

BMW SKILLNEXT LABORATORY



BMW India has announced a new technical skills initiative, Skill Next, that aims to give automobile engineering students a chance to work on the engine and transmission of BMW India's cars. The new programme also commemorates the 11th anniversary of BMW's Chennai facility. Under the Skill Next initiative, 365 demonstration BMW engine and transmission units are provided to the leading engineering and technical institutions across the country. BMW supplied Twin-Power Turbo, In-line 4-cylinder diesel engine, and the eight-speed, Steptronic, automatic transmission.

BMW India's "Skill Next" program offers students from the automobile and mechanical engineering a once-in-a-lifetime opportunity across the country to get hands-on expertise and training on the most advanced technologies of BMW engine and transmission. Understanding the gap between academia and industry requirements, the grandeur automobile manufacturer has drawn up a pathway via this program for students where in addition to the theoretical knowledge, the aspiring engineers and the youngsters will have a special opportunity for practical training as well. The module has been devised by professional trainers from BMW Group India Training Center and BMW Group Plant Chennai. The workshops will be a combination of classroom sessions and hands-on practical sessions remarkably helping one to gain technical details with major practical insights.

BMW India adds that the powertrains will serve as an effective learning tool for budding engineers as it provides them with a hands-on experience of working on a modern engine and transmission. The educational institutions received the BMW engine and transmission on signing an undertaking that it'll be used inside the campus for learning purposes only.



Demonstration of BMW Engine to the students