

VISHWKARMA GOVERNMENT ENGINEERING COLLEGE, CHANDKHEDA

Brief Report on "Conclave on Mentoring Innovative Engineering projects 2019 & Exhibition-VishwaNavDhara"

Name of Department/Organizer	:	SSIP Cell,
		Vishwakarma Government Engineering College
Date & Time	:	16/03/2019 10:30 AM onwards
Venue	:	Chanakya Hall, A-Block, Vishwakarma Government
		Engineering college, Chandkheda
No of Participants	:	More than 150 students

Objective of the Event:

Vishwakarma government engineering college organized one day programme of "Conclave on Mentoring Innovative Engineering projects 2019 & Exhibition" on 16/03/2019. Students of SSIP-2017 showcased their projects in exhibition with the proto type and new innovative idea of projects were finalized for the year 2019. Total new 30 concepts were selected which can be cultivated into new proto types under Proof of Concepts (PoC) head, Student Startup & Innovation Policy (SSIP). We invited 16 industrial expert for the evaluation and mentoring support. We introduce a booklet "VishwaNavDhara" which has all the details of our SSIP projets.

Guests:

Smt. Avantika Singh, IAS

Dr. N.M.Desai (ISRO)

Dr. S.Mukharjee (Directore, IPR)

Dr. Ramnath N. Prasad (Directore, CED)

Experts:

• Dr. (Er.) Manoj Kumar Gupta, Institute for Plasma Research

- Mr Snehal Mehta, Energy Mission Machineries (INDIA) Pvt LTD
- Mr. Nikunj Patel, Founder & Directors, TechSmith Solutions Pvt. Ltd., Ahmedabad
- Mr. Rajesh Shah, Head of Automation, Meditab Software
- Mr. Madhukant Patel, Reve Automation LLP.
- Rahul Kanojia, Gujarat Pollution Control Board
- Harshal Parikh, L&T Construction
- Mr. Nilesh M. Desai, Space Applications Centre (SAC), ISRO
- Mr. Subhash Patel, Kirtan Technologies
- Mr. Paresh Chavda, Gujarat Environment Management Institute, Gandhinagar
- Mr. Rachit Oza, Unitech Consultants
- Mr. Bhavesh Parmar, GETCO.
- Mr. Bhavesh B. Ahir, Gujarat Energy Transmission corporation Ltd.
- Mr. Jitendra Gajjar, Amee Power Drives

Outcome of the Event:

- Review Committee members to review ongoing projects working under Student Startup & Innovation Policy (SSIP).
- Problems which students are facing regarding commercialization of their products will be solved.
- Mentoring can be provided to students to view the new aspect of their project.
- Improvizing of the projects can be done under the guidance of expert panel members.

Event Photographs:











