



October 2020

IACLE Korea

Korea National Coordinator Professor Kyounghee Park visited <u>Dongnam Health</u> <u>University</u>, Suwon, South Korea, to prepare students and IACLE members **Professor Okjin** Lee and **Professor Heekyung Park** for the Student Trial Exam (15 and 24 September). A total of 45 students attended the contact lens update session.

Due to the current pandemic, the majority of optometry schools in South Korea cannot run clinics as usual, meaning they cannot see patients. During Kyounghee's visit, she encouraged members to use IACLE's <u>Case Report Series</u> for teaching, since this indirect experience will benefit students who cannot attend clinics because of the restrictions.



<u>Alcon</u> conducted an industry seminar at <u>Baekseok University</u>, Cheonan City, South Korea, on the topic of 'How to fit multifocal contact lenses', where **Jun Eunhee** discussed the lens fitting guide via a virtual platform. **Professor Hyojin Kim** and 15 graduate students attended the meeting.



IACLE China

China National Coordinator **Professor Wang Haiying** (pictured) visited <u>Guangzhou</u> <u>Business Vocational School</u>, Guangzhou, China, to speak with contact lens educators about the <u>IACLE Contact Lens Course</u> (ICLC), and to show the educators IACLE's resources and how to use them. Haiying also encouraged the contact lens teachers to use IACLE's Online <u>Student Trial Exam</u> (17 September).





Dr Chen Yuancong from <u>Bausch + Lomb</u> (pictured right) hosted 'An update on contact lenses'. **Haiying** also conducted a talk on 'Contact lens materials', where China National Coordinator **Professor Qu Xiaomei** chaired the discussion (22 September). Around 30 participants attended the sessions.

IACLE Indonesia

IACLE member Mohammad Husein from the <u>Academy of Optometry Leprindo</u> in Jakarta, Indonesia conducted a lecture on 'Writing MCQs' (20 September). A total of 15 members joined the session and found it useful as a guide to how to properly construct multiple-choice questions for the upcoming national optometry competency exam.

