

MODY UNIVERSITY

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



 \bigcirc

BEST

Women's University

in Asia Pacific-2020

cham & The Education Po

Why Mathematics At Mody?

- Expertise in Pure, Applied and Computational Mathematics with inter-disciplinary domains.
- Research Oriented Latest Curriculum covers 100% IIT JAM/NET/GATE/DRDO etc. syllabi.
- MATLAB, Modelling and Simulation Laboratories.
 Dissertations/Projects [at PG & B.Sc. (Hons)
- Mathematics] with Internship Opportunities.
- Regular participation in International/National Conferences, Seminars, Workshops.
- Research Publications in International and National Peer Reviewed Journals.
- Guidance for higher studies in Top-Rated Universities.
- Departmental Mathematical Society: "SIDDHAM".
- Excellent Placement in CheggIndia Year 2020 & WIPRO WILP Program-2019.
- Yearly Alumni Meets

Alumni Speaks

"Mody University is the perfect place for every student. It provides a comprehensive study environment." -Madhu Boora, M.A. (Maths), (2018-2020).

"Mody University is a capricious place, being a part of it, was quite creative and grinding." -Raveena Choudhary, M.Sc. (Maths), (2017-2019).

"I got the best education in Mody University by my best esteemed teachers and experience was amazing with many classroom memories." -Preeti Sangwan, B.Sc. (Hons) Maths. (2017-2020) SCHOOL OF LIBERAL ARTS & SCIENCES





Most

DEPARTMENT OF MATHEMATICS ADMISSIONS OPEN 2021-2022 COURSES OFFERED

B.Sc. (Hons) Mathematics

Eligibility-A pass in 10+2 examination from CBSE or its equivalent from any recognized Board, in Science stream with Mathematics and adequate proficiency in English. **B.Sc. (PCM)**

Eligibility- A pass in 10+2 examination from CBSE or its equivalent from any recognized Board, in Sciencestream with Mathematics and adequate proficiency in English.

M.Sc.* / M.A. Mathematics

Eligibility- Bachelor's Degree(Science*), from any recognized University, with Mathematics as a subject for three years/six semesters with minimum 50% 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: Discrete Mathematics & Graph Theory, Mathematical Modelling & Simulation, Numical Analysis, Operation Research & Number Theory, Analysis & Fractional Calculus, ODE/PDE, Algebra & Functional Analysis.

ADMISSION HELPLINE 9119195007, 9358842206, 8854090021

Lakshmangarh, Sikar (Rajasthan)-332311 www.modvuniversity.ac.in