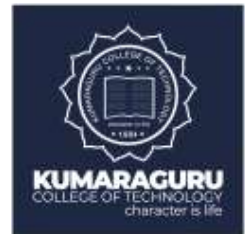


RESUME



DEEPAK V

B.TECH Textile Technology

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Linkedin:

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Objective:

I'm a B.Tech Textile Technology student with hands-on experience in the garment industry and spinning sector. Skilled in spinning and weaving processes and garments. Passionate about smart textiles, medical textiles, technical textiles, merchandising and innovative, sustainable fabric engineering.

Education:

- **B,Tech Textile Technology** 2024-2027

Kumaraguru College of Technology – CGPA 7.4 (upto 4th Semester)

- **Diploma In Textile Technology** 2021 – 2024

Nachimuthu Polytechnic College – 86.86%

- **HSC** 2019 – 2020

Veveaham Matric Higher Sec School- 59%

Soft Skills:

Good listening
Time management
Team work
Leadership

Technical Skills:

Basics of computer
Microsoft Office



Project

FABRICATION OF LAB MODEL JIGGER DYEING MACHINE

Normally, a dyeing machine consists essentially of a vessel to contain the dye liquor, provided with equipment for heating and circulating the liquor into and around the goods to be dyed or moving the goods through the dye liquor. The kind of machine employed depends on the nature of the goods to be dyed.

In this project an attempt is made to fabricate the Lab Model Jigger dyeing machine

NPTL course - Clothing Science and Comfort

Internship / Research:

Sai Amriya Cotton Mills Irugur - 641062

Vista Apparels Tirupur - 641602

Bravo Garments Tirupur - 641601

Saarp Non woven Pongalur - 641667

Personel Interest

Medical Textile

Marketing and

• Merchandising

Knitting

New Product Development

Spinning

Languages Known

English

Tamil

Telugu