

Distinguished Lecture Series (DLS)

in
association with
KIET IEEE SIGHT & KIET ETF

organized
by
Electrical and Electronics Engineering Department

S. No.	Date	Name	University	Topic
1	17/11/2019	Prof. (Dr.) Akhtar Kalam	Victoria University, Melbourne , Australia	Power System Analysis, Communication, Control, Protection and Co-generation Systems
2	17/11/2019	Prof. (Dr.) Frede Blaabjerg	Aalborg University Denmark	Power Electronics and its applications such as in wind turbines, PV Systems, reliability, harmonics and adjustable speed drives
3	12/10/2019	Prof. (Dr.) Ishak Aris	University Putra Malaysia	Challenges, Research and Business Opportunities in sustainable Smart City Applications
4	12/10/2019	Prof. (Dr.) Ahmad Abu-Siada	Prof. (Dr.), Curtin University, Bentley, Perth, Australia,	Condition monitoring, Power electronics, power system stability and quality and control, smart grids
5	9/10/2019	Prof. (Dr.) -Ing. Harald Weber	University of Rostock, Germany	Transformation of the Electrical Energy Systems: Motivation, Goals and Challenges
6	9/10/2019	Prof. (Dr.) Zhihong Man	Swinburne University of Technology, Melbourne, Australia	Sliding Mode Control for steer-by-wire systems.
7	20/9/2019	Prof. (Dr.) Jaideep N. Malaviya	Managing Director of Malaviya Solar Energy Consultancy Pune	Market for Solar Energy in India & Entrepreneurship Opportunities.
8	19/9/2019	Mr. Appurva Appan	Leaders, World Business Council for Sustainable Development (WBCSD)	Accelerating Corporate Adoption of EVs in India
9	26/7/2019	Prof. (Dr.) Adarsh Kumar Pandey	Scientist & Professor from Sunway University, Malaysia	Trends and practices in phase change materials integrated solar energy systems



Prof. Akhtar Kalam expert, Australia 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.





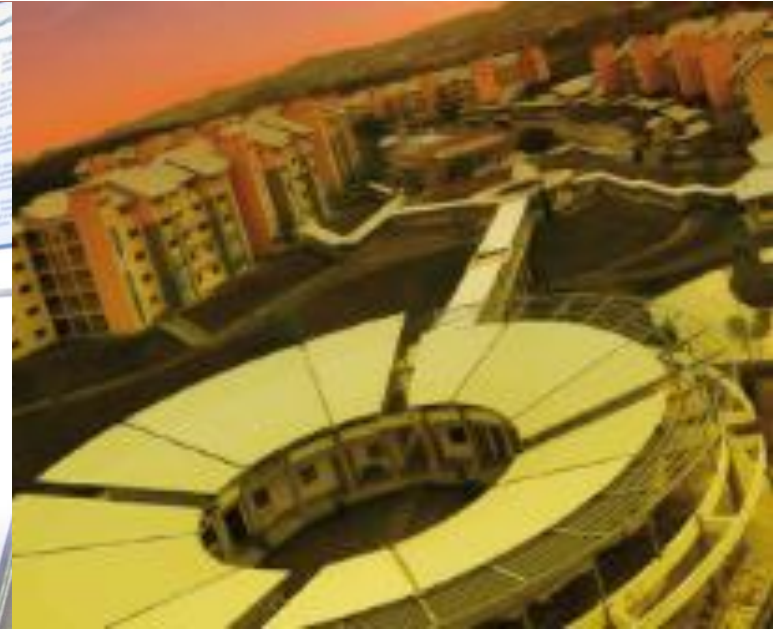
A formal meeting between KIET authorities **Dr. (Col) A. Garg, Director** & **Prof. Neeraj Kumar Gupta, HoD, KIET Group of Institution** with **Prof. Akhtar Kalam, Victoria University, Melbourne.** Director sir is presenting a token of gratitude to our esteemed guest.



*Prof. (Dr.) Neeraj Kumar Gupta,
HoD, explaining departmental
commitments for excellence during the visit of
Prof. Frede Blaabjerg, Denmark in Centre of
Excellence, Department of Electrical Engineering.*

On 17/11/2019, Dr. Frede Blaabjerg, a world renowned expert in Power Electronics from Aalborg University, Denmark” share his view on the Power Electronics and its applications such as in wind turbines, PV Systems, reliability, harmonics and adjustable speed drives





Universiti Putra Malaysia

*An interactive session of Electrical Department students with **Prof. (Dr.) Ishak Aris University Putra, Malaysia**. Students learn lot from him and feel highly motivated after a long and valuable sharing with him. Students enthusiasm was adequate and it was a big challenge for authorities to bind-up the session.*



A formal meeting of KIET Director **Dr. (Col) A. Garg** with **Prof. (Dr.) Ishak Aris University Putra, Malaysia**. Director sir is presenting a token of gratitude to our esteemed guest.

An interactive session of **Prof. (Dr.) Ishak Aris University Putra, Malaysia** on “Challenges, Research and Business Opportunities in sustainable Smart City Applications”





On 12/10/2019, **Dr. Ahmed Abu-Siada from Curtin University, Perth, Australia** shared his expert views on “Condition Monitoring, Power Electronics, Power system stability-quality and control, Renewable energy and smart grids



Curtin University





A formal meeting between KIET Director **Dr. (Col) A. Garg, HoD, EN Prof. (Dr.) Neeraj Kumar Gupta and Add. HoD, EN Prof. (Dr.) Arvind Kumar Sharma** with **(Dr.) Ahmad Abu-Siada, Curtin University, Bentley, Perth, Australia**. Director sir is presenting a token of gratitude to our esteemed guest.

An interactive session of **Prof. (Dr.) Ahmad Abu-Siada, Curtin University, Bentley, Perth, Australia**, an expert of power electronics and Power System in Electrical Department, KIET Group of Institutions.



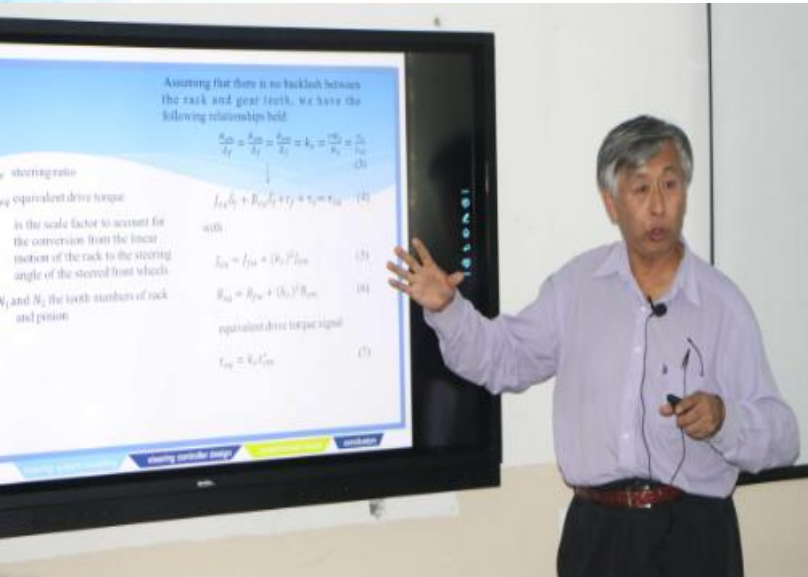




*On 9th Oct.2019, **Prof. (Dr.) Harald Weber, from University of Rostock, Germany**, came to our college to deliver a Distinguished Lecture on “Transformation of the Electrical Energy Systems: Motivation, Goals and Challenges”*







On 9/10/2019, *Prof. Zhihong Man from Swinburne University of Technology, Melbourne, Australia*

gave an inspirational and industry oriented talk on “Sliding Mode Control for steer-by-wire systems” followed by an interactive session with students.





On 20/9/2019 **Mr. Jaideep N.Malaviya**, Managing Director of **Malaviya Solar Energy Consultancy Pune** expressed his industry oriented strategies on “Market for Solar Energy in India & Entrepreneurship Opportunities”.





On 19/9/2019, **Mr. Appurva Appan Leaders**, World Business Council for Sustainable Development (WBCSD) shared their Accelerating Corporate Adoption of EVs in India.

26/7/2019 **Dr. Adarsh Kumar Pandey, RCNMET Scientist & Professor from Sunway University, Malaysia** Trends and practices in phase change Materials integrated solar energy systems.





Prof. (Dr.) Nitin Kumar Saxena, Associate Professor demonstrating Centre of Excellence of Department of Electrical Engineering to Prof. A K. Pandey, Sunway University, Malaysia.



It is my pleasure to visit this great institution. Well done and keep the good work.

Dr. Ahmed Abu-Siada
Curtin University, Bentley,
Perth, Australia

Well motivated students and very helpful staff

Dr. Ishak Aris
University Putra Malaysia

I have been impressed by the development of the EN Department

Prof. Zhihong Man
Swinburne University of Technology,
Melbourne, Australia

Appreciated welcome and the my honour in your institute

Dr. Akhtar Kalam
Victoria University,
Melbourne, Australia

Great Institute and thanks a lot for your hospitality – interesting to see your campus and meet all members.

Dr. Frede Blaabjerg
Aalborg University Denmark

Thanks for the wonderful welcome Great to interact with young students and we appreciate your attempt to provide them with industry exposure at a young age.

Mr. Appurva Appan
Leaders, World Business Council for Sustainable Development (WBCSD)

Really nice, innovating for students

Dr. -Ing Harald Weber
University of Rostock,
Germany

Well established facilities, good hospitality, vibrant HoD and faculties

Dr. Adarsh Kumar Pandey
Scientist & Professor from Sunway
University, Malaysia

Impressed by the solar, wind energies testing labs

Mr. Jaideep N. Malaviya
Malaviya Solar Energy Consultancy
Pune