

MUHAMMAD Ihtisham

Father's Name: Muhammad Shafquat

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Birth Date: 2 February 1993 (Age: 23)

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Career objective

I am an energetic, ambitious person who has developed a mature and responsible approach to any task that I undertake, or situation that I am presented with. As a graduate with four year' of experience in Engineering, I am excellent in working with others to achieve a certain objective on time and with excellence.

Technical Experience

PEC CHE/16367

Combined Fabrics Limited Lahore

2k18 to present

Position: **Management Officer**

Combined Fabrics Limited is integrated Knit apparel manufacturing having the entire production process (Knitting, Dyeing, Finishing, Embroidery, Stitching) and also current Production capacity is around 180,000 (15,000 dozen)

Responsibilities:

- Plan the activities of production as per schedule (daily, weekly, monthly, etc....), monitor operations like following wet fabric's entered in finishing area from dyeing.
- Monitor proper identification of fabric's according to SOP
- Maintained maintenance records and other operational reports on daily basis
- Establishing preventive maintenance plans for different machines.
- To plain, execute follow up the production activities and controle the quality production with related activities
- Overall supervision of dyeing and finishing
- To issue dyes and chemicals and check out it
- To make program, sample checking and color measurement.
- To controle the supervisors, operators and helpers.
- To give dye line or the program slip according to daily production plan, batch prepration and PH check
- To check daily production report
- To rectify the finished fabrics which are rejected from quality controle department
- To study dye and chemicals nature which is delivered by the manufacturers and applied them correctly to the production to get best production?
- At last, production officer reports about the production activities to the senior production officers.

ACADEMIC BACKGROUND

- Bachelor's Degree, BS chemical Engineering Four year program

- At University of Engineering and Technology Lahore Pakistan.

Completion Date: 1 July 2017

Final year project

Production of mono ethylene glycol from ethylene oxide by Hydrolysis process

OTHER INFORMATION

Member of department's Cricket and Football Team

Member of UET WELFARE SOCIETY

Member of Youth clan UET

