Abstract: According to statistical data from the International Coffee Organization (ICO), in 2020 coffee consumption in Indonesia is in second place out of 55 countries with 4,806 bags of 60 kg of coffee. This consumption development is accompanied by the rise of coffee shops in various cities. Due to the spread of new coffee shops, new job opportunities as a barista, a special term for coffee brewers, are increasingly needed. AKSI (Indonesian Specialty Coffee Association) is an association of coffee lovers in Indonesia, working together with SCA (Speciality Coffee Association), an association of coffee lovers from America, to implement standards and certifications as an effort to develop and knowledge about coffee and its offerings. One of the efforts is to design a coffee school as a training ground for baristas and a coffee shop as a "media" for disseminating information about the existence of this coffee school or barista school. Based on the results of comparative studies conducted by the author in several coffee schools, problems were found in terms of visual comfort, acoustics, and circulation. Therefore the authors use an ergonomic effectiveness approach so that users can carry out their activities efficiently and comfortably by considering the activities of each user.

Keywords: circulation, ergonomic, coffee shop, coffee school