

SMT. S. R. PATEL ENGINEERING COLLEGE, DABHI

MOCK INTERVIEWS

- HR



Points of Evaluation:

- Confidence
- Body Language
- Knowledge
- Career Goal Clarity
- Communication Skills
- Flexibility and Adaptability
- Understanding Listening Skills

13-14th April, 2014

Removing the 'First-Interview' fear...

Continuing with the training model devised for the final year students, Mock Interviews (HR) were arranged on 13-14th April, 2014 in order to aid the students in removing the fear of facing first interview. On 13th April, 2014 the students of Computer Engineering and Electronics and Communication Engineering were interviewed and on 14th April, 2014 students of Mechanical Engineering and Civil Engineering were interviewed.

The students were divided into cluster of ten and were asked to undergo the interview process individually following to which the expert addressed the students on their weak areas on individual basis in the cluster evaluation session along with general remarks.

The students were been evaluated on the parameters like Confidence, Body Language, Knowledge, Career Goal Clarity, Communication

Skills, Flexibility and Adaptability and Understanding Listening Skills. On the basis of the scores received from a scale of 0 to 2, the students

were then categorized in the categories like Weak, Average, Above Average and Good to Excellent.

The students were excited to receive the remarks for their

strong and the weak areas and also raised many relevant queries to the expert regarding the presentation in the interviews.



Students getting interviewed during the Mock

The students also conducted self-managed group discussions and other recreational activities during the waiting time.

The institute has planned to provide the relevant trainings to the students depending on the training need ensuring the to minimize the existing skill gap.



Results...

Branch	Weak	Average	Above Average	Good to Excellent	Total
Computer	1	8	2	0	11
Electronics and Comm.	3	14	11	0	28
Mechanical	5	6	4	2	17
Civil	6	8	5	0	19
Total	15	36	22	2	75