



श्री विश्वकर्मा कौशल विश्वविद्यालय
SHRI VISHWAKARMA
SKILL UNIVERSITY



Bachelor of Vocation In Mechanical-Manufacturing

About the Programme

Shri Vishwakarma Skill University (SVSU) in collaboration with SKH Metals, a known brand of the automotive world has designed a Bachelor of Vocation (Mechanical-Manufacturing) programme which is aligned to National Skills Qualifications Framework (NSQF) Level-7 (3 Years) based on Dual Education Model. The programme will enable the students to realise the complexities of the manufacturing ecosystem, while working with the industry and also be able to effectively use the tools and equipment for achieving the stringent quality standards in the manufacturing in an optimized manner.

DO YOU WANT TO SKILL YOURSELF
FOR A REWARDING CAREER

GET READY FOR INDUSTRY 4.0 REVOLUTION

Programme Model & Pedagogy

SVSU has built a strong partnership with the Industry to facilitate students' training, employability and entrepreneurship through the On-the-Job Training (OJT) approach. The university has designed, developed and deployed Industry Integrated Dual Education Model (IIDEM) that enables students to "earn-while-learn" and provides an opportunity to enhance their qualification with the flexibility of entry and exit into a programme. SVSU has conceptualised the IIDEM programme, which is designed in such a manner that 60 percent of the credits are earned while working on the OJT and the rest 40 percent come from the theoretical and conceptual training. The entire pedagogy is designed to develop an application-based learning that makes students job-ready by earning industry work experience and learning the technical concepts hands-on.

Programme Highlights

- Application-based experiential Learning
- Earn-while-Learn
- Dual Education Model
- Learn & Apply Skills
- Entrepreneurial Skills
- World-class OJT Facility
- Placement Support
- Highly Subsidized Fee
- Leadership and Supervising
- Theory, Practice & Rigorous Curriculum
- Student's Mobility- Horizontal and Vertical
- Work Integrated Learning Options

Eligibility

- 10+2 (PCM)
- OR
- 10+2 and L4 certificate in relevant field
- OR
- 10th plus (2 Years or 3 Years) Diploma
- OR
- 10th plus I.T.I. (2 Years) with one language subject (Hindi or English)



OJT

OJT Areas

Assembly, Welding, Press Shop, Quality Control, Quality Assurance, Tool Room

Shri Vishwakarma Skill University

In line with Skill India Mission, the Government of Haryana has established Shri Vishwakarma Skill University under the Act 25 of 2016. The University is aiming at providing structured skill qualification programmes aligned with the existing and emerging job-roles in the Industry. The programmes have been mapped with NSQF levels that facilitate vertical mobility from Certificate to Doctoral level. SVSU aims at providing pathways to the Learners from school level to higher education level through a skill-based qualification framework for their career progression.



Industry Partner



KRISHNA

Established in the year 1986, Mark Auto was rechristened SKH Metals in 2006 with the takeover of the management by Krishna Group. It has since then grown from strength to strength in last 7 Years along with its principal customer Maruti Suzuki. SKH Metals was awarded major business and thus followed MSIL in establishing a new plant in Manesar. This new facility is spread over 4 acres. This facility was further expanded to 6 acres in 2009-10 to service the growing business of MSIL. With MSIL's technology foray, SKH Metals also established various technical alliances with the leading Global Tier 1 auto component manufacturers. With its special prowess and expertise SKH Metals Limited has for three decades been manufacturing products like Fuel Tanks, Axle Housings, Sheet Metal Welded Assemblies, Suspension Frames and control arms.

Note: OJT areas are subject to change depending upon availability of OJT areas

SHRI VISHWAKARMA SKILL UNIVERSITY

Plot No.- 147, Sector-44,
Gurugram- 122001

Phone
+91-124-2746800, 18001800147

Email : admissions.svsu@gmail.com
Website : www.svsu.ac.in