Nov. 2022 onward

Managing Director of Kyorei Tech Private Limited in Japan.

Feb. 2015 to Aug. 2022 (7 years 6 months)

Managing Director of Bhansali Nippon A&L Limited, working in Mumbai, India

Technical and business management and support of Licensed ABS products for Bhansali Engineering Polymer Ltd.

Apr. 2013 to Feb. 2015 (1 year 11 months)

Manager of Development of Potential Products of Nippon A&L Inc.(NAL), working in Tokyo, Japan.

- 1) Technical Research of the new process SBR solid rubber and compounds for low energy loss material.
- 2) Market and technical Research of SBR binder latex adhesive of LIB anode.
- 3) Development of special SAN grafted polyolefin and its application research.

Now this in in mass production in NAL as a special sub-material in ABS resin.

Mar. 2011 to Mar. 2013 (2 years 1 month)

General Manager of latex sales of Nippon A&L Inc.(NAL), working in Tokyo, Japan.

Whole sales management of SBR latex for paper coating and carpet backing, 2VP latex for tire cord adhesion, NBR latex for disposable rubber glove, Anode binder of LIB etc.,

Jan. 2010 to Fe. 2011 (1 year 2 months)

Manager of sales of latex potential products of NAL, working in Osaka, Japan.

Sales and marketing management of SBR latex for carpet backing, 2VP latex, for tire cord adhesion, NBR latex for disposable rubber glove, Anode binder of LIB etc.,

Dec. 2004 to Dec. 2009 (5 years 1 month)

Group manager of emulsion polymerization research and development of NAL, working in Niihama plant site, Japan.

Fundamental research and new process development of all kinds of synthetic latexes and acrylic high rubber graft polymer for ASA resin. Management of all polymerization license activities from Takeda chemical to NAL. Managing of 40 researchers including Pilot plant.

Apr. 1982 to Nov. 2004 (22 years 8 months)

Associate Researcher of NAL, working in Latex application Lab, Osaka, Japan

Application research of SBR latexes mainly for paper coating and 2VP latex for tire cord.

Apr. 1975 to Mar. 1982 (6 years)

National Chiba University in Japan

Master's degree of Image science and technology, Rheology (physical chemistry of flow and molecular behavior of polymer and dense particle-liquid suspension system.