

PSG Institute of Technology and Applied Research

Alumni Induction Programme- 2018

The Alumni Induction Programme for the first batch of students was organized by PSG Institute of Technology and Applied Research on 17th April 2018. The event was attended by about 350 final year students, and faculty members. The Principal Dr. P V Mohanram welcomed the gathering and presided over the function. The chief guest, Dr. G. Ranganathan, Director, Rover Components Ltd, Coimbatore, emphasized the importance of alumni network. He mentioned that PSG Institutions in addition to setting benchmarks in teaching and learning process, and research and development activities have also excelled in the development of Alumni network. Dr. M. Sundaram, Treasurer, Alumni Association, PSG College of Technology explained the activities being carried, and requested the alumni of PSG iTech to get connected with their alumni network.

Dr. K Suresh Kumar, Executive Director, PSG STEP, motivated the students to be entrepreneurs and explained the financial support available. The final year students Mr. C V Kiruthik Baalaji of civil engineering and Ms. S Sujanya of ECE shared their college experience. The student coordinators for 2014-18 batches, Mr. R Aravind (Civil), Mr. O Lokeshwar (CSE), Mr. R. Vasu (ECE), Mr. R Girishankar (EEE) and Mr. G Vijay Jayaram were introduced. The chief guest presented the best final year project awards. The Vice-Principal Dr. G Chandramohan delivered the vote of thanks.



The best project awards were presented to the final year Civil Engineering Department students Ms S Meena, Ms S Shinuja Ranjani & Ms P A Sugirtha (extreme left – 3 Nos) during the Alumni Induction Programme held on 17th April 2018. The chief guest (middle) was Dr G Ranganathan, Managing Director, Rover Components, the guest of honors being Dr K Sureshkumar, Executive Director, PSG STEP (4th from the left) & Dr M Sundaram, Treasurer, Alumni Association, PSG College of Technology (extreme right). Principal & Vice Principal look on.