

	<p>DR. HAZREEN NITA BINTI MOHD KHALID (01234A) PENSYARAH KANAN (TETAP) FACULTY OF AGRO BASED INDUSTRY UNIVERSITI MALAYSIA KELANTAN KAMPUS JELI KAMPUS JELI, BEG BERKUNCI NO.100 JELI</p> <p>Email: hazreen.mk@umk.edu.my Tel: 09-9477540</p>
---	---

A. PERSONAL DETAILS

UMK JOIN DATE	07-Jul-2014
DATE OF APPOINTMENT FOR CURRENT POSITION	07-Jul-2014
DATE OF CONFIRMATION FOR CURRENT POSITION	21-May-2017
EDUCATION(S)	<ul style="list-style-type: none"> • (2022) UNIVERSITI ISLAM ANTARABANGSA IJAZAH DOKTOR FALSAFAH BIOTEKNOLOGI • (2013) UNIVERSITI MALAYA IJAZAH SARJANA MOLEKULAR VIROLOGY • (2008) UNIVERSITI MALAYSIA SABAH IJAZAH SARJANA MUDA BIOTEKNOLOGI • (2003) MAKTAB RENDAH SAINS MARA (MRSM) BESERI, PERLIS SPM
GROUP OF EXPERTISE	<ul style="list-style-type: none"> • Animal Diseases Diagnostic • Cell Line Culture • Diseases of Aquatic Organisms • Gene Isolation • Vaccine
AWARD(S)	
WORKING EXPERIENCE(S)	
PROFESIONAL MEMBERSHIP(S)	

B. TEACHING-LEARNING ACTIVITIES

COURSES TAUGHT	<ul style="list-style-type: none"> • EFT1023 - BIODIVERSITY • FFT10503 - BIODIVERSITY • FFT4082 - STUDENT IN ENTERPRISE PROGRAMME • FST10201 - BASIC PRACTICES AGRICULTURE ECOSYSTEM • FST20403 - PRINCIPLES OF ANIMAL PRODUCTION AND MANAGEMENT • FTE4283 - AGRICULTURAL WASTE MANAGEMENT • FTE4303 - INTEGRATED AGRICULTURE SYSTEM • FTE4313 - CRUSTACEAN DISEASE MANAGEMENT • FTE4333 - INTRODUCTION TO IMMUNOLOGY • FTT3153 - GENETICS AND ANIMAL BREEDING • FTT3193 - AQUACULTURE INDUSTRY • FTT3242 - SPECIAL TOPICS IN HUSBANDARY SCIENCE • FTT3263 - RESEARCH PROJECT I • FTT4218 - INDUSTRIAL TRAINING • FTT4273 - RESEARCH PROJECT II
-----------------------	--

C. RESEARCH AND DEVELOPMENT

JOURNAL(S)	<ol style="list-style-type: none"> 1. OLIVE OIL BY-PRODUCTS IN AQUAFEED: OPPORTUNITIES AND CHALLENGES MAIN 2022-01 2. PALM DATE MEAL AS A NON-TRADITIONAL INGREDIENT FOR FEEDING AQUATIC ANIMALS: A REVIEW CO 2022-06 3. PALM DATE MEAL AS A NON-TRADITIONAL INGREDIENT FOR FEEDING AQUATIC ANIMALS: A REVIEW CO 2022-06 4. COCONUT PALM: FOOD, FEED, AND NUTRACEUTICAL PROPERTIES CO 2022 5. COCONUT PALM: FOOD, FEED, AND NUTRACEUTICAL PROPERTIES CO 2022 6. PINEAPPLE WASTE IN ANIMAL FEED: A REVIEW OF NUTRITIONAL POTENTIAL, IMPACT AND PROSPECTS CO 2023 7. PINEAPPLE WASTE IN ANIMAL FEED: A REVIEW OF NUTRITIONAL POTENTIAL, IMPACT AND PROSPECTS CO 2023
PROCEEDING(S)	
BOOK(S)	
CHAPTER(S)	
OTHER(S)	
RESEARCH(S)	<ol style="list-style-type: none"> 1. COMPOSITIONAL AND NUTRITIONAL STUDIED ON SIPUT BATIK (BABYLONIA AREOLATA) AS POTENTIAL FEED FOR TILAPIA MEMBER FRGS 2015 2. EFFECT OF DIFFERENT CONCENTRATION OF AMMONIUM SULFATE SATURATION ON PURIFICATION OF PREGNANCY-SPECIFIC PROTEIN B (PSPB) FROM KEDAH-KELANTAN (KK) CLATTLE PLACENTA. HEAD UMK-FUND 2021 3. MOLECULAR EPIDEMIOLOGY AND EVOLUTIONARY DYNAMICS OF BETANODAVIRUS IN MALAYSIA HEAD GRANT(I/A) 2022 4. MOLECULAR EPIDEMIOLOGY AND EVOLUTIONARY DYNAMICS OF BETANODAVIRUS IN MALAYSIA HEAD GRANT(I/A) 2023 5. MOLECULAR EPIDEMIOLOGY AND EVOLUTIONARY DYNAMICS OF BETANODAVIRUS IN MALAYSIA HEAD GRANT(I/A) 2022 6. MOLECULAR CHARACTERIZATION AND PATHOGENICITY STUDY OF CHANNEL CATFISH VIRUS ISOLATED FROM PANGASUIS HYPOPHthalmus IN PENINSULAR MALAYSIA. HEAD RAGS 2015 7. PELAN TINDAKAN PENINGKATAN EKONOMI KOMUNITI MISKIN MELALUI SISTEM PENGURUSAN PENTERNAKAN DAN PENGELUARAN UDANG GALAH (3PUG) MEMBER UMKSIR 2022 8. PLAN TINDAKAN PENINGKATAN EKONOMI KOMUNITI MISKIN MELALUI SISTEM PENGURUSAN PENTERNAKAN DAN PENGELUARAN UDANG GALAH (3PUG) MEMBER KERAJAAN 2022
SUPERVISION	
RESEARCH AWARD (S)	<ul style="list-style-type: none"> • Product Name: Calon vaksin penyakit VNN dalam ikan marin menggunakan kaedah immunoinformatik secara in silico Award: BRONZE Role: Member Exhibition Name: Pertandingan Anugerah Inovasi Jabatan Perikanan Malaysia Tahun 2023

D. CONSULTATION

CONSULTATION(S)	
------------------------	--

E. COMMUNITY SERVICES

COMMUNITY SERVICES	
---------------------------	--