



SHRI VISHWAKARAMA SKILL UNIVERSITY

Government of Haryana

NOTICE FOR EXPRESSION OF INTEREST

**NOTICE INVITING EXPRESSION OF INTEREST (EOI)
FOR EMPANELMENT OF INDIAN STARTUPS IN
EMERGING TECHNOLOGIES**

From

Venue at:-

AT UNIVERSITY CAMPUS, VILLAGE-DUDHOLA, PALWAL, HARYANA.

Expression of Interest (EoI) for Empanelment of Indian Startups in Emerging Technologies

Background

The Government of Haryana, understanding the emphasis of the Government of India towards skill and entrepreneurship development launched India's first Skill University in 2016. The University is being set up at village Dudhola in district Palwal.

Shri Vishwakarma Skill University (SVSU) focuses on meeting the skill demands of the State in the current and emerging areas of various sectors such as manufacturing, automobile, IT, healthcare, construction, banking finance, hospitality, agriculture, etc. Experiential learning will be enabled through flexible entry-exit avenues, credit accumulation transferability and blended learning methodologies of simulation gamification. Focus on 'Entrepreneurship and Skills of Tomorrow' will also form an essential prerogative of the University. Read this article to know the ten amazing facts about SVSU that make it unique. (<https://www.svsu.ac.in/>)

SVSU is actively seeking to harness the potential of emerging technologies to drive innovation and efficiency in various aspects of the institution functioning with initial focus on Academics.

Purpose and Objectives

One of the focus areas is to disruptively transform the development of course content and related study material by leveraging the power of emerging technologies. The scope may include other aspects of the University to support Academics. The core content will be provided by the institute. The scope of the work shall include, not limited to, content augmentation, content transformation, content delivery, and other related aspects in the course content delivery lifecycle.

The courses may be created and deliver for students, researchers, faculty and teachers, and other stakeholders.

In line with this vision, we are inviting Expression of Interest (EoI) from Indian startups specializing in cutting-edge technologies such as artificial intelligence, machine learning, blockchain, augmented reality, and others. Through this EoI, we aim to identify and empanel startups with proven expertise and capabilities to collaborate on government projects.

Empanelment Process:

1. Release of the empanelment by SVSU to potential Startups.
2. Startups may share their queries and seek clarifications during a pre-defined session.
3. Startups shall submit their response in defined template within given timelines.
4. All engagements and interactions will happen digitally.
5. Post submission, basis initial review and shortlisting of the bids, SVSU shall invite bidders for a brief PoC (Proof of Concept)/ PoT (Proof of Technology) for a given scope at no cost – no commitment – no commercial basis. The scope of the PoC/ PoT with required outcome shall be shared by SVSU.
6. SVSU will finally shortlist the qualified bidders for empanelment and complete the process. The shortlisting will happen basis completion of the bidder responses and delivery of PoC/ PoT in line with the deliverable defined by SVSU.
7. Post empanelment, SVSU shall release the limited techno-commercial tender among qualified vendors basis the nature of the proposed assignment and empaneled bidder's skill/ experience/ expertise. Each tender will have all the complete details from problem definition through the outcome expected and the entire process of submission through selection.

The bidders shall submit the response to the tender with details as below:

S.No	Requirement	Details and/or reference to attachment
	Startup Name	
	Startup Registration Details	
	Registration Address	
	Headquarter/ Corporate Office Address	
	Last 3-years Revenues (or since the startup incorporation):	
	Fundings Received in Last 3 years (or since the startup incorporation):	
	Brief profile of Promoters of the Startup:	
	Formal Mentors and Advisors of the Startup:	
	What Triggered the Emergence of the Startup?	
	Current Empanelment with Government Agencies	
	Domain areas in focus	
	Emerging Technologies of focus	
	Work experience with government agencies in India	
	How some of the challenges of AI and GenAI are addressed by the bidder like <ol style="list-style-type: none"> 1. Data Residency 2. Data Security and Privacy 3. Compliance with MeitY empanelment of Cloud Service Provider (if applicable) 4. Other non-functional and technical requirements like vendor and technology neutrality, scalability, elasticity, manageability, billing basis pay-as-you-use, ... 	
	Details of 3 Project details completed in last 12 months: <ol style="list-style-type: none"> 1. Project Name. 2. Project Outcome. 3. Project Transformation. 4. Emerging Technologies deployed. 5. Project duration. 6. Project Value. 	
	Additional details as bidder may wish to share.	
<p>Bidders are requested to submit their responses in accordance with the provided template. The submission deadline is [31/07/2024]. Date of Bidder's query submission: [15/07/2024]. Date of clarifications to bidders by SVSU: [19/07/2024]. Please ensure all relevant documents and information are included in your submission. Submissions should be sent to [To, AR (P&S), TakshilaBhawan, Admin Block, Shri Vishwakarma Skill University, Dudhola, Palwal].</p>		

Note: This EoI does not constitute a commitment to award any contracts or empanel any startup. It serves as a preliminary step to assess the capabilities and suitability of interested parties for potential collaboration on government projects.