

Seminar Series at Career Point University

A two day series of Seminars, Expert Lectures and Workshops were conducted in Career Point University by various departments.

The Department of Computer Science and Engineering conducted an Expert Lecture on the topic **"Steep Jobs- the Future of IT Industry"** by Dr. V R Raghuvver Dean Research and Development from *"Geetanjali institute of Technical Studies"* Udaipur Rajasthan. Where he shared his views in the current market job, trending Job Options and the need of Current Engineers in the domain of Data Science and Artificial Intelligence. He encouraged students to go beyond the classroom to work on live projects and enhance their knowledge which will benefit them during the campus placements. He invited students to join his Research and Development project under GITS where he works on various projects nationally and internationally.

In the series The Department of Electrical & Electronics Engineering organized a Seminar on **"Smart Grid"** by **Dr. Annapurna Bhargava(UCE, KOTA)**. Ms. Bhargava shared her views on the Need of Smart Grid in the development of any economy and how vast scenario has changed in last 10 years in this domain. She illustrated by various examples the Conventional Grid System and the Smart Grid Technology .She encouraged students to work and go for Smart Grid in their final projects and for higher studies.

To continue the session the Diploma Engineering Department conducted a workshop on **"Latest Trends in Automobile"** which was addressed by Mr. Ravi Prakash Chauhan and Subham Kr. Rai where various Latest Technical trends in automobile and future technology, 4-stroke engine and 2-stroke engine, Steering system, Various component of automobile, MPFI system, Suspension system ,Chassis design, Turbocharger & supercharger, Engine management system, Catalytic Converter were discussed . The practical session was conducted by Mr. Ravi Prakash Chauhan (lab in- charge in Mechanical Department) they explained Automobile Parts and assembly and disassembly of Engine. Gear box, Piston, Clutches assembly, Types of clutches, Alternator, Distributor, Carburetor, 4 stroke & 2 stroke engine, Assembly of cylinder head. The workshop was conducted to make students acquainted about the practical exposure of the theoretical aspects of subjects.

The two day series benefitted all the university students of various departments. Academic Coordinator Mr. kamal Arora thanked all the guests for their valuable time they dedicated to the university.