

School of infrastructure has arranged a very informative expert lecture by **Prof. Jih-Gaw Lin**, National Chiao- Tung university, Taiwan on the topic “ **Development of cutting edge biological nitrogen removal: Anaerobic ammonium oxidation in Taiwan**” on 7th Dec. 2018.



He shared his vast research experience in the field of Environmental Engineering with students, staffs and faculties. He pioneered the advanced biological treatment process (ANAMMOX) in Taiwan.



He overviewed the process of nitrogen removal by modern biological treatment and its advantages (less energy and chemical consumption) over the traditional one. His jovial way of delivering the talk captivated the audiences. He not only shared his expertise knowledge but also suggested to the young researcher to maintain a work life balance in academia and enter the happy PhD zone.



He concluded the lecture by his own experience and said, “Don’t predict the outcome of a research before performing it. Even a failed experiment can give new research findings.”

