







CERTIFICATE

Institution Innovation Council (IIC) established at

Bharati Vidyapeeths College of Engineering, Lavale Address: lavale Taluka: Mulashi District: Pune, Pune

had undertaken various activities prescribed by Innovation Cell, Ministry of Education, Govt. of India to promote Innovation and Start-up in campus during the IIC calendar year 2019-20.

Prof.Anil D.Sahasrabudhe Chairman, AICTE

Nº S

Sh. Amit Khare Secretary, Department of Higher Education, MOE

Abhay Jere

Dr. Abhay Jere CIO, MOE, Innovation Cell

Issued On : 2020-09-22

Certificate No: 1966



Ministry of Education Government of India





INSTITUTION'S INNOVATION COUNCIL (Ministry of Education Initiative)

AICHT

CERTIFICATE

* * * * * *

Institution's Innovation Council (IIC) established at

Bharati Vidyapeeths College of Engineering, Pune

had undertaken various activities prescribed by Innovation Cell, Ministry of Education, Govt. of India to promote Innovation and Start-up in campus during the IIC calendar year 2020-21.

SADelvins

Prof. Anil D.Sahasrabudhe Chairman AICTE Dr. Abhay Jere Chief Innovation Officer MOE, Innovation Cell

Abhay The

OpanSahu

Mr. Dipan Sahu Assistant Innovation Director MOE, Innovation Cell

Certificate No : 1966

Issued On : 2022-01-03



Ministry of Education Government of India





INSTITUTION'S INNOVATION COUNCIL (Ministry of Education Initiative)

CERTIFICATE

* * * * *

Institution's Innovation Council (IIC) established at

Bharati Vidyapeeths College of Engineering, Lavale, Pune

had undertaken various activities prescribed by Innovation Cell, Ministry of Education, Govt. of India to promote Innovation and Start-up in campus during the IIC calendar year 2021-22.

Abhay The

Dr. Abhay Jere Chief Innovation Officer MOE, Innovation Cell

nawsahu

Mr. Dipan Sahu Assistant Innovation Director MOE, Innovation Cell

Certificate No: 1966

Issued On : 2022-11-17

Ministry of Education Government of India









 $\star \star \star \star \star$

Institution's Innovation Council (IIC) established at

Bharati Vidyapeeths College of Engineering, Lavale, Pune

had undertaken various activities prescribed by Innovation Cell, Ministry of Education, Govt. of India to promote Innovation and Start-up in campus during the IIC calendar year 2022-23.

J.G. Sithany

Prop. TG Sitharam Chairman Aicte

Abhay The

Dr. Abhay Jere Chief Innovation Officer MOE, Innovation Cell

pavisahu

Mr. Dipan Sahu Assistant Innovation Director MOE, Innovation Cell

Certificate No: 1966

Issued On : 2023-11-16



List of Activities organized by E-cell in the year 2018-19

Sr.No.	Name of the event	Date of Event	Guest speaker
1	Guest Lecture	18/02/2019	Vrushali Naphade
2	Face book webinar	7/1/2019	Shri Anand Mahindra

List of Activities organized by E-cell in the year 2019-20

Sr.No.	Name of the event	Date of Event	Guest speaker
1	Guest Lecture	18/7/2019	Av. Anand Mahurkar
2	i2e competition	20/09/2019	Dr. Apoorva Palkar
			Mr. Paresh Yadav
			Mr. Anil Vasudeo
			Chaitanya
3	Guest Lecture	15/10/2019	Madhuri Singh
4	Guest Lecture	31/10/2020	Surendra N Patwardhan
5	Guest Lecture	24/2/2020	Dr. Arundhati Pande
6	National Innovation Contest	11/02/2020	All E-cell Coordinators
7	Entrepreneurship Elite Program	17/02/2020	All E-cell Coordinators
8	Guest Lecture	12/03/2020	Mr. Binoy Japher



9	Financial	8/8/2020	Mr. Kamal Gupta
	Management Post		
	Covid-19		
10	Op Ex Start Up	15/8/2020	Shri. Hanmantrao
	Accelerator & Sakaal		Gaikwad
	Media Group and		
	Bharati Vidyapeeth's		
	College of		
	Engineering, Lavale		
	Pune jointly organizes		
	StartUp Awareness		
	Campaign /Webinar		
	with Chairman		
	ofBVG(Bharat Vikas		
	Group), India's		
	Largest Integrated		
	Services -		
11	OpEx StartUp	22/8/2020	Mr. Indraneel Chitale
	Accelerator & Sakaal		
	Media Group and		
	Bharati Vidyapeeth's		
	College of		
	Engineering, Lavale		
	Pune jointly organizes		
	StartUp Awareness		
	Campaign /Webinar		
	with Year old Chitale		



	Group		
12	OpEx StartUp	29/8/2020	Dr. Apurva Joshi
	Accelerator & Sakaal		
	Media Group and		
	Bharati Vidyapeeth's		
	College of		
	Engineering, Lavale		
	Pune jointly organizes		
	StartUp Awareness		
	Campaign /Webinar		
	with Dr. Apurva		
	JoshiDirector in the		
	companies like		
	RiskPro,		
	MindaRinder,		
	QuickHeal		
	Technologies.		



List of Activities organized by E-cell in the year 2020-21

Sr.No.	Name of the event	Date of Event	Guest speaker
1	Interview with Mr.Sumit Prabhun	5/9/20	Mr.Sumit Prabhun
2	Interview with Mrs.Anjori Parandekar	12/9/20	Mrs.Anjori Parandekar
3	Webinar on Interview tips for engineering Students	15/9/20	Mrs.Vruda Kulkarni
4	Interview with the Mr.Dadu Salgar	19/9/20	Mr.Dadu Salgar
5	Interview with the Mr.Paritosh Pal	29/9/20	Mr.Paritosh Pal
6	Interview with Mr.Akshay Agrawal	3/10/20	Mr.Akshay Agrawal
7	Interview with Nikhil Bawadekar	10/10/20	Mr.Nikhil Bawadekar
8	Interview with Siddharth Gadre	18/10/20	Mr.Siddharth Gadre
9	Interview with Shripad Kolhtkar	24/10/20	Mr.Shripad Kolhtkar
10	Interview with the Mr.Siddhant Jadhav	31/10/20	Mr.Siddhant Jadhav
11	Webinar on ISO certification for acedamic institutions as well as for industries	31/10/20	Mr.Surendra N. Patwardhan
12	Orientation Session for Students and Faculties by Innovation Ambassadors	15/12/20	Prof.Dr.Nidhi Jain and Prof.Mrs.Prajakta Pawar
13	Idea/POC pitching & validation and Institute level PoC compettition.	16/12/20	Prof.Dr.Nidhi Jain
14	Webinar on - "	22/1/21	by Dr.Mona Kejariwal IIC



BHARATI VIDYAPEETH'SCOLLEGE OF ENGINEERING

LAVALE, PUNE-412115

	Orientation Session on National Innovation and Start- up Policy (NISP)".		President, RD & SH National College of Bandra
15	Orientation session on The National Education Policy with focus on innovation and entrepreneurship	23/1/21	Prof.Dr.R.N.Patil,BVCOEL,Pune
16	Workshop of Business model Canvas	17-3-21 to 18-3- 21	Mr.Suhas Mekhe
17	Webinar on–"Lean startup and minimal viable product/Business"	5/31/2021	Dr.Mahima Singh



List of Activities organized by E-cell in the year 2020-21

Sr.No.	Name of the event	Date of Event	Guest speaker
1	Session on Building on Innovation/Product Mentorship program	05/7/2021	Prof.Dr.Nidhi Jain
2	Orientation session for all students and faculty of Institute by Innovation Ambassador	01/7/2021	Prof.Dr.Nidhi Jain and Prof.Mrs.Prajakta Pawar
3	Orientation session for all students and faculty of Institute by Innovation Ambassador	15/7/2021	Prof.Dr.Nidhi Jain and Prof.Mrs.Leena Choudhary
4	Webinar on–Angel Investment	28/8/2021	Mr.Omnath Singh
5	Webinar on EAD Pune	23/10/2021	Mr. Pranav Pai and Mayur Choudhary
8	National Education Day	11/11/2021	Dr.Vikas M.Phalle
9	My Story - Motivational Session by Successful Innovators	29/11/2021	Mr. Snehashu Gandhi
10	Session on Achieving Problem-Solution Fit & Product-Market Fit	17/2/2022	Ismail Akbani
11	Pitching Event for PoCs developed & linkage with Innovation Ambassadors for mentorship support.	25/2/2022	Dr.Seema Tiwari
12	Mentor- Mentee orientation session	06/5/2022	Prof.Dr.R.N.Patil, and Dr.Nidhi Jain
13	DemoDay/Exhibition/Poster Presentation of Business Plan/Prototype developed & linkage with Innovation Ambassadors for mentorship support.	15/5/2022	Dr.Nidhi Jain



List of Activities organized by E-cell in the year 2022-23

Sr.No.	Name of the event	Date of	Guest
		Event	speaker
1	Mentoring event/ Demo Day through YUKTI-NIR	3/10/2022	Prof.Dr.Nidhi Jain
2	Achieving Problem-Solution Fit and Product-Market Fit	20/01/2023	Mr. Nikhil Jain
3	"Intellectual Property Rights (IPR) & IP IP Management for Startup	24/01/2023	Mr. Amol Ravindra Patil
4	Design thinking, critical thinking and innovation design	27/2/2023	Dr. Shridhar P. Saptale
5	Geometry of Innovation	11/5/2023	Prof.Dr.Nidhi Jain
6.	Session on Business Model plan	12/5/2023	Prof.Dr.Nidhi Jain



Research, Innovation and

Entrepreneurship cell

Policy Document



Index

Sr.No.		Contents
1.0	1.1	The Vision and Mission of Bharathi vidyapeeth College of Engineering,Lavale Pune.
	1.2	Introduction for achieving excellence through research and innovation
	1.3	Objective
	1.4	Context
	1.5	Formation of committee
2.0	2.1	Formation and working of the research, innovation and entrepreneurship cell
	2.2	Startup policy
	2.3	Financial strategy.
	2.4	Startups supporting institute infrastructure
	2.5	Nurturing innovations and Start ups
	2.6	Creating innovation as pillars for entrepreneurs at Institute Level.
	2.7	Norms for faculty Startups
	2.8	Collaboration, co-creation, business relationships and knowledge exchange
3.0	3.1	Product ownership rights for technologies developed at institute
	3.2	Organizational capacity, human resources, and incentives
4.0	4.1	Internship cell policy
	4.2	Social media policy
	4.3	Intellectual property rights (IPR) cell
	4.4	Standard operating procedure (sop) for patent filing
	4.5	National Institutional ranking framework(NIRF)
	4.6	Atal ranking of Institutions on innovation Achievements (ARIIA)
5.0	5.1	Research Innovation and Entrepreneurship cell ultimate vision
	5.2	Creating a conducive environment for formation of startups



	5.3	Continuous Improvement and Sustainability
6.0	6.1	Problem encounter
	6.2	Resources required
7.0		Annexure-I Institute Details
		Annexure-II Head of the Institute
		Annexure-III Faculty Details
		Annexure-IV Member Details
		Annexure-V Social Media Details
		Annexure-VI Student details
		Annexure-VI I Startup details
		Annexure-VIII Achievements
		Annexure-IX Certificates



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 transfer. 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.



Objective:

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.

- 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.	Invitee Members	Mr.Akshay Arun Khamkar
		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
Innovation Activity Coordinator	Neeraj Gangurde	neeraj.gangurde @bharatividyape eth.edu	9890301504
NIRF Coordinator	Yogesh Vasant Kadam	yogesh.kadam@b haratividyapeeth. edu	9156677244
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 fastgrowing 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 startup 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.

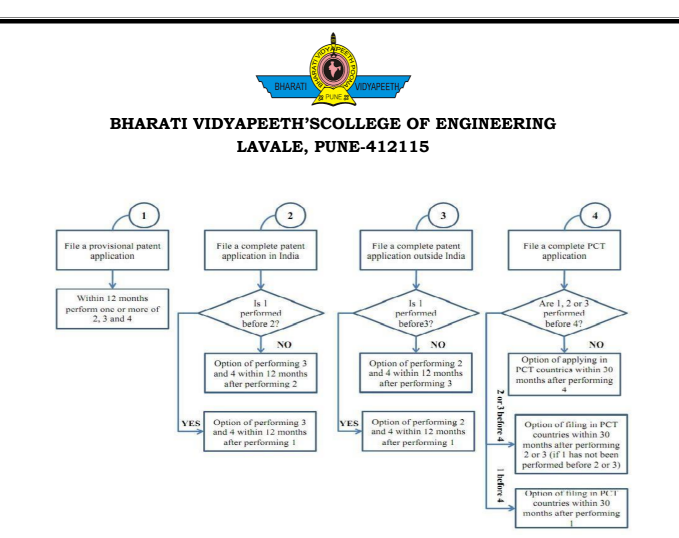
Once the forms are submitted in the Indian patent office with the required processing fees of Rs. 8000/- approx. depend on the type of patent being filled. The examination period of the patent can take anywhere between 3-4 years until a grant for the patent is given.

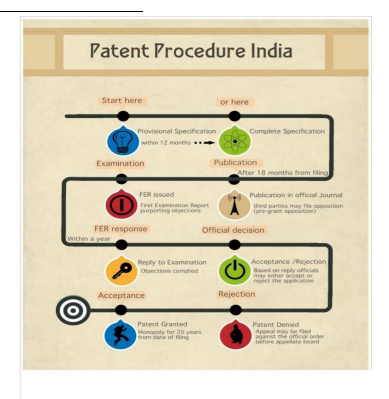
The grant/ownership of a patent is give to the inventor for the span of 20 years since the date of the grant.

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/folders/1Ou13CXBeeg5Uje6f6p97mX8fXRP1Nfix?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 ignite their 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

nnexure-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:										
Position	Name	Email	Mobile	Department	Designation	Experie nce in Years	Qualificatio 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 6	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 3	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



Annexure-VI Student details

Sr. No	Name	Email	Mobile	Discipline	Year	Seme ster	
1.	Saurabh Basntlal Jaiswal	saurabhjayswal1947 @gmail.com	77158337 40	E & TC	3	5	Members
2.	ParitoshPundlik Pal	paritoshpal7796@g mail.com	94031913 96	E & TC	2	3	Members
3.	IshwariGorakh Shinde	ishwari4you20@gm ail.com	94231900 71	E & TC	2	3	Members
4.	Nehal Sanjay Gajbhiye	nehalgajbhiye@gma il.com	96572728 57	E & TC	3	5	Members
5.	AmeyAvinashRa ghatate	raghuraghatate@gm ail.com	95452123 31	E & TC	3	5	Members
6.	Nayan Vyas	nayanvyas09@gmai l.com	82260310 65	E & TC	3	6	Startup Coordinator
7.	Alisha Singh	alishabsingh2019@ gmail.com	70579524 41	E&tc	1	1	IPR Coordinator
8.	Shubhangi Rajendra Kakade	shubhangikakade98 29@gmail.com	98509070 29	E&tc	1	1	Members
9.	Buddhaprakash Patil	bpatil2588@gmail.c om	78880374 42	E&tc	1	1	Members
10.	Pushkaraj Pramod Vernekar	pushkarajvernekar00 7@gmail.com	72492505 35	E&tc	1	1	Startup Coordinator
11.	Karan Sanjay Ahire	karansanjayahire597 1@gmail.com	70570285 74	E&tc	1	1	IPR Coordinator
12.	Shubham BaliramSongire	sbs050501@gmail.c om	90751275 45	Computer Engineering	2	3	Internship Coordinator
13.	HuzaifUmarshar ifMujawar	huzaifmujawar1998 @gmail.com	93735204 36	Computer Engineering	3	5	IPR Coordinator
14.	Shravani Sanjay Tonge	tongeshravani@gma il.com	77419707 60	Computer Engineering	3	5	IPR Coordinator
15.	ShaheenMehabo ob Mulla	shaheenmulla14100 0@gmail.com	75882298 80	Computer Engineering	3	5	Internship Coordinator
16.	Hritika Srivastava	hritika702@gmail.c om	77986619 86	Computer Engineering	3	5	Social Media Coordinator
17.	Madhura Sudesh Naik	naikmadhura2001@ gmail.com	95274718 69	Computer Engineering	3	5	Innovation Coordinator
18.	Shwetali Shankar Bhagwat	shwetalisbhagwat@ gmail.com	88056061 01	Computer Engineering	4	7	Internship Coordinator
_			44				



19.	Harshit Panse	harshitpanse1999@ gmail.com	89659741 75	Computer Engineering	3	5	Innovation Coordinator
20.	Sankalp Rajendra Poinwar	sankalprp2016@gm ail.com	77985116 77	Computer Engineering	3	5	Innovation Coordinator
21.	Tushar Sharma	<u>iamtusharroxx@gm</u> <u>ail.com</u>	81782684 59	Computer Engineering	3	5	Innovation Coordinator
22.	Harshal Kashinath Adarkar	<u>harshaladarkar69@g</u> <u>mail.com</u>	96739546 45	Computer Engineering	4	7	Social Media Coordinator
23.	Praful Katare	prafulkatare7@gmai l.com	83579215 54	Computer Engineering	3	5	Innovation Coordinator
24.	Atharv Pramod Jangam	atharvjangam30@g mail.com	90670103 63	Computer Engineering	4	7	Startup Coordinator
25.	Yashasvi Ganesh Ayane	<u>aartiayane@gmail.c</u> <u>om</u>	90672805 91	Computer Engineering	4	7	Startup Coordinator
26.	Shankar Laxman Gore	goreshankar14@gm ail.com	92847881 00	Computer Engineering	4	7	IPR Coordinator
27.	krushnazamwar	<u>krushuzamwar@gm</u> <u>ail.com</u>	80802816 85	Computer Engineering	2	3	Members
28.	Samiraj Dhananjay Shirsat	<u>samirajshirsat@gma</u> <u>il.com</u>	77987525 24	Computer Engineering	4	7	IPR Coordinator
29.	Sourav Gupta	sourav.4000@gmail. com	86053438 57	Computer Engineering	4	7	Startup Coordinator
30.	Amisha Sanjay Vasaikar	vasaikaramisha@gm ail.com	74209482 87	Computer Engineering	3	5	Members
31.	Buddhaprakash Patil	bpatil2588@gmail.c om	78880374 42	Computer Engineering	2	3	Members
32.	SanskarMaske	<u>sanskar.maske-</u> bvcoel@bvp.edu.in	94035960 55	Computer Engineering	3	5	Members
33.	Shubham Pisal	<u>shubham.pisal-</u> bvcoel@bvp.edu.in	91304867 88	Computer Engineering	3	5	Members
34.	TejashreeKakad e	tejashree.kakade- bvcoel@bvp.edu.in	91560909 71	Computer Engineering	3	5	Members
35.	SupriyaWabale	supriya.wabale- bvcoel@bvp.edu.in	84830960 72	Computer Engineering	3	5	Members
36.	Kunal Bhadane	kunal.bhadane- bvcoel@bvp.edu.in	77199151 54	Computer Engineering	3	5	Members
37.	Devesh Vaidya	devesh.vaidya- bvcoel@bvp.edu.in	86686570 11	Computer Engineering	3	5	Members
38.	Rudrani Yevatikar	yevatikar.pramodsing- bvcoel@bvp.edu.in	911232573 7	Civil Engineering	3	5	Internship Coordinator



	1				-	-	
39.	Onkar waghirkar	onkar.waghirkar- bvcoel@bvp.edu.in	837992101 8	Civil Engineering	3	5	Social Media Coordinator
40.	Shweta khadse	shweta.khadse- bvcoel@bvp.edu.in	705758448	Civil Engineering	3	5	Members
41.	Abhishek Pawar	abhishek.pawar- bvcoel@bvp.edu.in	976577169 8	Civil Engineering	3	5	Internship Coordinator
42.	Snehal Kulkarni	snehal.kulkarni- bvcoel@bvp.edu.in	724966445	Civil Engineering	3	5	Startup Coordinator
43.	Yogesh Lathkar	yogesh.lathkar- bvcoel@bvp.edu.in	721976593	Civil Engineering	3	5	Innovation Coordinator
44.	Kajal Ghule	kajal.ghule- bvcoel@bvp.edu.in	721977842 9	Civil Engineering	4	7	Members
45.	Priyanka kokare	priyanka.kokare- bvcoel@bvp.edu.in	702852236 6	Civil Engineering	4	7	IPR Coordinator
46.	Pratik Pawar	pratik.pawar- bvcoel@bvp.edu.in	839065196 8	Civil Engineering	4	7	IPR Coordinator
47.	Aniruddh Marne	aniruddh.marne- bvcoel@bvp.edu.in	917538973 1	Civil Engineering	4	7	Social Media Coordinator
48.	Mohini lakal	mohini.lakal- bvcoel@bvp.edu.in	880507648 8	Civil Engineering	4	7	Social Media Coordinator
49.	Rohan jadhav	breder w byp.edd.m	860069883 0	Civil Engineering	4	7	Internship Coordinator
50.	Shrikant Kavitkar	shrikant.kavitkar- bvcoel@bvp.edu.in	726485751	Civil Engineering	4	7	Internship Coordinator
51.	Aashish Medhe	aashish.medhe- bvcoel@bvp.edu.in	937372696	Civil Engineering	4	7	Members
52.	Om chavhan	om.chavhan- bvcoel@bvp.edu.in	976599373 5	Civil Engineering	4	7	IPR Coordinator
53.	Pooja Badve	pooja.badve- bvcoel@bvp.edu.in	878851765 8	Civil Engineering	4	7	IPR Coordinator
54.	SAGAR KOLEKAR	sagar.kolekar- bvcoel@bvp.edu.in	986091616 8	Civil Engineering	4	7	Social Media Coordinator
55.	Manohar Mule	bvcoci@bvp.cdd.m	797239806 0	Civil Engineering	4	7	Social Media Coordinator
56.	Savrikar prasad	prasad.savrikar- bvcoel@bvp.edu.in	973007189 5	Civil Engineering	4	7	Internship Coordinator
57.	Vaibhav kyatankeri	vaibhav.kyatanakeri- bvcoel@bvp.edu.in	702861862 1	Civil Engineering	4	7	Internship Coordinator
58.	Abhishek sawant	abhishek.sawant- bvcoel@bvp.edu.in	888833819	Civil Engineering	4	7	Members
59.	Gaikwad Amit	amit.gaikwad- bvcoel@bvp.edu.in	788793861 5	Civil Engineering	4	7	IPR Coordinator
60.	Rohit Malape	rohit.malape-	708387479	Civil	4	7	IPR



1	l	hugaal@hugadu.in	-		I		Coordinator
		bvcoel@bvp.edu.in	7	Engineering			Coordinator
61.	Anirudha mohite	anirudha.mohite-	985085284	Civil	4	7	Social Media
		bvcoel@bvp.edu.in	1	Engineering			Coordinator
62.	Shubham Navale	navale.shubham-	830877526	Civil	4	7	Social Media
		bvcoel@bvp.edu.in	6	Engineering	-	-	Coordinator
63.	Pratik Dhulekar		738551819	Civil	4	7	Internship
05.			6	Engineering		,	Coordinator
64.	Abhijeet Dhawale	abhijeet.dhawale-	885607417	Civil	4	7	Internship
04.		bvcoel@bvp.edu.in	8	Engineering	т	,	Coordinator
65.	Akshay Jadhao	akshay.jadhao-	787588110	Civil	4	7	Members
05.		bvcoel@bvp.edu.in	3	Engineering	Ŧ	/	Wiembers
66.	Aishwarya	aishwarya.jondhale-	887980726	Civil	4	7	IPR
00.	Jondhale	bvcoel@bvp.edu.in	1	Engineering	4	/	Coordinator
67	Dahul Danganwar	rahul.dongarwar-	897567838	Civil	4	7	IPR
67.	Rahul Dongarwar	bvcoel@bvp.edu.in	2	Engineering	4	7	Coordinator
(0)	Dhavet DK	bk.padambahadur-	810890046	Civil	4	7	Social Media
68.	Bharat BK	bvcoel@bvp.edu.in	5	Engineering	4	7	Coordinator
<i>c</i> 0		menka.vachhani-	898312211	Civil	4	7	Social Media
69.	Menka Vachhani	bvcoel@bvp.edu.in	4	Engineering	4	7	Coordinator
70	Vishwajeet	vishwajeet.zadbuke-	703854610	Civil	4	П	Internship
70.	zadbuke	bvcoel@bvp.edu.in	0	Engineering	4	7	Coordinator
-1	Dhanshree	dhanshree.ramteke-	928464403	Civil		_	Internship
71.	Ramteke	bvcoel@bvp.edu.in	4	Engineering	4	7	Coordinator
= 0		tejaswini.adhav-	755821045	Civil		_	Internship
72.	Tejaswini Adhav	bvcoel@bvp.edu.in	8	Engineering	3	5	Coordinator
		yash.deore-	959591909	Civil		_	Internship
73.	Yash Deore	bvcoel@bvp.edu.in	909091909	Engineering	3	5	Coordinator
	Harshwardhan	harshwardhan.mohite	862401555	Civil			
74.	Mohite	-bvcoel@bvp.edu.in	502401555	Engineering	3	5	Members
		gauri.nikam-	902125547	Civil	-		IPR
75.	Gauri Nikam	bvcoel@bvp.edu.in	902125547	Engineering	3	5	Coordinator
		abhijeet.alhat-	744815857	Civil			IPR
76.	Abhijeet Alhat	bvcoel@bvp.edu.in	4	Engineering	3	5	Coordinator
		ranjit.bhosle-	959595236	Civil			Social Media
77.	Ranjit Bhosle	bvcoel@bvp.edu.in	0	Engineering	3	5	Coordinator
	Udayanraje	udayanraje.chavan-		Civil			Social Media
78.	Chavan	bvcoel@bvp.edu.in	909614434 3	Engineering	3	5	Coordinator
		sugam.gongale-		Civil			Internship
79.	Sugam Gongale	bvcoel@bvp.edu.in	705863945 4	Engineering	3	5	Coordinator
	Nandkishor	nandkishor.munde-	-	Civil			Internship
80.	munde	bvcoel@bvp.edu.in	848392718 0	Engineering	3	5	Coordinator
		yukta.sawant-		Civil			Internship
81.	Yukta Sawant	bvcoel@bvp.edu.in	942237501	Engineering	3	5	Coordinator
	<u> </u>		8	Lingmeeting			Coordinator



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
85.	Abhishek Bhosale	abhishek.bhosale- coel@bvp.edu.in	966539857 9	Civil Engineering	2	3	IPR Coordinator
86.	Akshat Mukesh Agrawal	akshat.agrawal- bvcoel@bvp.edu.in	762097852 7	Civil Engineering	2	3	Social Media Coordinator
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
97.	Ajay Kailas Kapadnis	kapadnisajay@gmai l.com	96236551 19	Civil Engineering	4	7	Members
98.	Parmeshwar Phulsundar	parmeshwarpulsund ar2017@gmail.com	87665698 42	Civil Engineering	4	7	IPR Coordinator
99.	Shubham Bhujbal	shubhambhujbal960 @gmail.com	96046043 04	Civil Engineering	4	7	IPR Coordinator
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
101.	Ghutukade	com	7	Engineering		,	Coordinator
105	Yash	yashupadhyay300@g	940327732	Mechanical	4	7	IPR
105.	govindprasad upadhyay	mail.com	0	Engineering	4	7	Coordinator
		Harshu.0399@gmail	90211051	Mechanical	-	_	Internship
106.	Harshada Joshi	.com	64	Engineering	3	5	Coordinator
10-	Dnyaneshwar	Dnyaneshwarnade31	93738977	Mechanical	2	_	Social Media
107.	Nade	@gmail.com	06	Engineering	3	5	Coordinator
100		faraazredkar@gmail.c	956154194	Mechanical	4	7	
108.	Faraaz redkar	om	1	Engineering	4	7	Members
100	Yatish Dhanraj	mahajanyatish12@gm	862404312	Mechanical	4	7	Startup
109.	Mahajan	ail.com	9	Engineering	4	7	Coordinator
110	Sodegaonkar	akshysodegaonkar@g	844635249	Mechanical	4	7	Manalana
110.	Akshay Kishorrao	mail.com	1	Engineering	4	7	Members
111	Duo do our Torrorrol	Jayswalpradeep1947	91684990	Mechanical	3	5	Innovation
111.	Pradeep Jayswal	@gmail.com	50	Engineering	3	5	Coordinator
112.	Heramb Sawant	heramb.sawant28@g	981926191	Mechanical	4	7	Internship
112.		mail.com	5	Engineering	4	/	Coordinator
113.	Kartik Sanjay	kartik2534@gmail.co	976629253	Mechanical	3	5	Internship
115.	Motkule	m	4	Engineering	3	3	Coordinator
	Akash	akashsathe9561@gm	956199169	Mechanical		-	IPR
114.	Parmeshwar sathe	irmeshwar ail.com	4	7	Coordinator		
	Chetan gaianan	chetanchorge1532@g	865230643	Mechanical			
115.	chorge	mail.com	0	Engineering	4	7	Members
	Anish Vaman	Ajnish99999@gmail	88550369	Mechanical			Social Media
116.	Jadhav	.com	99	Engineering	3	5	Coordinator
	Shubham	shubham.more-	906766516	Mechanical		_	Social Media
117.	pandurang more	bvcoel@bvp.edu.in	5	Engineering	4	7	Coordinator
110		vishalkarpe2000@gm	954523446	Mechanical	2	~	Innovation
118.	Vishal Karpe	ail.com	9	Engineering	3	5	Coordinator
110	KamlakarShahur	KamlakarKele0@g	94045608	Mechanical	2	F	Internship
119.	ajKele	mail.com	12	Engineering	3	5	Coordinator
120	Vishal Prakash	vishalnanaware5161	97051614	Mechanical	1	7	Innovation
120.	Nanaware	@gmail.com	81	Engineering	4	/	Coordinator
121.	Onkar Suresh	ONKARMOHITE9	96990580	Mechanical	4	7	Members
121.	Mohite	8@gmail.com	09	Engineering	4	/	INICITIUE18
122.	Mr. Dipak	dipakmns4191@gm	77209394	Mechanical	4	7	IPR
122.	Londhe	ail.com	77	Engineering	4	/	Coordinator
123.	Fadtale Abhijeet	abhijeetfadtale@gm	77750227	Mechanical	4 7	7	Social Media
123.	Limbaraj	ail.com	81	Engineering	4	/	Coordinator
124.	Prasad L Wange	prasadwange1234@	81800987	Mechanical	3	5	Startup



		gmail.com	32	Engineering			Coordinator
125	Hrithik Inamdar	inamdarhrithik@gm	88053695	Mechanical	2	5	Social Media
123.	. Hritink mamdar	ail.com	05	Engineering	Z	5	Coordinator
126.	. Mahima Naik	mahinaik45@gmail.	90750034	Mechanical	2	5	Startup
120.		com	37	Engineering	Z	5	Coordinator
	Rohit Ramchandra Adepawar	ropitadopawar1UUUU()	772208336	Mechanical			Startup
127.		gmail.com	8	Engineering	2	5	Coordinator
128.	Onkar Vishnu Shete	onkarshete2017@gm	917536151	Mechanical	2	F	Startup
		ail.com	5	Engineering	2	5	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	<u>https://www.hspmsolutions</u> .com/	<u>support@hspmsolutions</u> .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		<u>himanshu saraf27@yah</u> <u>oo.in</u>	
5	A.K. Business Group	Mr. Karan Ahire			<u>karansanjayahire@gmail</u> .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 <u>community</u>





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 <u>2019 Startup Grind</u> <u>Europe Conference</u> 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

startupgrind

Acceptance & Shortlisted in Top 100 Start-ups for Start-up Grind Europe Conference 2019.





National level workshop at BVCOEL





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

* पान ४ *

शब्दराज

* शुक्रवार, दिनांक २३ ऑक्टोबर २०२० *

वर्दीतील स्त्रीशक्ती : पोलीस कर्मचारी संगीता ढोले

सामाजिक जाणिवेतुन भटकंती करणाऱ्या समाजातील मुलांना मोफत ज्ञानदानाचे काम

मोफत झानदनाचे काम करत

आहेत. भटकंती करणाऱ्या समाजातील मुलांना शिक्षणाच्या मुख्य प्रवाहात आणण्यासाठी कर्तय्यापलीकडे जाऊन यानरानाचे प्रवित्र काम करणाऱ्या डोते यांचा पोतीस टताचा कुटुंबप्रमुख म्हजून मला अभिमान



भारत सरकारच्या उम्र शिक्षण मुंबई, दि. २२ ः कोरोनाच्या जपतआहेत.असेगृहमंत्री अमिल मंत्रालयाच्या आय. आय. सी. ने लंढणात आणच्या पोलीस देशमुख यांनी सांगितले.

स्त्रीशक्तीने कर्तव्यापलीकडे जाऊन सामाजिक जागिवेतून उल्लेखनीय वाम केले आहे.त्या सी शक्तीया सन्मान व गौरव करण्याचा हा

भक्ती-शक्ती व वृषी संस्कृतीचे प्रतीक असणारे नवरात्रीचे मंगल पर्व सुरु असताना महाराष्ट्र पोलीस संगीता ढोले

विद्यार्थ्यांसठी केलेल्या याच प्रामाणिक दलातील

प्रयत्नांची दखल घेत महाविद्यालयाला ई .सेल ची स्थापना व नॉटणी 🛛 प्रतिष्ठेचे ४.५ स्टार दर्जाचे मानांकन देखन सन्मानित केलेले आहे तसेच प्रा . डॉ. निधी जैन व प्रा ,प्राजक्ता प्रवार वा महिला महाविद्यालयानध्ये अवध्या प्राध्यापकां ची आव.आय.सी. चे एक छोटासा प्रयत्न .. वर्षभरातच आय.आय.सी. च्या इनोव्हेशन ऍम्बॅसेंडर या पड़वर नियुक्ती निर्देशांप्रमाणे उद्योजकता व वनण्यात आली आहे . महाविद्यालयाचे संशोधन क्षेत्रामध्ये विद्यार्थ्यांमध्ये 🛛 प्रायार्थ ढॉ. आर .एन. पाटील यांच्या समर्थ चालना उत्पन्न वनण्यासाठी अनेक मार्गदर्शन व प्रोरसाहनामुळे तसेच दर्जेदार कार्यक्रमाचे सूत्रबद्ध व आवआयसी च्या सर्व प्रेरित सदस्यांच्या यशस्वी आयोजन करण्यात आलेले होते. प्रवरनां मुलेच हे वश संपादन करण्यात महाविद्यालयाला यश मिल्राले असे वाटते.महराष्ट्र पोलीस दलानध्ये कर्मधारी संगीता ढोले या आनंद हेत आहे. असे गैरवोद्वार त्वा माध्यमातून विद्यार्थ्यासाठी जत्तमः प्रस्थापित कसः इष्टिमगार्थं विद्यार्थ्यासाठीः येधीलः विद्यार्थं व प्राध्यायकांनी निजुनः प्रतिपादनः महाविद्यालयाध्याः संझात्मक क्षमता विकसित करणे , मर्गदर्शक संघ तयार करणे, हॉर्वेग्धोन सुमारे ३५ पेटंटस फाईल केलेले आहेत आयआपसीच्या संघालिका प्रा . डॉ. निधी व चार स्टार्ट-अप्सची नोंदणी करण्यात जैन यांनी वेले.

त्यानुसार लवले येथील भारती विद्यार्थ्यांना चालना देऊन नव-उद्योजक व्यावसायिक यांच्या समवेत कार्यशाला विद्यापीठचे अभियांत्रिकी महाविद्यालय वेधे

गतवर्षीच आग्र.आग्र.सी. लोकल करण्यात आली. तुलनेने नवीनच असलेल्या या अभियांत्रिकी याचाच परिपाठ म्हणून अल्पावधीतच

प्रतिष्ठेचे ४.५ स्टार दर्जाचे मानाकन प्राप्त 'पुणे - भारतातील तंत्रज्ञान करण्यासाठी विविध व नाविन्यपूर्ण आणि आयोजन करण्याच्या सुष्टना देण्यात आलेली आहे. क्षेत्रात कार्यरत असमान्या विविध उच्च उद्योजकता वाढीस लागांवी यासाठी आलेल्या होरवा. शिक्षण संस्थामधून शिकणाऱ्या यशस्वी उद्योजक , गुंतवणूकदार,

लवळे येथिल अभियांत्रिकी महाविद्यालय यांना



समोर ठेऊन एम.एच.आर.डी. मंत्रालय भारत सरकार अंकित इंस्टीट्यूशन इनोव्हेशन काउंसिल (आय. आय. सी.) ची स्थापना महविद्यालयांमध्ये लोकल ई .सेल च्या ,परिसंवाद, वर्षासंत्रे यांचे आयोजन करणे

स्थापना करण्यात आलेल्या आहेत. व तसेच नवीन उद्योगिक संकल्पना त्यांच्यातील नव कल्पनांना प्रोत्साहीत 🛛 स्पर्धांचे आयोजन करणे अशा उपक्रमांचे

या अलंगित भारतातील अभियांषिकी

करण्यात आलेली आहे.

<u>विविध</u>

स्रीशक्ती अनेक प्रकारे सामाजिक जाणिवेतून भटवंती बृहमंत्री अनिल देशमुख यांनी समाजावती आपली बांधिलकी करणाऱ्या समाजातील मुलांना काइले.

तरतिल स्त्रीश

धर्माबाद ते मनमाड एक्स्प्रेस शनिवारी सकाळपासन धावणार

60



News paper publications



pune pravah												
ALL न्युज मराठी / हिंदी सिनेमा राजकारण	टेक्नॉलॉजी	गुन्हेगारी	शिक्षण	क्रीडा	इव्हेंट	सर्व प्रकारच्या जाहिराती	संस्कृती					
एम.एच.आर.डी.उच्च	ா வெ				Share							
मंत्रालय, भारत सरक					\sim	Emall						
इंस्टीट्यूशन इनोव्हेश		-17(1			f	Facebook						
काउंसिलतर्फ लवळे र		भारत	नी		\odot	Whatsapp						
विद्यापीठचे अभियां	त्रिकी				۷	Twitter						
महाविद्यालय यांना			, <mark>У</mark>		in	Linkedin						
स्टार दर्जाचे मानाकन प्राप्त.												
October 23, 2020 • santosh sangvekar • शिक्षण												
पुणे प्रवाह न्युज पोर्टल												
Lines and a final state of Cold states	La service											
	* *											
CERTIFICA	TE											
Illianuti Videprethe College of Englaneting, Lavale Address het duraleristics varians activities preservited Education, Centra, et al. Address the Secondar yo during the Discubiostary	by Innevation Cell, Ministration and Start-up in care	h vrie										
-30 c ²⁰ ^{en} ers Tryl All B followinder Calesa ACTI Southers of Refer	theating TOP	Aley the In Weber Jon 100, 100, 100, 100										
Confinent No. 1986		facel 0a : 201-06-22										



Annexure-IX Certificates

MHRD-IIC Council –Establishment certificate 2018-19

Section of the sector of the s	MIND'S INNOVATION CELL (GOVERNIMENT OF INDEA)	INSTITUTION'S INNOVATION COUNCIL Prinkin of REF. Inffinist	
	* * * * *	C	
	CERTIFICATE		
	This is to certify that		
harati Vidyapeeths College of Er	igineering, Lavale Address: lavale Talı	ıka: Mulashi District: l	Pune, Pune
	n Innovation Council(IIC) as per the n RD, Govt. of India during IIC Calendar		Ш,
SADERNAR	1 miles	Abhay	Tere.
Prof.Anil D.Sahasrabudhe Chairman, AICTE	Shri. R. Subrahmanyam Secretary, MHRD	Dr. Abhay CIO, MHRD, In	
Certificate No : 1966			



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

1

Disclaimer: 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 <u>www.mca.gov.in</u>

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

House No. 39, Plot No. 14, Block - D, Sec 14,Near Balaji Mandir, Sant Tuisi Dass Aptt s, Rohini,Deihi,North Deihi,Deihi,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

Disclaimer: 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 <u>www.mca.gov.in</u>

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

SN0.188, PLOT 2O, FLAT 6,,VARSHA 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

1

Disclaimer: 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 <u>www.mca.gov.in</u>

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



COVERNMENT 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 .

HARDING STATES

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

1

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, Pune, Maharashtra, India, 411032

* as issued by the Income Tax Department

Dr. Nidhi Jain

Faculty-Coordinator

Dr. R. N. Patil Chairman

69









	2nd Li	st of IIC Institutions Selected as Mentor Institutions under the Mentor-1	Mentee Program 202	(Menterry of Education Initiative)
Sr. No.	IIC ID	(Without Funding Assistance from MIC/AICTE) Institute Name	State	Zone
51. NO.	IIC ID	12 Waitlisted IIC Institutions as Mentor Institutions (as part of		Zone
1	IC201811959	Guru Nanak Institutions Technical Campus	Telangana	South-Central/SCRO
2	IC201810101	K.G. College of Arts and Science	Tamil Nadu	Southern/SRO
	IC201810161			
3		B.S. Abdur Rahman Crescent Institute of Science & Technology	Tamil Nadu	Southern/SRO
4	IC201811255	Dr.NGP Institute of Technology	Tamil Nadu	Southern/SRO
5	IC201912726	C K College of Engineering & Technology Formerly Sri Jayaram Engineering College	Tamil Nadu	Southern/SRO
6	IC201810477	KLE TECHNOLOGICAL UNIVERSITY	Karnataka	South-West/SWR0
7	IC201912602	Oriental College of Technology	Madhya Pradesh	Central/CR0
8	IC201811516	Gulzar Group Of Institutions	Punjab	North-West/NWR0
9	IC201810334	JIS College of Engineering	West Bengal	Eastern/ERO
10	IC201810381	ABES ENGINEERING COLLEGE	Uttar Pradesh	Northern/NRO
11	IC201811069	PARLE TILAK VIDYALAYA ASSOCIATIONS INSTITUTE OF MANAGEMENT	Maharashtra	Western/WR0
12	IC201810377	Parvatibai Chowgule College of Arts and Science - Autonomous	Goa	, Western/WR0
12	10201010377	143 IIC Institutions as Mentor Institutions (Without Funding Assistanc		westerny wito
13	IC201912182	Acropolis Institute of Pharmaceutical Education & Research	Madhya Pradesh	Central/CRO
14	IC201912142	Acropolis Institute of Management Studies & Research	Madhya Pradesh	Central/CR0
15	IC201810347	Sri Krishna College of Engineering and Technology	Tamil Nadu	Southern/SRO
16	IC201811156	Sri Sairam Engineering College	Tamil Nadu	Southern/SR0
17	IC201811141	Sri Krishna College of Technology	Tamil Nadu	Southern/SRO
18	IC201810696	Vinayaka Mission's Kirupananda Variyar Engineering College	Tamil Nadu	Southern/SRO
19	IC201810179	Karpagam Institute of Technology	Tamil Nadu	Southern/SRO
20	IC201810376	P.S.N.A. College of Engineering and Technology	Tamil Nadu	Southern/SRO
21	IC201912177	Vasireddy Venkatadri Institute of Technology	Andhra Pradesh	South-Central/SCRO
22	IC201811209	Holy Cross College of Education	Tamil Nadu	Southern/SRO
23	IC201912186	REVA UNIVERSITY	Karnataka	South-West/SWR0
24	IC201810082	Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science &	Tamil Nadu	Southern/SRO
25	IC201810047	Technology Narsimha Reddy Engineering College	Telangana	South-Central/SCRO
26	IC201912263	Acropolis Faculty of Management & Research	Madhya Pradesh	Central/CR0
27	IC201811419	Nandha Engineering College	Tamil Nadu	Southern/SRO
28	IC201811409	Vaagdevi College of Engineering	Telangana	South-Central/SCRO
29	IC201810252	R.M.K Engineering College	Tamil Nadu	Southern/SRO
30	IC201811572	Hindusthan Institute of Technology	Tamil Nadu	Southern/SRO
31	IC201810579	Rathinam College of Arts and Science	Tamil Nadu	Southern/SRO
32	IC201811304	Aarupadai Veedu Institute of Technology	Tamil Nadu	Southern/SRO
33	IC201810197	SNS College of Technology	Tamil Nadu	Southern/SRO
34	IC201912452	Chandigarh Business school of Administration	Punjab	North-West/NWRO
35	IC201810674	Kumaraguru college of Technology	Tamil Nadu	Southern/SRO
55	102010100/7	and but a concept of rectitionegy	. unin Mattu	







Sr. No	IIC ID	Institute Name	State	Zone
36	IC201810264	CMR Institute of Technology	Telangana	South-Central/SCRO
37	IC201810374	Gurunanak Institute of Technology	West Bengal	Eastern/ERO
38	IC201810915	Amrita College of Engineering and Technology	Tamil Nadu	Southern/SRO
39	IC201811632	Gokaraju Rangaraju Institute of Engineering and Technology	Telangana	South-Central/SCRO
40	IC201811138	Prathyusha Engineering College	Tamil Nadu	Southern/SRO
41	IC201810336	Kongunadu Arts and Science College	Tamil Nadu	Southern/SRO
42	IC201810123	Chennai Institute of Technology	Tamil Nadu	Southern/SRO
43	IC201912710	Netaji Subhash Engineering College	West Bengal	Eastern/ERO
44	IC201810191	Kongu Engineering College	Tamil Nadu	Southern/SRO
45	IC201810832	Acropolis Institute of Technology & Research	Madhya Pradesh	Central/CRO
46	IC201811472	Francis Xavier Engineering College	Tamil Nadu	Southern/SRO
47	IC201811008	Prestige Institute of Management & Research	Madhya Pradesh	Central/CRO
48	IC201810156	Kalasalingam Academy of Research and Education	Tamil Nadu	Southern/SRO
49	IC201810715	J.K.K. NATTRAJA COLLEGE OF PHARMACY	Tamil Nadu	Southern/SRO
50	IC201912378	BGS Institute of Technology	Karnataka	South-West/SWRO
51	IC201811151	B N M Institute of Technology	Karnataka	South-West/SWR0
52	IC201810184	National Engineering College	Tamil Nadu	Southern/SRO
53	IC201811189	Acharya Institute of Technology	Karnataka	South-West/SWRO
54	IC201811883	SRI RAMAKRISHNA ENGINEERING COLLEGE	Tamil Nadu	Southern/SRO
55	IC201811279	CMR Technical Campus	Telangana	South-Central/SCRO
56	IC201912243	CMR Engineering College	Andhra Pradesh	South-Central/SCRO
57	IC201810398	SNS College of Engineering	Tamil Nadu	Southern/SRO
58	IC201811116	K.M.E.A Engineering College	Kerala	South-West/SWRO
59	IC201811360	Mount Zion College of Engineering and Technology	Tamil Nadu	Southern/SRO
60	IC201912324	St. Martin's Engineering College	Telangana	South-Central/SCRO
61	IC201810466	Dr.Mahalingam College of Engineering and Technology	Tamil Nadu	Southern/SRO
62	IC201810146	K.S.R.M. College of Engineering	Andhra Pradesh	South-Central/SCRO
63	IC201810597	HINDUSTAN INSTITUTE OF MANAGEMENT AND COMPUTER STUDIES	Tamil Nadu	Southern/SRO
64	IC201912298	JEPPIAAR INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern/SRO
65	IC201810189	Karpagam College of Engineering	Tamil Nadu	Southern/SRO
66	IC201810475	S.R.M. Institute of Science & Technology	Tamil Nadu	Southern/SRO
67	IC201912272	PATRICIAN COLLEGE OF ARTS AND SCIENCE	Tamil Nadu	Southern/SRO
68	IC201810902	Panimalar Engineering College	Tamil Nadu	Southern/SRO
69	IC201810662	M V J College of Engineering	Karnataka	South-West/SWRO
70	IC201810594	Panipat Institute of Engg. & Technology	Haryana	North-West/NWRO
71	IC201810299	National Institute of Technology Karnataka	Karnataka	South-West/SWR0







2nd List of IIC Institutions Selected as Mentor Institutions under the Mentor-Mentee Program 2021-22 (Without Funding Assistance from MIC/AICTE) **Institute Name** Sr. No. **IIC ID** State Zone 72 IC201811364 Tamil Nadu Alagappa Chettiar Government College of Engineering and Technology Southern/SRO 73 IC201810657 PERIYAR CENTENARY POLYTECHNIC COLLEGE Tamil Nadu Southern/SRO 74 IC201811123 St. Peter's Institute of Higher Education and Research Tamil Nadu Southern/SRO 75 IC201810533 Karpagam Academy of Higher Education Tamil Nadu Southern/SRO IC201810457 76 Sona College of Technology Tamil Nadu Southern/SRO 77 IC201912289 Jamia Hamdard Delhi North-West/NWRO 78 IC201811433 UNIVERSITY OF ENGINEERING AND MANAGEMENT West Bengal Eastern/ERO 79 IC201811629 GNA UNIVERSITY Punjab North-West/NWRO 80 IC201810413 Jagannath International Management School Delhi North-West/NWRO 81 IC201811383 Panimalar Institute of Technology Tamil Nadu Southern/SRO 82 IC201810217 BRAINWARE UNIVERSITY West Bengal Eastern/ERO 83 IC201810599 J.C. Bose University of Science and Technology, YMCA Haryana North-West/NWRO 84 IC201811033 Tamil Nadu Southern/SRO Sengunthar Engineering College 85 IC201811495 Sethu Institute of Technology Tamil Nadu Southern/SRO 86 IC201810590 NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY Uttar Pradesh Northern/NRO 87 IC201810415 Velagapudi Ramakrishna Siddhartha Engineering College Andhra Pradesh South-Central/SCRO North-West/NWRO 88 IC201810979 I.I.S. University Rajasthan North-West/NWRO 89 IC201912446 Kanya Maha Vidyalaya Jalandhar Punjab IC201810847 Sri Ramakrishna College of Arts and Science Tamil Nadu Southern/SRO 90 91 IC201810206 MLR Institute of Technology Telangana South-Central/SCRO Southern/SRO 92 IC201810504 St. Joseph's Institute of Technology Tamil Nadu 93 IC201912596 Shri Madhwa Vadiraja Institute of Technology & Management Karnataka South-West/SWR0 94 IC201811686 St. Pious X P.G M.B.A College for Women Telangana South-Central/SCRO 95 IC201810033 Gayatri Vidya Parishad College of Engineering Andhra Pradesh South-Central/SCRO 96 IC201810223 Institute of Chartered Financial Analysts of India University Tripura Eastern/ERO IC201811274 97 Malla Reddy College of Engineering for women South-Central/SCRO Telangana 98 IC201912193 JEPPIAAR ENGINEERING COLLEGE Tamil Nadu Southern/SRO 99 IC201811168 ABES INSTITUTE OF TECHNOLOGY Uttar Pradesh Northern/NRO 100 IC201810565 Prince Shri Venkateshwara Padmavathy Engineering College Tamil Nadu Southern/SRO Northern/NRO 101 IC201810517 ISS ACADEMY OF TECHNICAL EDUCATION Uttar Pradesh 102 IC201912415 Bharati Vidyapeeths College of Engineering Maharashtra Western/WRO 103 IC201912260 Konkan Gyanpeeths Rahul Dharkar College of Pharmacy and Research Maharashtra Western/WR0 Institute 104 IC201912524 BAJAJ INSTITUTE OF TECHNOLOGY Western/WR0 Maharashtra 105 IC201810688 Pandhi Dwarka Prasad Mishra Indian Institute of Information Technology Madhya Pradesh Central/CRO & Manufacturing 106 IC201912382 CT University Puniab North-West/NWR0 Western/WRO 107 IC201811118 Sinhgad Technical Education Society's Sinhgad College of Pharmacy Maharashtra



143

IC201810873

Sultan Ul Uloom College of Pharmacy





2nd List of IIC Institutions Selected as Mentor Institutions under the Mentor-Mentee Program 2021-22 (Without Funding Assistance from MIC/AICTE) Sr. No. **IIC ID Institute Name** State Zone IC201810669 108 Tamil Nadu KCG College of Technology Southern/SRO 109 IC201811616 Vivekanandha College of Engineering for Women (AUTONOMOUS) Tamil Nadu Southern/SRO 110 IC201912279 Bombay College of Pharmacy Kalina Santacruz Maharashtra Western/WR0 111 IC201811319 B M S Institute of Technology & Management South-West/SWRO Karnataka 112 IC201810345 Bannari Amman Institute of Technology Tamil Nadu Southern/SRO 113 IC201810490 Sree Vidyanikethan Engineering College Andhra Pradesh South-Central/SCRO 114 IC201810624 INDERAPRASTHA ENGINEERING COLLEGE Uttar Pradesh Northern/NRO 115 IC201810661 Karnataka South-West/SWR0 Basaveshwar Engineering College 116 IC201810842 PSGR Krishnammal College for Women Tamil Nadu Southern/SRO 117 IC201810968 Muffakham Jah College of Engineering & Technology Telangana South-Central/SCRO 118 IC201811908 Anil Neerukonda Institute Of Technology & Sciences Andhra Pradesh South-Central/SCRO 119 IC201912654 ACS College of Engineering Karnataka South-West/SWR0 120 IC201912179 Tamil Nadu Southern/SRO Agni College of Technology 121 IC201810445 St. Joseph's College of Engineering Tamil Nadu Southern/SRO 122 IC201911966 JAGANNATH INTERNATIONAL MANAGEMENT SCHOOL Delhi North-West/NWRO 123 IC201810392 Paavai Engineering College Tamil Nadu Southern/SRO 124 IC201810638 Amrita Vishwa Vidyapeetham Tamil Nadu Southern/SRO 125 SANT BABA BHAG SINGH UNIVERSITY North-West/NWRO IC201811689 Punjab 126 IC201810431 G.H. RAISONI INSTITUTE OF ENGINEERING & MANAGEMENT Maharashtra Western/WR0 127 IC201912495 BVRIT Hyderabad College of Engineering for women. Telangana South-Central/SCRO 128 IC201811154 S J B Institute of Technology Karnataka South-West/SWR0 129 IC201811678 Ponnaiyah Ramajayam Institute of Science & Technology Tamil Nadu Southern/SRO 130 IC201811311 Mar Baselios College of Engineering and Technology Kerala South-West/SWR0 131 IC201912308 Tata Institute of Social Sciences Maharashtra Western/WR0 132 IC201912022 The M.D.T. Hindu College Tamil Nadu Southern/SRO 133 IC201811500 ST. THOMAS COLLEGE Kerala South-West/SWRO 134 IC201810962 Women's Christian College Tamil Nadu Southern/SRO 135 IC201810543 Dr. B. R. Ambedkar National Institute of Technology Punjab North-West/NWRO IC201912196 136 Indore Institute of Science & Technology Madhya Pradesh Central/CRO Central/CRO 137 IC201912201 Oriental Institute of Science & Technology Madhya Pradesh IC201912337 138 Sri Akilandeshwari Women's College Tamil Nadu Southern/SRO 139 IC201810743 VIVEKANANDA GLOBAL UNIVERSITY Rajasthan North-West/NWR0 140 IC201810043 M.G.R. Educational and Research Institute Tamil Nadu Southern/SRO Telangana 141 IC201810956 Keshav Memorial Institute of Technology South-Central/SCRO 142 IC201912259 K S Institute of Technology Karnataka South-West/SWR0

Telangana

South-Central/SCRO







2nd List of IIC Institutions Selected as Mentor Institutions under the Mentor-Mentee Program 2021-22 (Without Funding Assistance from MIC/AICTE)

Sr. No.	IIC ID	Institute Name	State	Zone
144	IC201811951	Bhartiya Skill Development Univesity	Rajasthan	North-West/NWRO
145	IC201811263	International School of Informatics & Management	Rajasthan	North-West/NWRO
146	IC201811401	Rajalakshmi Engineering College	Tamil Nadu	Southern/SRO
147	IC201810060	Nirmala College of Pharmacy	Andhra Pradesh	South-Central/SCRO
148	IC201810095	UNIVERSITY OF ENGINEERING AND MANAGEMENT	Rajasthan	North-West/NWRO
149	IC201810820	PODDAR MANAGEMENT AND TECHNICAL CAMPUS	Rajasthan	North-West/NWRO
150	IC201811150	Zagdu Singh Charitable Trust College	Maharashtra	Western/WR0
151	IC201811491	LOYOLA COLLEGE	Tamil Nadu	Southern/SRO
152	IC201810522	Arya College of Engg. & Information	Rajasthan	North-West/NWRO
153	IC201810040	Sri Venkateshwara College of Engineering	Karnataka	South-West/SWRO
154	IC201811782	Pandiyan Saraswathi Yadav Engineering College	Tamil Nadu	Southern/SRO
155	IC201810911	Noorul Islam Centre for Higher Education	Tamil Nadu	Southern/SRO

Sr. No.	Name of the Start-up	Name of the Founder	Logo
1	HSPM Solutions	Himmanshu Saraf	HSPM.s
2	Stylopedia	. Atharv Jangam	BTYLOPEDIA
3	SoftEzi Solutions LLP	.Sajid Shaikh	SOFTEZI
4	ShellCode Solutions	. Harshal Adarkar	ShellCode
5	Shree sadhgru balaji foodwork	. Himmanshu Saraf	Not Available
6	A.K. Business Group	. Karan Ahire	Not Available



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:



For and on behalf of the Jurisdictional Registrar of Companies

Registrar of Companies

Central Registration Centre

Disclaimer: 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 <u>www.mca.gov.in</u>

Mailing Address as per record available in Registrar Office:





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:



For and on behalf of the Jurisdictional Registrar of Companies

Registrar of Companies

Central Registration Centre

Disclaimer: 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 <u>www.mca.gov.in</u>

Mailing Address as per record available in Registrar Office:





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:



For and on behalf of the Jurisdictional Registrar of Companies

Registrar of Companies

Central Registration Centre

Disclaimer: 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 <u>www.mca.gov.in</u>

Mailing Address as per record available in Registrar Office:





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]

The Corporate Identity Number of the company is

*/@

*/@

DS MINISTRY OF CORPORATE AFFAIRS 27	Diginally signality DS MMBETRY OF COBPORTE AFFARD 27 DN Low, ComMINITIY OF COBPORATE AFFARD, possilcode-119001, sis Dani, otherwise W DELH, 2.5.4.5.9.FTH RUCH A WING SHARET BRANNIN, on-DG MINISTRY OF COBPORTE AFFARD 27 Read/Dr. Latent ID the Accounty and Imaginy of this document Dawk 2018/08/21 18:10.35 +05/207

Digital Signature Certificate

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:



* as issued by the Income Tax Department



A-10, Atharva Residency. Near GS Lab, Opp. to Domino's, Baner-road, Baner, Pune 411045.

Contact No : +91 8600732270 LLP ID NO : AAR-7262

Email ID : support@softezi.in Website : <u>https://www.softezi.in</u>

SoftEzi Solutions LLP.

SoftEzi Solutions LLP. is a Leading IT company founded in 2019. SoftEzi Solutions LLP. is a product development company and also offers various services to different clients. Among a plenty of services, data analysis & visualization, web design and development, ERPs, CRMs, e-commerce solutions, business-to-business applications, business-to-client applications are few that we offer.

Our services begin from analysis, moving through designing, development, testing and implementation to maintenance. Our applications come in all sizes, be it a one-table database, or a massive client-server application. The creation of complete database applications is yet another field that we specialize in.

We offer:

- 1. Application Development
 - Interactive Application Development
 - Custom Application Development/ Maintenance
 - □ MIS and ERP Solutions & Support

Application Development Interactive Application Development

Interactive Application Development (iAD) is about harmonizing art with technology. This business division of **SoftEzi Solutions LLP.** Software Solution complements the client's requirement of online and desktop applications - be it a workgroup solution or mailing platform. It adds a further arc to the circle of 'Net Totality'.

A strong team of software professionals empowers the application development capability at iAD, **SoftEzi Solutions LLP.** Software Solutions. The applications developed range from Web-stores, online service retailing to enterprise information systems.

Our competencies in .Net technologies, ASP, XML, PHP and C/C++ are demonstrated in various network-based applications. SQL/ Oracle database engines support most of these applications.

Custom Application Development/ Maintenance

It is a well known fact that some of the ready-made, packaged applications have failed to meet the requirements of the customers because of their unique needs and differing business practices and processes. In addition, prohibitive cost of implementing a packaged application and the maintenance thereafter becomes an unwelcome perspective.



A-10, Atharva Residency. Near GS Lab, Opp. to Domino's, Baner-road, Baner, Pune 411045.

Contact No : +91 8600732270 LLP ID NO : AAR-7262

Email ID : support@softezi.in Website : <u>https://www.softezi.in</u>

We have experienced I.T. Consultants for Project analysis, formulation and concept planning, right up to project management and installation. We develop customized Software that is completely based on user's requirement with GUI (graphical user- friendly interface) on any of the mentioned platforms / languages.

MIS and ERP Solutions & Support

We offer customized low cost solutions to industries based on open standards, contemporary technologies and maintenance support. While incorporating the best of business practices, we do take special care of the customer requirements.

ERP Solutions include the development of software in a distributed model, with some phases of the project being conducted onsite and others being conducted offshore. Each phase is uniquely defined and executed. After unit, and system testing the product is then sent to the client for acceptance testing. We have satisfied customers find the solutions user- friendly, flexible, and comprehensive

Web Solutions

We provide web solutions & services to help customers reach a wider customer base. The web is a new and different medium for communication and requires a different viewpoint and skill set to use it in the most effective way. You need web consulting to get more return on your investment in your website. We can help you get the most effective solution through:

- Website Development
- Web Promotion
- E-commerce

Website Development

Websites can enhance awareness of your brand, leading to more sales. Build relationships with customers, vendors, and shareholders through your online identity get more traffic from the search engines.

Get more traffic from the search engines, fast loading web pages with excellent navigation and designing, communicate more effectively.

Either you are looking for Dynamic site or a static site is your solution we can help you acquire both. We offer web sites on flash, asp, php which are tailor made to target your customers and make your presence live on web.



A-10, Atharva Residency. Near GS Lab, Opp. to Domino's, Baner-road, Baner, Pune 411045.

Contact No : +91 8600732270 LLP ID NO : AAR-7262

Email ID : support@softezi.in Website : <u>https://www.softezi.in</u>

Web Promotion

We can promote your site to acquire more traffic, more enquiries, more leads, and more value. Web Promotion is a three phase process and we are your companion to see you through all the phases and that too very well. We get your site listed at the most popular Internet directories because they can send you substantial amounts of traffic and affect your ranking in various search engines.

Email marketing is a great way to promote your electronic Shop to buyers- including those who are interested in your shop but have not purchased items from you in the past.

Search Engine Optimization- your website doesn't mean anything to anyone unless it can be found by your customers. Phase two in Web Promotion is optimizing your site so it appears high in the search engines and uses them to bring even more people to your pages. Our Web development and Promotion methodology, caters to the best of breed processes which helps in a successful on-time and above expected delivery.

Phase three ensures that your site attracts even more traffic for which our experts go over techniques like reciprocal links, email signatures, newsletter articles and more.

E-commerce

We offer e-commerce services in custom-built solutions as well as packaged software customizations and implementations. This helps customers to heave their business from point of sale implementation and go global.

Our competent management team, good post-sales services, well-organized business structure, network infrastructure and a secured, well-designed website will ensure ripe results on your investment.

Turnkey Solutions

SoftEzi Solutions LLP. Software Solutions takes up projects under this service for a fixed price and takes all responsibility of execution and project management. These solutions are ideally suited for projects that are fairly well specified and require well-defined interfacing with the client. We have developed a number of products and MIS applications for its clients in this service. **SoftEzi Solutions LLP.** Software Solution's mature software development processes, combined with excellent infrastructure have significantly increased the "on-time and on-budget" delivery of software in the offshore mode.

Offshore Development

To get the best IT solutions, you don't need to be geographically near us. That's because we offer quality offshore development centers. **Our offshore software solutions in** application



A-10, Atharva Residency. Near GS Lab, Opp. to Domino's, Baner-road, Baner, Pune 411045.

Contact No : +91 8600732270 LLP ID NO : AAR-7262

Email ID : support@softezi.in Website : <u>https://www.softezi.in</u>

development and web site development guarantee cost savings without the need to compromise on either speed or quality. Our 100% customer retention rates speaks for our quality, swift response and cost effectiveness that has fetched us a large number of clients from all parts of the world. These all feathers to our work make us a preferred offshore development house.

Some of our major PROJECTS Under...

Custom Application Development, Implementation and Maintenance

1. Dairy ERP, Vehicle Tracking System

A leading organization in the Northern belt in the dairy industry, has successfully done away with the exploitative forces of yesteryears-the eventual middlemen (milk vendors)-forging a direct link between the producer & the ultimate consumer. And, to achieve this aim, the organization is working on a three tier cooperative structure consisting of primary societies at the village level culminating into a milk union at the district level & these milk unions together federating in an apex body-the PCDF at the State level.

The ERP solution has been undertaken to improve upon the operational requirements and have more integrated decision-making facility at hand.

There were five major reasons for taking up an ERP solution:

Integrate financial information, Integrate customer order information, standardize and speed up manufacturing processes, Reduce inventory, and Standardize HR information

Solution

The modules designed in the ERP are as follows:

- Milk Procurement /Billing & Chilling Monitoring System
- Finance and accounting Monitoring System
- Purchase and Inventory Monitoring System
- Production Planning and Control Monitoring System
- Quality Assurance Monitoring System
- Marketing / Product Sales Management System
- Society Information Monitoring System
- Human Resource Management System



A-10, Atharva Residency. Near GS Lab, Opp. to Domino's, Baner-road, Baner, Pune 411045.

Contact No : +91 8600732270 LLP ID NO : AAR-7262

Email ID : support@softezi.in Website : <u>https://www.softezi.in</u>

2. ERP

Factory (Rubber Industry)envisioned the need of computerization at the various domains of their day- to-day activities undertaken at the factories, for which they approached **SoftEzi Solutions LLP.**

SoftEzi Solutions LLP. was approached to analyze the existing system and their problems, develop a solution, and assist in implementation and thereafter maintenance. **SoftEzi Solutions LLP.** team went to the factory to study and identify various areas where computerization will yield most benefits. We zeroed down to the following set of basic business applications.

- Gate Pass Management
- Work Order Management encompassing Work Permit
- Engineering Inventory Record
- Incentive Scheme Management System
- Safety

Solution

Computerization encompassed various domains with all the information of crucial importance to the management. Entry points for various modules were different. Web based application was the favorites choice of authorities.

3. MIS Health

Every aspect related to the management of Organization is covered, be it Personal details of hospital members, health related details, hospital related details or finance related details.

Solution

Health related information is catered through a web based solution. All health activities are divided up in four major sections:

- Personal Information System (PIS)
- Health Management Information System (HMIS)
- Finance Management Information System (FMIS)
- Hospital Management System



A-10, Atharva Residency. Near GS Lab, Opp. to Domino's, Baner-road, Baner, Pune 411045.

Contact No : +91 8600732270 LLP ID NO : AAR-7262

Email ID : support@softezi.in Website : <u>https://www.softezi.in</u>

4. Android Application: Resource Tracking System, Online Test For an Academy, Carpooling app

Carpooling app: Owner will share his car as per his wish with the person traveling for the same particular journey. Communication in both the parties is necessary; we provide a solution for the same but without using any web servlets.

5. Data Analysis

Description: We provide a platform for analyzing the comments on the products. The output provided will be the value of the product as per the market.

a)Data And Reporting Solutions:

Business leaders quickly realize the benefits of storing, using and analyzing large amounts of structured and unstructured data available through various internal and external sources. They are able to visualize the benefits that Big Data can provide. Yet, realizing these benefits is not void of challenges.

SoftEzi Solutions LLP. helps your company overcome these challenges by effectively handling and managing large amounts of your data. SoftEzi Solutions LLP. designs the most advanced databases to process and store your data. We can even provide you with tools to generate customized reports and automate routine analysis.

b)Business Intelligence:

Built upon a well-planned and properly implemented analytical data platform, our BI solutions provide the following additional benefits:

- Better-founded decision making
- More in-depth understanding of business processes
- Measurable performance, availability of feedback
- Prospect of new business directions
- The opportunity to evaluate decision outcomes

Solutions:

- Design and build automated analysis solutions
- Designing interfaces for external databases
- Design interfaces to interpret data in graphic charts
- Build interfaces to export charts and information to powerpoint presentations



A-10, Atharva Residency. Near GS Lab, Opp. to Domino's, Baner-road, Baner, Pune 411045.

Contact No : +91 8600732270 LLP ID NO : AAR-7262 Email ID : support@softezi.in Website : <u>https://www.softezi.in</u>

c) Dashboards:

- Calculate and monitor key performance indicators and metrics
- Present metrics in tables, graphs and easy-to-interpret formats

d) Model building:

Our projects typically aim at the development and deployment of IT systems providing predictive analytical support to a given business area. System architectures are customized in order to ensure interoperability with existing basic company systems. A project may entail complete solution deliveries or partial solutions created on an individual basis.

- Comparison Analysis
- Trend Analysis
- Ranking Analysis
- Contribution Analysis
- Variance Analysis
- Correlations



A-10, Atharva Residency. Near GS Lab, Opp. to Domino's, Baner-road, Baner, Pune 411045.

Contact No : +91 8600732270 LLP ID NO : AAR-7262

Email ID : support@softezi.in Website : <u>https://www.softezi.in</u>

Technology Stack :-

SQL Server, Access, MySQL, PostGre SQL, PL/ SQL, Oracle, MongoDB, Cassendra, DynamoDB

Java, JSP, EJB, Java Script, Servlet , JSP/Servlets, Struts, Hibernate, Spring MVC

XML, XSL, XPATH, XML Encryption Castor

XML Binding, HTML, DHTML, C#,VB.net,ASP.net MVC, Wordpress

Angular JS, PHP Laravel, Codeigniter, HTML5, CSS 3

Bootstrap, JavaScript, jQuery, php

Mobile Application: Android And Ionic

Windows XP/7//8/10, Unix, Red Hat Linux, Ubuntu, Kali Linux, MacOS

UML / Rational Unified Process Design Patterns ER Modeling

List of Patent Filed

			Patent Application			Status of	Documents submitted/Not
	Name of Faculty	Department	No:	Date of Filing	Topics of Patent	the patent	Submitted
1	Mr. Dhiraj Dhondiram Shinde, Mr. Sudeep Nabhiraj Upadhe Mr. Avinash Shivajirao Chavan Mr. Satish Keru Mr. Raut Kedar Madanrao Relekar And Mr. Sagar Vijay Jagatap	Assistant Professor in Mechanical department	Design No.272651	9/6/2015	Pan for making Jaggery	granted	Documents submitted
2	MrVishwanthKhapper, Assistant Mr MrsJyoti Dhanke(, MrLokesh Yadav ,BE Mech.Patent Application No:	Mr.essor in Mechanical department,Assistant Professor in Engineering Science department,BE Mech.	201821031726	24/08/2018	Drilled board slotted scale mechanism for calculating values of trigonometric and complex functions	published	Documents submitted
3	Dr.Nidhi Jain	Assistant Professor in Engineering Science department	201821041507	2/11/2018	A three dimensional multiple plane Roller and Shaft model for explaining IUPAC nomenclature of homologues series of organic compound	published	Documents submitted
4	Mr Saurabh Parmar	TE students Mechanical.	201821041479	2/11/2018	Simplified Electromagnetic Reciprocating Piston Engine	published	Documents submitted
5	Dr.Nidhi Jain, Mr.Vishwanth Khapper	Assistant Professor in Engineering Science department, Assistant Professor in Mechanical department	201821041511	2/11/2018	Representation of properties of elements of a periodic table by crank and roller mechanism	granted	Documents submitted
6	NIDHI JAIN VISHWANATH KHAPPER ANUPAM JAIN SAURABH KISHOR PARMAR	Assistant Professor in Engineering Science department, Assistant Professor in Mechanical department	201821041500	02/11/18	A parabolic shaped gravity assisted water purifier with spiral tube filter	granted	Documents submitted
7	MrVishwanthKhapper.Mr MrsJyotiDhanke, Mr Lokesh Yadav.Patent Application No:	Assistant Professor in Mechanical department.Assistant Professor in Engineering Science department,BE Mechanical	201821041498	2/11/2018	Higher order engineering curve generation mechanism	Filed	Documents submitted
8	MrShridhar Tambade, MrVishwanthKhapper, Mr Kale,MrRahate	Assistant Professor in Mechanical department	201821047350	14/12/2018	Variable charge biogas digester	published	Documents submitted
9	Dr.Nidhi Jain,Mr.Sangram Patil,Huzaif Mujawar	Assistant Professor in Engineering Science department	201921015201	16/4/2019	In-House Bio Gas Plant	published	Documents submitted
10	Dr.Nidhi Jain,Mrs.Seema Tiwari	Assistant Professor in Engineering Science department	201921015203	16/4/2019	Nano-composite for wound healing	published	Documents submitted
11	Mr.Ajit Patil Mr. Atul Bhongale Mr.ShridharTambade Mr. Pramod.Rahate	Assistant Professor in Computer,Engineering Science,Mechanical department	201921037522	18/09/2019	Sugarcane Planter	published	Documents submitted
12	Mr.U.C.Patkar,Shravani Tonge ,Huzaif Umarsharif Mujawar	Assistant Professor in Computer department	201921040698	10/9/2019	To help Staple the pins at the Right Angle	filed	Documents submitted
13	Mr.U.C.Patkar,Shravani Tonge ,Huzaif Umarsharif Mujawar	Assistant Professor in Computer department	201921040697	10/9/2019	Detevtion of stapler pins left using electricity	filed	Documents submitted
14	Mr U.C.Patkar,Shravani Tonge ,Huzaif Umarsharif Mujawar,Mr U.S.Patil,Navneeth Rajhans	Assistant Professor in Computer and Civil department	201921040705	10/9/2019	Leakage and Outlet with Pressure Locator in Pipes	Filed	Documents submitted
15	Dr.Nidhi Jain,Dr.Swati Desmukh	Assistant Professor in Engineering Science department	201921045538	18/11/2019	Indian originated herbsMedicinal Cigrattes	published	Documents submitted
16	MRS. Parinita J.Chate	Assistant Professor in Computer	201941045162	29/11/2019	Fml-System: Forecasting System (Electric Delivery Vehicles) Using Advanced Machine Learning.	published	Documents submitted
17	Dr.Nidhi Jain,Karan Singh,Puskraj	Assistant Professor in Engineering Science department	327190 001	14/02/2020.	Design of Upgraded Railway track Security device for curved and straight tracks	Filed	Documents submitted
18	Dr.Nidhi Jain,Karan Singh,Puskraj	Assistant Professor in Engineering Science department	202021006444	14/02/2020.	Upgraded Railway track Security device for curved and straight tracks	published	Documents submitted
19	Dr.R.N.Patil,Jyoti Madam,Sanskar maske,Madhura Naik	Assistant Professor in Engineering Science	202021011235	16/03/2021	Easy To Carry Stool	published	Documents submitted

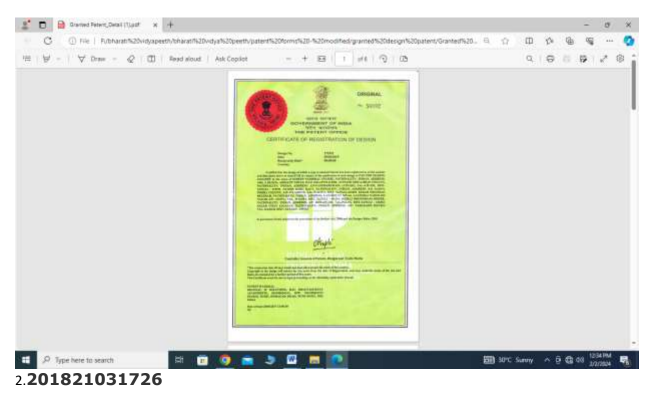
		dopartment					
20	Dr.R.N.Patil,Jyoti Madam,Sanskar maske,Madhura Naik,Prasad	department Assistant Professor in Engineering Science department	202021011206	16/03/2021	A Table With Grip Carving For Easy	published	Documents submitted
21	Mr.U.C.Patkar,Shravani Tonge ,Huzaif Umarsharif Mujawar,Shaheen Mulla,Gauri Kolekar	Assistant Professor in Computer department	202021017542	04/24/21	Portable Hand Sanitizer Device (timer, sanitizer, mobile controller)	published	Documents submitted
22	Mr U.C. Patkar, Shravani Tonge ,Huzaif Umarsharif Mujawar, Shaheen Mulla, Gauri Kolekar, Mr U.S. Patil, Mr Parinita J ,Chate, Mr, Shubham Songire , Prajakta Pawar, Bhausaheb.S. Salunke (BE - Civil), Shubham Songire	Principal, Assistant Professor in Computer and Civil department	202021018428	30/4/2020	IWC - Cooker : Intelligent Cooker Whistle Counter	published	Documents submitted
23	Dr.R.N.Patil,Mr., U.C.Patkar,Mr., U.S.Patil,Mr. Roma Kudale (SKNCOE),Mrs. Parinita J Chate,Bhausaheb.S.Salunke (BE - Civil),Shubham,Dishant.K.Radke SongireShravani Tonge ,Huzaif Umarsharif Mujawar	Principal, Assistant Professor in Computer and Civil department	202021019020	5/5/2020	3D - Cloth Analysis	published	Documents submitted
24	Dr.R.N.Patil,Mr U.C.Patkar,Mr U.S.Patil,Mr. Mr Kum Kum bala,Mr Megha Patil,Shubham Songire,Shravani Tonge ,Huzaif Umarsharif Mujawar	Principal, Assistant Professor in Computer and Civil department	202021019022	5/5/2020	Smart Electric Switch	Published	Documents submitted
25	Mr U.C.Patkar	Assistant Professor in Computer department	202021019665	9/5/2020	Smart Traffic Management System for Emergency Vehicles	Published	Documents submitted
26	Sukanya Reddy (TE - Comp)	Student-TE Computer	202021019655	9/5/2020	MS-Charger :- Charging Mobile on Sunlight	filed	Documents submitted
27	Dr.R.N.Patil,Mr U.C.Patkar,Mr U.S.Patil,Mr Satish T Rathod (Civil Dept),Shrinath.J.Sangale(BE - Civil),Bhausaheb.S.Salunke (BE - Hrishikesh Kothawade (FE - Comp) Shweta.G.Khadse (TE - Civil) Civil),Shubham,Dishant.K.Radke Songire,Shravani Tonge ,Huzaif Umarsharif Mujawar	Principal, Assistant Professor in Computer and Civil department	202021020233	13/5/2020	MRM: Portable Mosquito Repellent Machine	Published	Documents submitted
28	Dr.R.N.Patil,Mr., U.C.Patkar,Mr., U.S.Patil,Mr., Shikha Bhardwaj,Mr., Satish T Rathod (Civil Dept),Swati Shegane,Pratima KadamBhausaheb,S.Salunke ,Shweta,G.Khadse(TE - Civil) Civil),Shubham Songire	Principal, Assistant Professor in Computer and Civil department	202021020572	15/5/2020	SP-Blockage Remover: BLOCKAGE REMOVER FOR SEWAGE PIPELINE	Published	Documents submitted
29	Dr.R.N.Patil,Mr.U.C.Patkar,Mr U.S.Patil,Mr Shikha Bhardwaj,Shravani Tonge,Huzaif Umarsharif Mujawar,Kadam,Bhausaheb.S.Salunke ,Shweta.G.Khadse(TE - Civil) Civil),Shubham Songire	Principal, Assistant Professor in Computer and Civil department	202021022805	30.5.2020	IO - Transsaction Security : Intelligent Online Transsaction Security		Documents submitted
30	Mr. U.C.Patkar,Mr.U.S.Patil,Mr Shikha Bhardwaj,Shravani Tonge ,Huzaif Umarsharif Mujawar,Kadam,Bhausaheb.S.Salunke ,Manthan Dhesmukh,Shubham Songire,Pranav Padole	Principal, Assistant Professor in Computer and Civil department	202021023568	5/6/2020	Nose Filter Device: INVISIBLE NASAL ILLNESS DEFENDER	published	Documents submitted
31	Mr U.C.PatkarMr U.S.PatilDr. Shikha.A.Bhardwaj,Hritika ShrivastavaManish MathnikarNikita Jamadar,Praful Katare ,Ankit Ghatole	Principal, Assistant Professor in Computer and Civil department	202021028299	7/3/2020	Dual recylce Toothpaste	published	Documents submitted
32	Dr.R.N.Patil,Dr.Nidhi Jain,Akhil Goplani,Krushna Zamwar,Akanksha Negi,Shrishti Nandanwar,Ruchika Khekare,Pranshu Verma	Assistant Professor in Engineering Science department	202021030502	17/07/20	The sterilization device for paper curency/Documents /cards etc.	filed	Documents submitted
33	Dr.Nidhi Jain,Akhil Goplani,Monali Luche	Assistant Professor in Engineering Science department	331320-001	23/07/20	Octagonal Shaped paper santizer	granted	Documents submitted
34	Dr.Nidhi Jain	Assistant Professor in Engineering Science department	202021034118	09/08/2020.	Thin layer chromatographic method for separation of phyto constituents using solids as mobile phase	published	Documents submitted
35	Dr.Nidhi Jain	Assistant Professor in Engineering Science department	202021036197	22/08/2020.	Topical Use of Tridex Procumbens in Ocular diseases	granted	Documents submitted
36	Dr.R.N.Patil,Jyoti Dhanke	Principal, Assistant Professor in Engineering Science department	2020101920	16/09/2020	Tribological processed solid super Lbubbricity carbon based drills	granted	Documents submitted
37	Dr.Nidhi Jain	Assistant Professor in Engineering Science department	2020102665	10/10/2020	AMTH-Biomedical waste Management Automatic method and Technologies for Biomedical waste	granted	Documents submitted

			[Mangement Including		[
					Ayurveda Hospital using IOT		
38	Dr.R.N.Patil,Dr.Nidhi Jain,Prajakta Pawar,Yogesh Kadam	Principal,Assistant Professor in Engineering Science department and computer department	202021048935	11/10/2020	IFMC-Voltage Converter:Intelligent and Frequency to Voltage Convertor for Mobile Charging	published	Documents submitted
39	Dhanke Jyoti Atul	Assistant Professor in Engineering Science department	202021051206 A	25/11/2020	DTM Reaction Diffusion Model: Reaction Diffusion Model And Numerical Study During Tumor Development	Published	Documents submitted
40	Dr.Nidhi Jain	Assistant Professor in Engineering Science department	202021052201	1/12/2020	IPF Voltage converter shoe: Intelligent shoe power bank charged by footsteps	published	Documents submitted
41	Mr. U.C.Patkar Dr.Abhay Kudale Dr. Prashant Pawar MrR.A.Kudale Dr.Prashant Mhase Dr.A.A.Deshmukh Dr.Pravin Sawant Ms.Mughdha Phutane Ms.Kughdha Phutane Ms.Kuga Patel Mr.Mimoh Kulkarni	Assistant Professor in Computer department	202121031548	7/14/2021	System for Generation Evidence on use of antibiotics		Documents submitted
42	Dhanke Jyoti Atul	Assistant Professor in Engineering Science department	US17/146631	12/01/2021	Automatic Fuel Energy Generated Car	published	Documents submitted
43	Dhanke Jyoti Atul,Kumkum Bala,Parinita Chate,Leena Chaudhari,Swati Gawale,L.K.Wani	Assistant Professor in Engineering Science department and computer department and E&TC department	202121010179 A	11/03/2021	100% Data Security (Auto Data Store Your G-Mail And Link Share Reg. Mobile Number) Using Ai Based Programmin	published	Documents submitted
44	Nagwase Subhash Yougira, Raut Nilesh N, Datarkar Avinash A.,Kadam Shankar N.,Mane Atish. B.,Singh Nilesh	Assistant Professor in Mechanical department	202021043347	10/6/2021	Defrosted Water Level Indicator With Its Removal Technique	published	Documents submitted
45	Nagwase Subhash Yougira, Raut Nilesh N, Datarkar Avinash A.,Kadam Shankar N.,Mane Atish. B.,Singh Nilesh	Assistant Professor in Mechanical department	202121005225	2/8/2021	Synchronized Adaptive Side Indicator And Headlight System For Automobile Vehicle	Filed	
46	Dhanke Jyoti Atul	Assistant Professor in Engineering Science department	202121020748 A	07/05/2021	Mathematical Modelling And Simulation Using Regression Analysis And Machine Learning.	published	Documents submitted
47	Dr.R.N.Patil Sunilkumar Rajaram Patil Satish Tukaram Rathod Dr. Namrata Tripathi Amruta Mayur Pasarkar Leena Bharat Chaudhari Swati Gopal Gawhale Suvarna Ranjeet Jagtap	Assistant Professor in Engineering Science department and Mechanical department and E&TC department	202121020907 A	08/05/2021	Point To Point Regression Analysis Big Data Using Machine Learning.	Published	Documents submitted
48	Dhanke Jyoti Atul	Assistant Professor in Engineering Science department	202121021761	14/05/2021	Intelligent Multiple Regression Analysis In Agriculture: Crop Productivity, Rainfall, Fertility, Humidity, Temperature Using Machine Learning	published	Documents Submitted
49	Prof. Roma Abhay Kudale Prof. Uday Chandrakant Patkar Dr. Shikha Bhardwaj Prof. Uday Shankar Patil Prof. Parinita Jagannathrao Chate Mr. Nachiket Kulkarni Sankalp Vivek Giridhar Mimoh Mangesh Kulkarni	Assistant Professor in Engineering Science department and computer department and Engineering Science department	202121027847	22/6/2021	System For Monitoring Eye Closure And Yawning Of Automobile Operator To Reveal Fatigue.	published	Documents submitted
50	Mr. U.C.Patkar Dr. A.A.Deshmukh Mr.,R.A.Kudale Dr.S.Bhardwaj MrU.S.Patil MrsP.J.Chate Mr.Nachiket Kulkarni Mr.Sankalp Giridhar Mr.Mimoh Kulkarni Ms.Keya Patel	Assistant Professor in Civil department and computer department and Engineering Science department	202121033210	23/7/2021	System for Robost and Scalable anomaly detection in video survillance	published	Documents Submitted
51	Dhanke Jyoti Atul	Assistant Professor in Engineering Science department	202121035176	04/8/2021	Digital numerical evaluation of the behaviour of a reinforced Concrete Building	published	

52	Mr. U.C.Patkar Mr. A. L. Golande Dr. T. Pavankumar Dr. M. A. Pradhan Dr. P. Venkteswara Rao Mr.V. A. Kotkar Mr. V. H. Bhutnal Mr.R. A. Deshmukh Dr. M. R. Shahade Mr.Divyashree Ramaiah	Assistant Professor in computer department	202121035174	4/8/2021	ECG Based Automatic and Dynamic System for Heart Disease Prediction	published	
53	Mr. U.C. Patkar Dr. Sable Nilesh Popat Mr.Deepak R Ghengat Dr. Haribhau R. Bhapkar Mr. Arpit Pitambar Mohorkar Mr Jyoti Yogesh Deshmukh MrSantosh Tanaji Waghmode MrHimanshu Uttam Joshi Dr. Sarika Jetain Malhotra Mr Swati Vishal Sinha	Assistant Professor in computer department	202121036531	12/8/2021	Internet at MAX (iMAX)	published	
54	Dr.Nidhi Jain	Assistant Professor in Engineering Science department	202121038358	24/08/2021	Integration And Unique Characterization Of Bioactive Complex Compounds From Stembark Extract Of Uapaca Pilosa Hutch.	published	Documents Submitted
55	Dr.Nidhi Jain	Assistant Professor in Engineering Science department	202121040037	3/09/2021	IPMS- Separating Salts: Intelligent Process And Method For Separating Salts In Seawater. (Green Chemistry)	published	Documents Submitted
56	Dr.Nidhi Jain	Assistant Professor in Engineering Science department	202121044190	29/09/2021	High Density Quick Response Asthma Advanced Inhalers Manufacturing Process	published	Documents Submitted
57	Mrs.Prajakta Dagadu Pawar,Mr.Yogesh Vasant Kadam,Mr. Atul B. Wani,Kumkum Bala, Pramod Pandurang Salunkhe,Sanket Sunil Pawar,Ajit Rajaram Patil,Swati Anil Shegane,Laxmipriya Pudage,Jyoti Atul Dhanke.	Assistant Professor in Engineering Science department	202121043787	27/09/2021	Mathematical Modelling of Self Balancing Solar energy Storage System	published	Documents Submitted
58	Mr.Jyoti Atul Dhanke,Dr. Kamini Dubey Dr. Mona Verma, Dr. Nishi Singh Dr. Shweta Hingwasiya Smt. Punam Mehta ,Meghana Kashinath Bhosale,Dr. Anuradha Singh Jyoti Umesh Lagad,Dr. Baljeet Kaur Namrata Tripathi	Assistant Professor in Engineering Science department	202121048710	25/10/2021	Mathematical Modeling for Remotely Operated Underwater Robot Vehicle	published	
59	Dr.Neha Shahare	Assistant Professor in E&TC	202241023070	19/04/2022	Machine Learning Based Approach To Analyses The Impact Of Plasmonic Nanomaterials In The Increasing The Efficiency Of Solar Cell	published	Documents Submitted
60	Dr.Dhanke Jyoti Atul	Assistant Professor in Engineering Science department	202221029340	21/05/2022	Waste Kitchen and Plastic Convert into an Energy	published	
61	Dr.Dhanke Jyoti Atul	Assistant Professor in Engineering Science department	202221029337	21/05/2022	Power Generation using Advanced Electromagnetic Suspension	published	
62	Bharati Vidyapeeth's College of Engineering, Lavale Rajendrakumar Narayan Patii, Jyoti Atul Dhanke Patil Sunilkumar Rajaram Dr. Sonali Kadam Mr. Yogesh Vasant Kadam Swapnil Chandrakant Mane Mr. Prashant Shivaji Kadam Atish Mane Nilesh Narendra Raut Prajakta Dagadu Pawar Parinita Jagannathrao Chate Saurabh Babasaheb Gaikwad	Principal and all faculty members	202221035972	22/06/2022	Mobile phone battery charge with integrated interface	published	Documents submitted
63	Bharati Vidyapeeth's College of Engineering Rajendrakumar Narayan Patil Jyoti Atul Dhanke Atish Baburao Mane Gurusharan Kaur Dr. Namrata Tripathi Sushma Virendrasinh Parmar Leena Bharat Chaudhari Swati Gopal Gawhale Dr. Amit Kumar Dr. Meghana Kashinath Bhosale	Principal and all faculty members	202221036373	24/06/2022	Mathematical Modeling of Smart Class Table	published	Documents Submitted

	Anshuman Lakkad						1
64	Bharati Vidyapeeth's College of Engineering Lavale, Dr. Rajendrakumar Narayan Patil, Dr. Jyoti Atul Dhanke, Nilesh Raut, Parinita Jagannathrao Chate, Prashant Shivaji Kadam Shankar Nivas Kadam Ajit Rajaram Patil Amruta Pasarkar Nilesh Singh Pramod Rahate Avinash Ingole Chandrahas Sawant Vaibhav Baravkar Sanket Bhatkulkar Prashant Chavan	Principal and all faculty members	202221050471	4/9/2022	Mathematical Modeling for Design and Development of Smart Street Light System with Air Purifier	published	
65	Bharati Vidyapeeth's College of Engineering Lavale, Pune Dr. Rajendrakumar Narayan Patil Dr. Jyoti Atul Dhanke,Ajit Rajaram Patil, Megha Adhikrao Patil,Neeraj Arun Gangurde,Sunil Kumar Rajaram,Prashant Shivaji Kadam,Prof.Atul wani	Principal and all faculty members	202221050470	4/9/2022	Eco Friendly Electricity Generation and Numerical Analysis Via Gym Equipments	published	
66	Bharati Vidyapeeth's College of Engineering Lavale, Pune Dr. Rajendrakumar Narayan Patil Dr. Jyoti Atul Dhanke Megha Adhikrao Patil Santosh Parashuram Patange Sangram Chandrakant Patil Atish Baburao Mane Nilesh Singh Avinash Datarkar Swapnil Chandrakant Mane Prof. Pratima Kadam Devdatta Kashinath Mokashi Anshuman Lakkad	Principal and all faculty members	202221050467	4/9/2022	Advanced Drone	published	
67	Dr. Jyoti Dhanke	Engineering Science	Machine Learning Powered Fake Currency Identification Device	Design No. 388520-001	17/06/2023	Granted on 04/09/2023	
68	Dr.NidhiJain,Dr.Venushree Khanke,Mrs Namrata Khope	Engineering Science	Smart Concrete Design using HydrogelBased Curing Agent	202421003179	16/1/2024	Filed	

1.272651



	Veget Department of Industrial F	Cifice of the Controller General of Patents, Design & Trade Norks Department of Industrial Polys & Promation, Ministry of Commercie & Industry, Government of Industry	
		Application Details	
	APPLICATION NUMBER	00103003002	
	APPLICATION TYPE	CHOWARY APPLICATION	
	DATE OF FILMG	24/08/2019	
	APPLICANT NAME	1. CHANNE NETH ATUL 2. VELWARATH KINAPPER 3. KILIYA V, KHAPPER 3.	
	TITLE OF INVENTION	DRULED BOARD SLOTTED SCALE MECHANISM FOR CALCULATING VALUES OF TRIGONOMETRIC AND COMPLEX PUNCTIONS.	
	FIELD OF INVENTION	HM9C5	
	E-MALLING Per Resorct		
	ADDITIONAL-EMAL (As Fer Record)	jyttihekeğmelilim	
	E-MAIL FUPGATED Online!		
	PRIORITY DATE		
	REQUEST FOR EXAMINATION DATE	24/08/2018	
	PUBLICATION DATE (U/S TTAL	07/09/2018	
ChemitryG.7.121_mp4 A			Shore at

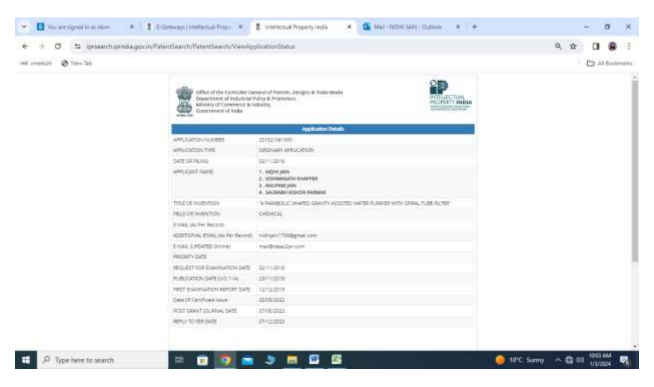
3. 201821041507

	Theorem and the second	al nation Claims		4 G H	
	Department of Industrial P	Otton of the Controller General of Patents. Designs & Trade Marks Department of Industrial Policy & Promotion. Ministry of Controller Control in Industry. Contentment of Industry.			
	1	Application Details			
	APPLICATION NUMBER	ALL BANDATES A			
	APPLICATION TYPE	ORDINARY APPLICATION			
	DATE OF FILING	02/11/2018			
	APPLICANT NAME	NIDHI JAN			
	TITLE OF INVENTION	TA THREE DIMENSIONAL MULTIPLE PLANE ROLLER AND SHAFT MODEL NOMENCLATURE OF HOMOLOGUES SERIES OF ORGANIC COMPOUND			
	RELD OF INVENTION	O-EMICAL			
	E-MAIL Wu Per Record)				
	ADDITIONAL-EWAS, (As Per Record)	oldhquin1704@gmail.com			
	E-MAIL JUPDATED Online)	paternmadmark@gmail.com			
	PRIORITY DATE				
	REQUEST FOR EXAMINATION DATE	02/11/2018			
	FUBLICATION DATE HIRS TTAK	29/11/2018			
	REPLY TO FER OUTE	28/01/2021			
0182104147	9			÷	+0P
		glamedana	20		
	9 uuvuvitaantiaantiaa hovaadu	neral of Nativity, Designs & Trade Marka Vity & Promission	PP CONTRACTOR		
	9 gevon/ferentleanth/fatentleanth/Verentp Dispartment of instantial P Dispartment of instantial P Mediatry of Correspond to	neral of Nativity, Designs & Trade Marka Vity & Promission	PPERCUAN PERCUANT PROPERTY HADA		
	9 gevon/ferentleanth/fatentleanth/Verentp Dispartment of instantial P Dispartment of instantial P Mediatry of Correspond to	neral of Paterits. Designs & Trade Marka Viky & Promotion dutty.	PPP ACTUAL PROPERTY HAD A PROPERTY HAD A		
	9 .auxium Parant Saardh, Matant Saarch, Wakadya Digaartmeet of westering P Dispartmeet of westering P Dispartmeet of westering P Dispartment of India	neral of Pateris. Designs & Trade Marka Vity & Promotion durity. Age to alter Details			
	9 denviro Formet Search, Materit Search, Waterity Department of industrial Department of industrial Meditity of Centerlands & In Seveniment of Indust APPLICATION NUMBER	neral of Paterss, Designs & Trade Marka Vidg & Promotion durity, Aggin situe (Besala (1) Incoded Area			
	9 Mervin, Formet Search, Platert Search, Viewerker Search Statest, Platert Search, Viewerker Department of industrial Department of industrial	nesal of Paterits. Designs & Trade Marka Wild & Promotion during. Accession Desails <u>Entersponter</u> (2007/2017/2017/01	PPP NEW ACTION PROVINCY HIDDA AND AND AND AND AND AND AND AND AND AND		
	9 movies Found Exactly Platent Exactly View Age The State of the Composite Generatives Department of Andrews Air Second State of the Composite Composite Department of the Composite Composite Department of the Comp	nesal of Paterss, Designs & Toole Nanka Vity & Promotion durity, Apply aliver Distals Distances And Cattornary APPLICATION 202111/2218	PERFORMANCE AND A DESCRIPTION OF A DESCR		
	9 servini Familians, Patentians, Materians, Marian Servini Familians, Patentians, Material Servini Familians, Santa APPLICATION MUMBER: APPLICATION MUM	neral of Paterss, Designs & Trade Narka Vity & Promotion durity. Apple sites Becak Catopade Apple Catopa Salander Apple Pathan Salander Apple Pathan			
	9 genuin: Parent Baarch, Platent Baarch, Viewerker Service Street Street Street Street Street Marting of Policity of Polici	Approximation Approx			
	9 genuin Parent Baard, Patent Baard, Varange WWW Detect of the Composite Gen Meditary of Common Role of Meditary of Role of the Common Role of Meditary of Role of Role of Meditary of Role	neval of Paterics, Designs & Trade Nauka Nicy & Provension during. Augustative Exactly Contracted APPLICATION EXAMPLIER ELECTRON RANAR "SAMPLINED ELECTRONAGARETIC ABCIPROCATING-MISCON ENGINE" ELECTRICAL			
	9 provint Parent Search, Platent Search, Weaking Disast of the Commoler Ge Disastroyer Commons in Commonweal of Industry APPLICATION NUMBER APPLICATION NUMBER	neval of Paterics, Designs & Trade Nauka Nicy & Provension during. Augustative Exactly Contracted APPLICATION EXAMPLIER ELECTRON RANAR "SAMPLINED ELECTRONAGARETIC ABCIPROCATING-MISCON ENGINE" ELECTRICAL	PPP Professional Antonio		
	9 derivative Former Clauser de Patrier Clauser het Version des Des antervisers de Patrier Camponieur des Des antervisers de Patrier de Pa	neval of Patents, Designs & Toole Nurks With & Protestion during. Approximation Approximation Composition Patents Composition Patents Compositione			
	9 derivary formet Standt, Platent Standt, Vision y Department of Production of the Department of Production of the Department of Production of the Department of Production of the APPLICATION MUNIPER APPLICATION MUNIPER APPLICATION MUNIPER APPLICATION MUNIPER APPLICATION MUNIPER DATE OF FRUNC APPLICATION MUNIPER APPLICATION MUNIPER APPLICATION APPLICATION MUNIPER APPLICATION	Average of Patients, Designs & Trade Marks With & Promition Average based Average of the Average Average of the Average Colorization And Average Colorization And Average Colorization Colo			
	9 derivary formet Standt, Platent Standt, Vision y Department of Production of the Department of Production of the Department of Production of the Department of Production of the APPLICATION MUNIPER APPLICATION MUNIPER APPLICATION MUNIPER APPLICATION MUNIPER APPLICATION MUNIPER DATE OF FRUNC APPLICATION MUNIPER APPLICATION MUNIPER APPLICATION APPLICATION MUNIPER APPLICATION	neval of Patents, Designs & Toole Nurks With & Protestion during. Approximation Approximation Composition Patents Composition Patents Compositione	PERFORMANCE AND ADDRESS OF ADDRES		
	9 derivary formet Standt, Platent Standt, Vision y Department of Production of the Department of Production of the Department of Production of the Department of Production of the APPLICATION MUNIPER APPLICATION MUNIPER APPLICATION MUNIPER APPLICATION MUNIPER APPLICATION MUNIPER DATE OF FRUNC APPLICATION MUNIPER APPLICATION MUNIPER APPLICATION APPLICATION MUNIPER APPLICATION	Average of Patients, Designs & Trade Marks With & Promition Average based Average of the Average Average of the Average Colorization And Average Colorization And Average Colorization Colo			
	9 derivary formet Standt, Platent Standt, Vision y Department of Production of the Department of Production of the Department of Production of the Department of Production of the APPLICATION MUNIPER APPLICATION MUNIPER APPLICATION MUNIPER APPLICATION MUNIPER APPLICATION MUNIPER DATE OF FRUNC APPLICATION MUNIPER APPLICATION MUNIPER APPLICATION APPLICATION MUNIPER APPLICATION	Average of Patients, Designs & Trade Marks With & Promition Average based Average of the Average Average of the Average Colorization And Average Colorization And Average Colorization Colo			

5. 201821041511

Office of the Controller Detected of Patents, Designs & Trade Marks Department of Industrial Policy & Promotion, Weiling of Controller Industrial Conservation Indust				
4	Application Details	6		
APPLICATION NUMBER	FORM DOTS!			
APPLICATION TYPE	ORDINARY APPLICATION			
DATE OF FILMIG	32211/2018			
APPLICANT NAME	1. NICHI JAIN 2. VISHWANATH KHAPPER			
TITLE OF INVENTION	"REFRESENTATION OF PROPERTIES OF BLEMENTS OF A PERIODIC TABLE BY CRANK AND ROLLER MECHANISM"			
FELD OF INVENTION	MEONIXICAL ENGINEERING			
E-MALL (As Per Record)				
ADDITIONAL-EMAN, Ge Per Record	eidhtiain1704@gmail.com			
E-MAIL IUPDATED Dologi	mai@idex52pr.com			
PREGALITY DATE				
REQUEST FOR EXAMINATION SATE	62/11/2018			
PUBLICATION DATE HUS TTAL	29/10/2018			
REPLY TO FER DATE	84/01/2021			

6.201821041500



	Application Details	The second se	
APPLICATION NUMBER	202021006444		
APPLICATION TYPE	ORDINARY APPLICATION		
DATE OF FILING	14/02/2020		
APPLICANT NAME	1 . KARAN SANJAY AHIRE 2 . NIDHI JAIN 3 . PUSHKARAJ PRAMOD VERNEKAR		
TITLE OF INVENTION	"UPGRADED RAILWAY TRACK SECURITY DEVICE FOR CURVED AND STRAIGHT TRACKS"		
FIELD OF INVENTION	ftiO-MEDICAL ENGINEERING		
E-MAIL (As Per Record)	khojareshallendra@gmail.com		
ADDITIONAL EMAIL IAs Per Reco	dj khojareshalendna@gmal.com		
E-MAIL (UPDATED Online)			
PRIORITY DATE			
REQUEST FOR EXAMINATION DAT	E. +		
PUBLICATION DATE (U/S 11A)	30/07/2021		

Government of India		NORMEL POORDE		
	Application Details			
APPLICATION NUMBER	202020010205			
APPLICATION TYPE	ORDINARY APPLICATION			
DATE OF FILING	16/03/2020			
APPLICANT NAME	1. DR. R. N. PATIL 2. PRASAD LAXAMN WANGE 3. DIANNANJAY SUDHITIRAO METANGALE 4. KETAKI GAJANAN CHANDANICHEDE 5. HARSHADA VINOD JOSHI 6. DHANKE JYOTI ATUL			
TITLE OF INVENTION	EASY TO CARRY STOOL			
FIELD OF INVENTION	CHEMICAL			
E-MAIL (As Per Record)	mali@ideas2ipr.com			
ADDITIONAL-EMAIL (As Per Record)	[yotidhanke@gmail.com			
E-MAIL (UPDATED Online)	mail@ideas2ipr.com			
PRIORITY DATE				
REQUEST FOR EXAMINATION DATE	16/03/2020			
PUBLICATION DATE (U/S TTA)	27/03/2029			
REPLY TO FER DATE	28/01/2021			
			të Windows Ringi ti attinë We	

Government of India		MORPHER HOCHINE		
	Application Details			
APPLICATION NUMBER	202021011206			
APPLICATION TVPE	ORDINARY APPLICATION			
DATE OF FILING	16/03/2020			
	1. DR. R.N. PATIL 2. PROF. JYOTT DHANKE 3. MR. TEJAS UPASANI 4. MR. SANSKAR RAMBINAU MASKE 5. MS. MADHURA NAIK			
TITLE OF INVENTION	A TABLE WITH GRIP CARVING FOR BASY HANDLING			
FIELD OF INVENTION	POLYMER TECHNOLOGY			
E-MAIL (As Per Record)				
ADDITIONAL-EMAIL (As Per Record)	sanskarmaske982@gmail.com			
E-MAIL (UPDATED Civiline)				
PRIORITY DATE				
REQUEST FOR EXAMINATION DATE	16/03/2020			
PUBLICATION DATE (UIS 11A)	27/03/2020			
REPLY TO FER DATE	22/10/2021			
			ete Windows Introp to estimate W	

10.202021017542



And Andrewson	scan/PatentSearch/PatentSearch/VerenApplik	noral of Patterns, Design) & finder Auto Mile & Promotikes, where it is a standard and the standard and thes	PLACTURE AND A
		Application Disate	
	APPLICATION NUMBER	plonds to seals	10
	APPLICATION TYPE	ORDINARY WRITCHICK	
	DATE OF FUND	89/04/2020	
	afficiant name	1. PROF. JOINT CHARAPEMEENT Feitnam 2. HUZAFF UMARRHARE MUDIANKE 3. MK. SHLEIMAN BAUJIANA CHARAE 4. PROF. NARRHAR JAUANNINHAND CHARAE 5. SHLEIMAN BAUNAT AUKAPUL HUBARE 7. JURAF SHARAPER SUNHADERD SALUNDER 5. SHLEIMAN ER SITA. 5. SHLEIMAN E	
	TITLE OF INVENTION	INC-CODRER: INTELUCENT EDOKER WHISTLE COUNTER	
	FIED OF PAVOYTICH	MECHANICAL ENGINEERING	
	COMA(L (Ast Part Factoria)	patanutap:#gmail.com	
	ACO/DIGNAL EMAIL Ma Fer Records	autoreservery/files/state	
	E-MAIL IL/POATED CHIHHD		
	INDIGRITY SATE		
	REQUELT FOR EXAMPLATION DATE		
	PUBLICATION DATE (US 11A)	North College	
	2	Application Status	Activate Windows Or to Sittings to activite Windows

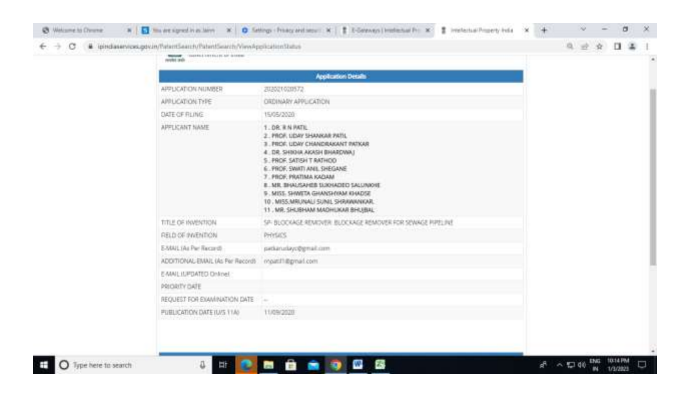
Government of India		MORPHICA HOCHINA	1
	Application Details		
APPLICATION NUMBER	202021019020		
APPLICATION TVPE	ORDINARY APPLICATION		
DATE OF FILING	05/05/2020		
. APPLICANT NAME	1 JR. R N PATIL 2. PROF. LIDAY CHANDRAKANT PATKAR 3. PROF. UDAY CHANDRAKANT PATKAR 4. PROF. ROMA ABHAY KUDALE 5. PROF. PARINITA JAGANNATHRAO CHATE 6. MR. SHUBHAM BALSRAA SONGIRE 7. MR. DISMANT KAMLAKAR RADKE 8. MR. SHUBHAM BALSRAA SONGIRE 9. MISS.TEJASHREE GOPALRAO KAKADE		
TITLE OF INVENTION	3D- CLOTH ANALYSIS		
FIELD OF INVENTION	COMPUTER SCIENCE		
E-MAIL (As Per Alecond)	rnpath@gmail.com		
ADD/TIONAL-EMAIL (As Per Record)	patkarudayo@gmail.com		
E-MAIL (UPDATED Online)			
PRIORITY DATE			
REQUEST FOR EXAMINATION DATE	*		
PUBLICATION DATE (U/S 11A)	27/05/2022	Activiate Windo Of its Settings to ar	

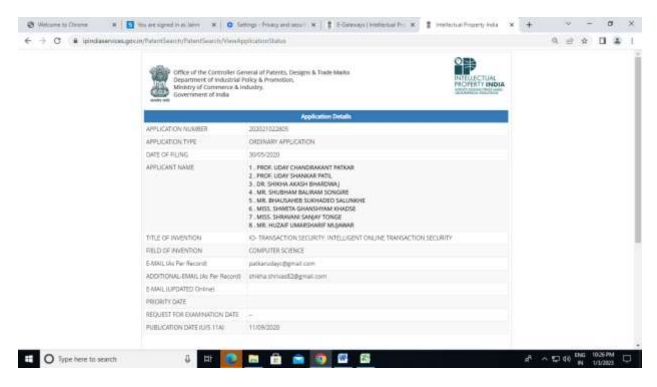
Government of India		KORAHICA HOCHINE		
	Application Details			
APPLICATION NUMBER	292021019022			
APPLICATION TYPE	ORDINARY APPLICATION			
DATE OF FILING	05/05/2020			
APPLICANT NAME	I. DR. R N PATIL PROF. LIDAY CHANDRAKANT PATKAIL PROF. LIDAY CHANDRAKANT PATKAIL PROF. LIDAY SHANKAR PATIL A. PROF. MEGHA ADHIKIRAO PATIL SPROF. KUMIKUM BALIA MEM. SINUBHAM BALIRAM SONGIRE MR. SINUBHAM BALIRAM SONGIRE MIL MOHAMMAD SAFEA AHMAD MISS. SHRWANI SANJAY TONGE M. HUZAIF UMARSHARIF MUJAWAR			
TITLE OF INVENTION	SMART ELECTRIC SWITCH			
FIELD OF INVENTION	ELECTRICAL.			
E-MAIL (As Per Record)	mpad1@gmail.com			
ADD/TIONAL-EMAIL (A) Per Record)	patkarudayobgmail.com			
E-MAIL (UPDATED Ordine)				
PRIORITY DATE				
REQUEST FOR EXAMINATION DATE	+			
PUBLICATION DATE (U/S 11A)	27/05/2022			

Government of toda	a Source and a				1
	Application Details				
APPLICATION NUMBER	202021019665				1
APPLICATION TYPE	ORDINARY APPLICATION				
DATE OF BLING	09455/2020				
APPLICANT NAME	MRS. ROMA ABHAR KUCALE RODO: UDW CHANDRAKANT PATKAR SMS. MISKA WANT CHANDRAKAR MIS. APUNKA UJAY SHARDLARE MIS. TRUPTI PRADIP (OSH				
TITLE OF WVENTION	SEV-TRAFFIC MANAGEMENT, SMART TRAFFIC MANAGEMENT SYSTEM FOR EMERGENCY VEHICLES				
FIELD OF INVENTION	ELECTRONICS				
E-MAVL (As Per Record)	rome-kudaledigmail.com				
ADDITIONAL-EMAIL Dis Per Record?	patkarudayc@gmail.com				
E-MAIL (UPDATED Online)					
PROSITY DATE					
REQUEST FOR EXAMINATION DATE	-				
PUBLICATION DATE (U/S 11A)	15/01/2021				
6	Applicative Status				
	ALINOVOUS ANTA				

Office of the Commiler Ge Department of Modultaria P Ministry of Commence & In Toversment of India		INTELECTUAL ROCHETY BODA			
	Application Details				
APPLICATION NUMBER	CIRCOLO LUEZ				
APPLICATION TYPE	ORDINARY APPLICATION				
OATE OF FILING	09/05/2020				
APPLICANT NAME	1 - MISS-SUKANIX NAGRAJ REDDV 2 - Mr. RAJSHEHNAR NAGRAJ REDDV				
TITLE OF INVENTION	MS-CHARGER CHARGING MOBILE ON SUNLIGHT				
FIELD OF INVENTION	ELECTRICAL				
5-MAVL (As Per Record)	sukanya/756@gmait.com				
ADDITIONAL-EWAIL Dis Per Records	sukanyareddy2503@gmail.com				
E-MAIL (UPDATED Online)					
PROBITY DATE					
REQUEST FOR EXAMINATION DATE	-				
PUBLICATION DATE (U/S 11A)	0/7/08/2020				
	AppR-collon Status				

	Application Details				
APPLICATION NUMBER	INTERCO COURTE CO				
APPLICATION TYPE	ORDINARY APPLICATION				
OATE OF RUNG	13/05/2020				
ADPLICANT NAME	1. DR. IK N HATL. 2. PROF. UDAY SHAAKAR PATL 3. PROF. UDAY CHANDRAKAR TRITL 3. FROF. UDAY CHANDRAKAR TRITLA 4. PROF. SATURY TRITLAT SHARE				
TITLE OF INVENTION	MRM: PORTABLE IMRMIMOSQUITO REPELLER MACHINES				
RELD OF INVENTION	MECHANICAL ENGINEERING				
E-MAIL (As Per Record)	dayamihu_1994@yahoo.m				
ADDITIONAL-EMAIL (As Per Record)	mparth@prial.com				
E-MAIL IUPDATED OnlineI					
PRORTYDATE					
REQUEST FOR EXAMINATION DATE	29/12/2021				
PUBLICATION DATE (U/S 1140	31/67/2020				
REPLY TO FER DWITE	01/06/2022				





	Application Details				
APPLICATION NUMBER	11202102304				
APPLICATION TYPE	ORDINARY APPLICATION				
OATE OF RUNG	05/06/2020				
APPELICANET NAME	1. DR. SHIKHAA AKASH BHARDMAL 2. PHOR. UDAY CHANDRAKANT PATKAR 3. PHOR. UDAY CHANDRAKANT PATKAR 4. MISS. SHIWETKA GHARSHYMA KAADDE 5. MIS. SHIWETKA BHARDKANT KAADDE 5. MIS. SHIKHAM BHARDKAN KAADDE 6. MIS. SHANJSHARES SURVISION KAADDE 7. MIR. MAANTHAN PRACHAMINT DESIMUKHE 7. MIR. MAANTHAN PRACHAMINT DESIMUKHE 8. MIR. PRAVAK REJINDER FRACHAE				
TITLE OF INVENTION	NOSE FILTER DEVICE- INVISIBLE NASAL ILLKESS DEFENDER				
FIELD OF INVENTION	MECHANICAL ENGINEERING				
6-MAU Mis Per Records	striktus struvasli2@gmail.tom				
ADDITIONAL EMAIL IA: P	er Recontz - patharudeyr@gmail.com				
E-MAIL (UPDATED Online)	E CONTRACTOR OF CONTRACTOR				
PRORITY DATE					
REQUEST FOR DIAWINAM	ION DATE -				
PUBLICATION ENTEILUST	11AS 24/07/2020				

Department of Industrial P					
Ministry of Commerce & In Government of India	dudry.	and an and a second second			
	Application Details				
APPLICATION NUMBER	ALL OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTIONO OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION O				
APPLICATION TYPE	ORDINARY APPLICATION				
DATE OF FILING	03/07/2020				
ADD_CANT NAME	1 PROF. UDW CHANDRAKINT FATKAR 2 PROF. UDW SHANDAR PHTL 3 DR. SHRVA ARASH BHRADINA) 4 MS. HRTINA SINVASTAVA 5 MS. HRTINA SINVASTAVA 5 MS. NIKITA AMORGINGH NATHNIKAR 6 MS. NIKITA AMORGINGH JAMADAR 7 MS. PRAFLIX, KATARE 8, MR. ANKIT PRASHANT GHATDLE				
TITLE OF INVENTION	DR-TDOTHRASTE, DUAL RECYCLE TDOTHRASTE				
FIELD OF INVENTION	MECHANICAL ENGINEERING				
6-MAIL Mr Per Record	patkarudayo@gmail.com				
ADO/TIQNAL-EMAIL (As Per Record)	udeyshubutligmeil.com				
E-MAIL ILIPDATED Onlines					
PRIORITY DATE					
REQUEST FOR EXAMINATION DATE	-				
REQUELT FUR EXAMPLATION DATE					

-				
	Application Details			
APPLICATION NUMBER				
APPLICATION TYPE	ORDINARY APPLICATION			
DATE OF RLING	09408(2020			
APPLICANT NAME	1. Dr.Nithi jain 2. Dr. Rahn Korslaji Durritav 3. Mr. Rajendra A. Disate 4. Dr. R. K. Matheshwari, 5. Ms. Togsak Ashitwariya Anun 6. Dr. Swati N. Deshrushh 7. Mr. Vightnish Narnlaksamar Jadhav 8. Mr. Subish Karnlaker Fed			
TITLE OF INVENTION	THIN LAYER CHROMATOGRAPHIC METHOD FOR SEPARATION OF PHYTOCONSTITUENTS USING SOUDS AS MOBILE PHASE (EUTECTIC MIXTURES)			
RELD OF INVENTION	CHEWICAL:			
E-MAIL IAs Per Records	nidhijain1704dgmail.com			
ADDITIONAL EMAIL IAs Per Recontli	ndhi jan@bharabvityapeeth.edu			
E-MAU (UPDATED Online)				
PRORITY DATE				
REQUEST FOR EXAMINATION DATE	06/01/2021			
PUBLICATION DATE (UPS 11A)	21/08/2020			
REPLY TO FER DATE	28/10/2021			

Wh wreckult 🕲 State Tale				🗅 Al Bookman
	Government of India		BTEMHOL HEORDE	
		Application Details		
	APPLICATION NUMBER	202021036197		
	APPLICATION TYPE	ORDINARY APPLICATION		
	DATE OF FIUNG	22/08/2020		
	APPLICANT NAME	1 . Dr.Nidhi jain 2 . Dr. Arundhati Pande		
	TITLE OF INVENTION	TOPICAL USE OF TRIDEX PROCUMBENS IN OCULAR DISEASES		
	FIELD OF INVENTION	CHEMICAL		
	E-MAIL (As Per Record)	mail@ideas2ipr.com		
	ADDITIONAL-EMAIL (As Per Record)	ridhijan1704@gmail.com		
	E-MAIL (UPDATED Online)			
	PRIORITY DATE			
	REQUEST FOR EXAMINATION DATE	06/12/2020		
	PUBLICATION DATE (U/S 11A)	27/11/2020		
	FIRST EXAMINATION REPORT DATE	12/01/2021		
	Date Of Certificate Issue	30/03/2023		
	POST GRANT JOURNAL DATE	31/03/2023		
	REPLY TO FER DATE	13/07/2021		



CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2020101920

The Commissioner of Patents has granted the above patent on 18 September 2020, and certifies that the below particulars have been registered in the Register of Patents.

Name and address of patentee(s):

Prashant Kumar Shukla of Asst. Professor(SG)&Research Coordinator, Computer Science and Engineering, School of Engineering & Technology Jagran Lakeoity University, Bhopal, Madhya Pradesh - 462042 India Deenathayalan U of Research Scholar, Department of Biochemistry, PSG College of Arts and Science Coimbators Tamil Nadu - 641019 India

Colimbatore Tamil Nadu - 641019 India Gourav, kalka of Assistant Professor, Department of Mechanical Engineering, Maharishi Markandeshwar (Deemed to be University), mullana Ambala, Haryana - 133207 India Namrata Tripathi of Assistant Professor, Department of Mathematics, Govt. PO. COLLECE. Rajgarh(M. P) Dhopal , Madhya Pradesh - 485691 India Harleen, kaur of Professor, Department of Physics Space Science, NRI GROUP OF INSTITUTIONS House number 425 Sector 3 Shakinang Bhopal, Madhya Pradesh - 462024 India Gurusharan kaur of Assistant Professor, Department of Mathematics, Career College Bhopal , Madhya Pradesh - 462023 India

Akanisha Sharma of Assistant Professor, Department of Engineering Mathematics, R. G. P. V. Technical University Bhopat Madhya Pradesh- 492041 India. Biswas: J of Assistant Professor, Department of Mathematics, Shri Vishwakarma skill University Palwal Haryana-122002 India.

R. N. Patt of Principal, Bharati Vidyapeeth's College of Engineering, Lavale, Pune Maharashtra - 412415 India

Dhanke Jyoti Alui of Assistant Professor, Dept of Engineering Science(Mathematics) Bharati Vidyapeeth's Gollege of Engineering, Lavale, Pune, Maharashtra - 412415 India

Title of invention

TRIBOLOGICAL PROCESSED SOLID SUPER LUBRICITY CARBON-BASED DRILLS

Name of inventor(s):

Shukla, Prashant Kumar; U., Deenathayalan; kaira, Souray; Tripathi, Namrata; kaur, Harlsen; kaur, Gurusharan; Sharma, Akanksha; J., Biswas; Kurlen, Rittin Abraham; Pabl, R. N. and Atul, Dhanke Jyoti Term of Patent:

PATENTS ACT 1990

Eight years from 21 August 2020

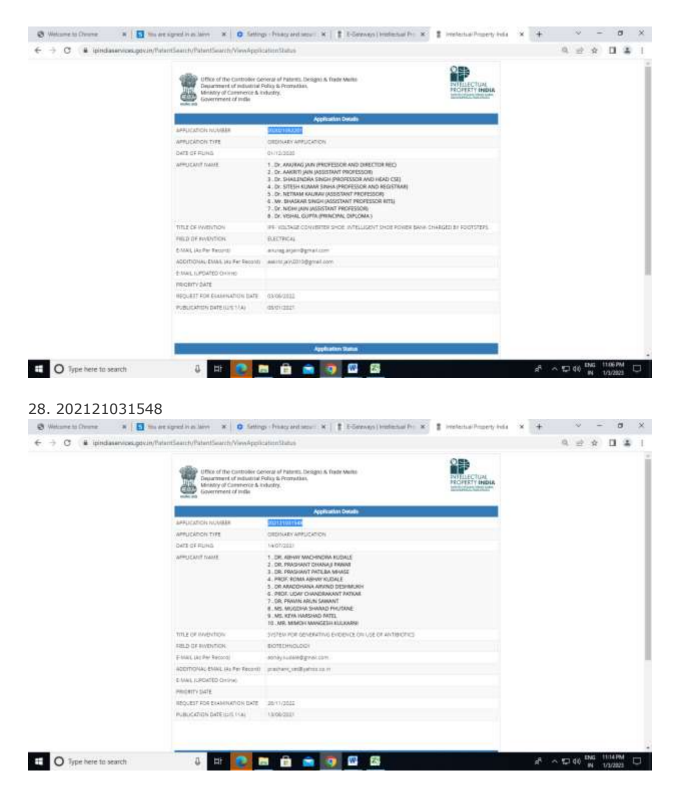


Dated this 16th day of September 2020 Commissioner of Patents

- All and -	
IF Autodia	CERTIFICATE OF GRAN
	INNOVATION PATEN
Patient mamber: 2020102	665
	nts has granted the above patient on 18 November 2020, and serifles that the balance starse in the Register of Patients.
Name and address of pa	ienier(s)
	Hsor), Department of Computer, Science and Grigmeening, Vidga Jyoth, Institute of the Chilukur Balaji Road Hyderabad, Tetangana 500075 India
and the second s	ittule of Technology Dight Pune.MH 411015 India
R. Summitta of (Associa 821218 million	te Professor). Department of ECE Vardhaman College of Engineering Hyderabad
D. Nepsychi el (Associal 801218 india	te Professor), Department of ECE Varihuman Gollege of Engineering Shamshart
M Rajani Devi of (Asabak 301218 India	an Professor), Department of ECE Vardhaman College of Engineering Stramshait
G. A. E. Satah. Kumar of J India	Professor), Department of ECE Vardhaman College of Engineering Hyderabed 5012
L. Similtue of (Assistant Pro 800003 Indus	desser - GMT5), H.No. 35A, behavi bible house HP Road Securitization Physicalize
Manas, Ranjan Sahoo of C India	00 -Upendra Sahoo, Al-Manisahu Chinak, PO - Busi Bacar Cuttack Odiaha 753001
Jysti Lamba of H.No. 477	Surga Nagar, Opp Calal Bhavan, Gotona Road Hohtak Haryana 124001 India
Mailta Juan of M-5023, Mant	Vet Deu, Pastuer Dus Road Pastian Pure,MH 411021 Initia
Title of invention:	
	Management Automatic Method and Technologies for Represented Waste provide Heapitals Using InT- flaster Epidemi
Mame of incomine(s).	
	Seener, Surnalatha, R.; Nagayothi, O.; Devi, M. Hajari, Kumar, O. A. E. Satishi, Manasi, Lamba, Jyoti and Jain, Nethi
Term of Falant	
Eight years from 10 Octob	= 2020
	tend exercise be enforced unlose and until it has been exercised by the Commissioned IS commission has been issued. See sections 120(1A) and 138A of the Patents Act as of this descenant.
(in the second	Dated this 10 th day of November 20
(Alther	Germoldskiner of Pale
Constant of	

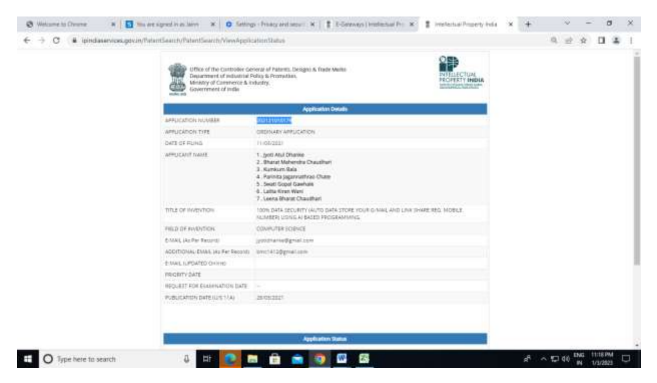
	Application Details			
APPLICATION NUMBER	203021048426			
APPLICADEM TYPE	CREMIARY APPLICATION			
OVAL OF MUNIC	10/11/2028			
APPLICANT RAME	10 - 0 - ANUMAS (JAIR (PHOPESCER AND DIRECTION REC) 20 - ANUMAS (JAIR (PHOPESCER) AND DIRECTION REC) 20 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -			
TITLE OF INVENTION	VINC. VOLTAGE CONVERTER, INTELLIGENT AND FREQUENCY TO VOLTAGE CONVERTER FOR MOBILE CHARGING.			
FELD OF INVENTION	COMPUTER SCIENCE			
E-MAIL (As Par Becord)	erung elundigmel.com			
ADD/D/DRALEMAIL IAv Per Record?	autorit jan 2010@gmail.com			
E-MARL RUPDATED DIVERSIT				
PROBITY DATE				
REQUEST FOR EXAMPLATION DATE	03/08/2022			
PUBLICATION DATE HJIS 1146	01/01/2024			

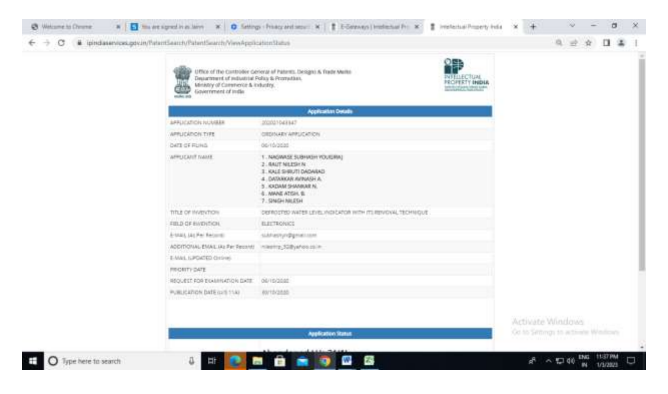
Ution of the Controller Ge Department of industrial P Metaboy of Constructs & It Government of Industrial					
	Application Details				
APPLICATION NUMBER	PROPERTIES VALUE				
WPPLICATION TYPE	ORDINARY ARRUCTION				
DATE OF FUND	25/1/2525				
ween charts work	1. DHANKE (YOTI ATU, LASSISTANT PROFESSOR) 2. ARETA D. KANKANE (PORNER PROFESSOR)				
TITLE OF INVENTION	0754 BEACTION OFFICION WODEL BEACTION DEFLISION MODEL AND NUMERICAL D'UDI DURING TUNIOR DEVELOPMENT				
ARLD OF BIVENTION	covev/tex science				
E-MAIL LAS Per Record)	(antananagma) can				
ADDITIONAL EVIAL 1AL Per Records	ntianatedgeal.ion				
E-MARL (LPOWTED Christie)					
HEIGHTY DATE					
MEQUEST FOR EXAMINATION DATE.	27/05/2823				
PUBLICATION DATE (2/5 1/14)	9000-2828				
RIGH ELANIMATION REPORT DATE	03/05/2021				
Date Of Certificate Inter	23/06/2821				
MODE ORIANT (DURING DATE	2409/202				
REPLY TO READATE	21/06/2121				



29 : US 2021/0143724 A1

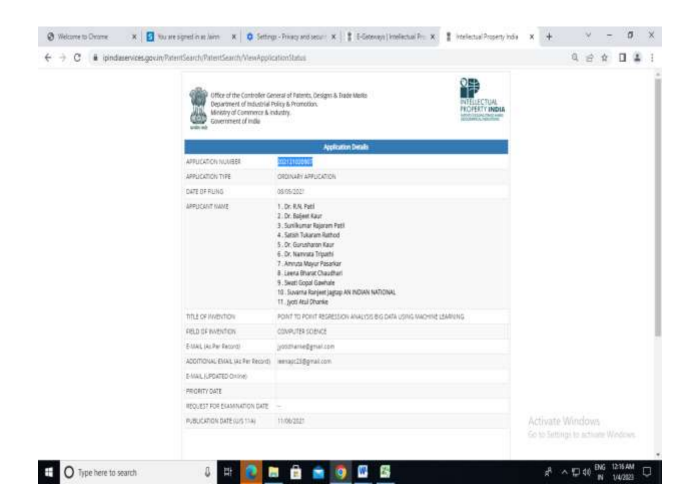
C	0	File	D;/th	rat/%20	histyne	reettyl	haratif	620vidya	%20pe	eth/pa	iterit%2	(Hormstik)	29-%20+	odfied/	Fatenthi	208st/	NRP%2	Sinform	ation[2	01952	5-5-20	2021)	9.16	- 20	庙	- 8	-
1	ef 15	Q		- 5	+	Q	63	105 F	ege vie	11.W	A th 1	lead aloo	a n	0 Add	i Teal	\forall	Draw	- 1	High	light	5	Q ≣ras	6	8	6	e	۲
									•••					111		0.1724A											
								- Unit Pate	nt A			n Publi	ication		ub. No.: ub. Dat			43724									
								CAB				GENERAL			(2011)08	1, 1912	220010/1	2013/02/22/2 2013/021/1 2014 (201	FROM								
									Arr Shak Choo Shak Prok Joel	(SA) Al at Kund oliya, h annus N anh Mu I Atal, h	II. Algebra Na. Uy (D) any (D)) Egody, Po ghal, Por law (PC)	nil, Avir (5A) G. 838. Yogodi nir (245: Abb e (2N), Bhao	- -	(7) arkept used plouty of centry of centry of a system of a sys	 "Attention to generate the regis fut ofe or add and one ofer fieldy to all 	ologist turtor di n. The citis met other si	Serge Uke Laborational Industry of a for proper listle and	pursues to a pursue, the supply ode title voltail taquate or	lwege 5-ben spielc 10 wel 12 we								
							t.	25 bevæni	Anie Skoli Chor Mali Prak Jywł	(SA), Al di Kund rdyn, Po antran N anti, Ma And, P	U. Algodein Ra, Cip (D) Ster (DN) Ogađa, Po Ofhad, Prat Steru (DN),	Vogesle or (Dis A60 e (Di). Dhat	1. 11. 11. 11. 11. 11. 11. 11. 11. 11.	whiches the i will no score rearrand. On no of Ele- eventual by 1 micror will been lander Riskt, hap a	Net allocation interconfly of attacker particular order of inter- al influence in reference out aide with	Dives, an durge if addr cover exceptor so obschri toromic nordisco ad stream	I genera an a haburin ring meny orthase m a patentia d within the involu- in controlog	egy scene and dil po and dil po al wind a to driven b fac schick of technick log the sy	n ee nego offic nego y cas y cas y cas y cas y cas y cas								
							ų	0 Appl.7	6.120	15,631				to chimnelor nagrarel ou o nel with the	i kanal lik	a me da	i sheri i	w mai si i	10.00								
							0	2) Filot	As.	12, 2021				ary of the and which	The starge	111 04 1	Integrate	and stroke	read								
								 Int. Cl. (NOX (NOX) (NOX) (Asit) (Asit) (FOID) (FOID) (FOID) CA. Cl. (CK) 	14 MB 133 1457 1457 1457 1457 1457	000000	900-01 900-01 900-01 900-01 900-01 900-01 900-01	• 1415 AND		ials home boat is for enant efform there is dat der unit of incorrectly, open of the proof the proof the former below largers the fack is or	wied strate is generator li tole obtain pot of and locker cloritic to obtain and petitol and ties" planal ferturitar at	ma' perk risc copy is conjug to wind to p collings ar pitonik for conjug d copyet to. The o f, they pilo	Hack was est the way y The laws other gas is regulate in anyther on applied and 8 sectors onneller w critic volution	d tarbine of should need anythin to a d and receiv- ge believes in the corra- menty to a null accusion the, wheeling	vites ringt con- ettet, s Tao volke forge oeety a fao								





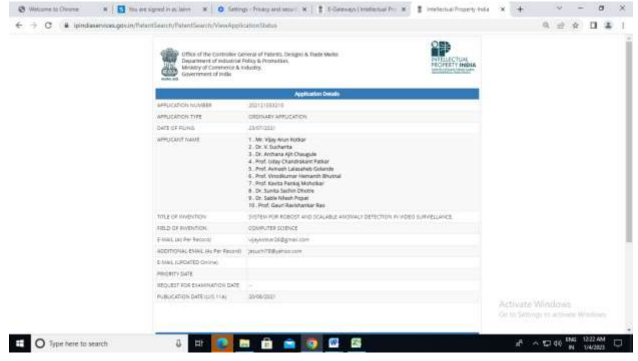
32.. 202121020748

Uffice of the Controller Gen Department of industrial Po Minkey of Commercial And Government of india		
	Application Details	
APPLICATION NUMBER	South Transition	
APPLICATION TYPE	ORDINARY ARRUCATION	
DATE OF FUND	enol-2021	
	1. jpoli Anal Dhamio 2. Dh. Nilemi Managan 3. Sucarna Bandyet Japap	
	MATHEWATICAL WODELING, 200 SMULATON USING REDRESION ANALYSIS AND MACHINE. LEARNING	
FIELD OF HAINSTON	CONVLITER SOLDICE	
E MAIL IAs Per Second	Wateress Strettere	
ADDITIONAL ENAL (As Per Records	niett manger@staratistyspett.ats	
F-MAR RPDATED CIVINES		
PROATTY OATE		
REQUELT FOR EXAMPLATION DATE		
PUBLICATION DATE (US 114)	11/04/2021	
	Application Status or	
amucation statut	And the second for the second second	
1		Availing Request for Examination

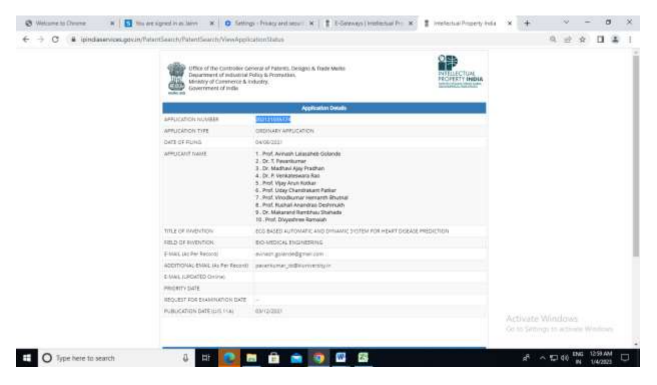


ovin/PatentSearch/PatentSearch/VersAppli Office of the Connected Search Department of Industrial Maintagy of Commerce & I Government of Indus	erioral of Paternes, Designs & Trade Martis Policy & Francesco	
	Application Details	
APPLICATION NUMBER	2424244033469	
APPLICATION TYPE	GRONNARY APPLICATION	
D475 OF FIUNG	1404-2021	
APPLICANT NAME	Despak Sitarium Sonawane Or, Astrok Heshwattroa Topade Min, Devitama Kashinah Mokashi Agar Parahunam Charmoni Or, Nileeh Mahajan Mins, Sangasta Rudil Arsi, Sangasta Rudil Advis, Sangasta Rudil Asuradha Japo Or, Nagta Visinal Bhapkar O. Jyoti Atul Charlie Mins, Bangient Jagtap	
TITLE OF INVENTION	INTELESENT MULTIPLE REGRESSION ANALYSIS IN ADRICULTURE CROP PRODUCTIVITY RAMIFALL, REPTUTY, HUMOITY, TEMPERATURE LEVING NACHINE LEARNING.	
FIELD OF INVENTION	CONFLICTER SCIENCE	
E-WALL (As Per Record)	posshanie@gmai.com	
ADDITIONAL-ENIAL (Ap Per Record)	deepak puraware@vpkg et urg	
8-WALL (UPDATED Online)		
PRIORITY DATE		
REQUEST FOR EVAMINATION DATE	-	Activate Windows





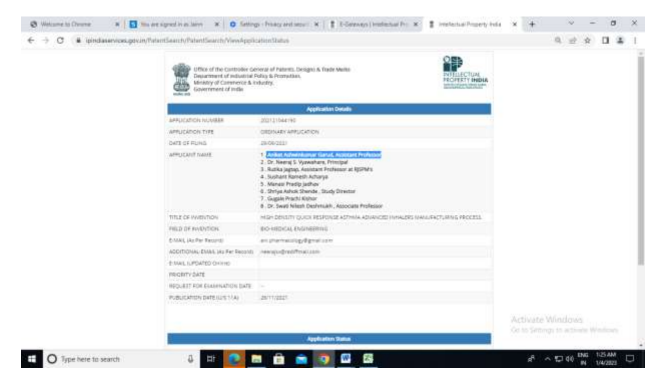


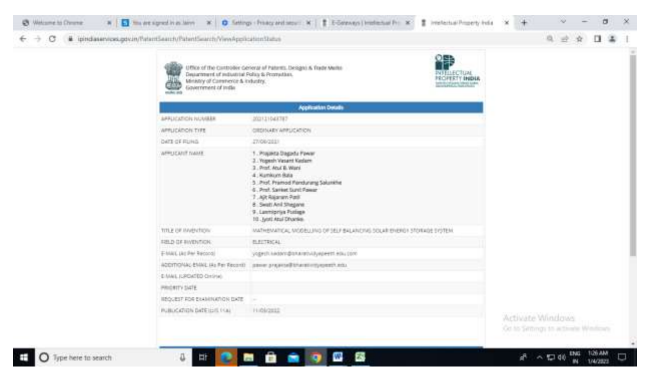


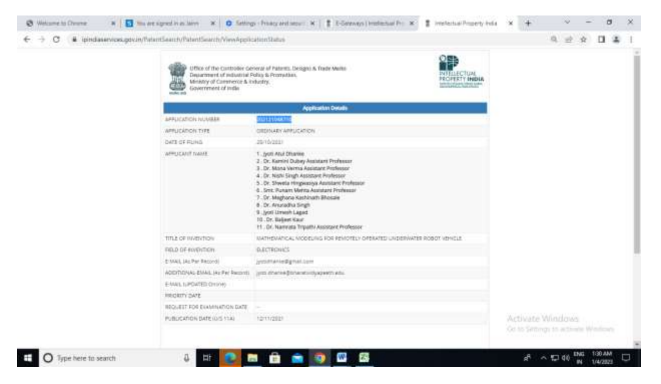
Uttors of the Controller Ge Department of industrial P Ministry of Control of Sol Government of Indus	verar of Paterni. Design) & Trade Maito olay & Permutan, deatry.	PROFILECTURE PROFILECTURE INTERCOVERTY INDIA			
	Application Details				
APPLICATION NUMBER	POLICE CONTRACTOR OF THE POLICE CONTRACTOR OF				
WPRUCKDON TYPE	ORDINARY ARRUCATION				
Dett OF FUND	12:06/2031				
Meen Christ Jonanie	1. Dr. Sadek Nilesh Popal 2. Mr. Despisit R Shengat 3. Mr. Solepisk R Shengat 3. Dr. Sadekhara R. Böspiskar 4. Mr. Angle Theorematic 5. Prof. Jodd Vigen Deshinevakt 6. Prof. Uday Chandrasam Parlam 7. Prof. Samston Theory Wigenhoute 8. Prof. House National Theory Josh 6. Dr. Safika Josh National 9. Dr. Safika Josh Maliformia 10. Angl. Savat Visital Sintra				
TITLE OF INVENTION	INTERNET AT MAN (PMAN)				
FIELD OF RIVENTION	COMMUNICATION				
E-MAIL LK(PM ¹ Record)	ditablenieth@gnalcom				
ADDITIONAL ENANCIAL Per Recontil	dr. benerker 2013 Øyerten. H				
E MAIL (URDATED CHIPH)					
PRODUCT SHITE					
IEQUEST FOR EXAMINATION DATE					
PUBLICATION DATE (2015 (14)	69/2200		Activate Galas Senie		



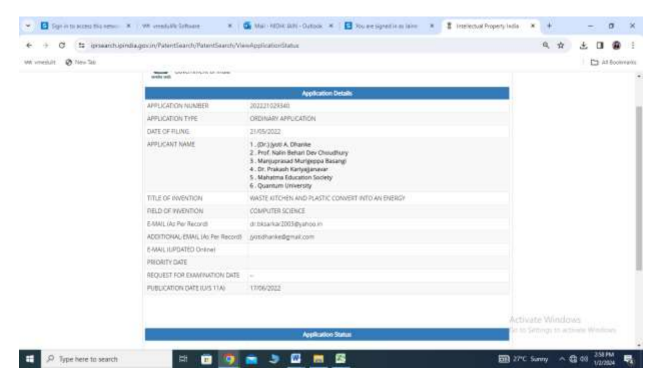
Ution of the Controller Ge Department of Industriel P Mediany of Converses 4 in Government of Indus	neral al Paternis. Designi) & frade Marito Vilay & Promutian. HochEsty Hebra. HochEsty Hebra.	
	Application Decade	
APPLICATION NUMBER	2013104013	
WPPLICATION TYPE	CREMARY MIRUCATION	
DATE OF FUND	03/06/2223	
WHEN CAN'T WANT	Dr. Seenne Twan Wissociate Professori Z. Wr. Sentenik Politik Denik († specialisti) S. Dr. Mahl, Jack (visibilister Professor) (
TITLE OF WVB/IT/OV	PROS SEPARATING SALTE INTELESENT PROCESS AND METHOD POR DEMARCHING SALTS IN SEAWARER (SALES) CHEMICTEN)	
FIELD OF EIVENTION	CHEMICAL	
8 MAIL Mc Per Second	dr. bisari ar 2003 di yati si ur	
ADDITIONAL ENAL (As Fer Second)	di binana (2003) ginal com	
F-MAIL REPORTED CONVED		
PEORITY OFFE		
REQUEIT FOR EXAMPLATION DATE		
PUBLICATION DATE (US 114)	63/12/2821	
	Application Status to	
APPLICATION STATUT	Awaiting Request for Examination	Activate Windows On to Settings to activate Weaksen

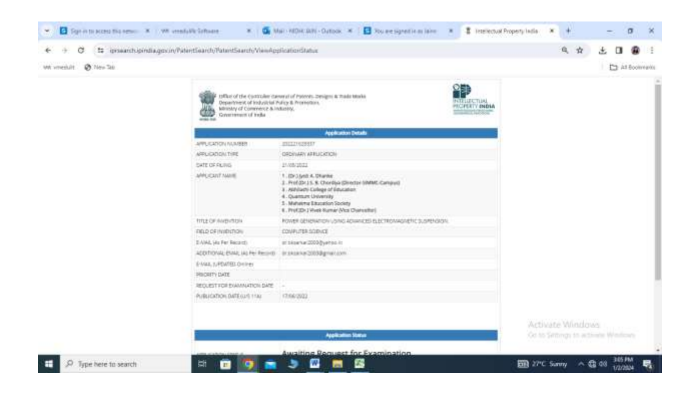


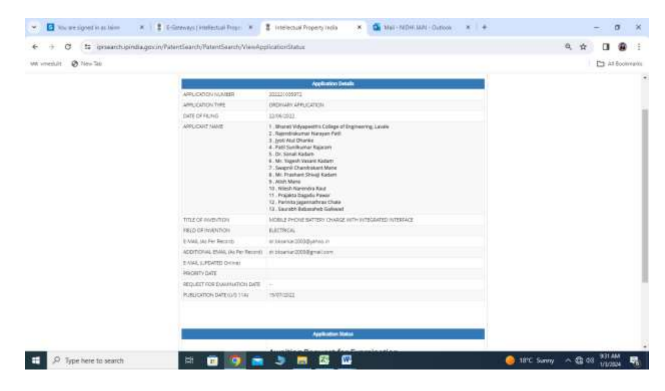






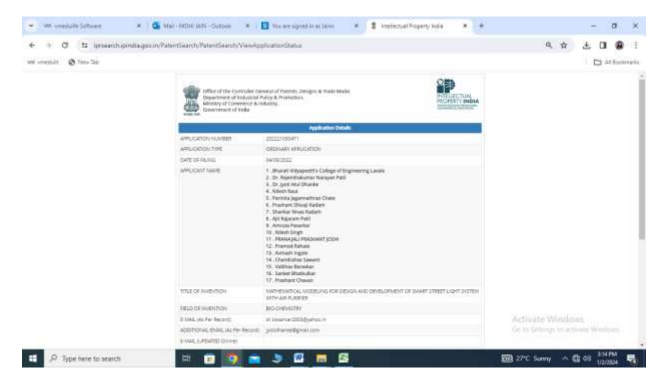


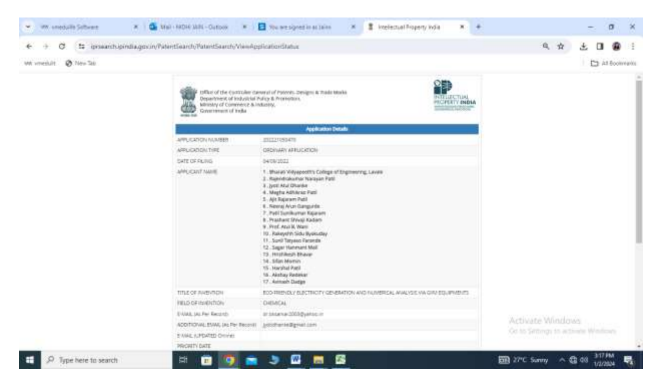


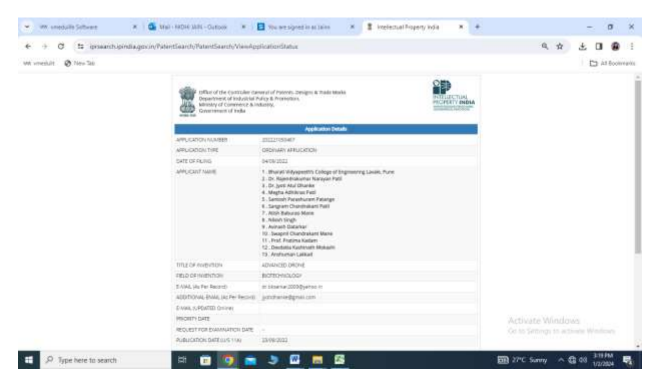


49 202221036373

	pcin/PatentSearch/PatentSearch/ViewAp	an the function of the functio	Q. \$			
w vreeshift 🛛 Ø New Tak				12	At Book	reacto
		Application Details				
	APPLICATION NUMBER	10:0221-034-879				
	ARRUGATON THRE	DEDMARY APPLICATION				
	DATE OF FEITO	1406002				
	APPLICANT NAME					
	TITLE OF REVENTION	WATHERWITCH, MODELING OF IMWRT CLAIG THREE				
	FIELD OF HVENTION	PHOD				
	# West, (Ap Pay Record)	in biserie 2008 yehrs. In				
	ACOTIONAL BANK, IA: Per Petertit II: MAL / JPDATEL O-Line)	Por que estavano obviente sur				
	INVORITY DATE					
	REQUEST FOR EXAMINATION DATE					
	-Publicmon path (Lri Hay	1647,880				
		Application States				









BHARATI VIDYAPEETH'S

COLLEGE OF ENGINEEERING, LAVALE, PUNE 412 115.

Date: 06/09/2022

SIH 2020- Internal Hackathon Report

Smart India Hackathon 2022 is a nationwide initiative to provide students a platform to solve some of the pressing problems we face in our daily lives, and thus inculcate a culture of product innovation and a mindset of problem solving. In SIH, the students would also have the opportunity to work on challenges faced within the private sector organisations and create world class solutions for some of the top companies in the world, thus helping the Private sector hire the best minds from across the nation. Compete amongst one another as a team, offer technical solutions to real-world problems and get a chance to win prizes worth up to 1,00,000/-. Provide problem statements to the participants from all over the country, get optimal solutions for them and also get the opportunity to hire potential future employees. It also helps students to:

Harness creativity & expertise of students.

- Spark institute-level Hackathons.
- Build funnel for 'Startup India' campaign.
- Crowd source solutions for improving governance and quality of life.
- Provide opportunity to citizens to provide innovative solutions to India's daunting problems.

To Participate in #SIH2022 ,Internal hackathon of Bharati Vidyapeeth's College of Engineering, Lavale, Pune, was organized on 14th March 2022, total 37 teams and 222 students have registered and 18 teams presented their idea in front of the Jury, which consist of following members

- 1. Head of Jury:- Dr.D.M.Yadav (Academic Dean GHRCOE&M, Pune)
- 2. Members:- Dr.Neha S.Shahare
- 3. Members:- Dr.Jyoti Dhankhe
- 4. Member: -Prof. Swati Gawhale.
- 5. Member:- Prof. Parinita Chate
- 6. Member:-Prof.Avinash Datarkar

- 7. Member: Prof. Shrikant Sutar
- 8. Member:- Prof.Nilesh Singh
- 9. Member:-Prof.Aishwarya Pathak

Two panels worked together to shortlisted the teams. In first round team Lakshya was the winner but in final round total 7 teams fought and team "Deamon" declared as the winner team.

Founder: Dr. Potangro M.A. LL.B.,			ly ARCEE, New Debit & DEE Murchai. Seventibal Phale Plane University
Ref. No. BV/	conz#gyAn-a	ickathon 2022 I	0400 15/0 3/0028
All studen (college le follows,	Internal Ha ts of BVCOEL, Pune here evel) conducted on 14 th Ma	by informed that inter	mal Hackathon 2022
	Land Land Land	Advantus d'Abda La Ind.	Selection Status
Sr. No	Name of Team/Title	Marks Obtained	Selected
1.1	Lakshya Innovátora	45	Selected
	3.14 pypie	42	Selected
4	Deamon	19	Selected
5.	Gomenda	17.	Selected
6,	Cogent	35	Selected
7.	Senpai Coders	34	Selected
R. 1	Service before self	33	Selected Selected
9	Solution Makers	32	Selected
10,	Hack Whack NexGen SME	- 21	Walting
11.	Hope	29 27 25	Waiting
12.	Dravya	25	Waiting
14. 4	The Flavers	28	Waiting
15	Star Trohies	23	Waiting
10.	Tech Phantom	- 22	Rejected
17,	Eklavya	19	Rejected
18.	The Braini cas	18	Rejected
SPOC Hack Dr. Neba 5.59			inicipal, BVCOEL, Pure LIC PRINCIPAL LARATI VIDVAPETH EGE OF ENGRESING, LAVALE Tal-Mulshi, Dist. Pure
	Website: http://bos Email: <u>corb</u> g	or, bharathidonneth a du ann Bhlarathidonneth a du	Yextexate

Sr. No	Name of Team/Title	Marks Obtained	Selection Status
1.	Lakshya	46	Selected
2.	Innovators	<u>45</u>	Selected
3.	3.14 pypie	42	Selected
4.	Deamon	<u>39</u>	Selected
5.	Gomends	<u>37</u>	Selected
6.	Cogent	35	Selected
7.	Senpai Coders	34	Selected
8.	Service before self	33	Selected
9.	Solution Makers	<u>32</u>	Selected
10.	Hack Whack	<u>31</u>	Selected
11.	NexGen SME	<u>29</u>	Waiting
12.	Норе	27	Waiting
13.	Dravya	25	Waiting
14.	The Flayers	24	Waiting
15.	Star Techies	23	Waiting
16.	Tech Phantom	22	Rejected
17.	Eklavya	<u>19</u>	Rejected
18.	The Braini cas	<u>18</u>	Rejected

Three hardware teams are included here,

- 1) Team Lakshya,
- 2) Team Service Before Self
- 3) Team The Flayers

All remaining teams are software teams.

Second Round:

Result	Team Name	Marks Obtained
First Winners :	Deamon	<u>43</u>
First Runnerup	3.14 pypie	<u>41</u>
Second Runnerup	Lakshya	<u>38</u>





Total 104 H/w and 459 S/W problem statements were uploaded by Government of India.

Winner of the college Team "Deamon" selected for grand finale by the SIH Team at National Level and they had to compete with different teams at Nodal center appointed for the team and it was Ramdeo Baba College of Engineering, Nagpur.

Team's problem statement was "Hologram with Speech Synthesis (GM 747). Total 36 hours of great work by the team made them to win National Competition. Winner team felicitated in BVCOEL, Pune on 02/09/2022. Here are the some glimpses of winner teams.

Team " Deamon" are TE students from department of computer College coordinator Dr.Neha shahare coordinated and mentored SIH team.







BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, LAVALE.PUNE



WINNER SMART INDIA HACKATHON 2022



Team - Deamon

Aditya Chandhoke Abhijeet Jain Aastha Dwivedi Kaustubh Pardhi Mayur Mahajan Namokar Jain

Dr.R.N.Patil Principal



Google Drive link for photos and videos for Internal Hackathon: https://drive.google.com/drive/folders/12v4rXjIMyHJDCAnH3Lax0DUTAeWRcgQd

Facebook Link: https://www.facebook.com/1750570855033163/posts/5055568711200011/

https://m.facebook.com/story.php?story_fbid=5042710945819121&id=1750570855033 163

Linkdlink Link:

https://www.linkedin.com/posts/bharati-vidyapeeth-s-college-of-engineering-lavale- pune_sih2022sih2022-engineering-activity-6919604177069326336uveK?utm_source=linkedin_share&utm_medium=member_desktop_web

> SPOC SIH BVCOEL,Pune Dr.Neha S.Shahare

UNESCO INDIA-AFRICA HACKATHON 2022

Greetings from Bharati Vidyapeeth College of Engineering Lavale Pune .!!

It gives us immense pleasure to congratulate Abhijeet Jain for winning the UNESCO INDIA-AFRICA HACKATHON 2022. His team named "Doro Biryani" worked under the theme "Drinking Water and Sanitation" and provided a solution for the problem statement "Aquifer Mapping and Groundwater management resources".

The UNESCO INDIA – AFRICA Hackathon involved 22 countries across the globe. This hackathon has brought together students, educators, teachers, and the research community of India and its African partners.

A huge thanks to UNESCO, MINISTRY OF EDUCATION, GOVERNMENT OF INDIA, AICTE, Ministry of External Affairs, India, MoE's Innovation Cell for this opportunity.

Once again congratulations to Abhijeet Jain for his accomplishment that has filled us with pride and happiness. We wish him good luck for his future endeavors.







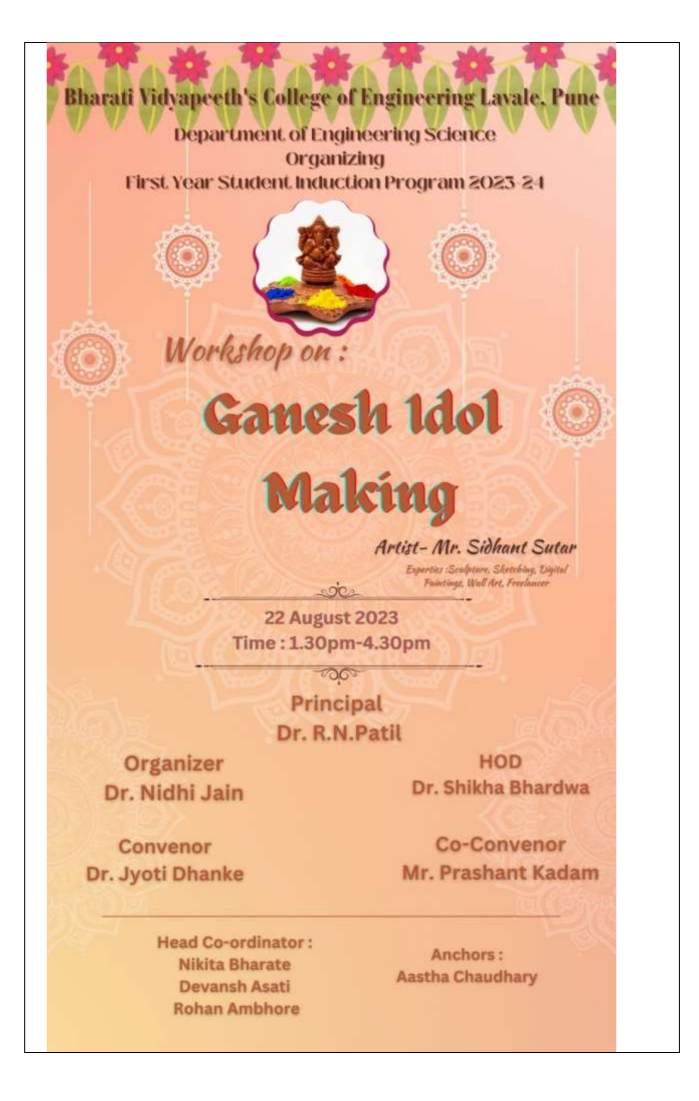




(NAAC Accredited)

Semester 2 Thrust area: Ganesh Idol making

Theme	Ganesh Idol making
Activity Name	Painting
Mode of Conduct	Offline
Time	2 hours
Participants (Online / offline)	 Students:54 Faculty: 5
Description	The Department of First Year Engineering of Bharati Vidyapeeth's College of Engineering, Lavale, Pune has organized Seminar on Ganesh Idol making by the, Mr. Siddhant Sutar .
	The details of the activity are as follows: Date: 22 st August 2023 Time: 2:30p.m 4:30p.m. Mode: Offline
	<u>The concept of painting was explained in depth by the guest by making students learn how to paint . He made a painting and helped everyone in making the same.</u>
	Honorable Prof. Dr. R.N. Patil, Principal, Bharati Vidyapeeth COE Lavale, Pune always motivate us to organize such activities for the coming generation.
	The program organized was to help the students to explore their view and the way of thinking about their personality.







COLLEGE OF ENGINEERING, LAVALE, PUNE BHARAII VIDYAPEETH'S BHARATI Class : Ma econe Id Week : _____ Date : 2218/23 Subject : _ Name of the Faculty Member : _

			STUDEN	15 ATTE	- srato	E SHEET		Signature	Signature
Lecture No.					Roll No.	Signature	Signature	Signat	
Date					40				
Time					41				
Roll No.	Signaturo	Signature	Signature	Signature	42				
1	Vavale			dDOL	43				
2			gnonshya	de.	44				
3	Bilkar 1	Volanish			45	A date			
4	Diwako				46				
5	Legajamb		tize shrah	1 Dity.	47				
6	Petam	Balaji k	amble	Reations	48				
7		shimpi		Steratt	49	+			
	Akanksha	Appasah	b Phalles	And	50				
8	Pronit	a Arun	shinda	(D) PX	51				
9	Hryna	Khetr	-						
10	srushti	Bhosa	le	Jourshop	52				
11	Kore,	myanes		abut	53				
12	Arun . H	Convica	bar i	Robin -	54				
13	Shipk	Gypta (1.	Stuppet	55				
14	Sahani	yash		the	56		<u>16</u>		-
15	Aniket	Tawa	le	Philat	57				
16	Ravi	Tadhay		Raut	58				Э.
17	Piquesh	1.		true.	59				
18	HAHimat			HANK	60				
19	TRanion	Tiwo	-1	How ov.	61				
20	hravan		ne (Shamo	62				
CONT.		Khawe		Celler	63				
21	Mansi	Co entrol		Hawady	64				
22	Runal	(200	OFCOM		65				
23	Anya	mokarwi	SECOND	THE.	66				
24	haiswaa	Phon Niv	France	our.	67				
25	om	ingole	FEI	and it	ALC: NO.			-	-
26	Schika	Dephonu	in st	somik					
27					69			-	-
28					70				
29					71				
30					72			_	_
31					73	1			
32	Casal S. Le	Tool and			74				
33		1			75				
34					76				-
35					77				
-					78				
36					79				
37					80	-			
38					Sign				
39				1	Sign				

COLLEGE OF ENGINEERING, LAVALE, PUR Class : FE Lecture No. : Precar Date : 22 8/23 Week : ____ Subject : Name of the Faculty Member :

Lecture No.			31000		Roll No.	E SHEET	Signature	Signature	Signatu
Date					40	Signature	Olghater		
Time					40				
Roll No.	Classic				41				
1	Signature	Signature	Signature	Signature	42				
2	Sahoar	Yash	Haribhau	the					
3	Crupta	Shlok	Jainsteh	Jubb 415	44	0. lat			
4	Vavale		ahanshyan		45	A alest			
5	Brikas	Mahanish		d.	46				
6	Diwaka	1.0		tot .	47				
7	Tigajami	agi Nived	ite Starth	1 Talader	48				
8	Pritom	Bala'ji K	umble	Restorn.	49				
9	strucht	* Shimp	1	d Jawas	50				
10	Akanks	pa Phai	Ke.	o kar	51				
11	Prani		n shind	er.	52				
12	Hnino	I Khe	be M	SUR	53			1	
1001	Stushti	Bhose		Sousti	54				-
13	Koze D	nyanesh		DILLA	55				
14	Aug.	Kshir	agar A	Shurper	56				
15	Anitet	Tawad	el.	Richert	57				_
16	Ravi	Jadha	- (Rost	58				
17	Piyush	Rayrik	a (total.	59				
18	Hindorshu	Mande		Albede	60				
19	Parion	Tiwani	,	1 Rouse.	61				
20	Stiravan	Bham	L (Shewmy	62				
21	Mansi	Khowas		Bulling					-
22	funal	gravade		Tavede	64				
23	Du I	sole		And	65				
24	Harshvar	rdkan A		Hans	66				
25	Arya M	skasli		Ant	67				
26	Salika	Desting	L	Samili	68				
	Hencet	Todla		Here	69				
	SLEANAL			8200 Ver	70	· · · · · · · · · · · · · · · · · · ·			
29					71				
30					72				
31					73				
32					74				
33		. 0			75				
34					76		-		
35					77				
36	and a start	interes and a			78				5
37	A. 100.3	Sec.	100		79	2			
38		-			80				
39					Sign				-