

Name: Abirami V

NM ID:A491F093B6FA1E9969C4D03B6224180E

1.Create a blog or website using blogspot and word press. Customize the theme design and post new article with 500 words.

<https://avmspinning.blogspot.com/2023/08/hiring-new-buds.html>

2.Create a New Facebook Business Page and post one social media poster for your brand.

<https://www.facebook.com/profile.php?id=61550232009983&mibextid=ZbWKwL>

3.Create and design a social media Advertisement poster using canva

[https://www.canva.com/design/DAFs0IA8\\_LQ/QGWfXYo009WUQ5GMSqBrXQ/edit?utm\\_content=DAFs0IA8\\_LQ&utm\\_campaign=designshare&utm\\_medium=link2&utm\\_source=sharebutton](https://www.canva.com/design/DAFs0IA8_LQ/QGWfXYo009WUQ5GMSqBrXQ/edit?utm_content=DAFs0IA8_LQ&utm_campaign=designshare&utm_medium=link2&utm_source=sharebutton)

# We Are Hiring ...

**Open Positions**

- Production Manager
- Testing Assistant
- PLC Programmer
- Supervisor
- Research fellow

**Apply Now**

avmspintex@gmail.com

4. Create email newsletter design using mailchimp or canva tool.

[https://www.canva.com/design/DAFtdwJjZUc/62ZIPIMdDWaD9fkHFb0WjQ/edit?utm\\_content=DAFtdwJjZUc&utm\\_campaign=designshare&utm\\_medium=link2&utm\\_source=sharebutton](https://www.canva.com/design/DAFtdwJjZUc/62ZIPIMdDWaD9fkHFb0WjQ/edit?utm_content=DAFtdwJjZUc&utm_campaign=designshare&utm_medium=link2&utm_source=sharebutton)

# INNOVATION IN SPINNING MACHINERY



We're back with another edition of Spintex's newsletter, bringing you the latest insights straight from our blog. Let's take a look at what's new and exciting in the world of Spinning Machinery

## DIGITALISATION AND INDUSTRY 2.0:

Industry 4.0 technologies, such as the Internet of Things (IoT) sensors and data analytics, are being integrated into spinning machinery. This allows for real-time monitoring of machine performance, predictive maintenance, and optimization of production processes.

[LEARN MORE](#)



## Industry 4.0 Textile & Apparel Industry



## CIRCULAR ECONOMY INITIATIVES

In line with sustainability goals, some spinning machinery innovations focus on creating closed-loop systems where waste materials and byproducts are minimized, and recycling is maximized.

[LEARN MORE](#)

AVMSPINTEX@GMAIL.COM

2023