# 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

COMPANY: SARLA PERFORMANCE FIBERS LTD. (SILVASSA)
 POSOTION: 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.)
 POSOTION: NYLON SPINNING HEAD
 PERIOD: JAN 2020 TO SEPT 2020
 LOOKED AFTER ERECTION AND COMMMISIONING 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. SPINNNING, 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. (SILVASA)

#### **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 LINEOF NYLON DONE SUCESSFULLY.

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

#### POSITION: DY. MANAGER PROCESS.

#### PERIOD: NOVEMBER 2008 TO JULY 2009.

ACTIVE PARTICIPATION IN ERECTION & COMMISIONING 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 COMISSIONED AND STARTED SUCCESSFULLY IN FEB 2006.

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

#### **POSITON: PLANT MANAGER.**

#### PERIOD: MARCH 2004 TO MAY 2005.

GOT BROAD EXPOSURE OF ERECTION & COMMISIONING 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

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(MUKUND.M.MONE)