VISITING AGENDA

NBU and Institute for Information Industry (III), Taiwan "Smart IoT Lab NBU":

Day 0 - 12/4	14:00-16:00 Site survey	Arriving of Cynthia's team in Sofia
Saturday		Site and boards survey in NBU
Day 1 - 12/5 Sunday 9:00	10:00-12:50 Installation Coffee break 13:00-13:30 lunch break 14:00-16:00 Installation Coffee break	IoT System Installation on the Board - Wiring diagram installation
Day 2 - 12/6 Monday 9:00	10:00-12:50 Installation 13:00-13:30 lunch break 14:00-16:00 Installation Coffee break	IoT System Installation on the Board - Test and applications installation and verification
Day 3 - 12/7 Tuesday	10:00-12:50 Training 13:00-13:30 lunch break 14:00-16:00 Training Coffee break	Support Training (train the trainer session room 701 2block NBU) Student and guest training session
Day 4 – 12/8 Wednesday	10:00-12:50 System opening Coffee break 13:00-13:30 lunch break 14:00-16:00 Discussion Coffee break	System Opening Workshop in NBU - participants including professors and students in NBU and other universities, representatives from the industry/government, and invited media representative - invited by NBU room 607- 2block NBU Organization: Institute for Information Industry (III), Information Association / TEIA, Taipei, Taiwan, Republic of China Department Telecommunications, NBU Lecturers: Guest lecturers from Taiwan Environmental Information Association / TEIA, Taipei, Taiwan, Republic of China Cynthia Chow — Advisory Planer, TEIA Kenyi Lin — Product Manager, InSynerger Alan Chang — Senior Planer, TEIA Participants quiz (all participant that completed the quiz will receive Seminar Participation Certificate)
Day 5 – 12/9 Thursday	10:00-12:50 13:00-13:30 lunch break	Thursday Departing Sofia in the evening of in the evening 21:15 via TK1030 Turkish Airlines, arriving Taiwan on 12/10 for quarantine of 14 days until Christmas 12/25. Then we are free

 $\label{lem:past_event:past_event} \begin{tabular}{ll} Past Event: $https://telecommunications.nbu.bg/bg/aktualno/seminar-cloud-based-io-t-intelligent-energy-management-system-iems-for-power-saving-and-energy-efficiency!22820?page=10 \end{tabular}$

