## One-week training programme on Computer aided Engineering Software (ANSYS) at OP Jindal University, Raigarh

Department of Mechanical Engineering, School of Engineering, O P Jindal University (OPJU) had organized One Week Training on ANSYS Software in association with Tool Room & Training Centre (TRTC), Patna which is an extension centre of Indo Danish Tool Room (IDTR), Jamshedpur during March 19-24, 2018 for Mechanical Engineering Students.

The training program was inaugurated by Dr. R.D. Patidar, Registrar OPJU and Dr. K.K. Mehta, Dean School of Engineering OPJU.

Dr. Siddharth S. Chakrabarti, HOD Mechanical, welcomed the guest and participants, motivated the students who participated in the training program to learn the software package in a practical approach and to practice it thoroughly by solving real life problems.

Dr. R. D. Patidar addressed the gathering and explained the need of having an additional skill set along with technical knowledge.

Later on Expert of the subject Mr. Krishna Kumar Singh, Senior Engineer, TRTC Patna briefed about the training program and shared importance of learning Computer Aided Engineering (CAE) Software.

Mr. L.R. Bhandarkar, Coordinator of the training program proposed vote of thanks for the Inaugural function.

The training Schedule is as per ISO 29990 organized for 6 days (48 hours). Overall 42 students from PhD, M.Tech and B.Tech Level are participating in the training program. This training will create the avenues for various job opportunities in this field and will inspired them to work as a Design/CAE Engineer in future.

During the training program TRTC, Patna will be conducting a session during which they will be sharing the ways by which students can represent State and then India at the 45<sup>th</sup> edition of World - Skills Competition going to be held in Russia in 2019.



