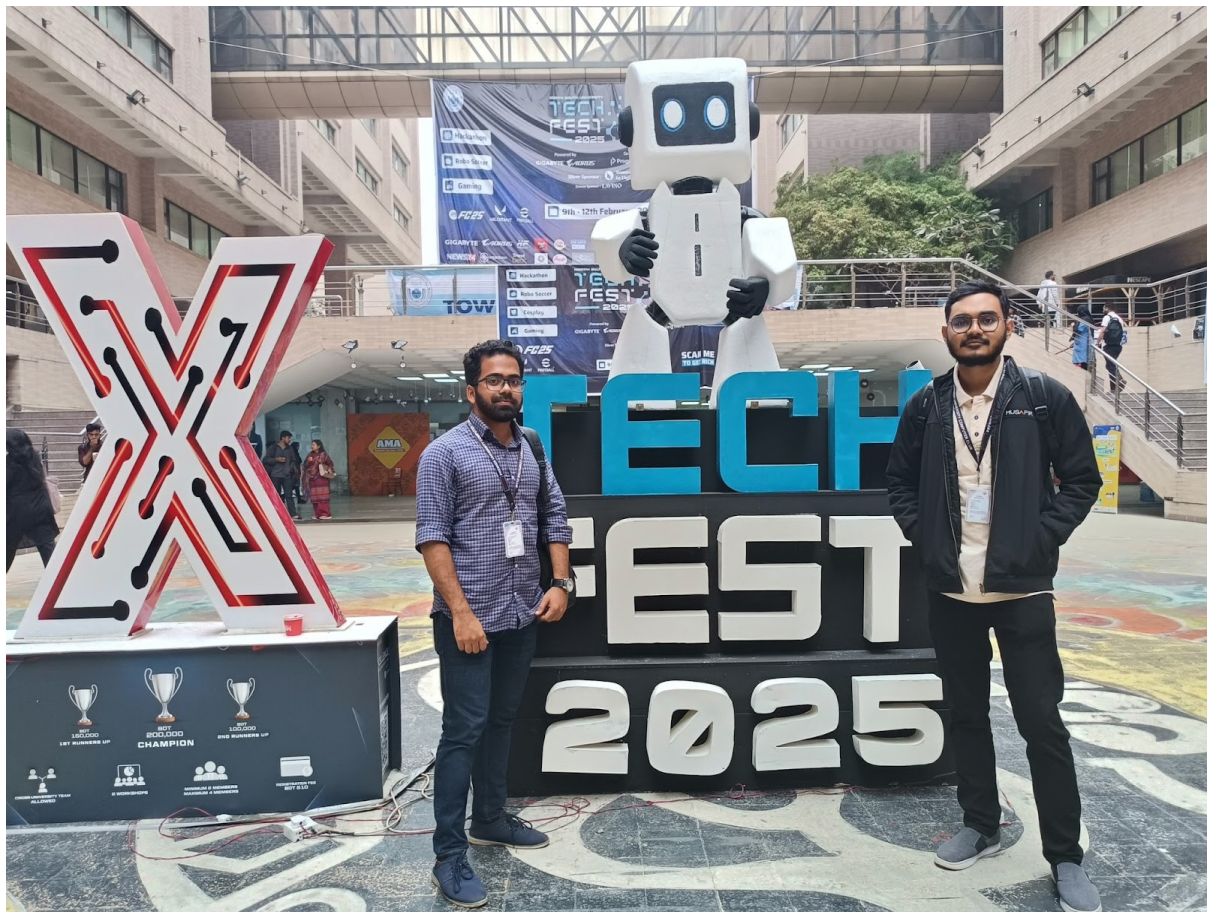
## 21. Participation of Team MORS\_STELLA at WebXtreme Hackathon 2025

**Date:** February 12, 2025

**Participants:** Ashab Asir and Hameem Hossain, Members, Web Development Wing

**Location:** North South University (NSU)

**Event Summary:** Team MORS\_STELLA, representing the Premier University Computer Club's Web Development Wing, has arrived at North South University to participate in the prestigious WebXtreme Hackathon 2025. The team is set to compete against top talents from across the country, showcasing their skills, creativity, and teamwork. The club extends its best wishes to the participants for a successful performance.



## 22. Participation of Team Dumketu at Soccer Bot Competition

**Date:** February 13, 2025

**Participants:** Team Dumketu, Members, IoT and Embedded System Innovators Wing

**Location:** University of Chittagong

**Event Summary:** Team Dumketu from the Premier University Computer Club's IoT and Embedded System Innovators Wing has participated in the Soccer Bot Competition organized by the Chittagong University Scientific Society. The team showcased remarkable dedication and innovation in the fields of robotics and embedded systems. The club extends its best wishes to the team for outstanding performance and success in the competition.



## 23. Successful Performance in 24-Hour BCS CTF-2025 Competition

**Date:** February 15, 2025

**Location:** online

**Event Summary:** After a 24-hour-long competition, all teams from the Linux-Based Networking Wing of the Premier University Computer Club ranked in the top 100! PUCC\_QuantumX achieved an impressive 68th place, solving 9 problems out of 254 teams from across Bangladesh.

| 66 | hunternbd           | 910 |  |
|----|---------------------|-----|--|
| 67 | TEUReverse          | 910 |  |
| 68 | PUCC_QuantumX       | 910 |  |
| 69 | Z3r0_D4v3_Sau4d     | 910 |  |
| 70 | Daisy               | 856 |  |
| 71 | DROP TABLEnsu       | 810 |  |
| 72 | Flag_The_Capture    | 810 |  |
| 73 | PUCC_Chaos          | 810 |  |
| 74 | PUC(c)ught          | 810 |  |
| 75 | BanglaGuardian      | 810 |  |
| 76 | RaidX               | 810 |  |
| 77 | ByteForce_UAP       | 810 |  |
| 78 | 0x_Hunter           | 784 |  |
| 79 | Chickens            | 710 |  |
| 80 | RUET_Beginner_bytes | 710 |  |
| 81 | CroCByte            | 710 |  |
| 82 | T3MM5417AM4         | 710 |  |
| 83 | H4K2LIV3_Red        | 710 |  |
| 84 | 4GU7uk              | 610 |  |
| 85 | teamKerberos        | 610 |  |
| 86 | 7hr3875_hun73r      | 610 |  |
| 87 | JU_Citadel          | 610 |  |
| 88 | PUCC_Crackers       | 610 |  |



## 24. Team Durnibar Preparing for Robotics Competition

**Date:** February 18, 2025

**Participants:** Team Durnibar, Members, IoT and Embedded System Innovators Wing

**Location:** Southern University, Chittagong

**Event Summary:** Team Durnibar from the Premier University Computer Club's IoT and Embedded System Innovators Wing is set to participate in an upcoming robotics competition. Demonstrating innovation, technical expertise, and passion for robotics, the team is preparing to deliver a strong performance. The club extends its best wishes to Team Durnibar and looks forward to their success in pushing the boundaries of robotics technology.



## **25. Premier University Computer Club's Competitive Programming Wing Monthly Contest – February Edition 2025**

**Date:** February 20, 2025

**Location:** Department of Computer Science and Engineering, Academic Building 4, Premier University

**Summary:** The Competitive Programming Wing of the Premier University Computer Club successfully hosted its monthly programming contest, uniting the brightest problem solvers on campus. Participants faced challenging problems, demonstrating their logical thinking, algorithmic skills, and coding expertise.





## 26. Commemoration of International Mother Language Day

**Date:** February 21, 2025

**Location:** Premier University

**Summary:** On 21 February 2025, the Premier University Computer Club solemnly observed International Mother Language Day and Martyrs' Day. The occasion served as a reminder of the sacrifices made by the language martyrs and emphasized our collective responsibility to preserve and honor our mother tongue. Members were encouraged to use the Bengali language correctly and to uphold the spirit of Ekushey in their lives. The event included a tribute through the recitation of the iconic song, "Amar Bhaiyer Rokte Rangano Ekushey February."



## 27. Celebration of 14 Years of Premier University Debating Society (PUDS)

**Date:** February 21, 2025

**Location:** Premier University

**Summary:** Premier University Debating Society (PUDS) celebrated its 14th anniversary, highlighting years of achievements in fostering intellectual discourse. Premier University Computer Club (PUCC) extended heartfelt congratulations and best wishes for PUDS's continued success. The event was attended by Mr. Md. Ifthekhar Munir, Registrar of Premier University; Ms. Julia Parveen, Chief Moderator of PUDS; and Dr. Mohammad Saifuddin Munna, Moderator of PUDS, along with former and current leaders of the society.





## 28. Participation in AUST IUPC 2025

**Date:** February 22, 2025

**Location:** Ahsanullah University of Science and Technology (AUST)

**Event Summary:** The team "PUC\_Hacking\_Trio" from Premier University's Competitive Programming Wing, consisting of Ruhul Amin Sharif, Mishkatul Islam, and Nur Alam Joy, has participated in the AUST Inter-University Programming Contest 2025.



## **29. Seminar on Game and XR Technology by Mr. Abid Al Aqib**

**Date:** February 22, 2025

**Speaker:** Mr. Abid Al Aqib

**Location:** Room 411, Department of Computer Science and Engineering, Academic Building 4, Premier University

**Seminar Summary:** Premier University Computer Club successfully organized an engaging Game and XR Technology seminar, conducted by Mr. Abid Al Aqib. The session covered industry trends, development processes, and the future of immersive technologies, providing valuable insights and inspiration to all attendees. PUCC expresses its sincere gratitude to Mr. Abid Al Aqib for delivering such an informative and motivating session, and looks forward to hosting him again in the future.





## 30. Hands-on Arduino Workshop Conducted by Raktim Barua

**Date:** February 25, 2025

**Speaker:** Raktim Barua, Treasurer, Premier University Computer Club

**Location:** Room 510, Department of Computer Science and Engineering, Academic Building 4, Premier University

**Seminar Summary:** Premier University Computer Club successfully organized a Hands-on Arduino Workshop, conducted by Mr. Raktim Barua, Treasurer of PUCC. The workshop provided participants with practical insights into electronics and programming using Arduino technology. Enthusiasts and beginners alike engaged in learning and exploring the endless possibilities Arduino offers. The session encouraged innovation and hands-on experimentation among attendees.





### 31. Participation in Soccer Bot Competition

**Date:** February 26, 2025

**Location:** BRAC University

**Event Summary:** Team Dhumketu from the Premier University Computer Club's IoT & Embedded Systems Innovator Wing had arrived at BRAC University for **Traction অভ্যন্তর!**



## 32. Keynote Speech by Arnab Dasgupta at PUCC Fall 2024 Orientation

**Date:** February 27, 2025

**Speaker:** Arnab Dasgupta, Software Engineer, Google

**Location:** Central Auditorium, Premier University

**Seminar Summary:** Premier University Computer Club had the honor of hosting Mr. Arnab Dasgupta, Software Engineer at Google, as the keynote speaker at the Fall 2024 orientation. His insightful speech and experiences inspired the attendees to aim higher and pursue their goals with determination. PUCC extends heartfelt gratitude to Mr. Dasgupta for accepting the invitation and for delivering such an enriching and motivating talk.





### **33. Orientation Program**

**Date:** February 27, 2025

**Location:** Central Auditorium, Premier University

**Summary:** The Premier University Computer Club (PUCC) marked the start of an engaging journey for new members. The event will serve as an introduction to the club's core activities, vision, and opportunities in the field of technology and innovation.



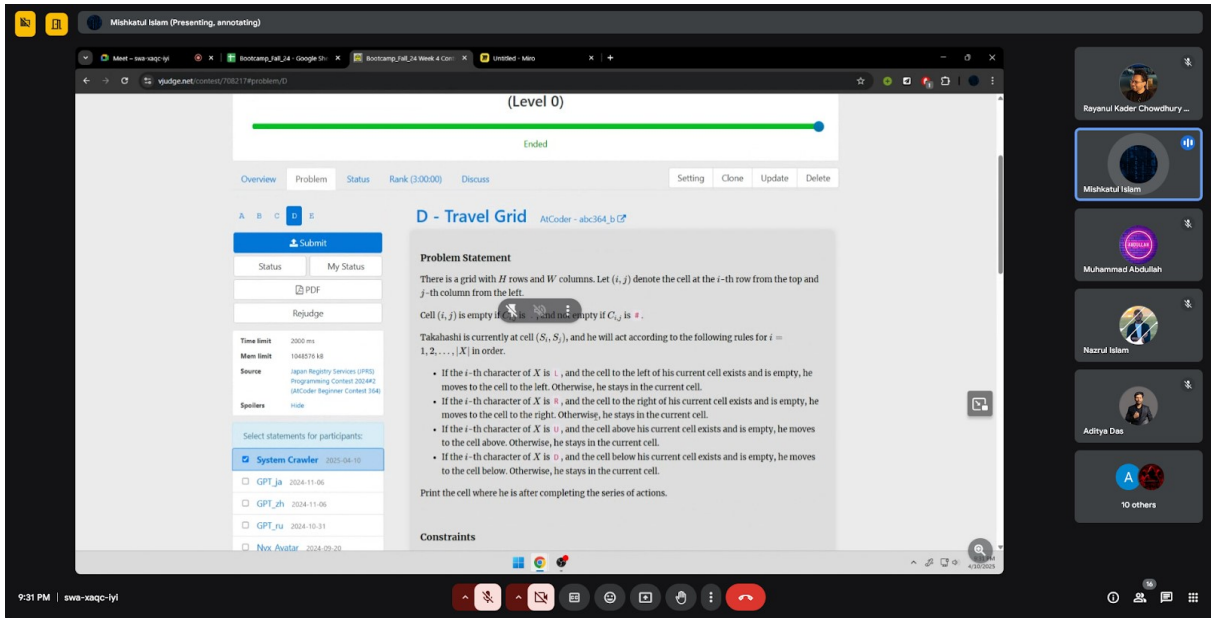


## 34. Starting of Competitive Programming Bootcamp Fall 2024

**Date:** March 7, 2025

**Location:** Online

**Summary:** The Premier University Computer Club successfully launched the bootcamp of competitive programming, which will be 70 days long.

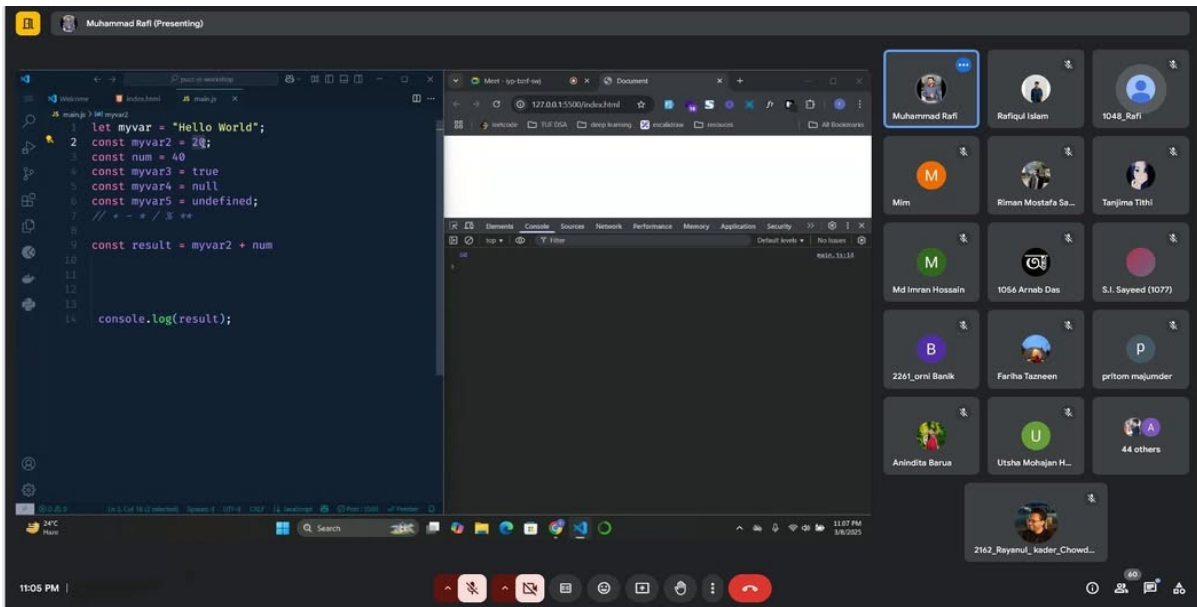


## 35. Workshop on Web Development

**Date:** March 8-11, 2025

**Location:** Online

**Summary:** The Premier University Computer Club successfully completed a three-day workshop on Web Development, with Muhammad Rafi leading an insightful session.



## 36. Competitive Programming Bootcamp - Fall 2024: 1st Support Session

**Date:** March 9, 2025

**Location:** Online

**Summary:** The Premier University Computer Club successfully conducted the first support session of its Competitive Programming Bootcamp (Fall 2024). Led by Mishkatul Islam, the session focused on the topics and problem discussions from the past week, providing participants with valuable insights and practical problem-solving techniques.

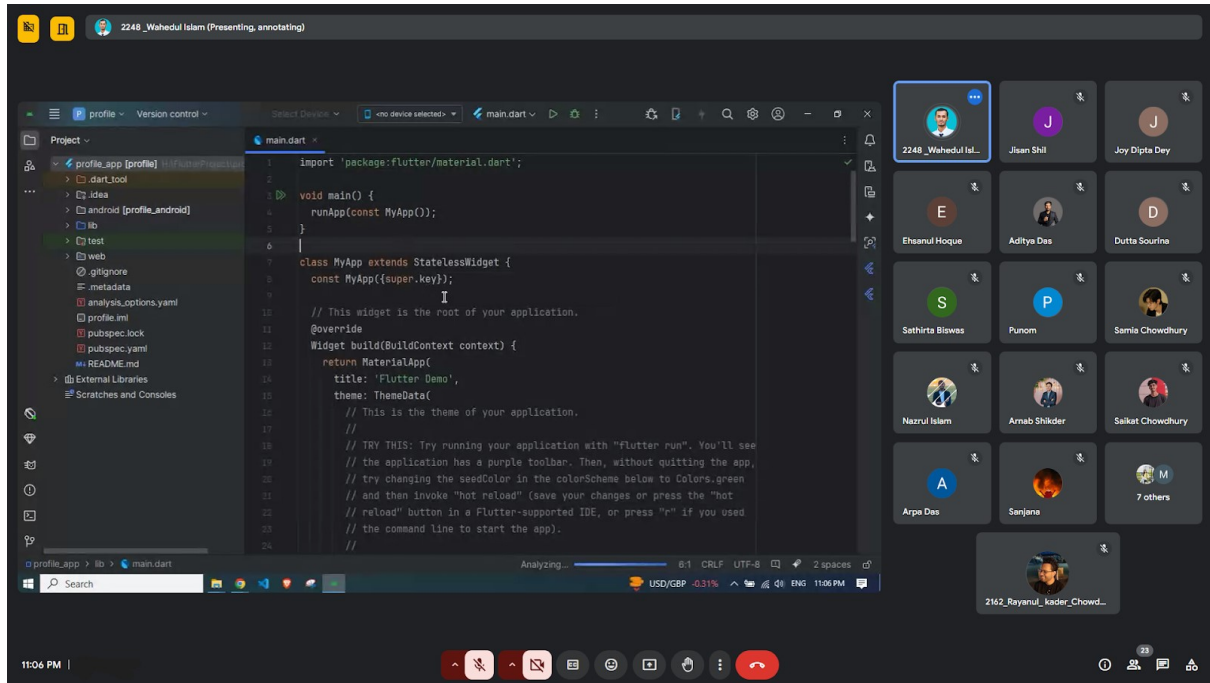
The screenshot shows the Codeforces website interface. On the left, there's a list of 'Current or upcoming contests' and 'Past contests'. The contests listed include 'XIX Open Olympiad in Informatics - Final Stage, Day 2 (Online, Online Mirror, IOI rules)', 'Codeforces Round 1008 (Div. 1)', 'Codeforces Round 1008 (Div. 2)', 'Codeforces Round (Div. 3)', 'Codeforces Round (Div. 1)', 'Codeforces Round (Div. 2)', and 'Educational Codeforces Round 176 (Rated for Div. 2)'. Each contest entry includes the writer's name, start time, length, and registration status. On the right, there's a sidebar titled 'Pay attention' which lists 'Before contests' like 'XIX Open Olympiad in Informatics - Final Stage, Day 2 (Online, Online Mirror, IOI rules)' and 'Before contests' like 'Codeforces Round 1008 (Div. 2)'. Below that is a 'Past contests filter' section with dropdown menus for 'Contest type', 'Rated', 'Editor', and 'Submitter'. At the bottom of the sidebar, there's a 'Recent virt. contests' section. The sidebar also displays user profiles for Ehsanul Hoque, Ruhul Amin Sharif C, Tapas Datta, Nazrul Islam, Mishkatul Islam, Ayon Das Gupta, Sanjib Barua, and 43 others, each with a small profile picture and a letter icon.

## 37. Workshop on Build a Mobile Application Using Flutter

**Date:** March 10-11, 2025

**Location:** Online

**Summary:** We are thrilled to announce a two-day workshop on "Build a Mobile Application Using Flutter," hosted by Wahidul Islam, Secretary of the Mobile and Game Development Wing.

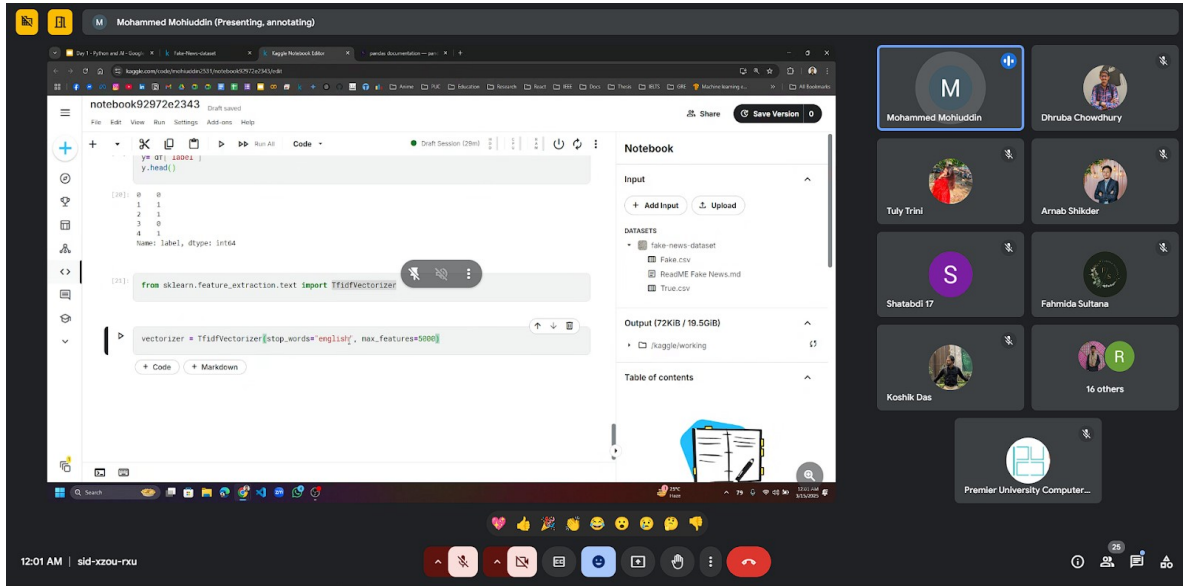


## 38. Workshop on AI

**Date:** March 13-14, 2025

**Location:** Online

**Summary:** We are thrilled to announce a two-day workshop on "Empower your AI journey with Python."



## 39. Special Iftar Gathering at the CSE Department

**Date:** March 22, 2025

**Location:** Department of Computer Science and Engineering, Academic Building 4, Premier University

**Summary:** A special Iftar gathering for all members of the Premier University Computer Science and Engineering (CSE) family, including faculty, alumni, staff, and current students. This event provides an opportunity for everyone to come together, share the joy of Iftar, and strengthen the bonds within our department.



## **40. Meeting with Respected Alumni of the Department of CSE**

**Date:** March 22, 2025

**Location:** Department of Computer Science and Engineering, Academic Building 4, Premier University

**Summary:** On March 22, 2025, Premier University Chittagong had the honor of hosting a meeting with the esteemed alumni of the Department of Computer Science & Engineering (CSE). The meeting, representing the CSE Alumni Association, brought together key alumni, faculty members, and representatives from the Premier University Computer Club (PUCC) Fall 2024 Adhoc Committee.





## 41. Competitive Programming Contest - April 2025

**Date:** April 6, 2025

**Location:** Department of Computer Science and Engineering, Academic Building 4, Premier University

**Summary:** The Competitive Programming Wing of the Premier University Computer Club successfully hosted an exciting programming contest on 06 April 2025.

