



POORNIMA

COLLEGE OF ENGINEERING

19th September, 2015

A Brief Report of Industry Institute Interaction at Poornima College of Engineering on Friday, 18th September, 2015

To build a sustainable partnership with industry for the mutual benefits of Industry and students, Poornima College of Engineering, Jaipur organized an Industry Institute Interaction Programme for Electrical Engineering Stream on Friday, 18th September, 2015. The objective of this event was to bridge the gap between Industry expectations and student's skills required for their successful career in industry.

The programme started with the lamp lighting by Sh. Shashikant Singhi (Director General, Poornima Foundation), Dr. Om Prakash Sharma (Director, Poornima College of Engineering), Sh. Peeyush Gupta (Manager, Vedika Technologies) & Mr. Arvind Kaul (Director, Enertrack Instruments Pvt. Ltd.). More than 20 industry experts from various sectors like Transformers, Relays, Electric Meters, Solar and Wind Energy, Generators, RSEB & Jaipur Metro and many more were present in the Industry Institute Interaction.

Ms. Palak Gosai presented the insight of Poornima Foundation there after Mr. Bharat Ajmera carried forward with his various agenda items like: To identify the gap between industry and students and suggesting appropriate knowledge and skill sets to bridge the same; Identify the areas of training and internship for creating better placement opportunities for students; Industrial Visits and Education tours; Collaboration for Projects, Consultancy, Research and Infrastructure development for the same-Centers of excellence, incubation centers etc; Faculty exchange and Expert talks; Personality development workshops for students, faculty and industry people; Continuing education for industry people; Placement of Students.

During interaction a very fruitful discussion was carried out for nearly three hours. Some of the findings of interaction were as follows:

- Basic fundamental should be given more importance.
- Practical knowledge of a student should be at highest priority.
- An Advisory Board should be in place for valuable input/insight for bridging the gap between industry need and student present status.
- Student should be encouraged to take up Microcontroller Embedded C based projects

- An incubation period like Six Month Industrial Training should be included if possible in curriculum.

Thorough brainstorming session resulted into defining a roadmap in terms of providing practical knowledge to students, organizing training on latest tools and technologies by industry experts and establishing Centre of Excellence at Poornima Campus.

At the end Dr. Om Prakash Sharma dedicated his sincere thanks to all valued invited senior officials and delegates from industry.

