SUPERVISION

PhD thesis, Main Supervisor, 7 Students

i. Nurul Hidayah Binti Hj. Muslim, (PKA143010), “Solution of pollution” September 2014 - Present


v. Ahmad Raad Hassan (PKA143035), “Pollution to solution” February 2015 - present.

vi. Fazzarieyyah Binti Abd Halim (PKA143028), “Design of Crack Relief Layer (CRL) for Roads, Highways and Airport Runways.


PhD thesis, Co-supervisor, 2 Students


ii. Oluwasola, Ebenezer Akin (PA123049), “Suitability of Electric Arc Furnace (EAF) steel slag and copper mine tailings in asphaltic concrete material”. March 2013 - Present (Co-Supervisor)
MASTERS PROJECT THESIS (by Research), (3 students)

i. Mohammad Golam Kader Mahmud (MKA143013), “Road Surface Settlements due to deep tunnels in Mixed and rock face and their effect on surface of roads due to moving vehicles” September 2014 – Present (Main Supervisor).

ii. Rezaul Karim Bhuiya (MKA143012), “Structural and Architectural design of Civil Defense (CD) Shelter Walls Opening) for road works” September 2014 – Present (Main Supervisor).


MASTERS PROJECT THESIS (Taught Course Program), (12 students)

i. Zohair Ahamed Altieb (MKA141130), Replacement of asphalt binder with waste materials for highway industry, 2015.


iii. Ashraf Bin Ahmad Zaini (MKA141020), Design of Crack Relief Layer (CRL) for Airport Runways, 2015.


v. Khalidah Adibah Binti Mohamad Yazit (MKA141086), Design of road base for Roads, Highways and Airport runways using Wet Mix Macadam (WMM) and crushed aggregates.


viii. Manouchehr Shokri, “Performance of Steel Slag for wearing course compared with conventional wearing course” June 2014.


UNDERGRADUATE – Project (3 students)

i. Mohd Amar Bin Ismail (B12KA0017), “Determination of pavement condition using Ground Penetrating Radar (GPR) and Dynamic Cone Penetrometer (DCP)” at Jalan Persiaran Satelit – Jalan Kolam Air, Ch 0-280 in Universiti Teknologi Malaysia 2014 – Present (Main Supervisor)

ii. Mohd Bukhari Bin Mohd Yunus (B12KA0018), “Determination of pavement condition using Ground Penetrating Radar (GPR) and Dynamic Cone Penetrometer (DCP)” at Jalan Persiaran Satelit – Jalan Kolam Air, Ch 280-560 in Universiti Teknologi Malaysia 2014 – Present (Main Supervisor)

iii. Md Syafiq Bin Mohamad Daud (B12KA0011), “Determination of pavement condition using Ground Penetrating Radar (GPR) and Dynamic Cone Penetrometer (DCP)” at Jalan Persiaran Satelit – Jalan Kolam Air, Ch 560-840 in Universiti Teknologi Malaysia 2014 – Present (Main Supervisor).