



SHRI VISHWAKARMA SKILL UNIVERSITY

(State University enacted under the Government of Haryana Act 25, 2016)

Campus: Village Dudhola, Distt. Palwal (Haryana) 121102
Transit Office: Plot No. 147, Sector 44, Gurugram (Haryana) 122003



SVSU

First Skill University of India, setup by Govt. of Haryana

Table of Contents 1 tents

Contents

V	CE CHANCELLOR'S MESSAGE	5
A	BOUT SVSU	6
	Vision, Mission, Values	
	Key Features	7
	University's Leadership	8
	Dean(s) of University/ Proctor/Associate Deans/Directors	8
	List of University Academic Staff	9
	Skill Faculty of Engineering & Technology	9
	Skill Faculty of Management Studies & Research	. 11
	Skill Faculty of Applied Sciences and Humanities	12
	Skill Faculty of Agriculture	
	Program Model and Pedagogy	
	On-the-Job Training (OJT)	15
A	CADEMIC STRUCTURE	17
	Skill Faculty of Engineering and Technology	18
	Overview	
	Programs Offered	. 18
	About the Programs	
	Industry Partners	
	Skill Faculty of Management Studies and Research	
	Overview	
	Programs Offered	
	Industry Partners	
	Skill Faculty of Applied Sciences and Humanities	
	Overview	
	Programs Offered	
	About the Programs	
	Industry Partners	
	Skill Faculty of Agriculture	
	Overview	
	Programs Offered	
	About the Programs	
	Industry Partners	
A	DMISSION PROCEDURE	83
	Overview	84
	Distribution and Reservation of Seats	85
	Supernumerary Seats	86
	Guidelines for Admission	86
	Selection Criteria	88

Table of Contents

	Instructions for Personal Interview/ Aptitude Test/ Professional Test/ Group	
	Discussion	89
	Online Application Form Fee	90
	Program Fee Details	91
	Guidelines for Registration and Fees Submission	94
	General Instructions for Online Application Form	92
	General Instructions for Counselling	95
	Tentative Schedule for Admission	98
F	ACILITIES @SVSU	100
	About The Hostel	101
	Centre of Excellence	104
	Sports & Infrastructure	115
	Central Library	116
	Transport Facility	118
	Glimpses of Placement of Students	119
	Alumni Success Stories	123
	University Discipline	
	Attendance and Leave Rules	128
	Department of Student's Welfare	129
	Cells, Clubs and Committees	132
	Schemes and Scholarships	134
	Anti-Ragging Guidelines & Preventive Measures	136
	Abbreviations	139
	Annexures	140
	Glimpses of University	167
	Our Esteemed Partners	171

Vice Chancellor's Message



It is my proud privilege to welcome you to Shri Vishwakarma Skill University, Haryana — India's first state skill university, established with a visionary purpose to transform the nation's workforce and fulfil the Hon'ble Prime Minister's dream of a Developed India.

As we stride confidently toward this national goal, skill development and entrepreneurship stand as our strongest pillars, complemented by experience, innovation, and enterprise. Just as Arjuna's unwavering focus on the eye of the fish led to triumph, our unwavering focus is on nurturing excellent, industry-ready, and future-focused human capital. It is an eternal truth that skill is the foundation upon which all success, prosperity, and progress are built, and SVSU is committed to cultivating this foundation for a vibrant, self-reliant India.

In just a short span of eight years, the university has firmly established itself as a pioneering institution in skill education. Spread over 82.7 acres in Dudhola, our state-of-the-art campus — complete with advanced workshops, modern laboratories, and globally benchmarked infrastructure — serves as a model for other states aspiring to integrate skill development with formal education.

Our university's commitment to excellence extends through an industry-integrated, dual-education model where one door of the classroom opens to academic rigor, and the other to hands-on industry exposure. With over 120 active industry partners contributing to curriculum design, internships, and on-the-job training, we ensure our students graduate with both qualifications and practical expertise. Our collaborations with international universities and our Recognition of Prior Learning (RPL) framework further amplify our mission by validating skills and offering new academic opportunities to working professionals.

Aligned with the National Education Policy, SVSU is progressing toward a holistic KG to PG education model, offering long and short-term programs tailored to evolving job roles and the National Skills Qualification Framework (NSQF). With more than 50 dynamic programs, over 80% placement success, and thriving student entrepreneurs, the university stands as a symbol of productive education that empowers both the individual and the nation.

It gives me immense satisfaction to state that Shri Vishwakarma Skill University is not only a proud initiative of the Haryana Government under the guidance of Hon'ble Prime Minister Shri Narendra Modi's Skill India vision, but it is also a vibrant academic community that fosters innovation, creativity, and social responsibility. I take this opportunity to extend a warm welcome to all prospective students, industry partners, and affiliate institutions. I assure you that SVSU will be a committed partner in your journey, offering unwavering support, collaborative opportunities, and a progressive environment for growth.

Come, learn, earn, and make your mark with us. Here, your resolutions will find wings in the form of skill and enterprise, propelling you to soar high in the limitless sky of opportunity. I wholeheartedly welcome you to the Shri Vishwakarma Skill University family. Together, let's build a brighter, skilled, and empowered India.

Best Wishes, Prof. Dinesh Kumar Vice Chancellor

About SVSU

SVSU is India's First Skill University established by the Govt. of Haryana by a legislative Act in 2016. The objective of SVSU is to facilitate & promote skill, entrepreneurship development, skill-based education and to upgrade skill level in various emerging sectors. SVSU's main campus is built on 82.7 acres of land at village Dhudhola, Distt. Palwal with a state-of-the-art infrastructure. SVSU: "योग: कर्मसु कौशलम्"

The motto "रोग: कर्मसु कौशतम्" has been adopted from Shrimad Bhagwat Gita (Chapter 2. Verse 50). Any work becomes valuable if done with full concentration, dedication and skill. The colour of the University logo signifies the dignity of skill and labour and Saptarishis in the universe who are collectively bringing the unrevealed wisdom, philosophy, science and knowledge of cosmos to connect with human mind to skill them to think out of box, with infinite limits are personified as seven dots.

The logo symbolizes a blend of tradition and modernity, representing creativity, knowledge, and progress. Elements like the pen nib and spanner highlight hands-on learning and skill-building, while the Wi-Fi symbol and monitor emphasize digital connectivity. The red arrow signifies continuous growth and adaptability. Overall, the logo reflects a thoughtful mind integrating knowledge, ethics, and innovation, aligning with the university's mission to nurture skilled and visionary individuals.

The campus layout is inspired by a chariot, symbolizing purpose, dynamism, and movement, with academic blocks representing horses and administration/auditorium as the balancing wheels.



Vision

To emerge as one of the foremost institutions of quality in skill education that bridges the gap between academic learning and practical application and becomes a hub of excellence, where cutting-edge research and industry partnerships converge to cultivate the most sought-after skills of the future.

Mission

Our Mission is to design, develop and deliver, need based, outstanding skill development training for individuals that fosters their personal and professional growth and empowers them with relevant skills and practical experience required to excel in ever evolving global landscape of jobs. Our commitment lies in unlocking their full potential for sustainable employability and livelihood opportunities through high-quality educators, instructors and a world class training infrastructure aligned with industry requirements and international standards.

Values



Student-Centric Education: by providing equal opportunities to all who have the potential to succeed. Ensuring innovative academic programming and an exceptional level of engagement between students, industry staff and faculty so that all students acquire skills essential for purposeful and productive living.

Knowledge Application: by applying all learning into practice and practicing to perfection with passion, purpose and commitment to the pursuit and development of skills, knowledge and sense of citizenship.

Integrity and Ethical Behaviour in All Actions: by consistently making a personal choice to be ethical, honest and with moral correctness without being supervised.

Leading through Innovation and Inclusivity: by improving the world around us through disruptive thinking and innovative solutions; embracing and acting with responsibility to assure diversity and equity where all individuals are valued and respected.

Learning and Growth: by serving as a catalyst for positive change in Haryana and beyond to empower, enable and inspire the youth with 'earn while you learn' model.

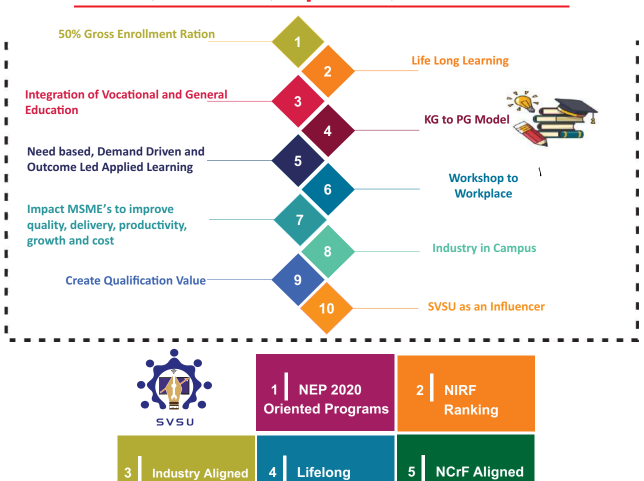
Industry as Key Partner to Create Impact: by creating sustainable partnership with stakeholders driving the initiative to change the skilling landscape and fostering trust and appreciation in the working model to harness opportunities to full potential.

New Age Technology: by adopting and accepting the latest technological advancements which ensure highly evolved students, who are well-equipped with the future-oriented industrial know-how.

Giving Back to the Society: by undertaking social and environmental responsibility conscientiously and imbibing sustainable practices to benefit and enhance the well-being of the society.

Key Features

SVSU Key Strategy Drivers Skill, Re-Skill, Up-Skill, Cross-Skill



Learning

Programs

Curriculum

University's Leadership



Prof. Dinesh Kumar Vice Chancellor vc@svsu.ac.in



Prof. (Dr.) Jyoti Rana Registrar registrar@svsu.ac.in

EDESHES.

Dean(s) of University/ Proctor/Associate Deans/Directors

S.No	Name	Designation	Email Id
1	Prof. Suresh Kumar	Dean Academic Affairs Dean Skill Faculty of Agriculture Director Admissions	dean.academics@svsu.ac.in dean.sfa@svsu.ac.in
2	Prof. Randhir Singh Rathore	Dean Skill Faculty of Applied Science and Humanities, Director IQAC	dean.sfash@svsu.ac.in
3	Prof. Rishipal	Controller of Examination, Dean Skill Faculty of Management Studies & Research, Dean Pedagogy and Capacity Building, Chief Hostel Warden	coe@svsu.ac.in dean.sfmsr@svsu.ac.in pcb@svsu.ac.in chw@svsu.ac.in
4	Prof. Ashish Shrivastava	Dean Skill Faculty of Engineering and Technology, Dean Corporate Relations and Engagement	dean.sfet@svsu.ac.in dean.cre@svsu.ac.in
5	Prof. Usha Batra	Director Research & Development, In-charge DIC	director.research@svsu.ac.in
6	Prof. Kulwant Singh	Dean Student's Welfare, Proctor	dean.dsw@svsu.ac.in proctor@svsu.ac.in
7	Dr. Ravinder	Associate Dean Affiliations, Deputy Director Admissions	affiliations@svsu.ac.in
8	8 Dr. Savita Sharma Deputy Controller of Exan		dycoe@svsu.ac.in
9	Dr. Mani Kanwar Singh	Director Sports, Director Centre of Excellence	samd@svsu.ac.in



S.No.	Name	Designation	Email Id			
1	Prof. Suresh Kumar	Skill Professor (Mechanical Engineering), Chairperson, Skill Department of Green Technology	suresh.kumar@svsu.ac.in			
2	Prof. Ashish Shrivastava	Skill Professor (Electrical Engineering), Chairperson, Skill Department of Construction Management & Technology	ashish.shrivastava@svsu.ac.in			
3	Prof. Usha Batra	Skill Professor (IT), Chairperson, Skill Department of CS/IT	usha.batra@svsu.ac.in			
4	Prof. Kulwant Singh	Skill Professor, Chairperson, Industry 4.0	kulwant.singh@svsu.ac.in chairperson.sdi4.0@svsu.ac.in			
5	Dr. Ravinder Kumar	Skill Associate Professor (IT), Incharge IT-Cell	ravinder.kumar@svsu.ac.in			
6	Dr. Sanjay Singh Rathore	Skill Associate Professor (Mechanical Engineering), Chairperson, Skill Department of Automotive Studies	sanjay.singh@svsu.ac.in			
7	Dr. Mani Kanwar Singh	Skill Associate Professor (Mechanical Engineering)	mani.singh@svsu.ac.in			
8	Dr. Preeti	Skill Assistant Professor (Electrical Engineering)	preeti@svsu.ac.in			
9	Dr. Sunil Kumar Sharma	Skill Assistant Professor (Mechanical Engineering)	sunil.sharma@svsu.ac.in			
10	Dr. Sajan Kumar	Skill Assistant Professor (Mechanical Engineering)	sajan.kumar@svsu.ac.in			
11	Ms. Ekta	Skill Assistant Professor (Mechanical Engineering)	ekta@svsu.ac.in			
12	Dr. Dinesh	Skill Assistant Professor (Mechanical Engineering)	dinesh@svsu.ac.in			
13	Ms. Deepika	Skill Assistant Professor (Civil Engineering)	deepika.poriye@svsu.ac.in			
14	Dr. Mukta	Skill Assistant Professor (Computer Science Engineering)	mukta.sandhu@svsu.ac.in			
15	Dr. Monika Jangra	Skill Assistant Professor (Computer Science Engineering)	monika.jangra@svsu.ac.in			
16	Dr. Nitin Mittal	Skill Assistant Professor (Electronics Engineering)	nitin.mittal@svsu.ac.in			

		ty of Engineering a	recimology	
17	Dr. Meenakshi Agarwal	Skill Assistant Professor (Electronics Engineering)	meenakshi.agarwal@svsu.ac.in	
18	Ms. Deepti Singh	Skill Assistant Professor (Electrical Engineering)	deepti.singh@svsu.ac.in	
19	Dr. Aanchal	Skill Assistant Professor (Computer Science Engineering)	aanchal.khatri@svsu.ac.in	
20	Ms. Ritu Rana	Skill Assistant Professor (Computer Science Engineering)	ritu.rana@svsu.ac.in	
21	Dr. Anil Aggarwal	Skill Assistant Professor (Mechanical Engineering)	anilaggarwal@svsu.ac.in	
22	Mr. Vaibhav Raghav	Skill Assistant Professor (Mechanical Engineering)	vaibhavraghav@svsu.ac.in	
23	Ms. Madhuri	Skill Instructor (Computer Science Engineering)	madhuri.saini@svsu.ac.in	
24	Mr. Sansh Bir	Senior Skill Instructor (Electronics Engineering)	sanshbir.dagar@svsu.ac.in	
25	Mr. Upkar Singh Bhatia	Skill Instructor (Civil Engineering)	upkar.bhatia@svsu.ac.in	
26	Mr. Parveen	Skill Instructor (Electrical Engineering)	parveen.sharma@svsu.ac.in	
27	Mr. Durgesh Gupta	Skill Instructor (Automotive)	durgesh.gupta@svsu.ac.in	
28	Mr. Gurdeep Kumar	Skill Instructor (Automotive)	gurdeepkumar@svsu.ac.in	
29	Mr. Sunil	Skill Instructor (Industry 4.0)	sunil@svsu.ac.in	
30	Dr. Sanjay Kumar	Master Skill Instructor (Mechanical Engineering)	sanjay.kumar@svsu.ac.in	
31	Mr. Puneet Raghav	Foreman (Electronics Engineering)	puneet.raghav@svsu.ac.in	
32	Mr. Jagbir Singh	Master Skill Instructor (Mechatronics)	jagbirsingh@svsu.ac.in	
33	Mr. Brijesh Poswal	Foreman (Mechanical Engineering)	brijesh.poswal@svsu.ac.in	
34	Mr. Ajit Singh	Skill Instructor (CSE/IT)	ajit.singh@svsu.ac.in	
35	Ms. Tina Yadav	Skill Instructor (CSE/IT)	tina.yadav@svsu.ac.in	
36	Mr. Pardeep Kumar	Skill Instructor (Electrical Engineering)	pardeep.mahor@svsu.ac.in	
37	Mr. Mohd. Saalim	Skill Instructor (Tool & Die)	msaalimmalik@gmail.com	
38	Mr. Pankaj Soni	Skill Instructor (Electronics Engineering)	panrit5232@gmail.com	
39	Mr. Ashok Kumar	Skill Instructor (Mechanical Engineering)	ashok.kumar@svsu.ac.in	
40	Mr. Parveen	Skill Instructor (Tool & Die)	parveen.rathee@svsu.ac.in	
41	Mr. Om Parkash	Senior Skill Coordinator (CoE)	omparkash@svsu.ac.in	

Skill Faculty of Management Studies & Research

S.No.	Name	Designation	Email Id	
1	Prof. Jyoti Rana	Skill Professor	jyoti.rana@svsu.ac.in	
		(Management)		
2	Dr. Savita Sharma	Skill Associate Professor	savita.sharma@svsu.ac.in	
		(Hotel Management),		
		Chairperson Skill Department of		
		Tourism & Hospitality		
3	Dr. Pinki	Skill Associate Professor	pinki@svsu.ac.in	
	DI. FIIIKI		piliki@svsu.ac.iii	
		(Management)		
		Chairperson, Skill Department of		
		Management Studies		
4	Dr. Shruti Gupta	Skill Associate Professor	shruti.gupta@svsu.ac.in	
		(Management)		
5	Dr. Samarth Singh	Skill Associate Professor	samarth.singh@svsu.ac.in	
		(Management)	3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		Chairperson, Skill Department of		
		· · · · · · · · · · · · · · · · · · ·		
	D D :: D :	Banking & Finance		
6	Dr. Dalip Raina	Skill Assistant Professor	dalip.raina@svsu.ac.in	
		(Management)		
7	Dr. Vikash Mishra	Skill Assistant Professor	vikash.mishra@svsu.ac.in	
		(Management)		
8	Dr. Himanshu Malik	Skill Assistant Professor	himanshu.malik@svsu.ac.in	
		(Hotel Management)		
9	Dr. Yogesh Verma	Skill Assistant Professor	yogesh.verma@svsu.ac.in	
9	Di. Togesii veillia		yogesii.veiiila@svsu.ac.iii	
		(Commerce)		
10	Dr. Parul Bhatia	Skill Assistant Professor	parul.bhatia@svsu.ac.in	
		(Management)		
11	Dr. Sanjula	Skill Assistant Professor	sanjulasheokand@svsu.ac.in	
		(Management)		
12	Dr. Priyanka	Skill Assistant Professor	priyanka@svsu.ac.in	
	,	(Management)		
13	Dr. Sunil Kumar	Skill Assistant Professor	sunilkumar@svsu.ac.in	
13	Di. Sunii Kumai		Suriikumar@svsu.ac.iii	
4.1	N4 O1 1 1	(Management)		
14	Ms. Sheetal			
		(Management)		
15	Dr. Bijender	Skill Assistant Professor	bijenderchauhan@svsu.ac.in	
		(Management)		
16	Dr. Ritu Mudgal	Skill Assistant Professor	ritumudgal@svsu.ac.in	
		(Management)		
17	Sh. Satish Kumar	Senior Skill Instructor, Hospitality	satish kumar@sysu ac in	
17	On. Gausti Kulliai	Senior Skill Instructor, Hospitality satish.kumar@svsu.ac.		
10	Mr. Condoon Kuman	Ckill Instructor	condoon kumor@ayayaasis	
18	Mr. Sandeep Kumar	Skill Instructor	sandeep.kumar@svsu.ac.in	
		(Hospitality & Tourism)		

Skill Faculty of Applied Sciences and Humanities

S.No	Name	Designation	Email Id	
1	Prof. Randhir Singh Rathore	Skill Professor (Policy Planning)	randhir.rathore@svsu.ac.in	
2	Skill Professor (Pedagogy), Prof. Rishipal Chairperson, Skill Department of Psychology and Behavioral Sciences		rishipal@svsu.ac.in	
3	Dr. Nakul	Skill Assistant Professor (English), Incharge, Skill Department of Language and Culture	nakul.singh@svsu.ac.in	
4	Dr. Mohit Kumar Srivastav	Skill Assistant Professor (Mathematics), Incharge, Skill Department of Science and Computation & Skill Department of Lifesciences & Health Care	mohit.srivastav@svsu.ac.in	
5	Mr. Praveen Sharma	Skill Assistant Professor (Mathematics)	praveen.sharma@svsu.ac.in	
6	Dr. Bhawna Rooprai	Skill Assistant Professor (English), Incharge, Skill Department of Sports and Yoga	bhawna.rooprai@svsu.ac.in	
7	Dr. Shiv Kumar	Skill Assistant Professor (Psychology)	shiv.kumar@svsu.ac.in	
8	Dr. Ajay Kumar	Skill Assistant Professor (Mathematics)	ajay.kumar@svsu.ac.in	
9	Dr. Kalpana Maheshwari	Skill Assistant Professor (English)	kalpana.maheshwari@svsu.ac.in	
10	Dr. Manoj Kumar Sharma	Skill Assistant Professor (MLT)	manojkumarsharma@svsu.ac.in	
11	Ms. Jyoti Nain	Skill Assistant Professor (MLT)	jyotinain@svsu.ac.in	
12	Mr. Ajay Yadav	Skill Assistant Professor (Graphics and Design)	ajayyadav@svsu.ac.in	
13	Mr. Mayank Singh	Skill Assistant Professor (Political Sciences)	mayanksingh@svsu.ac.in	
14	Ms. Priyam Sheoran	Skill Assistant Professor (German Language)	priyamsheoran@svsu.ac.in	

Skill Faculty of Applied Sciences and Humanities



15	Mr. Hement Kumar	Skill Assistant Professor (EVS)	hementkumar@svsu.ac.in	
16	Mr. Rahul Malik	Master Skill Instructor (Communication Skills)	rahul.malik@svsu.ac.in	
17	Dr. Santosh Kumar	Senior Skill Instructor (MLT)	santosh.kumar@svsu.ac.in	
18	Ms. Meenakshi Koul	Senior Skill Instructor (Communication Skills)	meenakshikoul@svsu.ac.in	
19	Dr. Sohan Lal	Skill Instructor (Yoga)	sohan.lal@svsu.ac.in	
20	Dr. Raj Kumar	Skill Instructor (Music)	rajtewatia@svsu.ac.in	
21	Mr. Prabhishek Shroti	Skill Instructor (Physics)	prabhishek.shroti@@svsu.ac.in	
22	Dr. Himani Varshney	Lab Technician (Chemistry)	himanivarshney@svsu.ac.in	
23	Ms. Jaya Kaushik	Lab Technician (Psychology)	jaya.kaushik@svsu.ac.in	
24	Mr. Bharat Sharma	Skill Instructor (EVS)	bharatsharma@svsu.ac.in	
25	Ms. Konsam Mercyda	Consultant (Japanese Language)	konsammercyda@svsu.ac.in	



S.No.	Name	Designation	Email Id
1	Prof. Suresh Kumar	Dean Skill Faculty of Agriculture	suresh.kumar@svsu.ac.in
2	Dr. Harish Kumar	Skill Assistant Professor (Food Technology) Incharge Skill Department of Agriculture, Skill Department of Horticulture	harish.kumar@svsu.ac.in
3	Dr. Tejinder Singh	Skill Assistant Professor	tejindersingh@svsu.ac.in
4	Mr. Hemant Hari Tripathi	Skill Instructor (Agriculture)	hemant.tripathi@svsu.ac.in

Program Model and Pedagogy

- Shri Vishwakarma Skill University has built a strong partnership with the industry to facilitate student's employability and entrepreneurship through On-the-Job Training (OJT).
- The University has designed, developed and deployed Industry Integrated Dual Education Model (IIDEM)
- that facilitates "Earn-While-Learn" opportunities and provides the students with the opportunity to enhance their qualification with flexibility of entry and exit into a programs. SVSU has conceptualized IIDEM program with various Industry Partners, which is designed in such a manner where some of the credits are earned through Skill courses, integrated with National Apprenticeship Promotion Scheme (NAPS), offering stipend.
- The classroom training shall be imparted by the SVSU faculty and other industry experts. Practical & workshop experience are the key components of the overall training. The entire pedagogy is designed to develop application-based experiential learning that will make students job-ready from day one.

Every Skill Faculty also offers PhD Program. The seats and the admission process of the PhD program will be announced separately.

On-the-Job Training (OJT

On-the-Job Training (OJT)

As a part of program's training delivery, all students have to undergo OJT scheduled at the industry partner's shop floor/ workplace to work on the actual machines/ business processes. OJT working hours are linked to the required credits for the program. The daily duration of OJT shall

be a maximum of nine (09) hours. The OJT shall be carried out under the supervision of supervisor-cum-trainer nominated by industry partner. The OJT areas are subjet to availability; students cannot claim for specific OJT areas. It is mandatory that students comply with industry OJT requirements including rules and discipline prescribed by the OJT partner. The stipend during the OJT will be the discretion of industry partner and it may be offered with or without stipend. OJT location may vary as per industry partner requirements anywhere in India and students are required to follow the necessary guidelines.

After deployment of the students in the industry, students are registered on Digital OJT Diary Platform and login credentials are created and shared among the students. On daily basis students have to fill the learning outcomes of the day regularly and OJT mentor as well as Industry Mentor assesses the performance of the students on regular basis.

The students going on OJT are also assessed on the basis of reports of Digital OJT Diary Portal encompassing both internal and external marks.

The students during their OJT shall:

- Work in the available OJT areas as assigned by SVSU/ industry mentors. Observe the industry's occupational health and safety rules and processes. Follow the rules and instructions of SVSU and OJT partner.
- Abide by the rules and standard operating procedures of the industry as applicable to Work on the shop floor/ work place.
- Be in the uniform of University/OJT partner as applicable.
- Attend the OJT on a regular basis. Students must have a minimum of 90% attendance during OJT in order to be eligible for the end semester examination.

Every student is required to fill the following on daily basis on the online OJT diary -

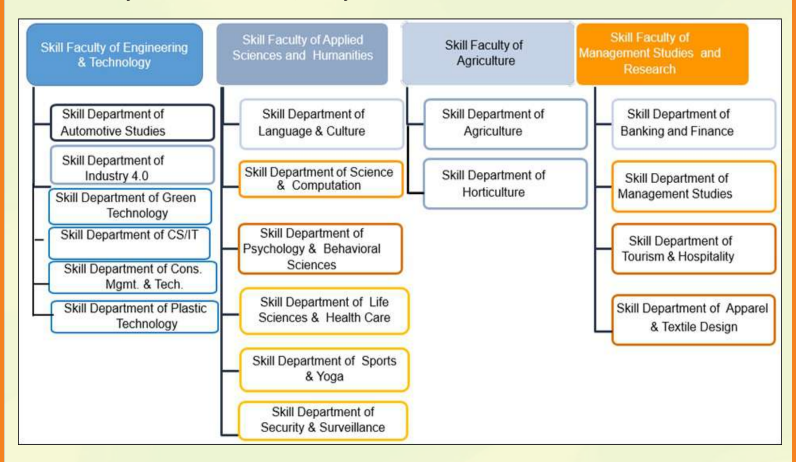
- 1. One Observation of the day
- 2. Job Assigned
- 3. Machines/SOPs used
- 4. Skill learnt
- 5. Challenges faced
- 6. Ideation, if any

Further details of the OJT diary are Program based

ACADEMIC STRUCTURE

Academic Structure

This university has four Skill Faculties, namely



Skill Faculty of Engineering and Technology

The Skill Faculty of Engineering and Technology (SFET) offers Certificate/Diploma/Degree/PG/ PhD programs in collaboration with the industries through following departments:

- 1. Skill Department of Automotive Studies
- 2. Skill Department of Construction Management and Technology
- 3. Skill Department of Green Technology
- 4. Skill Department of CS/IT
- 5. Skill Department of Industry 4.0
- 6. Skill Department of Plastic Technology

Programs Offered

Sr. No.	Program	NCrF Level	Duration (Yr(s))	Intake Capacity	Eligibility Criteria	Industry Partner*
1	Diploma of Vocation (D. Voc.) Draughtsmanship (Civil)	4	2	30	10 th (Science or Mathematics or Equivalent)	NCCBM, BMTPC
2	Undergraduate Diploma in Interior Design	5	2	30	10+2 (PCM) or 10+2 with Maths and L4 certificate in relevant field or 10 th +ITI (2 years) with 1 language subject in Hindi or English	Inspire Design Academy
3	Diploma of Vocation (D.Voc.) in Mechanical Manufacturing	4	2	30	10 th (Science and Mathematics) or Equivalent	SKH Metals, Senior India, Roop Auto
4	Diploma in Industrial Electronics	4.5	3	30+30	10 th (Science and Mathematics)	East West Automation Technology Private Limited, Padget Electronics Pvt. Ltd.
5	Diploma in Mechanical Engineering (AICTE Approved)	4.5	3	60	As per AICTE/HSTES Norms	JBM Group

6	Diploma Computer Science and Engineering (AICTE Approved)	4.5	3	60	As per AICTE/HSTES norms	DarkBlue DevOps, Vastav Intellect, Globus Eight, and YBI Foundation
7	# Diploma (Computer) Generative AI/ Cyber Security	4.5	3	30	10 th (Science and Mathematics) or Equivalent	DarkBlue DevOps, Vastav Intellect, Globus Eight, and YBI Foundation
8	Bachelor of Vocation (B.Voc.) Mechatronics	5.5	3	30	10+2 (PCM) or 10+2 and L4 certification in Automotive/ Capital Goods & Manufacturing/ Electronics & HW sector or 10 Plus I.T.I. (2 years) with one language subject (Hindi or English)	HERO Motocorp
9	Bachelor of Vocation (B.Voc.) Mechanical Manufacturing	5.5	3	30+30	10+2 (PCM) or 10+2 and L4 certification in Automotive/ Capital Goods and Manufacturing or 10 Plus I.T.I. (2 years) with one language subject (Hindi or English)	Anand Group, HERO MotoCorp
10	Bachelor of Vocation (B.Voc.) Solar Technology	5.5	3	30	10+2 (PCM) or 10+2 with Maths and L4 certificate in relevant field or 10 th + ITI (2 years) with 1 language subject in Hindi or English	Padmini VNA Mechatronics Pvt. Ltd.

					40.0 (0014)	
11	Bachelor of Vocation (B.Voc./Hons. With Research.) Robotics and Automation	5.5/6	3/4	30	10+2 (PCM) or 10+2 with Maths and L4 certificate in relevant field or 10 th +ITI (2 years) with 1 language subject in Hindi or English	JBM Group & Orangewood labs Pvt. Ltd.
12	Bachelor in Computer Applications (BCA)	5.5/6	3/4 Years	120	10+2 or equivalent examination from any recognized board with 50% marks in aggregate (45% in case of candidates belonging to SC/ST category of Haryana only).	Globus Eight Inc, Vastav Intellect, Darkblue DevOps
13	BCA - MCA (Integrated)	5.5/6.5	3/5 Years	60	10+2 or equivalent examination from any recognized board with 50% marks in aggregate (45% in case of candidates belonging to SC/ST category of Haryana only).	Globus Eight Inc, Vastav Intellect, Darkblue DevOps
14	B.Tech. Mechanical and Smart Manufacturing (AICTE Approved)	6	4	30	As per AICTE/HSTES Norms	Schneider Electric, Zetrance Technology Pvt. Ltd., JBM Group, HL Mando Softtech India Pvt. Ltd.
15	B.Tech. (Electrical Engineering) with Minor/Hons. in Electric Vehicles/ Cyber Security/ Robotics (AICTE Approved)	6	4	30	As per AICTE/HSTES Norms	JBM Group, HL Mando Softtech India Pvt. Ltd., Auto Ignition Ltd., Zetrance Technology Pvt. Ltd., Airport Authority of India, e-Ashwa Automotive

16	B.Tech. in Computer Engineering	6	4	60	As per AICTE/HSTES Norms	DarkBlue DevOps, Vastav Intellect, Globus Eight, and YBI Foundation
17	B. Tech. Computer Science and Engineering (Artificial Intelligence and Machine Learning)	6	4	60	As per AICTE/HSTES Norms	DarkBlue DevOps, Vastav Intellect, Globus Eight, and YBI Foundation
18	Master of Technology (M.Tech.) Robotics and Automation	7	2	18	B.Tech./B.E. in ECE/CSE/IT/Mechanical /M.Sc. (Electronics/IT)/MCA or other related disciplines from any recognized University/ Institution with a minimum of 55% marks or equivalent grade (45% marks or equivalent grade for Scheduled Castes/ Scheduled Tribes). GATE qualified/Industry experience candidates will be given preference.	JBM and Orange wood lab
19	PG Diploma in Semiconductor Device Packaging (PGDSDP)	6.5	1	20	•B.E /B.Tech. in Electronics/Electronics & Communication / Electrical/ Electrical and Electronics/Instrumentati on/ Biomedical /Computer Science/Information Technology/ or M.Sc. in Electronics/Physics (with relevant specialization) with Minimum 50% aggregate •Final year students of B.E./B.Tech. programs in the above-mentioned streams, are also eligible to apply. experience. •Basic knowledge of semiconductor devices and circuits preferred	<u>-</u>

^{*} Industry partners are tentative and may be changed as per availability/consent of Industry Partner.
#These programs may be offered/shifted from Gurugram campus to Main Campus subject to decision of Statutory Bodies of University.

Skill Department of Automotive Studies



Diploma of Vocation (D.Voc.) in Mechanical Manufacturing

Eligibility: 10th (Science and Mathematics) or Equivalent

NCrF Level: 4

Industry Partners: SKH Metals and Senior India Duration: 2 Years (4 Semesters) As per NEP 2020

Seats: 30

About the program: D.Voc. (Mechanical-Manufacturing) program is aligned to the National Education Policy (NEP) 2020 and NCrF Level 4.0 based on Dual Education Model, is in association with SKH Metals Ltd. & Sr. India Pvt Ltd. The program offers multiple entry and exit options. As per the approval of the statutory body and Board of the Studies; the students may obtain a Certificate of Vocation (C.Voc.) or Diploma of Vocation (D.Voc.) in Mechanical Manufacturing based on the level of completion, allowing flexibility in academic and career pathways.

The students will be in the classroom for the first year and in the industry for On the Job Training in the second year. The focus of this program is on preparing students to become familiar with the environment of the shop floor in industries and to effectively use tools and equipment for achieving quality in manufacturing processes. The program will provide in-depth knowledge in the field of Assembly line, CNC machines programming, CMM machines, Measurement and metrology, and Quality inspection/control, and impart learning in frontier areas of Automotive Component Manufacturing, including machines, processes, products, programming, testing & quality control.

Job Roles aligned with the Program: Automotive Conventional Machining Technician and Automotive Welding Machine Operator (Manual and Robotics)

Diploma of Vocation (D.Voc.) in Mechanical Manufacturing

Eligibility: 10th (Science and Mathematics) or Equivalent

NCrF Level: 4

Industry Partners: Roop Auto

Duration: 2 Years (4 Semesters) As per NEP 2020

Seats: 30

About the program: D. Voc. (Mechanical-Manufacturing) program is aligned to the

National Education Policy (NEP) 2020 and NCrF Level 4.0 based on Dual Education Model, is in association with SKH Metals Ltd., Sr. India Pvt Ltd and Roop Auto. The program offers multiple entry and exit options. As per the approval of the statutory body and Board of the Studies; the students may obtain a Certificate of Vocation (C.Voc.) or Diploma of Vocation (D.Voc.) in Mechanical Manufacturing based on the level of completion, allowing flexibility in academic and career pathways.

The students will be in the classroom for the first year and in the industry for On the Job

Training in the second year. The focus of this programme is on preparing students to become familiar with the environment of the shop floor in industries and to effectively use tools and equipment for achieving quality in manufacturing processes. The programme will provide in depth knowledge in the field of Assembly line, CNC machines programming, CMM machines, Measurement and metrology, and Quality inspection/control, and impart learning in frontier areas of Automotive Component Manufacturing, including machines, processes, products, programming, testing and quality control.

Job Roles aligned with the Program: Automotive Conventional Machining Technician and Automotive Welding Machine Operator (Manual and Robotics)

Diploma in Mechanical Engineering (AICTE Approved)

Eligibility: As per AICTE / HSTES Norms

NCrF Level: 4.5

Industry Partner: JBM Group

Duration: 3 Years (6 Semesters) As per NEP 2020

Seats: 60

About the Program: The Diploma in Mechanical Engineering is a six-semester program designed to provide students with a solid foundation in mechanical engineering principles and practices. The course structure is thoughtfully developed to blend academic knowledge with practical experience. The program is aligned with the National Education Policy (NEP) 2020, offering multiple entry and exit options. As per the approval of the statutory body and Board of the Studies; the students may obtain a Certificate of Vocation (C.Voc.) or Diploma of Vocation (D.Voc.) or Diploma in Mechanical Engineering based on the level of completion, allowing flexibility in academic and career pathways. The first five semesters focus on classroom-based learning. This phase emphasizes conceptual understanding and technical skill development. The sixth semester is dedicated to industrial training, conducted in collaboration with JBM Group, a leading industry specializing in Tool and Die Manufacturing. This training provides students with valuable hands-on experience, exposing them to real-world industrial processes, tools, and technologies, thereby enhancing their employability and readiness for the engineering profession.

Bachelor of Vocation (B.Voc.) Mechatronics

Eligibility: 10+2 (PCM) or 10+2 and L4 certification in Automotive/ Capital Goods & Manufacturing/

Electronics & HW sector or 10 Plus I.T.I. (2 years) with one language subject (Hindi or English).

NCrF Level: 5.5

Industry Partner: Hero Motocorp

Duration: 3 Years (6 Semesters) Year as per NEP 2020

Seats: 30

About the Program: The world is swiftly moving towards full automation across services, utilities, and production systems through intelligent, self-regulating technologies. This shift is powered by a synergistic blend of Mechanical, Electronics, Electrical, Computer, and Control Engineering. The B.Voc. Mechatronics program at SVSU is aligned with the National Skill Qualifications Framework (NSQF) framework and follows a dual education model combining academic knowledge with skill-based learning. A distinctive feature of the program is On-the-Job Training (OJT) in collaboration with HERO MotoCorp, offering students valuable industrial exposure. The curriculum integrates core engineering disciplines, preparing students to contribute effectively to product innovation and smart manufacturing. It emphasizes real-world applications, process optimization, and productivity enhancement for future-ready professionals.

Bachelor of Vocation (B.Voc.) Mechanical Manufacturing

Eligibility: 10+2 (PCM) or 10+2 and L4 certification in Automotive/ Capital Goods and Manufacturing or

10 Plus I.T.I. (2 years) with one language subject (Hindi or English).

NCrF Level: 5.5

Industry Partner: Anand Group

Duration: 3 Years (6 Semesters) Year as per NEP 2020

Seats: 30

About the Program: The world is entering the fourth industrial revolution also known as Industry 4.0. Automotive sector is changing its demands in modern era wherein Anand Group is leading the few products such as shock absorbers, customized automotive and industrial filters, etc. Shri Vishwakarma Skill University (SVSU) in collaboration with Anand Group, a well-known brand of the automotive world has designed a Bachelor of Vocation (Mechanical Manufacturing) program which is aligned with the National Skill Qualifications Framework (NSQF) based on Dual Education Model and in light of NEP 2020. The program will enable students to understand the complexities of the manufacturing processes handled at the shop floors of the industry. The focus of the program is on preparing students to become familiar with the manufacturing ecosystem while working with the industry and to effectively use tools and equipment for achieving stringent quality standards in the manufacturing sector in an optimized manner.

Bachelor of Vocation (B.Voc.) in Mechanical Manufacturing

Eligibility: 10+2 (PCM) or 10+2 and L4 certification in Automotive/ Capital Goods and Manufacturing sector or 10 Plus I.T.I. (2 years) with one language subject (Hindi or English).

NCrF Level: 5.5

Industry Partners: Hero MotoCorp

Duration: 3 Years (6 Semesters) As per NEP 2020

Seats: 30

About the Program: Shri Vishwakarma Skill University (SVSU), Palwal, offers a unique 3-year B. Voc in Mechanical Manufacturing program under the Skill Department of Automotive Studies with an innovative 2+1 model in collaboration with Hero MotoCorp, one of India's leading automotive manufacturers. This program is designed in light of NEP 2020 to blend academic knowledge with hands-on industry experience, where students spend the first two years at the university focusing on theoretical and practical training, followed by a full year of on-the-job training at Hero MotoCorp. This integrated approach ensures that graduates are industry-ready with relevant skills, real-world exposure, and enhanced employability in the mechanical and manufacturing sectors.

B.Tech Mechanical and Smart Manufacturing (AICTE Approved)

Eligibility: As per AICTE/HSTES Norms

NCrF Level: 6

Industry Partner: Schneider Electric, JBM Group, HL Mando Softtech India Pvt. Ltd., Zetrance

Technology Pvt. Ltd.

Duration: 4 Years (8 Semesters)

Seats: 30

About the Program: In line with the existing and emerging needs of the Manufacturing Industry (Manufacturing vision 2030), research and academics, Skill department of Automotive Studies under Skill Faculty of Engineering and Technology has designed, conceptualized and is introducing an innovative four-year B. Tech program in Mechanical and Smart Manufacturing which offers flexibility to the students in accordance with the NEP 2020 and new guidelines issued by the AICTE APH 2022-23. The program offers specialization related courses to build domain knowledge for smart manufacturing industries and provides the relevant skills in multidisciplinary areas of study. Immense significance is placed on industry internships with an attempt to provide hands-on experience in many spheres of technology related to smart manufacturing. This program will provide students an opportunity to learn both fundamental concepts of Mechanical Engineering and Manufacturing Science, latest tools and technologies in the field of Industry 4.0 technologies: Automation / Robotics, Internet of Things, Artificial Intelligence, Additive Manufacturing etc.

Choice based credits system (CBCS), Project based learning in each year of the program, emphasis on skill-based learning, work exposure in industry, development of critical thinking and problem-solving aptitude for new product development are few salient features of the program.

Skill Department of Construction Management & Technology



Diploma of Vocation (D. Voc.) Draughtsmanship (Civil)

Eligibility: 10th (Science or Mathematics or Equivelent)

NCrF Level: 4

Industry Partner: NCCBM, BMTPC Duration: 2 Years (4 Semesters)

Seats: 30

About the Program: The program in draughtsman ship focuses on developing the skills and knowledge, necessary to create accurate and detailed technical drawings. It typically covers various aspects of drawing, including architectural, mechanical, electrical, and civil engineering drawings. The program includes both theoretical and practical components to provide a comprehensive understanding of draughtsman ship.

The main thrust is on the skilling in:

(i) Surveying

- (ii) Manual and AUTOCAD Drawings
- (iii) Estimating and Costing

Undergraduate Diploma in Interior Design

Eligibility: 10+2 (PCM or 10+2 with Maths and L4 certificate in relavant field or 10th+ITI(2 years) with 1 language subject in Hindi or English)

NCrF Level: 5

Industry Partner: Inspire Design Academy

Duration: 2 Years (4 Semesters)

Seats: 30

About the program: Undergraduate Diploma in Interior Design is a two-years undergraduate program that provides students with the skills and knowledge needed to pursue a career in interior design. The program focuses on both the theoretical and practical aspects of interior design, and student will gain experience in areas such as space planning, furniture selection, colony theory and lighting design. Some key elements that might be in a program in U.G./Diploma/B.Voc in Interior design:-

- Technical Drawing Skills
- 2. Computer Aided design (CAD) Software
- 3. Architectural Drawings
- 4. Electrical and Electronics Drawings
- 5. Civil Engineering drawings
- 6. Rendering and visualisation

Skill Department of Green Technology



Bachelor of Vocation (B.Voc) Solar Technology

Eligibility: 10+2 (PCM or 10+2 with Maths and L4 certificate in relavant field or 10th+ITI(2 years) with 1

language subject in Hindi or English)

NCrF Level: 5.5

Industry Partner: Padmini VNA Mechatronics Pvt. Ltd.

Duration: 3 Years (6 Semesters)

Seats: 30

About the Program: The B.Voc. in Solar Technology is a 3-year undergraduate vocational program consisting first two years of classroom teaching and one year of On Job Training, designed to equip students with industry-ready skills in the fast-growing renewable energy sector. This program maximizes the National Skills Qualification Framework (NSQF) alignment and based on a dual education model, this program blends theoretical knowledge with hands-on training, preparing students for real-world challenges in solar energy.

Salient Features of the Program

Industry-Aligned Curriculum: Gain expertise in Solar Photovoltaic (PV) and Solar Thermal systems, covering design, installation, and maintenance.

Dual Education Model: Learn through a mix of classroom instruction and practical training for a well-rounded skill set.

Entrepreneurial Focus: Develop business and innovation skills to launch your solar energy ventures.

Hands-On Experience: Work on real industry projects, internships, and on-the-job training to bridge the gap between education and employment.

Future-Ready Skills: Address the growing demand for skilled solar technicians and engineers in India's renewable energy sector.

Career Opportunities:

Graduates can pursue roles such as:

- 1. PV System Designer
- 2. Solar Energy Consultant
- 3. Renewable Energy Project Manager
- 4. Solar Entrepreneur

B.Tech. (Electrical Engineering) with Minor/Hons. in Electric Vehicles/ Cyber Security/ Robotics (AICTE Approved)

Eligibility: As per AICTE/HSTES Norms

NCrF Level: 6

Industry Partners: JBM Group, HL Mando Softtech India Pvt. Ltd., Auto Ignition Ltd., Zetrance

Technology Pvt. Ltd., Airport Authority of India, e-Ashwa Automotive

Duration: 4 Years (8 Semesters)

Seats: 30

About the Program: The global technological transformation in power sector and the automotive industry's shift toward sustainable, low-emission solutions, coupled with India's National Electric Mobility Mission Plan (NEMMP) 2020 targeting 30% electric mobility by 2030, have created a pressing need for a skilled workforce in electric vehicles (EV), cyber security, and robotics. These fields are pivotal for fostering sustainable growth and addressing emerging challenges in the digital and automated mobility ecosystem. Additionally, the rising demand for secure, interconnected electrical systems and advanced automation in industries underscores the importance of expertise in cyber security and robotics.

To meet these industry-driven demands, the Skill Department of Green Technology under the Skill Faculty of Engineering and Technology at Shri Vishwakarma Skill University has designed a 4-year Bachelor of Technology (Electrical Engineering) program with a Minor/Hons. in Electric Vehicles/Cyber Security/Robotics is developed in collaboration with leading industry partners and aims to educate, engage, and elevate skills in the EV ecosystem, secure digital infrastructure, and intelligent automation. It integrates core electrical engineering principles, including power distribution systems for efficient energy management, advanced control techniques for system stability, and circuit design for reliable performance, to support cutting-edge applications in the chosen specializations.

The program offers specialized courses to build domain expertise in the chosen minor degree/Hons. For Electric Vehicles, it covers battery-driven vehicle dynamics, motor drives, power electronic converters, batteries, battery management system and charging infrastructure, leveraging electrical engineering concepts like power electronics and efficient energy systems. The Cyber Security minor focuses on secured interconnected systems, threat mitigation, and data protection. The Robotics minor emphasizes automation, control systems, and intelligent machine design. Significant emphasis is placed on industry internships and industry-based projects to provide hands-on experience in these cutting-edge technological domains.

The Skill Department of Green Technology is committed to achieve academic excellence by offering skill-oriented, industry-aligned programs in the emerging fields. Through interdisciplinary engineering studies, the department strives to address social, environmental, and technological challenges, fostering sustainability and innovation for national and global needs.

Shout the Programs

About the Programs

Skill Department of CS/IT





Diploma Computer Science and Engineering (AICTE Approved)

Eligibility: As per AICTE/HSTES norms

NCrF Level: 4.5

Industry Partners: DarkBlue DevOps, Vastav Intellect, Globus Eight, and YBI Foundation

Duration: 3 Years (6 Semester)

Seats: 60

About the Program: The Diploma in Computer Engineering is a 3-year program comprising of 6 semesters. Each semester aims to develop competencies among students for their personal and professional growth. Computer Industry is the one of India's fastest growing industries and will grow in future as well. As a part of industry-oriented curriculum they will be provided knowledge and skills with various subjects such as Operating Systems, Web-development, Networking, Databases, etc. with industry-oriented curriculum. This diploma provides core skills of engineering in computer/ IT industry along with entrepreneurship skills to the youths. The empowered youths will be employable as a Junior Engineer, System Analyst, Software Developer, Associate Developer or Junior program.

Diploma Computer Generative AI / Cyber Security*

Eligibility: 10th (Science and Mathematics) or Equivalent

NCrF Level: 4.5

Industry Partners: DarkBlue DevOps, Vastav Intellect, Globus Eight, and YBI Foundation

Duration: 3 Years (6 Semester)

Seats: 60

About the Program: The Diploma in Computer (Generative AI and Cyber Security) spans three years, divided into six semesters. Each semester delves into providing students with a solid foundation in both Generative Artificial Intelligence (AI) techniques and Cybersecurity principles. Generative AI: The Generative AI segment of the diploma explores fundamental concepts, including machine learning algorithms utilized for generating diverse data sets, images, textual content, and musical compositions. Cyber Security: The Cyber Security component is dedicated to comprehending the principles and methodologies of safeguarding computer systems and networks against cyber threats. Key areas of study encompass Introduction to Cybersecurity, Cryptography, Network Security, Secure Coding Practices, Incident Response, and Forensic Analysis. Program Outcomes: Upon completion of diploma, students will possess the technical acumen in Generative AI alongside the practical expertise necessary for fortifying computer systems and networks. This comprehensive skill set positions graduates for roles in cybersecurity, specializing in AI-driven solutions.



Bachelor in Computer Applications (BCA)

Eligibility: 10+2 or equivalent examination from any recognized board with 50% marks in aggregate (45%

in case of candidates belonging to SC/ST category of Haryana only).

NCrF Level: 5.5/6

Industry Partners: Globus Eight Inc, Vastav Intellect, Darkblue DevOps

Duration: 3/4 Years (6/8 Semesters)

Seats: 120

About the Program: The Bachelor of Computer Applications (BCA) program is a dynamic and industry-aligned undergraduate degree designed to prepare students for the ever-evolving world of Information Technology. The program equips learners with a strong foundation in computer science, programming, data management, and emerging digital technologies.

The curriculum is a perfect blend of theory and hands-on skill training, incorporating real-world projects, internships, and interaction with industry experts to ensure work-readiness from day one. Special emphasis is laid on problem-solving, critical thinking, and entrepreneurial skills, enabling students to adapt and innovate in diverse tech domains. Whether you aspire to become a software developer, system analyst, UI/UX designer, IT entrepreneur, or pursue higher education and research, the BCA program at SVSU is your gateway to a future-proof tech career. Engineer, System Analyst, Software Developer, Associate Developer or Junior program.

BCA - MCA

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

NCrF Level: 5.5/6.5

Industry Partners: Globus Eight Inc, Vastav Intellect, Darkblue DevOps

Duration: 3/5 Years (6/10 Semesters)

Seats: 60

About the Program: The Integrated BCA-MCA program at SVSU is a comprehensive and future-focused five-year course designed to seamlessly blend undergraduate and postgraduate education in Computer Applications. This industry-aligned program prepares students for the rapidly changing landscape of Information Technology by building a deep and progressive understanding of computer science, software development, data management, and cutting-edge digital technologies.

Structured to provide a strong academic foundation along with advanced professional competencies, the curriculum combines rigorous theoretical learning with hands-on training, real-world projects, internships, and regular engagement with industry professionals. Students develop core technical skills alongside critical thinking, problem-solving, leadership, and entrepreneurial capabilities essential for success in diverse IT roles.

With its integrated structure, the program enables students to transition smoothly from foundational concepts in the early years to specialized and advanced areas in later stages—without the need for reapplication between degrees. Whether aiming for careers as software engineers, system architects, data analysts, UI/UX designers, IT consultants, or pursuing research and innovation, this program offers a robust pathway to a future-ready tech career.

B.Tech. in Computer Engineering

Eligibility: As per AICTE/HSTES Norms

NCrF Level: 6

Industry Partners: DarkBlue DevOps, Vastav Intellect, Globus Eight, and YBI Foundation

Duration: 4 Years (8 Semesters)

Seats: 60

About the Program: The Bachelor of Technology (B.Tech.) in Computer Engineering is a comprehensive four-year undergraduate program meticulously structured to provide students with a robust academic and technical foundation in the field of computer science and engineering. The program is thoughtfully designed to integrate mathematical theories and computational principles, enabling students to effectively address and resolve complex, real-world engineering problems.

The curriculum offers in-depth exposure to system architecture and software development methodologies, with a deliberate emphasis on secure computing practices. Through a carefully curated blend of theoretical instruction and hands-on practical training, the program cultivates advanced competencies in modern programming languages, algorithmic thinking, software engineering processes, and cybersecurity frameworks.

Students are further equipped with the skills necessary to design, develop, and manage scalable, reliable, and secure software systems and applications. In addition to technical proficiency, the program nurtures critical thinking, innovation, and problem-solving abilities—key attributes required to thrive in the fast-paced and ever-evolving technological ecosystem.

Graduates of this program emerge as well-rounded professionals, capable of contributing meaningfully to diverse domains within the information technology and engineering sectors, including software development, network security, data science, artificial intelligence, and more.

Minor Degree Options (Optional Specializations)

To broaden academic horizons and significantly enhance career prospects, students enrolled in the B.Tech. Computer Engineering program are offered the opportunity to pursue **Minor Degrees** in cutting-edge and high-demand domains. These optional specializations are strategically designed to align with current industry trends and technological advancements, thereby equipping students with niche skills and interdisciplinary expertise.

Available minor specializations include **Data Science**, **Cyber Security**, and **Blockchain**—fields that are increasingly vital in today's digital economy. Through these focused programs, students delve deeper into specialized topics such as statistical modeling, data visualization, machine learning algorithms, predictive analytics, and big data technologies. malware analysis and reverse engineering, ethical hacking, penetration testing, cyber forensics, cryptography, decentralized ledger technologies, and smart contracts.

By complementing their core engineering curriculum with these targeted areas of study, students gain a competitive advantage in the job market. This multidisciplinary learning approach not only fosters innovation and adaptability but also prepares graduates to meet the complex challenges of the rapidly evolving technology landscape with confidence and competence.

Program Highlights: The B.Tech. Computer Engineering program adopts a forward-thinking academic framework that integrates Project-Based Learning (PBL) to promote hands-on problem-solving and practical application of knowledge. The curriculum is further enriched through active industry collaboration via internships, ensuring students gain valuable real-world experience and professional exposure. Designed in alignment with current industry standards and emerging technologies, the program prepares students holistically for successful careers in areas such as software engineering, cybersecurity, data science, and other innovation-driven fields. **Additional fees are applicable for Minor Degree specializations.**

The program is also supported by active partnerships with reputed industry players including Darkblue Devop, Vastav Intellect, Globus Eight, and YBI Foundation, fostering strong academia-industry linkages that further enhance career readiness.

B. Tech. Computer Science and Engineering (Artificial Intelligence and Machine Learning)

Eligibility: As per AICTE/HSTES Norms

NCrF Level: 6

Industry Partners: DarkBlue DevOps, Vastav Intellect, Globus Eight, and YBI Foundation

Duration: 4 Years (8 Semesters)

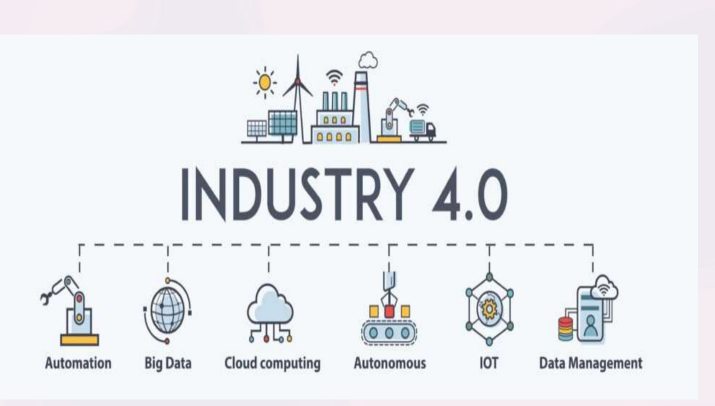
Seats: 60

About the Program: The B. Tech. Computer Science & Engineering (AI & ML) is a 4-year undergraduate program comprising 8 semesters. This program is designed to empower the students professionally as well as technically exceptional in developing advanced machine learning systems by deploying artificial intelligence algorithms. This program develops the skills of constructing the efficient applications or solutions integrated with analytical information ensuring specific output. This program imparts a comprehensive knowledge of various programming languages required for development of AI and ML applications and systems. Elective courses on state-of-the -art technology like Blockchain, Internet of Things(IoT), and cloud may also be offered to the students of this program. This program includes several unique features such as project-based learning, choice-based credit system and Industry support for Internship/On Job Training that will prepare the learner holistically for the professional environment.

Shout the Programs

About the Programs

Skill Department of Industry 4.0



Diploma in Industrial Electronics

About the Programs

Eligibility: 10th (Science and Mathematics)

NCrF level: 4.5

Industry Partners: East West Automation Technology Private Limited, Padget Electronics Pvt. Ltd.

Duration: 3 Years (6 Semesters)

Seats: 30+30

About the Program: The Diploma in Industrial Electronics is structured around the Dual Education Model and aligned with the NCrF Level 4.5. This program is offered by SVSU in collaboration with industry partners, East West Automation Technology Pvt. Ltd., Gurugram and Padget Electronics Pvt. Ltd., Noida. The curriculum is designed to provide in-depth knowledge and practical training in key areas such as cable and wire manufacturing, electronic component assembly, Analog and Digital circuits, Electronic devices, and Embedded System programming. Emphasis is placed on the application, significance, and quality control of these processes within the electronics industry. Students will also develop competencies in product assembly, global sourcing, manufacturing, quality assurance, management, and presentation skills to support informed decision-making within organizations. The program aims to equip students with a thorough understanding of electronic manufacturing environments, preparing them to meet industry standards in the production and assembly of wires, cables, connectors, and related components. Students will be prepared for in-demand roles involving the repair, installation, and maintenance of electronic devices, machinery, and industrial equipment. Students will also be qualified to test and inspect electronic systems, components, and equipment to ensure compliance with quality and safety standards.

- · Wiring Harness Assembly Operator
- · PCB Assembly Operator
- · Incoming QC Technician

Exit options (as per NEP):

- · Certificate: 2 Months OJT after completion of 1 Year
- · D. Voc IE (NCrF level: 4): After completion of 2nd Year

Bachelor of Vocation (B.Voc./Hons. With Research) Robotics and Automation

Eligibility: 10+2 (PCM) or 10+2 with Mathematics and L4 Certificate in relevant field or 10 plus I.T.I. (Two

Years) with one language subject (Hindi or English)

NCrF Level : 5.5/6

Industry Partner: JBM Group & Orangewood labs Pvt. Ltd. Duration: 3/4 Years (6 Semesters) Year as per NEP 2020

Seats: 30

About the Program: The world is rapidly advancing toward complete automation through cutting-edge intelligent devices and robotic systems, influencing a wide range of human and industrial activities. The B.Voc. (Robotics & Automation) program is aligned with the National Skills Qualifications Framework (NSQF) and follows the Dual Education Model adopted by Shri Vishwakarma Skill University (SVSU) in collaboration with industry partners. This interdisciplinary program integrates knowledge from Electrical, Electronics, Computer Science, Mechanical, and other engineering domains. A unique feature of the program is its emphasis on hands-on experience, with over 60% of the curriculum dedicated to On-the-Job



Training (OJT). Students gain practical knowledge in technical areas such as mechanical systems, electrical and electronics engineering, computer applications, instrumentation, and control systems, along with foundational concepts in Applied Science, Applied Engineering, and Applied Mathematics. The program spans three years and is divided into six semesters, with provisions for flexible entry and exit points at various stages. It follows an "Earn-While-Learn" model and is structured under a 4-year (3+1) scheme in accordance with the NEP 2020 guidelines. This structure supports a multi-entry, multi-exit system to provide greater flexibility and mobility for learners. Upon successful completion of three years, students are awarded a B.Voc. degree in Robotics and Automation. Those who choose to pursue the fourth year will be eligible for a B.Voc. (Honours) in Robotics and Automation.

PG Diploma in Semiconductor Device Packaging (PGDSDP)

Eligibility: ·B.E /B.Tech. in Electronics/Electronics & Communication / Electrical/ Electrical and Electronics/Instrumentation/ Biomedical /Computer Science/Information Technology/ or M.Sc. in Electronics/Physics (with relevant specialization) with Minimum 50% aggregate

·Final year students of B.E./B.Tech. programs in the above-mentioned streams, are also eligible to apply.

·Basic knowledge of semiconductor devices and circuits preferred

NCrF Level: 6.5

Duration: 1Year, Mode: Full-Time + On-Job Training (OJT)

Seats: 20

About the Program: With India's semiconductor packaging ecosystem rapidly growing under the India Semiconductor Mission (ISM), there is an urgent demand for industry-ready professionals, especially in Assembly, Testing, Marking, and Packaging (ATMP) roles.

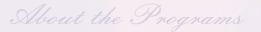
Objective and Features of Program

SVSU's applied skill-based education model ensures graduates are job-ready from Day 1, combining classroom theory with On Job Training in core Industry.

Strategic Location: Proximity to industrial hubs in Palwal, Bhiwadi, Manesar, Gurugram, and Noida.

OJT-Focused Curriculum: The 40 to 50% of the program is conducted on-site in industry. **Industry-Vetted Capstone Projects:** Co-supervised by senior packaging engineers.

Guest Sessions: Lectures and technical talks by industry experts.



Master of Technology (M.Tech.) Robotics and Automation

Eligibility: B.Tech / B.E. in ECE/CSE/IT/Mechanical/ M.Sc. (Electronics / IT) / MCA or Other related disciplines from any recognized university/institutions with a minimum of 55% marks or Equivalent grade(45% marks or Equivalent grade for Scheduled Caste/ Schedule Tribes). GATE qualified / Industry Experience candidates will be given preference.

NCrF Level: 7

Industry Partner: JBM Group and Orangewood Labs.

Duration: 2 Years (4 Semesters)

Seats: 18

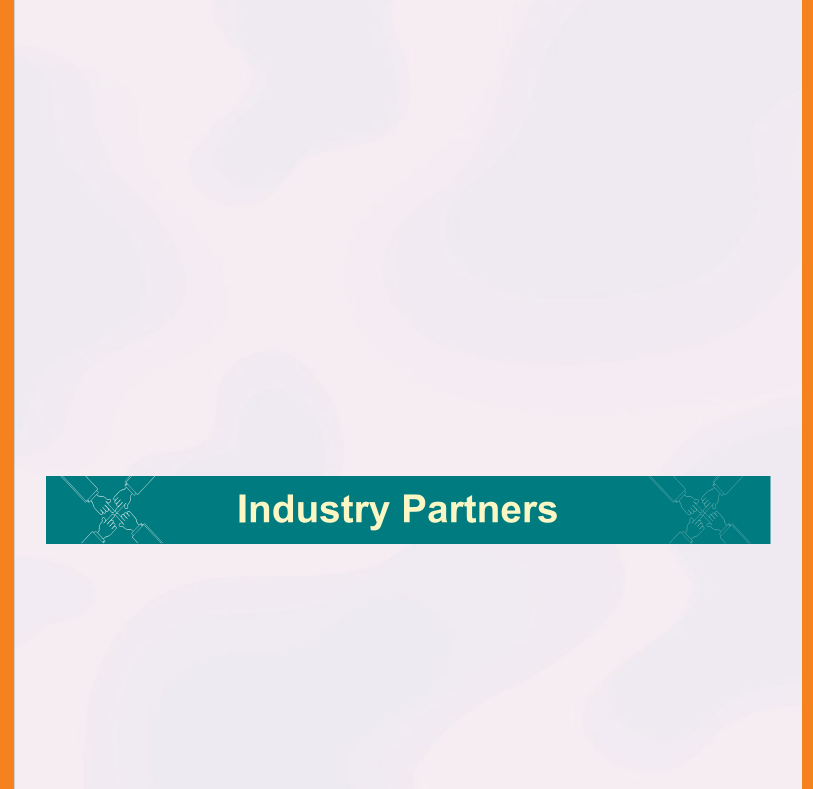
About the Program: Robotics and Automation play a pivotal role in simplifying, accelerating, and enhancing various aspects of our daily lives through continuous technological advancements. In response to the growing global demand for skilled professionals in robotic process automation, the Skill Faculty of Engineering and Technology offers the M. Tech in Robotics and Automation programme.

This postgraduate program is designed to develop a technically proficient and innovation-driven workforce aligned with the current and future needs of industry, research, and academia. The curriculum is thoughtfully structured to offer specialized courses that build deep domain expertise and equip students with multidisciplinary skills spanning robotics, automation, electronics, computer science, mechanical systems, and control engineering.

A strong emphasis is placed on industry-oriented learning, with significant focus on real-world applications through industry-based projects, internships, and research during the final year. This approach ensures that graduates are not only academically sound but also industry-ready.

The M.Tech in Robotics and Automation is a forward-thinking program that prepares students to become leaders and innovators in the field of automation and intelligent systems.

Job Prospects: Robotics Engineer, Automation Engineer, Control Systems Engineer, Robotic Process Automation (RPA) Developer, Industrial Automation Specialist, Research Scientist, Design Engineer, Product Development Engineer, IoT Engineer (Industrial Robotics), Project Manager etc.



Industry Partners

ANAND Group: ANAND Group was founded by Deep C Anand, and named after the founder. The company manufactures automotive components. It is responsible for introducing different kinds of automotive equipment into the Indian market. The history of ANAND dates back to 1961 when Mr Deep C Anand, Founder of ANAND and Chairman of the Deep C Anand Foundation, as an enterprising young man of 27 years, set up his first business venture, - Gabriel India. The flagship company of the Group, Gabriel, was set up in collaboration with Maremont Corporation (now Gabriel Ride Control Products of ArvinMeritor Inc.), USA, for manufacturing shock absorbers at Mulund in Mumbai.

East West Automation Technology Private Limited: Established in 1994, East West Automation Tech Pvt. Ltd. is an ISO 9001, TS-16949, and UL-certified company. It is a well-recognized manufacturer and exporter of high-quality wiring harnesses, catering to diverse sectors including automotive, telecommunications, consumer electronics (white goods), and power solutions. The company's product range includes Automotive Harnesses, Telecom Harnesses, CNG Harnesses, White Goods Harnesses, and UPS/Inverter Harnesses. Additionally, it offers a comprehensive range of Molex housings, terminals, connectors, and headers.

Jay Bharat Maruti (JBM) Group: JBM group, a joint venture with Maruti Suzuki India Limited (MSIL), is keeping pace with the steep rise in demand and quality of passenger cars/vehicles. Even in the backdrop of entry of international auto players in the country, JBM has successfully expanded its manufacturing capacity and capability. Its world—class manufacturing capabilities include imported and indigenous press lines and robotic welding lines as well as plating and painting facilities. The JBM Group has a Pan-India presence with over 40 production units spread across the country.

Padget Electronics Pvt. Ltd.: Padget Electronics Pvt. Ltd., incorporated in June 2013 and headquartered in Noida, is a wholly owned subsidiary of Dixon Technologies (India) Ltd. which is India's leading provider in the Electronic Manufacturing Services (EMS) sector. As part of the Dixon Group, Padget Electronics plays a key role in advancing India's electronics manufacturing capabilities. Dixon Technologies focuses on high-value segments including lighting electronics, consumer electronics, home appliances, mobile phones, and reverse logistics. Padget Electronics offers comprehensive end-to-end EMS solutions encompassing product design, global sourcing, manufacturing, and quality assurance. The company's manufacturing facilities are accredited with recognized Quality Management Systems and Environmental Management Systems, ensuring adherence to the highest standards of quality, efficiency, and sustainability.

Padmini VNA Mechatronics Pvt. Ltd. Since its inception in 2015, Padmini VNA Mechatronics Pvt. Ltd. has been originating sustainable energy systems that embody several breakthroughs in optics, mechanics, thermodynamics, power electronics and tracking algorithms. It works towards a cleaner world and innovating to develop sustainable energy technology solutions for the future. This company deals with the world's most efficient solar heat generator (CST H3500), AI enabled ultra-high efficiency evaporation system, low cost, reliable and durable PV trackers and installations. It has got CST & Solar Cooker Excellence Award 2016, presented at the national workshop on concentrating solar technologies & solar cookers on 29 April 2016 at New Delhi and certificate of appreciation for proactive manufacturer in innovation of CST Systems by Ministry of New and Renewable Energy, Govt. of India.

Roop Automotives Ltd. (RAL): RAL is one of the largest OEM suppliers of auto components like steering yokes, automotive connecting rods, automotive housing, differential housings, connecting rods, auto steering parts, and safety automotive parts. RAL has established its name in the auto components industry and has a strong presence in Tier II segment of the industry.

Industry Partners

Senior India Private Limited: Senior India Private Limited is a UK-based MNC with its headquarters in London. It is registered in the London Stock Exchange. Senior has operations in 14 countries with 33 manufacturing facilities worldwide. Senior India Private Limited is a 100% subsidiary of Senior PLC UK. Senior India was established in 1993 under the name of Inalsa Flexonics that was taken over by the Senior Group in 1998. Senior designs, manufactures, and markets high-technology components and systems for the principal original equipment producers worldwide in aerospace, defense, land vehicles, and energy markets. Senior India is a leading manufacturer of Automotive Flexible Exhaust Connectors (Bellow and Interlock types), and SS Bellows. Senior India has also introduced engine products, viz. EGR coolers, Fuel rails, EGR tubes, Turbo Oil Drains, Turbo Oil Feeds, etc.

Hero MotoCorp: Hero MotoCorp Limited is an Indian multinational motorcycle and scooter manufacturer headquartered in Delhi. It is one of the world's largest two-wheeler manufacturers and has a market share of about 46% in the Indian two-wheeler industry. The market capitalization of the company was ₹59,600 crore (equivalent to ₹700 billion or US\$8.8 billion in 2023). Hero Motocorp has 05 Manufacturing Facilities based at Dharuhera, Gurugram, Neemrana, Haridwar & Halol. A new manufacturing facility is in the process of being set up in Chittoor in Andhra Pradesh. Spread over 600 acres, the company has invested 1600 crores in setting up this greenfield facility. These plants together have a production capacity of over 7.6 million 2-wheelers per year. Hero MotoCorp has a sales and service network with over 6,000 dealerships and service points across India. It has had a customer loyalty program since 2000, called the Hero Honda Passport Program which is now known as Hero GoodLife Program. The company has an annual capacity of 9.1 million units in its eight manufacturing facilities. Apart from these manufacturing facilities the company also has two R&D facilities, in Germany & Jaipur.

SKH Metals Ltd.: Established in the year 1986, Mark Auto was rechristened as SKH Metals Ltd. in 2006 with the management takeover 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 foray into technology, SKH Metals Ltd. also established various technical alliances with the leading Global Tier 1 auto component manufacturers. With its special prowess and expertise, SKH Metals Ltd. has for three decades been manufacturing products like Fuel Tanks, Axle Housings, and Sheet Metal Welded Assemblies, Suspension Frames, and control arms.











Skill Faculty of Management Studies and Research

Skill Faculty of Management Studies and Research

The Skill Faculty of Management Studies and Research (SFMSR) provides a wide range of Academic programs like Certificate, Diploma, UG, PG and PhD. These programs encompass various streams of Commerce, Management and Hospitality like office, business, retail, business process, hotel, banking, financial services, food service, tourism, and business analytics. The different departments within SFMSR include:

- 1. Skill Department of Management Studies
- 2. Skill Department of Banking and Finance.
- 3. Skill Department of Tourism and Hospitality
- 4. Skill Department of Apparel & Textile Design

Programs Offered

S. No.	Program	NCrF Level	Duration (Yrs)	Intake Capacity	Eligibility Criteria	Industry Partner*
1	Diploma of Vocation (D.Voc.) Office Management	4	2	30	10 th or equivalent	SOTC, Techview Research & Processing Pvt Ltd
2	Undergraduate Certificate in Food Production & Traditional Sweets	4.5	1	20	10+2 or 10 th + 2 years' experience or Equivalent	Biryani by Kilo (Sky Gate Hospitality), Bikanerwala, Roseate, Country Inn, Sarvatra Group, Courtyard by Mariott Akashganga
3	Undergraduate Diploma in Airlines Management#	5	2	30	10+2 OR Equivalent OR 10+2 with L4 certificate in relevant field	Airport Authority of India
4	B. Voc Management (Financial Services) (Hons. / Hons. With Research)	5.5/6	3/4	30	10+2 OR Equivalent OR 10+2 with L4 certificate in relevant field	Ease My Process (Gujrani & Assoc), SOTC, The Jammu & Kashmir Bank
5	BBA - BPM and Analytics (Hons. / Hons. With Research)	5.5/6	3/4	30	10+2 OR 10th plus (2 Years or 3 Years) Diploma OR 10th plus I.T.I. (2 Years) with one language subject (Hindi or English)	Concentrix Daksh, Cyfuture, Ease My Process (Gujrani & Assoc)

Skill Faculty of Management Studies and Research

6	BBA (Hon./Hon. With Research)	5.5/6	3/4	60	10+2 OR Equivalent OR 10+2 with L4 certificate in relevant field	Spencers Retail, Cantabil Retail, Frontier Group
7	Bachelor of Hotel Management	6	4	30	10+2 OR Equivalent OR 10+2 with L4 certificate in relevant field	Courtyard by Marriott, Bikanerwala, Roseate, Country Inn, Sarvatra Group, Akashganga
8	B. Com (Hons. /Hons. with Research)	5.5/6	3/4	60	10+2 in commerce OR 10+2 in other stream with Mathematics/ Economics with minimum 50%marks OR any equivalent Examination	All India Chartered Accountants Society, Ease My Process (Gujrani & Assoc), SOTC, The Jammu & Kashmir Bank
9	M.Voc Management Banking & Finance	6.5	2	20	Graduation/B.V oc with 50% marks	HDFC Bank, The Jammu & Kashmir Bank
10	MBA	6.5	2	30	Graduation with 50%	Mazars, Dzire, Adamant HR
11	MBA (Business Analytics)	6.5	2	30	Graduation with 50%	Mazars, Dzire
12	MBA (Working Professional)#	6.5	2	20	Graduation with 3 years' experience	-

^{*} Industry partners are tentative and may be changed as per availability/consent of Industry Partner.

[#]These programs may be offered/shifted from Gurugram campus to Main Campus subject to decision of Statutory Bodies of University

Skill Department of Management Studies





Diploma of Vocation (D.Voc) Office Management

Eligibility: 10th or equivalent

NCrF Level: 4

Industry Partner: SOTC, Techview Research & Processing Pvt Ltd

Duration: 2 Years (4 Semesters)

Seat: 30

About the Program: The Diploma of Vocation in Office Management includes the management of all office work which includes planning, Organising, leading and controlling. It enables students to be professionally trained in different aspects of Day-to-Day Office Management. They are prepared to move into such positions as Typist/Stenographer, Computer Operator, Office Coordinator, Office Secretary etc.

BBA (BPM and Analytics)- Honours/ Honours with Research

Eligibility: 10+2 OR 10th plus (2 Years or 3 Years) Diploma OR 10th plus I.T.I. (2 Years) with one language

subject (Hindi or English)

NCrF Level: 5.5/6

Industry Partner: Concentrix Daksh, Cyfuture, Ease My Process (Gujrani & Assoc)

Duration: 3/4 Years (6/8 Semesters)

Seat: 30

About the Program: Shri Vishwakarma Skill University (SVSU) in collaboration with Concentrix Daksh has designed BBA in BPM & Analytics with Hons./Hons. with Research which is aligned with the NCrF based on the Dual Education Model. This program shall enable students to realize the complexity of processes handled in Business Process Outsourcing Organizations and the importance and application of data analytics in IT/ITeS industry. It will prepare them to access, analyze, manage, and present data to enable effective decision-making in the organization.

BBA (Hons./Hons. with Research)

Eligibility: 10+2 OR Equivalent OR 10+2 with L4 certificate in relevant field

NCrF Level: 5.5/6

Industry Partner: Spencers Retail, Cantabil Retail, Frontier Group

Duration: 3/4 Years (6/8 Semesters)

Seat: 60

About the Program: The three/four-year undergraduate BBA program primarily focuses on imparting knowledge of business theories, principles, and practices across various management domains. The objective of the curriculum is to familiarize students with the workings of the corporate and business environment. Alongside developing core competencies in areas such as accounting, information technology, management, international business, and strategic planning, students are also trained in effective communication, leadership, and decision-making skills.

This program follows a dual approach, combining classroom-based learning with practical, work-based training. As part of the course, students participate in on-the-job training or internships with reputed organizations, gaining hands-on experience and industry exposure to complement their academic learning.

MBA

Eligibility: Graduation with 50%

NCrF Level: 6.5

Industry Partner: Mazars, Dzire, Adamant HR

Duration: 2 Years (4 Semesters)

Seat: 30

About the Program: The MBA program aims at imparting a strong theoretical foundation in business concepts. It also provides practical opportunities (via internships, group assignments, and individual projects) to access what students learn in the class. The complete program builds hard-skills in the areas of management and leadership and polishes a range of soft-skills like communication, motivation, and negotiation. The program and skills learned during the program open up global opportunities for career growth as well. Apart from the regular lecture-based teaching that most students are already familiar with, pedagogies also employ new methodologies to ensure that the learning is maximized.

MBA (Business Analytics)

Eligibility: Graduation with 50%

NCrF Level: 6.5

Industry Partner: Mazars, Dzire Duration: 2 Years (4 Semesters)

Seat: 30

About the Program: This program is designed to prepare students for careers in the analytical segment of various industries at national and international levels. Students pursuing this specialization will focus on organizational behaviour, big data, predictive analytics, data science, research etc. Individuals, who prefer working with people and developing an analytics career, and are ready for the world of data decision making and research, will find this specialization worthwhile.

MBA (Working Professional)

Eligibility: Graduation with 3 years' experience

NCrF Level: 6.5

Industry Partner: SVSU

Duration: 2 Years (4 Semesters)

Seat: 20

About the Program: The Master of Business Administration (MBA) program for working professionals is a two-year degree divided into four semesters, specially developed for corporate leaders and managers who are already in the workforce. The curriculum is intended to deliver real-world insights and practical methods to improve productivity and success. The program covers a wide range of business and management topics and provides a solid foundation in business ideas and practices, preparing participants for professional advancement and cross-vertical movement.

Skill Department of Banking and Finance





B. Voc. Management (Financial Services) (Hons. / Hons. With Research)

Eligibility: 10+2 OR Equivalent OR 10+2 with L4 certificate in relevant field

NCrF Level: 5.5/6

Industry Partner: Ease My Process (Gujrani & Assoc), SOTC, The Jammu & Kashmir Bank

Duration: 3/4 Years (6/8Semesters)

Seat: 30

About the Program: The financial services including retail and corporate banking, investment management, investment consulting, investment banking, mortgages, and life insurance and micro financing offers huge opportunities to individuals with required skills. The 3/4-year B.Voc. (Management in Financial Services) offers a wide range of courses to enable individuals to become highly competent professionals for the industry particularly in Microfinance, Insurance & Mutual Fund advisory, Investment Banking & Financial Consulting.

B.Com (Honours/ Honours with Research)

Eligibility: 10+2 OR Equivalent OR 10+2 with L4 certificate in relevant field

NCrF Level: 5.5/6

Industry Partner: Ease My Process (Gujrani & Assoc), SOTC, The Jammu & Kashmir Bank

Duration: 3/4 Years (6/8Semesters)

Seat: 30

About the Program: The B.Com. (Hons./Hons. with research) is a professional 3/4 year program aligned to NEP with multiple entry and exit at each year. The Program is divided into 6/8 semesters. Students after 1st year will be eligible to get a UG Certificate, after 2nd year will be eligible to get UG Diploma and after completion of 3rd year will get B.Com degree and after 4th year will get B Com(Hons)/ Hons. with Research. The Program enables and empowers students to acquire the necessary knowledge, skills and abilities to analyze and synthesize the contemporary realities of the domain of business and commerce including accounting, finance and management. The Program prepares students for market demanding job roles of Business Development, Accountancy, E-commerce, Analyst, Taxation, Financial Planning, Marketing and Business Management etc. for both public and private Sector.

M.Voc. Management (Banking and Finance)

Eligibility: Graduation/B. Voc with 50% marks

NCrF Level: 6.5

Industry Partner: HDFC Bank, The Jammu & Kashmir Bank

Duration: 2 Years (4 Semesters)

Seat: 20

About the Program: M.Voc. Management (Banking and Finance Services) range of courses to enable individuals to become highly competent professionals for Banking and Financial Services Sector including retail and corporate banking, investment management, investment consulting, investment banking.

Skill Department of Tourism and Hospitality



Undergraduate Certificate in Food Production and Traditional Sweets

Eligibility: 12th or 10th +2 Years experience or Equivalent

NCrF Level: 4.5

Industry Partner: Biryani by Kilo (Sky Gate Hospitality), Bikanerwala, Roseate, Country Inn, Sarvatra

Group, Courtyard by Mariott **Duration:** 1 Year (2 Semesters)

Seat: 20

About the Program: The industry driven by taste buds is recently undergoing a revolution. Indian ethnic foods are filling up the market space yielded by fast and continental foods. The consumer is gravitating towards Indian food for its simplicity and use of healthy ingredients. To cater to this ever- growing segment, SVSU has designed this program under the dual vocational education model.

Processing of food involves the use of raw ingredients to produce marketable food products that can be easily prepared and served to the consumer. Typically processing activities are mincing, emulsification, cooking (boiling, broiling, frying, and grilling), pasteurization, preservation and canning, or other packaging. Primary processing also includes dicing, slicing, freezing, and drying when preparing secondary products.

Undergraduate Diploma in Airlines Management

Eligibility: 10+2 OR Equivalent OR 10+2 with L4 certificate in relevant field

NCrF Level: 5

Industry Partner: Airport Authority of India

Duration: 2 Years (4 Semesters)

Seat: 30

About the Program: To tap the immense opportunities in the fast-growing aviation sector in India and the world, this two-year Program is designed for 10+2 qualified candidates. With intensive coaching in both theory and practice in all areas of airlines and airport management, the Course prepares the students to take up various skill based jobs in Airlines and Airports.

Bachelor of Hotel Management

Eligibility: 10+2 OR Equivalent OR 10+2 with L4 certificate in relevant field

NCrF Level: 6

Industry Partner: Courtyard by Mariott, Bikanerwala, Roseate, Country Inn, Sarvatra Group

Duration: 4 Years (8 Semesters)

Seat: 30

About the Program: The Bachelor of Hotel Management at Shri Vishwakarma Skill University brings together fundamentals of business and core human skills. The Program is offered by the Skill Department of Tourism and Hospitality, focused on creating the innovative and entrepreneurial minds of tomorrow. The Bachelor of Hotel Management consists of four years of undergraduate study and internships with leading global brands. Offering an unparalleled business education that's balanced between skill component and general education component, our program is grounded in hospitality - the ultimate service business & ideal foundation for leadership training. You will learn how to succeed in business and how to tap into a range of key technical skills, including Food Production, Food and Beverage service, Housekeeping, Front Office, Entrepreneurship, Data analysis, Project Management, Molecular Gastronomy and other important aspects of the hospitality industry. The Program is aligned with the National Skill Qualification Framework (NSQF). After the successful completion of Four-Year Bachelor of Hotel Management the student will be able to work at different levels in core departments of Hotels, Restaurant, Cruise liners, Retail stores, Airlines, Railways, Start Ups etc.

Industry Partners

Adamant HR Consulting Private Limited: Adamant HR Consulting Private Limited is an integrated HR solution company, established in 2012 with their registered office at Delhi is a group of Professionals who have been active in the field of Human Resource Management, Executive Search, Recruitment Solutions, Temp Staffing Services, RPO, Payroll Management, Training, Quality System, Organizational Development, Business Process Improvement, Soft Skill Training, Education and Corporate Services for a long time. They help clients to reach their objective through constantly getting the right people and to help human resource right opportunities, providing full HR solutions to client companies India/ Middle-East/ Other countries with some special services like Executive Search, Recruitment Solutions, Temp Staffing Services, RPO, Payroll Management, Training.

Airport Authority of India: The Airports Authority of India (AAI) is a statutory body under the ownership of the Ministry of Civil Aviation, Government of India. It is responsible for creating, upgrading, maintaining, and managing civil aviation infrastructure in India. It provides Communication Navigation Surveillance/Air Traffic Management (CNS/ATM) services over the Indian airspace and adjoining oceanic areas. AAI currently manages a total of 137 airports, including 34 international airports, 10 Customs Airports, 81 domestic airports, and 23 Civil enclaves at Defense airfields. AAI also has ground installations at all airports and 25 other locations to ensure the safety of aircraft operations.

All India Chartered Accountants Society: AICAS – ALL INDIA CHARTERED ACCOUNTANTS SOCIETY is a Non-Government Organisation founded in 1989, with the objectives of developing and growth of the profession of Chartered Accountants, to provide necessary education, training, assistance, and guidance to Chartered Accountants to enable them to serve trade, industry & commerce effectively and utilize their professional skills with independence, integrity and intelligence.

Biryani by Kilo (Sky Gate Hospitality): Biryani By Kilo (BBK) – India's most loved Biryani & Kebab delivery chain since 2015, with the presence of 70+ royal dine-in outlets pan India is owned by Skygate Hospitality. BBK has spread arms across 29+ cities - Delhi NCR, Mumbai, Pune, Lucknow, Kolkata, Punjab, Jaipur, Bhubaneswar, Patna, Ranchi, Guwahati, Jamshedpur, Goa & Bangalore, reviving the royal traditions in the hearts of India. They are also the first ones to introduce 'Handi Biryani' concept and deliver freshly prepared biryani for individual orders.

Bikanervala Foods Pvt. Ltd.: Bikanervala Foods Pvt. Ltd. is a leading manufacturer of Indian foods, snacks, and sweets, and restaurateur in India and abroad. Bikanervala has paid ample attention to the aspect of training and skilling of its workforce and has sufficient infrastructure.

Cantabil Retail: Cantabil Retail India Ltd. is in the business of designing, manufacturing, branding, and retailing apparel under the brand name CANTABIL. The Company started its garments manufacturing and retailing business in the year 2000. The company was converted into a Public Limited Company and received a fresh Certificate of Incorporation dated August 26, 2009, in the name of Cantabil Retail India Limited. Today Cantabil has a network of 400+ exclusive retail outlets & employee strength of more than 3700+ spread across India. The CANTABIL brand offers a complete range of formal wear, party wear, and casual & ultracasual clothing for Men and Women in the middle to high-income group.

Concentrix Daksh: Concentrix, a wholly-owned subsidiary of SYNNEX Corporation (NYSE: SNX), is a technology enabled global business services company specializing in customer engagement and improvement of business performance for some of the world's best brands. They create better business outcomes and differentiate their clients in ten industry verticals: automotive; banking and financial services; insurance; healthcare; technology; consumer electronics; media and communications; retail and e-commerce; travel and transportation; and energy and public-sector

Industry Partners

Country Inn & Suites by Radisson GHPL: Country Inn & Suites by Radisson Sohna Gurugram is a Star Property Hotel located between the cities of Gurgaon and Sohna and provides convenience for business and leisure travelers alike.

Courtyard by Mariott: Courtyard by Marriott Aravali Resort Faridabad is Courtyard Faridabad Aravalli Resort is a 158-room Star Property Resort offering an urban retreat near Delhi - NCR unlike any other and is a short drive from Delhi-NCR, Village Pakhal Faridabad and downtown Faridabad.

Cyfuture India Pvt. Ltd.: Cyfuture India Pvt Ltd., is vesting organizations of all sizes with inventive business solutions ensuring high-caliber performance and improvised brand image. Being a brand that is internationally famed for stupendous service standards, competent handling of IT infrastructure, and reliable corporate image, they have over 2000 zealous experts catering to the diversified requirements of businesses from sectors like e- commerce, retail, information technology, software services, education, banking & finance, and government bodies.

Ease My Process: Ease My Process is an outsourced bookkeeping, accounting, taxation, and advisory services provider specialising in providing services to small to mid-size businesses and CPA firms. They aim to ease and streamline bookkeeping, accounting, payroll, and tax calculation for all types of business and help companies and CPA firms bring efficiency and reduce cost.

Frontier Group: Frontier Group is more than 60 years old with its corporate office in Gurgaon and the business spread over Delhi NCR and Madhya Pradesh. Frontier Group is one of the leading automobile group in India with more than 25 outlets spread across NCR and Madhya Pradesh region. Frontier Group has 6 leading Brands like KIA, Hyundai, Honda, Volkswagen, Skoda & JCB. We have a separate vertical for Used Cars & for Insurance as well.

HDFC Bank: Housing Development Finance Corporation Limited (HDFC) was amongst the first to receive an 'in principle' approval from the Reserve Bank of India (RBI) to set up a bank in the private sector, as part of RBI's liberalization of the Indian Banking Industry in 1994. The bank was incorporated in August 1994 in the name of 'HDFC Bank Limited' with its registered office in Mumbai, India. HDFC Bank commenced operations as a Scheduled Commercial Bank in January 1995.

Mazars: Mazars is a global professional services network offering a range of services including audit, accountancy, advisory, tax, and legal services. It operates as an internationally integrated partnership, with a presence in over 100 countries and territories, and a global team of over 50,000 professionals. In India, Forvis Mazars is a key player, with a strong national presence and a growing team of over 1,300 professionals.

Roseate Hotels & Resorts: Roseate Hotels & Resorts is a brand of Bird Hospitality, Bird Group, India. Roseate Hotels and Resorts is a collection of luxury hotels consisting of seven niche hotels across India and the United Kingdom with more under development. The name 'Roseate' comes from a bird with pink hued plumage. Avant-garde, imaginative and contemporary in design, each Roseate hotel has a story to tell. Key focus is laid on immaculate hospitality and service, strategic location, bespoke design and architecture, aesthetics, exemplary dining and meticulous attention to detail. In India the existing portfolio includes The Roseate New Delhi, Roseate House New Delhi and The Roseate Ganges Rishikesh.

Sarvatra Group: Sarvatra Infracon Pvt. Ltd., an Ahmedabad-based company, was incorporated with a mission of adding value to real estate. Sarvatra Infracon Pvt Ltd has launched Akashganga Heritage Resorts and Spa under the flagship of ITC Welcom Heritage and is a part of their Heritage Hills property which has villas established in the lap of heritage nature in the outskirts of Rajasthan & Gujarat at Ratanpur, 98kms from Udaipur.

SOTC: Shri Om Transport Express (SOTC), Gurugram – a complete Logistics Solutions company dealing with high-speed long-distance trucking enabled through technology. The operations were started in 2003 to deliver quality transportation services to businesses looking for excellence and innovation. They have strong health and safety standards and fleet maintenance protocols devised to deliver sensitive cargo for sectors such as Automobiles, Pharma, Retail, and E-commerce.

Spencer's Retail: Spencer's Retail, owned by RP-Sanjiv Goenka Group is an Indian chain of retail stores headquartered in Kolkata, West Bengal. It has a presence in over 35 cities and its outlets offer multiple formats for retailing food, apparel, fashion, electronics, lifestyle products, music, and books.

Techview Research & Processing Pvt Ltd: Techview Research & Processing Pvt Ltd is one of the Digital Textile Printing Cluster set up at Faridabad with major apparel manufacturers as its members.

The Jammu & Kashmir Bank: Jammu and Kashmir Bank (J&K Bank) is a Scheduled Commercial Bank and one of the oldest private sector banks in India, incorporated in 1938. The bank functions as a leading bank in the Union Territories of Jammu & Kashmir and Ladakh and is designated by the Reserve Bank of India as its exclusive agent for carrying out banking business for the Government of Jammu & Kashmir and Ladakh. J&K Bank caters to the banking requirements of various customer segments which include Business enterprises, employees of government, semi-government and autonomous bodies, farmers, artisans, public sector organizations, and corporate clients. The bank also offers a wide range of retail credit products, including home, personal loans, education loans, agriculture, trade credit, and consumer lending, and a number of unique financial products tailored to the needs of various customer segments.















Skill Faculty of Applied Sciences and Humanities

Skill Faculty of Applied Sciences and Humanities

The Skill Faculty of Applied Sciences and Humanities offers UG Certificate/ UG Diploma/ Degree/ PG Degree/ Ph.D. level Programs in English Language, German Language, Japanese Language, Music (Folk Art-Banchari), Medical Laboratory Technology, Public Services, Public Policy, Geo-Informatics, Yoga and Spiritual Sciences, Clinical Psychology.

The Skill Departments under this Faculty are:

- 1. Skill Department of Language and Culture
- 2. Skill Department of Lifesciences & Health Care
- 3. Skill Department of Psychology and Behavioral Sciences
- 4. Skill Department of Security and Surveillance
- 5. Skill Department of Science and Computation
- 6. Skill Department of Sports and Yoga

Programs Offered

S. No.	Program	NCrF Level	Duration (Yr(s))	Intake Capacity	Eligibility Criteria	Industry Partner*
1	Undergraduate Certificate in Animation, Multimedia and Graphics	4.5	1	20	10+2 or 10 th Plus (2 Years or 3 Years) Diploma Or 10 th Plus I.T.I. (2 Years) with one Language subject (Hindi or English)/NCrF Level 4.0	SVSU
2	Undergraduate Certificate in Music (Folk Art -Banchari/ Vocal/ Instrumental)	4.5	1	20	10+2 or 10 th Plus (2 Years or 3 Years) Diploma Or 10 th Plus I.T.I. (2 Years) with one Language subject (Hindi or English)/NCrF Level 4.0	SVSU
3	Undergraduate Diploma in German Language	5	2	30	10+2 or 10 th Plus (2 Years or 3 Years) Diploma Or 10 th Plus I.T.I. (2 Years) with one Language subject (Hindi or English)/NCrF Level 4.0	Concentrix Daksh
4	Undergraduate Diploma in Japanese Language	5	2	20	10+2 or 10th Plus (2 Years or 3 Years) Diploma Or 10th Plus I.T.I. (2 Years) with one Language subject (Hindi or English)/NCrF Level 4.0	SVSU
5	B.Voc. (Public Services)	5.5	3	30	10+2 or 10 th Plus (2 Years or 3 Years) Diploma Or 10 th Plus I.T.I. (2 Years) with one Language subject (Hindi or English)/NCrF Level 4.0	Udaan IAS Academy

Skill Faculty of Applied Sciences and Humanities

6	B.Voc. (MLT) Honours with Research	6	4	30	10+2 (PCB) or 10+2 and L4 Certificate in relevant field or 10th plus (2 Years or 3 Years) Diploma in relevant field for Lateral Entry in 2 nd Year.	Sri Sathya Sai Health & Education Trust, Dr Suraj Prakash Arogya Kendra, Meiro Great Diagnostics, New Mangla Pathology Lab, Paramhans Digital X-Ray & Laboratory, Dayton Natural Resources Pvt Ltd, Medhavi Skillsversity Pvt Ltd
7	B.Sc. (Yoga & Spiritual Science)	5.5	3	30	10+2 or 10 th Plus (2 Years or 3 Years) Diploma Or 10th Plus I.T.I. (2 Years) with one Language subject (Hindi or English)/NCrF Level 4.0	Ministry of Ayush (Govt. of Haryana)
8	B.Sc. (Clinical Psychology)#	6	4	30	10+2 or 10th Plus (2 Years or 3 Years) Diploma Or 10th Plus I.T.I. (2 Years) with one Language subject (Hindi or English)/NCrF Level 4.0	Tulasi Healthcare, Citizen Hospital, Sri Sai Sathya Super Speciality Hospital
9	B.Sc. in Mathematics and Computing	6	4	30	10+2 (Senior Secondary) with Mathematics as a compulsory subject from a recognized board with Minimum 50% marks for General category students and A relaxation of 5% for SC/ST/OBC/PWD candidates.	SVSU
10	PG Diploma Criminal Forensics#	6	1	20	Any Graduate	SVSU
11	PG Diploma Public Policy#	6	1	20	Any Graduate	IMPRI
12	M.Sc. (Clinical Psychology)#	6.5	2	20	Any Graduate	Tulasi Healthcare, Citizen Hospital, Sri Sai Sathya

Skill Faculty of Applied Sciences and Humanities

13	M.Sc. (Geo- Informatics)	6.5	2	20	Bachelor's degree in the fields of Geography / Environmental Science / Forestry / Chemistry / Physics / Geology / Geophysics / Mathematics / Oceanography/ Agriculture/ Atmospheric Sciences/ Climatology/ Information Science/ Computer Science/ Disaster Management/ Engineering / Town Planning / Architecture / Botany/ Zoology/ allied disciplines with at least 50% marks or OR Masters in Geography with at least 50% marks or equivalent grade in aggregate	GMDA
14	M.Sc. MLT (Microbiology)	6.5	2	20	B.Voc. MLT/ B.Sc. MLT/ BMLS/ BMLT	Sri Sathya Sai Health & Education Trust, Dr Suraj Prakash Arogya Kendra, Meiro Great Diagnostics, New Mangla Pathology Lab, Paramhans Digital X-Ray & Laboratory, Medhavi Skillsversity Pvt Ltd, Neuberg Diagnostics
15	M.A. English	6.5	2	30	Any Graduate	

^{*}Industry Partners are tentative and may be changed as per availability/consent of Industry Partner. #These programs may be offered/shifted from Gurugram campus to Main Campus subject to decision of Statutory Bodies of University.

Skill Department of Language and Culture





Undergraduate Certificate in Animation, Multimedia and Graphics

Eligibility: 10+2 or 10th Plus (2 Years or 3 Years) Diploma Or 10th Plus I.T.I. (2 Years) with one Language

subject (Hindi or English)/NCrF Level 4.0

NCrF Level: 4.5

Industry Partner: SVSU

Duration: 1 Year (2 Semesters)

Seats: 20

About the Program: Undergraduate Certificate in Animation, Multimedia and Graphics is a 1 year (2 semesters) Program at NCrF Level 4.5. The program offers overall training, from traditional print to online and interactive design and multimedia training. Core courses such as page layout, typography, sketching and photography will be taught with a focus on fundamental skills of practice and experience with leading technologies and graphic design software. This Program will help students manage their projects and learn to interact with clients in a professional and productive manner.

Undergraduate Certificate in Music (Folk Art-Banchari/Vocal/Instrumental)

Eligibility: 10+2 or 10th Plus (2 Years or 3 Years) Diploma Or 10th Plus I.T.I. (2 Years) with one Language

subject (Hindi or English)/NCrF Level 4.0

NCrF Level: 4.5

Industry Partner: SVSU

Duration: 1 Year (2 Semesters)

Seats: 20

About the Program: Banchari/Instrumental/Vocal belongs to old Brij culture. This rich art form is today confined to a few villages in Faridabad and Palwal districts and is being kept alive by few artists through the Guru-shishya Parampara. The art form is mostly dedicated to the worship of Radha-Krishna and divine love, and comprises singing, dancing, and playing of various musical instruments. The songs are based on ragas, which include devotional, rasiya (love) songs, martial, patriotic, Holi songs, singing paeans, and songs to suit every occasion. Banchari artists also stage Ram Leela and other plays. Musical instruments like harmonium, dholak, manjeera, bansuri, and jhanj are played by the artists. The most impressive instrument is the huge nagada (war drum). The Banchari troupe looks simple and rustic, yet impressive, in kurta pajama with a colourful turban and garland.

Undergraduate Diploma in German Language

Eligibility: 10+2 or 10th Plus (2 Years or 3 Years) Diploma Or 10th Plus I.T.I. (2 Years) with one Language

subject (Hindi or English)/NCrF Level 4.0

NCrF Level: 5

Industry Partner: Concentrix Daksh Duration: 2 Years (4 Semesters)

Seats: 30

About the Program: The Undergraduate Diploma in German Language is a 2 years Program, where students will undergo classroom training during the first 12 months, i.e. the first two semesters and will be offered paid internship with Concentrix Daksh/Skill Projects post successful completion of 1 year. It is a job-oriented Program and it provides 100% job assistance to students wherein they don't really have to start looking for a job post completion of the Program. They can start the Program with a complete focus on where they are going to work after its completion.



Undergraduate Diploma in Japanese Language

Eligibility: 10+2 or 10th Plus (2 Years or 3 Years) Diploma Or 10th Plus I.T.I. (2 Years) with one Language

subject (Hindi or English)/NCrF Level 4.0

NCrF Level: 5

Industry Partner: SVSU

Duration: 2 Years (4 Semesters)

Seats: 20

About the Program: Undergraduate Diploma in Japanese Language is a 2 years Program at NCrF Level 5. Haryana has emerged as the hub of Japanese industries besides the neighbouring states of Rajasthan and Uttar Pradesh. These industries require Indian skilled youth with proficiency in the Japanese Language. Skill Department of language and Culture offers a world-class language learning ambiance with the latest technology, pedagogy and Program that has been designed in association with industry partners. This Program comes with a conglomeration of skills and pedagogical orientation wherein the focus is equally divided between language proficiency and job readiness. The learners would get exposure to various technical, professional, and language skills and will be trained to be informed, dedicated and job-ready employees who can work in various operations from basic to higher levels.

M.A. English

Eligibility: Any Graduate

NCrF Level: 6.5

Duration: 2 Years (4 Semesters)

Seats: 30

About the Program: M.A. English program, designed in accordance with the National Education Policy (NEP) 2020, offers a multi disciplinary approach to the study of English literature and language. The program focuses on developing critical thinking, creativity, and language proficiency, preparing students for diverse career paths. With a flexible curriculum and multiple entry and exit points, the program allows students to tailor their learning experience to their interests and goals. The curriculum incorporates ELT, Criticism and Literary Theory, Linguistics and Phonetics, and professional writing, and a range of research and industry oriented courses making it relevant to the needs of the 21st century. By fostering a deep understanding of literary and cultural texts, the program enables students to engage with the complexities of the globalized world.

Skill Department of Lifesciences and Healthcare



B.Voc. (Medical Laboratory Technology) Honours with Research

Eligibility: 10+2 (PCB) or 10+2 and L4 Certificate in relevant field or 10th plus (2 Years or 3 Years) Diploma in relevant field for Lateral Entry in 2nd Year

NCrF Level: 6

Industry Partner: Sri Sathya Sai Health & Education Trust, Dr Suraj Prakash Arogya Kendra, Meiro Great Diagnostics, New Mangla Pathology Lab, Paramhans Digital X-Ray & Laboratory, Dayton Natural Resources Pvt Ltd, Medhavi Skillsversity Pvt Ltd

Duration: 4 Years (8 Semesters)

Seats: 30

About the Program: B.Voc. MLT 4 years Program is an advanced version of the regular B.Voc. in Medical Laboratory Technology program, designed for students interested in a deeper understanding of medical laboratory sciences combined with research exposure. This 4-year program offers specialized training and research opportunities, equipping students with not only the practical skills for medical laboratory work but also the knowledge and experience in conducting scientific research.

The program is more comprehensive and includes both basic foundational courses and advanced research topic. The key points of the program:

- Year 1: The students will learn the phlebotomy techniques (Blood sample collection, specimen handling, processing, transportation, biomedical waste, and infection control). After completion of 1 year. The students will get Phlebotomist Technician certificate.
- **Year 2:** Basics of laboratory science, Histopathology, Cyto pathology, clinical biochemistry, hematology, microbiology and pathology. Students will be taught the fundamentals of medical testing, laboratory equipment, and safety. After completion of 2 year. The students will get Diploma in Histo Technique.
- Year 3: Completely On Job Training (OJT) in Medical Laboratory, Diagnostic centres and Hospitals, Research Institutions.
- Year 4: Specializations such as molecular biology, virology, parasitology, Blood banking. Focus In-depth research projects, and a dissertation or thesis, Biostatics, research methodology. Students may conduct independent research under faculty supervision, contributing to scientific literature in the field of medical laboratory technology.

M.Sc. MLT (Microbiology)

Eligibility: B.Voc. MLT/B.Sc. MLT/BMLS/BMLT

NCrF Level: 6.5

Industry Partner: Sri Sathya Sai Health & Education Trust, Dr Suraj Prakash Arogya Kendra, Meiro Great Diagnostics, New Mangla Pathology Lab, Paramhans Digital X-Ray & Laboratory, Medhavi Skillsversity Pvt Ltd, Neuberg Diagnostics, Neuberg Diagnostics

Duration: 2 Years (4 Semesters)

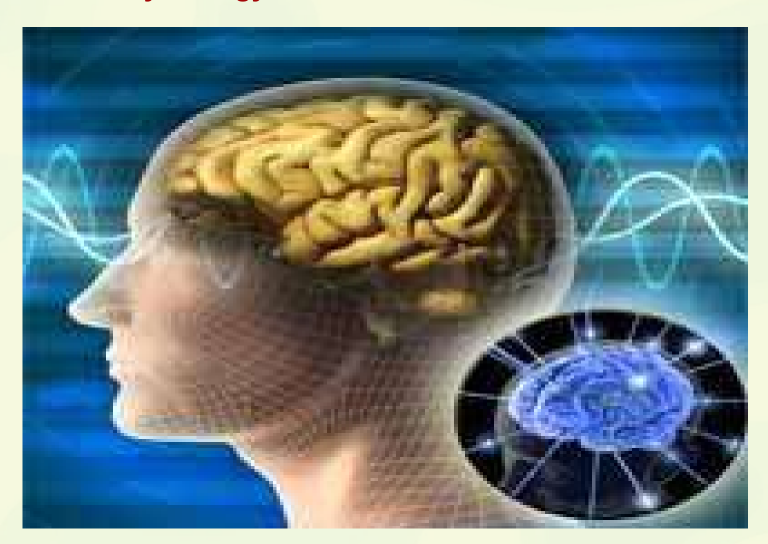
Seats: 20

About the Program: M.Sc. MLT (Microbiology) is a Medical Laboratory Sciences Post Graduate program with the specialization in Microbiology designed to provide students with advanced knowledge and skills in various aspects of Medical Laboratory Sciences. It aims to equip students with a comprehensive understanding of Medical Microbiology techniques, diagnostic procedures, research methodologies, and quality assurance practices. It is a 2-year postgraduate program that includes various research areas with fascinating subjects like Molecular biology, Applied Bacteriology, Medical Mycology, Virology, Bioinformatics etc.

During this program, the students are taught about the various disease and diagnosis, treatment and ways to prevent them. The students trained to renders emphasis on how to carry the clinical samples, laboratory test accurately that will help the physicians to make a proper diagnosis.

This Program gives opportunity for specialized study in the field of Medical Laboratory Sciences for B.Sc. MLT/BMLS/B.Voc. MLT graduates. Candidates who successfully complete M.Sc. MLT (Microbiology) course may obtain job as Medical Laboratory Technologist, Research associates, Research Scientific officer, Laboratory Manager, Laboratory Supervisor, Tutor, Demonstrator, Lecturer, Assistant Professor

Skill Department of Psychology and Behavioural Science



B.Voc. (Public Services)

Eligibility: 10+2 or 10th Plus (2 Years or 3 Years) Diploma Or 10th Plus I.T.I. (2 Years) with one Language

subject (Hindi or English)/NCrF Level 4.0

NCrF Level: 5.5

Industry Partner: UDAAN IAS Academy

Duration: 3 Years (6 Semesters)

Seats: 30

About the Program: Under the aegis of SVSU, the Skill Department of Psychology and Behavioural Sciences has taken the initiative to enhance capabilities of students of the country in general and Haryana in particular via a Program called Bachelor in Vocation (Public Services). Public Services is the buzzword everywhere in the county. The purpose of B.Voc. Public Services is not only to offer a Bachelor Program to the youth but also to prepare them for government jobs, especially in the field of bureaucracy. Interested students can pursue further studies like Post-Graduation in Political Science and other major Programs. However, the special focus of the Program is on preparing and encouraging students for Union public Service Commission, State Public Service Commission, and other government examinations.

B.Sc. (Clinical Psychology)

Eligibility: 10+2 or 10th Plus (2 Years or 3 Years) Diploma Or 10th Plus I.T.I. (2 Years) with one Language subject (Hindi or English)/NCrF Level 4.0

NCrF Level: 6

Industry Partner: Tulasi Healthcare, Citizen Hospital, Sri Sai Sathya Super speciality Hospital

Duration: 4 Years (8 Semesters)

Seats: 30

About the Program: B.Sc. Clinical Psychology is being offered in collaboration with Tulasi Healthcare, Citizen Hospital and Sri Sai Sathya Hospital. B.Sc. Clinical Psychology shall unable students to understand the basic concepts, scope and importance of psychology in life and conduct basic data analysis and interpretation. Trainees shall be prepared to describe key concepts and principle related to Psychological Health, Emotional Health, Social Behaviour, Human Resource Management, Organizational Behaviour, Cognitive System of Brain, Experiment in Psychology and their applications in different areas of Psychology and Life. The Program shall also enable them to apply the knowledge to understand the abnormal behaviour, psychological diagnose techniques, different psychological problem/diseases their management and treatment. Students shall also be able to undertake basic primary and secondary research.

PG Diploma in Criminal Forensic

Eligibility: Any Graduate

NCrF Level: 6

Duration: 1 Year (2 Semesters)

Seats: 20

About the Program: Post Graduate Diploma in Criminal Forensics is a one-year post Graduate Diploma Program of 2 semesters at NCrF level 8 covering aspects of human biology and deals with the application of science and psychology into the scientific investigation of crime. It is a broad medical subject which includes forensic pathology, psychology, forensic medicine and ontology. Criminal Forensic deals with the study of various methods of scientific investigation of crime. The course imposes the study of documentation and their analysis and covers a broad range of interesting topics from the evaluation of evidence to the development of methodology to help in the visualisation process of DNA fingerprinting. It



has a broad field which is applied to various facets of the judicial system where a forensic scientist works on the findings to extract crucial data for crime investigations involving both the defense and prosecution of criminals and victims. The pedagogy of this course mostly includes practical knowledge of investigating a crime by looking through clues and hints which can be overlooked by a normal eye.

PG Diploma in Public Policy

Eligibility: Any Graduate

NCrF Level: 6

Industry Partner: IMPRI

Duration: 1 Year (2 Semesters)

Seats: 20

About the Program: PG Diploma in Public Policy is a 2-semester program for graduates in any stream or working professionals and is aimed to develop the ability to understand policy frameworks and situates the students in the socio-political and economic contexts. This program shall enable students to understand the policy institutions and processes to design policy architecture, evaluate policy impact through micro and large data and qualitative field insights. The major objective of this course is to give the student a chance to study the fundamentals of public policy across the broadest possible scope.

The Program will be run in Hybrid mode. A hybrid course combines the flexibility of online learning with the personal engagement of in-person classes, offering an innovative and balanced approach to education. This will provide the working professionals with the liberty to accommodate their busy schedule with a mix

M.Sc. (Clinical Psychology)

Eligibility: Any Graduate

NCrF Level: 6.5

Industry Partner: Tulasi Healthcare, Citizen Hospital, Sri Sai Sathya Super speciality Hospital

Duration: 2 Years (4 semesters)

Seats: 20

About the Program: M.Sc. Clinical Psychology is being offered in collaboration with Tulasi Healthcare, Citizen Hospital and Sri Sai Sathya Hospital. M.Sc. Clinical Psychology shall unable the students to understand the concepts, scope and importance of different areas of Psychology in life and conduct basic data analysis and interpretation. Trainees shall be prepared to discuss key concepts and principle related to Psychological Health, Emotional Health, Abnormal Behaviour, Cognitive Psychology, Psychological and Psychological aspects. In India, the psychology scope and salary is determined by the skills in analysing, research, mapping complex human behaviour, strong ability to study the characters, etc. this Program will help candidates advance their careers by allowing them to be considered for positions in professional hiring process. Master in Psychology Course has an immensely wide range of career opportunities in most sectors like educational institutions, Rehabilitation Centres, Hospitals Psychiatric Centres, Clinics and Health Centres etc.

Skill Department of Science and Computation





B.Sc. in Mathematics and Computing

Eligibility: 10+2 (Senior Secondary) with Mathematics as a compulsory subject from a recognized board with Minimum 50% marks for General category students and A relaxation of 5% for SC/ST/OBC/PWD

candidates
NCrF Level: 6

Industry Partner: SVSU

Duration: 4 Years (8 Semesters)

Seats: 30

About the Program: The BSc Mathematics & Computing program bridges timeless mathematical rigor with modern computational innovation. Designed as per the National Education Policy (NEP) 2020, this four-year degree program offers a carefully crafted curriculum that allows students to develop deep analytical prowess in pure and applied mathematics while mastering algorithmic design, machine learning, and systems optimization. Through a diverse range of courses like Algebra, Analysis, and Differential Equations, coupled with cutting-edge subjects such as Cloud Computing, Cryptography, and Stochastic Modelling, students will see how theory transforms into code-driven solutions for finance, AI & ML, and scientific discovery. From the third year onward, students will have the option to specialize in areas of their interest. Capstone projects ensure graduates emerge as agile problem-solvers, equipped to pioneer advances in data science, fintech, or fundamental research.

M.Sc. (Geo-Informatics)

Eligibility: Bachelor's degree in the fields of Geography / Environmental Science /Forestry / Chemistry / Physics / Geology / Geophysics / Mathematics /Oceanography/ Agriculture/ Atmospheric Sciences/ Climatology/Information Science/ Computer Science/ Disaster Management/ Engineering/ Town Planning / Architecture / Botany/ Zoology/ allied disciplines with at least 50% marks or OR Masters in Geography with at least 50% marks or equivalent grade in aggregate

NCrF Level: 6.5

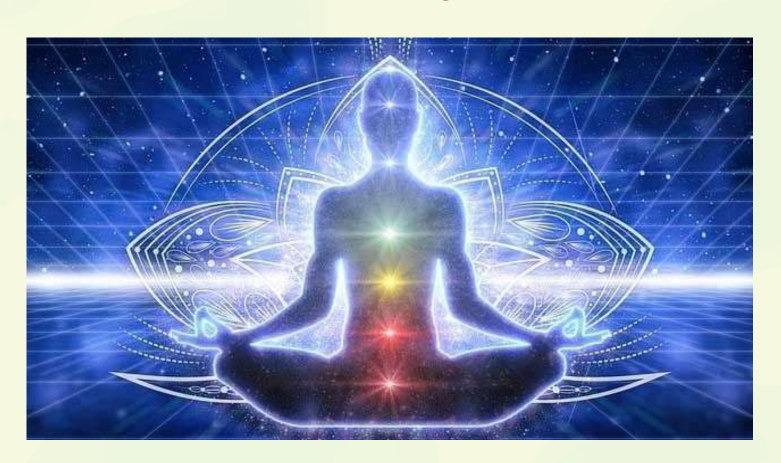
Industry Partner: GMDA

Duration: 2 Years (4 Semesters)

Seats: 20

About the Program: Geo-Informatics, represented by its most powerful technological Arms-Geographic Information Systems (GIS), Remote Sensing, and Global Positioning System (GPS) - has become an important part of many discipline and cuts across all areas of the modern information ecosystem. In a developing country like India, GIS is no longer an ascent disciplines. Within a short period, it has permeated into many areas like agriculture, urban planning, infrastructure development, natural resources management, disaster management etc. Geo-informatics is truly a multi-disciplinary subject finding application in almost all planning, management, and execution phases of developmental projects.

Skill Department of Sports and Yoga



B.Sc. (Yoga & Spiritual Science)

Eligibility: 10+2 or 10th Plus (2 Years or 3 Years) Diploma Or 10th Plus I.T.I. (2 Years) with one Language

subject (Hindi or English)/NCrF Level 4.0

NCrF Level: 5.5

Industry Partner: Ministry of Ayush (Govt. of Haryana)

Duration: 3 Years (6 Semesters)

Seats: 30

About the Program: Yoga and Spiritual science has been elevated to the level of universal art where the whole world celebrates 21st June as International Yoga Day. People of different ethnicities, cultures, colors and beliefs are united by this ancient art where they perform different Yogic postures. In the recent years, Yoga has emerged as a unique site of commerce and entrepreneurship where different Yoga Gurus offer various Yoga packages to address health and lifestyle issues. At village or local levels, be it India or abroad, experts with excellent Yoga skills are not only earning their livelihood but also offer jobs to others as well. Skill Department of Sports and Yoga has started a Three Years Program of B.Sc. (Yoga & Spiritual Science) at NSQF Level 5.5. The Program offers a unique combination of the knowledge, skill and aptitude of this ancient art. The students are exposed to the latest innovations and practices in Yoga with an objective to enable them to become not only healthy individuals but outgoing entrepreneurs. The Program is a combination of theory and OJT/Practical wherein students learn the applications of the theoretical aspects in the classroom. During Program, the students learn the basics of Yoga camp/session management.

Industry Partners

AYUSH Department Haryana: AYUSH Department Haryana is providing Medical Relief, Medical Education and Health Awareness through AYUSH to the masses particularly in the rural areas of Haryana State. For this purpose, 4 Ayurvedic Hospitals, 1 Unani Hospital, 6 Ayurvedic Prathmic Swasthya Kendra's, 475 Ayurvedic Dispensaries, 18 Unani Dispensaries, 20 Homoeopathic Dispensaries and 1 Institute of Indian Systems of Medicine and Research (IISM&R), Panchkula are functioning. Besides this, 33 AYUSH dispensaries (29 Ayurvedic, 2 Unani & 2 Homeopathic) including 3 Specialty Clinics of AYUSH (Gurgaon, Hisar, Ambala) & 1 Specialized Therapy Centre (Jind) have been relocated and upgraded as AYUSH Wing in 2009-10, 21 AYUSH Wings at District Hospitals & 98 AYUSH IPD (Polyclinic) at CHCs, 109 AYUSH OPD at PHCs, are providing medical relief to the masses and also participation in National Health Programme in the Haryana State. Most of the AYUSH institutions are functioning in the rural and remote areas.

AYUSH Department Mission/Vision:

- To provide cost effective and equitable AYUSH health care throughout the country by improving access to the services.
- To revitalize and strengthen the AYUSH systems making them as prominent medical streams in addressing the health care of the society.
- To improve educational institutions capable of imparting quality AYUSH education.
 To promote the adoption of Quality standards of AYUSH drugs and making available the sustained supply of AYUSH raw-materials.

Concentrix Daksh: Concentrix Daksh, a wholly-owned subsidiary of SYNNEX Corporation (NYSE: SNX), is a technology enabled global business services company specializing in customer engagement and improvement of business performance for some of the world's best brands. They create better business outcomes and differentiate their clients in ten industry verticals: automotive; banking and financial services; insurance; healthcare; technology; consumer electronics; media and communications; retail and e-commerce; travel and transportation; and energy and public-sector.

Citizens Speciality Hospital: Citizens Speciality Hospital (CSH) provides specialty healthcare based on world-class standards of care and evidence-based protocols across a broad range of medical specialties for inpatients and outpatients. CSH coordinate care in a way that emphasizes on the needs of the patients first. CSH value quality and invest in technology proven for clinical effectiveness. They place a high emphasis on exceeding rigorous quality benchmarks related to safety and performance.

Gurugram Metropolitan Development Authority (GMDA): Gurugram is governed by the Municipal Corporation of Gurugram which follows a Mayor-Council system. GMDA (Gurugram Metropolitan Development Authority) was formed in 2017. GMDA looks after various departments such as Urban Planning, GeoSpatial, Finance, Admin, etc. It has not only improved a lot of the city's infrastructure but also the quality of life for local residents.

Healthians: Healthians is India's leading health test at home service offering a wide range of health tests across 250+ cities of India, and counting. It has a network of state-of-the-art fully automated laboratories and a large team of highly skilled phlebotomists who specialize in sample collection from homes. Technological innovation has been the foundation of the brand in the industry. To ensure accuracy of reports, Healthians has deployed an advanced tech-enabled quality control process.

Industry Partners

QRG Super Speciality Hospital: QRG Super Speciality Hospital isn't just another hospital but an amalgamation of the best services the healthcare segment can offer. Their excellent medical infrastructure houses a Critical Care Medicine unit for patients with life threatening diseases. Not just that, their highly qualified team of medical professionals and advanced software system make them an ideal hospital for patients from all walks of life.

Neuberg Diagnostics: Neuberg Diagnostics, headquartered in Chennai, is one of India's leading diagnostic service providers, with its presence in India, UAE, South Africa and USA. The laboratories are accredited by CAP & NABL. The group has created accessibility to state of the art diagnostic technologies and possesses some of the finest clinical Pathologists, Biochemists, Geneticists and several other certified clinical lab professionals, with the capability to perform over 6000 varieties of pathological investigations.

























Skill Faculty of Agriculture

Skill Faculty of Agriculture

The Skill Faculty of Agriculture (SFA) offers Certificate/ Diploma/ Degree/ PG level Programs in field of Agriculture/Horticulture. These Programs consists of farm and non-farm activities, agriculture extension, applications of technology and microfinance to create skilled manpower to cater the needs of various sectors of agriculture. In addition to this, it has the capacity to create entrepreneurs interested in agriculture and allied areas. These Programs cover skilling in collectivization, organic farming, hydroponics, medicinal plants, bee keeping, livelihood, green house, natural farming, dairy analytics, application of GIS, spreadsheet modelling, research methodology, microfinance, micro insurance and agricultural extension modules. They bridge the gaps of skilled manpower in various sectors of agriculture.

The Skill Faculty of Agriculture is also offering two-year Diploma of Vocation in Horticulture to train students in sustainable farming, organic lifestyle, post-harvest management, marketing, processing and value addition of fruits, vegetables, flowers, medicinal and aromatic plants, landscape, spices and bamboo growing. Besides, Skill Faculty of Agriculture is offering three Short-term Programs on Mushroom producer, Organic grower and Freshwater aquaculture.

The Skill departments under this faculty are:

- 1. Skill Department of Agriculture
- 2. Skill Department of Horticulture

Programs Offered

S. No.	Program	NCrF Level	Duration (Years)	Intake Capacity	Eligibility Criteria	Industry Partner*
1	Diploma in Vocation (D.Voc.), Horticulture	4	2	30	10 th Pass OR Equivalent	Shivansh farming, Bluegreens
2	Bachelor of Vocation (B.Voc.), Agriculture	5.5/6	3/4	30	10+2 OR Equivalent OR 10+2 with L4 certificate in relevant field	Shivansh farming, Farmus Farms, Shabari, Edible Routes, Grow My Crop, Farmus farms
3	Master of Vocation (M.Voc.), Agriculture	6.5	2	20	B Voc. Agriculture or Graduate in any discipline with 50% marks	Shivansh farming, Farmus Farms, Shabari, Edible Routes, Grow My Crop, Farmus farms

^{*}Industry partners are tentative and may be changed as per availability/consent of Industry Partner.

About the Programs

Skill Department of Horticulture



Diploma in Vocation (D.Voc.) Horticulture

Eligibility: 10th Pass OR Equivalent

NCrF Level: 4

Industry Partner: Shivansh Farming, Bluegreen Nirja

Duration: 2 Year (4 Semesters)

Seat: 30

About the Program: The Diploma in Horticulture is a 4-semester program, where students will undergo classroom training for two semesters and On The Job Training (OJT) for the remaining two semesters with industry partners. The objective of this program is to provide in-depth knowledge and skills related to the cultivation and management of plants, crops, and trees. This program will cover topics such as plant physiology, soil science, pest and disease management, plant breeding, landscaping, and greenhouse management. After completing the Diploma in Horticulture program, a candidate can pursue careers in a variety of fields, including plant nurseries, landscaping companies, garden centres, and agricultural research organizations. They may also choose to start their own businesses or pursue further education by enrolling in a Bachelor's in horticulture or a related field.

About the Programs

Skill Department of Agriculture



Bachelor of Vocation (B. Voc.) Agriculture

Eligibility: 10+2 OR Equivalent OR 10+2 with L4 certificate in relevant field

NCrF Level: 5.5/6

Industry Partner: Shivansh Farming, Farmus, Grow My Crop, Go Ploh, Edible Routes, Bluegreen Nirja

Duration: 4 Years (8 Semesters)

Seat: 30

About the Program: B.Voc in Agriculture is a vocational degree program that provides students with specialized training and education in various aspects of agriculture. The program is designed to equip students with the practical and theoretical knowledge required to become skilled professionals in the agriculture industry. The duration of B. Voc in Agriculture program is of four years, and it is divided into eight semesters. The curriculum includes a combination of classroom teaching and practical training, that covers a range of topics such as basics of farming, soil and pest management, crop production, post-harvest technology, hydroponics, and agricultural economics. The program also includes on-the- job training and internships, where students gain hands-on experience in real-world agricultural settings. This helps students to develop the skills required to work in the industry and prepare them for the challenges they may face in their careers. Upon graduation, students can pursue a variety of careers in the agriculture industry, including agricultural consultants, farm managers, extension offices, and agricultural research scientists. They can also opt for higher education and pursue advanced degrees in agriculture or related fields.

Master of Vocation (M. Voc.) Agriculture

Eligibility: B Voc. Agriculture or Graduate in any discipline with 50% marks

NCrF Level: 6.5

Industry Partner: Shivansh Farming, Farmus, Grow My Crop, Go Ploh, Edible Routes, Bluegreen Nirja

Duration: 2 Years (4 Semesters)

Seat: 20

About the Program: M Voc in Agriculture is a postgraduate vocational degree program that provides advanced training and education in various aspects of agriculture. The program is designed to help students develop advanced skills and knowledge in specific areas of agriculture and prepare them for leadership positions in the agriculture industry. The duration of the program is typically two years and is divided into four semesters. The coursework includes a combination of classroom instruction, practical training, and research. The program covers advanced topics such as plant breeding and genetics, agribusiness management, precision farming, and sustainable agriculture. The program also includes an internship or on-the-job training, where students gain hands-on experience in real-world agricultural settings. This helps students to develop the skills required to work in the industry and prepares them for the challenges they may face in their careers. The program provides a strong foundation in both practical and theoretical aspects of agriculture and prepares students for the challenges of the modern agriculture industry. The course would support them to apply their knowledge for sustainable livelihood and would be backed up with employment opportunities and incubation centres.

Industry Partners

Grow My Crop: Grow My Crop is a platform where one can subscribe to his/her own organic mini-farm for as low as Rs. 4,500 per month. One can choose the vegetables for different seasons as per the seasonal calendar and their farming team takes care of growing them organically, without any chemical intensive methods. Food being consumed is pesticide-free, and chemical/synthetic fertilizers are not used in growing the food. One can then pick up the vegetables from the farm themselves, or the organisation can deliver them to customer's home for a small additional cost.

Go Ploh Ventures: Go Plow Farms is a farm-to-table concept with 100% chemical-free production of fruits, veggies, and staples at its cluster of certified Organic farms near Delhi NCR. It is an initiative of IIT alumni committed to a healthy tomorrow with ZERO chemicals reaching customers' dining tables from Go Plow Farms. It offers 100% Natural and Chemical free food, Ease of accessibility of organic/chemical-free food promoting Farmer income through Organic Farming using Soil and Water Conservation.

Edible Routes: Edible Routes is one of India's largest organic farming organisation. They set up kitchen gardens, rent out community farms for urban growers, conduct workshops on organic farming & amp; sustainability and sell farming products. Edible Routes has a wide range of services and are leading efforts across creation of awareness through Workshops, spreading the joy of Organic through their Online Shop and building a shared economy for those who love farming themselves through their Farmlets business.

Bluegreens Nirja: Bluegreens Nirja Private Limited is a Hydroponic company that makes access to healthy and highly nutritious vegetables easy through its state of art urban solutions like hydroponic kitchen gardens with maintenance. Its range of hydroponic setups, including NFT, grow bag, and Dutch bucket systems, suits to unique gardening needs. Their easy-to-use kits are perfect for both beginners and experienced growers and allow one to grow their own fresh produce all year round.

Shivansh Farms: Shivansh Farms is a part of Hans foundation that tests simple and effective agricultural technique at research farm in New Delhi. Shivansh compost prepared by them, is a cost-free fertilizer that can transform unproductive land into a thriving farm, enabling farmers to reduce, or completely eliminate the use of chemical farm inputs. Their techniques offer a clear path for farmers to quickly revive the natural fertility of their soil using only materials a farmer could easily access such as leaves, animal manure and water.

Farmus Farms: Farmus Farms is a community centric agritech venture that seeks to make the Indian food system chemical free, sustainable, transparent and traceable. Having deep roots in agriculture and thorough knowledge of horticultural sciences, their team is well experienced and equipped with all the ancestral knowledge, latest scientific research and advancements, technical know-how, financial backing and field expertise. Their core values are organic and chemical free, progressive farming practices, recycling, ensuring sustainability, reducing environment damage at every end, and fresh food availability to all.







Admission Procedure

Admission Procedure



- 1. For Out-Campus Programs: The student must have attained the age of 16 years/18 years at the time of commencement of OJT subject to specific programs offered under different Skill Faculties. In case of deviation, the decision of Competent Authority shall be final.
- 2. For In-Campus Programs: there is no minimum age of applying for admissions.
- 3. No. of seats may increase or decrease without any personal communication to the candidates.
- 4. In such Programs where the industry partner has yet to be finalized, detailed information will be released later.
- 5. The stipend will be paid at the discretion of the industry partners and will be paid exclusively during the OJT period. It is not a matter of right.
- 6. If the number of students admitted in a Program is less than 25% of sanctioned intake, Program may not be offered. However, fees will be refunded on the request of the student as per guidelines of UGC/AICTE or the student may be allowed to select other Programs based on his or her eligibility subject to availability of seats, however student will have to comply with the selection procedure.
- 7. The Programs are offered in collaboration and consultation with Industry partners. If proposed industry partner does not accord consent, the Program may not be offered session 2025- 26. The industry partners are tentative and may change.
- 8. This is for applicable cases for relaxation in minimum eligibility marks for reserved category (SC/ST) Candidates. The Chief Secretary to Govt. of Haryana, Chandigarh conveyed the instructions vide letter No. 22/129/2013-1GS III dated 16.07.2014 regarding prescribing minimum eligibility qualification for the various courses for reserved candidates as per the procedure in compliance with the judgment of Hon'ble Supreme Court passed in CWP No. 7084/2011 e.g. "A General candidate requires to have 50% marks, then as per Govt. instructions by giving 5% relaxation to the minimum eligibility marks for a reserved caste candidate should be calculated as under:-

Out of 100 marks needs to less = 5 Out of 1 Marks needs to less = 5/100 Out of 50 marks needs to less = $(5/100) \times 50 = 2.50$

This way, minimum fewer marks where general category candidates are required to have 50% in a prescribed qualification, the total required marks for reserved candidates will be 50 - 2.50 = 47.50 and not 45."

Distribution and Reservation of Seats

Category	Percentage		
a) All India Open Category Seats (Including Haryana State) (AIC)	15% of the sanctioned intake		
Economically Weaker Section (EWS) as per Central Govt. Policy	10% of All India Open Category seats		
b) State Quota	85% of the sanctioned intake		
(b-1) Haryana Open General Category (HOGC)	50% of the State Quota i.e., 42.5 % of total intake		
Economically Weaker Section (EWS)	10% of Haryana Open General Category (HOGC) i.e., 4.25% of total intake		
(b-2) Reserved Categories of Haryana	50% of the State Quota i.e., 42.5% of total intake		
Scheduled Caste (SC)	 20% of State Quota (17% of total intake) i. 10% of State Quota to Scheduled Castes (8.4% of Total Intake) ii. 10% of State Quota to Deprived Scheduled Castes (8.4% of Total Intake) 		
Backward Classes of Haryana	27% of State Quota (22.95% of total intake)		
i. Backward Classes of Haryana (BC-A)	16% of State Quota (13.6% of total intake)		
ii. Backward Classes of Haryana (BC-B)	11% of State Quota (9.35% of total intake)		
Physically Handicapped (PH)	3% of State quota (2.55% of total intake).		

Note: It is mandatory to maintain a Roster Register at Departmental level for distribution and reservation of seats.

In the event of quota reserved for Physically Handicapped remain unutilized due to non-availability for suitable category of Handicapped Candidates, it may be offered to the Ex-Servicemen and their wards (1%) and the dependents of Freedom Fighters (1%).

Further, 3% reservation is also provided to Ex-servicemen/ Freedom Fighters and their dependents by providing reservation within reservation of 1% of General Category, 1% out of Scheduled Caste and 1% from Backward Classes category for admission to the various educational institutions of the Govt. and Govt. aided / Institutes located in Haryana. As far as Block allocation in Block-A and Block B of Backward Classes category is concerned year wise rotational system will be adopted. For example, if Block-A of Backward Classes are given seats in academic year 2018, the next Block i.e., (B) Block of Category of Backward Classes will be given seats in the next academic year 2019 and so on. Further, a roster register for reservation of seats for ex-servicemen/freedom fighters shall be maintained and carry forward all fractions, till one seat is accumulated through different fractions over the years. As and when the total comes to one, a seat will be provided.

Fifty percent of the twenty percent seats reserved for Scheduled Castes for admission in any educational institution shall be set aside for candidates belonging to deprived Scheduled Castes as enumerated in the Annexure: B-1.

Where a seat is reserved for candidate from the deprived Scheduled Castes for admission in Government Educational Institution is not filled up in any academic year due to non-availability of candidate of the deprived Scheduled Castes possessing the requisite qualification, the same shall be made available to the candidate of Schedule Caste.

The reservation of seats in various Programs is per the reservation policy of the Government of Haryana and is subject to change/amendments made by the Government from time to time.

Supernumerary Seats

- 02 seats will be available in each program with an intake up to 30 for the domicile/ residents of Dudhola village Panchayat (s), who have gifted their land free of cost/on- lease to the state government (As per notification of the State Government).
- 01 seat is reserved for migrants from J&K in each program.
- 10% seats are offered to women candidate in each program (Except B.Tech/M.Tech/MBA/MBA Executive/ Lateral Entry) Details mentioned in Annexure A-1.
- 01 seat for the industry sponsored women candidate in each program (Except B.Tech/M.Tech/MBA/Executive MBA/ M.Phil (CP)/Lateral Entry). Details mentioned in Annexure A-2.
- The provision for supernumerary seats for international students may be made as per UGC directions (Annexure-1).
- The supernumerary seats for PM Cares students will be as per govt./statutory guidelines.

Guidelines for Admission

- The reservation of seats will be as per the latest Reservation Policy of the State Govt. revised from time to time.
- All the eligible candidates irrespective of their category shall be eligible for AIC seats.
- All eligible candidates deemed to be Bonafide residents of Haryana for Admission purpose irrespective of their category shall be eligible first for HOGC seats.
- Candidates who have passed their qualifying examination from a University/ College/ School situated within the State of Haryana, will be deemed Haryana Residents and will not be required to submit certificate of Bonafide Resident of Haryana notwithstanding the intentions in Annexure B-3
- The admission process for all programs will be held in Physical mode only. No request for attending counselling in online mode shall be entertained.
- The Provisional Merit List will be prepared category wise for all programs. Accordingly, Seat Allocation list for all admissions will be displayed on the University website. No personal communication shall be carried out. Allocation list for all admissions will be displayed on the

- The candidate(s) will have to deposit fees through online mode (Debit/ Credit card/ Net banking/UPI) only as per the dates mentioned in the counselling schedule. Accordingly, the Provisional Admission Letter shall be issued after the fee deposited by the candidate.
- If a candidate does not deposit the fee, then he/she will not be allowed to participate in the subsequent counselling. However, he/she will be allowed to participate in the subsequent cycles of counselling (if any) and also will be allowed to participate in "On the Spot Admission" counseling (date to be announced later on) on the availability of any vacant seat(s).
- If at any stage, it is found that the candidate has supplied incomplete and/or false and/or incorrect information, his/her candidature for the program, if admitted, will be cancelled and he/she will be liable for disciplinary action as per the university rules and the fee deposited by him/her shall be forfeited.
- The seats remaining vacant in different categories after each cycle of counseling will be offered to the respective categories in the subsequent counseling. The schedule of the counseling(s), if any, will be announced later on and shall be published on University website.
- If any seat in BC (B) category remains vacant, the same will be filled up from BC (A) category and vice-versa after second counselling or after the candidate of a particular category is exhausted.
- If any seat in SC category remains vacant, the same will be filled up from SC(D) and vice-versa after second counselling or after the candidates of a particular category is exhausted.
- The seats reserved for Economically Weaker Sections (EWS) candidates, if remaining vacant after the Physical counselling(s) will be first offered to the candidates of the EWS at the start of the physical counselling as per schedule notified, after being offered to the candidates of EWS if seats still remain unfilled after cutoff time as per schedule, the same will be converted into General Category of Haryana as the case may be.
- Benefit of reservation will be given to all the reserved categories upto 3rd Merit List. In case reserved seats other than SC seats are vacant even after 3rd Merit List, then these vacant seats will be thrown open to Haryana General Category. In case, the seats in Haryana General Category remain vacant at the end the same will be thrown to All India Open Category.
- Seats belonging to any reserved category will be converted to unreserved category as decided by the university in accordance with the rules of Government of Haryana. However, candidates belonging to respective reserved category fulfilling other eligibility conditions will also be considered on priority basis within the limits of time as decided by the University. In the event of seats remaining vacant/unfilled, if any, the same shall be filled up before final cut-off date of admissions without any reservation.
- Further, the Vice- Chancellor is authorized to add any instructions related to counselling for all the programs.
- The students after seeking the admission in the University Program must fill an online anti-ragging

Selection Ch

Selection Criteria

>>> >>>

The following selection criteria shall be applicable for the academic session 2025-26:

Sr. No.	Programs	Selection Criteria
1.	AICTE approved Management programs (MBA and BBA)	Admissions shall be conducted as per guidelines issued by the AICTE for session 2025-26.
2.	AICTE approved Engineering programs (M.Tech, B.Tech & Diploma in Engineering)	Admissions shall be conducted as per guidelines issued by the Haryana State Technical Education Society under the Department of Technical Education, Haryana, for session 2025-26
3.	Programs offered with OJT in association with industry partners (Except AICTE approved)	80% weightage to marks obtained in qualifying exam. 20% weightage to marks obtained in personal interview/Group discussion with industry.
4.	Programs other than mentioned at Sr. no. 1, 2 & 3 above.	On the basis of marks obtained in the qualifying exam.

Selection criteria for B. Tech:

The selection Process for AICTE approved B.Tech Programs shall be as per the HSTES guidelines.

Selection criteria for M. Tech:

B.Tech/ B.E. in appropriate area with valid GATE score.

Instructions for Personal Interview/ Aptitude Test/ Professional Test/ Group Discussion

Personal Interview/Aptitude Test/Professional Test/Group Discussion is an essential component for admission to various programs for which a list of short-listed candidates shall be prepared keeping in view the reservation policy and number of seats in each category. This list of short-listed candidates shall be displayed on the Notice Board of the University and also on the website. No separate communication will be sent to the candidate. Information regarding location and time of Personal Interview/Aptitude Test/Professional Test/Group Discussion of the short-listed candidates will be available on university website.

Candidates must bring the relevant original documents and two sets of self-attested photocopies of documents/certificates/testimonials for verification at the time of Personal Interview/Aptitude Test/ Professional Test/Group Discussion.

Note:

- 1. Candidates must qualify in personal interview, aptitude test, professional test, group discussion, and other tests independently, if applicable, in order to be considered for the program. Merely, Clearing the test or Personal Interview, the student cannot claim for admission, the right to admission is reserved to the University.
- 2. Candidates in multiples of seven times the sanctioned intake will be contacted for personal interviews/group discussion in the first round, based on the merit of the qualifying examination (step.1).
- 3. Regardless of merit prepared based on the qualifying examination, candidates who were rejected in personal interviews/group discussions will not be considered for the next stage of the selection process (Step no.1).



Online Application Form Fee

Online Application Form Fee

_			
Sr. No.	Category	Portal category code	Fee (Rs.)
1.	AIC	А	500/-
2.	HOGC	Α	500/-
3	BC of Haryana	В	250/-
4	EWS of Haryana	В	250/-
5	Jammu & Kashmiri Migrants	В	250/-
6	Female of Haryana	С	NIL
7	SC of Haryana	С	NIL
8	ST of Haryana	С	NIL
9	PwD of Haryana	С	NIL
10	Dudhola Candidates	D	100/-
11	Saksham Yuva of Haryana	Е	50/-
12	Abhinandan: Veer Balidani Kritgayata Yojna (AVBKY) Wards & Spouse of Martyrs and Gallantry awards winners	F	50/_
13	Transgender	G	NIL

Program Fee Details Online Application Form Fee

The fee structure for the session 2025-26(₹):

Fee Structure for Professional/Vocational Program 2025-26

- D.Voc./UG Certificate/UG Diploma/Diploma/B.Voc./BBA/BCA/BCA integrated MCA/B.Sc/B.Com(H)/B.HM/M.Voc./M.Sc./MBA/PGD: -
 - 1. Registration Fees: 360/- (One Time Fee)

S. Programme Duration of Security Admission No. Course Fund (One Fees (One						SEMESTE	R WISE FEE			
		(Semesters)	Time Fee)	Time Fee)	Tuition Fee	Examination Fee	Student Activity Fund	Development Fund	Misc. Fund	Total (Per semester)
1	B.Voc./B.Sc.	6/8	1000	500	12600	3000	800	1500	1200	19100
2	BBA/B. Com. (Hons. /Research)	6/8	1000	500	15750	3000	800	1500	1200	22250
3	Bachelor in Computer Applications BCA/ BCA(Honours) Specializationin Al&ML/Data Science/ BCA (Honours) with Research)	6/8	1000	500	33500	3000	800	1500	1200	40000
4	BCA - MCA	Semester 1 to 6	1000	500	33500	3000	800	1500	1200	40000
	integrated	Semester 7 to 10	1000	500	43500	3000	800	1500	1200	50000
5	B. Hotel Management	8	1000	500	31500	3000	800	1500	1200	38000
6	Undergraduate Certificate (1 yr.)	2	1000	500	9450	3000	800	1500	1200	15950
7	D.Voc. (2 years)	4	1000	500	7350	3000	800	1500	1200	13850
8	M.Voc./M.Sc.	4	1000	500	14700	3000	800	1500	1200	21200
9	PG Diploma	2	1000	500	14700	3000	800	1500	1200	21200
10	PG Diploma in Semiconductor Device Packaging (PGDSDP)	2	1000	500	23500	3000	800	1500	1200	30000
11	UG Certificate in Music (Folk Art-Banchari)	2	1000	500	525	3000	800	1500	1200	7025

Program Fee Details Online Application Form Fee

12	UG Diploma	4	1000	500	9450	3000	800	1500	1200	15950
13	B.Sc Clinical Psychology	6	2000	2000	25200	3000	3000	7000	3000	41200
14	M.A. English	4	1000	500	14700	3000	800	1500	1200	21200
15	M.Sc Clinical Psychology	4	2000	2000	35700	3000	3000	7000	3000	51700
16	PG Diploma in Criminal Forensic	2	2000	2000	25200	3000	3000	7000	3000	41200
17	MBA working Professional	4	2000	2000	44100	3000	3000	6000	6000	62100
18	Diploma (Computer) Generative AI/ Cyber Security	6	2000	2000	35700	3000	3000	7000	3000	51700
19	PG Diploma Public Policy	2	2000	2000	21000	3000	3000	2000	2000	31000
20	UG Diploma in Airlines Management	6	2000	2000	21000	3000	3000	2000	2000	31000

Fee Structure for Technical Program 2025-26

• One Time Fees for B.Tech./M. Tech. /MBA: -

1. Security Fund: -2000/-

2. Admission Fees: - 2000/- 3. Registration Fees: 360/-

S.No.	Programme	Duration of Course			SEM	SEMESTER WISE FEE			
		(Semesters)	Tuition Fee	Examination Fee	Student Activity Fund	Development Fund	Misc. Fund	Total (Per semester)	
1	B. Tech.	8	35700	3000	3000	7000	3000	51700	
2	M. Tech.	4	22575	3000	3000	7000	3000	38575	
3	MBA (General)	4	22575	3000	3000	7000	3000	38575	
4	MBA (Business Analytics)	4	25200	3000	3000	7000	3000	41200	
5	Diploma Engineering	6	7350	3000	800	1500	1200	13850	

Fee Structure Industry Sponsored Candidate for Vocational Program 2025-26

• One Time Fees for B. Voc./BBA/Diploma/D. Voc./M. Voc./M.Sc./PGD/BHM/B. Com: -

1. Security Fund: -1000/-

2. Admission Fees: - 500/- 3. Registration Fees: 360/-

S.		Duration of Course		SEMESTER WISE FEE					
No.	Programme		Tuition Fee	Examination Fee	Student Activity Fund	Development Fund	Misc. Fund	Total (Per semester)	
1	B. Voc.	6	14700	2500	800	1500	1200	20700	
2	BBA/B. Com	6/8	21000	2500	800	1500	1200	27000	
3	внм	8	36750	2500	800	1500	1200	42750	
4	Diploma	2	9450	2500	800	1500	1200	15450	
5	D.Voc./ Diploma	6	9450	2500	800	1500	1200	15450	
6	M.Voc./M.Sc.	4	17850	2500	800	1500	1200	23850	
7	PG Diploma	2	17850	2500	800	1500	1200	23850	

Guidelines for Registration and Fees Submission

- 1. University issues the notice of registration and fee deposition in every semester as per academic calendar.
- 2. The students are required to deposit their registration form with applicable fee as per the schedule without late fee.
- 3. After that, the students are allowed to submit their registration form with applicable semester fee with a fine of Rs.10 per day as per the schedule notified by the University.
- 4. University notify the list of registered students who are allowed to attend the classes/OJT
- 5. Last opportunity is provided to students for re-admission for another 10 days subject to the fulfilment of conditions as per university norms. The Un-registered students may apply for Re-registration/Re-admission with recommendation of Program coordinator and respective Dean/Chairperson with semester fees, a Re- admission fee of Rs.1000/- and a fine of Rs.10 per day by taking into consideration of 75% attendance for Theory and 90% for OJT in the semester from the date of re-admission which is mandatory condition for all the students.
- 6. The students may attend the classes/OJT from the date of registration/Re-admission.
- 7. Students who failed to submit the fees as above, their names will be struck off from the University records and will not be allowed to attend the classes.

General Instructions for Online Application Form

- 1. Before filling the online application form, candidates are required to read the Prospectus / Guidelines / Instructions available on university website carefully. Candidates will submit their application forms online on the link available at University's website: www.svsu.ac.in
- 2. Student must ensure that the soft copy of latest passport size photograph, signature, academic and other applicable certificates of required dimension, size and format must be available at the time of filling the online application.
- 3. No column should be left blank in the Online Application Form; write N.A. against the column which is not applicable. Otherwise, it will be considered as incomplete and is liable to be rejected.
- 4. In case any candidate is found to have supplied false information, certificates, documents, etc. or withheld or concealed some information in his/her Application Form, he/she shall be liable to be debarred from admission to the program.
- 5. If a candidate is admitted on the basis of the information submitted by him/ her, which is found to be incorrect or false at a later stage, his/her admission will be cancelled and all fees and other dues paid by him/her shall be forfeited. The University/Faculty may also take further action, as deemed fit, against the candidate and his/her guardian.
- 6. Any legal dispute relating to admission of students will be subject to Courts at Palwal/Gurugram or Courts having jurisdiction in Palwal/Gurugram.
- 7. As per directions of Director, Higher Education, Haryana, Panchkula, vide their letter no. 18/30-2015 UNP (4) dated 08.03.2017, linking of AADHAR ID with bank account is mandatory for all students to be admitted in the University Teaching Departments/Faculties and affiliated Colleges/Faculties w.e.f. the session 2017-18. Every student must be in possession of AADHAR number at the time of admission.
- 8. Any deviation will only be published on university website and no separate communication will be made.
- 9. The university reserves right amend any of the conditions/process without any prior notifications.
- 10. For the removal of any discrepancy as noted by the admission committee required for the purpose of admission may be given sufficient time with information displayed on the University's website. Days and Dates would be displayed in the Admission Schedule.

General Instructions for Counselling

- 1. The merit list based on the selection criterion and reservation policy of Government of Haryana shall be published on the University website.
- 2. The admission-counselling schedule will be published on University website. University will not make any personal communication.
- 3. All the applicants mandatorily attend the admission counselling as per the notified date and time and location. No request of online attending of the admission counselling shall be entertained.
- 4. Requisite fees as per the program will be accepted through Debit card/Credit card/Bank Draft and will not be accepted in cash.
- 5. Candidates are required to bring all their original certificates along with two sets of self-attested photocopies on the day of the counselling. Departmental Admission Team will check the eligibility of the candidates. In case the candidate is found ineligible as per the published criterion, his/her candidature will be cancelled.
- 6. Admission slip will be issued to those candidates who are found eligible and after depositing the requisite Fees
- 7. After closing date and time, no application shall be entertained for admission in respect to the published admission counselling.
- 8. The following original certificates are required at the time of counselling/reporting:
 - a. Admission form which is available in the Prospectus as per Annexure B-16
 - b. Matriculation certificate for verification of Date of Birth.
 - c. Qualifying examinations—10th, 12th and Graduation—certificates: The result of qualifying examination is mandatory for admission to every programme
 - d. Reserved Category (SC/BC/PH (Differently-abled person)/ EWS/ ESM/ FF, etc. of Haryana) certificate for Reservation in the proper format, if applicable. Specimen formats are given as per annexures at the end of the prospectus
 - e. Proper 'Income' certificate/affidavit in case of SC/BC candidates of Haryana seeking any concession/reservation as per Annexure B6-B8
 - f. Proper 'Income and Asset' certificate in case of EWS candidates of Haryana seeking any concession/reservation as per Annexure B-12
 - g. Migration certificate, if applicable.
 - h. Character Certificate: -Candidates, who have recently passed/appeared in the qualifying examination during 2023, must submit Character Certificate from the head of the institution last attended OR Candidates who have passed the qualifying examination as private candidates, should submit their Character Certificate duly signed by a First-Class Magistrate. Candidates who have gap in their academic career after the qualifying examination must furnish a gap certificate, in the form of affidavit on non-judicial paper or certificate from the employer (if in service) and should also furnish separately the Character Certificate of gap period duly attested by Notary Public as per Annexure B-11
 - i. Anti-Ragging affidavit has to be submitted by Student and his parents in online or offline mode as per Annexure B-14A & B-14B
 - j. Gap certificate, if applicable, as per Annexure B-13
 - k. Medical fitness certificate as per Annexure B-15

Under no circumstances original certificate shall be taken from the candidates.

- 9. Candidates seeking admission for Haryana seats are required to submit a certificate of bonafide resident of Haryana as defined by the Haryana Govt if they have not passed their Qualifying exam from a Board/ University of Haryana. The Certificate of Haryana Resident shall be in the formats prescribed by the Govt. and issued by the competent authority.
- 10. A complete merit list of all eligible candidates will be prepared for each category.
- 11. Candidates having passed qualifying examination from self- styled Universities/Institutes/Boards declared bogus/fake by UGC and other govt. bodies shall not be eligible for admission to any programme in Shri Vishwakarma Skill University. This list may vary from time to time as per Notification of UGC/ other govt. bodies.
- 12. Any attempt on the part of a candidate, his/her friends, or relatives to canvass or bring influence to bear upon the University directly or indirectly for securing admission will lead to disqualification for admission.
- 13. If a candidate is admitted on the basis of information submitted by him/her but at any subsequent time, it is discovered that any portion of this information is incorrect or false, the student shall be rusticated from the University and all fees and other dues paid until the date of such removal shall be forfeited. The University may take any further action it may deem fit against the said student and his/her guardian.
- 14. In case of any ambiguity in rules, the interpretation of the same by the Vice-Chancellor shall be final.
- 15. All the rules and regulations for submission of migration certificate by candidates who have passed the lower examinations from other Universities/Boards will be applicable as per University Rules.
- 16. The entire University Campus is a 'No Smoking Zone'. As such, smoking is strictly prohibited in the University premises. It is a punishable offence.
- 17. The University has a provision of uniform for students and every admitted student has adhere to uniform.
- 18. Nothing contained in this Information Brochure shall be construed to convey sanction or cited as an authority for which University regulations alone are applicable.
- 19. Every candidate of Haryana has to submit the copy of Parivar Pehchan Patra.
- 20. Problems regarding admission, if any would be addressed by the Grievance Redressal Committee of the University if the same has not been addressed by the Admission Committee.
- 21. Discrepency as noted by the Admission committee will have to be removed by the candidates before they are allowed for the G.D./P.I.

Tentative Schedule for Admission

Tentative Schedule of Events for UG certificate/UG

Commencement of Program

Spot counselling (In case of any vacancy

8.

9.

only)

1. The Proposed schedule for admission 2025-26:

Diploma/Diploma/D.Voc/UG programs-B.Voc/ BBA/B.Com/B. Hotel Management, etc.						
Event	Date					
Online Filling of application form	15 th May 2025 onwards					
The last date for Online Submission of Application Form	25 th June 2025					
Result of Candidates Selected for Personal Interview/ Group Discussion	08 th July 2025					
Personal Interview/Group Discussion	10 th July 2025- 15 th July 2025					
1st Counselling & 2nd Counselling	17 th July 2025 – 25 th July 2025					
Final Merit	29 th July 2025					
	Present Online Filling of application form The last date for Online Submission of Application Form Result of Candidates Selected for Personal Interview/ Group Discussion Personal Interview/Group Discussion 1st Counselling & 2nd Counselling					

04th August 2025

14th Aug 2025 - 18th Aug 2025

Tentative Schedule of Events for PG Diploma/PG Programs-M.Voc. /MBA/M. Tech /M.Sc., etc.						
Sr. No.	Event	Date				
1	Online Filling of application form	16 th June 2025				
2	Last Date for online Submission of application form					
3	Result of candidates selected for Personal Interview/ Group Discussion by each skill faculty	24 th July 2025				
4	Personal Interview/Group Discussion	29 th to 31 st July 2025				
5	1 st Counselling	06 th – 07 th August, 2025				
6	2 nd Counselling	08 th August 2025				
7	Final Merit	13 th August 2025				
8	Commencement of Program	14 th August 2025				
9	Spot counselling (In case of vacancy)	18 th -29 th August, 2025				

Note: - These are tentative dates any change may be notified on University website and no separate communication may be made.

The Schedule of Admission in B.Tech. courses shall be same as per notified by HSTES, Haryana. UGC/AICTE guidelines for refund of fees published time to time.

The admission schedule for Admission in B.Tech Programs/Diploma Engineering programs may be as per guidelines issued by Haryana State Technical Education Society under the Department of Technical Education, Haryana for session 2025-26.

Facilities Activities

Facilities @SVSU



About The Hostel

About The Hostel

Shri Vishwakarma Skill University is committed for providing facilities, safety and learning environment to its students. To actualize this vision, the university provides hostel facility for both the Girls and Boys. The six stories constructed buildings of both the hostels provide the residential facility, indoor/outdoor games, common room, and study room facilities. The accommodation is provided as 4 seaters, 3 seaters and single seaters depending upon the level of academic program, student will be provided the accommodation. The hostel has been built with modern amenities and ensured that the students do not face any kind of inconvenience. The hostel is equipped with major facilities such as Reading room with newspapers and magazines, common rooms with LED TVs, high speed Wi-Fi, Water coolers fitted with RO, CCTV cameras and security guards. The hostels provided withindoor and outdoor games for recreation & entertainment of the residents within hostel premises.





Fee and Security Deposit

S.No	Nature of fee/ Security payable	Amount (Rs.)
1.	Hostel Security	5000.00 (Refundable)*
2.	Hostel Mess Security	5000.00 (Refundable)*
3.	Hostel Charges	11000.00 (per semester)

^{*}Any changes in the fee structure will be updated on university website time to time

About The Hostel

Hostel Administration

S.No.	Designation	Name	Email-ld
1	Chief Hostel Warden	Prof. Rishipal	chw@svsu.ac.in
2	Warden (Boys Hostel – Kailash	Dr. Mohit Kumar	hwb@svsu.ac.in
	Bhawan)	Srivastav	
3	Warden (Girls Hostel – Himadri	Dr. Bhwana Rooprai	hwg@svsu.ac.in
	Bhawan)		
4	Supervisor (Boys Hostel –	Mr. Satish Budhwar	hsb@svsu.ac.in
	Kailash Bhawan)		
5	Supervisor (Girls Hostel –	Dr. Sonia Sharma	hsg@svsu.ac.in
	Himadri Bhawan)		

Hostel Accommodation Capacity

Boys Hostel (Kailash Bhawan)	
Accommodation Capacity	490
Single Seater Rooms	090
Three – Seater Rooms	080
Four – Seater Rooms	040

Girls Hostel (Kailash Bhawan)	
Accommodation Capacity	490
Single Seater Rooms	090
Three – Seater Rooms	080
Four – Seater Rooms	040

About The Hostel









Centre of Exce

Centre of Excellence

Centre of Excellence at Shri Vishwakarma Skill University in Haryana was established in 2023 with a clear mission to bridge the gap between academic learning and practical application. Under the visionary leadership of founding Vice Chancellor Prof. Raj Nehru, this flagship centre aims to provide exceptional skill education, empowering students to excel in the workforce and contribute meaningfully to society.



Concept Development for Setting Center of Excellence



Advance CNC & Advance Electrical Inaugurated by Hon'ble Governor Sh. Bandaru Dattatreya



2023 Centre of Excellence Inaugurated by Hon'ble Chief Minister Sh. Manohar Lal



Excellence seeks to emerge as a premier institution for skill development, fostering a dynamic learning environment that equips students with the necessary knowledge, skills, and competencies. This initiative is particularly significant, given India's rich history of vocational and skill education, which dates back to ancient universities like Takshila and Nalanda.

Centre of Excellence is set to play a pivotal role in shaping the future of education and employment in India with its focus on practical application and industry-ready skills. The CoE aims to produce skilled professionals who can drive innovation and growth in various sectors by providing students with handson experience and exposure to cutting-edge technologies.

Ultimately, the Centre of Excellence at Shri Vishwakarma Skill University represents a significant step towards realizing the university's vision of creating a skilled and empowered workforce that can contribute meaningfully to society.

The Centre of Excellence at Shri Vishwakarma Skill University serves as a hub of expertise in cutting-edge technologies, catering to the skilling, up-skilling, and training needs of both academia and industry. With a comprehensive range of specializations, including Advance CNC Machining, Advance Welding Technology, Advance Mechatronics, Advance Solar, Advance Electrical, Electrical Vehicle, Robotics and Automation, AI, and Cyber Security, this centre is poised to address the evolving demands of the job market.

Centre of Excellence

About Centre of Excellence

The Centre of Excellence (COE) at Shri Vishwakarma Skill University aims to achieve the following objectives:

- Bridging the Skill Gap: Strengthen the technical skills of students through comprehensive training programs, aligning with industry demands and job roles.
- Emerging Technology Focus: Develop specialized training programs in specific sectors, emphasizing emerging technologies to enhance students' employability.
- Enhancing Employability: Leverage latest technologies to boost students' employability, making them industry-ready professionals.



To achieve self-sustainability, the Centre of Excellence has outlined a multidimensional revenue generation strategy. This includes:

- Offering specialized training programs to individuals and organizations as per the growing demand for skill development.
- Development of production tie-ups with leading industries, facilitating collaborative research and development initiatives.
- Providing consultancy services to Industry and government agencies.
- Exploring government and corporate funding schemes, securing grants and investments to support research and infrastructure development.

By diversifying its revenue streams, the Centre of Excellence aims to become a financially independent entity, capable of continuing its mission to create industry-ready talent and drive societal transformation. Through its innovative approach, the centre is set to emerge as a model for sustainable skill development and technological advancement.

Advance CNC Machine

Advance CNC Machining

Skill Department of Automotive Studies has established a state-of-the-art Advance CNC Machining Laboratory at Centre of Excellence. This cutting-edge facility is designed to provide students with comprehensive training on CNC machining, empowering them to excel in the automotive manufacturing industry. The laboratory features a CNC Simulator with advanced 3D simulation capabilities, enabling realistic virtual machining experiences. This innovative technology allows students to develop machinist skills without exposure to physical risks associated with operating heavy machines. Simulator's key benefits include Enhanced safety, reduce material waste, and provide Realistic experiences. Hands on training on industry grade CNC Turning & VMC with FANUC and SIEMENS controller upskill students' knowledge in CNC Machining operations, CNC programming, Tooling & Quality control.

This Laboratory offers live industry projects to bridge the gap between academia and industry. Students work on real-world challenges, applying theoretical knowledge to practical problems. This collaborative approach ensures students are Industry-ready, Familiar with industry standards and Equipped with problem-solving skills

Salient Features:

- CNC Turning and VMC with "FANUC i10 and SIEMENS 808D" Control Panels
- CNC Simulator with Fanuc/ SIEMENS/ Mitshibushi controller of world's leading make "RenAn" Taiwan Patented Technology
- MASTERCAM 2024





Faculty/ Staff:

Dr. Sanjay Kumar (Master Skill Instructor) Mr. Durgesh Gupta (Skill Instructor) Mr. Gurdeep Kumar (Skill Instructor)

Advance Welding

Advance Welding

Skill Department of Automotive Studies has established a state-of-the-art Advance Welding Laboratory equipped with cutting-edge technologies from ESAB, a renowned American-Swedish company at Centre of Excellence. This laboratory provides a comprehensive platform for skill development in welding. Advance Welding laboratory equipped with an heavy-duty, industry-grade welding equipment, including TIG Welding/ GTAW, MIG Welding/ GMAW, SMAW and Oxy-Acetylene Welding. These advanced technologies enable students to acquire expertise in various welding processes, preparing them for the diverse requirements of modern industry.

Under the guidance of experienced instructors of advance welding, students receive hands-on training and exposure to Latest welding equipment and technologies, Safety protocols & best practices and Material handling & preparation. While training on the latest welding technologies, students become Industry-ready professionals, equipped to start their own welding business/ venture and prepared for careers in automotive manufacturing, aerospace, construction, and other industries.

Salient Features:

- Metal Inert Gas Welding/GMAW (ESAB)
- Tungsten Inert Gas Welding (ESAB)
- Metal Arc Welding (ESAB)
- Oxy-Acetylene Gas Welding (Messer)





Faculty/ Staff:

Ms. Ekta (Skill Assistant Professor) Mr. Brijesh Poswal (Foreman) Mohd. Saalim (Skill Instructor)

Advance Mechatron

Advance Mechatronics

Skill Department of Automotive Studies established this futuristic laboratory Advance Mechatronics Laboratory at Centre of Excellence which is equipped with industry-leading technologies from FESTO and SMC, includes Pneumatic and hydraulic system training, Programmable Logic Controller training, Modular Production System (MPS) stations for lean manufacturing and Industry 4.0 enabled modules for smart manufacturing.

Advance Mechatronics provides hands-on learning environment to students, bridging the gap between theoretical knowledge and practical application. Hands-on experience in the Advance Mechatronics develops comprehensive skills in designing, assembling, and programming integrated mechatronics systems. These systems encompass a wide range of applications, including automated manufacturing, robotics, and advanced control systems. By working on real-world projects, students master PLC programming, enabling them to create customized solutions for various industrial challenges.

Student acquire expertise in integrating hardware and software components, troubleshooting complex systems, and optimizing performance. This unique blend prepares students for exciting careers in automation, robotics, and embedded systems

Salient Features:

- Pneumatic/Hydraulic Setup
- Electro Pneumatic/Hydraulic Setup
- PLC Training Setup
- Stamping and Sensor Training Setup
- Modular Production System with 3 MPS Setup
- Assembled Industry 4.0 enabled Module





Faculty/ Staff:

Mr. Dinesh (Skill Assistant Professor) Mr. Jagbir Singh (Master Skill Instructor)

Advance Electrical

Advance Electrical Lab

Skill Department of Green Technology has established the Advance Electrical Laboratory at Centre of Excellence. The latest technologies and facilities are created to provide students with comprehensive, hands-on training in electrical engineering. Laboratory focuses on key areas of electrical engineering, including Power converter-based systems for enabling students to design and develop efficient power conversion solutions, PWM techniques for controlling power electronic devices, Power quality indices, Energy efficiency analysis of various power electronic systems, Battery charging techniques, Essential for electric vehicle (EV) technology Control of EV drives, Advanced energy auditing for industries, Integration of solar PV with other energy sources and grid.

Laboratory aims to equip students with practical knowledge and skills in advanced electrical systems and rapidly evolving green technology. Comprehensive training make students ready for critical job roles in electrical and renewable energy sectors, including Motor Control/Variable Frequency Drive Operator, E-Rickshaw Maintenance Technician/Engineer, Inverter/UPS Technician, Heating Oven System Designer and Advanced Energy Auditor.

♦ Salient Features:

- ♦ BLDC Drive System
- ♦ 3-phase AC power Controller
- 1-Phase/ 3-Phase PWM AC Power Controller
- ♦ 1-Phase Single Pulse PWM Inverter
- → 1-Phase/ 3-Phase Induction Motor with DC Generator





Faculty/ Staff:

Dr. Preeti (Skill Assistant Professor) Mr. Puneet Raghav (Foreman)

Advance Solar Lab

Advance Solar Lab

Skill Department of Green Technology has established a state-of-the-art Advance Solar Laboratory at Centre of Excellence. This cutting-edge facility provides comprehensive hands-on training on photovoltaic and solar thermal technologies, energy storage, and concentrating solar power setups, catering to the growing demands of the renewable energy industry.

The laboratory is equipped with advanced setups to provide students with practical experience in Photovoltaic (PV) systems design, installation, and maintenance, Solar thermal systems, including water heating and space heating, Energy storage solutions, such as battery banks and inverters and Concentrating Solar Power systems.

Hands-on training develops essential technical skills, including Designing & installing solar energy systems, Troubleshooting and maintaining PV and thermal systems, Analyzing system performance, Integrating energy storage solutions, and optimizing efficiency.

Prepare students for real-world applications in the renewable energy industry, including Solar power plant installation/ maintenance, Energy auditing and efficiency optimization & Sustainable building design

♦ Salient Features:

- ♦ Solar PV Training System
- ♦ Solar Thermal Energy Storage System
- ♦ Solar Concentrator Training System
- ♦ Solar Thermal Training System
- ETC Characterization System for Thermal Analysis of Fluids





Faculty/ Staff:

Dr. Sunil Kumar Sharma (Skill Assistant Professor) Mr. Parveen (Skill Instructor)

Success Stories of Centre of Excellence

Organised State Level Skill competition on Autonomous Mobile Robotics at Centre of Excellence

State Level Skill competition was organised at Centre of Excellence in March 2024 in collaboration with Skill Department of Industry 4.0 in which students showcase their skills in designing, fabricating, and programming mobile robots. Participants are tasked with designing and fabricating of autonomous mobile robots capable of completing specific challenges in compliance with the rules of skill competition in the presence of jury members from their domain area.





One Week Training Program on Welding Technology for the Training of Trainers and selected students to represent Haryana for National Level Skill Competition 2024

Skill Department of Automotive Studies and Centre of Excellence organised One-week program on Welding Technology in April 2024 for the training of our trainers (MSI/Foreman/SSI/SI) and student selected to represent Haryana in National Level Skill Competition 2024 by domain expert from Mahindra & Mahindra, Indore (MP).

Training Program for Autonomous Mobile Robotics for the training of selected students to represent Haryana for National Level Skill Competition 2024

Skill Department of Industry 4.0 and Centre of Excellence organized training of our students selected in Autonomous Mobile Robotics skill to represent Haryana in National Level Skill Competition 2024. Planned with focus on enhancing the technical proficiency of students and equip them with the necessary skills for preparing them to compete at the National level of Skill competition.

One Week Training Program on MasterCam 2024

Centre of Excellence and Skill Department of Automotive Studies organised One-week training program on MASTERCAM 2024 in May 2024 for the training of our trainers (MSI/ Foreman/ SSI/ SI). Training program was designed with a focus on enhancing the technical proficiency for designing and CNC programming using MasterCam software in Manufacturing.

Organised National Digital Skillathon 2024 during World Youth Skill Day July 17, 2024.

National Level Digital Skillathon was organised at Centre of Excellence in July 2024 in collaboration with Skill Faculties/ Departments in which 500+ students registered in 14 different skill domains. 50% participants are from other universities out of which 14% participants are from other states.









Total 08 students represent Haryana for National Level Skill Competition 2024 in different Skills					
Brick Laying (Bronze Medal)	Mr. Gulshan Diploma in Draftsman				
Welding (Medal of Excellence)	Mr. Abhishek Verma B.Voc Mechatronics				
Cyber Security (Medal of Excellence)	Mr. Punit Kumar B.Tech CSE/AI&ML				
Robot System Integration	Mr. Aditya Singh & Mr. Mukul Kumar B.Voc Robotics and Automation				
Health and Social Care	Ms. Himanshi B.Voc Medical Laboratory Technician				
Autonomous Mobile Robotics	Mr. Baldev & Mr. Vasu Sharma B.Voc Robotics and Automation				

Total 18 students from our Shri Vishwakarma Skill University are awarded by the Hon'ble Chief Minister, Haryana during Youth day held on 12/08/2024 for securing position during State Level Skill Competition.

Gold: Rs 11,000/-; Sil	ver Medal: Rs 5,100/-;	Bronze Medal: Rs 3,100/-	
	Welding	Gold Medal: Abhishek Verma	
Obill Danartmant of		Silver Medal: Raman	
Skill Department of Automotive Studies	CNC Turning	Bronze Medal: Praveen Kumar	
Automotive otudies	Industrial Automation Control	Bronze Medal: Tarun Singh	
Skill Department of Construction &	D. I.I.	Gold Medal: Gulshan	
Technology	Brick Laying	Silver Medal: Rohan	
recritiology		Bronze Medal: Ajay Kumar	
Skill Faculty of	Health & Social Care	Gold Medal: Himanshi	
Applied Science and		Silver Medal: Renu	
Humanities		Bronze Medal: Nazma	
Skill Department of	Cloud computing	Bronze Medal: Deepanshu	
CS/IT	Cyber Security	Silver Medal: Punit Kumar	
	Robotic Integration	Gold Medal: Aditya Singh	
Skill Department of		Silver Medal: Mukul Kumar Pal	
Industry 4.0	Autonomous Mobile	Gold Medal: Baldev & Vasu	
	Robotics	Bronze Medal: Reetika & Bhumika	

Consultancy Project for conducting the One Day Workshop on the Skill Ecosystem for Students and Staff of Governm





Glimpse of Center of Excellence





















Sports & Infrastructure

Sports & Infrastructure









Central Library

Central Library

The Central Library continued to march to its mission of facilitating the creation of new knowledge through the acquisition, organization and dissemination of library materials. It played a vital role of skill based research and academic activities in SVSU. It offered a range of library services including reference and consultation, membership and circulation, document delivery, resource sharing, information alert service, document delivery, resource sharing, information alert service, user awareness programs, and ICT-enabled web-based services. The Library facilitates in excellence in teaching and creates an appropriate learning and research environment, anticipates and responds to students and research scholars in learning and research needs, and provides the information infrastructures essential in today's changed environment.

The Central Library not only proactively works on its collection building and infrastructural augmentation but also put lot of emphasis on facilities for users based on ICT. The Library has started some advance library services like Research Assistance Service, Remote Access Service, Inter Library Loan, Web OPAC, E-Granthalaya App and Remote App, Plagiarism Detection Services, Current Awareness Bulletin, Online Reservation of reading materials, Automated Library users' attendance system etc.

Highlights of the Central Library

- → The Central Library is established in Sharda Bhawan with state of art facilities in campus.
- → Library is fully air-conditioned with Wi-Fi facility.
- → Library is fully automated through standard library management software and related advance digital technologies.
- → Library has separate website, digital library, digital repository and can be reached by its website: https://svsulibrary.in
- → Library provides research assistance services through anti-plagiarism software Turnitin/ Drillbit software and access e-journals databases through One Nation and One Subscription (ONOS), Govt. of India.
- → Library offers online library catalogue (Web-OPAC) to know status of available books, reserve books, due date of issued reading materials.
- → Library provides e-library facilities with advance computers along with printing and scanning facility.
- → Library is having collection of 17000 printed books, 25000 e-books and 12000 e-journals (subscribed and open access) of reputed publishers like Springer/ IEEE / Mc Graw Hill, Wiley, Prentice Hall, Pearson Education etc. accessible 24x7 through Remote Access Facility.
- → The Central Library is having an institutional membership of National Digital Library of India, DELNET/DELDRESS and UGC-INFLIBNET Projects.
- → The CCTV Cameras keeps surveillance in the whole library.
- → Library organise workshop, seminar, orientation and induction sessions, book review, book exhibition for the library users regularly.

Central Library









Transport Facility

Transport Facility

Transport facility will be available on selective routes subject to availability of candidates on payment basis.



Glimpses of Placement of Students

Glimpses of Placement of Students











Glimpses of Placement of Students









Glimpses of Placement of Students





for Selection as Engineer Robotics in Skytech Robotics

20+ Active Industry

In Skytech Robotic

High Placement Rate

Dr. Yashall Maheshaari, Deputy Director, Employability and Livelihood Cell. 5419992277, visibalinateshwari@cross.ac.in Dr. Vikas Sinon Braderia, Deputy Training and Passaneri Officer - 9130172344, doodbarsu.ac.in





List of Potential Recruiters

List of Potential Recruiters

S. No.	Company Name
1	TR Solutions LLP
2	Adisoft Technologies Pvt. Ltd.
3	Orangewood Automation Pvt. Ltd.
4	UA Consultant
5	Insurance Dekho
6	Imperial Auto Industries Ltd.
7	Addverb Technologies Pvt. Ltd.
8	JBM Group
9	Vipul Motors
10	Shabri.AI
11	Tetrahedron Manufacturing Services Pvt. Ltd.
12	Mount Talent Consulting Pvt. Ltd.
13	Arvindo Hitech Pvt. Ltd.
14	Auto Ignition Pvt. Ltd.
15	KisaanSay
16	Arvind Engineers
17	East West Automation Pvt. Ltd.
18	Skytech Robotics
19	Elite Recruitments
20	NTK India Hydraulic Components Pvt. Ltd.
21	DR REMEDIES LABS PVT. LTD.
22	Of Business
23	Imperial Auto Industries Ltd.
24	Metalman Micro Turners
25	Concentrix
26	More Retails
27	Prem Motors
28	Trinity Touch Pvt. Ltd.
29	Fidus Energy Pvt. Ltd.
30	Kaynes Technology India Ltd.

Alumni Success Stories Alumni Success Stories



"My journey at Shri Vishwakarma Skill University was not just academic—it was transformational. The B.Voc Agriculture program provided a perfect blend of theoretical knowledge and practical exposure. Through multiple internships across reputed organizations during my course, I gained invaluable insights into the functioning and challenges of institutions working in the grassroots development sector.

This experience laid the foundation for my career as a social venturist. Today, I lead two impact-driven organizations working at the intersection of social innovation, sustainability, and rural development. Our work involves strategic partnerships with NGOs and PSUs, driving large-scale impact initiatives.

I'm proud to share that we also have an MoU with the SVSU Skill Innovators Foundation, where we serve as their Project Management Unit (PMU) under the consulting wing. This ongoing association with SVSU is a testament to the university's commitment to nurturing real-world skills and fostering entrepreneurial thinking.

I wholeheartedly recommend SVSU to aspiring change makers who want to convert knowledge into action and passion into purpose."

Sandeep Kumar

Course: B.Voc Agriculture (2019–22)
Current Designation & Organisation:
Managing Director, CRARS Impact Consulting Pvt. Ltd.
Director, Vishuddhya Innovations Pvt. Ltd.



The MBA program at SVSU had a significant impact on my professional development. It is a demanding and intensive program that will help you take your career to the next level. For me there were several factors impacting my decision to attend SVSU over other schools. The integration with the business community was most important to me. Also learning in a cohort environment helps ensure your success as an individual. Lastly SVSU provides the best value, keeping the cost of the program competitive.

Also please find the photograph attached for your ready reference.

VIKRANT GOLA

MBA (2021-2023)
Assistant Manager - Sales & Marketing
DIC INDIA LIMITED



66

My Journey at Shri Vishwakarma Skill University: A Testament to Excellence*

Greetings to the SVSU community,

It is with great pleasure that I reflect on my transformative journey at Shri Vishwakarma Skill University (SVSU). As a proud alumnus, my time at SVSU has been nothing short of enriching and pivotal in shaping my career as a Robotics Engineer.

I embarked on this journey with a profound curiosity for robotics and a drive to excel. SVSU provided the perfect platform to hone my skills through its rigorous curriculum and state-of-the-art facilities. The hands-on learning approach and industry-aligned courses equipped me with not only theoretical knowledge but also practical insights that are crucial in today's competitive world.

One of the defining moments of my journey was participating and excelling in national and regional level competitions such as World Skills and India Skills. Winning both gold and bronze medals was a testament to the exceptional training and support I received from SVSU. These achievements not only boosted my confidence but also opened doors to numerous opportunities in the field of robotics.

SVSU stands out not only for its academic excellence but also for its holistic approach to education. The supportive faculty members and mentors played a pivotal role in nurturing my passion and guiding me towards my career goals. Their constant encouragement and belief in my abilities empowered me to push boundaries and strive for excellence.

Today, as a Robotics Engineer at SkyTechRobotics, I attribute a significant part of my success to the strong foundation laid at SVSU. The university not only imparted technical skills but also instilled in me a sense of leadership, innovation, and perseverance. These qualities continue to define my professional journey as I work on cutting-edge projects that contribute to advancements in robotics technology.

I am immensely grateful to SVSU for providing me with a conducive learning environment and shaping me into a competent professional. The lessons learned, friendships forged, and experiences gained during my time at SVSU continue to guide and inspire me in my career.

I urge current and prospective students to make the most of their time at SVSU. Embrace every opportunity, challenge yourself, and strive for excellence. Your journey at SVSU will not only prepare you for a successful career but also empower you to make a meaningful impact in the world.

Thank you, SVSU, for being a cornerstone in my journey to success. Warm regards,

Duni Chand

Course: Robotics and automation (2020-23) Robotics Engineer , SkyTechRobotics.

Alumni Success Stories



During my time at Shri Vishwakarma Skill University, I started early by attending career fairs and participating in internship programs. I had the opportunity to work as a Public Sector Consultant at Grant Thornton LLP, which was a great achievement and a wonderful learning experience. I built my network with professionals, developed my skills through relevant courses and certificates like Predictive Analytics from IIM Bangalore and PowerBI, and gained practical experience through internships. The university's support, including mock interviews and feedback sessions, helped improve my skills and confidence. Graduating with an 8.03 CGPA in the first division, I secured a placement with a 6.4 LPA offer from Learning Routes but chose not to join. Currently, I am working as an Assistant Manager – Analytics at Genpact. I am grateful for the support and guidance I received from Shri Vishwakarma Skill University during my college years. Thank you for being a cornerstone of my academic and professional growth.



MBA Business Analytics(2021–2023) Assistant Manager – Analytics Genpact



Being a part of SVSU was more than just academics for me—it was a transformative journey that prepared me for the corporate world. The knowledge gained in the classroom laid a strong foundation, but it was the hands-on experience during my On-the-Job Training (OJT) that truly shaped my career.

OJT gave me first-hand exposure to real-world corporate dynamics, allowing me to apply theoretical concepts in a professional setting. It enhanced my communication, problem-solving, and teamwork skills while helping me understand the expectations of the corporate environment.

One of the most valuable takeaways was my introduction to recruitment. Through OJT, I developed an understanding of talent acquisition, interview processes, and candidate assessment. This experience played a crucial role in helping me secure a job in the recruitment field after graduation.

Looking back, my college journey was not just about earning a degree but about gaining the skills, confidence, and corporate exposure necessary to thrive in the professional world.

Warm regards,

Shashwat Tutoo

Course: BPM & Data Analytics(2018-21) Current Job Position:- Team Lead -Talent Acquisition, Tele performance.



I'm proudly say I was student of Shri Vishwakarma Skill University Palwal. SVSU is symbol of Modern education that provided me multiple opportunities to enhance my personal and professional growth. Now I'm working as a Robotic Instructor in very reputed company Kurious Learning labs Gurugram. In past 3 years I have conducted 100+ AI and Robotics workshop for students and teacher training program all across India. It's only possible due to SVSU that provided me excellence teaching staffs.

Meharban Dabla

B.Voc Robotics and Automation 2019-22 Robotics Instructor, Kurious Learning labs



My time at SVSU has been truly transformative. I've learned so much, grown as a person, and made lifelong connections. The university's supportive environment, expert faculty, and diverse community have empowered me to pursue my passions and dreams.

I'm grateful for the opportunities, challenges, and experiences that have shaped me into the person I am today. Thank you, SVSU, for helping me unlock my potential and paving the way for a bright future!

Mohd Hanif

Diploma in German Language Batch-5 Senior Adviser, Concentrix



My time at SVSU has been incredibly enriching academically. The faculty are knowledgeable and supportive, and the curriculum is well-rounded. I've had great opportunities for hands-on learning and networking, which have enhanced my educational & Career journey. Overall, SVSU has been a fantastic choice for my academic growth

Yogesh

B.Voc. Solar Technology (2019-22) Production Head (Sollean), Kirat Plastic Pvt Ltd

University Discipline University Discipline

The approved structure of Proctor Office is as

- 1. Proctor Prof.(Dr.) Kulwant Singh
- 2. Deputy Proctor Dr. Pinki
- 3. Assistant Proctor SFASH Dr Nakul
- 4. Assistant Proctor SFMSR Dr Yogesh Verma
- Assistant Proctor SFA- Dr Harish
- 6. Assistant Proctor SFET Dr Sajjan Wahi
- 7. Proctorial Board Member-SFET- Dr. Mani Kanwar Singh
- 8. Proctorial Board Member-SFET- Dr. Deepti Singh
- 9. Proctorial Board Member-SFASH- Dr. Ajay Kumar
- 10. Proctorial Board Member-SFASH- Dr Santosh Kumar
- 11. Proctorial Board Member-SFET- Mr. Sansh Bir Dagar
- 12.Proctorial Board Member-SFMSR- Mr Sandeep Malik
- 13. Proctorial Board Member-SFA- Mr. Hemant Kumar Tripathi



University Discipline

University Discipline Guidelines given below:

Students are expected to abide by University's rules and regulations and maintain discipline. As adults, they should conduct themselves in a manner that is in consonance with civilized behavior and courtesy. Defaulters will be subject to disciplinary warning/action/expulsion from the University for a Term Basis or forever, depending upon the severity of the case. For major punishment, such as expulsion/rustication from the University, making an adverse entry on the Character Certificate to be issued by the University and debarring a student from admission to any program offered by the University etc. the decision will be taken by the Dean or as per the recommendations of Students' Discipline Committee of the University. Students must possess their Identity Cards all the time and produce the same whenever asked. University's ordinance 'Enforcement of Students' Discipline, Good Behaviour, Residence & Health' should be followed for such cases of indiscipline. Without prejudice to the general meaning of indiscipline, the 'acts of indiscipline' inter alia include the following:

- 1. Misconduct or misbehavior in the classroom/OJT/Industry/center of excellence or anywhere on the University campus or outside the campus on visits authorized/deputed by the University or during tours/trips/surveys/internship (in company training) forming part of the curriculum; Causing damage or defacement to University/Industry property.
- 2. Instigating or causing to instigate, organizing/participating in strikes, demonstrations, or disturbances of any kind, including gherao or lock-outs which may disrupt the convocation, admissions, examinations, workshops, conferences, and other functions of the University/working of industry partner.
- 3. Disobedience or disregard of instructions or notifications issued by Chairpersons/Program Co-Ordinator/OJT Co-Ordinator members of faculty, and other officers of the University/Industry partner.
- 4. Instigating or causing to instigate, misguiding the employees/workers of the University to indulge in activities contrary to the interest and discipline of the University/Industry partner.
- 5. Persuading students to be absent from classes/OJT/examinations, disrupting the conduct of classes/OJT in any manner and other academic activities of the University/Industry.
- 6. To act or cause/instigate others to act in such a manner as to create disturbance or annoyance to other students/inmates of hostels/employees of University/Industry partner/residents of the campus community/any other person on the University campus/Industry or otherwise/or to act or cause/instigate others to take law into their own hands.
- 7. Keeping, carrying, using, or supplying of any arms, lethal weapons, knives with a blade of more than four inches length in the hostel from or outside or within the University/Industry.
- 8. Keeping, using, or supplying intoxicants/drugs in any form in the hostels, within the university campus/Industry partner premises.
- 9. Displaying notices, leaflets, or posters, not signed or countersigned by competent authority at the hostel notice board and of the University notice boards or other places or distributing such notices or leaflets or defacing University buildings/Industry or writing slogans and undesirable things on the buildings/property/Industry premises walls, etc.
- 10. Forging of signatures in any way of the faculty members/students at the time of registration/any other time, submitting fake certificates.
- 11. Eve-teasing, molestation, and physical assault, or threat to use physical force against any member of the teaching and non-teaching staff of any Institution/Department (Branch Officer/ library) and against any student within the University/Industry.
- 12. To give shelter to outsiders/students in the hostel when the stay/visit of such student/outsider has been expressly barred by the orders passed by the University for a specific period or for a general period.

University Discipline

- 13. To indulge in an act which may bring disrepute to the University/Industry in any manner.
- 14. Any practice- whether verbal or otherwise-derogatory to women.
- 15. Creating ill-will or intolerance on religious, caste, or communal grounds.
- 16. Any Illegal activity form on the campus/industry. Ragging, bullying or harassing of students in the classes/OJT/hostels within/outside the campus/industry.

Ragging for the purpose of this Ordinance, ordinarily means any act, conduct, or practice by which dominant power or status of senior students is brought to bear on students freshly enrolled or students who are in any way considered junior or inferior by other students and includes individual or collective acts or practices which:

- a) Involve physical assault or threat to use physical force.
- b) Violate the status, dignity, and honour of women students and students belonging to scheduled castes and tribes.
- c) Expose students to ridicule and contempt and affect their self-esteem
- d) Entail verbal abuse and aggression, indecent gestures, and obscene behaviour.
- e) Recourse to violence, assault, intimidation, or rioting within or outside the campus/industry.
- f) Disturbing other students in their studies.
- g) Attending or organizing unauthorized meetings and participating in such meetings.
- h) In the light of the orders of the Hon'ble Supreme Court of India on 'Curbing Ragging in Educational Institutions', ragging in any form is totally banned by the University. If any ragging comes to the notice of the authority, the concerned student shall be subject to strict disciplinary action as per procedure. In this regard, students and their guardians are required to sign an affidavit that the students will not be involved in ragging in any form directly or indirectly. The 'National Ragging Prevention Program' has simplified the procedure of filing an affidavit by each student admitted to SVSU. The affidavit can be filled on-line and shall neither involve the visit of the students to any court of law or advocate nor incur any expense.

Any other act which, in the opinion of the Vice-Chancellor or any other officer authorized by the Vice-Chancellor in this regard, is considered to be an act of indiscipline.

The following procedure has to be followed:

- a) Log on to www.antiragging.in or www.amanmovement.org
- b) Click on 'Anti ragging Affidavit'/'Online Affidavit'.
- c) Read the instructions carefully and proceed by clicking on 'Next'.
- d) Fill in the information as asked for in the form(s).
- e) On successful completion, you will receive the affidavit (both for the student and the parents) by e-mail.
- f) Print out the form(s) and sign them.
- g) Submit the signed print-out to the Dean/Head of the concerned department.

IMPORTANT NOTE: It is mandatory to complete this process immediately after admission within a maximum time limit of 30 days as per the order of the Honorable Supreme Court and Govt. of India Notification. (Sample is as per annexures B14 A and B14B).

Attendance and Leave Rules

Attendance and Leave Rules

- A. Student shall be required to attend a minimum of 75 % in each subject of the delivered lectures (in theory and practicals combined) and 90% of On-the-Job-Training (OJT).
- B. Attendance will be counted from the date of start of session to the date prior to the end of the semester.
- C. In case of late admission in the first semester, attendance shall be counted from the date of actual admission of the candidate by the competent authority.
- D. Every student shall attend his/her classes/On-Job-Training (OJT) on all working days unless he/she is granted leave of absence by the Chairperson of the University Teaching Department/Principal of College/Institution concerned. If a student remains absent from his/her classes/OJT for a continuous period of fifteen/seven working days respectively without any valid reason, medical or otherwise, his/her name shall be struck off from the rolls, irrespective of the fact that student has paid his/her dues.
- E. Any indiscipline reported by the Industry partner during OJT will lead to disciplinary action and/ or withdrawl from OJT.
- F. Such student, whose name is struck off from the rolls of the Department/College, shall pay the readmission fees of Rs. 500/- for making necessary entries in the University Register, subject to the recommendation of the chairperson of concerned department and principal of the college/institution that if re-admitted, the student will not fall short of the requisite percentage of lectures. No further request for re-admission will be considered in any case.
- G. A student, whose name has been struck off from the roll of the Institution, may, however, be readmitted if the absence of the student was due to the circumstance beyond his/her control and his /her request was considered and approved by the Dean / competent authority.
- H. Any student who fails to appear for or pass any particular exam and further thereafter remains absent from the University for a period exceeding one year from the date or re-opening of the institute following the exam in which the student had failed to appear or pass shall not be entitled to continue his/her studies in the institute without prior written permission of the competent authority.
- I. The Program Coordinator/Head/Industry Partner may grant leave to the students in exceptional circumstances only to the extent of 10 days per semester subject to the condition that the student completes the prescribed minimum attendance as per attendance rules and leave was sanctioned before availing the same.

Department of Student's Welfare Department of Student's Welfare

Prof. (Dr.) Kulwant Singh: Dean - Student's Welfare

In the dynamic landscape of skill higher education, the role of the Department of Student's Welfare (DSW) stands out as a pivotal force shaping the student experience. At Shri Vishwakarma Skill University, Haryana, we recognize the immense significance of this division, understanding that it serves as a bridge between students and the broader university vision. In this narrative, we delve into the multifaceted responsibilities and the proactive vision that defines the DSW, emphasizing its crucial role in fostering a thriving, inclusive, and engaging campus community.

The DSW at our university is not merely a bureaucratic post; rather, it symbolizes a commitment to student well-being, growth, and success. One of the primary facets of the DSW's responsibility is to provide robust academic support, ensuring that students have access to resources and guidance necessary for their educational journey. This includes facilitating communication between students and faculty, offering mentorship programs, and implementing initiatives that enhance the overall learning experience.

Beyond academics, the DSW is a key player in nurturing the mental health and well-being of students. Recognizing the pressures and challenges that students may face, the DSW oversees counselling services aimed at creating a supportive environment. By destigmatizing mental health concerns, the DSW encourages students to seek help when needed, fostering a culture that prioritizes emotional well-being as an integral part of personal development.

Extracurricular activities play a vital role in shaping a well-rounded individual, and the DSW plays a pivotal role in promoting and coordinating these activities. Whether it's cultural events, sports, or community service, the DSW ensures that students have ample opportunities to explore their interests, showcase their talents, and build a sense of community. These activities not only contribute to personal growth but also create a vibrant campus life that adds richness to the overall university experience.

As we navigate the ever-evolving landscape of higher education, the DSW remains steadfast in its commitment to creating an inclusive, supportive, and empowering environment for all students.

Celebration of 26th January 2025







Cricket tournament 2025





Annual NSS Camp 2025





Blood donation Camp during NSS Camp





Science Day 2025





Cultural Fest - Nepunya







Cells, Clubs and Committees Cells, Clubs and Committees

S. No.	Cell/Club	Nature of Activities						
1	Foreign Students	To facilitate international student during admissions and						
	Cell	course of studies in the University.						
2	Centre for	To sensitize and motivate students to appear for various						
	Competitive	competitive examinations. To provide guidance, assistance,						
	Examinations	training and coaching forstudent aspirants.						
3	Career Counselling	Enabling the students to develop skills as required in						
	and Placement Cell	global job market and to facilitate them in getting						
		placement.						
4	Youth Welfare	To Coordinate & bring together the youth from Different						
	Committee-Student	institutions and provides them Opportunity to develop						
	Attendance,	mutual understanding, Co - operation, brotherhood and						
	Scholarship and	patriotism as well as an outlet for their creative activities. To						
4	others	keep track of student's attendance and toascertain whether						
		there is any correlation between their attendance and						
		performance and if so to what degree.						
5	Minority Cell	To provide assistance to the minority students along with						
		Scheduled Cast/Scheduled Tribe students through						
		counselling, personality development, development of						
		communication skill, remedial coaching, tutorial classes,						
		and preparatory classes for professional and employment						
6	Vouth Dad Cross	purposes, etc.						
6	Youth Red Cross Committee	Coordination of activities specifiedunder Youth Red Cross (YRC)						
7	SC/ST/OBC Cell	To address the grievances of students belonging to						
	3C/31/OBC Cell	SC/ST/OBC category and necessary initiative forthe						
		same.						
8	Cell for Differently	To enable the students with disabilities to overcome the						
	Abled	challenges and to provide them required support for						
	Abica	their growth.						
9	NSS Cell	Coordination of activities specifiedunder National Service						
	100001	Scheme (NSS)						
10	NCC Cell	Coordination of activities specified und National Service						
		Scheme &National Cadet Corps (NCC)						
		Continue di tational Cadot Corpo (1700)						

Cells, Clubs and Committees

11	Technical Club	To coordinate, organize and promote activities related to technical skills. Following are the suggested activities: Hakathon, Industrial problems and Innovation, Tinker in real life, Software skills, Robo wars, Code-Decode, Automation, competitions, workshops, any other related activities
12	Sports Club	To coordinate, organize and promote activities related to sports and wellness. Following are the suggested activities: Indoor games, outdoor sports, Yoga, Zumba, university trips, coaching, any other related activities
13	Literary Club	To coordinate, organize and promoteactivities like debates, declamations, group discussions, poetry writing and recitation, short-story writing, quiz contests, interactive/lecture sessions, etc. that helpstudents to developin their literacy.
14	Cultural Club	Planning and organizing the activities for promotion of cultural events and other related activities. Following are the suggested activities: Dance, Song, Modeling/Fashion show, teachers' day, farewell, fresher's party, cultural competitions etc.
15	Student Voters Club	To Motivate and promote all the students of SVSU to Vote.
16	Dadasaheb Phalke, Photography Club	To coordinate, organize and promote activities theatre, photography, painting, sketching, skit, leadership, ethics

Schemes and Scholarships Schemes and Scholarships

Fees Waiver*

Scholarship provisions for Students who participate in World Skill Competition

- 1. Medal in World Skill at international level 100% tuition fee waiver
- Medal in World Skill at National level 50% tuition fee waiver.
- 3. Medal in World Skill at State level 25% tuition fee waiver.
- * Fees Waiver: Subject to the approval of the statutory body.

Har-Chhatravratti

"Har-Chhatravratti" is a centralized portal developed by the Department of Higher Education that provides one one-stop solution for end-to-end scholarship process right from submission of application, verification and disbursal to end beneficiary. Keeping in viewthe State Government's commitment to make beneficiary-oriented schemes easilyaccessible, seamless and transparent, a centralized State Scholarship Portal has beendeveloped by bringing in 16 scholarship schemes of 7 major department of thegovernment under a single platform.

Har-Chhartravati Scholarship Scheme

S.No. Scheme Name

- 1 Post Matric Scholarship- SC Students
- 2 Post Matric Scholarship- BC, EWS and DNT Students
- 3 Consolidated Stipend Scheme for SC Students
- 4 Consolidated Stipend Scheme for Grand Children of Freedom Fighters
- 5 Free Books for SC Students
- 6 State Merit Scholarship to Under Graduate Girls Students
- 7 Haryana State Meritorious Incentives Scheme
- 8 Haryana State Meritorious Incentives Scheme (CBSE)
- 9 State Merit Scholarship to UG/PG Students
- 10 Lower Income Group Scheme
- 11 Merit-cum-Means Scholarship
- 12 Reimbursement of Tuition Fee to Schedule Castes
- 13 Reimbursement of Tuition Fee & Transport Facility to Schedule Castes
- 14 State SC Scheme (Govt ITI)
- 15 HSCST Fellowship Program
- 16 Promotion of Science Education (POSE) Scholarship Scheme

"Har-Chhatravratti" Portal emerges as one of the most prominent scholarship portal that offers three tier verification of the application. Student Application form got verified from three levels i.e. Institute, University/Nodal Body and Head Office thus ensuring the complete authentication of the applicant. This portal is also integrated with state flagship Program i.e. Parivar Pehchan Patra (PPP) scheme of Haryana Government. In order to avail the benefits of scholarship schemes of the state government, it is mandatory for each applicant to have Parivar Pehchan Patra (PPP). Har-chhatrvratti portal would also include the students of Haryana domicile who are studying outside Haryana. Such application would directly be verified by the concerned department.

Schemes and Scholarship

Scholarship Through NSP

National Scholarships Portal is one-stop solution through which various services starting from student application, application receipt, processing, sanction and disbursal of various scholarships to Students are enabled.

Objective of NSP

- Ensure timely disbursement of Scholarships to students
- Provide a common portal for various Scholarships schemes of Central and State Governments
- Create a transparent database of scholars
- Avoid duplication in processing Harmonisation of different Scholarships schemes & norms

APJ Abdul Kalam Scholarship Program:

We are running APJ Abdul Kalam Scholarship scheme with the support of the industries to help the financially weaker but academically brilliant minds. A candidate who has potential and fulfil the conditions may apply for this scholarship scheme and avail the benefits.

APJ Abdul Kalam Scholarship Scheme sponsored by 'The Oswals'

We have started this scholarship in collaboration with Mr. Mohit Oswal, MD & Founder Director - Roop Automotives Ltd. in calendar year 2022-23. We have felicitated a total of 25 candidates with a support with full semester academic year fee to date.

APJ Abdul Kalam Scholarship Program sponsored by 'Concentrix'

We have launched this scholarship in collaboration with Concentrix India for the calendar year 2024-25. Where a total of 50 students would be granted a full year academic fee support for the entire course.

• Knorr & Bremse sponsored scholarship for the financially weaker and meritorious students of the SVSU been rewarded to 22 candidates with full semester academic year fee to date.

Anti-Ragging Guidelines Preventive Measures

Anti-Ragging Guidelines & Preventive Measures

Govt. of India and State Govt. of Haryana have already banned the ragging of newly admitted students in all the Professional Institutions. The stern disciplinary action is taken against the students indulging in the ragging of the students, including expulsion from the University and hostels/mess or fine with a public apology or withholding of scholarships or other benefit, debarring from representation in events, withholding results, suspension of campus recruitment / industrial training and alike. If, the individuals committing or abetting ragging are not/cannot be identified, then collective punishment can be awarded to act as a deterrent. In view of the involvement of some senior students in ragging of 1st year students in some of the Institutions in the previous year, Hon'ble Supreme Court of India has directed the concerned Institutions/Universities to take immediate steps for the prevention of ragging of students. The violation of this law (ban on ragging) is not only punishable by a fine of Rs.50,000/- but also may attract rigorous imprisonment for 3 years. In order to curb the ragging, the University takes various steps such as help from the local administration for keeping vigilance in the Campus, senior students are advised individually and in groups and cooperation of their parents is sought explaining the aspects of punishment for violation of law of ban on ragging, by deputing faculty members at different places in the University premises to check the ragging & to book the defaulters during the day and also at mid night.

What constitutes ragging:

- a. any conduct by any student or students whether by words spoken or written or by an act which has the effect of teasing, treating or handling with rudeness a fresher or any other student;
- b. indulging in rowdy or indiscipline activities by any student or students which causes or is likely to cause annoyance, hardship, physical or psychological harm or to raise fear or apprehension thereof in any fresher or any other student;
- c. asking any student to do any act which such student will not in the ordinary course do and which has the effect of causing or generating a sense of shame, or torment or embarrassment so as to adversely affect the physique or psyche of such fresher or any other student;
- d. any act by a senior student that prevents, disrupts or disturbs the regular academic activity of any other student or a fresher;
- e. exploiting the services of a fresher or any other student for completing the academic tasks assigned to an individual or a group of students;
- f. any act of financial extortion or forceful expenditure burden put on a fresher or any other student by students;
- g. any act of physical abuse including all variants of it: sexual abuse, homosexual assaults, stripping, forcing obscene and lewd acts, gestures, causing bodily harm or any other danger to health or person;
- h. any act or abuse by spoken words, emails, post, public insults which would also include deriving perverted pleasure, vicarious or sadistic thrill from actively or passively participating in the discomfiture to fresher or any other student:
- i. any act that affects the mental health and self-confidence of a fresher or any other student with or without an intent to derive a sadistic pleasure or showing off power, authority or superiority by a student over any fresher or any other student.

Anti-Ragging Guidelines & Preventive Measures

Deterrent Measures for Ragging:

- Cancellation of admission.
- Suspension from attending classes.
- Withholding/ withdrawing of scholarship/Fellowship and other benefits.
- Debarring from appearing in any test examination or other evaluation process.
- Debarring from representing the institution in any regional, national or international event.
- · Suspension/expulsion from the hostel.
- Rustication for periods ranging from 1 to 4 Semesters.
- Expulsion from the university and consequent debarring from admission to any other university/institution.
- · Collective punishment where warranted.
- Lodging of FIR.
- Display the names and punishment awarded to offender of ragging on the notice boards.
- Endorse the Migration/Transfer certificates with the remarks and punishment awarded to the person on account of ragging.
- · Imposition of Fine of Rs. 50,000/-

Anti-Ragging Committee / Anti Ragging Squads:

As per the UGC regulations notified vide. F 1-16/2009 (CPP-II) dated 21st October 2029, University has constituted Anti-Ragging Committee and Anti Ragging Squads is as follows:

	Anti-Ragging Squad (SFET)	Anti-Ragging Squad (SFMSR)		
1.	Dean SFET- Convenor	Dean SFMSR – Convenor		
2.	Mr. Sunil Kumar Sharma, Skill Assistant	2. Dr. Samarth Singh, Skill Associate		
	Professor	Professor-Chairman		
3.	Ms. Ekta, Assistant Professor	3. Dr. Savita Sharma, Skill Associate		
4.	Ms. Deepti Singh, Skill Assistant Professor	Professor		
5.	Mr. Nitin Mittal, Skill Assistant Professor	4. Dr. Vikas Mishra, Skill Assistant Professor		
		5. Dr. Yogesh Sharma, Skill Assistant		
		Professor		
	Anti-Ragging Squad (SFASH)	Anti-Ragging Squad (SFA)		
1.	Dean SFASH – Convenor	1. Dean SFA- Convenor		
2.	Dr. Nakul, Skill Assistant Professor	2. Mr. Sajan Kumar, Assistant Professor		
3.	Dr. Kalpana Maheshwari, Skill Assistant	3. Dr. Harish Kumar, Skill Assistant		
	Professor	Professor		
4.	Mr. Shiv Kumar, Skill Assistant Professor	4. Dr. Tejender, Skill Assistant Professor		
5.	Dr. Mohit Shrivastva, Skill Assistant Professor	5. Mr. Hemnat Tripathi, Skill Instructor		

Anti-Ragging Guidelines & Preventive Measures

Students' Grievance Redressal Committee

Sr. No.	Name and Designation	Remarks
1	Dean of Students' Welfare (DSW)	Chairperson
2	Proctor	Member
3	Ms. Meenaskshi Koul, Senior Skill Instructor	Member
4	Dr. Sanjay Kumar, Master Skill Instructor	Member
5	Mr. Pushpender (23UGBEE02104), B. Tech. EE	Member
6	Ms. Sneha Singh (22BTC35162), B. Tech. CSE AI/ML	Member
7	Dean of the school concerned	Member
8	Chief Warden	Member
9	Dr. Nakul, Skill Assistant Professor	Member-Secretary

Prevention of Sexual Harassment (POSH) Committee

- 1. Prof. Usha Batra, Dean-CRE, SVSU (Coordinator)
- 2. Dr. Shruti Gupta, Skill Associate Professor, SVSU
- 3. Dr. Preeti, Skill Assistant Professor, SVSU
- 4. Mr. Rajesh Chauhan, PRO, SVSU
- 5. Mr. Keshav Sharma, Law Officer, SVSU
- 6. Mr. Sunder, Superintendent, SVSU
- 7. Ms. Kajal Chhibber, President, Saathi Foundation
- 8. In case of any student participation, three students' representative's undergraduate, postgraduate, scholar level)



Abbreviations Viations

AIC	All India Category
AICTE	All India Council for Technical Education
ВС	Backward Category
CBCS	Choice Based Credits System
DA	Differential Ability
DMC	Detailed Marks Certificate
HOGC	Haryana Open General Category
IIDEM	Industry Integrated Dual Education Model
NAPS	National Apprenticeship Promotion Scheme
NEMMP	National Electric Mobility Mission Plan
NSQF	National Skills Qualification Framework
OJT	On The-Job-Training
PwD	Person with Disability
SC	Scheduled Caste
STEM	Science, Technology, Engineering, and Mathematics
SVSU	Shri Vishwakarma Skill University
UGC	University Grants Commission
IIDEM NAPS NEMMP NSQF OJT PwD SC STEM SVSU	Industry Integrated Dual Education Model National Apprenticeship Promotion Scheme National Electric Mobility Mission Plan National Skills Qualification Framework On The-Job-Training Person with Disability Scheduled Caste Science, Technology, Engineering, and Mathematics Shri Vishwakarma Skill University

Annexures Annexures

Annexure 1



UNIVERSITY GRANTS COMMISSION

Guidelines for Admission and Supernumerary seats of International Students in Undergraduate and Postgraduate Programmes in Higher Educational Institutions in India

Introduction

The National Education Policy (NEP) 2020 envisages a new and forward-looking vision for India's higher education system. It sets the foundation for the much-needed transformation and overhaul of the current education system through its focus on key issues like access, equity, multidisciplinarity, holistic and value-based education. The Indian higher education system is one of the world's largest systems and transformation of such a vast system requires transforming the system or processes for all Higher Education spheres including areas of leadership, funding, quality of education delivery, accountability, management, teaching-learning & research, as well as internationalization.

Internationalisation of higher education is an essential aspect of the National Education Policy 2020. The need to internationalise certain aspects of higher education, while making all higher education relevant internationally has been a major area of focus. Internationalisation of higher education is the process of integrating an international and intercultural dimension in higher education. Opportunities to attract international students, academics and funding are growing and many Indian Higher Educational Institutions (HEIs) are now committed to increase their international outreach. In order to facilitate the internationalisation of Indian HEIs, the University Grants Commission has framed the guidelines for admission and creation of supernumerary seats for international students.

Objectives

- 1. To facilitate a smooth and simple admission of international students in higher educational institutions of India.
- 2. To create a favourable environment for attracting international students to Indian higher education system.
- 3. To make India a preferred destination for international students.

GUIDELINES

1. Indian HEIs may admit international students based on the equivalence of entry qualification held by them. The equivalence is to be determined by the University Grants Commission (UGC) or any other body recognised by UGC for such purpose or

the concerned regulatory bodies of the country. HEIs may adopt a transparent admission process for admitting the international students.

- 2. HEIs may create up to 25% supernumerary seats for international students, over and above of their total sanctioned enrolment for Undergraduate and Postgraduate programmes. The decision regarding 25% supernumerary seats has to be carried out by the concerned higher educational institutions as per specific guidelines/regulations issued by the regulatory bodies considering the infrastructure, faculty and other requirements.
- The 25% of the supernumerary seats for international students will not include the international students under exchange programmes or/and through Memorandum of Understanding (MoU) between institutions or between Government of India and other countries.
- 4 Depending on the availability of infrastructure and qualified faculty, efforts should be made to distribute these 25% seats among all departments, schools, centres or any other academic unit of the higher educational institution, wherever possible.
- The supernumerary seats shall be exclusively meant for the international students both in the Undergraduate and Post-graduate programmes. A seat remained unfilled in the supernumerary category, shall not be allocated to anyone other than an international student. International students in this context shall be defined as the one who shall possess a foreign passport.
- 6 The provision of creating supernumerary seats for international students should be formalized by way of approval of statutory body/bodies of the HEIs in accordance with the guidelines/regulations issued by the regulatory bodies from time to time.
- 7 The supernumerary seats in professional and technical institutes shall be governed by the respective statutory bodies.
- 8 Supernumerary seats for Ph.D. programmes shall be governed by the Regulations notified by the University Grants Commission from time to time in this regard.
- 9 All HEIs shall have an 'Office for International Students'. Year-wise details, i.e., country, number, programme/subject, duration etc., regarding the international students in the HEI be maintained by it and be made available on their website.
- 10 All details regarding number of seats available for international students in each programme, fee prescribed for the same, admission process, eligibility conditions etc. shall be made available on the website of the HEI.
- 11 All existing rules/provisions notified by Government of India regarding visa/ Foreign Regional Registration Offices (FRRO) etc. shall be followed by the HEIs.

GUIDELINES FOR FEMALE CANDIDATES SEATS

ANNEXURE A-1

- Female candidates have to apply separately against these seats as per the prescribed application form
- Candidates whose parental income is less than 3.0 Lac per year shall only be considered. Income Statement need to be submitted.
- Application fees for applying against these seats shall be Rs.50/-
- The eligibility criterion and selection criterion shall be same as notified by the university for sanctioned intake.
- Fee structure shall be same as that of University programs.

GUIDELINES FOR INDUSTRY SPONSORED SEATS

ANNEXURE A-2

- The female candidate shall be only apply against the seats for industry-sponsored category.
- The sponsored industry has to undertake that candidate shall be sponsored for complete duration of the programs.
- All the fees including hostel accommodation, if any, shall be borne by the sponsoring organization.
- Candidate have to apply separately against these seats.
- Eligibility and selection criterion shall be same as notified by the University for Sanctioned Intake and in case candidate fails in the selection process, he shall not be admitted in the program.
- Industry sponsored candidate form mentioned below has to be filled.
- Fee Structure for industry sponsored candidates may be as under: -

Fee	Fee Structure for Vocational Program -2025-26							
• On	• One Time Fees for B.Voc./BBA/Diploma/D.Voc./M.Voc/ MSc/ PGD/ BHM/B.Com. : -							
1. Se	ecurity Fund:-100	0/-	2. Adm	2. Admission Fees: - 500/- 3. Registration Fees: 360/-				
		Duratio SEMESTER WISE FEE						
S.		n of	Tuition	Examinat	Student	Developm	Misc.	*Total(P
No	Program	Course	Fee	ion Fee	Activity	ent Fund	Fund	er
		(Semest			Fund			semester
		ers))
1	B.Voc.	6	14700	2500	800	1500	1200	20700
	B.B. A./	6/8	21000					
2	B.Com	0/0	21000	2500	800	1500	1200	27000
3	BHM	8	36450	2500	800	1500	1200	42450
4	Diploma	2	9450	2500	800	1500	1200	15450
	D.Voc./Diplo	6	9450					
5	ma	U	9 4 30	2500	800	1500	1200	15450
6	M.Voc./M.Sc.	4	17850	2500	800	1500	1200	23850
7	PG Diploma	2	17850	2500	800	1500	1200	23850

^{*} Assessment and Certification Fee: Rs 1200 will be paid by the students per job role in a Semester as applicable.

Student Application Format under Industry Sponsored Quota

	aculty ofishwakarma Skill University,		
	ct: Application for the supernun	nerary seats to be filled to program	under
With r	am run by Skill Faculty	, I am willing to take admission inunder industry sponsored quota. My details	
1	Name of the Candidate		
2	Address of the Candidate		
3	Email		
4	Mobile number		
5	Qualifying Examination details		
6	Details of the Sponsoring Industry with address & phone number		
admis Yours	sions.	d inform me for further stage of selection so as to prepa	are for
	·		

Enclosure: i) Sponsorship letter from Industry ii) Photocopy of the Mark-Sheet of Qualifying examination.

Sponsorship Letter from Industry (On letter head of Industry)

To,	
Dean,	
Skill Faculty of	
Shri Vishwakarma Skill University,	
Subject: Sponsorship letter against the seats of Industry sponsored Quo	ta.
Dear Sir/Madam, We are sponsoring the following candidate to be admitted toagainst the Industry Sponsorship Quota. Name of the candidate:	
Address of the candidate:	
Email: Mobile Number:	
This is further informed that we have a MOU with Shri Vishwakarma Skill Trainings to the students and requisite fees shall be borne by our organisation programs.	
The registration copy of our industry is attached herewith. So, you are aforementioned candidate to the respective program in your Skill Faculty.	e requested to admit the
Thanking you,	
This is further informed that we have a MOU with Shri Vishwakarma Skill Trainings to the students and requisite fees shall be borne by our organisation	•
programs. The registration copy of our industry is attached herewith. So, you are aforementioned candidate to the respective program in your Skill Faculty.	e requested to admit the
Thanking you,	
	Yours truly,
	Managing Director
	Sign and Seal
	Name:

LIST OF DEPRIVED SCHEDULED CASTES IN HARYANA STATE ANNEXURE B-1

1.	Ad Dharmi
2.	Balmiki
3.	Bangali
4.	Barar, Burar, Berar
5.	Batwal, Barwala
6.	Bauria, Bawaria
7.	Bazigar
8.	Bhanjra
9.	Chanal
10.	Dagi
11.	Darain
12.	Deha, Dhaya, Dhea
13.	Dhanak
14.	Dhogri, Dhangri, Siggi
15.	Dumna, Mahasha, Doom
16.	Gagra

Gandhila, Gandil, Gondola

Kabirpanthi, Julaha

17.

18.

19.	Khatik
20.	Kori, Koli
21.	Marija, Marecha
22.	Mazhabi, Mazhabi Sikh
23.	Megh, Meghwal
24.	Nat, Badi
25.	Od
26.	Pasi
27.	Perna
28.	Pherera
29.	Sanhai
30.	Sanhal
31.	Sansi, Bhedkut, Manesh
32.	Sansoi
33.	Sapela, Sapera
34.	Sarera
35.	Sikligar, Bariya

Sirkiband

Note: The list of Scheduled Castes in the State of Haryana, if further revised/amended and issued by the Government of Haryana from time to time will be followed.

36.

ANNEXURE B-2 DEPRIVED SCHEDULED CASTE CERTIFICATE

This is to certify that Mr./MsSon/daughter of Shri resident
ofvillage/ town TehsilDistrict of Haryana State
belongs to Caste, which is recognized as a Scheduled Caste under the
Constitution (Scheduled Castes) order 1950 and this case has been declared as Deprived Scheduled
Caste by the Government of Haryana vide Gazette Notification No. Leg. /15/2020 dated 15.05.2020.
This certificate is being issued to him/her on the basis of verification of Naib Tehsildar/Tehsildar.
Signature of the issuing authority
Place Full Name
Designation
(with legible seal)
Date:

 $Issuing \ Authority: Tehsildar-cum-Executive \ Magistrate, \ Naib \ Tehsildar-cum-Executive \ Magistrate$

LIST OF BACKWARD CLASSES IN HARYANA STATE ANNEXURE B-2

BLOCK - A

Sr. No.	Name of the Caste	Sr. No.	Name of the Caste	Sr. No.	Name of the Caste
1.	Aheria, Aheri, Heri, Naik, Thori or Turi, Hari	2.	Barra	3.	Beta, Hensi or Hesi
4. 7.	Bagria	5.	Barwar	6.	Barai, Tamboli
	Baragi, Bairagi, Swami Sadh		Battera	9	Bharbhuja, Bharbhunja
10.	Bhat, Bhatra, Darpi, Ramiya	11	Bhuhalia, Lohar	12.	Changar
13.	Chirimar	14.	Chang	15.	Chimba, Chhipi, Chimpa, Darzi, Rohilla
16.	Daiya	17.	Dhobis	18.	Dakaut
19.	Dhimar, Mallah, Kashyap- Rajpoot, Kahar, Jhiwar, Dhinwar, Khewat, Mehra, Nishad, Sakka, Bhisti, Sheikh-Abbasi	20.	Dhosali, Dosali	21.	Faquir
22.	Gwaria, Gauria or Gawar	23.	Ghirath	24.	Ghasi, Ghasiara or Ghosi
25.	Gorkhas	26.	Gawala,Gowala	27.	Gadaria, Pal, Baghel
28.	Garhi, Lohar	29.	Hajjam, Nai, Nais,Sain	30.	Jhangra - Brahman, Khati,Suthar, Dhiman-Brahmin, Tarkhan, Barhai, Baddi
31.	Joginath, Jogi, Nath, Yogi	32.	Kanjar or Kanchan	33.	Kurmi
34.	Kumhars, Prajapati	35.	Kamboj	36.	Khanghera
37.	Kuchband	38.	Labana	39.	Lakhera, Manehar, Kachera
40.	Lohar, Panchal-Brahmin	41.	Madari	42.	Mochi
43.	Mirasi	44.	Nar	45.	Noongar
46.	Nalband	47.	Pinja, Penja	48.	Rehar, Rehara or Re
49.	Raigar	50.	Rai Sikhs	51.	Rechband
52.	Shorgir, Shergir	53.	Soi	54.	Singhikant, Singiwala
55.	Sunar, Zargar, Soni	56.	Thathera, Tamera	57.	Teli
58.	Banzara, Banjara	59.	Weaver (Jullaha)	60.	Badi/Baddon
61.	Bhattu/ Chattu	62.	Mina	63.	Rahbari
64.	Charan	65.	Charaj (Mahabrahman)	66.	Udasin
67.	Ramgarhia	68.	Rangrez,Lilgar, Nilgar, Lallari	69.	Dawala, Soni- Dawala, Nyearia
70.	Bhar, Rajbhar	71.	Nat(Muslim)	72.	Jangam

At present, Raigar and Mochi, Weaver (Jullaha) (BC) and Julaha (SC) and Badi Castes find a mention in the lists of both Scheduled Castes and Backward Classes. Persons belonging to these Castes who are not covered under Scheduled Caste Being Non-Hindu and Non-Sikhs can take the benefit under the Backward Classes only.

BLOCK - B

Sr. No.	Name of the Caste	Sr. No.	Name of the Caste	Sr. No.	Name of the Caste
1.	Ahir/ Yadav	2.	Gujjar	3.	Lodh/ Lodha/ Lodhi
4.	Saini, Shakya, Koeri, Kushwaha	5.	Meo	6.	Gosai/ Gosain/ Goswami

Note: The list of Backward Classes in the State of Haryana (Block-A & Block-B), if further revised/amended and issued by the Government of Haryana from time to time will be followed.

Instructions regarding Bonafide Residents of Haryana issued vide letter No. 62/17/95-6 GSI Dated 3rd October, 1996, No. 62/32/2000-6GSI dated 23rd May, 2003 and No. 62/27/2003-6GSI dated 29th July, 2003 by the Chief Secretary to Government Haryana.

Subject: Bonafide residents of Haryana-Guidelines regarding

I am directed to invite your attention to Haryana Govt. letters noted in the margin on the subject noted above vide which the instructions were issued regarding simplification of procedure for obtaining the certificate of domicile for the purpose of admission to educational institution (including technical/medical institution). The matter has been reconsidered in the light of judgment delivered by the Hon'ble supreme court of India in the case of Dr. Pradeep Jain vs Union of India and other reported as AIR 1984-SC-1421, wherein it has been held that instead of the word Domicile the word Resident be used in the instruction issued by the State Government and it has been decided to revise the Government instructions.

Henceforth, the following categories of persons would be eligible for the grant of Resident Certificate:

- I. Candidates, who have passed the examination qualifying there for selection in an institution from a school/college in Haryana.
- II. Children/Wards (if parents are not living)/Dependents of the:
 - A. Employees of Haryana State posted in or outside Haryana State or working on deputation.
 - B. Employees of the statutory bodies/corporations established by or under an act of the State of Haryana who are posted in Chandigarh or in Haryana or outside Haryana.
 - C. Employees of the Government of India posted in Chandigarh or in Haryana in connection with the affairs of the Haryana Government.
- III. Children/wards (if parents not living)/dependents of persons who after retirement have permanently settled in Haryana and draw their pensions from the treasuries situated in the State of Haryana.
- IV. Children/wards (if parents are not living)/dependents of pensioners of Haryana Government irrespective of the fact that the original home of the retiree is in a state other than Haryana or he has settled after retirement in or outside Haryana;
- V. Children/wards (if parents are not living)/dependents of persons, who have permanent home in Haryana and include persons who have been residing in Haryana for a period of not less than 15 years or who have permanent home in Haryana but on account of their occupation they are living outside Haryana;
- VI. The wives of such persons who are bonafide residents of Haryana irrespective of the fact that they had belonged to any other state before marriage;
- VII. Persons who were born in Haryana and produce a certificate to that effect; provided that the parents/guardians (if parents are not living) of persons belonging to any one of the above-mentioned categories are:

- A. Citizen of India;
- B. Produce an affidavit to the effect that they or their children/wards (if parents are not living)/dependents have not obtained the benefit of Resident in any other State.
- VIII. Children & Wards of the accredited journalists residing at Chandigarh and recognized by Govt. of Haryana.
 - 1. All candidates claiming to be bonafide residents of Haryana should produce a Haryana Resident Certificate signed by the District Magistrate/General Assistant to Deputy Commissioner or Sub-Divisional Officer (Civil) of the District/Sub-Divisions to which the candidates belong. Resident Certificates in respect of elsewhere or in respect of the Children/Wards/Dependents of Haryana Govt. employees who are posted at Chandigarh, Delhi, or elsewhere or in respect of Children/Wards/Dependents of pensioners of Haryana Govt. or in respect of the Children/Wards/Dependents of the employees of the Government of India posted at Chandigarh or in Haryana in connection with the affairs of Haryana Government, or in respect of Children/Wards/Dependents of the employees and retirees of the Statutory Bodies/Corporations of Haryana established by or under an Act of the State of Haryana or a Central Act and located at Chandigarh, Haryana, or outside Haryana, should be by their respective Heads of Departments.
 - 2. Candidates, seeking admission in educational institutions (including medical and technical institutions) located in Haryana, may not be required to produce Resident Certificate if they have passed the examinations from a school/college situated in Haryana. For this purpose, a certificate of the Principal/Headmaster from the concerned institution, where the children/wards studied last should be considered sufficient. The Principal/Headmaster of the institution shall be competent to issue such certificate, which should be sufficient.
 - 3. If a candidate is admitted on the basis of claim that she/he belongs to the State of Haryana but at any subsequent time is discovered that her/his claim was false, the student shall be removed from the institution and all fees and other dues paid up to the date of such removal shall be confiscated. The Principal/Headmaster may take any other action against the student and his/her parents/guardians as he may deem proper in the circumstances of any particular case.

HARYANA RESIDENT CERTIFICATE

(for bonafide residents of Haryana only)

Certified that Mr		son/daughter of Shri	
resident of House N	o Lar	ne/Street of Village/Town	
Tehsil	Dist	of Haryana since	and applican
for admission to vario	ous courses in Haryana	a, is a bonafide resident of Haryana State	in terms of Chie
Secretary, Haryana	etter No. 62/17/95-6 0	GS 1 dated 03.10.1996 and letter No. 62	2/27/2003/6 GS
dated 29.07.2003 un	der clause.		
No		Signature of the issu	ing authority
Date		Name	
Place		Designation	
		(With legible off	ice seal)

Note:

- i) For authorities competent to sign this certificate.
- ii) Candidates, who have passed their qualifying examination from the Board of Haryana, are not required to produce Certificate of Haryana Resident.

The certificate must have been issued on or after April, 2024

CERTIFICATE FOR EX-EMPLOYEES OF INDIAN DEFENCE SERVICES/PARA-MILITARY FORCES

Certified		that	
Number			
	Name		
Father/Mother of _			Resident of Village
,	Post Office	Tehsil	Dist.
	belonging to the State of Harya	ına, as per his/her ser	vice record at the time of
entry into service, had	d served in the Army /Air For	ce/ Navy /	
(Name of the Para-Mi	litary Force) from	to	and subsequently
discharged/retired from	n the service on	as per his/her s	service record. At the time
of entry into service, t	he home address given is		(Dist.
) H	laryana.		
No.		Signa	ature
		Officer Commanding	/Zila Sainik Board
		Competent	Authority
		(With Offici	ial Seal)
Place			
Date			

ANNEXURE B-6 SCHEDULED CASTE CERTIFICATE

Certified that Mr./Ms	Son/Daughter of Shri
Resident of Village/Town.	Tehsil
District of Haryana belongs to	Caste, which is recognized as a
Scheduled Caste/ Scheduled Tribe under the Const	itution (Scheduled Castes) order, 1950.
	Signature of the Issuing Authority
Place	Full Name
Date	Designation
	(With legible seal)

Issuing Authority: Tehsildar-cum-Executive Magistrate/Naib Tehsildar-cum-Executive Magistrate

LIST OF SCHEDULED CASTES IN HARYANA STATE

- 1. Ad Dharmi 1A. Aheria, Aheri, Hari, Heri, Thori, Turi
- 2. Balmiki
- 3. Bangali
- 4. Barar, Burar, Berar
- 5. Batwal, Barwala 6. Bauria, Bawaria
- 7. Bazigar
- 8. Bhanjra
- 9. Chamar, Jatia Chamar, Rehgar, Ra igar, Ramdasi, Ravidasi, Balahi, Batoi, Bhambi, Chamar-Rohidas, Jatav, Jatava, Ramdasia
- 10. Chanal
- 11. Dagi
- 12. Darain
- 13. Deha, Dhaya, Dhea
- 14. Dhanak
- 15. Dhogri, Dhangri, Siggi
- 16. Dumna, Mahasha, Doom
- 17. Gagra
- 18. Gandhila, Gandil, Gondola

- 19. Kabirpanthi, Julaha
- 20. Khatik
- 21. Kori, Koli
- 22. Marija, Marecha
- 23. Mazhabi, Mazhabi Sikh
- 24. Megh, Meghwal
- 25. Nat, Badi
- 26. Od.
- 27. Pasi
- 28. Perna
- 29. Pherera
- 29 A. Rai Sikh
- 30. Sanhai
- 31. Sanhal
- 32. Sansi, Bhedkut, Manesh
- 33. Sansoi
- 34. Sapela, Sapera
- 35. Sarera
- 36. Sikligar, Bariya
- 37. Sirkiband

BACKWARD CLASS CERTIFICATE BLOCK 'A' OR 'B'

Certified	that ivir./ivis	Son/Daugnter of Snri
resident	of	Village/ Town
Tehsil	District	of Haryana belongs to Caste
which has b	peen notified as Backward Class by the	ne Haryana Government and is placed in Block
(mention Blo	ock-A or B). Further, certified that he/she	e is not covered in Creamy Layer (Reference from
the Chief Se	cretary, Haryana letter No. 1170- SWL1	-95 dated 07.06.1995 & No. 52/17/95-6GSI dated
03.10.1996	and No. 22/36/20003GSIII dated 09.08	3.2000& No. 213-SW(1)-2010 dated 31.08.2010,
Haryana Go	vt. Instructions No. 59 SW(1)-2013 date	ed 24.01.2013 and 808-SW(1) dated 17.08.2016).
		Signature of the Issuing Authority
Place		Full Name
Date		Designation
		(With legible seal)

Note: The applicant shall submit an affidavit that he/she falls/does not fall in creamy layer.

Issuing Authority: Tehsildar-cum-Executive Magistrate/Naib Tehsildar-cum-Executive Magistrate

AFFIDAVIT/UNDERTAKING

(By the Parents of the Backward Class Category Candidates)

I	Father/M	lotherof	
resident of	Tehsil	District	seeking
admission to course in Shri Vishwakarm	na Skill University	do hereby solemnly aff	firm & declare that
belong to Caste, which is included	in the list of Bac	kward Classes Block	'A'/'B' approved by
Haryana Govt.			
I further declare and affirm that I and n	ny wife/husband a	re not covered under	the criteria fixed by
Haryana Govt. Letter No. 1170-SW	(1)-95 dated 07.	06.95 & No. 22/36/2	000-3GS-III dated
09.08.2000, No. 22/22/2004-3GS III da	ated 22.01.2009,	No. 213-SW (1)-2010	dated 31.08.2010
Haryana Govt. instructions No. 59SW(1)-2013 dated 24.0	1.2013 and 808- SW(1) dated 17.08.2016
and Vide Notification No. 1282-SW(1)	dated 28th Augus	st, 2018, for excluding	socially advanced
persons/sections (Creamy Layer) from the	he Backward Class	ses Category.	
I undertake that our Gross An	nual Income i	s Rs	(in words
I further undertake that in case the inform		·	d false at any stage
the Competent Authority will be entitled to	o cancel the admis	sion of my ward	
		6	
DI		Depon	
Place		Full Name	
Date			
Verified that the above statement is tru	ue and correct to t	the best of my knowle	dge and belief and
nothing has been concealed therein.			
		Donon	ont
Place		Depon Full Name	
		Full Naille	
Date	nril 2025 or loter		
The Affidavit should be of the month of Ap	prii, 2025 or later.		

MEDICAL CERTIFICATE FOR DIFFERENTLY-ABLED PERSON OFFICE OF THE CHIEF MEDICAL OFFICER_____

No	Da	ate
Certified that Sh./Km./Smt./Son/Daughter/Wife	e of Sh.	resident of
District appeared	ed before the Medical Board for medical	al check-up. On
his/her Medical Examination, it is found that the	ne nature of handicap/disability is	% and (as
applicable), is as under:		
Blind or Low vision		
2. Hearing impairment		
Locomotor disability/cerebral palsy		
Thus, the candidate is physically handicapped	d as per standard norms of Haryana G	overnment.
(Signature of the Applicant)	Chief Medical C	Officer
(Seal of the above authority)		
Date		
Place		

The disability should not be less than 40% and should not interfere with the requirement of professional career such as Engineering/Architecture/Technician, etc.

ANNEXURE B-10 CERTIFICATE TO BE FURNISHED BY CHILDREN/ GRAND CHILDREN OF FREEDOM FIGHTERS OF HARYANA

Certified that Mr./Ms			
Son / Daughter of Sh			
resident of (complete a	address)		
Freedom Fighter of Ha	ryana (Identity No.) is fat	ner/grandfather of	
Mr./Ms		(Name o	f candidate)
of Village/Town		Police Station	<u>.</u>
Tehsil	District	State	
No		Deputy Commissioner o District o (Seal of the abov	f Haryana
Date			
Place			

ANNEXURE B-11 (On Letter Head)

Name of the Department/College_

Session		
CHARACT	ER CERTIFICATE	
Certified that Mr./Miss/Mrs		
Son /daughter of Shri		
has been a bonafide student of this School/ Dep	eartment/College during the p	eriod
He / She appeared / passed in the	examination of the (Ur	niversity/Board) held in
under Roll No.	and *passed obtaining	marks out of
marks or *failed/ *placed under compartment in	the subject of.	
Academic Distinction, if any		
2. Co-curricular activities, if any		
3. Brief particulars of disciplinary action by Sch	ool/College/ Department /Univ	ersity (including
punishments such as expulsion, warning, fin	ed for violation of College / De	epartment / Hostel Rules
UMC / disqualification etc. , If any		
4. General Conduct during stay in the Institutio	n: Good/Satisfactory/ Unsatisfa	actory
5. He/she bears good/bad character.		
No	Signa	ature
	_	on of the Department
	·	h office seal)
Date	`	,
Place		
*Strike out whichever is not applicable.		

ANNEXURE B-12A

Data

Cartificate No

OC	Timodio No	Dato
VA	ALID FOR THE YEAR	
	This is to certify that Shri/Smt./Kumari	son/daughter/wife
	of	is permanent resident
	of, Village/Str	e e t Post
	office, District, Pin Co	odewhose photograph is
	affixed and attested below belongs to Economically We	aker Sections, since the gross annual
	income* of his/her family** is below Rs.6 lakh (Rupees	Six Lakh only) for the financial
	year	
It is	s further certified that His/Her family does not own or pos	sess any of the following assets***
I.	5 acres of agricultural land and above;	
II.	Residential flat of 1000 sq. ft. and above;	
III.	Residential plot of 100 sq. yards and above in notified n	nunicipalities;
IV.	Residential plot of 200 sq. yards and above in areas oth	ner than the notified municipalities.
V.	Total immovable assets owned and valued at Rs. One 0	Crore or more.
1	Shri/Smt./Kumaribelong to the	casto which is not recognized as a
١.		•
	Scheduled Caste, Backward Classes (Block-A) and Backward (Block-	Chward Classes (Block-B).
D۵	ecent Passport sized attested photograph of	
)	Signature with seal of office
Da		· ·
		nation:
	ote: The Income and Asset Certificate is to be issued by the	
	thority for EWS Income and Asset Certificate shall be Tel rmally resides.	isilidar or the area where the applicant
	·	agricultura business profession etc
	ote 1: Income means income from all sources, i.e. salary	
INO	ote 2: The term 'Family' for this purpose will include the pe	erson who applies for benefit of reservation,

Note 3: The property held by 'Family' in different locations or different places/cities are to be clubbed while applying the land or property holding the test to determine EWS status.

his/her parents, spouse as well as children and siblings below the age of 18 years.

Note 4: The EWS certificate must be issued after 31-03-2025.

ANNEXURE B-12B

Certificate No.	Date:
-----------------	-------

VALID FOR THE YEAR

- 1. This is to certify that Shri/Smt./Kumari son/daughter/wife of permanent resident of , Village/Street Post Office District in the State/Union Territory Pin Code_____whose photograph in attested below belongs to Economically Weaker Sections, since the gross annual income* of his/her "family"** is below Rs. 8 lakh (Rupees Eight Lakh only) for the financial yearHis/her family does not own or possess any of the following assets***:
- I. 5 acres of agricultural land and above;
- II. Residential flat of 1000 sq. ft. and above;
- III. Residential plot of 100 sq. yards and above in notified municipalities;
- IV. Residential plot of 200 sq. yards and above in areas other than the notified municipalities.
- 2. Shri/Smt./Kumari belongs to the caste which is not recognized as a Schedule Caste, Schedule Tribe and Other Backward Classes (Central List).

Recent Passport
size attested
photograph
of the applicant

Signature with seal of Officer

Name

Designation

The income and assets of the families as mentioned would be required to be certified by an officer not below the rank of Tehsildar in the States/UTs.

- * Note1: Income covered all sources i.e. salary, agricultural, business, profession, etc.
- ** Note2: The term "Family" for this purpose include the person, who seeks benefit of reservation, his/her parents are siblings below the age of 18 years as also his/her spouse and children below the age of 18 years.
- *** Note3: The property held by a "Family" in different locations or different places/cities have been clubbed while applying the land or property holding test to determine EWS status.

ANNEXURE B-13 STUDY GAP AFFIDAVIT

Ι_			S / D ofR/o	
		emnly and state as under:		
1.	That my name and ac	ddress is correct.		
2.	That I have passed %.	(Qualifying Examination) from	Institution Name) in the year	with
3.	That there is gap of	year/s between passing of Vishwakarma Skill University, H	(Qualifying Examination) and now seek	ing
4.	That during this gap p	period I was doing		
5. 6.		ed in any criminal offence whatso	—-· where nor passed any other examination	
DE	PONENT VERIFICATI	ON		
Th	at the above statement concealed.	t is true to the best of my knowle	dge and belief and nothing has been	
			DEPONENT	

ANNEXURE B-14A SELF DECLARATION BY PARENT/GUARDIAN (No affidavit required)

ANNEXURE B-14B SELF DECLARATION BY THE STUDENT (No affidavit required)

1.	I, (full name of student)S/o, D/ohave been admitted to
	Shri Vishwakarma Skill University, have care fully read 'THE HARYANA PROHIBITION OF
	RAGGING IN EDUCATIONALINSTITUITION ORDINANCE, 2012' and fully understood the
	provisions contained in the said Ordinance.
2.	I have, in particular, perused clause 2(f) of the Ordinance and am aware as to what constitutes
	ragging.
3.	I have also, in particular, perused clause 8 of the Ordinance and I am fully aware of the penal and
	administrative action that is liable to be taken against me in case I am found guilty of or abetting
	ragging, actively or passively, or being part of a conspiracy to promote ragging.
4.	I hereby solemnly aver and undertake that:
(a)	I will not indulge in any behaviour or act that may be constituted as ragging under the Ordinance.
(b)	I will not participate in or abet or propagate through any act of commission or omission that may be
	constituted as ragging under the Ordinance.
5.	I hereby afûrm that, if found guilty of ragging, I am liable for punishment according to Ordinance,
	without prejudice to any other criminal action that may be taken against me under any penal law or
	any law in force for the time being.
6.	I hereby declare that I have not been expelled or debarred from admission in any institution in the
	country on account of being found guilty of, abetting or being part of a conspiracy to promote,
	ragging; and further afûrm that, in case the declaration is found to be untrue, I am aware that my
	admission is liable to be cancelled.
De	clared thisday ofmonth of 202
Sig	nature of the Student
Na	me:

ANNEXURE B-15 CERTIFICATE OF MEDICAL FITNESS (TO BE DEPOSITED AT THE TIME OF ADMISSION)

To be obtained from any Govt./Registered Medical Practitioner having MBBS Degree. Please note that in no other form will this certificate be accepted. (Please refer to prescribed standards given overleaf.) Name (In Block Letters) Father's Name: Shri Height: Weight Chest: Heart and Lungs: Vision: L: R: Colour Vision: Hearing: Hernia/ Hydrocele/ Piles: Remarks: I certify that I have carefully examined Mr./Ms._____ Son/ daughter of Shri ______ who has signed in my presence. He/She has no mental and physical disease and is FIT. Signature of the Candidate Signature of Govt./Registered Medical Practitioner having MBBS Degree with legible seal Station: Date:

















































Our Esteemed Partners















mazars

















































Our Esteemed Partners Our Esteemed Partners























Adamant HR



































Disclaimer: Utmost care has been taken in the printing of the information in the prospectus, but in case if there will be any discrepancy, the University will have right to correct it.



SVSU

SHRI VISHWAKARMA SKILL UNIVERSITY

Campus: Village Dudhola, Distt. Palwal, (Haryana) 121102

Transit Office: Plot No. 147, Sector 44, Gurugram (Haryana) 122003

Contact: +91-9306095464 / 9253364547 / 9253224547 / 9253394547

Website: www.svsu.ac.in | Email ID: admissions@svsu.ac.in, info@svsu.ac.in

