

Think BIG





OUR VISION

Ensuring skill development through quality technical education, producing comprehensively trained socially responsible, innovative entrepreneurs/engineers for industry of highest quality to contribute to the Nation's development and society.

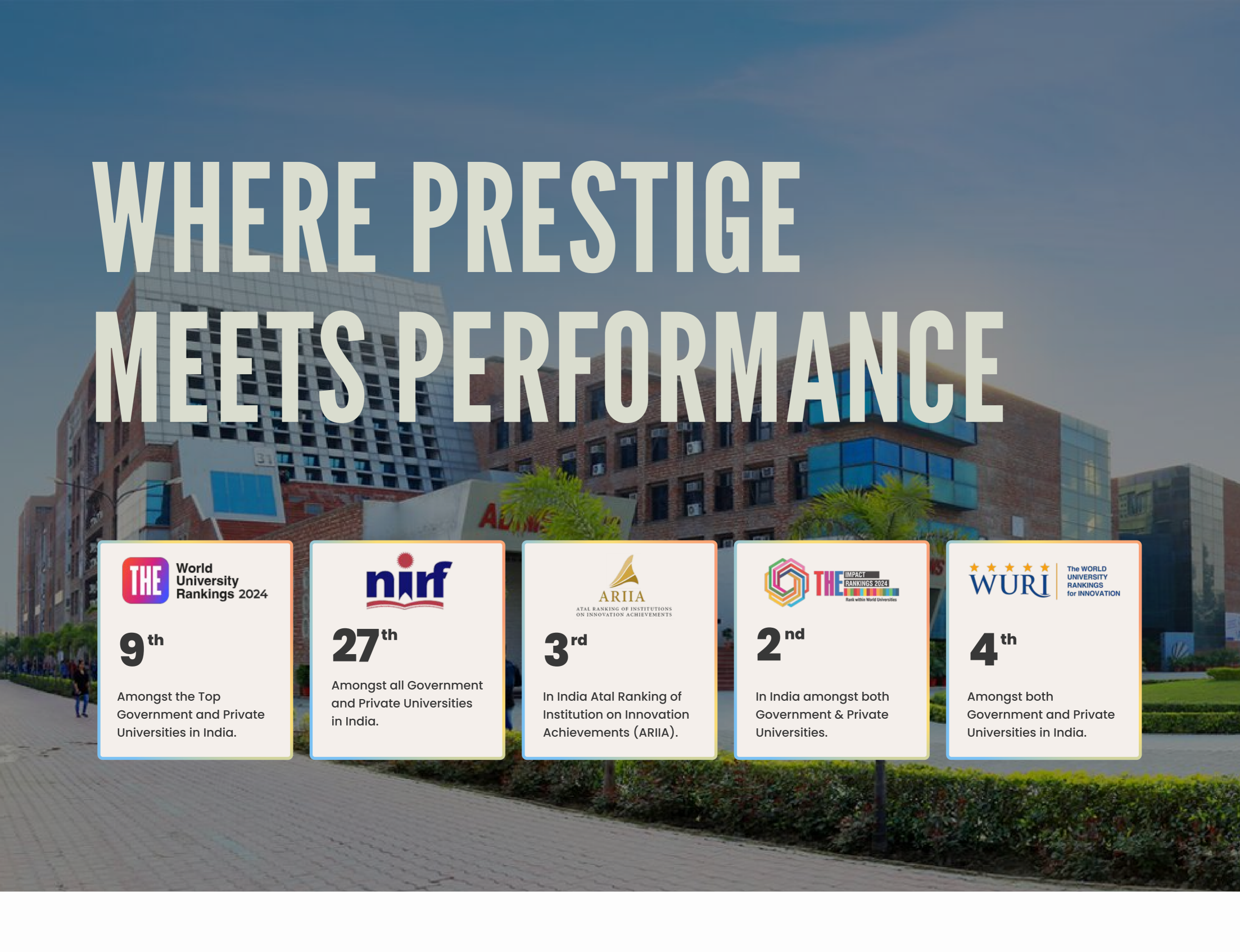
OUR MISSION

Impart outcome based technical education through innovative and creative teaching- learning methodologies to develop and implement a relationship of cooperation between industry and academia.

Cultivate lifelong learning skills to face various challenges of the society.

Develop Technical Skills and Professional Ethics with Entrepreneurial spirit through conducive environment.







UNCONVENTIONAL TEACHING

- PROJECT BASED LEARNING
- INDUSTRY ASSOCIATED PROJECTS
- INQUIRY BASED LEARNING
- **EXPERIENTIAL LEARNING**
- **ENTREPRENEURIAL**INPUTS
- **COMPUTERIZED DRAFTING**

TAKING EDUCATION BEYOND CLASSROOMS

EXPANDING HORIZONS:

EXPERIENTIAL LEARNING INITIATIVES

Through a diverse range of experiential learning opportunities and extracurricular activities, the University strives to develop well-rounded individuals. Students are encouraged to broaden their horizons, discover new passions, and make meaningful societal contributions. Whether engaging in academic competitions, cultural events, or social projects, these experiences are designed to shape students into future leaders and responsible global citizens, fostering growth that extends beyond the classroom.







EVENTS & HAPPENINGS

UNMISSABLE MOMENTS, LASTING MEMORIES



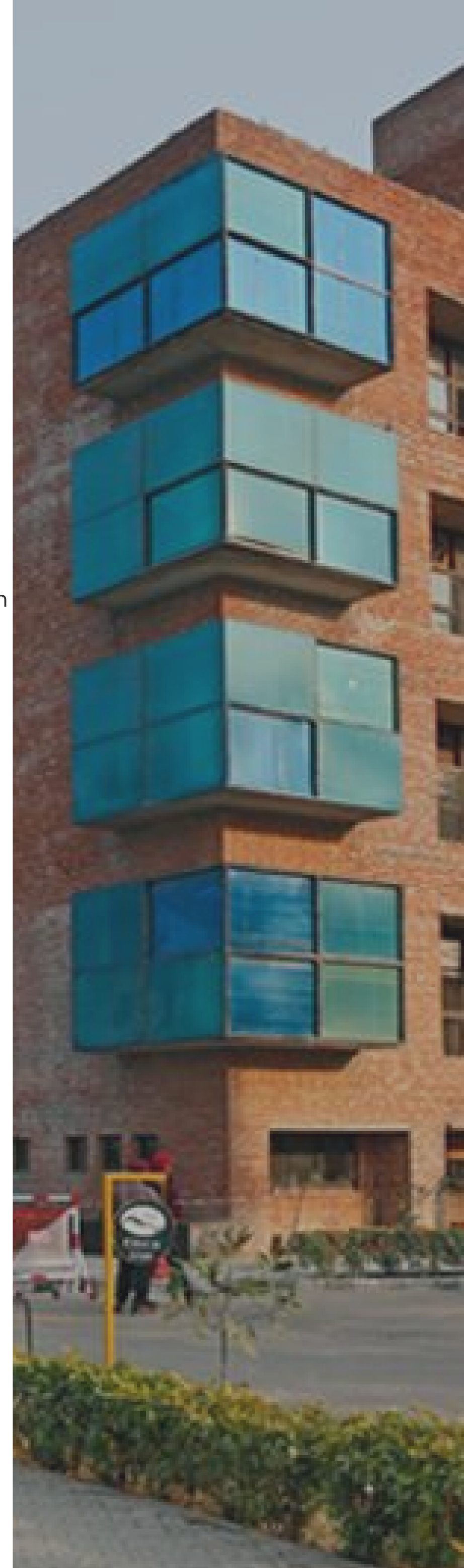
OUR PROGRAMMES

After 10th

- 1. **Diploma (Engg.)** Computer Science and Engineering (CSE)
- 2. **Diploma (Engg.)** Electronics and Communication Engineering (ECE)
- 3. Diploma (Engg.) Civil Engineering (CE)
- 4. Diploma (Engg.) Mechanical Engineering (ME)

JOINA LEGACY

START YOUR JOURNEY



RESEARCH & INNOVATION

Driving Progress with a
Strong Legacy of
Publications,
Conferences, and
Academic Contributions.

PUBLICATION COUNT

49 + PATENTS GRANTED/FILED

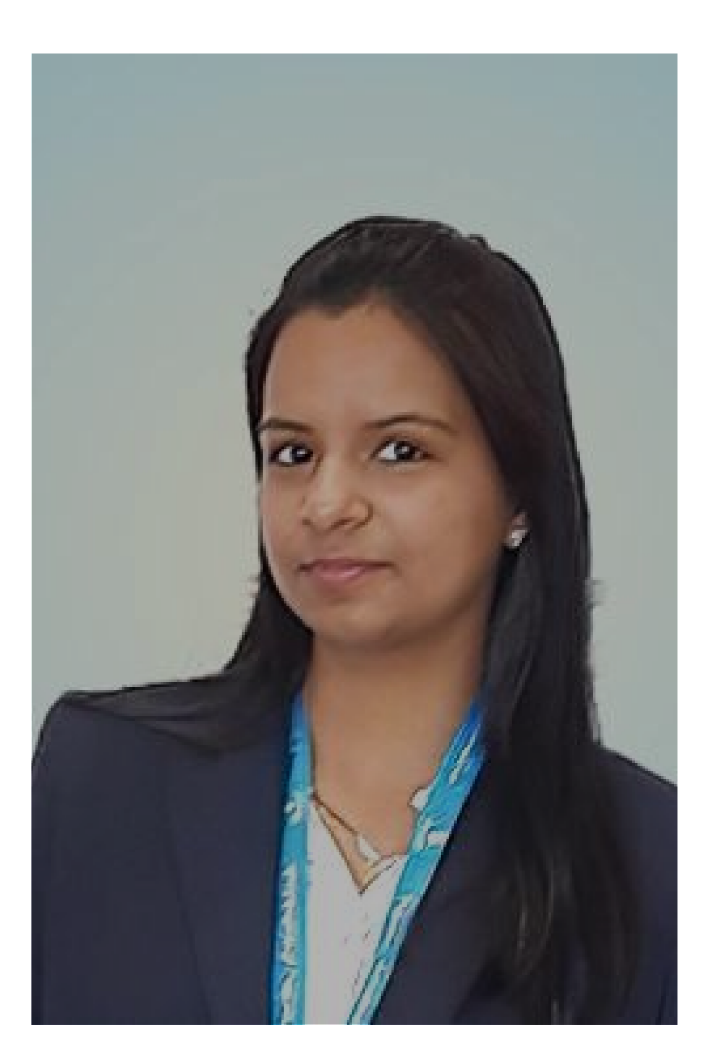
CONFERENCES & WORKSHOPS



Dr. Satnam Singh has been granted three patents by The Patent Office, GOI: a watersaving odorless urine pot, a comfort helmet, and an umbrella satchel.



Dr. Nitin Kumar Mishra presented a research paper in springer conference held at V.B-Technical university of Ostrava, Czech Republic, Europe, 2019.



BOOKS/CHAPTERS

Dr. Akanksha Sharma
published a Q1 paper in
Electric Power Systems
Research on demand response
and reserve procurement in
renewable energy markets.





Locate Us

Lovely Professional University

Jalandhar-Delhi, G.T. Road, Phagwara, Punjab (INDIA) -144411

Tel: +91-1824-517000 Tel: +91-1824-404404

Follow us

f **□ ②** in ×

Scan for further details

