

Research,Innovation and Entrepreneurship cell

Policy Document



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Vision and Mission

The Vision and Mission of Bharati Vidyapeeth's College of Engineering, Lavale Pune

Mission

"Social Transformation through Dynamic Education" - We believe that it is through the spread of education in all the strata and sections of society that real social transformation can be brought about.

Vision

To nurture young minds and make them realize the true potential of delivery to fulfill the purpose of their soul existence by way of Discovery, Innovation, Leadership and Service



Introduction

"A journey of a hundred miles begins with a single step" Lao Tzu

With the ever changing world, self reliance is the key for success. World is thirsty for self reliance. Economic slowdown, uncertainties in the job market lead us to think in this arena. To address the need of inculcation of research innovation and entrepreneurial culture in our Institute, Bharati Vidyapeeth's College of Engineering Lavale (BVCOEL), Pune had taken several steps in this regard. BVCOEL had set-up SPPU E-cell, MHRD Institutions' Innovation Council (IIC) which is an initiative of Ministry of Human Resource Development (MHRD), Govt. of India to systematically foster the culture of Innovation among all Higher Education Institutions (HEIs), under the research, innovation and entrepreneurship cell.

BVCOEL research, innovation and entrepreneurship cell deliberated on various areas for nurturing the innovation and start-up culture in the Institute which covered mentoring, guidance, product development, research and innovation. intellectual property, ownership, technology commercialization, etc. The institute had organized and conducted around hundred of activities to nurture young minds. The institute had setup certain aspects related guidelines for various to innovation, start-up and entrepreneurship management.

BVCOEL research, innovation and entrepreneurship cell is always devoted to motivate students by carrying out various, research, innovations entrepreneurial activities and events. The primary focus of this cell is to provide the platform to students of BVCOEL to develop start-up skills and structuring their thoughts in the all arenas of entrepreneurship which can help them to translate their innovative and creative ideas into a reality. It enables them to embark on the journey of research, innovation, entrepreneurship.



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Objective:

- 1. To develop an ecosystem that foster research, innovation entrepreneurial spirit among the students.
- 2. To create opportunities for interaction with aspiring entrepreneurs and researchers.
- 3. To provide a podium for inculcating entrepreneur and research skills in students.
- **4.** To create independent business entities out of interested students so that they not only become self-employed but also become capable of providing gainful, fulfilling employment to others and thereby benefiting society at large.
- 5. Cell aims to ignite creative thinking and nurture research, innovation entrepreneurial instincts in students
- 6. Cell encourages more students from the colleges to become self-employed and start their own firm by transforming their ideas into an enterprise.
- 7. Resource mobilization plan has been worked out at the institute for supporting pre-incubation, incubation infrastructure and facilities.
- 8. Creating an environment for technology enabled leaning and supporting research.
- 9. It describes how the culture of research is to be adopted.



Context:

Context:

A New Research, Innovation and enterpreneurship cell have R & Dcell, IPR cell, E-cell and MHRD IIC.

- 1. R&Dcell, IPR cell: Bharati Vidyapeeth's college of Engineering, Lavale, Pune is planning to improve and then excel in the domain of Research, in order to achieve the set milestones we need to focus our attention on multiple dimensions viz, interdisciplinary research, Intellectual Property Rights. Bharati Vidyapeeth's College of Engineering Lavale, Pune is providing advanced research and innovation based knowledge by pitching the power of coming generation. To leverage the capability in the field of research and innovation, our faculty members is motivating and guiding students.
- E-cell was established within the framework and guidelines as stipulated by SPPU Pune. A
 New Startup and innovation cell was established dated 01/January/2019 at BVCOEL and
 composition of the cell are as per the guidelines of innovation and incubation center of
 SPPU.
- 3. The MHRD IIC Cell aims to ignite creative thinking and nurture entrepreneurial instincts in students. The Cell hopes to achieve this by conducting stimulating workshops, competitions and interactive sessions with eminent personalities who are role models when it comes to business development.



Members of R&D and IPR cell

Sr.No	Name	Designation	Mobile No.
1.	Prof.Dr.R.N.Patil	Chairman	9822431072
2.	Prof. Dr.B.M. Shinde	Member	9673995451
3.	Dr.Shikha Shrivas	Member	9552375950
4.	Dr Dr. Satish Baburao Satpal	Advisory Member Sr. Scientist	9730359997
5.	Dr.Nidhi Jain	Member Secretary	8888846602



Members of E- cell

Sr.No.	Position	Name		
1.	Head	Dr.Nidhi Jain		
2.	Coordinator	Mrs.Prajakta Pawar		
		Mrs.Leena B.Choudhari		
		Mr.Sagar Dhamone		
		Mr. Neeraj Gangurde		
		Mr. atul Bhangole		
3.	Members	Mr.Himanshu Saraf		
		Mr.AakashVasant Salunkhe		
		Ms.Kartikee Awasare		
		Ms.Sanyukta Kale		
		Mr.Vipual Jadhav		
4.	4. Invitee Members Mr.Akshay Arun Kh			
		Mr.Ayush Jain		



Members of MHRD IIC council

Position	Name	Email	Mobile
President	Dr.R.N./Patil	rajendrakumar.pa til@bharatividya peeth.edu	9822431072
Convener	Dr.Nidhi Jain	nidhi.jain@bhara tividyapeeth.edu	8888846602
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Start up Activity Coordinator	Leena Chaudhari	Chaudhari.leena @bharatividyape eth.edu	9420787236
Social Media Coordinator	Mr.Sanket Sunil Pawar	pawar.sanket@bh aratividyapeeth.e du	7066859235
IPR Activity Coordinator	Prajakta DagaduPawar	pawar.prajakta@ bharatividyapeeth .edu	9595639972
ARIIA Coordinator	Mr Sagar Parashuram Dhamone	dhamone.sagar@ bharatividyapeeth .edu	8237466902
Internship Activity Coordinator	Pramod G. Rahate	pramodgrahate@ gmail.com	9960100903
Member	Atul G. Bhongale	atul.bhongale@b haratividyapeeth. edu	8600273515



Formation and Working of the Research, innovation and entrepreneurship cell

- Principal appoints the Head of the Research, Innovation and entrepreneurship cell from the Faculty members.
- Head of the Research, Innovation and entrepreneurship: is the in charge of E-cell, Working as MHRD IIC convener, R&D secretary, etc.
- Head of the Research, Innovation and entrepreneurship cell in consultation
 with the Principal select one faculty member from each department to
 work under Research, Innovation and entrepreneurship cell as coordinator
 of the department.
- The faculty members with high enthusiasm and experience work to enhance the startup and innovation activities suggested by the SPPU and MHRD.



Working

- Quarterly plan-based on action plan has been prepared in the beginning of the semester.
- Every fort night meeting of the Research, Innovation and entrepreneurship
 cell has been conducted to review the activities.
- Minutes of meeting have been prepared and discussion take in the meeting has been meticulously implemented.
- According to the Quarterly plan Research, Innovation and entrepreneurship cell conduct various activities in a semester.
- Research, Innovation and entrepreneurship cell provides support and guidance to the engineering students and faculty members in protecting their inventions and creations by filing Patents.
- The cell organizes guest lectures, connect and motivate by eminent researchers from the industry, academics at regular intervals
- Report Generation on Quarterly Basis has been sent to SPPU, uploaded on MHRD portal



Startup Policy

The 'National Student and Faculty Startup policy 2019' for HEI's is a guiding framework to foresee an educational Institute towards startups and entrepreneurship opportunities for students and faculties. The guidelines provided by MHRD helps in developing entrepreneurial attitude, managing Intellectual Property Rights (IPR) ownership, technology transfer and equity sharing in Startups or enterprises established by faculty and students.

The Bharati Vidyapeeth's College of Engineering, Lavale, Pune has adopted this policy from 1st January 2020 in line with the NISP policy



Financial strategy

- A sustainable financial strategy has been developed in our institute to promote and encourage research, innovation, entrepreneurial agenda.
- Institute has decided to provide proper funds in the research, innovation, entrepreneurial activities.
- Minimum amount of the total annual budget of the institution is likely to allocated for funding and supporting innovation and startups related activities
- Institute has decided to raise the funds all involving angel investor, donations external funding through government such as MHRD, AICTE, NRDC, Startup India etc. and non-government sources etc.
- Institute also encouraged rising funding through sponsorships and donations.
- Institute would actively engage alumni network for promoting Innovation & Entrepreneurship.



Startups supporting Institute Infrastructure

- BVCOEL continuously supporting pre-incubation and incubation facilities in the campus for nurturing innovations and startups
- Innovation and research is the need of the hour and we are promoting innovation, patents filing and research for establishment of new enterprises.
- We are motivating students for INNOVATION which leads to ENTREPRISES and finally leads to FINANCIAL SUCCESS.
- We have established pre-incubation facilities by establishing MHRD's Innovation Cell, SPPU E-Cell, Student Clubs, etc.
- This Pre-Incubation/Incubation facility is accessible 24x7 to students and faculty member of all disciplines and departments across the institution.
- We establish cell which help in mentoring and other relevant services through Preincubation/Incubation units.



Nurturing Innovations and Start ups

- Research, Innovation and entrepreneurship cell caters the need of today's fast-growing institute by giving an idea about the, knowledge and idea of competitive world. It is an endeavor, not only for entrepreneurs but also for the students who desire to have a better professional persona. This helps students to grow positive attitude towards entrepreneurship and help them foster a start-up individually.
- Our aim is to help in creation and nurturing of Startups/enterprises establish by UG students and faculty member
- The Startup Centre at BVCOEL is a shining beacon for students who harbour dreams of their choice. The cell is a devoted to promoting entrepreneurship within the student fraternity.
- The Startup Centre offers a selection of aspiring entrepreneur's seed capital, infrastructure, mentorship, legal support and technical expertise. The cell has seen the genesis of more than 06 student-led start ups since its birth, with one having been incubated in-house.
- Research, Innovation and entrepreneurship cell works in collaboration with alumni, faculty and the students committee. It aims to promote entrepreneurship drive among the students of BVOEL.
- It is also responsible for broadening up the link between student and alumni. Work is to help in development of startup, in and outside the campus.
- Allowing the students for setting up and working part-time for the start ups while studying also faculty members are working on their innovative projects.
- BVCOEL setup a guidance for Students who are under incubation, Pursuing some
 entrepreneurial ventures while studying have allowed to use their address in the
 institute to register their company with due permission from the institution.



- Students entrepreneurs have allowed to sit for the examination, even if their attendance is less than the minimum permissible percentage, with due permission from the institute is allowed the student.
- BVCOEL explore provision of accommodation to the entrepreneurs within the campus for some period of time.
- BVOEL consider allowing use of its resource to faculty/students/staff wishing to
 establish start up as a fulltime effort. The seniority and other academic benefits during
 such period may be preserved for such staff or faculty.
- BVCOEL will facilitate the startup activities/ technology development by allowing students/ faculty/ staff to use institute infrastructure and facilities,

As per the choice of the potential entrepreneur we are helping the entrepreneur in the following manners

- 1. Short-term/ six-month/ one-year part-time entrepreneurship training.
- 2. Mentorship support on regular basis.
- 3. Facilitation in a variety of areas including technology development, ideation, creativity, design thinking, fund raising, financial management, management, new venture planning, product development, social entrepreneurship, product-costing, marketing, brand-development, human resource management as well as law and regulations impacting a business.
- 4. Institute may also link the startups to other seed-fund providers/ angel funds/ venture funds or itself may set up seed-fund once the incubation activities mature

While defining their processes, institutions ensure the following:

- i. Incubation support:
- ii. Offer access to pre-incubation & Incubation facility to start ups by students and faculty members for mutually acceptable timeframe..
- iii. Institute allow licensing of IPR from institute to start up:



- iv. Institute allow setting up a startup (including social startups) and working part-time for the start ups while studying / working:
 - Student inventors may also be allowed to opt for startup with their mini project/ major project, seminars, summer trainings.
 - The area in which student wants to initiate a startup may be interdisciplinary or multidisciplinary. However, the student must describe how they will separate and clearly distinguish their ongoing research activities as a student from the work being conducted at the start up.
 - Students who are under incubation but are pursuing some entrepreneurial ventures while studying should be allowed to use their address in the institute to register their company with due permission from the institution.
 - Students entrepreneurs are allowed to sit for the examination, even if their attendance is less than the minimum permissible percentage, with due permission from the institute.
 - Students to take a semester/year break (by taking prior approval) to work on their startups and re-join academics to complete the course.
 - Student entrepreneurs may earn academic credits for their efforts while creating an enterprise.
- In return of the services and facilities, institute may take 2% to 9.5% equity/ stake in the startup/company, based on brand used, faculty contribution, support provided and use of institute's IPR(a limit of 9.5% is suggested so that institute has no legal liability arising out of startup.
- The institute takes much lower equity share unless its full-time faculty/ staff have substantial shares.
- Other factors for consider space, infrastructure, mentorship support, seed-funds, support for accounts, legal, patents etc.



- Institute have decided to take no-more than 20% of shares of faculty entrepreneur and faculty while drawing full salary from the institution
- If the faculty do not compromise with their existing academic and administrative work / duties than no restriction on shares that faculty can take.
- In case the faculty member holds the executive or managerial position for more than three months in a startup, outside the campus then they will go on sabbatical/ leave without pay/ earned leave.
- In case of compulsory equity model, Startup may be given a cooling period of 3
 months to use incubation services on rental basis to take a final decision based on
 satisfaction of services offered by the institute/incubator. In that case, during the
 cooling period, institute cannot force startup to issue equity on the first day of
 granting incubation support.
- Product development and commercialization as well as participating and nurturing of startups is encouraged in our institute.
- BVCOEL extend this startup facility to alumni of the institute as well as outsiders.
- Participation in startup related activities need to be considered as a legitimate activity of faculty in addition to teaching, R&D projects, industrial consultancy and management duties and must be considered while evaluating the annual performance of the faculty. Product development and commercialization as well as participating and nurturing of startups would now be added to a bucket of faculty-duties Where a student/ faculty startup policy is pre-existing in an institute, then the institute may consider modifying their policy in spirit of these guidelines



Creating Innovation as pillars for Entrepreneurs at Institute Level

- We are spreading awareness among students, faculty members about the value of entrepreneurship and its role in career development.
- Generating employability is a part of BVCOEL's entrepreneurial agenda.
- Right from the first year to final year students are encouraged to develop entrepreneurial mindset through experiential learning by divulging them to training in cognitive skills (e.g. design thinking, critical thinking, etc.), by arranging guest lecturers of local entrepreneurs or experienced entrepreneurs to motivate young minds.
- BVCOEL has been taking initiatives by arranging idea and innovation competitions, hackathons, workshops, seminars, conferences, exhibitions, guest lectures by academic and industry personnel, exposing real life challenges and giving them recognition on routinely basis.
- We aim is to prepare the students for creating the start up through the education, integration of educational activities with enterprise-related activities are done.
- Our institute is linking the start ups and companies with wider entrepreneurial
 ecosystem and providing support to the students who show capability, in pre-startup
 phase.
- The institute is trying to connect student budding entrepreneurs with real life entrepreneurs, as it will help the students in understanding real challenges which may be faced by them while going through the innovation channel and which will increase the probability of success.
- The institute has established Institution's Innovation Councils (IICs) as per the guidelines of MHRD's Innovation Cell.
- IICs are guiding the institute in conducting various activities related to innovation, startup and entrepreneurship development. Collective and concentrated efforts are



undertaken to identify, explore, acknowledge, support and reward student ideas and innovations and to further facilitate their entrepreneurial journey.

- Networking events are organized like i2e competition and exposing students at various competitions to create a platform for the budding entrepreneurs to meet investors and pitch their ideas.
- The institute is providing business incubation facilities like laboratories, research facilities, IT services, training, mentoring, etc.
- The institute is also trying to teach the value of money and its importance in establishing startup. The entrepreneur must utilize these funds and return. Institute also published guidelines on the homepage on institute's website to answer the doubts and queries of the innovators andmentioning the list of facilities available at the institute.



Norms for Faculty Startups

- Role of faculty may vary from being an owner/ direct promoter, mentor, consultant or as on-board member of the startup.
- Institute is also working on developing a policy on 'conflict of interests' to ensure that the
 regular duties of the faculty don't suffer owing to his/her involvement in the startup
 activities.
- Faculty startup may consist of faculty members alone or with students or with faculty of other institutes or with alumni or with other entrepreneurs.
- In case the faculty/ staff hold the executive or managerial position for more than three months in a startup, they will go on sabbatical/ leave without pay/ utilize existing leave.
- Faculty must clearly separate and distinguish on-going research at the institute from the work conducted at the startup/ company.
- In case of selection of a faculty start up by an outside national or international accelerator, a maximum leave (as sabbatical/ existing leave/ unpaid leave/ casual leave/ earned leave) of one semester/ year (or even more depending upon the decision of review committee constituted by the institute) may be permitted to the faculty.
- Human subject related research in startup should get clearance from ethics committee of the institution.



Collaboration, Co-creation, Business Relationships and Knowledge Exchange

- BVCOEL is given prime importance in the entrepreneurial agenda of the institute for Stakeholder., BVCOEL have find potential partners, resource organizations, micro, small and medium-sized enterprises (MSMEs), social enterprises, alumni, professional bodies and entrepreneurs to support entrepreneurship and co-design the program.
- BVCOEL is organize events, competitions, guest lecture for better engagement of students which will give opportunities for staff, faculty and students to allow constant flow of ideas and knowledge through meetings, workshops, space for collaboration, lectures, etc
- BVOEL develop policy and guidelines for forming and managing the relationships with external stakeholders including private industries.
- Our institute formal and informal mechanisms such as internships, teaching and
 research exchange programmers, clubs, social gatherings, etc., faculty, staff and
 students of the institutes are given the opportunities to connect with their external
 environment.
- We are trying to connect of the institute with the external environment is leveraged in form of absorbing information and experience from the external ecosystem into the institute's environment.
- E-cell, MHRD IIC cell is created in the institute for the students, faculty, collaborators, partners and other stakeholders to ensure access to information.
- A mechanism is devised by the institutions to ensure maximum exploitation of entrepreneurial opportunities with industrial and commercial collaborators.



Product Ownership Rights for Technologies Developed at Institute

Our institute had made the policy in which if facilities/funds are used substantially or when IPR is developed as a part of curriculum/ academic activity, IPR is to be jointly owned by inventors and the institute.

- i. Inventors and institute could together license the product / IPR to any commercial organization, with inventors having the primary say. License fees could be either / or a mix of
 - 1. Upfront fees or one-time technology transfer fees
 - 2. Royalty as a percentage of sale-price
 - 3. Shares in the company licensing the product
- ii. An institute may not be allowed to hold the equity as per the current statute, so SPV may be requested to hold equity on their behalf.
- iii. If one or more of the inventors wish to incubate a company and license the product to this company, the royalties would be no more than 4% of sale price, preferably 1 to 2%, unless it is pure software product. If it is shares in the company, shares will again be 1% to 4%. For a pure software product licensing, there may be a revenue sharing to be mutually decided between the institute and the incubated company.
- b. On the other hand, if product/ IPR is developed by innovators not using any institute facilities, outside office hours (for staff and faculty) or not as a part of curriculum by student, then product/ IPR will been tirely owned by inventors in proportion to the contributions made by them. In this case, inventor's can decide to license the technology to third parties or use the technology the way they deem fit.
- c. If there is a dispute in ownership, a minimum five member committee consisting of two faculty members (having developed sufficient IPR and translated to commercialization), two



of the institute's alumni/ industry experts (having experience in technology commercialization) and one legal advisor with experience in IPR, will examine the issue after meeting the inventors and help them settle this, hopefully to everybody's satisfaction. Institute can use alumni/ faculty of other institutes as members, if they cannot find sufficiently experienced alumni / faculty of their own.

- d. Institute IPR cell or incubation center will only be a coordinator and facilitator for providing services to faculty member and students. They will have no say on how the invention is carried out, how it is patent form, how it is to be licensed. If institute is to pay for patent filing, they can have a committee which can examine whether the IPR is worth patenting. The committee should consist of faculty who have experience and excelled in technology translation. If inventors are using their own funds or non institute funds, then they alone should have a say in patenting.
- f. Interdisciplinary research and publication on startup and entrepreneurship should be promoted by the institutions.



Organizational Capacity, Human Resources, and Incentives

The Institute as per guidelines of MHRD and SPPU has appointed some of the faculty members to run the cell. The faculty members are from all the departments of the college. To promote Innovation and Entrepreneurship in our college experience and senior are running the cell. Up-skilling of the faculty and students has been a continuous process and it is achieved by organizing as well as participating in various events. Up-gradation of the knowledge of the stakeholder has been done by exposing faculty members as well as students with the MHRD IIC govern events

Our institute faculty members and students are working in coherence with each other to strengthen and cross-departmental linkages in various arena of teaching and research of gain maximum knowledge and exploitation of internal resources.

In line with the guidelines stipulated by the MHRD and as well SPPU we are scheduling guest lecturers, alumni lecture for strategic advice and skills developing which are not available internally.

Faculty and staff are encouraged regularly to do courses and participate in various activities related to innovation, entrepreneurship.

To lucubrate our institutes are planning to give academic and non-academic incentives and reward to all staff and stakeholders that actively contribute and support entrepreneurship activities.

The reward includes reduced teaching loads, awards, trainings, use of facilities and services.



Internship Cell Policy

OBJECTIVES:

Internships are educational and career development opportunities, providing practical experience in a field or discipline. They are structured, short-term, supervised placements often focused around particular tasks or projects with defined timescales. An internship may be compensated, non-compensated or some time may be paid. The internship has to be meaningful and mutually beneficial to the intern and the organization. It is important that the objectives and the activities of the internship program are clearly defined and understood. Following are the intended

Objectives of internship training:

- Expose Technical students to the industrial environment, which cannot be simulated in the classroom and hence creating competent professionals for the industry.
- Provide possible opportunities to learn, understand and sharpen the real time technical and managerial skills required at the job.
- Exposure to the current technological developments relevant to the subject area of training.
- Experience gained from the 'Industrial Internship' will be used in classroom discussions.
- Learn to apply the Technical Knowledge in real industrial situations.
- Expose the students to employers.

BENEFITS OF INTERNSHIP:

Benefits to the Industry

- Availability of ready to contribute candidates for employment.
- Year round source of highly motivated pre-professionals.
- Students bring new perspectives to problem solving.



- Visibility of the organization is increased on campus.
- Quality candidate's availability for temporary or seasonal positions and projects.
- Freedom for industrial staff to pursue more creative projects.
- Availability of flexible, cost-effective work force not requiring a long-term employer commitment.
- Proven, cost-effective way to recruit and evaluate potential employees.
- Enhancement of employer's image in the community by contributing to the educational enterprise.



Social media Policy

Objective:

This age demands social presence because social media has become an important ingredient of Digital presence for educational Institutes. To provide students with the ability to get more useful information, to connect with learning groups and other educational systems that make education convenient, social media platforms are very essential. As an educational institution, it is crucial to be active in many social platforms possible; this helps create better student training strategies and shapes student culture.

Standard Operating Processes:

- Communicate with students via Face book, Instagram, YouTube more effectively. These channels can be utilized to impart & to communicate college news, educational info, make declarations, and provide students with more valuable data.
- Connecting students with experts on topics via social media.
- Promoting extraordinary achievements of students, faculties over social media platforms of college.
- Organizing competitions like Blog writing, logo designing, Poster making, Vlog making etc.

Benefits to stakeholders:

- Easy sharing of Information
- Increase Social Credibility
- Cost-effective Communication
- Any time Connectivity
- Sharing Information & Knowledge



Intellectual Property Rights (IPR) Cell

Intellectual Property Rights (IPR) Cell

Intellectual property plays a significant role in providing a competitive edge to any Institution. Bharati Vidyapeeth's college of Engineering, Lavale, Pune recognizes the importance of generation of intellectual property by its teachers and students. This cell provides support and guidance to the engineering students and faculty members in protecting their inventions and creations. The College is committed to do all that is within its powers and obligations to encourage the creativity and innovation of its people, which can lead to generation of intellectual property (IP). This cell provides support and guidance to the engineering students and teachers in protecting their inventions and creations.

The major objectives of the IPR Cell include:

- To work in co-ordination with faculty members and students.
- To create awareness about IPR.
- Conduction of IP based workshops and seminars.
- To counsel and guide students and faculty members on the importance of IPR with the help of authorized patent agents.
- To forward eligible cases of IPR to IPR zonal offices.



STANDARD OPRATING PROCEDURE (SOP) FOR PATENT FILING

Title

Standard Operating Procedure for Patent Applications

Purpose

The University encourages and actively supports activities undertaken by its staff and students that lead to the promotion of innovation, development of new technology and invention of new knowledge. The present operating procedures aim to achieve the following goals:

- 2.1 Provide a standard operating procedure to expedite filing of patent applications.
- 2.2 Establish a transparent evaluation process in determining viability and the extent
 of intellectual property protection of an invention with the involvement of both
 academics and members from industries.

Detail Procedures

Before we begin with the patent filing process it is important for the Inverter (Staff, Student, etc) to decide whether he/she will be filing the patent on their own or will be taking the help of a patent professional to do the process of your idea filing into a patent.

If the inventor decides to take the help of a patent professional then make sure that a Non-Disclosure Agreement (NDA) is signed with the patent professional / firm before disclosing the invention to them in order to maintain the confidentiality of the idea of the inventor.

Now the inventor/professional body needs to make sure that their idea to be filled for a patent grant in patentable or is Novel (not filled before or the technology being used by the inventor is new and not used before). This process is called the Prior Art.

The advantage of a search is it provides a good idea of the merit of the invention and helps in deciding if there are good chances of ultimately getting a patent granted. Furthermore, based



on the references (prior art) discovered during the search, you have the option of fine-tuning your patent application to ensure that you don't end up filing a patent for something which already existed.

The next step is to prepare an Indian patent application (Form 1).

Each patent application has to be mandatorily accompanied by a patent specification (Form 2). Based on the state of the invention, you can either file a provisional patent application (also known as Non-provisional in some countries).

If the invention is still in the development mode and tests are underway, it is a good idea to quickly file a provisional application to block the all-important filing date. Filing of the provisional application gives you 12 months of time to test and finalize your invention and file the complete application.

Whether filing a provisional or a complete application, extra special attention should be paid to the patent draft included along with the application. The patent draft is your representation in front of the patent office and the decision of the patent office on the grant of the patent will be made based on the draft itself.

to complete the drafting process of the patent the inventor needs to provide the following form to the Indian patent office –

- Form 1 Application for grant of a patent
- Form 2 Provisional/Complete specification)
- Form 3 Statement and undertaking regarding foreign application under section 8 (only required if a corresponding patent application is filed in another country)
- Form 5 Declaration as to inventorship (only to be filed along with the complete application)
- Form 9 Early publication form (optional if the inventor wants his/her patent to be published faster)
- Form 18 Request for examination of the patent filled/drafted.



Form 26 – Form for authorization of a patent agent (only required if you are using a patent agent to help you file the application)

Form 28 – To be submitted by start-up or small entity (only required if you are claiming start-up or small entity status)

Priority documents – In case you are claiming priority from a foreign patent application and entering India, you may be required to provide the priority document as well.

Once the forms are submitted in the Indian patent office with the required processing fees of Rs. 8000/- approx. depend on the type of patent being filled. The examination period of the patent can take anywhere between 3-4 years until a grant for the patent is given.

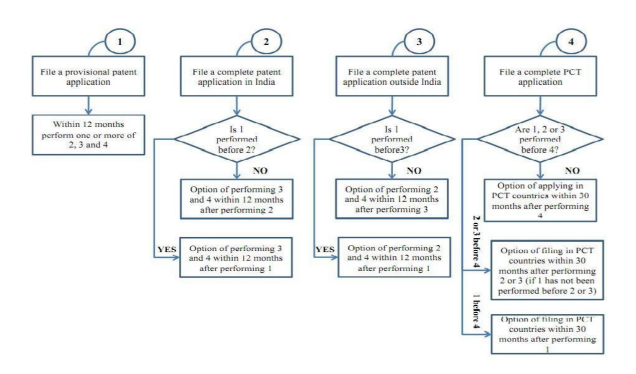
The grant/ownership of a patent is give to the inventor for the span of 20 years since the date of the grant.

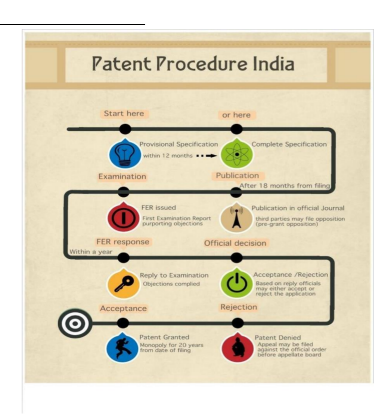
Note* - Every year after getting the grant of the invention/patent the inventor needs to pay a nominal fees to the government as a renewal fees.

For further details the inventor can visit - www.ipindia.nic.in

Or	can	view
https://drive.google.com/drive	e/folders/10u13CXBeeg5Uje6	f6p97mX8fXRP1Nfix?usp=shari
ng		









National Institutional Ranking Framework

BVCOEL is always taking part in National Institutional Ranking Framework. National Institutional Ranking Framework with emphasis on methodology for ranking universities and colleges across India. The methodology draws from the broad understanding arrived at by the Core Committee (CC) set up by Ministry of Human Resource Development (MHRD) that defines broad parameters to be used for ranking various universities and institutions. The ranking parameters agreed by the Core Committee (CC) are generic in nature that has been suitably adapted for evolving a detailed methodology for ranking universities and colleges.

Salient Features

- Methodology involves defining a set of metrics for ranking of universities and colleges based on the parameters agreed upon by the Core Committee (CC).
- These parameters are organized into five broad categories that have been further grouped into several sub-categories. Each broad category has an overall weight assigned to it. Within each category, the sub-categories also have an appropriate weight distribution. Executive Summary
- An attempt is made here to first identify the relevant data needed to suitably measure
 the performance score under-each sub-category. Emphasis has been laid on
 identifying data that is easy to generate and easy to verify, if needed, in the overall
 interest of transparency.
- A suitable metric is then worked out, based on this data, which computes a score
 under each sub-category. The sub-category scores are then added to obtain scores for
 each individual category. The overall score is computed based on the weights allotted
 to each category. The overall score can take a maximum value of 100.
- The institutions can then be rank-ordered based on their scores.



Atal Ranking of Institutions on Innovation Achievements (ARIIA)

BVCOEL register themselves and trying to play a crucial role to create a sustainable innovation ecosystem. This ecosystem will encourage, inspire and nurture young students by exposing them to new ideas and processes resulting in innovative activities in their formative years.

Atal Ranking of Institutions on Innovation Achievements (ARIIA) is an initiative of Ministry of Education (MoE), Govt. of India to systematically rank all major higher educational institutions and universities in India on indicators related to "Innovation and Entrepreneurship Development" amongst students and faculties.

Major Indicators for consideration

Assessment of innovation and startup ecosystem in HEIs will be based on Seven parameters with certain weightages allocated as below.

- Budget, Expenses to Support & Revenue Generated (20 Marks).
- Infrastructures & Facilities to Support Innovations and Start-ups (10 Marks).
- Awareness Activities for Promoting Idea Generation and Innovation (20 Marks).
- Promotion and Supporting Entrepreneurship Development (20 Marks).
- Intellectual Property (IP) Generation, Technology Transfer and Commercialization (14 Marks).
- Innovative Learning Methods & Courses (10 Marks).
- Innovations in Governance of the Institution (6 Marks).

ARIIA ranking will certainly inspire Indian institutions to reorient their mind-set and build ecosystems to encourage high quality research, innovation and entrepreneurship. More than quantity, ARIIA will focus on quality of innovations and will try to measure the real impact created by these innovations nationally and internationally. Moreover, ARIIA will set tone and direction for institutions for future development for making them globally competitive and in forefront of innovation .



Research Innovation and Entrepreneurship cell ultimate vision

The Cell's ultimate vision is to create independent business entities out of interested students so that they not only become self-employed but also become capable of providing gainful, fulfilling employment to others and thereby benefit society at large.

Creating a conducive environment for formation of startups

- Entrepreneurship development cell should provide a conducive environment to guide students in right direction
- To create an entrepreneurial culture in the Institution and promote research objectives of BVCOEL, including financial benefits related to students and faculty members.
- To foster better linkages between the stakeholders, Industries, and R&D institutions and other related organizations engaged in promoting Small & Medium Enterprises.
- To catalyze and promote the development of small-scale enterprises and promote employment opportunities
- To respond effectively to the emerging challenges and opportunities both at national and international level relating to SMEs and Micro Enterprises.

Continuous Improvement and Sustainability

- By organizing Guest lectures, Workshop, Seminars, Alumni meet, etc on a recurring the basis for promotion and growth of E-cell at BVCOEL.
- To arrange visits to industries for prospective entrepreneurs
- To conduct research work and survey for identifying entrepreneurial opportunities.
- To guide and assist prospective E-cell program at various aspects such as identification of mentor pool from the local ecosystem



- To act as an information center on business opportunities, processes, technologies, market, etc. by creating and maintaining relevant databases.
- To provide testing, calibration, quality assurance, design, tool room, pilot plant and other facilities for E-cell programs besides expertise in Intellectual Property rights, Patents search, etc.
- To render advice to sick enterprises and assist the entrepreneurs in rehabilitating them.
- To conduct skill development training program leading to self/wage employment.



Problem Encounter:

- Corporate Relations: Corporate relationship is a major problem encounter by E cell.
- 2. **Events Organization**: for organizing an event, getting an appointment with the Industrialist and giant startup is a big problem.
- 3. **Mentoring and Resources**: Developing ecosystem for mentoring and resources for budding entrepreneur is a big problem.
- 4. **Student Relations**: E-cell must develop a relationship with the students so they can be motivated and ignitetheir entrepreneur sprite.
- 5. **Getting Fund:** Getting enough pre-seed funding to support prototype development and the earliest stages of venture development.
 - 2) bridging the gap between fledgling venture and angel or VC investors.



Resources Required:

- Entrepreneurship development cell requires a conducive environment to guide students in right direction.
- Requires entrepreneurial culture in the Institution which promote research objectives of BVCOEL, including financial benefits related to students and faculty members.
- Requires better linkages between the stakeholders, Industries, and R&D institutions and other related organizations engaged in promoting Small & Medium Enterprises.
- Requires development of small-scale enterprises to promote employment opportunities
- Requires strength to solve emerging challenges and opportunities both at national and international level relating to SMEs and Micro Enterprises.



DETAILS OF BVCOEL RESEARCH INNOVATION ENTREPRENEURSHIP CELL

Annexure-I Institute Details:

nexure-i institute	Details.
Institute Name:	Bharati Vidyapeeths College of Engineering, Lavale Address: lavale Taluka: Mulashi District: Pune
State:	Maharashtra
Institute type:	Affiliated Institute/College
Courses offered:	Engineering
Approvals:	AICTE
City:	Pune
Address:	A/P: Lavale, Tal: Mulshi
Sub type:	Private
Facilities:	Incubation Center,IEDC,EDC
Website:	http://bvcoe.bharatividyapeeth.edu/

Annexure-II Head of the Institute:

Name of Head Email of Head		Mobile of Head
Rajendrakumar Patil	coelpune@bharatividyapeeth.edu	9922643643



Annexure-III Faculty Details:

Amicaure-m						Experie	Qualificatio
Position	Name	Email	Mobile	Department	Designation	nce in Years	n
President	Dr.R.N./P atil	rajendrakum ar.patil@bha ratividyapeet h.edu	982243107 2	Mechanical Engineering	Principal	25	Doctorate
Convener	Dr.Nidhi Jain	nidhi.jain@b haratividyape eth.edu	888884660 2	Engineering Science	Assistant Professor	18	Doctorate
Innovatio n Activity Coordinat or	Neeraj Gangurde	neeraj.gangur de@bharativi dyapeeth.edu	989030150 4	Civil Engineering	Assistant Professor	12	Post Graduate
NIRF Coordinat or	Yogesh Vasant Kadam	yogesh.kada m@bharativi dyapeeth.edu	915667724 4	Computer Engineering	Assistant Professor	12	Post Graduate
Start up Activity Coordinat or	Leena Chaudhari	Chaudhari.le ena@bharati vidyapeeth.e du	942078723	Electronics & Telecommu nication	Assistant Professor	7	Post Graduate
Social Media Coordinat or	Mr.Sanket Sunil Pawar	pawar.sanket @bharativid yapeeth.edu	706685923 5	Computer Engineering	Assistant professor	4	Post Graduate
IPR Activity Coordinat or	Prajakta DagaduPa war	pawar.prajakt a@bharativid yapeeth.edu	959563997 2	Computer Engineering	Assistant professor	6	Post Graduate
ARIIA Coordinat or	Mr Sagar Parashura m Dhamone	dhamone.sag ar@bharativi dyapeeth.edu	823746690 2	Mechanical Engineering	Assistant Professor	12	Post Graduate
Internship Activity Coordinat or	Pramod G. Rahate	pramodgraha te@gmail.co m	996010090	Mechanical Engineering	Associate Professor	18	Post Graduate
Member	Atul G. Bhongale	atul.bhongale @bharativid yapeeth.edu	860027351 5	Engineering Science	Assistant Professor	3	Post Graduate



Annexure-IVExternal Member Details:

Sr · N o	Name	Email	Mobile	Organisatio n	Qualificatio n	Member	Experi ence in Years
1	Dr.B.K.Sa rkar	dr.bksarkar 2003@yaho o.in	883012199 6	JSPM,TSSM Group of Institutions,P une	Post.Dco.,Ph. D.	Vice Persident	18
2	Vrushasen Naphade	vrushasen@a dmint.in	976319222 4	Admint media	Post Graduate	Start up/ Alumni Entrepreneur	8
3	Madhurie Singh	singhmadhuri @gmail.com	989003656 9	Pune school Review	Post Graduate	Expert from nearby Industry/Industry association/ Ecosystem Enablers	20
4	Adv. Anand Mahurkar	anandm@nam legalassociate s.com	976598802 3	AMB Legal Associates	Post Graduate	Patent expert	17
5	Anil Chaitanya	anil@arkinc- design.com	982255746 3	Arkinc Design and Communicati on	Graduate	Expert from nearby Industry/Industry association/ Ecosystem Enablers	34

nnexure-V Social Media Details:

Sr .N o	Stu dent s	Fac ultie s	Facebook	Twitter	Instagram	Institute Log
1	841	48	https://www.facebook .com/IICBVCOEL	https://twitter.com/b vcoelavale	https://www.instagram.co m/iic_bvcoel	BHARATI PUNT D'VIDVAPEETH



Annexure-VI Student details

				,		1	
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14.	Shravani Sanjay Tonge	tongeshravani@gma il.com	77419707 60	Computer Engineering	3	5	IPR Coordinator
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16.	Hritika Srivastava	hritika702@gmail.c om	77986619 86	Computer Engineering	3	5	Social Media Coordinator
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18.	Shwetali Shankar Bhagwat	shwetalisbhagwat@ gmail.com	88056061 01	Computer Engineering	4	7	Internship Coordinator
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44



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21.	Tushar Sharma	iamtusharroxx@gm ail.com	81782684 59	Computer Engineering	3	5	Innovation Coordinator
22.	Harshal Kashinath Adarkar	harshaladarkar69@g mail.com	96739546 45	Computer Engineering	4	7	Social Media Coordinator
23.	Praful Katare	prafulkatare7@gmai l.com	83579215 54	Computer Engineering	3	5	Innovation Coordinator
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35.	SupriyaWabale	supriya.wabale- bvcoel@bvp.edu.in	84830960 72	Computer Engineering	3	5	Members
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37.	Devesh Vaidya	devesh.vaidya- bvcoel@bvp.edu.in	86686570 11	Computer Engineering	3	5	Members
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05.			6	Engineering		,	Coordinator
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	A index common	bvcoel@bvp.edu.in	3	Engineering			IDD
66.	Aishwarya Jondhale	aishwarya.jondhale- bvcoel@bvp.edu.in	887980726 1	Civil	4	7	IPR Coordinator
	Jonanale	rahul.dongarwar-	897567838	Engineering Civil			IPR
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		bk.padambahadur-	810890046	Civil			Social Media
68.	Bharat BK	bvcoel@bvp.edu.in	5	Engineering	4	7	Coordinator
		menka.vachhani-	898312211	Civil			Social Media
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7 0	Vishwajeet	vishwajeet.zadbuke-	703854610	Civil			Internship
70.	zadbuke	bvcoel@bvp.edu.in	0	Engineering	4	7	Coordinator
71	Dhanshree Ramteke	dhanshree.ramteke-	928464403	Civil	1	7	Internship
71.		bvcoel@bvp.edu.in	4	Engineering	4	/	Coordinator
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80.	munde	bvcoel@bvp.edu.in	848392718 0	Engineering	3	5	Coordinator
		yukta.sawant-		Civil			Internship
81.	Yukta Sawant	bvcoel@bvp.edu.in	942237501 8	Engineering	3	5	Coordinator
		a root. Carpicaami	0	211511115			



82.	Tapasya Jadhav	tapasya.jadhav- bvcoel@bvp.edu.in	976703494 9	Civil Engineering	3	5	Internship Coordinator
83.	Rushikesh Jadhav	rushikesh.jadhav- bvcoel@bvp.edu.in	917292652 0	Civil Engineering	3	5	Members
84.	Buddhabhushan Bhagat	buddhabhushan.bhag at-bvcoel@bvp.edu.in	880585453 1	Civil Engineering	3	5	IPR Coordinator
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87.	Saumya Bharat Nagrale	saumya.nagrale- bvcoel@bvp.edu.in	820889851 2	Civil Engineering	2	3	Social Media Coordinator
88.	sanket kondvilakar	sanket.kondvilakar- coel@bvp.edu.in	897579609 9	Civil Engineering	2	3	Internship Coordinator
89.	GARGI GANESH BIJWE	gargi.bijwe- bvcoel@bvp.edu.in	880571755 6	Civil Engineering	2	3	Internship Coordinator
90.	DishantKamlaka r Radke	dishantradke@gmail .com	93251626 24	Mechanical Engineering	1	1	Internship Coordinator
91.	RudraniYevtikar	rudrani711@gmail.c om	91123257 37	Civil Engineering	3	5	Internship Coordinator
92.	Aashish Medhe	aashish88medhe@g mail.com	96231254 79	Civil Engineering	3	5	Social Media Coordinator
93.	AkshayJadhao	ajadhao18399@gma il.com	78758811 03	Civil Engineering	3	5	Members
94.	Tanmay Badhe	tanmaybadhe0@gm ail.com	99217386 72	Civil Engineering	3	5	Internship Coordinator
95.	Nidhi Bhosale	nidhibhosale1999@ gmail.com	77150678 56	Civil Engineering	3	5	Startup Coordinator
96.	Yash Patle	yash.patle15@gmail .com	86054146 94	Civil Engineering	3	5	Innovation Coordinator
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100.	PradyumnPando re	pradyumnpandore99 @gmail.com	94042008 81	Civil Engineering	4	7	Social Media Coordinator
101.	BhausahebSalun ke	bhausahebsalunke2 @gmail.com	87667638 94	Civil Engineering	4	7	Social Media Coordinator
102.	KishanKhatke	kishankhatke23@g mail.com	70668941 07	Civil Engineering	4	7	Internship Coordinator
103.	Srinath	srinath.san@gmail.c	70309812	Civil	4	7	Internship



	JalinderSangle	om	08	Engineering			Coordinator
104.	Suraj Dinkar	sdgmech2725@gmail.	721839377	Mechanical	4	7	Social Media
104.	Ghutukade	com	7	Engineering	4	/	Coordinator
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105.	govindprasad	mail.com	0	Engineering	4	7	Coordinator
	upadhyay	Harshu.0399@gmail	90211051	Mechanical			Internship
106.	Harshada Joshi		64		3	5	Coordinator
	Davonochyyor	.com Dnyaneshwarnade31	93738977	Engineering Mechanical			Social Media
107.	Dnyaneshwar Nade	@gmail.com	06		3	5	Coordinator
	Naue			Engineering Mechanical			Coordinator
108.	Faraaz redkar	faraazredkar@gmail.c om	956154194 1		4	7	Members
	Votich Dhannai		000404040	Engineering Mechanical			Stortun
109.	Yatish Dhanraj Mahajan	mahajanyatish12@gm ail.com	862404312 9		4	7	Startup Coordinator
			_	Engineering Mechanical			Coordinator
110.	Sodegaonkar Akshay Kishorrao	akshysodegaonkar@g mail.com	844635249		4	7	Members
	Aksilay Kishonao		91684990	Engineering Mechanical			Innovation
111.	Pradeep Jayswal	Jayswalpradeep1947			3	5	Coordinator
		@gmail.com	50	Engineering			
112.	Heramb Sawant	heramb.sawant28@g mail.com	981926191 5	Mechanical	4	7	Internship
	14 (11 0 1		•	Engineering			Coordinator
113.	Kartik Sanjay Motkule	kartik2534@gmail.co m	976629253 4	Mechanical	3	5	Internship
	Akash			Engineering			Coordinator
114.		akashsathe9561@gm	956199169	Mechanical	4	7	IPR
11	sathe	ail.com	4	Engineering	•	,	Coordinator
115.	Chetan gaianan	chetanchorge1532@g	865230643	Mechanical	4	7	Members
113.	chorge	mail.com	0	Engineering	4	/	Members
116.	Anish Vaman	Ajnish99999@gmail	88550369	Mechanical	3	5	Social Media
110.	Jadhav	.com	99	Engineering	3	3	Coordinator
117.	Shubham	shubham.more-	906766516	Mechanical	4	7	Social Media
11/.	pandurang more	bvcoel@bvp.edu.in	_				
118.		bvcoei@bvp.edd.iii	5	Engineering	T	,	Coordinator
	-	vishalkarpe2000@gm	954523446	Engineering Mechanical		-	Coordinator Innovation
110.	-	-			3	5	
	-	vishalkarpe2000@gm	954523446	Mechanical	3	5	Innovation
119.	Vishal Karpe	vishalkarpe2000@gm ail.com	954523446 9	Mechanical Engineering		-	Innovation Coordinator
119.	Vishal Karpe KamlakarShahur	vishalkarpe2000@gm ail.com KamlakarKele0@g	954523446 9 94045608	Mechanical Engineering Mechanical	3	5	Innovation Coordinator Internship
	Vishal Karpe KamlakarShahur ajKele	vishalkarpe2000@gm ail.com KamlakarKele0@g mail.com	954523446 9 94045608 12	Mechanical Engineering Mechanical Engineering	3	5	Innovation Coordinator Internship Coordinator
119. 120.	Vishal Karpe KamlakarShahur ajKele Vishal Prakash	vishalkarpe2000@gm ail.com KamlakarKele0@g mail.com vishalnanaware5161	954523446 9 94045608 12 97051614	Mechanical Engineering Mechanical Engineering Mechanical	3 3 4	5 5 7	Innovation Coordinator Internship Coordinator Innovation Coordinator
119.	Vishal Karpe KamlakarShahur ajKele Vishal Prakash Nanaware Onkar Suresh Mohite	vishalkarpe2000@gm ail.com KamlakarKele0@g mail.com vishalnanaware5161 @gmail.com	954523446 9 94045608 12 97051614 81 96990580 09	Mechanical Engineering Mechanical Engineering Mechanical Engineering	3	5	Innovation Coordinator Internship Coordinator Innovation
119. 120. 121.	Vishal Karpe KamlakarShahur ajKele Vishal Prakash Nanaware Onkar Suresh	vishalkarpe2000@gm ail.com KamlakarKele0@g mail.com vishalnanaware5161 @gmail.com ONKARMOHITE9	954523446 9 94045608 12 97051614 81 96990580	Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical	3 4 4	5 5 7 7	Innovation Coordinator Internship Coordinator Innovation Coordinator
119. 120.	Vishal Karpe KamlakarShahur ajKele Vishal Prakash Nanaware Onkar Suresh Mohite	vishalkarpe2000@gm ail.com KamlakarKele0@g mail.com vishalnanaware5161 @gmail.com ONKARMOHITE9 8@gmail.com	954523446 9 94045608 12 97051614 81 96990580 09	Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering	3 3 4	5 5 7	Innovation Coordinator Internship Coordinator Innovation Coordinator Members
119. 120. 121.	Vishal Karpe KamlakarShahur ajKele Vishal Prakash Nanaware Onkar Suresh Mohite Mr. Dipak	vishalkarpe2000@gm ail.com KamlakarKele0@g mail.com vishalnanaware5161 @gmail.com ONKARMOHITE9 8@gmail.com dipakmns4191@gm	954523446 9 94045608 12 97051614 81 96990580 09 77209394	Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering	3 3 4 4	5 5 7 7 7	Innovation Coordinator Internship Coordinator Innovation Coordinator Members IPR
119. 120. 121.	Vishal Karpe KamlakarShahur ajKele Vishal Prakash Nanaware Onkar Suresh Mohite Mr. Dipak Londhe	vishalkarpe2000@gm ail.com KamlakarKele0@g mail.com vishalnanaware5161 @gmail.com ONKARMOHITE9 8@gmail.com dipakmns4191@gm ail.com	954523446 9 94045608 12 97051614 81 96990580 09 77209394 77	Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering	3 4 4	5 5 7 7	Innovation Coordinator Internship Coordinator Innovation Coordinator Members IPR Coordinator
119. 120. 121.	Vishal Karpe KamlakarShahur ajKele Vishal Prakash Nanaware Onkar Suresh Mohite Mr. Dipak Londhe Fadtale Abhijeet	vishalkarpe2000@gm ail.com KamlakarKele0@g mail.com vishalnanaware5161 @gmail.com ONKARMOHITE9 8@gmail.com dipakmns4191@gm ail.com abhijeetfadtale@gm	954523446 9 94045608 12 97051614 81 96990580 09 77209394 77 77750227	Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering	3 3 4 4	5 5 7 7 7	Innovation Coordinator Internship Coordinator Innovation Coordinator Members IPR Coordinator Social Media



		gmail.com	32	Engineering			Coordinator
125	. Hrithik Inamdar	inamdarhrithik@gm	88053695	Mechanical	2	5	Social Media
123.		ail.com	05	Engineering	2	3	Coordinator
126	. Mahima Naik	mahinaik45@gmail.	90750034	Mechanical	2	5	Startup
120.		com	37	Engineering	2	3	Coordinator
127	Rohit Ramchandra Adepawar	rohitadepawar1000@	772208336	Mechanical	2	-	Startup
127.		gmail.com	8	Engineering	2	3	Coordinator
120	Onkar Vishnu Shete	onkarshete2017@gm	917536151	Mechanical	2	5	Startup
128.		ail.com	5	Engineering	2	3	Coordinator



Startup Details

Sr. No	Name of StartUp	Founder of StartUp	Date of incorporati on	Website	Email ID
1	HSPM Solutions	Himmans hu Saraf (Founder & CEO)	01-01-2019	https://www.hspmsolutions .com/	support@hspmsolutions .com
2	Styloped ia	Atharv Jangam (Founder)	21/06/201 9	https://styloopedia.com/	stylopediatech@gmail.c om
3	Softezi Solutions LLP	Harshal Adarkar (Founder & Chief Marketin g Officer)	27/01/202 0	https://www.softezi.in	support@softezi.in
4	Shree Sadhgru Balaji Foodwor ks LLP	Himmans hu Saraf	06-02-2020		himanshu saraf27@yah oo.in
5	A.K. Business Group	Mr. Karan Ahire			karansanjayahire@gmail .com



HSPM Solution Achievements

Beginning of a new venture "HSPMSolutions" from 1st January 2019:

The Journey of a thousand miles begins with a single step. 1st January 2019, marked the beginning of a new venture for 'BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, LAVALE', as on this day the first startup "HSPM" was officially established at BVCOEL Pune.

HSPM Solutions started commencing its operations from 13th October 2018 as a venture without being officially established. The inaugural ceremony to mark the beginning was held on 13th October 2018 at BVCOEL Pune. It was a remarkable event received immense support from all the stakeholders. The occasion was graced by Dr. R. N. Patil (Principal, BVCOEL Pune), Prof.U.C.Patkar (H.O.D, Computer Department) and the Professors Panel.

HSPM Solutions is registered as an LLP firm with MCA on 1st January 2019. This marked an entrepreneurship journey for BVCOEL Pune, with the vision and a motto to inculcate the culture of entrepreneurship amongst the student community.



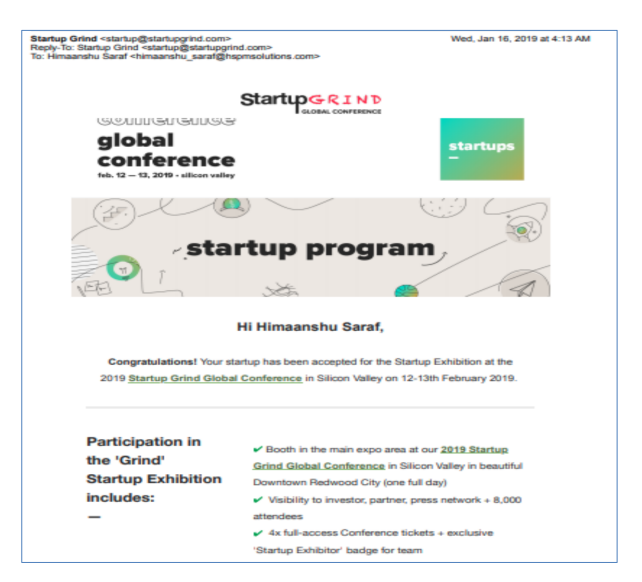
The Key highlights of HSPM are listed below:-

- 1. HSPM Solutions was selected in TOP 300 Start-up's by Start-up Grind (partnered by Google for Start-up's) in their global event "Start-up Grind Global Conference 2019" which was held in the month of February 2019 at Silicon Valley, California, USA. Unfortunately, HSPM could not make to the event due to visa related issues.
- 2. HSPM was able to secure the runner up position at "National level B-plan Competition" held at IIMS, Sai Balaji Group of Institutes, Pune, on Monday 25th February 2019.
- 3. Team HSPM for their remarkable work was felicitated by the Department of Computer Engineering, BVCOEL Pune during student's felicitation ceremony on 23/3/2019. Recently, HSPM has been selected under TOP 100 start-ups by Start-up Grind and it received an invitation to exhibit its product to the global audience at "Start-up Grind Europe Conference 2019" to be held in the month of June 2019 at London, UK.
- 4...Shortlisted for SPPU virtual Pre incubation under ready to go.
- 5. HSPM Solutions organized a "National level hardware Workshop and Competition" in association with the Department of Computer Engineering, BVCOE, Lavale Pune on Saturday, 16th February 2019. Around 150 entries were received from various institutions in and around Pune. The workshop was followed by a competitive event in the domain of hardware which enabled the students to have hands

 on experience.



All the documents of proof and screenshots of application are herewith



Selected amongst top 300 start-ups across the globe by start-up grind community





HSPM was able to secure the runner up position at "National level B-plan Competition" held at IIMS, Sai Balaji Group of Institutes, Pune,



On Fri, Mar 8, 2019, 8:48 AM Jamilah Morrar < jamilah@startupgrind.com > wrote:

Hi,

I hope this email finds you well.

I remember from our conversation a couple of months back that your startup was selected to exhibit at our Global Conference in February. We understand that you were not able to attend due to several reasons and since you have already been accepted by us, we are able to **fast** track your startup through the application process, and offer you the opportunity to exhibit at the 2019 Startup Grind Europe Conference which will be held on June 6th, 2019 in London.

As you may already know, we organize 2 flagship conferences every year (Global & Europe) as well as the monthly local chapter events.

Both of these conferences are very similar in terms of the value and opportunities they present to startups, but the **cost to exhibit at the Europe Conference is nearly half** of what it is for Global (**you still become a member of the same Startup Program!**) since it is a one day conference (as opposed to 2 days).

Tickets are now available via this link - we've already had a substantial number of applications for just 100 places, so do secure your place ASAP if you'd like to attend!

Please let me know if you have any questions. Feel free to <u>schedule</u> a call too. Hope to finally meet you in person in London :-)

Best wishes, Jamilah

Jamilah Morrar I Business Development - Startups • startupgrind.com



IN PARTNERSHIP WITH Google for Startups

Acceptance & Shortlisted in Top 100 Start-ups for Start-up Grind

Europe Conference 2019.





National level workshop at BVCOEL







Savitribai Phule Pune University (Formerly University of Pune) CENTRE FOR INNOVATION, INCUBATION & ENTERPRISE



Certificate

This is to certify that Mr. Sajid Nisar Shaikhof Bharti Vidyapeeth's College of Engineering, Lavale, Pune At / Post Lavale, Tal. Mulashi, Pune - 412115.has shortlisted for Virtual Pre-Incubation under Ready to Go Level in the i-2-e competition organized by Center for Innovation, Incubation, Enterprise.

Dr. Apoorva Palkar Director, Innovation, Incubation and Linkages

Dr. N. S. Umarani Pro-Vice-Chancellor Savitribai Phule Pune Univertsity Dr. Nitin Karmalkar Vice - Chancellor Savitribai Phule Pune University

Shortlisted for SPPU virtual Pre incubation under ready to go



Annual Performance Rating of Institutions' Innovation Council in HEIs

At Annual Performance Rating of Institutions' Innovation Council in HEIs for the IIC2.0 calendar year (2019-20), our college had secured **4.5 stars out of 5**. About 1701 IIC councils, 28 states and 5 union territories had participated in 2019-20. Within a short span of only one year, the college is able to achieve such a great height. It is an astonishing achievement for the college to set such a milestone in its debut year in IICs. This was only possible due to the excellent guidance and support from Principal Dr. R. N. Patil. Dr. Nidhi Jain, Convenor MHRD IIC, and other committee played a critical role in achieving this success.





News paper publications

शक्रवार, दिनांक २३ ऑक्टोबर २०२० *

शब्दराज

* पान ४ *

लवळे येथिल अभियांत्रिकी महाविद्यालय यांना प्रतिष्ठेचे ४.५ स्टार दर्जाचे मानाकन प्राप्त

शिक्षण संस्थामधून शिकणाऱ्या यशस्वी उद्योजक , गुंतवणूकदार,

व संशोधनाला प्रोत्साहन देऊन व्ययबंट लोकल इनोवंशन इको-सिस्टीम तयार करणे हे मूळ उदिष्ट समोर ठेऊन एम.एच.आर.डी. मंत्रालय भारत सरकार अंकित इंस्टीटपूरम इनोव्हेशन काउंसिल (आय. आय. सी.) थी स्थापना करण्यात आलेली आहे.

या अवंग्रत भारतातील अभियांपिकी

क्षेत्रात कार्यस्त असमान्या विविध उच्च उद्योजकता वादीस लागावी यासाठी आलेल्या होत्या.

Office VIII ***

महाविद्यालयांमध्ये लोकल ई .सेल च्या ,परिसंवाद, चर्चासत्रे वांचे आयोजन करणे स्थापना करण्यात आलेल्या आहेत. व तसेच नवीन उद्योगिक संकल्पना त्यांच्यातील नव कल्पनांना प्रोत्साहीत स्पर्धाचे आयोजन करने अशा उपक्रमांचे

'पुणे-भारतातील तंत्रज्ञान करण्यासाठी विविध व नाविन्यपूर्ण आणि आयोजन करण्याच्या सुक्ष्ना देण्यात आलेली आहे.

त्यानुसार लवले येथील भारती विद्यार्थ्यांना चालना देऊन नव-उद्योजक व्यावसायिक यांच्या समवेत कार्यशाला विद्यापीठचे अभियांत्रिकी महाविद्यालय येथे गतवर्षीय आय.आय.सी. लोकल

करण्यात आली. तुलनेने नवीनय असलेल्या या अभियांत्रिकी

याचाच परिवाठ मृत्यून अल्पावधीतच व चार स्टार्ट-अप्सवी नोंदणी करण्यात

भारतः सरकारच्या उद्य शिक्षणः मुंबई, दि. २२ : कोरोनाच्याः जवतःआहेत.असेगृहमंत्रीअनिल मंत्रालयाच्या आय. आय. सी. ने लढ्यात आमध्या पोलीस देशमुख यांनी सांगितले. विद्यार्थ्यासाठी केलेल्या याच प्रामाणिक दलातील प्रयत्नांची दखल घेत महाविद्यालयाला ई .सेल ची स्थापना व नोंदणी प्रतिष्ठेचे ४.५ स्टार दर्जाचे मानांकन देखन सन्मानित केलेले आहे तसेच प्रा . डॉ. निधी जैन व प्रा ,प्राजका प्रवार वा महिला महाविद्यालयानध्ये अवध्या प्राध्यापकां ची आय.आय.सी. चे एक छोटासा प्रयत्न .. वर्षभरताय आय.आय.सी. च्या इनोव्हेशन ऍम्बॅसेंडर या पदावर नियुक्ती निर्देशांप्रमाणे उद्योजकता व वरण्यात आली आहे . महाविद्यालयाचे संशोधन क्षेत्रामध्ये विद्यार्थ्यामध्ये । प्राचार्य डॉ. आर .एन. पाटील यांच्या समर्थ चालना उत्पन्न बनण्यासाठी अनेक मार्गदर्शन व प्रोरसाहनामुळे तसेच çर्नेदार कार्यक्रमाचे सूत्रबद्ध व आवआयसी च्या सर्व प्रेरित सदस्यांच्या यशस्वी आयोजन करण्यात आलेले होते. प्रवत्नां मुलेच हे वश संपादन करण्यात महाविद्यालयाला यश मिळाले असे वाटते.महाराष्ट्र पोलीस दलानध्ये कर्मचारी संगीता दोले या आनंद होत आहे. असे गीरवोद्वार त्या माध्यमातून विद्यार्थ्यासाठी उत्तम प्रस्थापित कस इधियार्थ्य विद्यार्थ्यमाठी येथील विद्यार्थी व प्राध्यायकांनी मिलून प्रतिपादन महाविद्यालयाच्या संज्ञात्मक क्षमता विकसित करणे , मार्गदर्शक संघ तयार करणे, हॉकॅथोन सुचारे ३५ पेटंटस फाईल केलेले आहेत आवआपसीच्या संवालिका प्रा . डॉ. निधी

वर्दीतील स्त्रीशक्ती: पोलीस कर्मचारी संगीता ढोले

सामाजिक जाणिवेतून भटकंती करणाऱ्या समाजातील मुलांना मोफत ज्ञानदानाचे काम

स्वीशकीने कर्तय्यापलीकडे जाऊन सामाजिक जाणिवेतून उहेळनीय कम केले आहे.त्या स्वी शक्तीया सन्मान व गौरव करण्याचा हा

मती-शती व वृषी संस्कृतीचे प्रतीक असणारे नवरात्रीचे मंगल पर्व सुरु असताना महाराष्ट्र यो तीस संगीता दोते

दलतील सीशक्तीच्या कार्याचा वाशिम पोलीस दलात कार्यसा करणाऱ्या सी शकीची ओजस्व वधोषित गीरव करने मला गरनेचे असणाऱ्या महिला पोलीस करन देत असताना मला मनस्वी स्त्रीशक्ती अनेक प्रकारे सामाजिक जाणिवेतून भटकंती गृहमंत्री अनिल देशमुख यांनी समाजावती आपली बांधिलकी करणाऱ्या समाजातील मुलांना

आहेत. भटकंती करणाऱ्या समाजातील मुलांना शिक्षणाच्या मुख्य प्रवाहात आणण्यासाठी कर्तय्यापलीकडे जाऊन वानटानाचे पठित्र काम करणाऱ्या दोने यांचा पोलीस दलाचा कुटुंबप्रमुख म्हणून मला अभिमान आहे.

नक्रात्र उत्सवाचे पवित्र पर्व सुरु असताना महाराष्ट्र पोलीस टलातील असामान्य कार्य

धर्माबाद ते मनमाड एक्स्प्रेस शनिवारी सकाळपासन धावणार



News paper publications



pune pravah

ALL न्युज मराठी / हिंदी सिनेमा राजकारण टेक्नॉबॉजी गुन्हेगारी शिक्षण क्रीडा इव्हेंट सर्व प्रकारच्या जाहिराती संस्कृती

एम.एच.आर.डी.उच्च शिक्षण मंत्रालय, भारत सरकार अंकित इंस्टीट्यूशन इनोव्हेशन काउंसिलतर्फे लवळे येथिल भारती विद्यापीठचे अभियांत्रिकी महाविद्यालय यांना प्रतिष्ठेचे ४.५ स्टार दर्जाचे मानाकन प्राप्त.

October 23, 2020 • santosh sangvekar • शिक्षण

पुणे प्रवाह न्युज पोर्टल



Email

Facebook

Whatsapp

Twitter



Annexure-IX Certificates

MHRD-IIC Council -Establishment certificate 2018-19





MHRD-IIC council -2019-20





MHRD-IIC council -2020-21





E-cell certificate (Centre for Innovation, Incubation & Linkages)





HSPM Solutions



GOVERNMENT OF INDIA MINISTRY OF CORPORATE AFFAIRS Central Registration Centre

Form 16 [Refer Rule 11(3) of the Limited Liability Partnership Rules, 2009] CERTIFICATION OF INCORPORATION

LLP Identification Number: AAN-8927

It is hereby certified that HSPM SOLUTIONS LLP is incorporated pursuant to section 12(1) of the Limited Liability Partnership Act, 2008.

Given under my hand at Manesar this First day of January Two thousand nineteen.



SATYA PARKASH KUMAR

For and on behalf of the Jurisdictional Registrar of Companies

Registrar of Companies

Central Registration Centre

Discialmer: This certificate only evidences incorporation of the LLP on the basis of documents and declarations of the applicant(s). This certificate is neither a license nor permission to conduct business or solicit deposits or funds from public. Permission of sector regulator is necessary wherever required. Registration status and other details of the LLP can be verified on www.mca.gov.in

Mailing Address as per record available in Registrar Office: HSPM SOLUTIONS LLP

House No. 39, Piot No. 14, Block - D, Sec 14,Near Balaji Mandir, Sant Tuisi Dass Aptt s, Rohini,Delhi,North Delhi,Delhi,110085,india





Softezi Solutions LLP



GOVERNMENT OF INDIA MINISTRY OF CORPORATE AFFAIRS Central Registration Centre

Form 16 [Refer Rule 11(3) of the Limited Liability Partnership Rules, 2009] CERTIFICATION OF INCORPORATION

LLP Identification Number: AAR-7262

It is hereby certified that SOFTEZI SOLUTIONS LLP is incorporated pursuant to section 12(1) of the Limited Liability Partnership Act, 2008.

Given under my hand at Manesar this Twenty seventh day of January Two thousand twenty.



JHABBOO RAM MEENA

ASST. REGISTRAR OF COMPANIES For and on behalf of the Jurisdictional Registrar of Companies

Registrar of Companies

Central Registration Centre

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Mailing Address as per record available in Registrar Office: SOFTEZI SOLUTIONS LLP

\$NO.188, PLOT 20, FLAT 6, VAR\$HA GARDE, GAWADE COL, PUNE, Pune, Maharashtra, 411033, India





Shree Sadhgru Balaji Foodworks LLP



GOVERNMENT OF INDIA MINISTRY OF CORPORATE AFFAIRS

Central Registration Centre

Form 16 [Refer Rule 11(3) of the Limited Liability Partnership Rules, 2009] CERTIFICATION OF INCORPORATION

LLP Identification Number: AAS-5232

It is hereby certified that SHREE SADHGURU BALAJI FOODWORKS LLP is incorporated pursuant to section 12(1) of the Limited Liability Partnership Act, 2008.

Given under my hand at Manesar this Second day of June Two thousand twenty.



JHABBOO RAM MEENA

ASST. REGISTRAR OF COMPANIES

For and on behalf of the Jurisdictional Registrar of Companies

Registrar of Companies

Central Registration Centre

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Mailing Address as per record available in Registrar Office: SHREE SADHGURU BALAJI FOODWORKS LLP

B/308, Vimiachai Apartment, Seth Motisha Lane, Love Lane, Mumbai, Mumbai City, Maharashtra, 400027, India





Stylopedia



GOVERNMENT OF INDIA MINISTRY OF CORPORATE AFFAIRS

Central Registration Centre

Certificate of Incorporation

[Pursuant to sub-section (2) of section 7 of the Companies Act, 2013 (18 of 2013) and rule 18 of the Companies (Incorporation) Rules, 2014]

I hereby certify that STYLOPEDIA TECHNOLOGY PRIVATE LIMITED is incorporated on this Twentieth day of June Two thousand nineteen under the Companies Act, 2013 (18 of 2013) and that the company is limited by shares.

The Corporate Identity Number of the company is U72900PN2019PTC184955.

The Permanent Account Number (PAN) of the company is ABCCS2520D */@

The Tax Deduction and Collection Account Number (TAN) of the company is PNES63924A

Given under my hand at Manesar this Twenty first day of June Two thousand nineteen.

OF REPORT OF THE PERSON OF

*/@

Digital Signature Certificate Keerthi Thej N Deputy Registrar Of Companies For and on behalf of the Jurisdictional Registrar of Companies

Registrar of Companies Central Registration Centre

Disclaimer: This certificate only evidences incorporation of the company on the basis of documents and declarations of the applicant(s). This certificate is neither a license nor permission to conduct business or solicit deposits or funds from public. Permission of sector regulator is necessary wherever required. Registration status and other details of the company can be verified on www.mca.gov.in

Mailing Address as per record available in Registrar of Companies office: STYLOPEDIA TECHNOLOGY PRIVATE LIMITED FL NO 10 S 33/1/1 PL 8 FL 10, TINGARE NGR NR KEKAN GAD, PUNE,



*as issued by the Income Tax Department

Pune, Maharashtra, India, 411032

Dr. Nidhi Jain

Faculty-Coordinator

Dr. R. N. Patil

Chairman

