

# Partnership for Skill Development in India



**Badve Engineering Limited  
and  
Fanshawe College, Canada**

## **Canadian Consulate General Officials**

1. Mr. Jordan Reeves – Consul General
2. Mr. G. Mark Scullion – Consul and Senior Trade Commissioner
3. Mr. Abhinav Bhatia – Trade Commissioner, Education and innovation

## **Fanshawe College Team**

1. Mr. Peter Devlin – President
2. Ms. Wendy Curtis – Executive Director

## **Badve Engineering Team**

1. Mrs. Supriya Badve – Director
2. Mr. Rajiv Savarkar – Director
3. Mr. Nishikant Joshi – Associate Vice President
4. Mr. Sunil Savarkar – Senior General Manager
5. Mr. Arun Gawali – Senior General Manager
6. Mr. Vasudev Kulkarni – Head, HR and Admin.
7. Mr. K S Inamdar – Head, Training and Development

# Agreement signed in Mumbai on November 6, 2015



L to R : Mr. Swastid Badve, Mr. Rajiv Savarkar,  
Mr. Jordan Reeves, Mrs. Supriya Badve,  
Mr. Peter Devlin



L to R : Mr. Rajiv Savarkar, Mr. Swastid Badve,  
Mrs. Supriya Badve, Mr. Peter Devlin,  
Ms. Wendy Curtis

# Agreement signed in Mumbai on November 6, 2015



L to R : Mr. Rajiv Savarkar, Mr. Swastid Badve, Mrs. Supriya Badve, Mr. Peter Devlin, Ms. Wendy Curtis



# Mrs. Supriya Badve giving her speech



L to R : Ms. Wendy Curtis, Mrs. Supriya Badve, Mr. Rajiv Savarkar, Mr. Jordan Reeves, Mr. Peter Devlin

# Discussion with The Consul General, Canada



L to R : Mr. Rajiv Savarkar, Mrs. Supriya Badve, Mr. Peter Devlin, Mr. Jordan Reeves





**Front Row L to R :** Mr. Rajiv Savarkar, Mr. Jordan Reeves, Master Dhruva, Ms. Wendy Curtis, Mrs. Supriya Badve,  
Mr. Peter Devlin, Mr. G. Mark Scullion

**Back Row L to R :** Mr. Lalit Phopale, Mr. Raghunath Yemul, Mr. Swastid Badve, Mr. Arun Gawali, Mr. Vasudev Kulkarni,  
Mr. Nishikant Joshi, Mr. Sunil Savarkar, Mr. Abhinav Bhatia, Mr. Kiran Inamdar

# Key note address by Mr. Jordan Reeves, Consul General of Canada

- This initiative about skill development of students in India from Fanshawe College, Canada and Badve Engineering Ltd. Pune, India is commendable.
- Canada has developed many such programs and supported world over.
- Consul General expressed best wishes for this venture and assured all help.
- You have made right choice by selecting Fanshawe college as your partner for Skill Development.
- He expressed desire to visit Badve Engineering Ltd. facilities at Pune.



# Message from Mr. Peter Devlin, President, Fanshawe College

- We are very happy to have this association with Badve Engineering Ltd., Pune, India.
- Badve Engineering Ltd has strong workforce of 8000 Employees.
- We are quite confident of the out-come of this long term association leading to the progress in India.

# Message from Ms. Wendy Curtis, Executive Director, Fanshawe

- I have been coming to India for last 15 years and this has been a very good experience for me.
- The delegation from Badve Engineering Ltd., Pune, India visited us in the month of September 2015 in regard to skill development activities in India with our partnership.
- This will be a very fruitful experience and we are very much looking forward for it.

# Message from Mrs. Supriya Badve, Director, Badve Engineering Ltd.

- We visited Fanshawe College, Canada in the month of September 2015 and were quite impressed to watch their work in skill development activities.
- This venture will be of quite interest to us and also beneficial to Fanshawe College.
- We will develop campuses in our existing manufacturing facilities as well as other facilities in India and abroad in partnership with Fanshawe College.
- We will definitely make a success out of this partnership under the able guidance of Mr. Shrikant Badve, Managing Director, Badve Engineering Ltd.



- We will be implementing skill training programs in Automotive Sector approved by National Skill Development Corporation (NSDC) and Automotive Skill Development Council (ASDC)
- We will be implementing following courses under Learn and Earn Scheme as per National Vocational Qualification Frame Work (NVQF) for ITI / 10<sup>th</sup> Std. / 12<sup>th</sup> Std. passed students
  - Short duration 6 to 12 months certificate courses in :  
Welding, Painting, Plastic Molding, Vehicle Assembling, Vehicle servicing, Various maintenance disciplines, Machining etc etc.
  - Long duration 3 – 4 years Diploma courses in : Mechanical Engineering, Electrical Engineering, Production Technology and Industrial Science ( with option for last year study out of India ) etc.

We will be taking efforts for 100 % of students to get placements in India and Abroad.

# Thank you