UNIVERSITI TUNKU ABDUL RAHMAN



Wholly owned by UTAR Education Foundation (Co. No. 578227-M) DU012(A)





UTAR Rankings and Awards





Faculty of Engineering and Green Technology





PREVIOUS INDUSTRY RELATED RESEARCH



Current Projects with Rubber Industry







TOP GLOVE

TOP QUALITY, TOP EFFICIENCY



Scope of Projects

- Latex chemistry
- DE vulcanizing technology
- Reuse of waste from latex product line
- Coating technologies







Biochemistry Lab

Environmental Engineering Lab

Analytical Lab



Petrochemical Engineering lab



Capstone Project Lab





Project Lab I





Petrochemical Engineering Workshop



High Pressure Reactor



Oven

Project Lab Equipment (E209B)



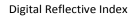
BOD Apparatus & BOD Incubator





Bomb Calorimeter









NMR



HPLC



FESEM



AAS



ICPMS



DSC



TGA-FTIR



XRD

Contact us:

Assoc. Prof. Dr Yamuna Munusamy Faculty of Engineering and Green Technology Universiti Tunku Abdul Rahman Email:yamunam@utar.edu.my Hp:0123442387 Office: 05-468 8888

WORKING TOWARD a SUSTAINABLE FUTURE

UNIVERSITI TUNKU ABDUL RAHMAN

Thank You