

Project & Poster Exhibition

“Innovision-2017”

Project & Poster exhibition “**Innovision-2017**” was organized at **DGI, Greater Noida** on **16 Sep, 2017** wherein all branches namely **ME, CE, ECE, EEE, CSE / IT and MBA** participated. Project competition was open for students of V and VII sem and poster competition for students of I and III sem and MBA.

The primary aim of the event was to create an eco-system for motivating students towards innovation and creativity. Emphasis was given on interdisciplinary projects leading to technology diffusion.

Following dignitaries graced the occasion as Guests of Honor:

- Dr.R.Radhakrishnan – Social entrepreneur
- Dr. J. P. Kesri – Professor, Delhi Technological University
- Mr.A.K.Ojha – Asst.Director,MSME
- Mr. Akesh Pandita – Executive Director, Silver Arrows - Mercedes Benz

Dr. Ashish Soti, Director welcomed the guests and addressed the students on importance of projects and business plans. Engineers have to be application oriented and for this workmanship and hands on job is of utmost importance. Stress was laid on original thinking for simple systems to be developed for the benefit of social cause and community welfare. **Prof. TPN Singh, Advisor (R&D)** thanked the dignitaries for their presence despite having busy schedule. Students were advised to prepare themselves for willingness to take risks and have the ability to tolerate ambiguities and uncertainties in their journey towards entrepreneurship. Opportunity recognition was stressed for being successful. He rendered a brief description of the projects and posters on display and exhorted the students to excel in the areas of innovation and creativity. Dr.J.P.Kesari appreciated the efforts put in by the students and advised them to be creative and productive to be successful in engineering profession. He spoke at length on solar energy systems and his experiences abroad.

The evaluation committee consisted of four teams headed by Mr.Akesh Pandita,Dr.R.Radhakrisnan,Dr.J.P.Kesari and Mr.A.K.Ojha. A total of **39 projects and 15 posters** were on display by the departments as per the details given below :

	Projects	Posters
• ME	10	03
• CE	08	04
• ECE/EEE	08	-
• CSE/IT	13	04
• APS	-	03
• MBA	-	01

The projects and posters were evaluated by the concerned teams in terms of innovativeness, content, societal value, commercial aspect and future scope. Prof TPN Singh announced the results which were as follows:

PROJECTS:

- **Low Cost 3D Printer** – **First Prize (Divyansh Negi, ECE- V)**
- **Self-Healing Concrete** - **Second Prize (Simran Saluja,Rohit Pal, CE- V)**
- **Modified Smart Dash Board** – **Third Prize (Sourabh Kumar,Karan Gupta & Jitendra Prajapati , ME - V)**
- **Smart Electronic Wheel Chair** – **Fourth Prize (Abhishek,Gaurav Kumar,Ishant (Pachauri,CSE–V &Rati Jha, Shweta Phatak – CSE - III)**

POSTERS:

- **Divya Chaturvedi ,Tarun Tripathi, Parth sarthi (CE-III) - First prize**
- **Vijay Shankar,Tanish Sharma (CSE-III) - Second Prize**
- **Rishabh Singh (CSE-I) - Third Prize**

All awardees received certificates and medals from the dignitaries. Prof TPN Singh rendered the vote of thanks and the program came to an end at 4.00 pm.



Director welcoming dignitaries



Dr.J. P. Kesari. addressing students



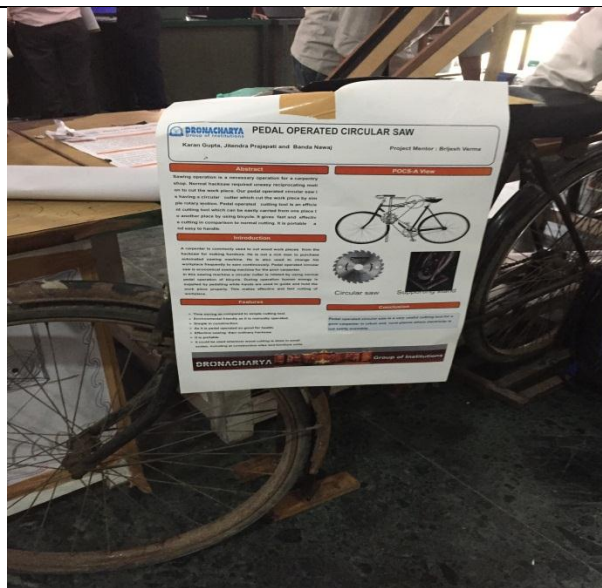
**Students in seminar hall for the
inaugural address**



**Dr.R. Radhakrishnan evaluating the
projects**



Dr. J.P. Kesari evaluating the projects



Project on display



Project on display



Memento presentation to Mr. Akesh Pandita