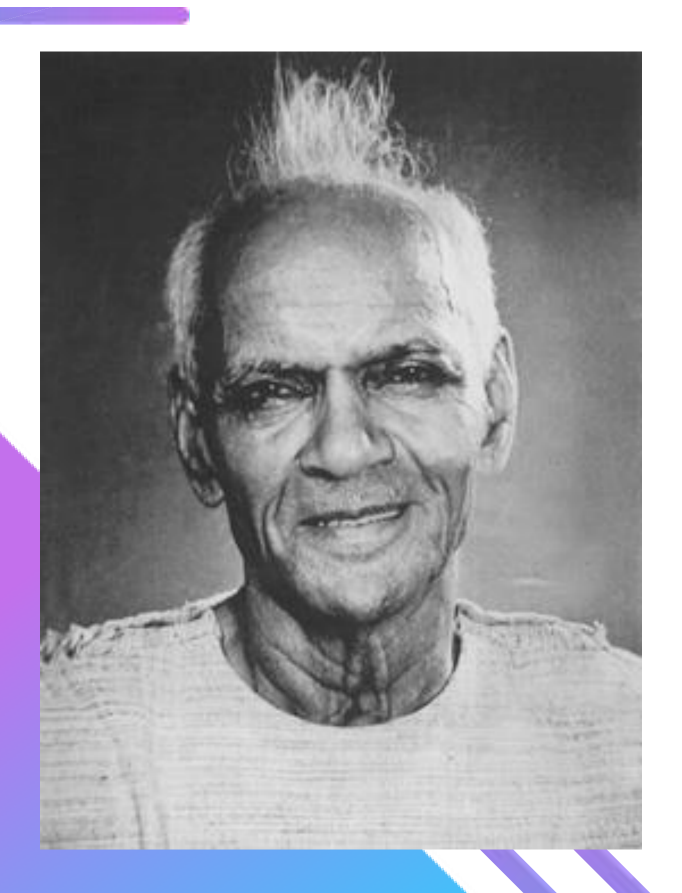


# Sanskriti Centre for Incubation & Entrepreneurial Training

An initiative of Dev Sanskriti Vishwavidyalaya







## **About us**

There is a need for an educational institution which can mould its students into noble, enlightened, selfless, warm-hearted, compassionate and kind human beings.



Unite contemporary education with spiritual training to cultivate well-rounded, competent and personally uplifted graduates, who possess a scientifically grounded understanding and experience of spiritual transformation and a powerful drive to use their gifts to promote the greater good of society.



# Vision



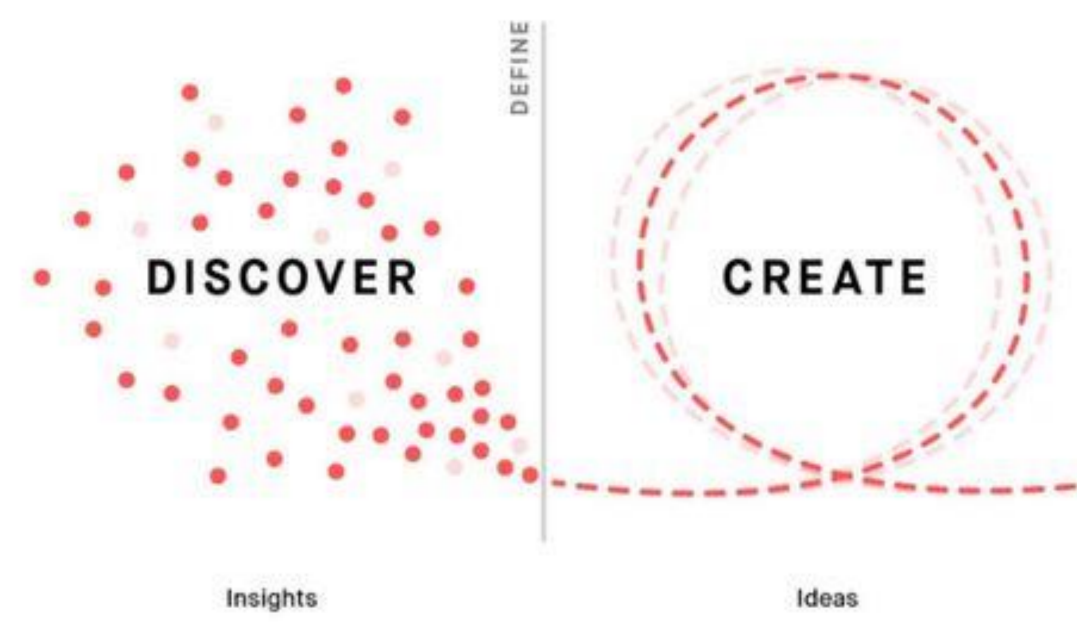
## The motto statement of the University is hence aptly framed as 'A University for the Global, Cultural & Spiritual Renaissance'.

- Confluence of traditional education with science and spirituality
- Creation of devoted, righteous and learned students
- Infusion of scientific spirituality into life style
- Creation of citizens well-endowed with nationalistic ideals
- Guiding future leaders by developing human values and oneness towards all.
- Conducting conventional research in non-conventional disciplines.



# Mission





## Integrating Research & Innovation



# IMPLEMENT

Solutions



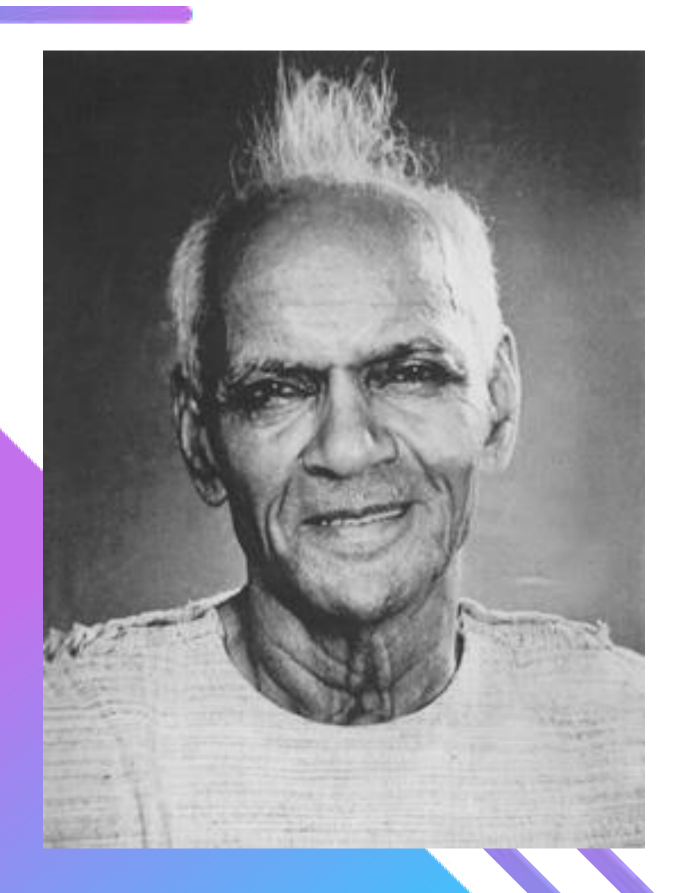
# Criterias

## Research, Innovations and Extension

Student Support and Progression







The patron founder of Dev Sanskriti Vishwavidyalaya Param Pujya Gurudev Pt. Shriram Sharma Acharya always promoted sustainability and independence of operations. Sanskriti Centre for **Incubation and Entrepreneurial** Training is an initiative of Dev Sanskriti Vishwavidyalaya introduced with an aim to provide training and entrepreneurial possibilities for all those who have innovative and noble ideas for Social Wellbeing.



## About us



# **Our Objectives**



To establish Incubator centre as a host to hatch social enterprises in Rural & Tourism Enterprises, Ayurvedic Products' Unit, Live Stock Product Technology, Health Enrichment Technologies, Information Technology & AI and other related Innovations



To achieve "Lab to land" by dissemination of new technologies to farmers and other stake holders through promoting a start up culture.



To promote innovation, entrepreneurship and business creation in aforementioned sectors by skill development, capacity building and technology scale up.





# **Our Objectives**

To promote an integrated approach for technology acquisition, R&D, commercial technology transfer and knowledge dissemination.



To develop Institutional mechanism to create Entrepreneurial culture.



To create an ecosystem that will foster knowledge based entrepreneurship community leading to the creation of wealth and social value through successful social ventures.

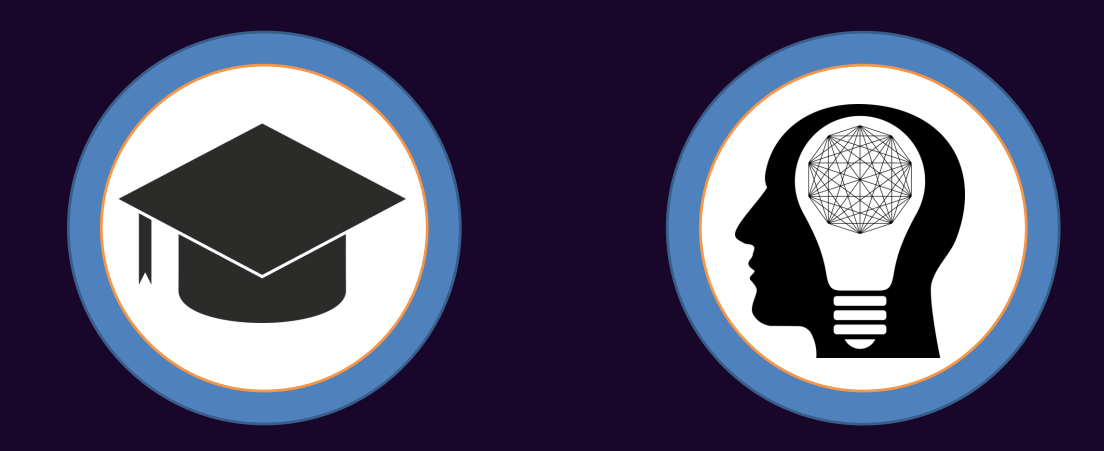


To enrich and support the vision of Social Entrepreneurship advocated by the Patron Founder of Dev Sanskriti Vishwavidyalaya.









Training

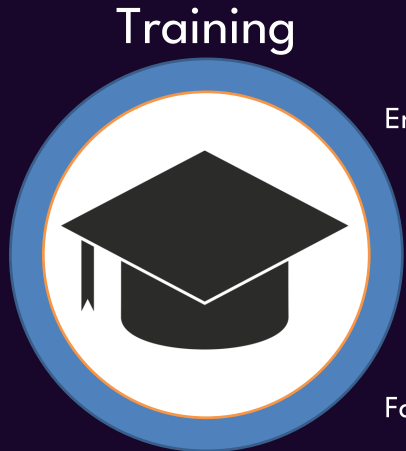
Incubation Services





### Mentorship





Entrepreneurship Awareness Camp

Weekend Workshops

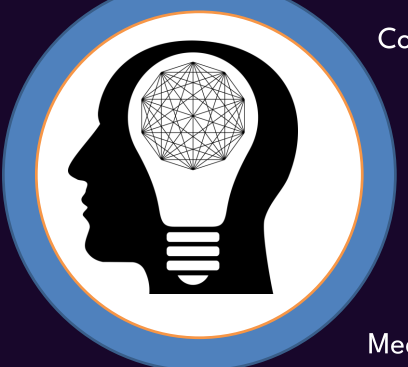
Institutional Innovation Council

Faculty Development Program





## Incubation Services



Co working Space

Lab & Research Support

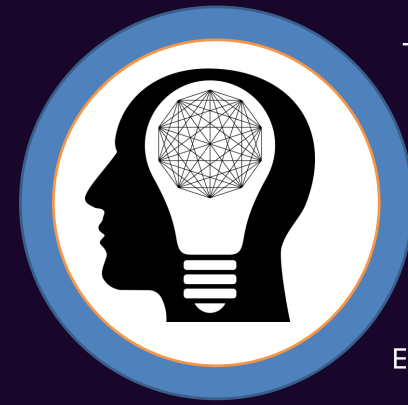
Infrastructural Support

Media & Branding Support





### Mentorship

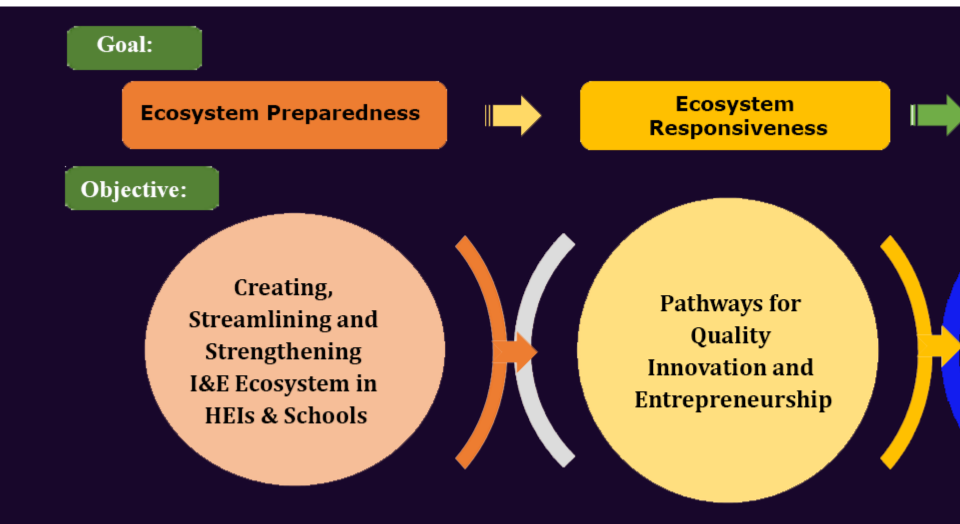


Travel & Tourism Industry Information Technology & Al Mass Media, Branding, Animation & Journalism Communication, Linguistics & Education Health & Wellbeing Environment & Rural Technologies





## Institutional Innovational Council





**Ecosystem Performance** 

Sustained Generation of Innovations and Entrepreneurs from HEIs & Schools



## **Institutional Innovational Council**



Student Council



Academic Calendar

Year long activities

Certifications & Competitions

Pre incubation stage







## Institutional Innovational Council Programs and Schemes for IIC Institutions





Mentor-Mentee Program

**Peer Group Mentoring** Support with Funding Support - Institute Improvement & Interinstitutional Collaborations



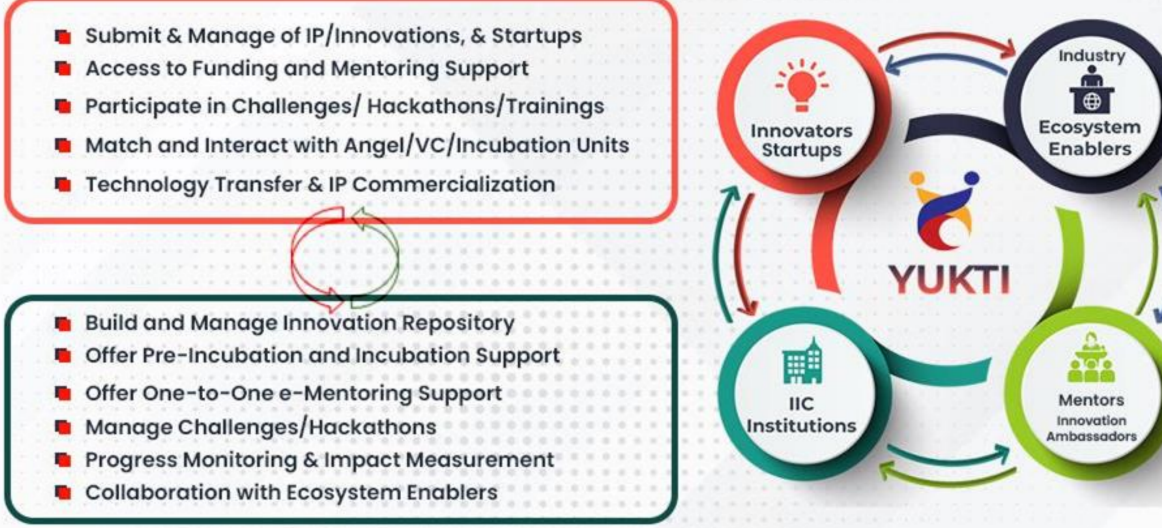
Yukti National Innovation Repository

A System of Building Repository of Ideas, Innovations and Startsups - Campus to Commercialization





# Institutional Innovational Council YUKTI Innovation Repository





- Offer Trainings, Seminar, and Challenges
- Offer Incubation, IP Mangt. & Technology Transfer
- Offer Investment and Funding Support
- Collaboration Opportunity with Institutions

- Engagement of Faculty Innovation Ambassadors
- Engagement of External Mentors & Experts
- Reskilling, Upskilling and Upgradation Trainings.
- Expert Talks and Mentoring Assignments



# Institutional Innovational Council



### National Innovation Repository (NIR):

IIC Institutions will Create and Maintain a Repository of Innovations by Identifying, Scouting and Evaluating Innovations and Start-ups Developed by Faculty Members, Students, Alumni and Incubated Start-ups on Regular Basis.

IIC institutions can use this for referral and nominations

### Indexing of Innovations on

- Themes & Stages
- Technology Readiness Level (TRL)
- anufacturing Readiness Level (MRL)
- Investment readiness Level (IRL)

(Submit your Idea/Innovation/Startup)



**YUKTI 2.0** 

Innovation Repository

### National Innovation Challenge (NIC):

Nominations of Validated Innovations/Start-ups from NIR and IIC Institutions to take part in National Contests and Grand Challenges

- Mentoring and Training Support and Evaluations
- Funding Assistance and Incubation Linkage
- O Acceleration and Investment Linkage Facilitation







### National Forum for Technology Transfer and Innovation Commercialization (NFTTIC):

Build and Manage a decentralised HUB-Spoke Model for TTs in IIC Institutions

Create Potential Technologies for Transfers

Capacity Building of IIC institutions in Technology Transfer and Commercialization

Adoption of Network and System Approaches: Facilitate Industry Meets and Connections



## Institutional Innovational Council

Some notable startups (not from DSVV) that have benefited from YUKTI NIR include:

- Motion Sensing Glove: A healthcare and biomedical device startup.
- SmartMed: Another healthcare and biomedical device startup.
- Cipher Generator: A renewable and affordable energy startup.
- Cytokine: A healthcare and biomedical device startup.
- RakDaa: A startup focused on waste management and waste-to-wealth creation.
- IntBotix: A startup in the field of robotics and drones.
- We-Wake: A startup focused on clean and potable water.

- Aztecs: A startup in the field of ICT, cyber-physical systems, blockchain, cognitive computing, cloud computing, AI & ML.





# **Journey 023-025**



Idea Competitions



Workshops



EDII Sponsored Entrepreneurship Awareness Camps





## **Our Torch Bearers**

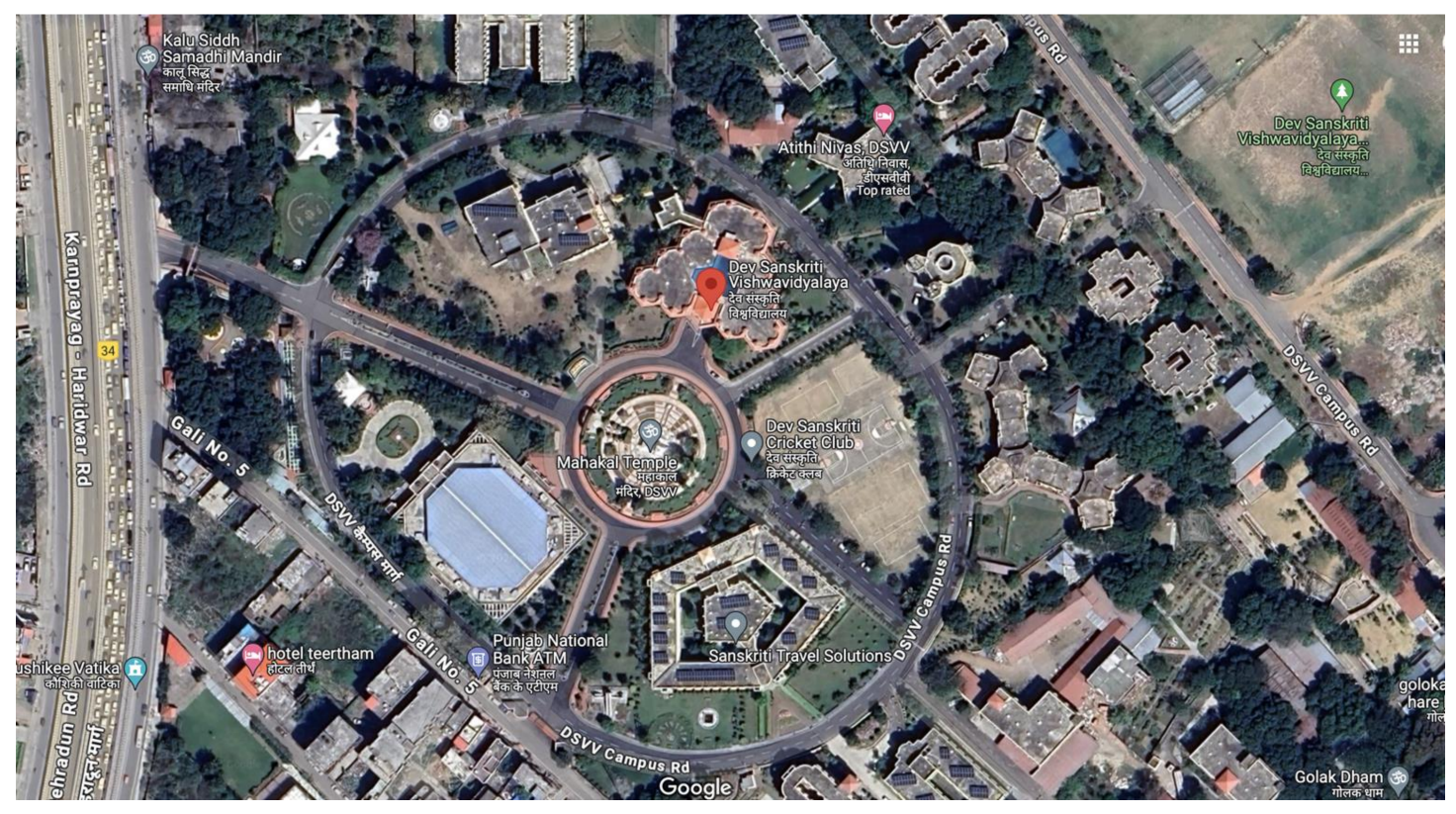


Dr. Pranav Pandya Ji Chancellor Dev Sanskriti Vishwavidyalaya Dr. Chinmay Pandya Ji Pro Vice Chancellor Dev Sanskriti Vishwavidyalaya





# **Our Establishment**







# **Our Establishments**







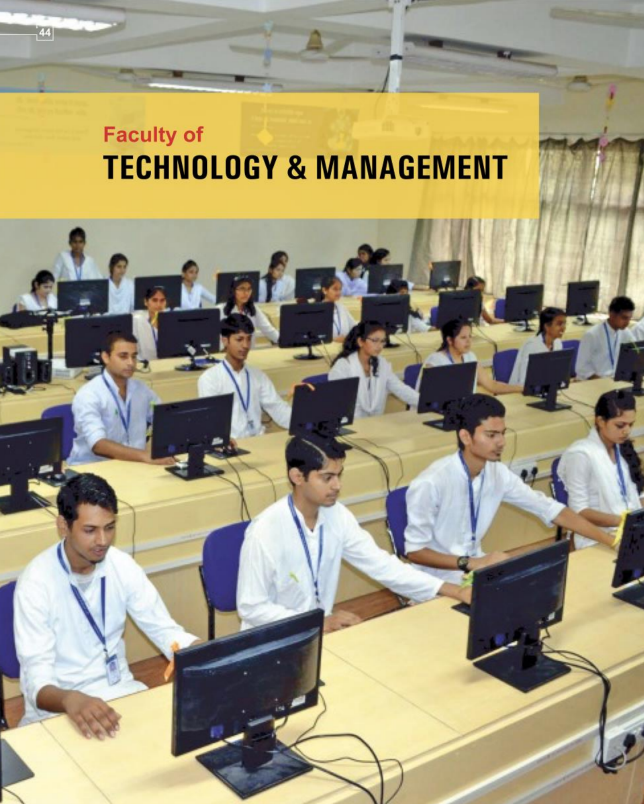


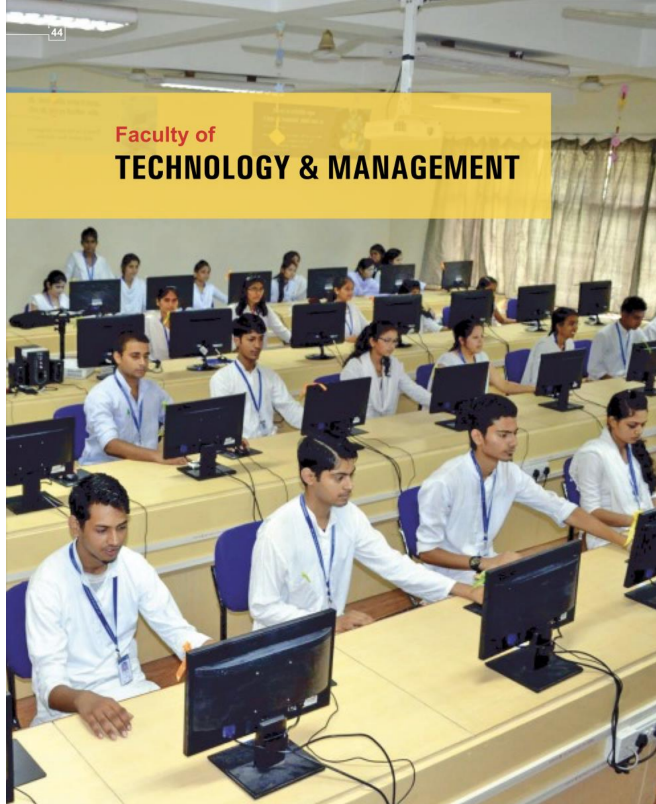


# **Our Establishment**













# **Our Establishment**





Dev Sanskriti Vishwavidyalaya Gayatrikunj – Shantikunj, Haridwar

# **CONTACT US**



0

www.dsvv.ac.in

incubate@dsvv.ac.in

+91 9258 360 961