

## CHAPTER V CONCLUSION & RECOMMENDATION

### 5.1 Conclusions

The conclusions for this research of photography result using blind test method consists of:

1. The problem of this research is whether the average person can differentiate the photos that were taken with DSLR camera, mirrorless camera, and smartphone camera.
2. The research methods that was used in this research is qualitative research method and the analytical method is blind test method.
3. We gather the results using point-based system where with each picture that are correct, the related gadget would get +3 points and the wrong one would get +1 points then the total results of the three devices were compared.
4. The result of this research is the respondents were unable to differentiate unedited photos that were taken by DSLR camera, mirrorless camera, and smartphone camera.
5. Professional photographer needs to push the limits of their tool and editing skill to be able to differentiate themselves from amateurs.

Because technically their gap is starting to be close enough.

### 5.2 Recommendations

The recommendations for this research of photography result using blind test method consist of:

1. As the technology are keep improving every day, professional photographers need to push their work harder to be able for the public to differentiate their artwork from the amateurs.
2. There are still more avenues left unexplored such as culture aspect difference, editing aspect and usage of specialized tool. More research of effect of photo for public and specific community will also need to be discovered. More study needs to be done to understand more of photography effect on wide community.
3. There are still a lot of room for the future research such as blind testing people in cinematography or video making using these three cameras. Is the technology today competitive enough between the professional gears and the compact size gear? There are still a lot of head room to improve in the much further research in the future.