### BHASKAR SINGH/ Ph.D

#### Photo



Lab website

: http://nbiomaterial.dlearn.kmu.edu.tw/lab.htm Singhbhaskar5@gmail.com 10785006@kmu.edu.tw Nationality: Indian

Language: English, Hindi, Punjabi

## Autobiography:

With a combination of laboratory experiments, coffee, regress discussions, reading, writing, and more coffee, Ph.D. offers us a glimpse of the upcoming research scientist. Being a medical geneticist I always run behind to revel the complex etiology of the rare and critical disorder and my advisor Dr. Chih-Kuang Wang, Ph.D. (Professor, Depart. of Medicinal and Applied Chemistry, KMU), gave me a great opportunity to work under the guidance of my Co- advisor Dr. Kuo, MD, Ph.D. (Professor Yur-Ren and Chairman, Depart. of Surgery, KMU), Wei-Ting Liao, Ph.D. (Associate Professor, Depart. of Biotechnology, KMU), Dr. Yi-Ping Fang, Ph.D. (Associate Professor, Depart. of Pharmacology, KMU), Dr. Yi-Chia Wu, MD (Faculty, Division of Plastic Surgery, KMUH) on "Development of Novel Stem/Stromal Cells Laden Bioinspired Multilayer Scaffolds and evaluation of enhancing diabetic wound healing, the establishment of functional and immune screening platform". Reflecting on what could be improved or what went wrong in an experiment calls for my first coffee of the day. When entering the lab, I only have one question ("How were the results from the overnight experiments?', but at the end of the day, I leave the lab with five more questions in my head. But all this W7H keeping me alive and kicking and making me believe in Learn, Leap and Lead. Let your work speak louder than vour words.

### Doctoral:

Institute: Kaohsiung Medical University, Kaohsiung, Taiwan Research field: Regenerative medicine, Tissue engineering,

3D BIO-Printing

Thesis supervisor / Co-advisor: Professor C.K Wang

# Master:

Institute: TZU Chi Medical University, Hualien, Taiwan

Research field: Nano medicine

Thesis supervisor / Co-advisor: Dr. Betty Revon Liu.

# Publication: