

Mr Devesh Rath



Designation: Guest faculty

Qualification: B-TECH, MBA, LLB, LLM, PhD (Mgt)

Date of Birth: 7.12.1984

Date of Joining: 02.11.2022

Tel: +91-9938800465 **Email:** dr.deveshrath@gmail.com

ORCID: <https://orcid.org/0000-000-1-9198-8701>

VIDWAN: <https://vidwan.inflibnet.ac.in/profile/377424>

Area of Interest

Entrepreneurship, Innovation, Business & Corporate Laws, Operation Management, HRM, Marketing

Courses taught

Business & Corporate Laws, Computer Application For Management, Operation Management, Marketing Management

Career

Guest faculty (2022-present): Rama Devi Women's University, Bhubaneswar

Teaching Experience

1 Year

Research Experience

5 Years

Administrative/Executive Experience

15 Years

- Jury Member at Silicon IEEE Students Chapter GO-FREAK competition.
- Jury Panel Member as well as Mentor in MAKE IN ODISHA Conclave, SMART ODISHA HACKATHON an initiative by Government of Odisha in association with Biju Patnaik University of Technology (BPUT), Odisha

- Programmable Logic Controller (PLC) related management, maintenance, and fault rectification.
- Spare Card Management - Working in DCS (Distributed Control System). Spare card management of Siemens make FIM (Field Interface Module).

Awards & Honors

- 40 Under 40 as **The Young Change Maker under Entrepreneurship** category from Being & Becoming Foundation.

Research Guidance

Research Grants

S. No	Title of the project	Funding Agency	Amount	Sanction year & duration
1				
2				
3				

Publications

Patents

Patent no.	Patent type	Patent title	Year of filing	Name of Inventor(s)	Status

Journal publications

- International Journal of Scientific and Technology Research (IJSTR), Volume-9, Issue-03, March 2020, pp3678-3683, Scopus Indexed, WOMENPRENEURS IN ODISHA: CHALLENGES & MOTIVATIONAL FACTORS.
- International Journal of Innovative Technology and Exploring Engineering (IJITEE), Volume-9 Issue-1, November 2019, pp. 4384-4390, Scopus Indexed, Industry 4.0 - A New Futuristic Technological Revolution A Catalyst of Innovation & Entrepreneurship in Creation of Enterprises.
- International Journal of Innovative Technology and Exploring Engineering (IJITEE), Volume-8, Issue-10, August 2019, pp. 3228-3236, Scopus Indexed, AUGMENTED REALITY (AR) & VIRTUAL REALITY (VR) - A Channel for Digital Transformation in Industrialization Fostering Innovation & Entrepreneurship.
- International Journal of Civil Engineering and Technology (IJCIET), Volume 10, Issue 04, April 2019, pp. 2267–2276, Challenges and Motivational Factors Among Womenpreneurs in Construction and Architecture Sectors – An Empirical Study.

Book/book chapter Publications

Participation in Conferences & Seminars (as invited/plenary/chair)

Other information(s)