

Devyani Yenurkar

Prime Minister's Research Fellow | Ph.D. Scholar

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Profile

A researcher and an organized individual, mastered in medicine and pursuing Ph.D. in Biomedical engineering. Skilled at developing reports, analyzing data and identifying solutions. Strong ability to handle complex projects. Innovative, creative and willing to contribute ideas and learn new things.

Education

2022–Present	Ph.D., Biomedical Engineering	IIT (BHU), Varanasi	CGPA: 8.77
2020–2022	M.Pharm, Pharmaceutics	SNDT, Mumbai	CGPA: 8.36
2016–2020	B.Pharm, Pharmacy	RTMNU, Nagpur University	CGPA: 8.32

Research & Professional Experience

2023–Present	Prime Minister's Research Fellow (PMRF), IIT (BHU).
2023–Present	PMRF Teaching Assistantship ≈ 50 hours per year.
2022–Present	Teaching Assistant / Lectureship at IIT (BHU) (≈ 50 hours per year).
July 2025–Oct 2025	Teaching Assitant in NPTEL online certificate course of Human Physiology.
7 months	Research Intern, Medley Pharmaceuticals Ltd., Mumbai.
1 month	Trainee, Siddhayu Ayurvedic Research Foundation Pvt. Ltd., Nagpur.

Innovation & Translation in Research

Co-founder and Chief Scientific officer at OxaStore Biotech Pvt. Ltd., Incubated at IIT (BHU) in 2025.

Honors & Presentations

- GPAT and NIPER qualified (2020) ; Prime Minister's Research Fellowship, Government of India (2023).
- Best Poster Award, TransMat International Conference on Translational Materials for Sustainable Technology (2024); Presented research at BioHeal 2025 (IIT Roorkee), the International Conference on Colloidal Materials 2025 (San Sebastián, Spain), Bangalore Nano India 2024.

Patents

- A nanoparticle formulation and a method of preparation thereof; Application No. 202411043077; Filed: 3/6/2024.
- A collecting vial for collecting and storing a fluid sample; Application No. 2202511013514; Filed: 17/2/2025.

Publications

S.No	Authors	Title	Year	DOI / Source	IF
Research Articles					
1	Yenurkar D., et al.	Development of emodin nanocrystal-loaded hydrogel patch for rapid wound repair.	2026	10.1002/mabi.202500581	5.8
2	Yenurkar D., et al.	Potassium ferric oxalate nanoparticles prevent human blood clotting and thrombosis in a mouse model.	2025	10.1021/acsami.5c04112	8.5
3	Yenurkar D., Ruocco M., et al.	Small molecule conjugation reduces macrophage uptake and increases in vivo blood circulation of polystyrene nanoparticles.	2024	10.1088/1748-605X/ad1df8	4.1
4	Senthilkumar MB, et al.	Bioengineered AAV9 and optimized microdystrophin vectors augment phenotypic rescue in a murine model of Duchenne muscular dystrophy.	2026	10.1111/jcmm.71078	4.2
5	Mandal S., Yenurkar D., et al.	A stepwise funnel selection approach identifying natural polymer-derived hydrogels for long-term islet delivery, restoring normoglycemia in type-1 diabetes.	2026	10.1039/D5TB02371H	5.8
6	Nayak M., Banerjee D., Yenurkar D., et al.	Engineered cell-laden hemostatic hydrogels for all-round rapid repair of diabetic wounds.	2025	10.1016/j.cej.2025.169544	13.2
Review Articles					
7	Yenurkar D., Nayak M., Mukherjee S.	Recent advances of nanocrystals in cancer theranostics.	2023	10.1039/d3na00397c	4.7
8	Upadhyay A., Pradhan L., Yenurkar D., et al.	Advancement in ceramic biomaterials for dental implants.	2024	10.1111/ijac.14772	2.0
9	Kim B., Pradhan L., Hernandez A., et al.	Current advances in immunomodulatory biomaterials for cell therapy and tissue engineering.	2023	10.1002/adtp.202300002	4.6
Book Chapters					
10	Mukherjee S., Madamsetty VS, et al.	Nanocrystals in Cancer Theranostics: Recent Developments.	2025	10.1007/978-3-032-04133-3	–
11	Mukherjee S., Madamsetty VS, et al.	Magnetic Nanomaterials: Innovation for cancer theranostics.	2025	IOP Publishing	–
12	Pradhan L., Yenurkar D., Mukherjee S.	Toxicity assessment of gold ions and gold nanoparticles on plant growth.	2023	10.1007/978-981-99-2419-6_8	–