



## CREATE SinBerBEST Research Students Wins Awards at NUS Graduate Symposium

28<sup>th</sup> June 2015: SinBerBEST PhD students Ms Jayantika Soni and Ms Sindhu Shetty have received the *Best Poster* and *Best Oral Presentation* respectively at the recent 5<sup>th</sup> NUS Electrical and Computer Engineering (ECE) Graduate Student Symposium.





Ms Joni (left) and Ms Shetty (right), receiving their certificates from Deputy Head (Research & Graduate Programmes) Prof Lim Teng Joon from the ECE department of NUS

Ms Soni is part of SinBerBEST's 3<sup>rd</sup> Thrust (High Confidence Building Operating System), and her research is titled "Electric Spring for Voltage and Power Stability and Power Factor Correction". Ms Shetty is part of SinBerBEST's 1<sup>st</sup> Thrust (Sensing, Data-mining and Modeling), and her research is titled "Thermal Comfort Improvement and Energy Savings in Office Buildings Using Occupant Feedback". Both students are supervised by SinBerBEST co-Program Leader Prof Sanjib Panda from NUS.

Click <u>here</u> to find more about the Graduate Symposium run by graduate students of the NUS ECE department. To know more about the technological capabilities of SinBerBEST, please visit the CREATE website for more information.

The SinBerBEST research programme is funded by the National Research Foundation Singapore under its Campus for Research Excellence and Technological Enterprise (CREATE) programme.

To keep up with the latest in interdisciplinary research at CREATE, like us on Facebook or follow us on twitter!





