

# B.VOC IN PRINTING AND PACKAGING



**Shri Vishwakarma Skill University**  
State Government Skill University, Haryana  
India's First Government Skill University

Intake: **30** Seats

## KEY FEATURES

- Gravure Printing
- Corrugated & Flexible Packaging Design
- Smart & Intelligent Packaging
- Sustainable and Ecofriendly Packaging
- ⚙️ Printing and Packaging Industry

## PRACTICAL LEARNING

- 🏠 Ink & Colour Management
- 🏠 Pre press and Post press Practicals
- 🏠 Paper and Packaging Technology Testing Lab

## ELIGIBILITY

- **10+2** (Any Stream)  
with minimum 50% marks  
(45% for SC/ST Haryana candidates)

📞 **+91 8708445773**

**Limited Seats**

📍 **Location:** Shri Vishwakarma  
Skill University

📞 **+91 8708445773**



## Career Opportunity

- ✖ Packaging Designer
- ✖ Production Manager (Printing)
- ✖ Quality Assurance Specialist
- ✖ Prepress & PostPress Operator
- ✖ Government Testing Lab
- ✖ Government Sector Jobs:
  - Government of India Press





# SHRI VISHWAKARMA SKILL UNIVERSITY

(A State Govt. Skill University Established by the Govt. of Haryana)  
Dudhola (Palwal) -1211

**About Shri Vishwakarma Skill University (SVSU):** Shri Vishwakarma Skill University (SVSU) is India's first Government Skill University dedicated to industry-integrated education and hands-on skill development. SVSU focuses on creating a workforce that is technically skilled, innovative, employable, and globally competitive, while promoting sustainable and socially responsible practices.

**About the Skill Department of Green Technology:** The Department of Green Technology at Shri Vishwakarma University is dedicated to fostering sustainable innovation and environmental stewardship. With a focus on renewable energy, waste management, eco-friendly materials, and sustainable development, the department provides students with advanced knowledge and practical skills to address global environmental challenges. Equipped with state-of-the-art laboratories and guided by expert faculty, students engage in cutting-edge research and hands-on projects. Industry collaborations and interdisciplinary learning empower graduates to create impactful, sustainable solutions. The department aims to produce skilled professionals committed to driving the green transformation and contributing to a more sustainable, eco-conscious future.

**B. Voc. Programme in Printing and Packaging Technology:** The Bachelor of Vocational (B.Voc.) programme in Printing and Packaging Technology, launched in 2026, is a future-focused undergraduate programme designed to meet the growing demand for eco-friendly, sustainable, and technology-driven professionals in printing and packaging. The programme combines theoretical knowledge, laboratory training, industrial exposure, internships, and on-the-job learning to ensure students graduate with strong technical skills and industry readiness. It emphasizes green manufacturing processes, sustainable raw materials, energy-efficient technologies, waste-reduction methods, and circular-economy concepts, preparing students for modern industrial challenges.

**Vision - "Shaping Skilled Professionals for a Sustainable Printing and Packaging Future."**

To create skilled and industry-ready professionals in green printing and sustainable packaging by promoting innovation, environmental responsibility, and skill excellence.

**Mission - "Hands-on Skills for a Greener Printing & Packaging Industrial Future."**

- Deliver skill-based and industry-oriented education
- Promote eco-friendly printing and packaging technologies
- Provide strong hands-on practical training
- Encourage innovation and entrepreneurship
- Develop responsible professionals committed to sustainability

**Career Pathways under NEP 2020 – Printing & Packaging Technology**

Under NEP 2020, students can earn a Vocational Certificate, UG Diploma, or B.Voc. Degree through a flexible multiple-entry-exit system, enabling early employment and continuous skill upgradation. The green printing and packaging industry is one of the fastest-growing sectors, offering strong career opportunities in India and abroad. Graduates can work in government and private industries, including printing, packaging, FMCG, pharma, publishing, and export sectors. Opportunities are also available in teaching and training institutes. With increasing focus on sustainability and technology, this programme provides a future-ready, stable, and high-growth career pathway.

**Duration:** 3 Years (6 Semesters)

**Seats:** 30

**Eligibility:** 10+2 or equivalent examination from any recognized board with 50% marks in aggregate (45% for SC/ST candidates of Haryana only)

**NSQF Level:** 4.5, 5, and 5.5

**Industry Partner:** Printing & Packaging Industries

**Fee Structure:** 20700/- SEMESTER-WISE FEE

**For Program & Admission Related Queries**

**SVSU, Dudhola, Palwal, Haryana – 121102**

**Nishan Singh, Program Coordinator, SVSU**

**Phone Number – 8708445773, 9728644486.**



**SHRI VISHWAKARMA SKILL UNIVERSITY**  
(A State Govt. Skill University Established by the Govt. of Haryana)  
Dudhola (Palwal) -121102

***“Skill Today. Employable Tomorrow. Sustainable Forever.”***



## **B. Voc. Green Printing and Packaging Technology (UG Degree)**

### **About The Program**

The B.Voc. Printing and Packaging Technology (UG Degree) is offered by the Skill Department of Green Technology, School Faculty of Engineering & Technology (SFET), Shri Vishwakarma Skill University (SVSU), in collaboration with leading Printing and Packaging Industries. The programme is designed to provide students with industry-relevant technical knowledge and strong practical skills, preparing them for the rapidly evolving printing and packaging sector. The programme covers a wide range of core subject areas, including conventional printing technologies, packaging systems, ink and paper technology, printing and packaging testing methods, along with specialized training in green technology, eco-friendly processes, sustainable production practices, and modern digital printing solutions. A key feature of the programme is its hands-on, skill-based learning approach, where students receive extensive practical training through On-the-Job Training (OJT) in industrial environments. This ensures real-world exposure, professional competency, and job readiness. The programme follows a 3-year structure divided into 6 semesters and is aligned with the National Education Policy (NEP) 2020, offering students the flexibility to obtain a Vocational Certificate, UG Diploma, or UG Degree (B.Voc.) through the multiple entry and exit system. With its strong focus on skills, employability, and sustainability, the programme is guided by the philosophy: **“Skill Today. Employable Tomorrow. Sustainable Forever.”**

### **Key Features**

1. NEP 2020 Aligned.
2. NSQF Aligned
3. Multiple entry-exit Option
4. Future trends based on Study and Training
5. OJT with Stipend
6. Employment-Oriented
7. Industry-related Curriculum

**For Program & Admission Related Queries**  
**SVSU, Dudhola, Palwal, Haryana – 121102**

**Nishan Singh, Program Coordinator, SVSU, Phone Number – 8708445773, 9728644486**