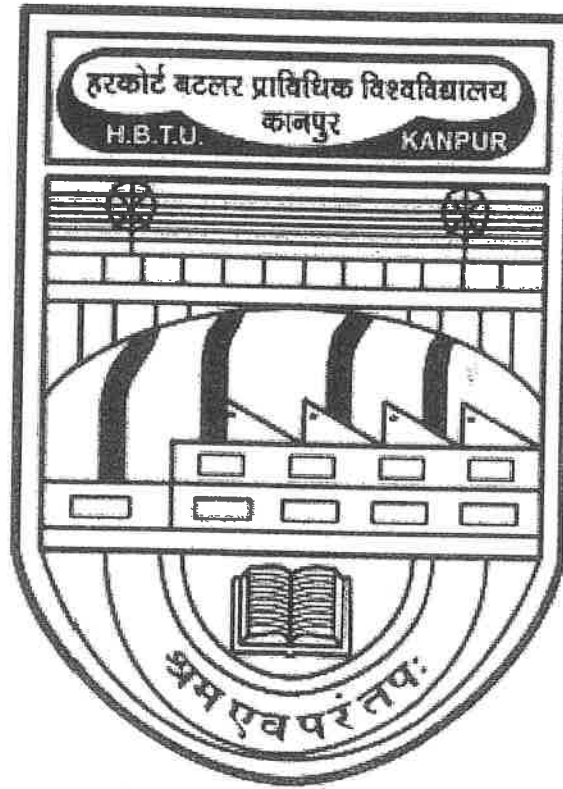


**INDUSTRY INTERACTION FOR THE  
STUDENTS OF III & IV YEAR B.TECH.  
DURING MARCH 02-03, 2019**

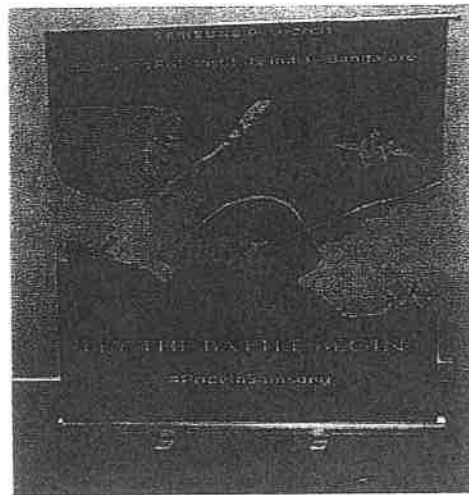


**TRAINING AND PLACEMENT CELL  
H.B.T.U. KANPUR - 208002**

## Industry Interaction- Samsung R&D, Bangalore

Date: 03-March-2019

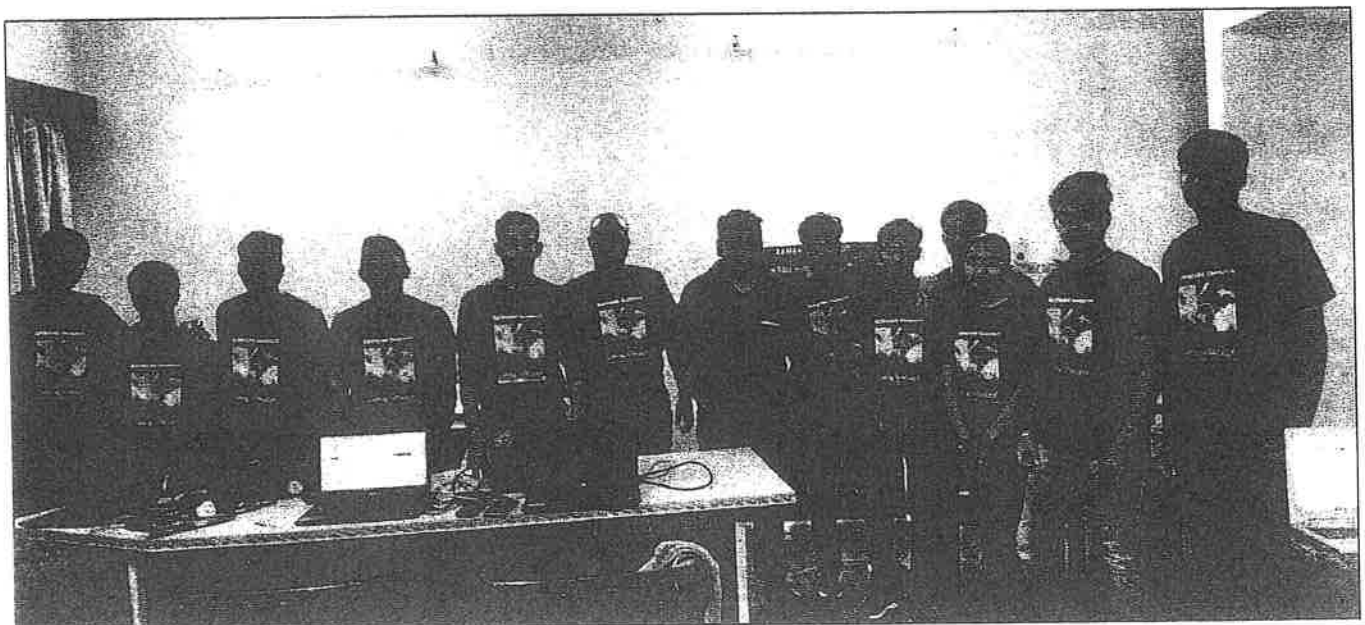
The **Training and Placement Cell** of the university organised an industry interaction programme for B.Tech CSE/IT students to make them competition ready while delving into the corporate world.



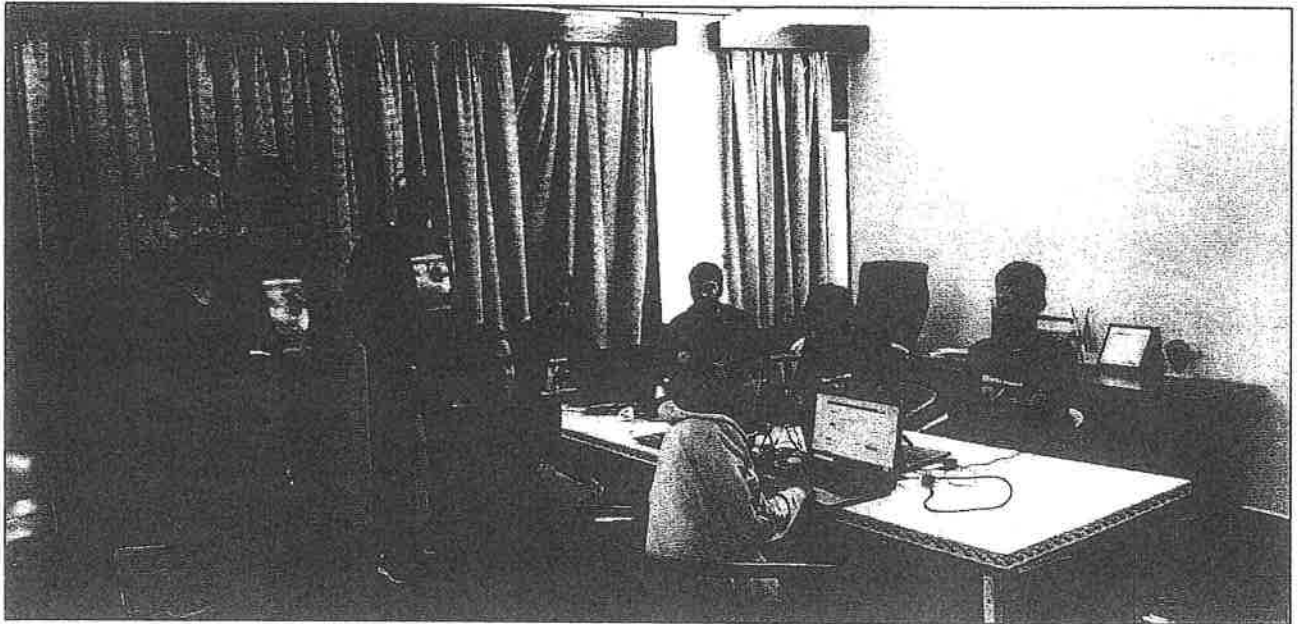
For this purpose Samsung R&D Bangalore organised Hackathon of 08 hours involving 04 coding questions to be solved by selected students in a team of two.

The team of Samsung R&D Bangalore, visiting the campus was comprised of:-

- Mr. Sudhir Kumar, Technical Head
- Mr. Shlok Kumar, HR
- Mr. Mohit Sharma, Technical Assistant



They share their valuable technical knowledge with the participants and motivated them to learn the concept of Computer Science in depth and also work on the implementation of the same.



The first position was secured by the Team of Sajal Jain and Vishal Mishra from B.Tech CSE, Final Year.



All the participants were given certificates and goodies.

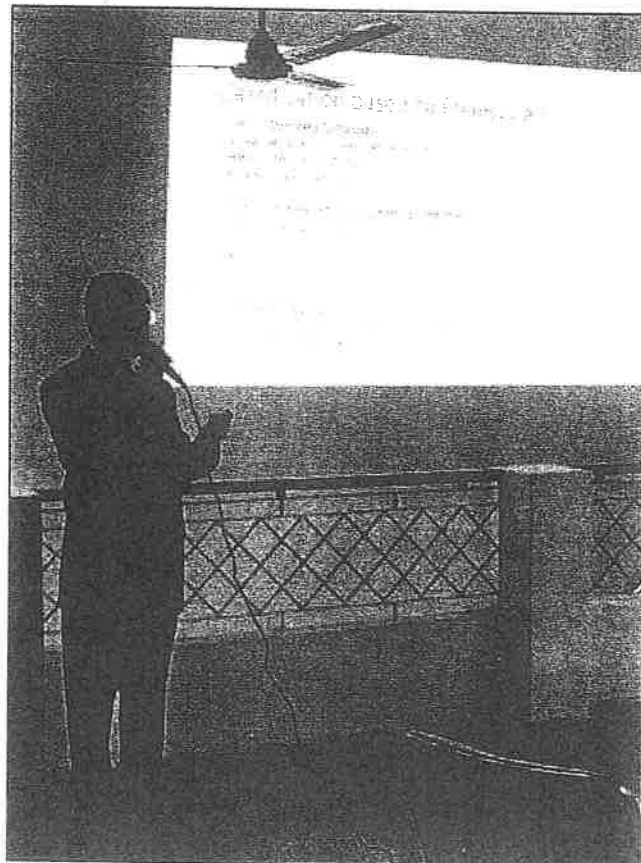
## Industry Interaction- Qatar Petroleum

Date: 02-March-2019

The **Training and Placement Cell** in partnership with **Alumni Association** of the university organised an industry interaction programme for School of Chemical Engineering students to make them various aspects of ***Process Security in the field of Oil and Gas.***

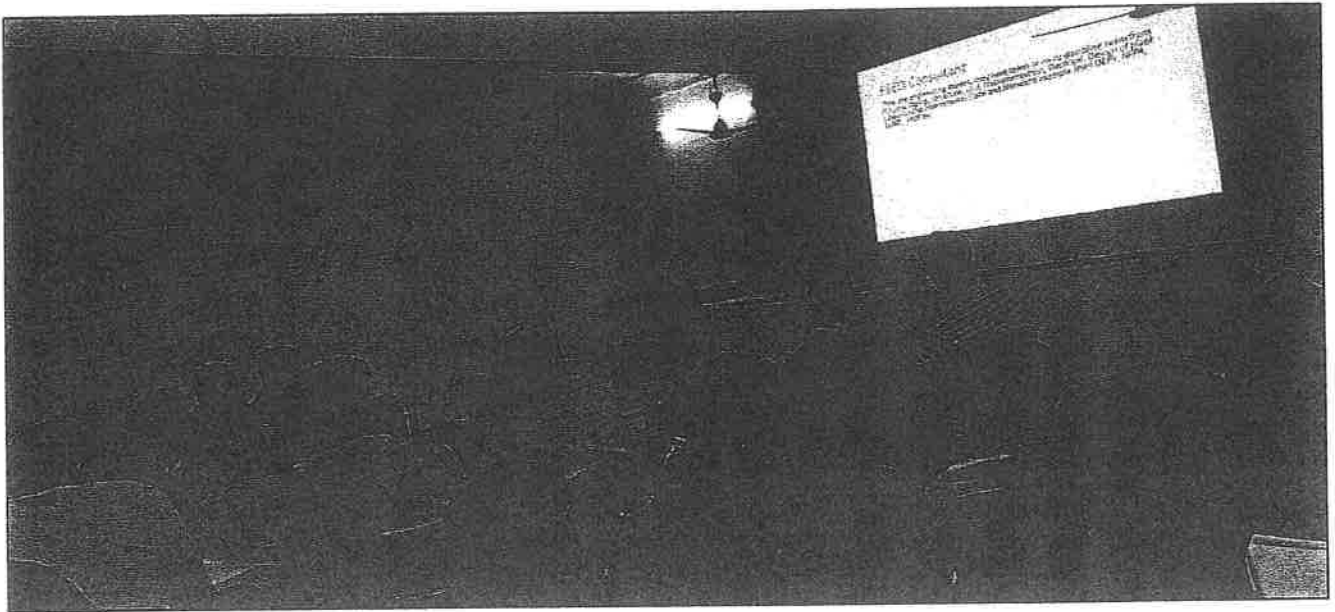


For this purpose **Mr. Alok Chaudhary, Senior Loss Prevention Engineer at Qatar Petroleum** visited the campus to interact with the students.





He made students aware about the latest trends in the Chemical Industry and also shared his vast experience of 20 years in the industry.



He trained students for the interviews in various PSUs by discussing previously asked questions in the interviews with the students.



His paramount knowledge will surely groom students and make them ready for the industry.