

## Year 25-26

JMF's Vande Mataram College Entrepreneurship Cell supports and provide service for undergraduate, postgraduate students and teaching staff to skill up knowledge with entrepreneurial skills and encourage to explore early-stage startups, eco-friendly product development and small-scale business ideas to the funding stage.

➤ **Received Research Grant for academic year 2025-2026 from MINISTRY OF MICRO, SMALL & MEDTUM ENTERPRISES, GOVERNMENT OF INDIA**

1. Approval letter of proposals received under MSME Innovative scheme )Incubation and IPR(

➤ **Workshop on "Detergent Making "**

The Entrepreneurship Cell in collaboration with the Department of Chemistry, successfully organized a Detergent Making Workshop on 11<sup>th</sup> July, 2025 for undergraduate and postgraduate students. The workshop aimed to combine chemical knowledge with entrepreneurial skills to encourage students to explore eco-friendly product development and small-scale business ideas.

2. Miss. Roshani R., Research Associate Hindustan Unilever, An expert
3. UG, PG students and College staff attending the Detergent Making Workshop.

➤ **Workshop on "Dishwash Making"**

➤ The Entrepreneurship Cell in collaboration with the Department of Chemistry, successfully organized a dishwash Making Workshop on 11<sup>th</sup> August, 2025 for undergraduate and postgraduate students. The workshop aimed to combine chemical knowledge with entrepreneurial skills to encourage students to explore eco-friendly product development and small-scale business ideas.

4. Miss. Madiha S., Research Assistant Hindustan Unilever, An expert
5. UG, PG students and College staff attending the Dishwash Making Workshop

➤ **Seminar on "Aavishkar - A Step towards research"**

The Research Development cell in collaboration with the Department of Chemistry, successfully organized a seminar on "**Aavishkar - A Step towards research**" 14<sup>th</sup> August, 2025 for undergraduate, postgraduate students and students' mentor. The seminar aimed to

- i. To identify the hidden innovative scientific talents and capacities of the students.
- ii. To promote aptitude with emphasis on high standards of research and development activities for the benefit of the students.
- iii. To develop personality and communication skills in the students.

6. UG, PG students and College staff attending **Aavishkar - A Step towards research**

7. Notice- **Aavishkar - A Step towards research**

8. Dr. Amrita Singh, Resource Person for seminar

➤ **Idea Hackathon 5.0 Notice**