

WANNA BE PART A COURSE THAT DESIGNS E-VEHICLES?

WANNA BE IN A TEAM THAT WORKS ON PROJECTS WITH JOB ASSURANCE?

timesofindia.indiatimes.com/home/education/times-study-abroad/australia/electric-vehicles-to-offer-more-job TIMES STUDY ABROAD **AUSTRALIA** TOP NEWS NORTH AMERICA (1) THIS STORY IS FROM JULY 12, 2019

Electric vehicles to offer more jobs to electrical engineers

Rajlakshmi Ghosh | TNN | Updated: Jul 12, 2019, 15:53 IST



Designing effective solutions for electric vehicles (EVs) is a future career builder for power engineers, says Indian academic Ramesh Rayudu teaching in Victoria University of Wellington, New Zealand



Ramesh Rayudu,

Designing effective solutions for electric vehicles (EVs) is a future career builder for power engineers, says Indian academic Ramesh Rayudu teaching in Victoria University of Wellington, New Zealand

The future of electric vehicles (EVs) in the world is bright with clear pathways from both government and industry, says Ramesh Rayudu, senior lecturer,

School of Engineering and Computer Science, Victoria University of Wellington. He adds, "Our work has predicted that around 25% of transportation (involving cars, motor bikes, scooters, cars, trucks and autos) in India will be electric by 2030. The intake is less now (about 2000 vehicles) but a lot is being done in two and threewheeler technologies that would increase the uptake."









Prof. Akhtar Kalam expert, Ausralia and Prof.

Frede Blaabjerg, Denmark sharing their ideas for new scopes in Indian Power sector with Dr. (Col)

A. Garg, Director, KIET Group of Institution.



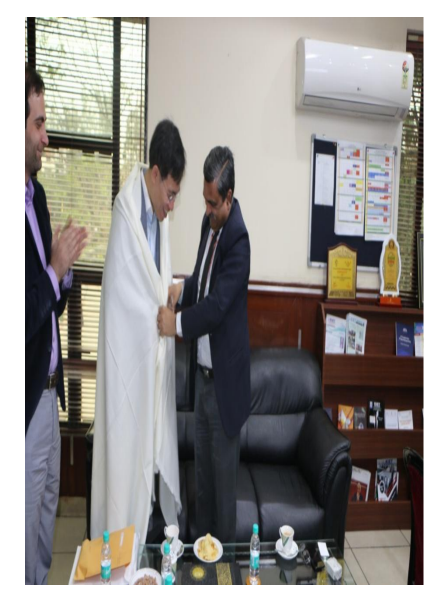
WANNA BE SHAKING HANDS WITH INTERNATIONAL UNIVERSITIES?















THANKS