

Mukund.M.Mone

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Personal Profile

Nationality: Indian

Marital Status: Married

Gender: Male

Languages Spoken: Hindi, Marathi and English

Date of Birth: 10 July 1959

Education

B.Sc. (CHEMISTRY) WITH HONORS FROM PUNE UNIVERSITY.

Experience

HAVING 42 YEARS OF WORKING EXPERIENCE IN SYNTHETIC FIBER INDUSTRY.

Summary of Professional Experience

HAVING WORK EXPERIENCE OF NYLON MOTHER YARN, POY & FDY SPINNING, NYLON-6 INDUSTRIAL YARN & SPINDRAW SPINNING, POLYESTER POY & FDY SPINNING.

HAVING GOOD HANDS ON & WORKING EXPERIENCE OF THE FOLLOWING:

- NYLON/POLYESTER POY & FDY SPINNING AND NYLON /POLYESTER MOTHER YARN SPINNING.
- NYLON FDY PLANT TMT (JAPAN) P125-25 AN EXTRUDER, TMT DRAWING SYSTEM & TMT ATI-615R/12 WINDER DENIER RANGE 20 ~ 200 FILAMENTS 10 ~ 48 & DPF RANGE 1 ~ 3.5.
- HAVING GOOD EXPERIENCE OF RUNNING HIGH TENACITY POLYESTER YARN.
- FAMILIAR WITH (D.C.S.) SPINDRAW PLANT. VIBA-SIAT (ITALY) EXTRUDER 10 E 10 BARMAG MAKE, DIENES GODETS SYSTEM AND BARMAG ASW 962 WINDERS.
- NYLON TYRE CORD DSD SPINNING. WORKED ON TORAY P-115-25A EXTRUDERS, PLC CONTROL CHIPS TRANSPORTATION SYSTEM, TORAY HW-16 AUTO DOFFING WINDER AND CHEESE WINDER.
- WORKED ON RIETER J7/8 GODET SYSTEM & RIETER J7/A3 AUTO WINDER FAMILIAR WITH NAUTA MIXERS AND BARMAG EXTRUDERS. POLYESTER POY SPINNING CHIPS DRYING AND EXTRUDER. WORKED ON SOMAS & INDCON DRYERS, BARMAG, JHON-BROWN EXTRUDERS, **BARMAG** AND **NEUMAG WINDERS**.
- NYLON CHIPS DRYING SYSTEM. NYLON INDUSTRIALYARN BARMAG AND ZIMMER SPINDRAW PROCESS & CONVENTIONAL PROCESS.

DETAILS OF WORKING EXPERIENCE IN DIFFERENT ORGANISATIONS

1) COMPANY: SARLA PERFORMANCE FIBERS LTD. (SILVASSA)

POSITION: NYLON SPINNING HEAD

PERIOD: OCT 2020 TO TILL DATE

LOOKING AFTER 5 NYLON POY LINES AND 2 FDY HIGH TENASITY YARN NYLON-6 & NYLON-66 LINES.

2) COMPANY: CHOKSHI TEXLEN PVT. PTD (CHALTHAN, SURAT.)

POSITION: NYLON SPINNING HEAD

PERIOD: JAN 2020 TO SEPT 2020

LOOKED AFTER ERECTION AND COMMISIONING OF 4 NYLON LINES.

3) COMPANY: AYM SYNTEX LTD. FORMERLY KNOWN AS WELSPUN SYNTEX LTD.(SILVASSA)

POSITION: SR. MANAGER (SPINNING)

PERIOD: OCT 2013 TO DEC 2019

RETIRED FROM AYM SYNTEX LTD. IN JULY 2019. AFTER THAT I WORKED AS A CONSULTANT IN THE SAME COMPANY TILL DEC 2019. MANAGED 3 NYLON & 4 POLYESTER MOTHER LINES PRODUCING 240/12 DENIER 360/12 ,300/12. 300/10 DENIER IN BOTH BRIGHT /SEMI DULL LUSTER; CAPACITY 19.0 MT/DAY.

ALSO LOOKING AFTER 3 HIGH TENACITY POLYESTER INDUSTRIAL YARN LINES.

ALSO LOOKING AFTER NYLON FDY 30/24 DENIER, 40/24 DENIER BRT & FD, NYLON POY 80/24 DENIER, 120/24 DENIER SD. NYLON 140/72 DENIER, 70/48 DENIER, 44/24 DENIER, 40/10 DENIER POY. HOY 40/10 DENIER, 44/24 DENIER SD & BRT POLYESTER POY & FDY (DOPE DYED).

4) COMPANY: CENTURY ENKA LTD. (PUNE)

POSITION: SENIOR MANAGER (INDUSTRIAL YARN SPINNING)

PERIOD: OCT 2012 TO SEPT 2013

LOOKED AFTER I.Y. SPINNING, HAVING PRODUCTION CAPACITY 40 MT/DAY. 4 SPIN DRAW MACHINE & 3 CONVENTIONAL MACHINE. PRODUCING DENIER MAINLY 840 D, 1260 D, 1680 D & 1890 D.

5) COMPANY: WELSPUN SYNTEX LTD. (SILVASSA)

POSITION: MANAGER (NYLON SPINNING)

PERIOD: JULY 2009 TO OCT 2012

HANDELED NYLON POY CONVERTED POLYESTER LINE PRODUCTION VIZ. 80/24, 120/24 SEMIDULL, 120/72, 140/72, 190/72 BRIGHT DOPE DYED NYLON YARN. ALSO CONVERT ONE POLYESTER MOTHER LINE TO 240/12 NYLON MOTHER YARN LINE. ERECTION AND COMMISSIONING OF TWO TMT MOTHER LINE OF NYLON DONE SUCESSFULLY.

6) COMPANY: PRAFFUL OVERSEAS PVT. LTD. (ANKALESHWAR)

POSITION: DY. MANAGER PROCESS.

PERIOD: NOVEMBER 2008 TO JULY 2009.

ACTIVE PARTICIPATION IN ERECTION & COMMISSIONING OF NYLON FDY PLANT FROM TMT JAPAN. FAMILIAR WITH PRODUCTION OF THE FOLLOWING NYLON DENIER: 41/24 FD, 28/10FD, 28/24 FD, 44/24 BRT, 30/24 BRT, 70/24 BRT, 60/48 BRT, 40/12 BRT, 30/12 BRT, 20/12 BRT, 100/48 BRT, 140/48 BRT, 200/48 BRT.

7) COMPANY: N.R.C. LTD. KALYAN.

POSITION: DY MANAGER (PROD.)

PERIOD: JUNE 2005 TO NOVEMBER 2008.

FULLY DISMANTELED M/S NIRLON LTD. (MUMBAI) SPINDRAW PLANT, AND ERECTED IT AT N.R.C. LTD., (KALYAN) UNDER MY SUPERVISION. PLANT COMMISSIONED AND STARTED SUCCESSFULLY IN FEB 2006.

8) COMPANY: SARLA POLYESTER LTD., PIPARIA INDUSTRIAL ESTATE, SILVASA.

POSITION: PLANT MANAGER.

PERIOD: MARCH 2004 TO MAY 2005.

GOT BROAD EXPOSURE OF ERECTION & COMMISSIONING OF HIGH TENSILE STRENGTH NYLON YARN SPINDRAW PLANT BY VIBA-SIAT (ITALY). HERE I GOT FAMILIAR WITH THE D.C.S. SYSTEM GIVEN BY VIBA-SIAT, DIENES GODET SYSTEM AND BARMAG WINDERS (ASW962) COMPLETELY COMPUTER CONTROLLED PLANT. HERE I ALSO GOT THE KNOWLEDGE OF DENSE CHIPS CONVEYING SYSTEM & SOFT WATER AND D.M. WATER PLANT.

9) COMPANY: M/s. NIRLON LTD.

GOREGAON, MUMBAI.

POSITION: MANAGER (PRODUCTION).

PERIOD: DECEMBER 1999 TO MARCH 2004.

JOINED THE COMPANY AS **DEPUTY MANAGER (PROCESS CONTROL)** BECAUSE OF BEING AQUAINTED WITH HIGHSPEED SPINDRAW PROCESS. I DID A NUMBER OF ADJUSTMENTS IN THE PLANT PARAMETERS AND DID MODIFICATIONS IN SPIN PACK PREPARATIONS, RESULTING IN REDUCTION OF WASTE PERCENTAGE FROM 12% TO 2.3%. IN ADDITION, PRODUCTION INCREASED FROM 240 MT/MONTH TO 375 MT/MONTH. IN MAY 2001, I WAS PROMOTED TO **MANAGER (PRODUCTION)** & WAS ASKED TO LOOK AFTER SPINDRAW.

10) COMPANY: M/s. SRF LTD. ISD-G, MALANPUR (M.P.).

POSITION: ASST. MANAGER (SPINNING).

PERIOD: MAY 1992 TO DECEMBER 1999.

JOINED THE COMPANY AS **SHIFT ENGINEER (SPINNING)** & PROMOTED TO AREA ENGINEER (SPINNING) IN APRIL 1996, REDESIGNATED AS **ASST. MANAGER** IN JAN 1998. ACTIVE PARTICIPATION IN THE ERECTION AND COMMISSIONING OF THE PLANT AND LATER TRAINED THE OPERATORS ABOUT THE SYSTEM & PLANT OPERATIONS. MADE CHANGES TO WASTE & COST REDUCTION TECHNIQUES IN THE DEPARTMENT. ALSO ACTIVELY PARTICIPATED IN IMPLEMENTATION OF QUALITY SYSTEMS (ISO-9002) & TRAINED THE WORKMEN REGARDING THE SAME.

11) COMPANY: M/s. GARWARE NYLON. LTD. PUNE.

POSITION: PRODUCTION SUPERVISOR.

PERIOD: AUGUST 1979 TO MAY 1992.

I STARTED MY PROFESSIONAL CAREER WITH THIS COMPANY AS A CHEMIST & SUBSEQUENTLY TRANSFERRED TO PRODUCTION AS A PRODUCTION SUPERVISOR WHERE I GOT THE EXPERIENCE OF ERECTION OF 4 POLYESTER LINES. I WAS ALSO LOOKING AFTER PROCESS CONTROL OF POLYESTER PLANT.

Key Skills

ALONG WITH THE TECHNICAL SKILLS, I AM WELL CONVERSANT WITH THE ASPECTS OF RUNNING A DEPARTMENT EFFICIENTLY AND EFFECTIVELY THROUGH BETTER HRD AND MAN MANAGEMENT TO GET BETTER PRODUCTIVITY WITH STANDARD QUALITY. ALSO AWARE OF TOTAL QUALITY MANAGEMENT (T.Q.M.) ASPECT.

Salary Drawn

85,000 P.M.

Salary Expected

NEGOTIABLE

(MUKUND.M.MONE)