

Nomination Form

ACM Kolkata B.Tech Project Award 2024 (East including North-East India)



Sponsor

ACM Kolkata Chapter

kolkata.acmorg@gmail.com

Chairman

Nabendu Chaki University of Calcutta

Immediate Past Chairman

Rituparna Chaki University of Calcutta

Vice Chairman

Soumava Das Keysight Technologies

Secretary

Niladri Roy Tata Consultancy Services

Treasurer

Snehasis Banerjee TCS Research

Contest Committee Chairs

Radha Tamal Goswami Adamas University

Angshuman Ray Ericsson India Global Services

Contest Committee:

Sajal Saha, Adamas University Chandan Bhattacharya, Techno India Ansuman Banerjee, ISI Kolkata Suparna Dasgupta, JISCE Paramita Sarkar, JIS University Ananya Kanjilal, BPPIMT Parama Bhowmick, Jadavpur Univ. Sabyasachi Banerjee, Heritage Anupam Ghosh, NSEC Asit Das, HEST, Shibpur Sanjoy Saha, Jadavpur University Abhisek Bal, FIEM Sanjoy Saha, Jadavpur University

Contest Website:-

http://kolkata.acm.org/award/2024

Supervisors are requested to nominate the teams and each nomination is to be forwarded by the Head of the Department or Head of the Institute, where the student(s) is (are) enrolled) should fill the nomination form and submit to ACM Kolkata Chapter.

Final / Pre-final year students of 4-year Bachelor degree program like B.Tech / B.E. in CS/IT/related (2023-24 for 4 th year/ 2024-25 for 3 rdyear students) are eligible to apply. If shortlisted, it is recommended for only 1 student to present to adhere to alloted time, (else rehearse well), while any team member can answer the questions asked by jury.

Application Fees:

Rs. 1500 (+ Rs. 270 GST) for a team of 2 members. Rs. 750 (+ 135 GST) for each additional team member beyond the first 2 members in a team. Students having active ACM student membership will get discounted registration fees as follows: Rs. 1000 (+ Rs. 180 GST) for a team of 2 members. Rs. 500 (+ 90 GST) for each additional team member beyond the first 2 members in a team of ACM student members.

To:

Chairman, ACM Kolkata Professional Chapter Block JD, Sector III, Dept. of Computer Science & Engineering Tech Campus, University of Calcutta, Salt Lake, Kolkata - 700106

Title of the Project: Truplementing Service automated Delection of Shin Dislases through Weakly Francan Supervised Verification Technique Name of the Students: Name of the Student(s): Advija Ray, Ritam Chakrabortty (comma separated)

Name of the Institute: TECHNO INTERNATIONAL NEW TOWN

Piratina Savar. Name of Supervisor/Mentor:

DECLARATIONS

This is to declare that the above work nominated by me is original and has been conducted under my supervision during the academic year 2023-24.

Pratima Sartar P Sartar Name and Signature of the Project Supervisor/Mentor with date

Dr. Swagata Paul

Dr. Swagata Paul

O 8 | 01 | Adademic Coordinator, Academic Council

Tochno International New Town

Tochno International College of Technology

Iformetly Technologia College of Technology

Iformetly Technologia College of Technology

Block DG-1/1, Action Aroa-1

Block DG-1/1, Action Aroa-1

Block DG-1/1, Action Aroa-1

Report Town, Kolkata-700 156