<u>RESUME</u>

PERSONAL INFORMATION:

Name Anoop Shrivastava

Father's Name sh. Hari Shankar Shrivastava

Date of Birth 20th may 1970

Permanent Address H.No – 200, 8 Marla colony Panipat-132103 (HR).

Marital Status Married

LANGUAGES KNOWN:

1. Hindi [mother tongue]

2. English [read, write]

Mailing address: h.no - 200, 8 Marla colony panipat-132103 (hr).

Permanent address: h.no – 200, 8 Marla colony panipat-132103 (hr).

Mobile phone: 09467017109, 9896423058

E-mail address: anoop.shrivastava897@gmail.com.

COMPUTER KNOWLEDGE:

Ms-word, Ms-excel, Ms-PowerPoint, MS-outlook.

EDUCATIONAL QUALIFICATIONS:

Bachelor Degree in Science from Pt. Ravi Shankar University, Raipur (CH) in 1992.

WORKING KNOWLEDGE:

- 1. Macbeth computer colour matching system operation v6.0.
- 2. Technorama dispensing system operation.
- 3. Package yarn dyeing, hank yarn dyeing, bathmat machines, and fabric dyeing machines.



DESIGNATION SERVICE PERIOD:

1. At present I am working in M/S Prakash Handloom(P)Ltd.Panipat as a Fabric Dyeing Manager from Aug 2015 to till dated.

- 2. I have worked M/S shri Maharaja Ummaid mills ltd, Pali (Raj) as an assistant Manager fabric dyeing since July 2014 to sep.2015.
- 3. I have worked in M/S S.K Woollen Mills Panipat (HR) as a Lab Incharge Mar since July 2013 to June 2014.
- 4. I have worked in M/S Faze three Ltd, Panipat (HR) as a R & D Manager from August 2010 to June 2013.
- 5. I have worked in M/S Geesons Industries Barhi Sonepat (HR) as a Lab In charge Since April 2007 to Aug.2010.
- 6. I have worked in M/S Nahar Industries enterprises Ltd. Unit II Dappar Lalru Dist. Mohali as a Lab Development officer since December. 2006 to April 2007.
- 7. I have worked in M/s Geesons Industries Barhi Sonepat (HR) as a Lab in charge since July 2003 to November 2006.
- 8. I have worked M/S Shamken cotsyn Ltd. KosiKalan Mathura as a Lab assistant Since july 1999 to june 2003..

QUALITY CONTROL:

- Monitored and Standardised the Quality control Testing methods and Tolerance Parameters for dyed materials to meet out the quality requirements of the buyer.
- To operate the physical testing equipment's like wrap reel, TPI tester.
- To test the Washing, Water, Rubbing fastness testing's and to assess the grading and to operate the launder-o-meter, crocking meter.
- Implemented the "Quality Control Test Report", Recording, Filing, Computer key-in systems to achieve the in-house quality control and marketing demands.

• PROCESSING DEPARTMENT:

- Production planning and Priority status planning
- Works and Responsibility allocation to the shop Floor supervisors & Shift in charge
- Implemented the Sequence of dyeing systems, Procurement of dyes
- Dyes... Acid, Basic, Reactive, Disperse and Direct Dyes...
- Chemicals...Acids, Alkalis, Salts, Oxidising Agents and Buffers....
- Auxiliaries....Wetting Agents, Stabilizers, Neutralising Agents, Deformers, Deaerating Agents, Soaping, Anti-staining, Fixing and Reserving Agents.
- Loaded the primary values to the software data system.
- Systematised the Routine Procedures and Lab to Bulk reproducibility
- Achievement of RFT and Fine-tuning to optimisation and standardisation.
- Trouble shooting of the dye processing, Scouring etc.



- Solved the technical processing Problems, Rectified the defected lot and controlled the processing parameters like....
- · Unevenness, Shade Variations, and close Tolerance for DE values,
- · Patchiness, Staining of Adjacent fibres,
- Whiteness index improvement etc...
- · Standardisation of the parameters such as pH.
- Complete control of Lab and Quality control Departments.
- Trained the fresh graduates to do the lab dyeing activities and quality control testing's.
- Testing of chemicals and processing defects rectification.
- Worked for Right First time dyeing and achieved with in the 90 days.

JOB RESPONSBILITIES AND WORKS HANDLED:

- Fine-tuned the Recipe prediction and reproducibility.
- Trained the Production-staff to Handle System for acheive production targets.
- Trained the lab staff to analyse Dyes, Chemicals and all Auxiliaries with scientifically approach.
- Developed the Lab-dips matching with Reactive and Disperse Dyes.
- (Ciba FN, Dye star CA, RGB, Clariant CL, Jaysynth, ME,)

(Anoop Shrivastava)