

## RESUME

NAME : V.B. PARVATIKAR

DATE OF BIRTH : 2<sup>nd</sup> September, 1945

RESIDENCE : A-42, Sector 33, Noida – 201 301, U.P.  
Tel: 4505927/Mobile:09313009146

QUALIFICATION : M. Tech in Industrial System Engineering

PRESENT POST : Director (Technical)  
: FDDI, Ministry of Commerce,  
A-10/A, Sector – 24, Noida – 201 301, U.P.

PASSPORT NO. : E 1939902

PRESENT ASSIGNMENTS :

1. Director (Technical), FDDI : \* To direct, manage & control all (Working  
with FDDI since 1993) \* technical activities  
\* Consultancy to industries for setting up  
of laboratories/factories, plant layout,  
product development, productivity,  
quality control, quality assurance  
systems (ISO 9001) etc.
2. Chairman, Shoe Committee : To formulate and update specifications.  
CHD-19 Bureau of Indian Standards,  
(BIS),  
New Delhi-110002
3. Jury IIM, Ahmedabad : For screening of research projects for
4. Member of Research : For monitoring & evaluation of research  
Projects Committee, DST Technology  
Bhawan, ND
5. Consultant to DGQA : For development of special footwear.  
(Defence)
6. Short term consultant for : For upgradation of Export Inspection  
European Commission Agency Testing laboratories,

TRAINING :

1. Attended Lead Auditor course in Occupational health & safety (OHSAS) of 5 days
2. Qualified Lead Auditor course in social accountability – SA 8000 of 5 days
3. Qualified Lead Assessor for Quality System ISO 9001 of 5 days
4. Qualified Lead Assessor for Environment system - ISO 14001 of 5 days
5. Exposure to latest technology in footwear manufacturing, testing in various countries i.e. America, Germany, Italy, Czech Republic
6. Physical & Chemical Testings at BALLY-Switzerland of 80 days
7. Physical testing at SATRA-U.K. of 15 days
8. Physical & Chemical Testings at PFI-Permany of 90 days
9. Orthotics & Prosthetics at ALIMCO, Olatpur –Headquarters, Kanpur of 30 days.
10. Manufacture of Weapons in rifle factory, Ishapur, West Bengal of 1 year
11. Energy Conservation in BITS, Sweden of 20 days
12. Energy Conservation in NPC, Kanpur of 3 days

EXPERIENCE :

In all, I have 40 years of experience in different fields in reputed and prestigious industries

- 1) Footwear Design & Development Institute from 1993 to till date – Establishment of laboratory
- 2) Tannery & Footwear Corporation, Kanpur from 1983 to 1993 – Chief Engineer – Maintenance, construction and renovation.
- 3) Artificial Limbs Manufacturing Corporation, Kanpur from 1975 to 1983 – Production Management
- 4) Ordnance Factory, Tiruchirapalli, Tamil Nadu from 1970 to 1975 – Supervision in light engineering workshop
- 5) Rifle factory, Icchapur, West Bengal from 1966 to 1970 – Supervision in light engineering workshop

ACHIEVEMENTS :

- 1) Established international standard (physical & chemical laboratory) at FDDI, Noida.
- 2) Established Common Facility Center (Factory) for Leather Industries Development Corporation of Andhra Pradesh Ltd. (LIDCAP) of capacity of 2000 pairs/ day.
- 3) Development of special type of footwear for Airforce pilots, paratroopers and police personnel.
- 4) Created production facility for canvas shoes & boots at TAFCO, Kanpur.
- 5) Shifted footwear factory of capacity 5000 pairs to different location in 3 days without affecting production schedules.
- 6) Set up effluent treatment plant for tannery at TAFCO, Kanpur.
- 7) Established production of vital components of Armaments at Ordnance Factory, Trichy

PROFESSIONAL MEMBERSHIP :

- 1) Member of Institution of Engineers (India)
- 2) Member of CFI, London
- 3) Member of Indian Rubber Institute

PAPER PUBLISHED :

- 1) "Computerized multiple objective optimization for production scheduling in ASTM journal.
- 2) "Testing of Footwear" in "Plastic Industry" journal.
- 3) "Environment of Footwear Industry" in footwear digest of Oct. 94.
- 4) "Quality through Lab Testing" in footwear digest of Oct.94.
- 5) "Facility Layout" in footwear digest in Jan 94 etc.
- 6) "Measurement & Calibration" in footwear digest of January, 2002.

RESEARCH PROJECTS :

- 1) Handling several research projects connected with testing of footwear.
- 2) Developed flying boots for the Air force pilots.
- 3) Developed footwear for Leprosy patients.
- 4) Developed slip resistance testing machine.
- 5) Developed endurance testing machine for Velcro etc.
- 6) Development of footwear for paratroopers

REFERENCES :

1. Dr. D. Kebschull, Director, IGEP Foundation, D-248 Sushant Lok Phase I, Gurgaon.
2. Mr. Adesh Gupta, Chairman, Liberty, Gharaunda, Distt. Karnal, Tel: 01748-251111
3. Mr. K.C. Lakhani, Chairman, Lakhai Group, Plot No. 131, Sector-24, Faridabad 121005, Tel: 8-233835/0129-232793-4-5
4. Dr. T. Ramasami, Secretary, Science & Technology, Technology Bhawan, New Mehrauli Road, New Delhi, Tel: 011-26510068.
5. Mr. Maréchal Desmet Junior, PPE Business C, European Legislation, 89/686/EEC, CE Guidance/AZO Dyes, E-mail: [marechal@desmet.nl](mailto:marechal@desmet.nl)  
Residence address: St. Jorislaan 17, 2300 Turnhout-BELGIUM, Phone +32.14.435.845, Fax +32.14.435.846
6. Shri A. Sahasranaman, IAS, Advisor, IGEP Foundation, Hall No.19, Pragati Maidan, ND, Tel: 09444412635
7. Dr. G. Nickolaus, Director, PFI, PRUF- UND FORSCHUNGSINSTITUT, P.F.I. MARIE-CURIE-STRASSE 19, 66953 PIRMASSENS, GERMANY, Tele Fax No. 0049-63312490-60, EMAIL : [nick@pfi-ps.de](mailto:nick@pfi-ps.de) (Dr. Nickolaus)