



Bharatiya Vidya Bhavan's
Sardar Patel College of Engineering
(A Government Aided Autonomous Institute)
Munshi Nagar, Andheri (West), Mumbai – 400058.



REPORT ON VISIT OF DELEGATION FROM ARIZONA STATE UNIVERSITY (USA)

A delegation from Fulton school of engineering, Arizona State University (ASU), USA had visited to SPCE on 9th April 2018. The delegation was led by Patrick Phelan Assistant Dean of Graduate Programs from ASU.



From left to right Moninder “Holy” Singh (Senior Director), Dr. Sohumi Sohani (Assistant Professor), Dr. Patrick Phelan (Assistant Dean of Graduate Programs) and Niky Chokshi (Recruitment Advisor-India)

All the delegates were initially welcomed by Vice Principal Dr. M. M. Murudi and Dr. R. B. Buktar, Dean Academics, Sardar Patel College of Engineering.



Dr. M.M.Murudi, Vice Principal, Presenting bouquet to Moninder “Holy” Singh (Senior Director)

The discussion started as per the schedule. Dr. R.B.Buktar Introduced all the Faculty members to the delegates from the Arizona State University, USA.

He further requested Dr.M.M. Murudi to brief the delegates from Arizona State University, USA regarding the Technical Education Quality improvement program (TEQIP) & its impact on Sardar Patel College of Engineering (SPCE).



Dr. Nilesh Raykar, Head Mech. Engg. Presenting bouquet to Dr. Patric Phelan



Dr. R. S. Maurya, Dean R&D presenting bouquet to Dr. Sohum Sohani



Dr. Anupa Sabnis, Head Electrical presenting bouquet to Ms. Niky Chokshi.

Dr. M. M. Murudi presented a report on activities done by SPCE over past years. He further explained the delegates regarding Technical Education Quality Improvement Program (TEQIP) under MHRD. He also highlighted the benefits & impact of TEQIP Program.

Dr. R. B. Buktar during his presentation explained the delegates about major academic initiatives for student benefits. In this context he briefed them about implementation of Choice Based Credit System at SPCE & student exchange program. He discussed about ongoing project work by SPCE student/faculty for leveraging of future & emerging technologies like Virtual Reality / Augmented Reality / Internet of Things (IOT)/ Digital Manufacturing etc. He also shared the videos of the project work with delegates done by students at SPCE.

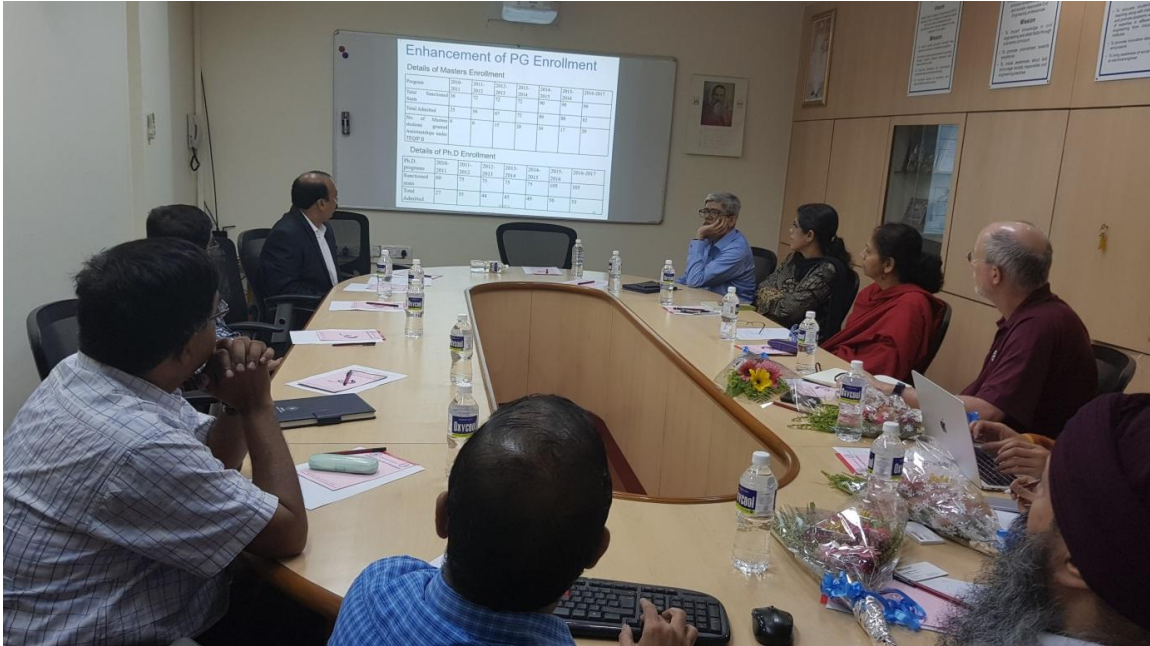
Dr. Patric Phelan discussed about various initiatives taken by ASU in graduate and postgraduate education. Both organizations then discussed about possibilities of student exchange program, where a student can complete his last semester or sixth semester at ASU and credits can be transferred to SPCE and vice-versa.



Dr. R.B.Buktar Presenting the delegates the current status of Academics & ongoing Research work at SPCE

Also SPCE and ASU discussed about possibilities of collaborative research projects to be taken by faculties of SPCE and ASU. Possibility of faculty exchange was also discussed by delegates from both the organization.

Others who participated in the discussion was Dr. A. A. Bage senior faculty Civil Engineering, Dr. Anupa Sabnis, Mrs. P. V. Joshi, Senior faculty, Electrical Engineering, Dr. B. N. Bhasme, Mechanical Engineering.



Dr.Murudi explaining the delegates about TEQIP

Delegates from Arizona State University, USA interacting with students of Sardar Patel College of Engineering (SPCE)



Students actively understanding the discussion with delegates from AZU, USA



Dr. Sohumi Sohani interacting with the students of Sardar Patel College of Engineering, (SPCE)



Dr. Sohumi Sohani, giving a brief idea about the education at Arizona State University, USA



Ms. Niky Chokshi interacting with the students & explaining the education policies available at AZU, USA



Group Photograph with delegation from Fulton school of engineering, Arizona State University (ASU), USA

DEAN ACADEMICS