# Report

## on

# webinar

# of Infosys Springboard

on

Oct 22, 2024

## Organized by

## **Training and Placement Department**

# Shri Guru Ram Rai University

by

Infosys Springboard.

### **Report of the event**

### Introduction

With the blessings of **Shri Mahant Devendra Dass Ji Maharaj** and under the esteemed guidance of **Prof. (Dr.) Yashbir Diwan**, Hon'ble Vice-Chancellor of **Shri Guru Ram Rai University (SGRRU)**, a highly impactful webinar was conducted for the students of the **School of Engineering and Technology** in collaboration with **Infosys Springboard**. The purpose of this webinar was to provide students with vital industry insights and digital learning opportunities that align with the rapidly evolving technology landscape.

The session was a significant initiative aimed at enhancing students' exposure to real-time industry developments and bridging the knowledge gap between academic learning and market expectations.

### **Objective of the Webinar**

The key objectives of the webinar were:

- To create awareness among students about the ongoing transformation in the information technology and engineering sectors.
- To introduce students to the **Infosys Springboard platform**, a comprehensive online learning ecosystem.
- To guide students in building the **technical and soft skills** required to stay competitive in the global job market.
- To motivate students to explore **self-paced**, **continuous learning models** that support both academic and professional growth.
- To facilitate interaction between students and **industry experts**, helping them clarify doubts and receive practical career guidance.

### **Session Overview**

The webinar began with a warm welcome to the representatives from **Infosys**, who then delivered a detailed session on the **future of work in the tech industry** and the importance of continuous learning. The experts emphasized how rapidly changing technology is driving the need for **upskilling** and **reskilling** to meet employer expectations.

### Key Highlights of the Session:

#### 1. Emerging Technology Trends:

- The speakers discussed the rise of **AI and machine learning**, **cloud computing**, **cybersecurity**, and **data science**, which are shaping the future of global industries.
- Students were encouraged to proactively align their learning paths with these emerging fields.

#### 2. Springboard Platform Orientation:

- Infosys representatives gave a live demonstration of the Infosys Springboard platform, explaining how students can sign up, explore courses, and earn certifications.
- The platform offers **industry-aligned content**, including technical skills, behavioral skills, and career guidance modules—all at no cost.

#### 3. Digital Certifications & Career Growth:

- Infosys emphasized how acquiring **certifications** through Springboard can enhance resumes and support professional growth, especially during campus placements or job interviews.
- Students were advised to focus on developing a **portfolio of skills** rather than relying solely on academic scores.

#### 4. Professional Readiness Sessions:

- Guidance on **resume writing**, **effective communication**, **team collaboration**, and **personal branding** was provided.
- Real-world workplace scenarios were discussed to help students visualize the expectations of modern employers.

#### 5. Q&A and Student Interaction:

- A highly engaging question-and-answer session allowed students to ask queries regarding career choices, platform usage, skill selection, and job market readiness.
- The interactive nature of the webinar helped boost student confidence and encouraged active participation.

## **Impact and Feedback**

The webinar received an overwhelmingly positive response from the students of the **School of Engineering and Technology**. Many participants expressed appreciation for the opportunity to interact with professionals from a globally recognized company like Infosys. They also acknowledged the usefulness of the **Infosys Springboard platform**, which gives them access to world-class learning resources beyond the classroom.

Several students have already registered on the platform and started exploring the curated content related to **Python programming**, **Java development**, **data analytics**, and **soft skills enhancement**. The impact of this webinar is expected to be long-lasting, as it has ignited a sense of curiosity and motivation among students to take charge of their learning journey.

### Conclusion

The **Infosys Springboard Webinar** marked a significant milestone in promoting industryacademia collaboration at **Shri Guru Ram Rai University**. It successfully exposed students to the broader dimensions of **technological advancement**, **self-learning**, and **career preparedness**. Through this initiative, students have gained not only knowledge but also practical tools to plan and progress in their professional lives.

The session concluded with a message of encouragement for students to leverage platforms like Infosys Springboard for **lifelong learning**, keeping themselves future-ready in a dynamic digital economy.

## **Glimpse of Program**





