



University of Asia Pacific

74/A, Green Road, Dhaka - 1205, Bangladesh, PABX : +880-2-58157091-4, 58157096, 58157392
Fax : +880-2-58157097, Website : www.uap-bd.edu, E-mail : registrar@uap-bd.edu

25

GLORIOUS YEARS OF
UNIVERSITY OF
ASIA PACIFIC

September 29, 2023

RECOMMENDATION FOR MD. RUYEL MIAH

Recommending Md. Ruyel Miah, one of my former students, would be my pleasure and would also be of great satisfaction for me if it becomes germane for him in stepping into the platform towards another glorious achievement of his life. For about Seven years, from Fall 2016 till today, I have known him as one of my earlier students in the Department of Civil Engineering (CE) at University of Asia Pacific and thereon as a graduate civil engineer. He graduated from UAP (University of Asia Pacific) in Spring 2020 with an excellent academic record, i.e., with a CGPA of 3.89 out of a maximum of 4.0.

He had taken several civil engineering courses with me and done excellent. I taught him several undergraduate courses: Introduction to Civil & Environmental Engineering, Engineering Geology & Geomorphology, and Geotechnical Engineering II (Foundation Engineering). In the classroom, I have seen him to be quite enthusiastic, interactive, and eager to learn. His performance in all the courses was excellent and he got A+ in all the courses. Outside the classroom, I have also seen him to be an active and excellent performer involved in various educational and extra-curricular activities.

In the final year thesis course, he worked with me on foundation performance, a promising sector towards foundation solution in our country, especially, in context to the prevailing geologically deposited deltaic loose sediments of the Bengal Basin. He completed his final year undergraduate thesis on "Design of Earth Retaining System for Deep Excavation Using GEO5". While accurate analysis/evaluation of earth retaining system for deep excavation becomes extremely complex and difficult, the study aimed at an attempt in bridging the gap between prediction and reality within the context of our local loose/soft deltaic soil conditions.

After graduation, I found him deeply involved and passionate in working in the field of civil engineering. He has been practicing in this field after his graduation and developed himself as an excellent practicing civil engineer in a few renowned civil engineering firms in Bangladesh. Under the prevailing rapid infrastructure development of our nation, civil engineering issues are becoming of prior importance in almost every moment onward, in addressing extreme socio-economic and environmental constraints of our country. I do strongly believe, a post graduate study and research under these contexts will open new windows and widen enormous opportunities for her in this perspective.

Md. Ruyel Miah has excellent communication skill, whether in written or spoken. He is proficient both in writing and spoken English, the medium of instruction in our university. I strongly believe that he would be able to adapt to any English-speaking environment to pursue any professional career or higher education. To the best of my knowledge, he bears an excellent moral character and had an excellent relationship with his teachers and classmates.

As one of my students, I would rank Ruyel Miah among the top 5% of all the students in his class. I do believe that with his strong academic background, sincerity, integrity and motivation, he would be a valuable resource to any academic or research institution. I wish him every success in life.

Emtazul Haque
Associate Professor
Department of Civil Engineering
University of Asia Pacific
emtaz@uap-bd.edu

Emtazul Haque
Associate Professor
Dept. of Civil Engineering
University of Asia Pacific

Date: December 12, 2022

RECOMMENDATION FOR MD. RUYEL MIAH

It is an immense pleasure to recommend Md. Ruyel Miah, my student at the University of Asia Pacific (UAP) as well as a lecturer. It may be mentioned that UAP has one of the leading Civil Engineering departments in Bangladesh, where I used to work as Professor in the department of Civil Engineering and also as the Pro Vice Chancellor of University of Asia Pacific (2001 till June 2021). Ruyel is known to me since Fall 2016.

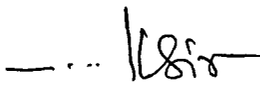
He has graduated in Spring 2020 with an excellent academic record; i.e. a CGPA of 3.89 out of 4.00 and then joined as a lecturer at the same department. He was consistently placed in the prestigious Vice Chancellor's award for five semesters and Dean's Merit award for three semesters. During his undergraduate studies he took one of my courses CE 363 Engineering Hydrology and obtained highest grade (A+). He was very sincere and hardworking student in my class. He always showed his interest and gave admirable efforts to understand the course concepts. I appreciate him for his pleasant personality and a sense of responsibility.

His communication skill in English is satisfactory and I am confident of his ability to adapt to any English speaking environment, since the medium of instruction at UAP (in the form of class lectures, texts, notes, assignments, reports, exams) is also English.

Ruyel also bears a good moral character and pleasant personality, enjoying excellent relationship with classmates and teachers. In addition to academic pursuits, he was a member of the *CE Structure Club* and *CE Math Club* and winner of several top awards. He was also an integral member of the winners of the "Maximum Slump at Maximum Strength Competition" arranged by ACI (American Concrete Institute - Student Chapter)."

I strongly believe that with his academic background and research interest Md. Ruyel Miah can be an ideal postgraduate student in the graduate program with possible financial assistance.

In case you need further information regarding Md. Ruyel please don't hesitate to contact me.



Dr. M. R. Kabir
Professor
Department of Civil Engineering
Email: mkabir.ce@diu.edu.bd
Cell: +880 1819219839