# Collaboration Proposal: Vasitva Tech-Partner

# About Us

Vasitva Technologies is a premier training institution dedicated to providing industry-specific skill development programs for college students, professionals, and entrepreneurs. Our mission is to bridge the skill gap between academia and industry, empowering individuals to excel in their chosen fields.



### Our Vision

- To be a leading skill development institution in India, recognized for industry-specific training programs and innovation.
- To foster entrepreneurship and innovation, supporting start-ups and economic growth.

# Our Values

- Excellence: Delivering high-quality training programs and services.
- Innovation: Embracing new technologies and methodologies for skill development.
- Collaboration: Partnering with industry leaders and experts for training and mentorship.
- Integrity: Maintaining transparency and ethics in all our operations.

### Our Team

- Experienced industry experts and professionals as trainers and mentors.
- Strong governance structure with industry-specific advisory board.
- Dedicated support staff for efficient program management.

#### Our Infrastructure

- State-of-the-art visual centre for multimedia and digital training.
- Skill development centre with industry-specific equipment and resources.
- Incubation centre for entrepreneurship and innovation support.
- Modern classrooms and training facilities for comfortable learning.

### Our Partners

- Strategic partnerships with industry leaders for training and placement.
- Collaboration with academic institutions for curriculum development and training.
- Industry-specific partnerships for research and development projects.

### Our Programs

- Industry-specific training programs with certification and recognition.
- Entrepreneurship support through incubation programs and mentorship.
- Internship and placement opportunities with leading companies and organizations.
- Continuous evaluation and feedback for improvement and growth.

### Executive Summary:

We invite esteemed professors, training development coaches, and specialization skill experts to collaborate with Vasitva, a premier event for undergraduate engineering students.

### Benefits:

- Opportunity to deliver lectures, seminars, and talks
- Certification for teaching and training
- Monetary compensation for your expertise (minimum ₹500 to ₹10,000)
- Networking opportunities with peers and industry experts
- Contribution to the development of the next generation of engineers

### Monetary Compensation:

- ₹500 for a 1-hour lecture or seminar
- ₹2,000 for a half-day workshop or training session
- ₹5,000 for a full-day workshop or training session
- ₹10,000 for a certification program or course development

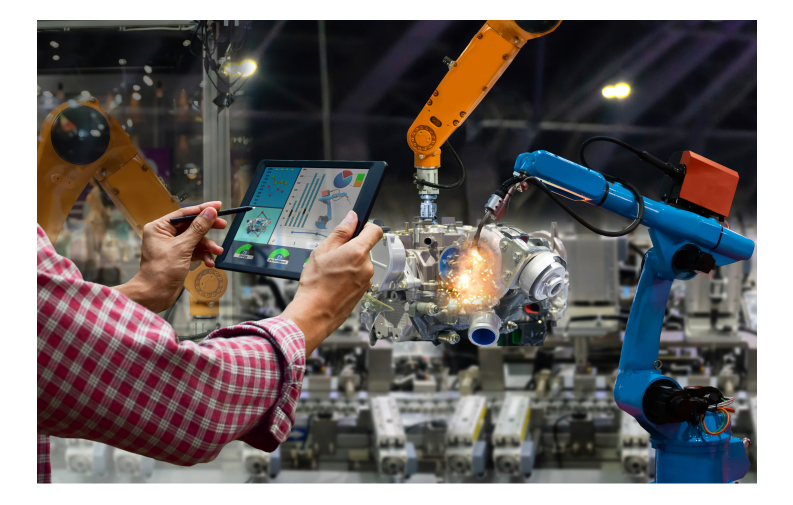
### Offerings:

- Certification programs for teaching and training
- Opportunities for collaboration and knowledge sharing
- Access to a network of professionals and experts
- Recognition as a contributor to the Vasitva community

# Expertise in Engineering:

• Mechanical Engineering

### a robotic arm in action



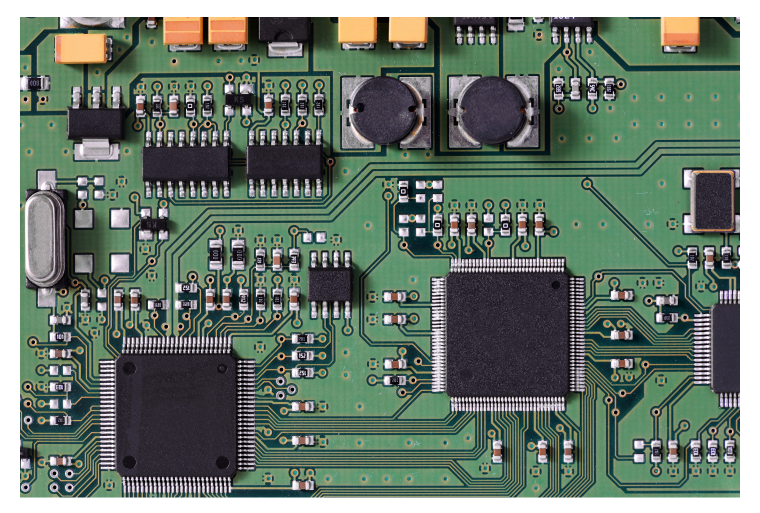
- $\circ~$  Mechanics of Solids
- $\circ$  Thermodynamics
- Fluid Mechanics
- Heat Transfer
- $\circ~$  Mechanical Design
- 0
- Civil Engineering

a building structure



- Structural Analysis
- Construction Management
- Transportation Engineering
- Water Resources
- Geotechnical Engineering
- Electronic Engineering

a circuit board



- Microelectronics
- Digital Signal Processing
- Embedded Systems
- VLSI Design
- Communication Systems
- Electrical Engineering

a power grid



- Power Systems
- Control Systems
- Electromagnetics
- o Electrical Machines
- Power Electronics

Collaboration Opportunities:

- Deliver keynote lectures and seminars
- Conduct workshops and training sessions
- Participate in panel discussions and talks
- Develop and lead certification programs
- Contribute to the development of the event curriculum

Vasitva Platform

- Vasitva Management
  - Management Direction
  - Departments (Academic, Administrative, etc.)
- Vasitva Tech Solutions
  - Industry Partnerships
  - Research and Development
- College Premises
  - $\circ$  Classrooms
  - o Labs
  - Library

- Vasitva Tech Premises
  - Incubation Centre
  - $\circ \ \ \, \text{Training Facilities}$
  - Industry-specific Equipment

**Communication Channels** 

- Vertical Communication
  - $\circ~$  Vasitva Management  $\rightarrow~$  Vasitva Tech Solutions
  - $\circ$  Vasitva Management  $\rightarrow$  College Premises
- Horizontal Communication
  - $\circ$  Vasitva Tech Solutions  $\rightarrow$  Industry Partners
  - $\circ$  College Premises  $\rightarrow$  Vasitva Tech Premises
- Diagonal Communication
  - $\circ$  Vasitva Management  $\rightarrow$  Industry Partners
  - $\circ$  Vasitva Tech Solutions  $\rightarrow$  College Premises

**Communication Diagram** 

- $\rightarrow$  represents vertical communication
- ← represents horizontal communication
- $\circlearrowright$  represents diagonal communication

### Our Events:

- Vasitva Annual Conference
- Workshops and Training Sessions
- Panel Discussions and Talks
- Certification Programs

Join Us:

- Share your expertise with a dedicated audience
- Contribute to the growth of the engineering community
- Inspire and mentor undergraduate students
- Enhance your professional network
- Access a platform for knowledge sharing and collaboration

Together, let's shape the future of engineering education and inspire the next generation of innovators. We look forward to collaborating with you!

Contact Us:

kiran Kumbhagiri

Chief Executive,

Business Development,

Project Development,

Leadership Coach,

Global Strategist.

phone Number - 9110733025

- Email: info@vasitva.com
- Phone: +91 8886068055
- Website: www.vasitva.com