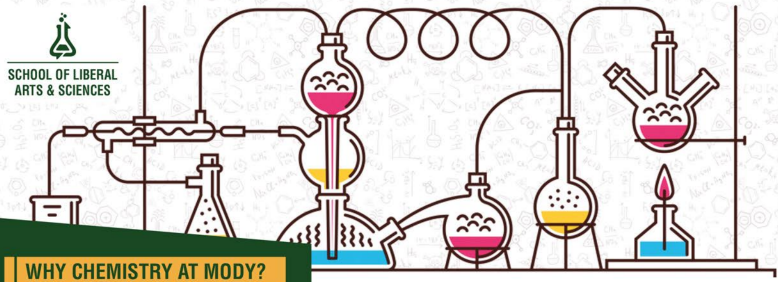


# **UDY UNIVERSITY**

Under section 2(f) of the UGC Act, 1956





BEST

WOMEN'S UNIVERSITY

IN ASIA PACIFIC-2020

- · Dedicated Faculty Actively Involved in Govt. Funded Research Projects and Quality Publications.
- · Enriched Laboratories of Organic, Inorganic, Physical Chemistry and Nanoscience.
- Student-friendly and Conducive Research Ambience.
- An Opportunity to Get Placed in Industry and Entrepreneurship.
- Association to American Chemical Society (ACS): Student Chapter.
- Departmental Society: "Tatva".
- Guidance for Higher Studies in Top-rated Universities.
- · Well Placed Alumni in Reputed Institutes and Have Qualified Various National Level Competitive Exams.

#### Alumni Speaks

"With Mody University's conducive environment, I figured out my skills and developed many qualities to get success."

-Manisha Jain, B.Sc. (H) Chemistry, (2015-2018), (Pursuing M.Sc. and Qualified NET & GATE)

"Mody University is a perfect place to study and pursue your goals with best in class faculties and facilities and Lifetime memories to cherish".

-Pooja Agarwal, B.Sc. (H) Chemistry (2017-2020)

# **DEPARTMENT OF CHEMISTRY**

UNIVERSITY IN RAJASTHAN 2019

OUTSTANDING-

# **ADMISSIONS OPEN 2021-22**

**COURSES OFFERED** 

B.Sc. (PCM) / B.Sc. (CBZ)

Eligibility- The candidate must have passed 10+2 examination of CBSE, or its equivalent from any recognized Board, in Science stream with Mathematics (for PCM)/Biology (for CBZ) and adequate proficiency in English.

## M.Sc. Chemistry (Specialisation: Organic/Inorganic/Physical Chemistry)

Eligibility- Bachelor's Degree from any recognised University with Chemistry as a subject for three years/six semesters or B.Sc. Applied Chemistry/B.Sc. Biochemistry/B.Sc. Industrial Chemistry with minimum 50% of marks and adequate proficiency in English.

### Ph.D.

Eligibility- 55% marks in PG degree of relevant subject and entry through national level entrance exam. Thrust Research Area: Organic Synthesis, Nanocatalysis, Magnetic Nanoparticles, Green Chemistry, Coordination Chemistry, Global Climate Change and Organometallic Chemistry.

**ADMISSION HELPLINE** 

Lakshmangarh, Sikar (Rajasthan)- 332 311

9119195007, 8233315441, 9414682501

www.modyuniversity.ac.in