

A photograph of a modern library interior. The space is filled with wooden study carrels arranged in a grid. In the background, there are rows of computer workstations with multiple monitors. A large, circular, metallic structure is positioned in the center of the room. The ceiling is high and features a complex network of pipes and ductwork. The overall atmosphere is clean and contemporary.

Establishing a Mini-Library Community Knowledge Hub

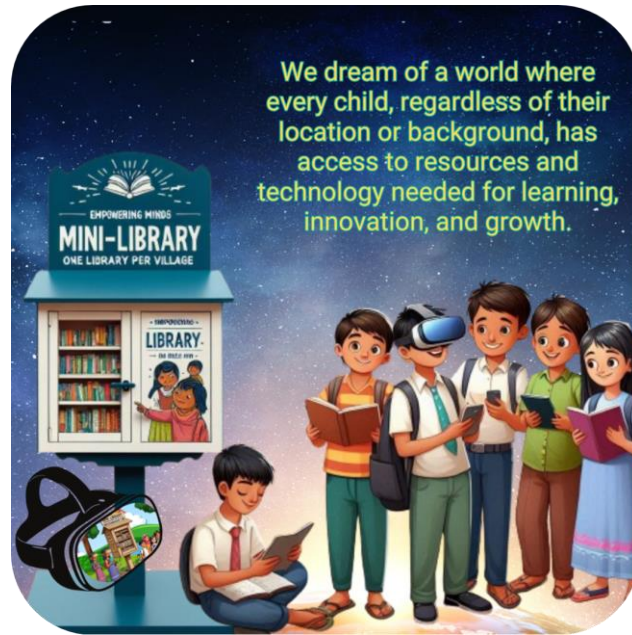
Empowering Tomorrow's Innovators

One Library Per Village (OLPV)

About One Library Per Village (OLPV)

"Transforming villages, educational institutions, and local communities into vibrant hubs of knowledge and opportunity worldwide."

- Global Reach:** Establishing Community Knowledge Hubs across diverse communities and educational institutions.
- Innovation Focus:** Creating spaces that foster creativity, problem-solving, and technological literacy.
- Lifelong Learning:** Supporting continuous education through accessible resources and collaborative environments.
- Community Empowerment:** Bridging the digital divide and extending valuable resources to remote regions.



Why Our Campus ?

Elevate Academic Excellence

Access to digital libraries, smart classrooms, and global learning resources enhances the overall academic experience.

Drive Innovation

Create dedicated spaces for students to explore AI, coding, and entrepreneurship, fostering creativity and problem-solving.

Strengthen Community Ties

Open the university campus to villagers, fostering inclusivity and extending valuable resources to remote regions.

Inspire Lifelong Learning

Encourage continuous education through workshops, diverse resources, and a supportive environment.



Transformative Benefits

Hosting an OLPV Mini-Library Community Knowledge Hub offers a unique opportunity to elevate academic excellence and drive innovation within Campus



Academic Excellence

Access to digital libraries and global learning resources.



Innovation

Dedicated spaces for AI, coding, and entrepreneurship.



Community Ties

Opening the campus to villagers and remote regions.



Lifelong Learning

Workshops and resources for continuous growth.



Knowledge Access

Extending valuable resources to the community.



Cutting-Edge AI Education

Gateway to AI and Coding Literacy

The Mini-Library at our Campus will prepare students for the future by providing comprehensive access to AI education resources.

Curated Resources: Access to books, tutorials, and articles on AI fundamentals, machine learning, and data science.

Future Job Readiness: Essential skills for careers across industries like healthcare, finance, and technology.

Critical Thinking: Develop problem-solving and innovation skills by learning to design AI-driven solutions.

Global Competitiveness: Empower students from all backgrounds to drive local innovation and compete globally.

Interdisciplinary Impact: Apply AI principles across diverse fields like biology, economics, and art.



AI Learning Ecosystem



Multilingual AI Courses

Free and affordable online and offline AI courses in local languages and English, making complex topics accessible to all students.



Expert Workshops & Mentoring

Regular sessions with AI professionals providing hands-on learning experiences and real-world industry exposure.



Project-Based Learning

Coding challenges and certification opportunities helping students build strong AI portfolios for future career advancement.



AI-Enhanced Learning Tools

Personalized learning paths, study tools, concept mappers, and multilingual support to transform the educational experience.



MOST OF THE SUCCESSFUL COMPANIES THAT ORIGINATED IN THE LAST THREE DECADES WERE STARTED AS STARTUPS ON CAMPUSES BY FOUNDERS WHO HAD NO PREVIOUS EXPERIENCE OR FIRST-HAND KNOWLEDGE.

"India needs a new generation of youth who are risk takers and willing to chart out their own path. Creating a startup along with education is a great way to gain industry exposure, knowledge, and skills. This will help students to decide whether they want to pursue the path of being an entrepreneur or use the experience to get good jobs in the industry"

- KRIS GOPALAKRISHNAN,
CO-FOUNDER, INFOSYS.



Democratizing Coding with No-Code

The Coding Literacy Mission

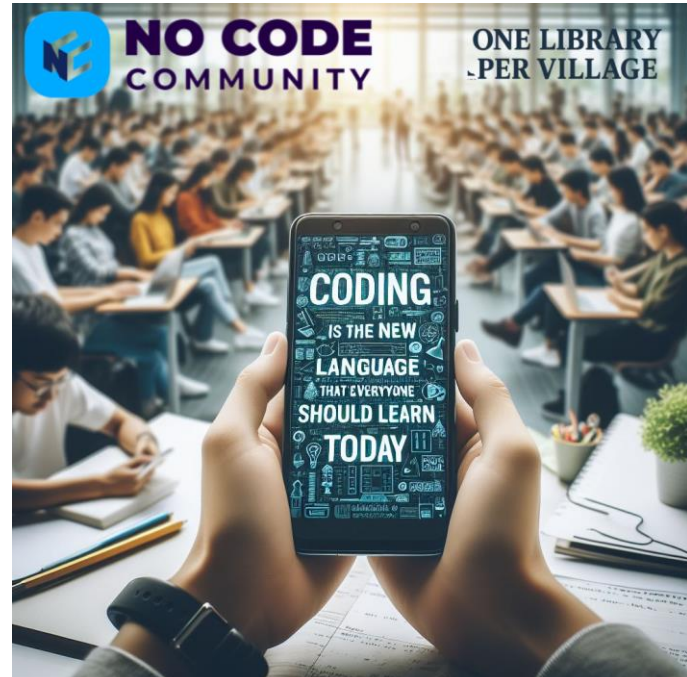
"Making coding accessible and enjoyable for everyone, empowering both children and adults to grasp this essential language of technology."

Accessible Approach: Instead of teaching traditional code, we use No-Code to teach how to build digital products, making technology creation accessible to all.

Teacher-Friendly: Teachers can guide and monitor progress without needing prior computer or coding knowledge, supported by the Digital-Library and Mini-Libraries No Code Community.

Skill Development: Enhances problem-solving skills, creativity, and digital literacy while preparing students for a technology-driven future.

Inclusive Learning: The No-Code approach fosters innovation and collaboration while making technology creation accessible to students from all backgrounds.



Benefits of No-Code Learning

Digital Literacy

Builds fundamental understanding of digital systems without complex programming syntax

Enhanced Problem-Solving

Develops logical thinking and solution design skills through visual programming

Future-Proof Employability

Prepares students for technology-driven careers with practical application building

Inclusivity

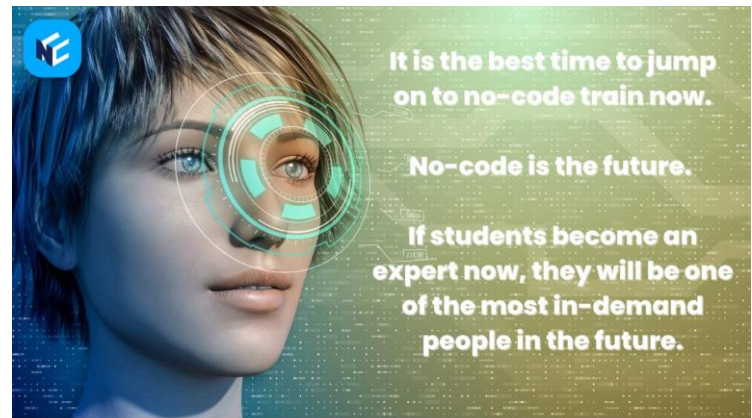
Makes technology creation accessible to diverse learners regardless of technical background

Rapid Iteration

Enables quick prototyping and testing of ideas without lengthy development cycles

Collaboration

Facilitates teamwork between technical and non-technical team members on projects



DIGITAL-LIBRARY

 **NO CODE**
COMMUNITY



Meet VEDA - Your AI Librarian

VEDA: Virtual Educational Digital Assistant

Your 24/7 intelligent companion for knowledge exploration



Personalized Recommendations

VEDA analyzes your interests and learning patterns to suggest relevant books, academic papers, and learning materials tailored to your needs.



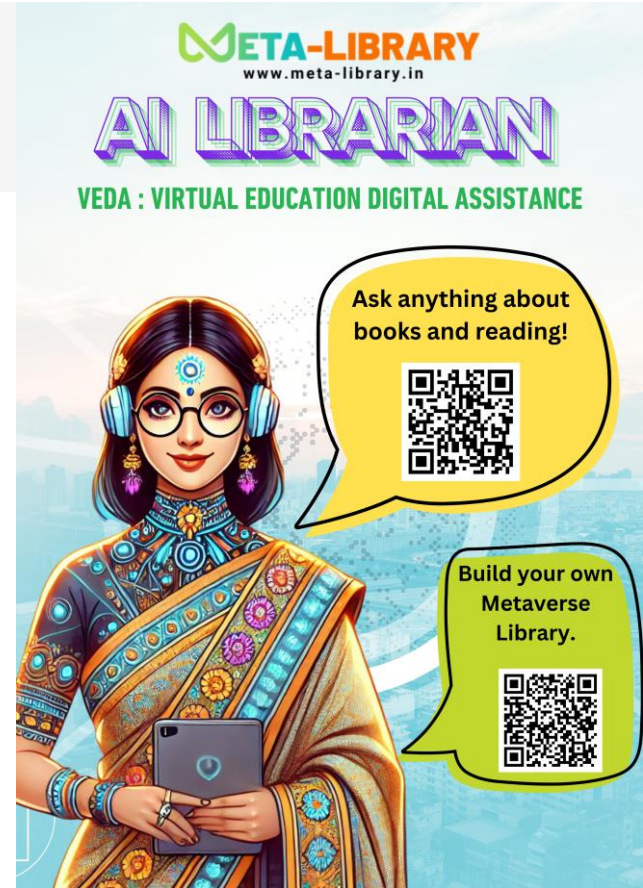
Research Support

Get assistance with research questions across a wide range of subjects, from science and technology to humanities and arts.



Multilingual Capabilities

Interact with VEDA in multiple languages, making knowledge accessible to diverse linguistic communities on campus.



Building 4C Skills Together

Mini-Libraries encourage group projects, shared challenges, and peer learning, fostering creativity, teamwork, and real-world problem-solving through collaborative activities.



Communication

Students develop clear expression of ideas and active listening skills through group discussions and presentations of shared projects.



Critical Thinking

Learners analyze information, evaluate solutions, and make reasoned judgments through problem-solving activities and research challenges.



Collaboration

Working effectively in teams, sharing responsibilities, and combining strengths to achieve common goals through joint library projects.



Creativity

Encouraging innovative thinking, original ideas, and imaginative solutions through self-learning and fun group activities.



Take a Book - Leave a Book System

<https://mini-library.in/625021a>

Community-Driven Education

Mini-Libraries foster a culture of sharing and learning, encouraging community-driven education and resource exchange through a simple yet powerful system.

Resource Sharing: Members can share needs or offers, encouraging a true community exchange of knowledge resources.

Digital Tracking: A simple digital system enables easy borrowing, returning, and tracking of books within the community.

Library Portal: Each Mini-Library receives a dedicated portal to manage books, track visitors, post updates, and personalize the learning experience.

Inspired by Global Success

This model is inspired by the Little Free Library initiative, which has established over 150,000 book exchanges in 115 countries since 2009, fostering literacy and community building worldwide.



Connecting Campuses Nationwide

"The Cross Campus Network (CCN) serves as a digital library of opportunities, connecting the intellectual capital of campuses to create a nationwide ecosystem of learning and growth."



Digital Bridge

CCN connects campuses to share, discover, and collaborate on impactful events and opportunities beyond geographical boundaries.



Student Advantages

Students discover events beyond their campus, develop new skills, network with peers, and find unique career opportunities.



Institutional Benefits

Our Campus can showcase its unique events and innovations to a wider audience, fostering inter-collegiate collaborations.



Collaborative Synergy

The network fosters collaboration between faculty and clubs, leading to joint research projects and powerful educational synergies.

~ Stay Ahead of Tech!

Tech Trends Made Simple for Students

- Webinars with World-Class Professors
- Hands-On Workshops
- Exciting Hackathons
- FREE Event Listings for Educators

Join Now at www.ca.mpus.live

ONE LIBRARY PER VILLAGE

One Platform. Endless Learning Opportunities

ai

World of Opportunities Through CCN

The Cross Campus Network facilitates access to a diverse range of events and opportunities, enriching student life and fostering collaboration between institutions.



Academic & Professional

- Seminars & Webinars
- Workshops & Guest Lectures
- Hackathons & Code Fests
- Career Fairs & Startup Pitches



Skill Development

- Resume Building Workshops
- Mock Interviews
- Entrepreneurship Bootcamps
- Leadership & Soft Skills Training



Cultural & Creative

- Cultural Fests
- Talent Shows
- Theater & Music Competitions
- Art Exhibitions

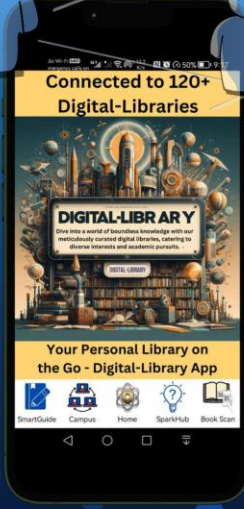


Social & Community

- NSS/NCC Activities
- Blood Donation Camps
- Mental Health Awareness
- Student-Led Club Activities

Cross Campus Network

Cross-Campus Network seamlessly connects educational institutions, allowing students to attend events and programs hosted at other campuses without leaving their own.



Cross-Campus Networking is a digital platform facilitating collaboration, resource sharing, and effective communication among individuals and institutions across diverse educational campuses, fostering interdisciplinary collaboration and promoting knowledge exchange within academic communities.

Our Vision for Change

OLPV's Community Knowledge Hubs revolutionize how people acquire knowledge, fostering curiosity and collaboration for a brighter future.

Democratize Knowledge

Provide free access to millions of eBooks, courses, and videos for self-directed learning, making quality education available to all.

Encourage Lifelong Learning

Create collaborative environments that inspire continuous personal and professional growth beyond traditional educational boundaries.

Bridge the Digital Divide

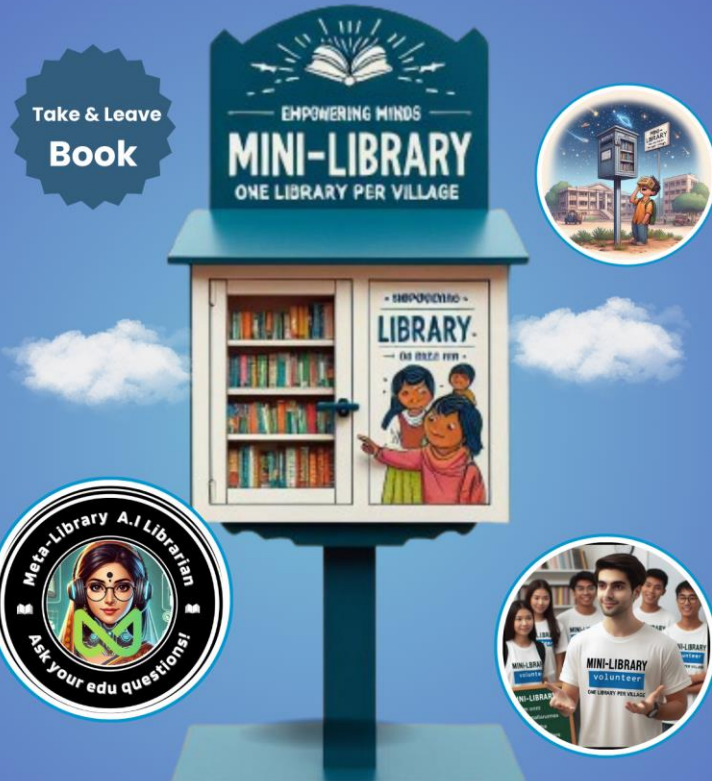
Empower rural communities connected to university campuses with access to AI, coding platforms, and digital libraries previously out of reach.

Redefine Rural Youth Potential

Transform students from distant villages into active creators and problem-solvers capable of developing AI models for local challenges.

MINI-LIBRARY

Inspiring Minds, Enriching Lives



Join the Revolution

Shape the Future Together

The establishment of a Mini-Library Community Knowledge Hub represents a strategic partnership to position our Institution as a leader in technology-driven education. This initiative will provide the tools and environment necessary to foster innovation, enhance student skills, and strengthen community engagement. We are confident this collaboration will create a lasting and positive impact.

Educational Revolution: Transform learning experiences through accessible AI and coding resources.

Community Impact: Extend valuable knowledge resources beyond campus to surrounding villages.

Innovation Hub: Foster a culture of creativity, problem-solving, and technological literacy.

Mini-Library: Where Knowledge Connects Community

