Bharati Vidyapeeth's Dr. Patangrao Kadam Mahavidyalaya, Sangli

NISP and state startup policy

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NISP and state startup policy

1. VISION:

To support and provide a start-up platform to new innovators and entrepreneurial talents of DPKM.

2. MISSION:

- 1 Establishing a start-up and incubation centre at DPKM.
- 2 Creating a sustainable ecosystem of innovation in the college.
- 3 Enhancing the links between DPKM, research laboratories, universities, and industrial community.

3. <u>OBJECTIVES:</u>

- 1 Encouraging students and faculties to bring innovative ideas.
- 2 Motivating students for self-employment which in turn leads to entrepreneurships.
- 3 To attract small-scale investment into the incubation and start-up ecosystem from the industries.
- 4 To develop a start-up supporting network between DPKM and different industries.
- 5 Establishing research-based laboratories for implementation of start-up ideas of students and faculties.

4. THRUST AREAS:

- 1 To implement start-up strategies for promoting innovation and entrepreneurship at DPKM.
- 2 To establish well-equipped labs and infrastructures for start-up programme.
- 3 To create well-established path for entrepreneurs.
- 4 Encouraging collaboration between DPKM, R&D laboratories, and industries for knowledge exchange.
- 5 Regular assessment of start-up project performance.

5. <u>GOALS:</u>

1 To implement student ideas into small scale start-up.

- 2 Attracting the funds from local industries for the implantation of start-up ideas.
- 3 To develop research collaborations between college and different research laboratories.
- 4 To collect ideas from students and faculties. Evaluating and implementing these ideas to enhance self-employability which will results into entrepreneur.
- 5 Organizing Intellectual Property Rights (IPR) workshop to enhance knowledge of students, research scholars, and faculties.
- 6 To arrange an orientation session on Patent Writing Skills

6. POLICY DOCUMENT:

DPKM Innovation and Start-up Policy document is divided into the following broad points:

6.1. To Implement Start-up Strategies for Promoting Innovation and Entrepreneurship at DPKM: The entrepreneurial and innovation activities are the part of DPKM's financial strategy. So, we will create DPKM-IIC fund for national innovation and start-up activities. Hence, around 1% fund of the total annual budget of the institution will be allocated for the funding and supporting innovation and start-ups related activities. All achievements and performance of entrepreneurial and innovation activities will be monitored by IIC.

6.2. To Establish Well-Equipped Labs and Infrastructures for Start-up Programme: DPKM has a well-established and well-equipped labs as well as infrastructures. These facilities will certainly enhance the technical skills of the users. Faculty and Students are allowed to take advantage of these available facilities of the College. DPKM will provide a platform to students, faculty and staff for creation of innovation and pre-incubation activities.

6.3. To Create Well-Established Path for Entrepreneurs: A well-established path will be created for the young entrepreneurs and innovators. DPKM will promote to utilize infrastructure created, available resources, and annual institutional budget for an effective progress of the proposed innovative ideas. The newly developed pre-incubation facilities are available for students, staff and faculty of all disciplines across the DPKM. DPKM will take initiative to support pre-incubation using internal and external sources. The innovative ideas from master degree and PhD students will be expected to send to different funding agencies such as DST-SERB, CSIR, UGC, and AICTE in the form of projects.

6.4. Encouraging Collaboration between DPKM, R&D Laboratories, and Industries for Knowledge Exchange: DPKM has several potential partners including scientists, patent officers, research-oriented laboratories, and small-scale industries. These collaborations will substantially enhance the progress of entrepreneur and innovation programme of DPKM. The knowledge exchange is one of the most important aims of innovations and start-ups and will be achieved by the active participation of students and faculties.

6.5. Regular Assessment of Start-up Project Performance: The regular assessment of funding, infrastructure support, start-ups created, and established relationships with industries will be done with a specific period of time by IIC committee. The progress of pre-incubation, incubation, entrepreneurship implemented at DPKM will be evaluated in each meeting of IIC.

Sr. No.	Name of Member	Department	Key Role / Assigned Position
1	Prin. Dr. D. G. Kanase	Chemistry	President
2	Dr. A. R. Supale	Chemistry	Vice-President
3	Dr. S. T. Mane	Chemistry	Convener & Start-up Co-ordinator
4	Dr. B. B. Ballal	Microbiology	IPR Cell Coordinator
5	Dr. M. J. Dhanavade	Microbiology	ARIIA Coordinator
6	Dr. T. R. Lohar	Chemistry	Internship Co-ordinator
7	Dr. D. P. Nade	Physics	Innovation activity Co-ordinator
8	Ms. J. D. Hatkar	Library	Social Media Co-ordinator
9	Dr. A. H. Jadhav	Commerce	Member
10	Mr. M. P. Gavit	Botany	Member
11	Mr. N. P. Bahiram	Zoology	Member
12	Ms. R. Waghmare	English	Member
13	Dr. V. M. Dhavale	CSIR-CECRI, Chennai	Patent Expert
14	Dr. S. B. Kamble	CSIR-CSMCRI, Bhavnagar	Patent Expert

7. Institution's Innovation Council (IIC) Committee:



Dr. D. G. Kanase President



Dr. A. R. Supale Vice-President



Dr. S. T. Mane Convener & Start-up Coordinator



Dr. B. B. Ballal IPR Cell Coordinator



Dr. M. J. Dhanavade ARIIA Coordinator



Mr. M. P. Gavit Member



Internship Co-ordinator

Mr. N. P. Bahiram

Member



Dr. D. P. Nade Innovation activity Coordinator



Ms. R. Waghmare Member



Ms. J. D. Hatkar Social Media Coordinator



Dr. V. M. Dhavale Patent Expert



Dr. A. H. Jadhav Member



Dr. S. B. Kamble Patent Expert

PRINCIPAL, Or.Patengerao Kadam Mahevidyalaya, SANGLI-416 415.(Sangliwadi.)



Dr. D. G. Kanase Principal Bharati Vidyapeeth's Dr. Patangrao Kadam Mahavidyalaya, Sangli - 416416.