## APPROACHES OF HALAL AND THOYYIB FOR SOCIETY, WELLNESS AND HEALTH



## KAMARUZAMAN JUSOFF (PROF. DR. HJ)

Dr. Kamaruzaman JUSOFF is currently a Senior Professor with Universiti Putra Malaysia (UPM) and has been a Visiting Professor with UNHAS, The Harvard Forest (Harvard University), Kyoto's Graduate School of Engineering (Kyoto University), Yale's Center for Earth Observation & School of Forestry & Environment (Yale University), and an Erasmus Mundus Professor with Lund University (Sweden), and ITC (The Netherlands). His field of expertise is in airborne hyperspectral imaging applications, while his current field of interests also covers a broad multi- and transdisciplinary research approach, in particular research in higher education leadership to creating succession planning models and talent pools in Malaysian institutions of higher education. He teaches forest engineering related subjects in the Faculty of Forestry, UPM. He serves as Editor-in-Chief/Editorial Board Member of international ISI/Scopus/Citation Indexed journals, and reviewer/referee of many journal papers ranging from arts, humanities, and social sciences to engineering and sciences. Prof. Kamaruzaman has been frequently invited as Plenary/Keynote Speakers for a number of international and local workshops and conferences. On personal front, Prof Kamaruzaman's approachable personality renders him a referral point for advice and insights for budding academics in the world of academia's journal writing and publishing in high impact/IF citation indexed journals. He can be contacted at: kjusoff@yahoo.com



MOHD NAZMI ABD MANAP (DR)

**Dr. Mohd Nazmi ABD MANAP** was born in 1984 in Georgetown, Penang, Malaysia. He received his PhD in Nutritional Sciences from University of Nottingham, UK in 2012. He completed his undergraduate studies in Applied Sciences, majoring in Biotechnology at Universiti Sains Malaysia, Penang, Malaysia. At present, he teaches molecular biology and genetics at Universiti

Sains Islam Malaysia (USIM). His area of expertise is in the application of genomics especially in genes affecting degradation of muscle protein and its effect on meat quality. Currently, his research interest is in the interactions of proteolytic enzyme during the post-mortem period and differing types of halal slaughtering method in influencing meat quality. He can be contacted at <a href="mailto:nazmi@usim.edu.my">nazmi@usim.edu.my</a>