

Investors and Catalyzers



# VISIONARY VENTURES 2.0

From Idea to Funded Venture

A One-Day Entrepreneurship & Idea Pitching Workshop

For creative, driven UG/PG students ready to build real startups — not just presentations.

## WHY PARTICIPATE?

- 1 Idea Pitching**  
Compete & get feedback
- 2 Funding Support**  
Win seed funding from college
- 3 Govt. Innovation Challenge**  
A platform for Maharashtra Student Innovation Challenge shortlisted ideas

₹ **WINNING IDEAS WILL RECEIVE INSTITUTIONAL FUNDING SUPPORT**

## WHO CAN PARTICIPATE?

Only College Shivajian Students  
2-3 Students/Team  
UG/PG/Research Students  
Pre-supported groups

**DON'T JUST LEARN ENTREPRENEURSHIP.**

**PITCH IT. PROVE IT. GET FUNDED.**

**REGISTER**

**Date of Competition:**  
9th Jan. 2026  
12.00 Noon

**Venue:**  
Sir C. V. Raman  
Auditorium  
Shri Shivaji Science College,  
Amravati, M.S.

**REGISTER**  
<https://tinyurl.com/visionary-ventures>



**DEADLINE: 5th JANUARY 2026**

**Joint Organization of:** Start Up & Entrepreneurship Development Cell, Career Katta, Student Development Cell

Shri Shivaji Education Society, Amravati's  
**Shri Shivaji Science College, Amravati**

NAAC: A+ Grade; NIRF(2024): 93<sup>rd</sup> Rank; UGC: CPE; DST: FIST  
PM UShA: Component 3 Grants; DBT: STAR College (Strengthening Component);  
ISO: 9001-2015; SGBAU: Lead College; Career Katta: Centre of Excellence

## Activity Report

### Visionary Ventures 2.0

#### *From Idea to Funded Venture*

### One Day Entrepreneurship and Idea Pitching Workshop

9th January 2026 at 12.00 noon

Venue: Sir C. V. Raman Auditorium of Shri Shivaji Science College, Amravati.

#### Introduction and Background

In the rapidly evolving innovation-driven economy, educational institutions have a greater responsibility of transforming young learners from knowledge receivers into innovators, problem solvers and employment creators. Entrepreneurship education is no longer limited to theoretical understanding of business concepts; it requires a practical ecosystem where students receive opportunities for idea validation, expert mentoring, incubation facilities and financial support for converting their creative concepts into sustainable ventures.

With this futuristic vision and in alignment with the objectives of **National Education Policy (NEP-2020)**, **Startup India**, **Atmanirbhar Bharat Abhiyan** and **innovation-based higher education reforms**, Shri Shivaji Science College, Amravati has consistently worked towards developing an entrepreneurial culture among undergraduate, postgraduate and research students.

Taking forward the successful journey initiated through **Visionary Ventures**, the college organized “**Visionary Ventures 2.0 – From Idea to Funded Venture**”, a one-day Entrepreneurship and Idea Pitching Workshop on **9th January 2026** at **Sir C. V. Raman Auditorium, Shri Shivaji Science College, Amravati**. The programme was jointly organized by the **Start Up and Entrepreneurship Development Cell, Career Katta and Student Development Cell** with support through institutional innovation initiatives including **PM-USHA, DBT STAR College Scheme and Career Katta Centre of Excellence**.

Unlike conventional entrepreneurship competitions restricted to presentations, Visionary Ventures 2.0 was designed with the philosophy:

**“Don’t just learn entrepreneurship – Pitch it, Prove it, Get Funded.”**

The initiative aimed to provide students with a complete entrepreneurial journey starting from identification of innovative ideas, development of business models, expert evaluation, mentoring, incubation linkage and direct institutional funding support.

The programme created a unique platform where students could present their innovative business concepts before industry experts and startup mentors. It encouraged young innovators to move beyond classroom learning and explore entrepreneurship as a realistic career opportunity.

The activity witnessed enthusiastic participation from students of **B.Sc., B.C.A., M.Sc. and Ph.D. programmes**, representing diverse academic backgrounds. Students presented innovative ideas from areas such as eco-friendly technologies, herbal products, sustainable materials, organic cosmetics, agriculture-based innovations, health and wellness products, digital solutions and service-oriented startups.

The uniqueness of Visionary Ventures 2.0 was its outcome-oriented approach. The best ideas were not only appreciated but were provided actual financial support for implementation. A total of **23 young entrepreneur teams participated**, and after expert evaluation, **five promising student startup teams were selected for institutional funding support of ₹40,000 each** to transform their ideas into practical ventures.

The programme represents the continuous commitment of Shri Shivaji Science College towards building a sustainable innovation ecosystem. Since 2023, the institution has moved from creating awareness about entrepreneurship to providing real startup support. Through earlier initiatives, several student startups have received financial and incubation assistance, with one startup already established and two more progressing through licensing processes.

Thus, Visionary Ventures 2.0 emerged not merely as a competition, but as an institutional movement to convert **student imagination into innovation and innovation into enterprise**, fulfilling the dream of creating confident, self-reliant and socially responsible young entrepreneurs.

### **Concept and Evolution of Visionary Ventures Model**

The **Visionary Ventures initiative** represents a carefully designed institutional model developed by Shri Shivaji Science College, Amravati to transform student creativity into commercially viable enterprises. The concept was developed with the understanding that young students possess tremendous innovative potential, but their ideas often remain at the conceptual stage due to lack of structured mentoring, financial support, technical guidance and entrepreneurial exposure.

The initiative was therefore designed to create a complete innovation pathway within the institution where students could experience the real journey of an entrepreneur — beginning from identification of a problem, development of innovative solutions, business planning, pitching before experts, receiving constructive feedback and finally moving towards establishment of a startup.

The journey started in **2023 through the first edition of Visionary Ventures**, where the college created a unique model of supporting student ideas with direct seed funding and incubation assistance. The initiative successfully demonstrated that academic institutions can become catalysts for entrepreneurship by creating opportunities beyond classroom education.

Continuing this vision, **Visionary Ventures 2.0 – From Idea to Funded Venture** was conceptualized as an advanced version where the focus shifted from merely generating business ideas towards developing implementation-ready startup models. The theme itself highlighted the transformation:

## **“Idea → Innovation → Validation → Funding → Venture Creation.”**

The programme was not organized as a conventional competition but as a startup development platform where students were encouraged to think like entrepreneurs, understand market requirements, identify customer problems and design sustainable solutions.

Through continuous efforts from 2023 onwards, Shri Shivaji Science College has developed a strong entrepreneurship ecosystem where student innovators are provided not only financial assistance but also laboratory facilities, expert mentoring, incubation support and networking opportunities. This progressive approach has already resulted in the successful establishment of one startup, while two other startups are progressing through licensing and implementation processes.

### **Objectives of Visionary Ventures 2.0**

Visionary Ventures 2.0 was organized with the broader objective of developing entrepreneurial abilities among students and motivating them towards innovation-based careers. The programme focused on creating young entrepreneurs who can contribute towards economic development through creativity, scientific knowledge and problem-solving ability.

The major objectives of the initiative were to promote an entrepreneurial mindset among undergraduate, postgraduate and research students and encourage them to explore entrepreneurship as a potential career pathway.

The activity provided students a professional platform where they could present their startup ideas before experienced entrepreneurs, industry professionals and innovation experts. Through this process, students received practical exposure to real-world business evaluation mechanisms.

The programme aimed to identify innovative and commercially feasible student ideas and provide necessary financial assistance, mentoring and institutional support for their further development.

Another important objective was to prepare students for larger innovation platforms such as the **Maharashtra Student Innovation Challenge** by developing their confidence, presentation skills and understanding of startup ecosystems.

### **Inaugural Session and Expert Guidance**

The inauguration ceremony of **Visionary Ventures 2.0** was organized on **9th January 2026 at 12.00 noon** in the prestigious **Sir C. V. Raman Auditorium of Shri Shivaji Science College, Amravati**.

The programme commenced traditionally with lamp lighting and floral tribute, symbolizing the beginning of a journey towards knowledge, innovation and entrepreneurship.

The inaugural ceremony was presided over by the respected Principal of the college, **Dr. G. V. Korpe**, whose continuous encouragement and vision have played a significant role in developing the innovation culture within the institution.



**Mr. Amol Hirulkar**, Business Incubation Manager, Research Incubation Cell, Sant Gadge Baba Amravati University, attended the programme as the Chief Guest and Key Mentor.

During his expert interaction, Mr. Hirulkar provided valuable guidance regarding the startup ecosystem, incubation opportunities and the importance of converting innovative ideas into practical solutions. He explained that successful entrepreneurship requires not only creativity but also proper validation, planning, teamwork and continuous improvement.

His session focused on essential components of startup development including:

- identifying real-world problems,
- validating innovative solutions,
- understanding customer requirements,
- building sustainable business models,
- utilizing incubation facilities and available support mechanisms.

The interaction helped students understand that entrepreneurship is a systematic process where ideas need to be developed, tested and improved before becoming successful enterprises.



### **Role of Institutional Leadership**

During the programme, **Dr. Manish Gaikwad, Coordinator of PM-USHA Scheme**, welcomed the participants and highlighted the importance of institutional initiatives in promoting innovation and entrepreneurship among students.

**Dr. D. D. Khedkar, Convener of Visionary Ventures 2.0 and Coordinator of Start Up & Entrepreneurship Development Cell, Student Development Cell and DBT STAR Scheme**, presented the detailed introduction and vision behind the programme.

In his introductory remarks, he emphasized that the purpose of Visionary Ventures was not merely organizing a competition but establishing an ecosystem where students receive continuous support from idea generation to actual startup creation.

He explained the successful journey of the college entrepreneurship model and highlighted how previous beneficiaries of the initiative progressed from classroom concepts towards real entrepreneurial ventures.

In the presidential address, **Principal Dr. G. V. Korpe** motivated students to develop confidence, creativity and courage required for entrepreneurship. He expressed that future education must prepare students not only for employment opportunities but also for becoming employment generators.

He further highlighted that Shri Shivaji Science College is committed to fulfilling the vision of **Shikshan Maharshi Dr. Panjabrao alias Bhausaheb Deshmukh** by empowering rural and semi-urban students through skill development, innovation and self-reliance.



## Idea Pitching Competition and Evaluation Process

Following the expert guidance session, the major activity of the programme — the **Innovative Business Idea Pitching Competition** — was conducted.

The competition provided a professional startup pitching environment where students presented their innovative ideas before expert evaluators. Each participating team explained their entrepreneurial concept through structured presentations focusing on problem identification, proposed solution, uniqueness of innovation, feasibility, sustainability and market opportunities.

A total of **23 young entrepreneur teams** participated in the competition and presented diverse innovative ideas.

The presented ideas represented multiple emerging sectors including:

eco-friendly technologies, herbal innovations, natural cosmetic products, mushroom-based products, ayurvedic food solutions, sustainable materials, agriculture-related innovations, health products and service-based enterprises.

The ideas were evaluated by experienced professionals:

**Dr. Aniruddha Shelotkar**, Senior Data Engineer, Cybage Software Pvt. Ltd., Pune, Founder & Managing Director, INexGData Technologies Pvt. Ltd. Founder, MYAdvocacy Consultancy Services

and

**Mr. Ashwin Bhosale** CEO-MD, Winspage Envoy OPC Pvt. Ltd., System Administrator, P. R. Pote Patil College of Engineering and Management, Amravati.

The evaluation was based on important entrepreneurial parameters including innovation, originality, market viability, business strategy, feasibility, technical potential and presentation effectiveness.

The expert evaluation process provided students a realistic understanding of how startup ideas are assessed by investors, incubation centres and funding agencies.

## Selection of Promising Startups and Seed Funding Support

A distinctive feature of **Visionary Ventures 2.0** was its focus on actual implementation rather than only recognition of innovative ideas. The programme was designed with the philosophy that young innovators require not only appreciation but also financial assistance, mentorship and institutional support to convert their concepts into successful ventures.

After detailed evaluation by the expert committee, five innovative student startup ideas were identified for further development based on their originality, feasibility, sustainability, market potential and possibility of real-world implementation. These selected teams were awarded institutional seed funding support along with mentoring and incubation assistance.

To encourage students to initiate their entrepreneurial journey, **Shri Shivaji Science College, Amravati provided seed funding assistance of ₹40,000 to each selected startup team.** This support aimed to help students develop prototypes, improve products, perform testing, purchase required materials and move towards commercialization of their innovative ideas.

The selected entrepreneurs were also provided continuous guidance through the **Start Up and Entrepreneurship Development Cell, Career Katta and Student Development Cell** for transforming their ideas into sustainable ventures.

## Selected Startup Project 1

### Formulation of Eco-friendly Herbal Insecticide

**Student Entrepreneur: Ms. Dipali Dilip Datir**



Among the selected innovative projects, **“Formulation of Eco-friendly Herbal Insecticide”** presented by **Ms. Dipali Dilip Datir** represented an important step towards sustainable agriculture and environmentally safe pest management.

The idea was developed with the understanding that excessive dependency on synthetic chemical pesticides has resulted in several environmental and health-related concerns. The project focused on utilizing natural resources and plant-based formulations to develop an effective herbal alternative for pest control.

Through this innovation, the student attempted to combine traditional botanical knowledge with modern scientific approaches to create a product that could support farmers while reducing chemical burden on the environment.

The project demonstrated strong relevance in the present scenario where sustainable agriculture, organic farming and eco-friendly technologies are gaining global importance. Considering its scientific foundation, environmental significance and commercial potential, the project was selected for institutional funding and incubation support.

## Selected Startup Project 2

### Natural and Organic Cosmetic Products

#### Student Entrepreneurs:

**Ms. Samruddhi Pravin Sonone, Ms. Tanaya Thakare and Mr. Abhay Bhale**



The project **“Natural and Organic Cosmetic Products”** focused on developing safe, sustainable and nature-based personal care products using natural ingredients.

The students identified the increasing demand for chemical-free cosmetics and proposed the development of herbal cosmetic formulations that combine scientific knowledge with traditional natural resources.

The project highlighted the possibility of transforming botanical knowledge into commercial products and demonstrated how life science students can utilize their academic expertise for entrepreneurship.

The idea promoted the concept of sustainable beauty solutions by focusing on environmentally friendly production methods and consumer health.

Considering the increasing market opportunities in the herbal and organic cosmetic sector, the project was selected as a promising startup idea and provided seed funding support for further development.

### Selected Startup Project 3

#### Mushroom Product Development

**Student Entrepreneur: Ms. Khushi Rajendra Gupta**



The startup idea “**Mushroom Product Development**” presented by **Ms. Khushi Rajendra Gupta** focused on creating value-added food products using mushrooms as a nutritional resource.

The project addressed the growing demand for healthy, functional and alternative food products. Mushrooms are rich sources of proteins, vitamins, minerals and bioactive compounds, making them suitable for developing innovative food products.

The idea aimed to promote entrepreneurship through value addition in agricultural produce. Instead of limiting mushroom cultivation only to raw production, the project explored opportunities for creating marketable mushroom-based products.

This initiative demonstrated the potential of combining food science, biotechnology and entrepreneurship to generate sustainable livelihood opportunities.

Considering its feasibility, nutritional importance and business potential, the project was selected for further support.

## Selected Startup Project 4

### Instant Ayurvedic Food

#### Student Entrepreneurs:

**Ms. Jiya M. Dahake, Mr. Kiran Gudhade and Ms. Vaishnavi Kalamkhede**



The innovative concept **“Instant Ayurvedic Food”** focused on developing convenient food products inspired by traditional Ayurvedic principles.

In the modern fast-paced lifestyle, there is increasing demand for food products that combine convenience with health benefits. The students attempted to address this requirement by proposing instant food solutions based on traditional knowledge and natural ingredients.

The project represented an integration of ancient Indian health practices with modern food technology and consumer requirements.

The idea supported the concept of preventive healthcare and wellness-oriented entrepreneurship. By developing scientifically validated Ayurvedic food products, such initiatives have potential applications in the rapidly expanding health and wellness market.

The project was selected for institutional support due to its innovation, cultural relevance and commercial possibilities.

## Selected Startup Project 5

### Production of Designed Soaps from Natural Resources

**Student Entrepreneur: Ms. Ishwari S. Sable and Team**



The project “**Production of Designed Soaps from Natural Resources**” presented by **Ms. Ishwari S. Sable and her team** focused on developing handmade, customized and eco-friendly soap products using natural ingredients.

The idea addressed the growing preference among consumers for sustainable, skin-friendly and chemical-free personal care products.

The student team proposed the utilization of naturally available resources for creating attractive and value-added products with commercial potential.

The project encouraged entrepreneurship based on creativity, product designing, natural resource utilization and small-scale production models.

Considering its feasibility for student entrepreneurship, market demand and sustainability approach, the project received seed funding support for further development.

## Institutional Incubation and Future Support

The journey of selected student startups does not end with financial assistance. Shri Shivaji Science College has developed a continuous support mechanism to guide young entrepreneurs beyond the competition stage.

Through the Start Up and Entrepreneurship Development Cell, students will receive mentorship regarding product improvement, testing, branding, marketing strategies and business development.

The college will provide access to laboratory facilities, instrumentation support, academic expertise and networking opportunities with entrepreneurs and incubation centres.

This approach ensures that student innovations progress from theoretical concepts towards practical market-oriented solutions.



## Outcome and Impact of Visionary Ventures 2.0

Visionary Ventures 2.0 successfully created a vibrant environment of innovation and entrepreneurship among students. The programme encouraged students to think creatively, identify real-world problems and develop practical solutions through scientific and entrepreneurial approaches.

The initiative resulted in the participation of multiple student teams from undergraduate, postgraduate and research programmes, demonstrating the increasing interest of students towards entrepreneurship.

The programme enhanced students' abilities in idea development, teamwork, communication, market analysis and professional presentation. Interaction with entrepreneurs and industry experts provided students with valuable exposure to the expectations and challenges of the startup ecosystem.

The selection of five innovative projects for seed funding demonstrated the institution's commitment towards moving beyond awareness creation and actively supporting student entrepreneurs.

The activity contributed towards the broader goals of **National Education Policy 2020, Startup India, Skill India and Atmanirbhar Bharat** by empowering students with entrepreneurial confidence and practical opportunities.

## Conclusion

**Visionary Ventures 2.0 – From Idea to Funded Venture** marked another significant milestone in the entrepreneurship journey of Shri Shivaji Science College, Amravati.

The programme successfully demonstrated the transformation of an educational institution into an innovation-driven ecosystem where students are encouraged to dream, design, experiment and establish their own ventures.

By combining academic knowledge, expert mentoring, incubation support and direct seed funding, the college created a powerful platform for converting student creativity into meaningful enterprises.

Visionary Ventures 2.0 reflected the institution's commitment towards producing not only successful graduates but also innovative thinkers, problem solvers and future entrepreneurs capable of contributing to society and the nation's economic development.

**Offer Letters to the Budding Entrepreneurs**



Shri Shivaji Education Society, Amravati's

# SHRI SHIVAJI SCIENCE COLLEGE

Shivaji Nagar, Morshi Road, Amravati - 444 603 (M.S.)

NAAC: A<sup>+</sup> Grade (CGPA 3.42) UGC: CPE, NIRF-2022 & 2023 Rank Band : 151-200  
 DBT : Star College (Strengthening Component) DST : FIST, ISO: 9001-2015,  
 SGBAU : Lead College, Career Katta: Centre of Excellence



<b>Shri. Harshvardhan P. Deshmukh</b> President	<b>Dr. G. V. Korpe</b> Principal	<b>Dr. Panjabrao alias Bhausaheb Deshmukh</b> Founder President
--	-------------------------------------	--

✉ shivajiscamt.office@gmail.com    🌐 www.shivajiscamt.org    📞 Off. : 0721-2660855, 0721-2991778, Principal : 0721-2991785

Ref: SSSC/1059/2026

Date: 9<sup>th</sup> Jan 2026

**Award Letter**

To,

**Dipali Dilip Datir**

**IDEA:** Formulation of ecofriendly herbal insecticide

**Subject:** Congratulations! Award of Financial Support to the Start-up selected in the VISIONARY VENTURES 2.0

**Reference:** One Day Entrepreneurship & Idea pitching Workshop held on 09<sup>th</sup> Jan 2026

Dear Budding Entrepreneur,

It is with great pleasure and excitement that we extend our heartfelt congratulations to you and your team for your outstanding performance in the recent Entrepreneurship Hackathon. Your innovative idea and exceptional presentation skills have truly set you apart as a visionary in the field. As part of your well-deserved recognition, we are delighted to offer you comprehensive support to further develop and realize your business idea. This support includes access to the infrastructure, facilities, and state-of-the-art instrumentation available at Shri Shivaji Science College, Amravati, along with a funding package to aid in the advancement of your project. **The amount released as funding support is from the PM-USHA Project, Shri Shivaji Science College, Amravati.**

**Support Details:**

**Infrastructure and Facilities Access:** You will be granted access to our college's facilities, including workspaces, laboratories, and meeting rooms, to conduct research and development activities.

Utilization of state-of-the-art instrumentation and technological resources to enhance your project's capabilities.

**Funding:** The amount of funding of Rs. 33,000 is sanctioned to support the initial stages of your venture. Additional support will be released in subsequent development of the business idea. This will aid in covering essential expenses related to research, development, and operational costs.

**Mentorship and Guidance:** Our team of experienced professionals and academics will be available to offer mentorship and guidance, ensuring that you have the support needed to navigate the challenges of developing a successful business.

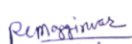





**NEXT STEPS:**

To formalize this support, you are informed to sign an agreement outlining the terms and conditions of the assistance provided. This agreement covers the duration of the support, the specifics of the resources offered, and any other relevant details.

Once again, congratulations on your remarkable achievement. We are excited to be a part of your entrepreneurial journey and look forward to seeing your idea flourish into a successful enterprise.

Best regards,

**Office Order:** The Funding support of Rs. 33,000 is sanctioned

					
Dr. R. C. Maggirwar Coordinator, Career Katta	Dr. Dinesh Khedkar Coordinator, Entrepreneurship Development Cell	Mr. Mahesh Patil Finance Officer,	Dr. M. S. Gaikwad Coordinator, PM-USHA Project	Shri Shivaji Science College, Amravati	Dr. G. V. Korpe Principal



Shri Shivaji Education Society, Amravati's

# SHRI SHIVAJI SCIENCE COLLEGE

Shivaji Nagar, Morshi Road, Amravati - 444 603 (M.S.)

NAAC: A<sup>+</sup> Grade (CGPA 3.42) UGC: CPE, NIRF-2022 & 2023 Rank Band : 151-200  
 DBT : Star College (Strengthening Component) DST : FIST, ISO: 9001-2015,  
 SGBAU : Lead College, Career Katta: Centre of Excellence



<b>Shri. Harshvardhan P. Deshmukh</b> President	<b>Dr. G. V. Korpe</b> Principal	<b>Dr. Panjabrao alias Bhausaheb Deshmukh</b> Founder President
--	-------------------------------------	--

✉ shivajiscamt.office@gmail.com   
 🌐 www.shivajiscamt.org   
 ☎ Off. : 0721-2660855, 0721-2991778, Principal : 0721-2991785

Ref: SSSC/1060/2026

Date: 9<sup>th</sup> Jan 2026

**Award Letter**

To,

**Samruddhi Pravin Sonone & Team**

**IDEA: Natural and organic Cosmetics Products**

**Subject: Congratulations! Award of Financial Support to the Start-up selected in the VISIONARY VENTURES 2.0**

**Reference: One Day Entrepreneurship & Idea pitching Workshop held on 09<sup>th</sup> Jan 2026**

Dear Budding Entrepreneur,

It is with great pleasure and excitement that we extend our heartfelt congratulations to you and your team for your outstanding performance in the recent Entrepreneurship Hackathon. Your innovative idea and exceptional presentation skills have truly set you apart as a visionary in the field. As part of your well-deserved recognition, we are delighted to offer you comprehensive support to further develop and realize your business idea. This support includes access to the infrastructure, facilities, and state-of-the-art instrumentation available at Shri Shivaji Science College, Amravati, along with a funding package to aid in the advancement of your project. **The amount released as funding support is from the PM-USHA Project, Shri Shivaji Science College, Amravati.**

**Support Details:**

**Infrastructure and Facilities Access:** You will be granted access to our college's facilities, including workspaces, laboratories, and meeting rooms, to conduct research and development activities.

Utilization of state-of-the-art instrumentation and technological resources to enhance your project's capabilities.

**Funding: The amount of funding of Rs. 50,000 is sanctioned to support the initial stages of your venture.** Additional support will be released in subsequent development of the business idea. This will aid in covering essential expenses related to research, development, and operational costs.

**Mentorship and Guidance:** Our team of experienced professionals and academics will be available to offer mentorship and guidance, ensuring that you have the support needed to navigate the challenges of developing a successful business.

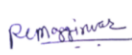





**NEXT STEPS:**

To formalize this support, you are informed to sign an agreement outlining the terms and conditions of the assistance provided. This agreement covers the duration of the support, the specifics of the resources offered, and any other relevant details.

Once again, congratulations on your remarkable achievement. We are excited to be a part of your entrepreneurial journey and look forward to seeing your idea flourish into a successful enterprise.

Best regards,

**Office Order:** The Funding support of **Rs. 50,000** is sanctioned

 Dr. R. C. Maggirwar Coordinator, Career Katta	 Dr. Dinesh Khedkar Coordinator, Entrepreneurship Development Cell	 Mr. Mahesh Patil Finance Officer,	 Dr. M. S. Gaikwad Coordinator, PM-USHA Project	 Shri Shivaji Science College, Amravati	 Dr. G. V. Korpe Principal
--	---	---	---	---	---



Shri Shivaji Education Society, Amravati's

# SHRI SHIVAJI SCIENCE COLLEGE

Shivaji Nagar, Morshi Road, Amravati - 444 603 (M.S.)

NAAC: A<sup>+</sup> Grade (CGPA 3.42) UGC: CPE, NIRF-2022 & 2023 Rank Band : 151-200  
 DBT : Star College (Strengthening Component) DST : FIST, ISO: 9001-2015,  
 SGBAU : Lead College, Career Katta: Centre of Excellence



<b>Shri. Harshvardhan P. Deshmukh</b> President	<b>Dr. G. V. Korpe</b> Principal	<b>Dr. Panjabrao alias Bhausaheb Deshmukh</b> Founder President
--	-------------------------------------	--

✉ shivajiscamt.office@gmail.com    🌐 www.shivajiscamt.org    📞 Off. : 0721-2660855, 0721-2991778, Principal : 0721-2991785

Ref: SSSC/1061/2026

Date: 9<sup>th</sup> Jan 2026

**Award Letter**

To,

**Khushi Rajendra Gupta**

**IDEA: Mushroom Products**

**Subject: Congratulations! Award of Financial Support to the Start-up selected in the VISIONARY VENTURES 2.0**

**Reference: One Day Entrepreneurship & Idea pitching Workshop held on 09<sup>th</sup> Jan 2026**

Dear Budding Entrepreneur,

It is with great pleasure and excitement that we extend our heartfelt congratulations to you and your team for your outstanding performance in the recent Entrepreneurship Hackathon. Your innovative idea and exceptional presentation skills have truly set you apart as a visionary in the field. As part of your well-deserved recognition, we are delighted to offer you comprehensive support to further develop and realize your business idea. This support includes access to the infrastructure, facilities, and state-of-the-art instrumentation available at Shri Shivaji Science College, Amravati, along with a funding package to aid in the advancement of your project. **The amount released as funding support is from the PM-USHA Project, Shri Shivaji Science College, Amravati.**

**Support Details:**

**Infrastructure and Facilities Access:** You will be granted access to our college's facilities, including workspaces, laboratories, and meeting rooms, to conduct research and development activities.

Utilization of state-of-the-art instrumentation and technological resources to enhance your project's capabilities.

**Funding:** The amount of funding of **Rs. 50,000** is sanctioned to support the initial stages of your venture. Additional support will be released in subsequent development of the business idea. This will aid in covering essential expenses related to research, development, and operational costs.

**Mentorship and Guidance:** Our team of experienced professionals and academics will be available to offer mentorship and guidance, ensuring that you have the support needed to navigate the challenges of developing a successful business.

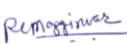





**NEXT STEPS:**

To formalize this support, you are informed to sign an agreement outlining the terms and conditions of the assistance provided. This agreement covers the duration of the support, the specifics of the resources offered, and any other relevant details.

Once again, congratulations on your remarkable achievement. We are excited to be a part of your entrepreneurial journey and look forward to seeing your idea flourish into a successful enterprise.

Best regards,

**Office Order:** The Funding support of **Rs. 50,000** is sanctioned

					
Dr. R. C. Maggirwar Coordinator, Career Katta	Dr. Dinesh Khedkar Coordinator, Entrepreneurship Development Cell	Mr. Mahesh Patil Finance Officer,	Dr. M. S. Gaikwad Coordinator, PM-USHA Project	Shri Shivaji Science College, Amravati	Dr. G. V. Korpe Principal



Shri Shivaji Education Society, Amravati's

# SHRI SHIVAJI SCIENCE COLLEGE

Shivaji Nagar, Morshi Road, Amravati - 444 603 (M.S.)

NAAC: A<sup>+</sup> Grade (CGPA 3.42) UGC: CPE, NIRF-2022 & 2023 Rank Band : 151-200  
 DBT : Star College (Strengthening Component) DST : FIST, ISO: 9001-2015,  
 SGBAU : Lead College, Career Katta: Centre of Excellence



<b>Shri. Harshvardhan P. Deshmukh</b> President	<b>Dr. G. V. Korpe</b> Principal	<b>Dr. Panjabrao alias Bhausaheb Deshmukh</b> Founder President
✉ shivajiscamt.office@gmail.com                    🌐 www.shivajiscamt.org                    ☎ Off. : 0721-2660855, 0721-2991778, Principal : 0721-2991785		

Ref: SSSC/1062/2026

Date: 9<sup>th</sup> Jan 2026

**Award Letter**

To,

**Jiya M Dahake & Team**

**IDEA: Instant Ayurvedic Food**

**Subject: Congratulations! Award of Financial Support to the Start-up selected in the VISIONARY VENTURES 2.0**

**Reference: One Day Entrepreneurship & Idea pitching Workshop held on 09<sup>th</sup> Jan 2026**

Dear Budding Entrepreneur,

It is with great pleasure and excitement that we extend our heartfelt congratulations to you and your team for your outstanding performance in the recent Entrepreneurship Hackathon. Your innovative idea and exceptional presentation skills have truly set you apart as a visionary in the field. As part of your well-deserved recognition, we are delighted to offer you comprehensive support to further develop and realize your business idea. This support includes access to the infrastructure, facilities, and state-of-the-art instrumentation available at Shri Shivaji Science College, Amravati, along with a funding package to aid in the advancement of your project. **The amount released as funding support is from the PM-USHA Project, Shri Shivaji Science College, Amravati.**

**Support Details:**

**Infrastructure and Facilities Access:** You will be granted access to our college's facilities, including workspaces, laboratories, and meeting rooms, to conduct research and development activities.

Utilization of state-of-the-art instrumentation and technological resources to enhance your project's capabilities.

**Funding:** The amount of funding of **Rs. 33,000** is sanctioned to support the initial stages of your venture. Additional support will be released in subsequent development of the business idea. This will aid in covering essential expenses related to research, development, and operational costs.

**Mentorship and Guidance:** Our team of experienced professionals and academics will be available to offer mentorship and guidance, ensuring that you have the support needed to navigate the challenges of developing a successful business.

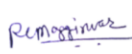





**NEXT STEPS:**

To formalize this support, you are informed to sign an agreement outlining the terms and conditions of the assistance provided. This agreement covers the duration of the support, the specifics of the resources offered, and any other relevant details.

Once again, congratulations on your remarkable achievement. We are excited to be a part of your entrepreneurial journey and look forward to seeing your idea flourish into a successful enterprise.

Best regards,

**Office Order:** The Funding support of **Rs. 33,000** is sanctioned

					
Dr. R. C. Maggirwar Coordinator, Career Katta	Dr. Dinesh Khedkar Coordinator, Entrepreneurship Development Cell	Mr. Mahesh Patil Finance Officer,	Dr. M. S. Gaikwad Coordinator, PM-USHA Project	Shri Shivaji Science College, Amravati	Dr. G. V. Korpe Principal



Shri Shivaji Education Society, Amravati's

# SHRI SHIVAJI SCIENCE COLLEGE

Shivaji Nagar, Morshi Road, Amravati - 444 603 (M.S.)

NAAC: A<sup>+</sup> Grade (CGPA 3.42) UGC: CPE, NIRF-2022 & 2023 Rank Band : 151-200  
 DBT : Star College (Strengthening Component) DST : FIST, ISO: 9001-2015,  
 SGBAU : Lead College, Career Katta: Centre of Excellence



<b>Shri. Harshvardhan P. Deshmukh</b> President	<b>Dr. G. V. Korpe</b> Principal	<b>Dr. Panjabrao alias Bhausaheb Deshmukh</b> Founder President
--	-------------------------------------	--

✉ shivajiscamt.office@gmail.com    🌐 www.shivajiscamt.org    📞 Off. : 0721-2660855, 0721-2991778, Principal : 0721-2991785

Ref: SSSC/1063/2026

Date: 9<sup>th</sup> Jan 2026

**Award Letter**

To,

**Ishwari S. Sable & Team**

**IDEA: Production of designed soaps from natural resources**

**Subject: Congratulations! Award of Financial Support to the Start-up selected in the VISIONARY VENTURES 2.0**

**Reference: One Day Entrepreneurship & Idea pitching Workshop held on 09<sup>th</sup> Jan 2026**

Dear Budding Entrepreneur,

It is with great pleasure and excitement that we extend our heartfelt congratulations to you and your team for your outstanding performance in the recent Entrepreneurship Hackathon. Your innovative idea and exceptional presentation skills have truly set you apart as a visionary in the field. As part of your well-deserved recognition, we are delighted to offer you comprehensive support to further develop and realize your business idea. This support includes access to the infrastructure, facilities, and state-of-the-art instrumentation available at Shri Shivaji Science College, Amravati, along with a funding package to aid in the advancement of your project. **The amount released as funding support is from the PM-USHA Project, Shri Shivaji Science College, Amravati.**

**Support Details:**

**Infrastructure and Facilities Access:** You will be granted access to our college's facilities, including workspaces, laboratories, and meeting rooms, to conduct research and development activities.

Utilization of state-of-the-art instrumentation and technological resources to enhance your project's capabilities.

**Funding:** The amount of funding of **Rs. 33,000** is sanctioned to support the initial stages of your venture. Additional support will be released in subsequent development of the business idea. This will aid in covering essential expenses related to research, development, and operational costs.

**Mentorship and Guidance:** Our team of experienced professionals and academics will be available to offer mentorship and guidance, ensuring that you have the support needed to navigate the challenges of developing a successful business.

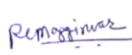





**NEXT STEPS:**

To formalize this support, you are informed to sign an agreement outlining the terms and conditions of the assistance provided. This agreement covers the duration of the support, the specifics of the resources offered, and any other relevant details.

Once again, congratulations on your remarkable achievement. We are excited to be a part of your entrepreneurial journey and look forward to seeing your idea flourish into a successful enterprise.

Best regards,

**Office Order:** The Funding support of **Rs. 33,000** is sanctioned

 Dr. R. C. Maggirwar Coordinator, Career Katta	 Dr. Dinesh Khedkar Coordinator, Entrepreneurship Development Cell	 Mr. Mahesh Patil Finance Officer,	 Dr. M. S. Gaikwad Coordinator, PM-USHA Project	 Shri Shivaji Science College, Amravati	 Dr. G. V. Korpe Principal
--	---	---	---	---	---

# कल्पनांना भांडवल, स्वप्नांना दिशा

'विजनरी वेंचर्स २.०' द्वारे स्वयंरोजगाराचा अध्याय

श्री शिवाजी विज्ञान महाविद्यालयाचा दूरदृष्टीपूर्ण उपक्रम

अमरावती/का.प्र.

श्री शिवाजी विज्ञान महाविद्यालय, अमरावती येथे विद्यार्थ्यांच्या मनातील नावीन्यपूर्ण, अभिनव व नव्या संकल्पनांवर आधारित नवोद्योग, नवनिर्मिती उद्योग व स्वयंरोजगार सुरू करण्याच्या उद्देशाने तसेच नवयुवक उद्योजकांना प्रत्यक्ष आर्थिक सहकार्य उपलब्ध करून देण्यासाठी 'विजनरी वेंचर्स' या नावीन्यपूर्ण उपक्रमीय संकल्पनेवर आधारित एक दिवसीय कार्यशाळा व उद्योजकता स्पर्धा महाविद्यालयाच्या सी. व्ही. रमण सभागृहात अत्यंत उत्साहात पार पडली. ही कार्यशाळा व स्पर्धा विद्यार्थी विकास कक्ष, स्टार्ट अप आणि अंत्रिप्रिन्युअरशिप डेव्हलपमेंट सेल तसेच करिअर कट्टा यांच्या संयुक्त विद्यमाने आयोजित करण्यात आली होती. पीएम-उषा, डीबीटी स्टार व करिअर कट्टा या योजनांच्या माध्यमातून होतकरू विद्यार्थ्यांना स्वतःचा उद्योग सुरू करण्यासाठी आर्थिक साहाय्य देण्याच्या



उद्देशाने या उपक्रमाचे आयोजन करण्यात आले होते. या कार्यशाळेचे अध्यक्षस्थान महाविद्यालयाचे सन्माननीय प्राचार्य डॉ. जी. व्ही. कोरपे यांनी भूषविले होते. संत गाडगेबाबा अमरावती विद्यापीठ, अमरावतीचे बिजनेस इन्व्हेस्टमेंट सेलचे सन्माननीय अमोल हिरवळकर हे प्रमुख अतिथी व प्रमुख मार्गदर्शक म्हणून उपस्थित होते. पी. आर. पाटील कॉलेज ऑफ इंजिनिअरिंग अँड मॅनेजमेंट येथील सिस्टिम अडमिनिस्ट्रेटर अधिन भोसले

तसेच सायबेज सॉफ्टवेअर प्रा. लि., पुणे येथील अनिरुद्ध शेलोटकर यांनी परीक्षक म्हणून काम पाहिले. 'विजनरी वेंचर्स' या विद्यार्थी विकास कक्ष, स्टार्ट अप आणि अंत्रिप्रिन्युअरशिप डेव्हलपमेंट सेल व डीबीटी स्टार योजनेचे समन्वयक डॉ. दिनेश खेडकर यांनी अत्यंत समर्पक शब्दात कार्यक्रमाचे सविस्तर व सोदाहरण प्रास्ताविक केले. अध्यक्षीय विवेचनात प्राचार्य डॉ. जी. व्ही. कोरपे यांनी विद्यार्थ्यांना प्रेरणादायी व मार्गदर्शक ठरले असे विवेचन सादर केले.

महाविद्यालयाच्या या पुढाकारातून आतापर्यंत एक स्टार्ट-अप पूर्णपणे सुरू झाला असून, दोन स्टार्ट-अप सध्या लायसेंसिंगच्या प्रक्रियेत आहेत. श्री शिवाजी शिक्षण संस्थेचे सन्माननीय अध्यक्ष हर्षवर्धन देशमुख आणि संपूर्ण कार्यकारी परिषदेच्या सदस्यांच्या खंबीर पाठबळातूनच अशा नाविन्यपूर्ण संकल्पनांना सातत्याने प्रेरणा मिळत आहे. येत्या काळात या उपक्रमातून स्टार्ट-अपची संख्या अधिकाधिक वाढेल, व भाऊसाहेबांच्या स्वप्नातील स्वयंसिद्ध युवकांची मोठी फळी उभारण्यात महाविद्यालयाला नक्की यश मिळेल असा विश्वास आहे.

डॉ. जी. व्ही. कोरपे, प्राचार्य, श्री शिवाजी विज्ञान महाविद्यालय, अमरावती

उद्घाटन समारंभाचे सूत्रसंचालन डॉ. स्वप्नील अरसड यांनी केले. सन २०२३ मध्ये ४ तर सन

२०२४ मध्ये ५ विद्यार्थ्यांना या उपक्रमांतर्गत आर्थिक सहकार्य देण्यात आले होते. यावर्षी ५

विद्यार्थी चर्चुची निवड करण्यात आली असून, महाविद्यालयाच्या अनुदानासाबतच पीएम-उषा व करिअर कट्टा या योजनांचे अनुदानही विद्यार्थ्यांना आर्थिक साहाय्य करीत आहे. या एक दिवसीय कार्यशाळेच्या निमित्ताने आयोजित उद्योजकता स्पर्धेत २३ युवा उद्योजकांच्या चर्चुची सहभाग नोंदविला असून प्रथम पाच विजयी चर्चुची प्रत्येकी अनुदानाचे धनादेश मान्यवरांच्या हस्ते सन्मानपूर्वक प्रदान करण्यात आले. या वर्षातील विजेत्या चर्चुचे नेतृत्व करणाऱ्या विद्यार्थ्यांनी व विद्यार्थ्यांमध्ये दिपाली दिलीप दातीर, समुद्धी प्रवीण सोनोणे, खुशी राजेंद्र गुप्ता, जिया डहाके आणि ईश्वरी साबळे यांचा समावेश आहे. या कार्यशाळेच्या समारोपीय कार्यक्रमासाठी संत गाडगेबाबा अमरावती विद्यापीठ, अमरावतीच्या इनोव्हेशन, इन्व्हेस्टमेंट व लिंकेज सेल बोर्डचे संचालक सन्माननीय डॉ. अजय लाड हे प्रमुख अतिथी म्हणून उपस्थित होते.

19:58

## कल्पनाओं को पूंजी, सपनों को दिशा : 'विजनरी वेंचर्स 2.0' के माध्यम से स्वरोजगार का एक नया अध्याय

श्री शिवाजी विज्ञान महाविद्यालय, अमरावती में विद्यार्थियों के मन में विद्यमान नवीन, अभिनव एवं रचनात्मक संकल्पनाओं पर आधारित नवोद्योग, नवाचार आधारित उद्योग तथा स्वरोजगार को प्रोत्साहित करने के उद्देश्य से तथा युवा उद्यमियों को प्रत्यक्ष आर्थिक सहयोग उपलब्ध कराने हेतु

उद्यमिता प्रतियोगिता का आयोजन दिनांक 9 जनवरी 2026 को महाविद्यालय के सर सी. वी. रमण सभागृह में अत्यंत उत्साहपूर्वक संपन्न हुआ। यह कार्यशाला एवं प्रतियोगिता विद्यार्थी विकास कक्ष, स्टार्ट-अप एवं एंटरप्रेन्योरशिप डेवेलपमेंट सेल तथा करिअर कट्टा के संयुक्त तत्वावधान में आयोजित की गई

प्रारंभ करने हेतु आर्थिक सहायता प्रदान करने के उद्देश्य से इस उपक्रम का आयोजन किया गया। इस कार्यशाला की अध्यक्षता महाविद्यालय के माननीय प्राचार्य डॉ. जी. व्ही. कोरपे ने की। संत गाडगेबाबा अमरावती

भाषण कर प्रतिभागियों को स्वागत किया। विजनरी वेंचर्स कार्यक्रम के सूत्रधार एवं विद्यार्थी विकास कक्ष, स्टार्ट-अप एवं एंटरप्रेन्योरशिप डेवेलपमेंट सेल

किया जा रहा है। वर्ष 2023 में 4 तथा वर्ष 2024 में 5 विद्यार्थियों को इस उपक्रम के अंतर्गत आर्थिक सहायता दी गई थी। इस वर्ष 5 विद्यार्थी समूहों का चयन

डहाके एवं ईश्वरी साबळे का समावेश है। कार्यक्रम के समापन सत्र संत गाडगेबाबा अमरावती विश्वविद्यालय, अमरावती के

श्री शिवाजी विज्ञान महाविद्यालय की दूरदर्शी पहल: विद्यार्थियों को प्रत्यक्ष स्टार्ट-अप हेतु आर्थिक सहायता पांच नव-उद्यमियों को सशक्त अनुदान सहयोग



विजनरी वेंचर्स नामक अभिनव उपक्रमीय संकल्पना पर आधारित एक दिवसीय कार्यशाला एवं

श्री पीएम-उषा, डीबीटी स्टार एवं करिअर कट्टा योजनाओं के माध्यम से विद्यार्थियों को स्वयं का उद्योग

विश्वविद्यालय, अमरावती के बिजनेस इन्व्हेस्टमेंट मैनेजर एवं रिसर्च इन्व्हेस्टमेंट सेल के माननीय श्री अमोल हिरवळकर प्रमुख अतिथी एवं मुख्य मार्गदर्शक के रूप में उपस्थित थे। पी. आर. पोते पाटील कॉलेज ऑफ इंजीनियरिंग एंड मैनेजमेंट के सिस्टम एडमिनिस्ट्रेटर श्री अधिन भोसले तथा सायबेज सॉफ्टवेयर प्रा. लि., पुणे के श्री अनिरुद्ध शेलोटकर ने निर्णायक के रूप में कार्य किया। दीप प्रज्वलन, हारापेंच एवं प्रतिभापूजन के पश्चात पीएम-उषा योजना के समन्वयक डॉ. मनीष गायकवाड ने स्वागतपर

तथा डीबीटी स्टार योजना के समन्वयक डॉ. दिनेश खेडकर ने अत्यंत समर्पक शब्दों में कार्यक्रम की विस्तृत भूमिका प्रस्तुत की। अध्यक्षीय संबोधन में प्राचार्य डॉ. जी. व्ही. कोरपे ने विद्यार्थियों को प्रेरणादायी एवं मार्गदर्शक विचार प्रस्तुत किए। उद्घाटन सत्र का संचालन डॉ. स्वप्नील अरसड ने किया।

वर्ष 2023 से महाविद्यालय द्वारा इस प्रतियोगिता के माध्यम से विद्यार्थियों की स्टार्ट-अप संकल्पनाओं को केवल आर्थिक ही नहीं बल्कि उनके वास्तविक क्रियान्वयन हेतु पूर्ण सहयोग प्रदान

किया गया है। महाविद्यालयीय अनुदान के साथ-साथ पीएम-उषा एवं करिअर कट्टा योजनाओं का अनुदान भी विद्यार्थियों को आर्थिक सहयोग प्रदान कर रहा है। इस अवसर पर आयोजित उद्यमिता प्रतियोगिता में 23 युवा उद्यमी समूहों ने सहभाग दर्ज किया, जिसमें प्रथम पाँच विजेता समूहों को प्रति समूह अनुदान के चेक माननीय अतिथियों के हस्ते सम्मानपूर्वक प्रदान किए गए। इस वर्ष के विजेता समूहों का नेतृत्व करने वाले विद्यार्थियों में दिपाली दिलीप दातीर, समुद्धी प्रवीण सोनोणे, खुशी राजेंद्र गुप्ता, जिया

इनोव्हेशन, इन्व्हेस्टमेंट एवं लिंकेज सेल बोर्ड के संचालक माननीय डॉ. अजय लाड प्रमुख अतिथि के रूप में उपस्थित थे। इस अवसर पर माननीय प्राचार्य एवं विशेष अतिथियों के हस्ते अनुदान एवं पुस्करा वितरण किया गया। समापन समारोह का संचालन डॉ. अर्चना बोडडे ने किया। भारी मात्रा में सम्मिलित युवा विद्यार्थियों ने इस कार्यशाला का लाभ लिया।

महाविद्यालय की इस पहल से अब तक एक स्टार्ट-अप पूर्णतः प्रारंभ हो चुका है, जबकि दो स्टार्ट-अप वर्तमान में लाइसेंसिंग प्रक्रिया में हैं। श्री

# कल्पनांना भांडवल, स्वप्नांना दिशा : 'विजनरी वेंचर्स २.०' द्वारे स्वयंरोजगाराचा पुन्हा एक अध्याय

\* श्री शिवाजी विज्ञान महाविद्यालयाचा दूरदृष्टीपूर्ण उपक्रम: विद्यार्थ्यांना थेट स्टार्ट-अप अर्थसहाय्य

प्रतिनिधी/१३ जानेवारी  
अमरावती : श्री शिवाजी विज्ञान महाविद्यालय, अमरावती येथे विद्यार्थ्यांच्या मनातील नावीन्यपूर्ण, अभिनव व नव्या संकल्पनांवर आधारित नवोद्योग, नवनिर्मिती उद्योग व स्वयंरोजगार सुरू करण्याच्या उद्देशाने तसेच नवयुवक उद्योजकांना प्रत्यक्ष आर्थिक सहकार्य उपलब्ध करून देण्यासाठी विजनरी वेंचर्स या नावीन्यपूर्ण उपक्रमीय संकल्पनेवर आधारित एक दिवसीय कार्यशाळा व उद्योजकता स्पर्धा दिनांक ९ जानेवारी २०२६ रोजी महाविद्यालयाच्या सर सी. व्ही. रमण सभागृहात अत्यंत उत्साहात पार पडली. ही कार्यशाळा व स्पर्धा विद्यार्थी विकास कक्ष, स्टार्ट अप आणि आंत्रिप्रिन्युअरशिप डेव्हलपमेंट सेल तसेच करिअर कट्टा यांच्या संयुक्त विद्यमाने आयोजित करण्यात आली होती. पीएम-उषा, डीबीटी स्टार व करिअर कट्टा या योजनांच्या माध्यमातून होतकरू विद्यार्थ्यांना स्वतःचा उद्योग सुरू करण्यासाठी



आर्थिक साहाय्य देण्याच्या उद्देशाने या उपक्रमाचे आयोजन करण्यात आले होते.

या कार्यशाळेचे अध्यक्षस्थान महाविद्यालयाचे सन्माननीय प्राचार्य डॉ. जी. व्ही. कोरपे यांनी भूषविले होते. संत गाडगेबाबा अमरावती विद्यापीठ, अमरावतीचे बिझनेस इन्क्युबेशन मॅनेजर व रिसर्च डेव्हलपमेंट सेलचे सन्माननीय श्री. अमोल हिरुळकर हे प्रमुख अतिथी व प्रमुख मार्गदर्शक म्हणून उपस्थित होते. पी. आर. पोटे पाटील कॉलेज ऑफ इंजिनिअरिंग अँड मॅनेजमेंट येथील सिस्टिम अडमिनिस्ट्रेटर श्री.

अश्विन भोसले तसेच सायबेज सॉफ्टवेअर प्रा. लि., पुणे येथील श्री. अनिरुद्ध शेलोटकर यांनी परीक्षक म्हणून काम पाहिले. दीपप्रचलन, हारपण व प्रतिमापूजनानंतर पीएम-उषा योजनेचे समन्वयक डॉ. मनीष गायकवाड यांनी स्वागतपर भाषण करून स्पर्धकांचे स्वागत केले. विजनरी वेंचर्स या विद्यार्थी विकास कक्ष, स्टार्ट अप आणि आंत्रिप्रिन्युअरशिप डेव्हलपमेंट सेल व डीबीटी स्टार योजनेचे समन्वयक डॉ. दिनेश खेडकर यांनी अत्यंत समर्पक शब्दांत कार्यक्रमाचे सविस्तर व सोदाहरण प्रास्ताविक

केले. अध्यक्षीय विवेचनात प्राचार्य डॉ. जी. व्ही. कोरपे यांनी विद्यार्थ्यांना प्रेरणादायी व मार्गदर्शक ठरेल असे विवेचन सादर केले. उद्घाटन समारंभाचे सूत्रसंचालन डॉ. स्वप्नील अरसड यांनी केले. सन २०२३ पासून महाविद्यालयामार्फत या स्पर्धेच्या माध्यमातून विद्यार्थ्यांच्या स्टार्ट-अप संकल्पनांना केवळ आर्थिकच नव्हे तर त्यांच्या प्रत्यक्ष उभारणीसाठी आवश्यक संपूर्ण सहकार्य करण्यात येत आहे. सन २०२३ मध्ये ४ तर सन २०२४ मध्ये ५ विद्यार्थ्यांना या उपक्रमांतर्गत आर्थिक सहकार्य देण्यात आले होते.

यावर्षी ५ विद्यार्थी चमूची निवड करण्यात आली असून, महाविद्यालयाच्या अनुदानासोबतच पीएम-उषा व करिअर कट्टा या योजनांचे अनुदानही विद्यार्थ्यांना आर्थिक साहाय्य करीत आहे. या वेळी महाविद्यालयाचे सन्माननीय प्राचार्य व विशेष अतिथी यांच्या हस्ते धनादेश व पारितोषिक वितरण करण्यात आले. समारोपीय समारंभाचे सूत्रसंचालन डॉ. अर्चना बोदडे यांनी केले. मोठ्या संख्येने उपस्थित युवा विद्यार्थ्यांनी या कार्यशाळेचा आणि स्पर्धेचा लाभ घेतला.

## List of Participated Students:

#	Complete Name of Participants	Class	YEAR	Title of your Business Idea	Names and Number of the Team Members
1	Rothe Sharwari Pralhad	B. Sc.	First year	Staying house for pets	1.Ishwari Rothe
2	Jadhao Krushnadatta Prakash	B. Sc.	First year	Roy	1851
3	Sonparote Vedanti Kishor	B. Sc.	Second year	Book our venue	3
4	Bire Samir Kishorao	B. Sc.	First year	Yes	1
5	Deshmukh Shivani Pradiprao	M.Sc.	Second year	Eco-friendly Self-watering tree guard system	Individual
6	Sahare Lavesh .	B. Sc.	Third year	The eventors ( event organisers and manegement	1. Lavesh sahare. 2. chaitanya pole 3. Mahesh Uke 4. sarvesh Ravindra Jade
7	Harne Om Sunil	B. Sc.	Second year	Social Media Advertising	1
8	Tarale Chandrashekhar Shivshankar	M.Sc.	Second year	Mental Health Gym	1. Hitesh Shrugare 2. Gaurav Ajmire 3. Chandrashekhar Tarale
9	Raut Nidhi Arun	B.C.A	First year	Yes	1
10	Raut Jay Dipak	B. Sc.	First year	Herbal Handwash Preparation Research Project	1. Mr Aditya Vinod Manohar
11	Nemane Gayatri Sanjay	M.Sc.	Second year	Antimicrobial Activity, Testing Lab	Gayatri S.Nemane & Vishakha N.Thakare
12	Khandetod Kaushal Pramod	B. Sc.	First year	Plastic reuse in life	1) kaushal khandetod
13	Ingale Sejal Pravin	M.Sc.	First year	ECO Vital Analytics	1.Sejal Pravin Ingale 2. Kanak Bhadange 3. Bhusan Arunrao Dhande
14	Bhoyar Shivani Rajendra	M.Sc.	Second year	Herbal hair dye	1
15	Yawale Nachiket Shashikant	B.C.A	Second year	Drugstore	1. Nachiket Shashikant Yawale
16	Kolhe Sanika Sanjay	B. Sc.	First year	Yes	3
17	Sonone Samruddhi Pravin	M.Sc.	Second year	Natural and organic Cosmetics Products	1,2,3
18	Sonone Mayu Sudhir	B. Sc.	Third year	SMS Based Farm Motor Pump Operation	mayur sonone
19	Datir Dipali Dilip	B. Sc.	First year	Formulation of ecofriendly herbal insecticide	1. Dhanashree Sunil Bagade
20	Qureshi Askiya Firdaus Mohd.Riyaz	B. Sc.	First year	No idea	No membership
21	Dahe Shruti Maroti	B. Sc.	First year	Agriwibe	1
22	Grespunje Arvesh Sanjay	B. Sc.	First year	marketing	1
23	Tripathi Yash Santosh	B. Sc.	First year	Customize books for schools and classes	Yash Tripathi
24	Jangid Nakul Bhavarlal	B. Sc.	First year	Media marketing	Nakul Jangid , Arvesh grespunge
25	Takalkar Gaurav Bapurao	M.Sc.	Second year	डिजिटल भारतसाठी स्मार्ट सेव	1
26	Dabhire Tejaswini Kiran	B. Sc.	First year	Bioplastic from banana peel and corn starch	1 tejaswini kiran dabhire 2 vaishnavi pramod wankhade
27	Hore Pranjali Ravindra	M.Sc.	Second year	Extraction and formulation of natural ink	1
28	Chandurwala Nafisa Shabbir	B. Sc.	First year	Beeswax cosmetics production	1.Aliza Fatema Zafar Ali 2.Zainab Fatema Syed Azhar
29	Nawale Payal Dilip	B. Sc.	First year	Ladies hub	Payal nawale
30	Pusadkar Viraj Sanjay	B. Sc.	Third year	Cost effective production of bioethanol	-
31	Manohar Aditya Vinod	B. Sc.	Third year	Event manegment planner	1
32	Ambure Mokshada Vitthal	PhD	First year	purification of reserpine :an Antihypertensive, sedative drug	1
33	Kale Laxmi Goroba	B. Sc.	Second year	Development and implementation of low cost water purification system	2
34	Mahore Samrudhi Vijayrao	B. Sc.	Third year	Essential Oil extraction from neanotis latifolia	2
35	Ladhe Samruddhi Balwant	B.C.A	Third year	Serein	Samruddhi, shravani, chaitrani, arpita
36	Bhuyar Shravani Gajanan	B.C.A	Third year	Serain	Samruddhi, shravani, chaitrani, arpita
37	Mete Chaitrani Atul	B.C.A	Third year	Serein	Samrudhi, arpita, shravani, chaitrani
38	Dawale Arpita Wasudev	B.C.A	Third year	Serein	Samruddhi, shravani, Chaitrani, Arpita
39	Gawande Shravani Mohan	B.C.A	Third year	Designing	Sanika pachghare, tanvi chalkalwar, netra nichit

40	Chalkalwar Tanvi Chandrashekhar	B.C.A	Third year	Designing	1) shravani Gawande 2) sanika pachghare 3) netra nichit
41	Gomkale Krutika Kishorrao	PhD	First year	"Trichoderma: Nature's Shield for Sustainable Farming"	Krutika Kishorrao Gomkale
42	Pattebhaddur Rutuja Jugalkishor	B. Sc.	Third year	BloomBakes	Rutuja Jugalkishor Pattebahaddur
43	Landge Sakshi Vijay	M.Sc.	First year	Green Entrepreneurship for	Pradnya Pravin Meshram
44	Ghurde Kiran Gopal	B. Sc.	Third year	products	VAISHNAVI HARI VIJAY
45	Khushi Rajendra Gupta	M.Sc.	Second year	Mushroom Products	0
46	Pradnya P. Meshram	M.Sc.	Second year	Sustainable Development	1
47	Jiya M Dahake	B. Sc.	Third year	Instant Ayurvedic Food	Kiran Gudhade , Vaishnavi
48	Rutuja J Pattebaahaddur	B. Sc.	Third year	BloomBakes	
49	Ishwari S. Sable	B. Sc.	Second year	Production of designed	Yash Umesh Bayaskar

# Attendance:

## Attendance Sheet

Program Name: Visionary Ventures 2.0 - From Idea to Funded Venture

Date: 9th January 2026

Venue: Sir C. V. Raman Auditorium, Shri Shivaji Science College, Amravati

Sr. No.	Student Name	Class / Department	UG / PG / Research	Group	Mobile No.	Signature
1	Gayatri Bhone	BSc-I FS	UG	F.S	498761643	G.Bhone
2	Dhwani Mandane	BSc-I FS	UG	F.S	8624383604	Mandane
3	Anushka Tambekar	BSc-I FS	UG	F.S	729151012	A.Tambekar
4	Harshita P. Meshram	MSc-I EVS	PG	EVS	3156624598	H.P. Meshram
5	Sakshi V. Londhe	MSc-I EVS	PG	EVS	8208031286	S.V. Londhe
6	Riddhi Thakur	BSc-I FS	UG	F.S	8761362329	R.Thakur
7	Sanyukta S. Patil	BSc-I FS	UG	F.S	8767022762	S.Patil
8	Jyotsna P. Patil	BSc-I FS	UG	F.S	776861529	J.Patil
9	Ishwari B. Shende	BSc-II <sup>nd</sup> FS	UG	BIO	919506589	I.Shende
10	Sneha S. Patil	MSc-II <sup>nd</sup> EVS	PG	EVS	9766519473	S.Patil
11	Jyotsna S. Patil	MSc-II <sup>nd</sup> EVS	PG	EVS	7249028687	J.S. Patil
12	Disha Ajay Thakare	BSc-I <sup>st</sup> FS	UG	F.S	9834712060	D.Thakare
13	Dipanshi U. Patil	BSc-I <sup>st</sup> FS	UG	F.S	9172790803	D.Patil
14	Priya Ujjwal Patil	BSc-I <sup>st</sup> FS	UG	F.S	8386952003	P.Patil
15	Nikhil S. Patil	BSc-I <sup>st</sup> FS	UG	F.S	8999015630	N.Patil
16	Anisha R. Patil	BSc-I <sup>st</sup> FS	UG	F.S	9822710761	A.Patil
17	Vedika C. Patil	BSc-I <sup>st</sup> FS	UG	F.S	9067243571	V.Patil
18	Onashi G. Patil	BSc-I <sup>st</sup> FS	UG	F.S	9359091175	O.Patil
19	Manasvi G. Patil	BSc-I <sup>st</sup> FS	UG	F.S	9529542966	M.Patil
20	Komali P. Patil	BSc-I <sup>st</sup> FS	UG	F.S	8485800701	K.Patil
21	Sakshi M. Patil	BSc-I <sup>st</sup> FS	UG	F.S	9370759892	S.Patil
22	Sonali S. Patil	BSc-I <sup>st</sup> FS	UG	F.S	8459487719	S.Patil
23	Sahani V. Patil	BSc-I <sup>st</sup> FS	UG	F.S	9359493570	S.Patil
24	Pooja S. Patil	BSc-I <sup>st</sup> FS	UG	F.S	8983247199	P.Patil
25	Vidya S. Patil	BSc-I <sup>st</sup> FS	UG	F.S	8421610390	V.Patil
26	Urvashi S. Patil	BSc-I <sup>st</sup> FS	UG	F.S	9327046257	U.Patil
27	Jyoti S. Patil	BSc-I <sup>st</sup> FS	UG	F.S	7796586476	J.Patil
28	Pooja S. Patil	BSc-I <sup>st</sup> FS	UG	F.S	8761841926	P.Patil
29	Shruti S. Patil	BSc-I <sup>st</sup> FS	UG	F.S	7972357097	S.Patil
30	Sajal S. Patil	BSc-I <sup>st</sup> FS	UG	F.S	9552051047	S.Patil
31	Samiksha S. Patil	BSc-I <sup>st</sup> FS	UG	F.S	8379920914	S.Patil
32	Manali S. Patil	BSc-I <sup>st</sup> FS	UG	F.S	8767608968	M.S. Patil
33	Mani S. Patil	BSc-I <sup>st</sup> FS	UG	F.S	7660451520	M.S. Patil
34	Gunjan S. Patil	BSc-I <sup>st</sup> FS	UG	F.S	9699447838	G.S. Patil
35	Aashvi S. Patil	BSc-I <sup>st</sup> FS	UG	F.S	9508840893	A.S. Patil
36	Manasi S. Patil	B.S.C. I <sup>st</sup>	UG	F.S	9145764217	M.S. Patil
37	Gauri K. Patil	B.S.C. I <sup>st</sup>	UG	F.S	9356613199	G.K. Patil
38	Bhumika M. Patil	B.S.C. I <sup>st</sup>	UG	F.S	8009380496	B.M. Patil
39	Bharti T. Patil	B.S.C. I <sup>st</sup>	UG	Geo	9309354946	B.T. Patil
40	Sara G. Patil	B.S.C. I <sup>st</sup>	UG	Geo	9403432025	S.G. Patil
41	Arshad T. Patil	B.S.C. I <sup>st</sup>	UG	F.S	8805347515	A.T. Patil
42	Ishwari B. Shende	B.S.C. I <sup>st</sup>	UG	F.S	9322770738	I.Shende
43	Mahi P. Nimkar	B.S.C. I <sup>st</sup>	UG	F.S	9890453055	M.P. Nimkar
44	Anushka N. Chavan	B.S.C. I <sup>st</sup>	UG	F.S	8080096183	A.N. Chavan

# Attendance Sheet

Program Name: Visionary Ventures 2.0 – From Idea to Funded Venture

Date: 9th January 2026

Venue: Sir C. V. Raman Auditorium, Shri Shivaji Science College, Amravati

Sr. No.	Student Name	Class / Department	UG / PG / Research	Group	Mobile No.	Signature
1	Chaitanya B. Jadhav	BSC I	UG	F.S	9021946821	Chaitanya
2	Kuldevani A. Wankar	BSC I	UG	F.S	9326828455	Kuldevani
3	Siddhant S. Sankhane	BSC I	UG	F.S	7972286215	Siddhant
4	Sanchit S. Shrivastava	BSC I	UG	F.S	9501460375	Sanchit
5	Shrawan S. Langade	BSC I	UG	F.S	9270859972	Shrawan
6	Asmita Rutana	BSC I	UG	F.S	8329171553	Asmita
7	Nandini Ingale	BSC I	UG	F.S	9359433111	Nandini
8	Chinmay Sawade	BSC I	UG	F.S	7660282985	Chinmay
9	Sujal Shende	BSC I	UG	F.S	9272096970	Sujal
10	Manthan Nimje	BSC I	UG	F.S	9404272437	Manthan
11	Pooja Sarda	BSC I	UG	M	7620336975	Pooja
12	Rishabh Mayate	BSC I	UG	M	9404120331	Rishabh
13	Krushnak Mandave	BSC II	UG	MEB	9322284460	Krushnak
14	Kaashik Babale	BSC I	UG	B	962355744	Kaashik
15	Anushkar Shebe	BSC I	UG	F.S	9403559335	Anushkar
16	Khushi Bende	BSC I	UG	F.S	8857025262	Khushi
17	Sanika Harne	BSC I	UG	F.S	9699852685	Sanika
18	Tarun Chalkalavre	BCA - III	UG	BCA	9322580093	Tarun
19	Shravani M. Gargande	BCA - III	UG	BCA	7020568171	Shravani
20	Sarika Pachhure	BCA - III	UG	BCA	9049635316	Sarika
21	Pranvika Toyale	BSC - I	UG	F.S	9022335008	Pranvika
22	Vaibhavi Gore	BSC - I	UG	F.S	9172652820	Vaibhavi
23	Shruti Ghomare	BSC - I	UG	M	8530690281	Shruti
24	Krushikar Wanjari	BSC - I	UG	M	9270385738	Krushikar
25	Tanisha Raut	BSC - Ist yr	UG	F.S	9699648870	Tanisha
26	Yugandhar S. Ambure	BSC - Ist yr	UG	F.S	9767028130	Yugandhar
27	Divyansha A. Shinde	BSC - III yr	UG	CEB	7020882135	Divyansha
28	Bhumi K. R. Ingale	BSC - III yr	UG	CEZ	7488407801	Bhumi
29	Ashwini D. Khandare	BSC - I yr	UG	Bio	7823019351	Ashwini
30	Janvi G. Karkade	BSC - Ist yr	UG	Bio	9011816163	Janvi
31	Hatasha P. Mohale	BSC - Ist yr	UG	Bio	7985316286	Hatasha
32	Ajinkya Kh and art year	BSC - 2 <sup>nd</sup> year	UG	MEB	9405139650	Ajinkya
33	Pranvika Wankar	BSC - Ist yr	UG	MEB	8375123175	Pranvika
34	Ishita Ahluw	BSC Ist year	UG	MEB	7410139170	Ishita
35	Krutika S. Gaurkhade	BSC I year	UG	MEB	7058649283	Krutika

- 36) Devshai S. Sable BSC I year MEB 9405217240 Devshai
- 37) Sakshi R Kargale BSC I year MEB 8421986560 Sakshi
- 38) Gangkruti R. Thakre BSC I year M 9270416553 G.R.Thakre
- 39) Shruti Kishan Aghare BSC I year M 9021992688 S.K.Aghare
- 40) Krunali M. Pandit BSC I year m 9637481978 Krunali
- 41) Ishwani K. Hiwale BSC I year m 932252027 Ishwani

## Attendance Sheet

Program Name: Visionary Ventures 2.0 – From Idea to Funded Venture

Date: 9th January 2026

Venue: Sir C. V. Raman Auditorium, Shri Shivaji Science College, Amravati

Sr. No.	Student Name	Class / Department	UG / PG / Research	Group	Mobile No.	Signature
1	ZUBIYA	CHEMISTRY	UG	(BIO)	777684329	Zubiya
2	Samona	CHEMISTRY	UG (Research)	[BIO]	9309917822	Samona
3	Rahemin	PHYSICS	UG	(M)	976704418	Rahemin
4	Pooja	PHYSICS	UG	(M)	9881688346	Pooja
5	Shraddha	Chemistry	UG	(M)	770777255	Shraddha
6	Amruta	Chemistry	UG	(M)	9604632331	Amruta
7	Kalyani	Zoology	UG	(MEB)	7058719776	Kalyani
8	Shardhara	Chemistry	UG	[BIO]	7620269042	Shardhara
9	Shraddha	Computer sci	UG	(CPV)	9881568664	Shraddha
10	Punam	Computer sci	UG	(DA)	9309961212	Punam
11	Sana Pawar	Forensic Sci	UG	[FS]	9766150350	Sana
12	Neele	Chemistry	UG	(M)	9131224850	Neele
13	Vedika	Physics	UG	(M)	963769287	v.m.dongre
14	Saundharya	PHYSICS	UG	(M)	724902845	Saundharya
15	Gayatri	forensic sci	UG	(F.S)	930731489	Gayatri
16	Trupti	(neology)	UG	(M)	8767149150	Trupti
17	Rutuja	Forensic Sci	UG	(F.S)	8766634967	Rutuja
18	Jadhava	Forensic Sci	UG	(F.S)	8766958914	Jadhava
19	Mansi	physics	UG	(M)	8329931410	Mansi
20	Shruti Tayade	forensic science	UG	(F.S)	8080849664	Shruti
21	Tarain Khan	forensic science	UG	[F.S]	9370778846	Tarain
22	Anshul	forensic science	UG	[F.S]	9309575314	Anshul
23	Kasturi	forensic sci	UG	[F.S]	935077361	Kasturi
24	Nandini	physic	UG	(M)	8010375178	Nandini
25	Tanushri	forensic sci	UG	[FS]	7994876058	Tanushri
26	Palek	forensic	UG	[FS]	7620156022	Palek
27	Vaishnavi	Forensic	UG	BSC [FS]	8080279851	Vaishnavi
28	Chhavi	forensic	UG	BSC [FS]	9359285406	Chhavi
29	Preeti	(Computer Appli)	UG	Bsc [CA]	9511281079	Preeti
30	Jyeshtha Mande	Geology	UG	BSc (M)	8983282274	Jyeshtha
31	Ishika Awande	Geology	UG	BSc (M)	9359187753	Ishika
32	Gunjan Jane	Geology	UG	BSc (M)	8855018091	Gunjan
33	Arya Mankar	Geology	UG	BSc (M)	8007764298	Arya
34	Tanuja Manjappa	Geology	UG	B.S.C (M)	8010204713	Tanuja
35	Aspita Gawarde	Chemistry	UG	B.S.C (M)	9130859942	Aspita
36	Sanskriti Mankar	DSA	UG	BSc (DSM)	9226112050	Sanskriti
37	samiksha pathe	DSA	UG	BSc (DSM)	9325464766	Samiksha
38	Patal Chauhan IT	UG		BSc (IT)	7020799058	Patal
39	Sirjani Konde	CPA	UG	BSc (CPA)	7054921344	Sirjani
40	Triveni Kangle	Forensic Science	UG	BSC [F.S]	8766627303	Triveni
41	Achal Nikushe	Forensic Science	UG	BSC [FS]	8788439145	Achal
42	Unnati Dhoke	forensic sci	UG	BSc [FS]	9834896358	Unnati
43	Pratikta Jaisankar	Geology	UG	BSc (M)	7822806432	Pratikta
44	Aarti kasdekar	Physics	UG	BSc (M)	9209003482	Aarti

ISHWARI Nagpure  
Rajeshwari Kambhakar

UG  
UG  
UG

B.Uoc 747273965  
B.Uoc 876761019  
B.Uoc-III 9167227705

*[Handwritten signatures]*

### Attendance Sheet

Program Name: Visionary Ventures 2.0 - From Idea to Funded Venture  
Date: 9th January 2026

Venue: Sir C. V. Raman Auditorium, Shri Shivaji Science College, Amravati

Sr. No.	Student Name	Class / Department	UG / PG / Research	Group	Mobile No.	Signature
1	Zainab Khan	Biochem-BSC I	UG	MEB	9171535114	<i>[Signature]</i>
2	Milind Patil	Biochem-BSC I	UG	MEB	9322320320	<i>[Signature]</i>
3	Anuska Chaudhari	Biochem-BSC I	UG	MEB	9517733634	<i>[Signature]</i>
4	Mekhadia Anu	Biochem-BSC I	UG	MEB	80839678825	<i>[Signature]</i>
5	Jiya Dahake	Biochem-BSC I	UG	CEB	7020765341	<i>[Signature]</i>
6	Tanya Thakur	Environment Science	PG	Envir Sci	7385427117	<i>[Signature]</i>
7	Somvadh. Senone	Env. Sci	PG	Env. Sci	9552975950	<i>[Signature]</i>
8	Abhay Ahale	Env. Science	PG	Env. Sci	8669548155	<i>[Signature]</i>
9	Dipali Dahiya	Biochem-BSC I	UG	MEB	8261935223	<i>[Signature]</i>
10	Dhanashree	Biochem-BSC I	UG	MEB	9370107009	<i>[Signature]</i>
11	Vaishnavi Wankhade	Biochem-BSC I	UG	MEB	8030652458	<i>[Signature]</i>
12	Tejaswini	Biochem-BSC I	UG	MEB	7822853531	<i>[Signature]</i>
13	Kiran G. Chitambar	Environment Science	UG	CEZ	9156270248	<i>[Signature]</i>
14	Vaishnavi H. Kalamkhar	Environment Science	UG	CEB	8519406708	<i>[Signature]</i>
15	Patil Divya	Environment Science	UG	CEB	9356235309	<i>[Signature]</i>
16	Patil Divya	Environment Science	UG	CEB	9975526833	<i>[Signature]</i>
17	Shubhangi	DSA	UG	DSAS	7057798294	<i>[Signature]</i>
18	Ishant Khatke	Phy-B-Sci	UG	M	9209158408	<i>[Signature]</i>
19	Saurabh	BSC I PHY	UG	M	8766527099	<i>[Signature]</i>
20	Shrikanth	BSC I PHY	UG	M	8010755636	<i>[Signature]</i>
21	Rohit	BSC I Maths	UG	CS	8263093928	<i>[Signature]</i>
22	Aditya V. Munde	BSC-III	UG	Bio	9021196884	<i>[Signature]</i>
23	Lalit S. Haldar	BSC-III	UG	Bio	9834645000	<i>[Signature]</i>
24	Vansh V. Gavai	BSC-I (PS)	UG	Foren. Sci	7736586476	<i>[Signature]</i>
25	Ashwin Pawar	BSC-I (PS)	UG	FS	9172104887	<i>[Signature]</i>
26	Sahil Ingle	(BSC-I)FS	UG	forensic sci	7248930285	<i>[Signature]</i>
27	Siddesh Joshi	(BSC-I)FS	UG	foren. scie.	7020742604	<i>[Signature]</i>
28	Sahaya Jivanta	BSC-I Math	UG	M	9552473346	<i>[Signature]</i>
29	Abhijay G. Bangre	BSC-I (che)	UG	M	9372791992	<i>[Signature]</i>
30	Vishakha G. Kushe	BSC-I Math	UG	M	9021323480	<i>[Signature]</i>
31	Shrushti Bhayre	BCA III	UG	BCA	9529585242	<i>[Signature]</i>
32	Pooja Dandekar	BCA III	UG	BCA	7032043530	<i>[Signature]</i>
33	Sahil Dandekar	BCA III	UG	BCA	9373762849	<i>[Signature]</i>
34	Chaitanya Patil	BCA-III	UG	D.C.P	7559489185	<i>[Signature]</i>
35	Pratiksha Gaudathe	BSC-III	UG	CEB	7136178339	<i>[Signature]</i>
36	Samudhi Mahare	BSC-III	UG	CEB	8030846400	<i>[Signature]</i>
37	Madhuri Jambhakar	BSC I	UG	B	7821871730	<i>[Signature]</i>
38	Anushri Chimote	BSC I	UG	M	9428207492	<i>[Signature]</i>
39	Manita	Belsare BSC I	UG	M	7972296139	<i>[Signature]</i>
40	Achal U. Mawaskar	BSC I	UG	M	9699944572	<i>[Signature]</i>
41	Kiran G. Ingle	BSC I	UG	M	9699439236	<i>[Signature]</i>
42	Trupti V. Rathod	BSC II	UG	M	8767349150	<i>[Signature]</i>