**📧 Email Subject:**

Request for Acceptance as Master’s Student under CSC Scholarship

**Dear Professor ,**

I hope this message finds you well. My name is **S M Raisul Islam**, and I have completed my **Bachelor’s degree in Software Engineering from Zhengzhou University, Henan, China.** I am very interested in your research area, particularly in the **Internet of Things, Artificial Intelligence.**

I am planning to apply for the **Chinese Government Scholarship (CSC)** for the upcoming **2026 academic year**, and I would be honored if I could pursue my **Master’s degree** under your supervision at **University Name**.

I have attached my **CV**, **academic transcripts**, and **statement of purpose** for your kind review. If my background and interests align with your research group, I would be very grateful for your consideration of me as a potential Master’s student and for providing an **acceptance letter** to support my CSC application.

Thank you very much for your time and consideration. I would be happy to provide any additional information if required.

Looking forward to your kind response.

Warm regards,  
**[Your Full Name]**  
**Email:** [[your@email.com](mailto:your@email.com)]  
**WeChat/WhatsApp (optional):** [+880…]  
**Nationality:** [Your Country]

Dear Professor ,

I hope this message finds you well. I am **S M Raisul Islam**, and I am writing to express my strong interest in pursuing a Master's degree under your supervision, intending to apply for the **Chinese Government Scholarship (CSC)** for the September 2026 intake.

I have completed my Bachelor's in **Software Engineering at Zhengzhou University, Henan, China**. My undergraduate studies provided me with a solid foundation in core computing principles, which is reflected in my strong performance in fundamental courses such as **C Programming** , **Data Structures** , **Computer Organization & Architecture** , and **Probability Theory & Mathematical Statistics**. I also developed a keen interest in intelligent systems through courses like **Introduction to Artificial Intelligence** and gained practical skills in **Python Programming Technology** and **Introduction to Embedded Systems.** It was while searching for leading research in this area that I came across your work.

I am deeply impressed by the work being done by your [e.g., "Intelligent Systems and Networks"] research group at the University of Name. The opportunity to contribute to such cutting-edge projects would be a tremendous privilege.

With a strong academic background and hands-on experience in **C/C++ programming, Python, Embedded Systems (ESP32, Sensors, Actuators, MQTT), Linux, FreeRTOS, AWS IoT/Azure IoT, Network Security**, and **Basic Electronics (self-study)**, I have developed a solid technical foundation and problem-solving mindset. Over the past two years, I have been working as an **ICT (Information and Communication Technology) Lecturer** at a high school in my country, where I always guided my students in practical projects. These experiences have strengthened my technical expertise, teaching skills, and passion for research and innovation in the field of computer science and embedded systems.

I have attached my CV, academic transcripts, and a statement of purpose for your detailed review. If you find my background and research interests to be a potential fit for your group, I would be profoundly grateful for your consideration to be your Master's student at Uni name.

Thank you for your valuable time and consideration. I look forward to the possibility of contributing to your esteemed research.

| Phase | Focus Area | Key Skills | Recommended Projects |
| --- | --- | --- | --- |
| **1-3** | Fundamentals | Python, C++, Electronics, Networking | Basic LED/Sensor circuits with Arduino |
| **4-6** | Embedded & Prototyping | ESP32, Sensors, Actuators, MQTT | Remote-controlled light; Weather station |
| **7-9** | Cloud & Connectivity | AWS IoT/Azure IoT, MQTT, Security | Cloud-connected sensor with dashboard |
| **10-12** | Data & Intelligence | Data Analytics, ML (scikit-learn), Web App | Predictive maintenance model; Real-time dashboard |
| **12+** | Specialization | Security, RTOS, Edge AI | Secure device provisioning; Local ML model inference |