



(A Project of Chughtai Foundation)

Cost of RoboSticks Robotic Kits (Payable by CPL):

Item no	RoboSticks Kits	Original Price	Discounted Price
1.	RoboSticks V1.2	Rs. 15000	Rs. 12000
2.	RoboSticks V1.2	Rs. 15000	Rs. 12000
	Total	Rs. 30,000	Rs. 24000

3. Monthly Workshops:

RoboSticks will conduct monthly workshops as per the schedule provided by Chughtai Public Library. These workshops will include demonstrations, practical exercises, and collaborative projects to enhance the students' skills and knowledge in robotics.

4. Transportation Incentive:

Considering the non-profit nature of this educational endeavor, RoboSticks requests Chughtai Public Library to provide transportation for the trainer facilitating the workshops. This incentive aims to encourage trainers and Interns to contribute passionately to the program.

5. Duration: 1 Years Contract

Day after signing the MOU between both parties, Party A and B will be bound to work together. If Chughtai Public Library will be willing to introduce other parties for robotics then Chughtai Public Library has to cancel the first contract after mutual understanding of both the parties.

Both parties can cancel the contract any time.

Contract will be renewed after every year.

Next Steps:

We propose to discuss this collaboration further to address any questions or concerns you may have. Additionally, we are open to customizing the program based on the specific needs and preferences of Chughtai Public Library.

Benefits of Collaboration:

- Enriched Curriculum: Integration of robotics enhances your curriculum, aligning with modern educational standards.
- Skill Development: Students develop crucial skills like problem-solving, coding, and teamwork.
- Teacher Empowerment: Your educators gain expertise in delivering effective robotics education.
- Student Engagement: Robotics activities capture students' interest, fostering a love for learning.

Syed Zaeem Sajjad CEO

RoboSticks Pakistan

16/12/2023

Rehana Kousar (Consultant) Chughtai Public Library

16/12/2023





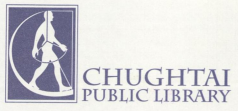
www.cplpk.org



librarian@cplpk.org



chughtaipubliclibrary





(A Project of Chughtai Foundation)

Memorandum of Understanding (MOU)

This agreement is made and entered into by and between the parties concerned on, <u>16 December</u> in <u>2023</u>. On the basis of equality and mutual benefit to develop business and on terms and conditions mutually agreed upon as follow:

Party A: Chughtai Public Library

Address: 3XX-3S-1, Canal Park Gulberg 2, Lahore, 54000, Punjab, Pakistan

Phone number: +92 335 1113210

Party B: RoboSticks

Address: P131, Floor P, Sidique Trade Center, Lahore, 54000, Punjab, Pakistan

Phone number: +92 333 3405310

Project Introduction:

Robosticks Pakistan is at the forefront of promoting STEM education through hands-on learning experiences. Our organization specializes in providing educational robotic kits, teacher and student training programs, robotics-themed books, day workshops, and competitions. RoboSticks believe that introducing robotics into the curriculum can significantly contribute to nurturing critical thinking, problem-solving, and teamwork skills among students.

The Chughtai Children's Library caters to children aged 5 to 15, offering a diverse collection of picture books, educational and storybooks, nonfictional books, and multimedia resources. Beyond the extensive collection, the section provides opportunities for young minds to explore, create, and grow through engaging sessions that promote imagination, curiosity, and learning.

Both parties are eager to collaborate and work to promote Robotics education and digital literacy.

Objective of Collaboration:

Our collaborative initiative aims to enhance the educational experience for students by providing them with hands-on exposure to robotics. RoboSticks Pakistan is committed to fostering STEM education, and we believe that introducing a Robotic Club in Chughtai Public Library will be a significant step towards achieving this goal.

MOU Terms:

1. Training and Workshops:

RoboSticks Pakistan will provide comprehensive training sessions and workshops on robotics for students within the Chughtai Public Library premises. These sessions will cover a range of topics, from basic robotics principles to advanced programming techniques.

2. Robotic Club Establishment:

Chughtai Public Library will introduce the RoboSticks Robotic Club within the library, dedicating a specific space to facilitate hands-on learning and experimentation with robotics. To kick start the club, Chughtai Public Library agrees to purchase two RoboSticks Robotic Kits V1.2.





www.cplpk.org



librarian@cplpk.org

