

Master of Design
Integrated
Product Design



IMPORTANT DATES

Early Applications

8 JAN 23

Next Round (Round 2)

19 MAR 23

Final Round

4 JUN 23

Fees for M.Des.
INR 3,00,000/-* per annum
* Fees will increase
by 10% annually

Who can Apply

Any graduate with
a demonstrated
interest in design
(Portfolio required)

anu.edu.in/mipd

International Collaborations



Programmes at AnantU

- | | |
|---------------------------------------|--|
| Undergraduate Programmes | Bachelor of Architecture
Bachelor of Design
Bachelor of Visual Arts
Bachelor of Technology in Climate Change |
| Postgraduate Programmes | Master of Design
Integrated Product Design
Master of Architecture
(Theory and Practices)
Diploma (One-Year)
Journalism in Built Environment |
| Doctoral Programme | Ph.D. in Built Environment
Ph.D. in Design Excellence
Ph.D. in Creative Practice |
| Fellowships | Anant Fellowship in Built Environment
Anant Fellowship for Climate Action |
| Executive Education Programmes | • Designing Affordable Living
• Entrepreneurs in Residence
• Global Education Entrepreneurship
and Innovation certificate programme |



ANANT
NATIONAL
UNIVERSITY
॥ प्रज्वालितो ज्ञानमयः प्रदीपः ॥

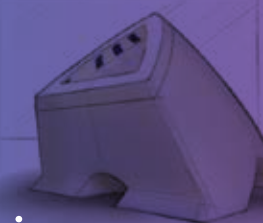
India's First
DesignX
University

Anant National University
Sanskardham Campus, Bopal-Chuma-Sanand Road,
Ahmedabad - 382115, Gujarat, India
+91 99090 47443 | +91 63535 32001 | IVR: +91 81402 13399
admissions@anu.edu.in | anu.edu.in



ANANT
NATIONAL
UNIVERSITY
॥ प्रज्वालितो ज्ञानमयः प्रदीपः ॥

India's First
DesignX
University



Master of Design
Integrated
Product Design



anu.edu.in/mipd



ANANT
NATIONAL
UNIVERSITY
॥ प्रज्वालितो ज्ञानमयः प्रदीपः ॥

India's First
DesignX
University



Anant National University,

India's first DesignX University, nurtures students with a multidisciplinary approach to develop a comprehensive understanding of the world and deliver innovative and impactful solutions. The university is committed to creating solutionaries (revolutionary thinkers with solution-oriented mindsets) who possess technical skills, a holistic understanding of the context and are also good communicators, collaborative workers, and critical thinkers.

MASTER OF DESIGN

Integrated Product Design

The programme, designed in collaboration with the University of Pennsylvania, draws from design, engineering and management disciplines. Students learn to analyse complex design challenges and use critical thinking tools to find relevant solutions. They learn about the fundamentals of conceptualising, designing and creating original products while also building business planning skills.

- Two-year, full-time postgraduate degree programme with flexible course structure
- Hands on studio courses and blended learning environment facilitated by globally reputed faculty
- Multidisciplinary curriculum and interdisciplinary field applications through Capstone projects
- Need-based tuition scholarships up to 100% to all deserving applicants



Multidisciplinary Approach



Global Academia



State-of-the-art Infrastructure



Entrepreneurship Ecosystem



Key Faculty

Bhaskar Bhatt
M.Des., NID

Milind Chitale
M.Des., IIT Bombay

Dr. Miniya Chatterji
Ph.D., Sciences-Po

Vijay Sekhon
MPS, Tisch School of Arts, NYU

Dr. Subhalaxmi Mohapatra
Ph.D. Utkal University, Orissa

Parth Raval
M.Des., IIT Delhi



The programme helped me build solid design foundations and develop a comprehensive understanding of design's multifaceted nature. The programme structure is an added advantage for any product design enthusiast who wants to explore beyond the traditional curriculum. The university's placement assistance cell helped me explore suitable career opportunities where I could employ my design skills and make a difference.

Arjun Anil Kumar
Researcher, TCS
M.Des. IPD (batch 2019-21)

Placements



Aarambh, AnantU's incubation centre, aims to promote entrepreneurship by offering various platforms to budding entrepreneurs. The students can experiment with their business ideas, get mentorship, and interact with investors, government and non-government agencies to create their enterprises.



Amenities

Futureshift Lab
Makerspace
Moving Image Lab
Computer Lab
Fashion Lab
Climate Lab
Textile Lab
Tinkering Lab
Photography Lab
Learning Commons (Library)
Student Housing
Canteen
Gymnasium
Sports Facilities
Amphitheatre
Multipurpose Hall
Collaborative Classrooms
Exhibition Spaces
Infirmary
Counselling Centre

