



JSPMs
**Jaywantrao Sawant College of
Engineering
Hadapsar, Pune**



Faculties engaged in VLCI Activities in Industries

VLCI programme is a unique interaction of Educational Institutes, Industry and students. Allows students to learn and practice **VSME** (Visionary Small and Medium Enterprises) tools. This programme is offered as Elective in selected Polytechnics and Engineering colleges.



Faculty Training session



Industry Visit



**Interaction with M.D. to
address the issues**



JSPMs
**Jaywantrao Sawant College of
Engineering
Hadapsar, Pune**



VLCI Mentors



Mr. Chandrakant .S.Patel
Mentor- VLCI
Conceptualized VSME
Retired as CEO of Anand
Group in 2009



Dr. Rajendra Kanphade
VLCI Member
Principal Jaywantrao
Sawant College of
Engineering, Hadapsar



Mr. Narayan Vakil
VLCI Member
Retired as Sr. VP from
Spicer India Pvt Ltd.
Parth Consultancy



Mr. Subodh Korde
VLCI -Committee Member
Founder EKAM Consultants
Former
MD of Mubea India.



Mr. Ashish Patil
VLCI- Demonstrator
Founder,
Mind shift Mentoring
Author Brain Gita

JSCOE - VLCI Faculty Members



Dr. Pradeep A Patil
BOS Member , SPPU
Professor & Head in
Mechanical Engineering
Department



Dr. Abhijit Dandavate
VLCI -Coordinator
Professor in
Mechanical Engineering
Department



Dr. Prakash Kadam
VLCI-Faculty Member
Associate Professor in
Mechanical Engineering
Department



Prof. Manisha Nalawade
VLCI-Faculty Member
Assistant Professor in
Mechanical Engineering
Department



Prof. Fayaz Kharadi
VLCI-Faculty Member
Assistant Professor in
Mechanical Engineering
Department



Prof. Amol P Yadav
VLCI-Faculty Member
Assistant Professor in
Mechanical Engineering
Department



JSPMs
**Jaywantrao Sawant College of
Engineering
Hadapsar, Pune**

**Visionary Learning
Community of India (VLCI)**



Objectives of VLCI

The VLCI - JSCOE has been established with the objective of developing next generation Manufacturing Change Leaders (Engineering Graduates) through a unique teaching-learning process of 30%-70% of classroom teaching and industrial training. The curriculum is designed, developed, delivered and evaluated in a unique way by the consortium of both industries and academicians. The JSCOE also has the objective to train the faculty and industrialists about flow management system and productivity improvement.

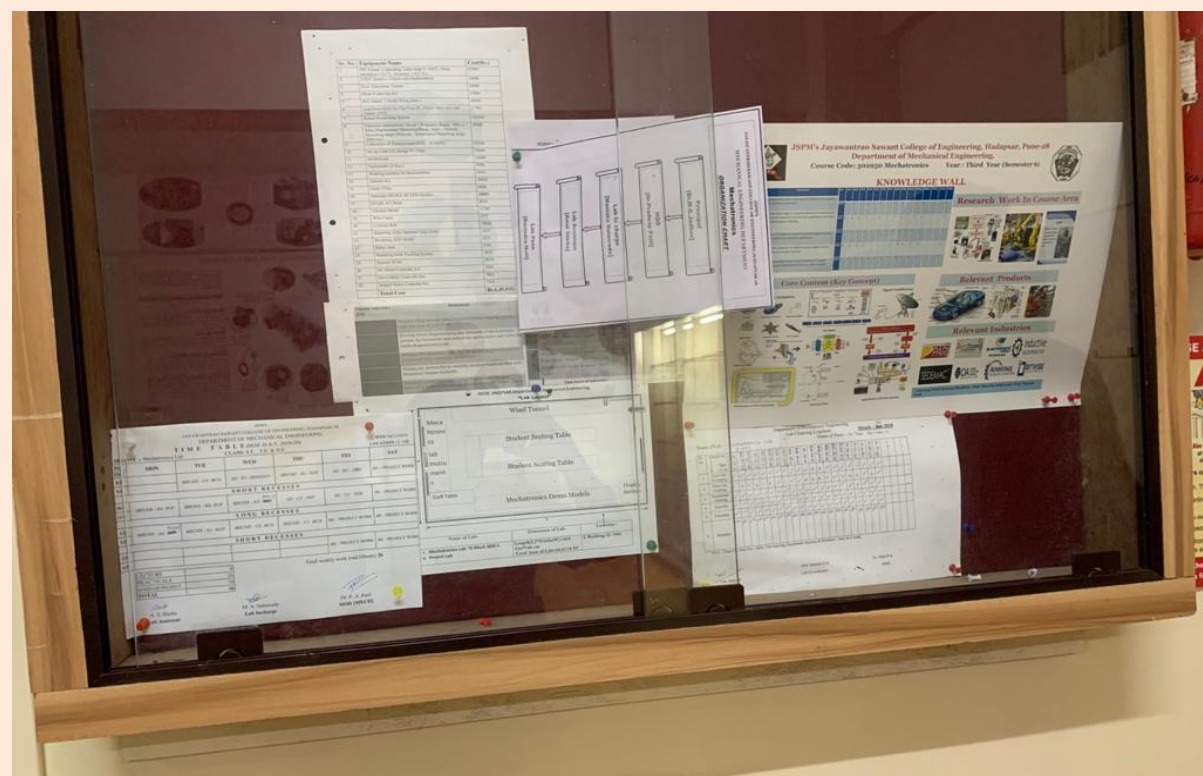
1. To introduce the concepts, principles and framework of contents of Toyota Production System (TPS)
2. To acquaint the students with various productivity enhancement techniques.
3. To acquaint the students with different aspects of Production Planning and Control and Standardization.
4. To introduce the concepts of material flow, tier structure as applied in industries.
5. To acquaint the students with different aspects of industries shop floor activities and Industrial Safety rules.



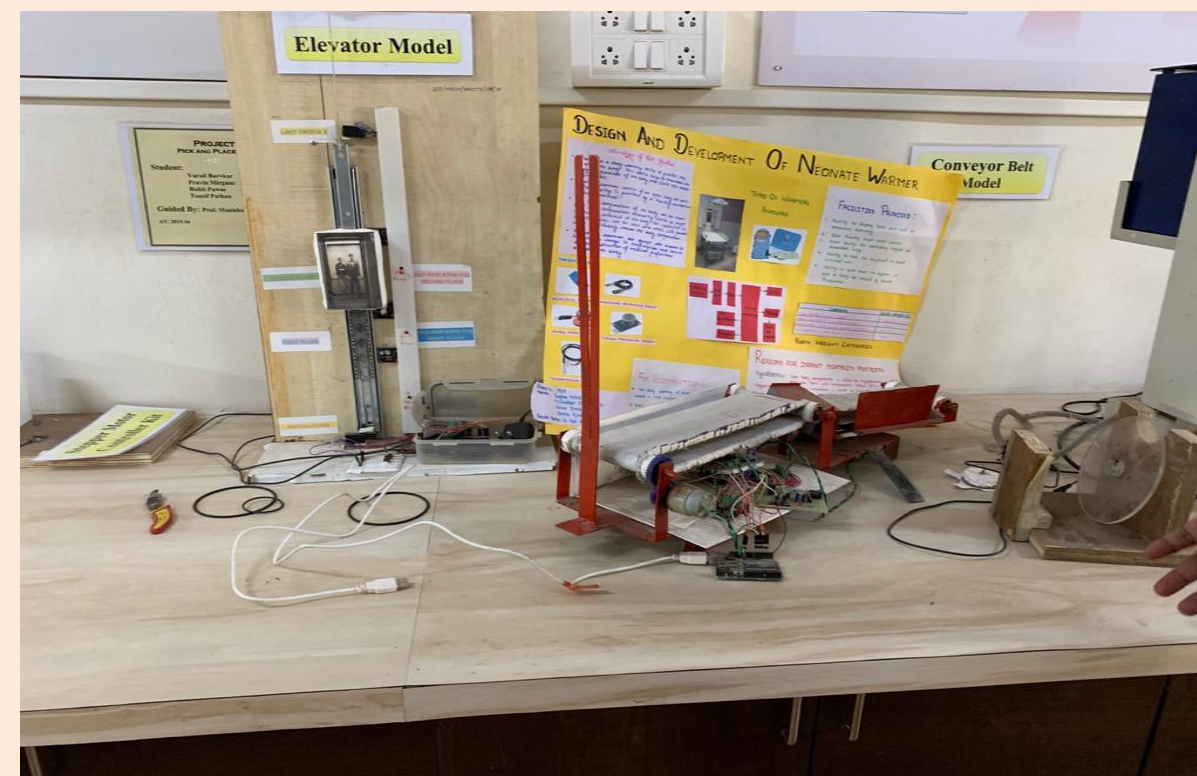
JSPMs
Jaywantrao Sawant College of Engineering
 Hadapsar, Pune
 Visionary Learning
 Community of India (VLCI)



Lab Comparison after VLCI activities



Notice Board - Before



Display of Instruments - Before



Equipments Layout - Before



Notice Board - After



Display of Instruments - After



Equipments Layout - After