



**Dream.
Believe.
Achieve.**

Admissions
Open 2022-23

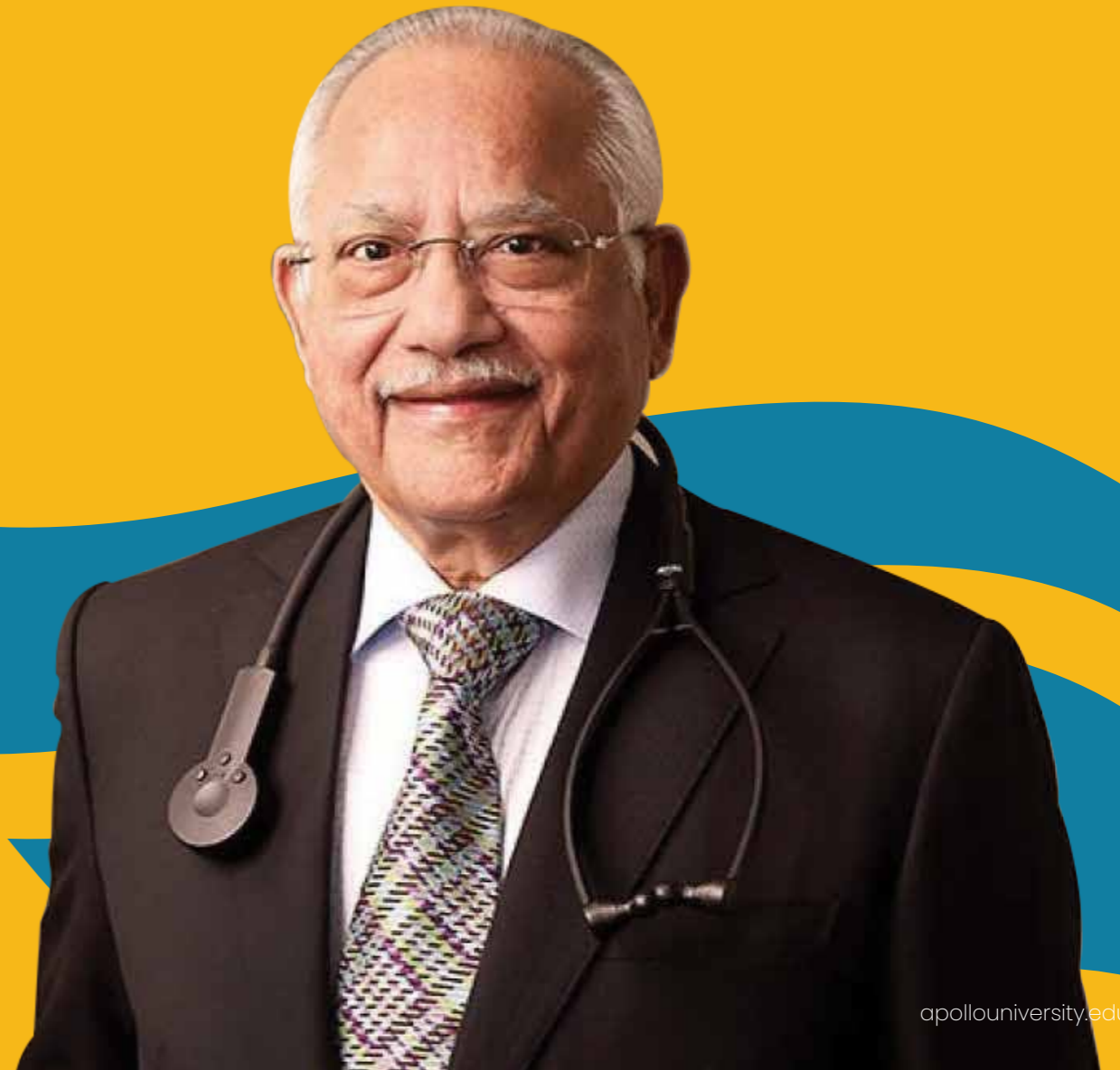
apollouniversity.edu.in

Dreams. Believe. Achieve.

Dr. Prathap C Reddy, the visionary Founder, Chairman of Apollo Hospitals, is widely acknowledged as the architect of modern Indian Healthcare. He is best described as a compassionate humanitarian who dedicated his life to bringing world-class Healthcare within millions' economic and geographic reach. The institution that he envisioned and built – Apollo Hospitals, steered a revolution and marked the birth of the private healthcare industry in India.

Dr. Prathap C Reddy

Chancellor, The Apollo University, Chittoor
Founder, Chairman, Apollo Hospitals Group



Vision

The Apollo University aspires to create future global leaders, preparing them for a constantly evolving world and empowering them to build a more inclusive society.

Mission

The mission of The Apollo University is to offer transformative education developed at the intersection of Healthcare, Technology, and Management, having roots in Innovation & Research in an inclusive culture that fosters practice-oriented knowledge, stimulates critical thinking, and sustains our legacy of excellence.

About The Apollo University

Apollo Group was established in 1983, and since its inception, it has continually undertaken initiatives for the betterment of Indian society through a series of Healthcare Initiatives. The Apollo University is a place for those striving to change the world and themselves for the better.

Following the legacy of excellence and the vision to improve the state of education in India, the Apollo Hospitals Group has launched The Apollo University, a state private university in Andhra Pradesh that will provide quality professional education to students, making them 'life and career ready' with a specific focus on Healthcare. It aims to provide excellence in education and research, elevating education standards. At The Apollo University, students will be honed in creativity, critical thinking, communication, contemplation, cross-disciplinary approaches, real-world implementation, and the ability to negotiate unanswered questions.

No matter where you want to take your career, with The Apollo University

YOU'LL BE READY.



About Apollo Hospitals



Apollo Hospitals was established in 1983 by Dr. Prathap C Reddy, renowned as the architect of modern Healthcare in India. As the nation's first corporate hospital, Apollo Hospitals is acclaimed for pioneering the private healthcare revolution in the country.

Apollo Hospitals has emerged as Asia's foremost integrated healthcare services provider and has a robust presence across the healthcare ecosystem, including Hospitals, Pharmacies, Primary Care & Diagnostic Clinics, and several retail health models. The Group also has Telemedicine facilities across several countries, Health Insurance Services, Global Projects Consultancy, Medical Colleges, Medvarsity for E-Learning, Colleges of Nursing and Hospital Management, and a Research Foundation. In addition, 'ASK Apollo' – an online consultation portal and Apollo Home Health provides the care continuum.

70+
Hospitals

4500+
Pharmacies

190+
Clinics

apollohospitals.com

From the Desk of Vice Chancellor

Higher education in India needed an impetus where students are trained beyond their degree. Despite many colleges and universities trying their best to make students employable globally, they fail to be a part of the global working populace. To this end, The Apollo University aims to equip students with career-ready skills through industry exposure and real-life scenarios to help them be on par with the global workforce. A lot of thought has gone into creating this confluence.

The idea is to elevate education standards with a primary focus on Healthcare but also going beyond and bringing in technology and management as a part of our ecosystem.

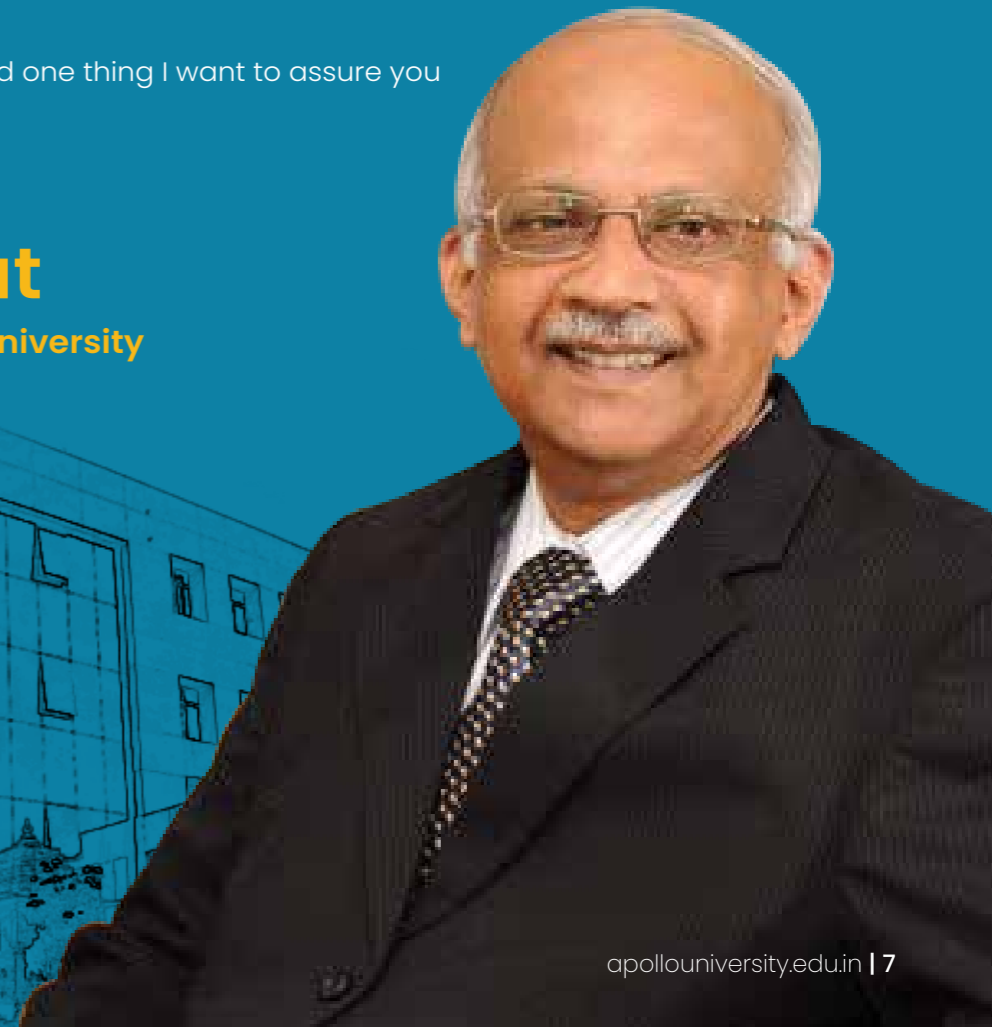
A special focus will be on honing Critical Thinking, Effective Communication, Language, and Soft Skills Training so that when students graduate, it's not just a degree they pass out with but an entire experience whose benefits they will reap for the rest of their lives. We will impact the education industry and health care right from the grassroots level.

The Apollo University will provide skillful, talented professionals worldwide wherever there is a dearth of abled and skillful professionals. I firmly believe The Apollo University is marching ahead in the right direction to provide holistic education to future leaders and playing an impertinent role in touching people's lives.

I wish all the best to my students and one thing I want to assure you and is, "The only way now is up".

Dr. Vinod Bhat

Vice Chancellor, The Apollo University



Discover what you are meant to be

Solving some of the most challenging problems requires the scholarship and research you only get from various perspectives. And that is exactly what we aim for at The Apollo University. Apollo's tradition is to bring together imaginative, bold, and collaborative problem-solvers eager to help touch lives and bring a positive difference to the community.

We at The Apollo University will inspire students to become ethical leaders, innovators, and world makers of tomorrow.



Deep industry connect powered by **Apollo Group Network**



Interdisciplinary learning to hone different career paths



Faculty from **AIIMS, IITs, NITs** and **IIMs** for excellent learning



Hands-on learning through 800 Bed District Hospital, Labs, etc



Emphasis on **critical thinking, communication skills, and collaboration**

Experience to Become

Where experiential learning remains as important as theoretical

Hands-on learning at The Apollo University is supervised to stimulate academic inquiry and promote career development, leadership, and intellectual skills. Our programmes allow students to gain academic credit and desirable job-ready skills before they graduate.

- **High-tech labs** and workshops
- **Real-life exposure** through Apollo network
- **Industry excellence** centres
- **CSR initiatives** under professional guidance

4 Schools.

Unlimited opportunities.



School of **Technology**



School of **Health Sciences**



School of **Management**



School of **Social Work**



School of Technology

Engineers build the future, and TAU Engineering can help you be one of them. Our engineering programme combines a solid theoretical knowledge foundation with modern, practical skills acquisition and industry experience. You'll have access to our cutting-edge engineering facilities, which include collaborative learning spaces, state-of-the-art infrastructure, labs, and much more.

We continue to challenge traditional notions of what a university 'should' be by pushing the boundaries of how knowledge is exchanged. We at The Apollo University are determined to unlock the potential of the next generation of global citizens, leaders, and changemakers.



BTech Computer Science and Engineering

BTech in Computer Science is a 4-year degree programme that trains students in designing and analysing algorithms, storing and retrieving information, and developing software systems that can help solve some of the world's most pressing problems. Students will hone algorithmic fundamentals that will help them keep pace with the fast-evolving world of computer science. Upon completing this programme, students can analyse complex problems and apply computing principles and other relevant disciplines to identify solutions.

BTech Artificial Intelligence and Data Science

BTech Artificial Intelligence and Data Science is a 4-year degree programme where students gain an in-depth understanding of emerging technologies, statistical analysis and computational techniques. Students will be taught to analyse data and extract actionable insights for informed decision-making, leverage mathematical and statistical models to solve pressing world problems and navigate the intersection of business, management and data.



Course	Eligibility	1 st Year Fee
BTech Computer Science and Engineering BTech Artificial Intelligence and Data Science	<p>General and OBC candidates must secure 45% (Reserved categories should have a minimum of 40%) in Physics, Chemistry and Mathematics of Intermediate or in the diploma course or must have appeared for Class 12 or equivalent examination with Physics, Chemistry, and Mathematics as major subjects and the particular exam should be recognized by the Andhra Pradesh board which includes IPE (Intermediate Public Examination), CBSE, etc. Candidates who have completed or qualified the final year of diploma in engineering courses are also eligible</p> <p>Candidates must not exceed the age of 24 years and the minimum age for applying is 17 years as on 31.12.2021</p>	1,50,000



MSc Health Informatics and Analytics

MSc in Health Informatics and Analytics programme prepares information systems professionals, healthcare managers, healthcare support personnel, physicians, and other clinicians to use health information to improve the quality, safety, outcomes, and cost-effectiveness of healthcare delivery.

MSc-HIA is a 24-month regular programme that provides a unique integrated curriculum of health information management and business skills. You'll participate in experiential coursework and build a vast community networking with a diverse group of professionals that will enrich your personal and professional skills.

Course	Eligibility	1 st Year Fee
MSc Health Informatics and Analytics	<p>Bachelor's degree in Science or Engineering or Management or Commerce or Computer Applications or Medicine or Dental or Pharmacy or Nursing or Physiotherapy or Allied Health Sciences or BAMS or BHMS or Public Health or Nutritional Sciences or Medical Sociology from a recognized college/ university with minimum marks of 50 %.</p>	1,50,000

School of Health Sciences

The Apollo University's School of Health Sciences creates an interdisciplinary, interprofessional educational experience focused on public health, ethics, and health technology.

Students develop the competencies necessary to be successful healthcare professionals in the 21st century through hands-on experiences and a curriculum focused on healthcare innovation, systems thinking, and using evidence-based approaches to solve today's biggest challenges in Healthcare.



BSc Physician Assistant

BSc Physician Assistant is a 3-year programme that gives students an insight into preventive health care, analysis and curing diseases, interpreting tests, assisting doctors in surgery, etc. Students will be trained to perform various duties such as understanding laboratory X-Rays, diagnosing, teaching, guiding patients and their families, and so forth.

BSc Medical Lab Technology

BSc Medical Lab Technology is a 3-year programme that trains students in diagnosing, treating and preventing diseases through clinical laboratory tests. They are taught how to collect the requisite data, gather samples, conduct a test and prepare a thorough report for investigation.



BSc Imaging Technology

BSc Imaging Technology is a 3-year course that trains students in the nitty-gritty of how radiology and imaging technology are used to diagnose various diseases and disorders in the human body. Students are trained to decode X-ray, ultra-sound, sonography, CT-scan, MRI, Mammography, Dexa Scan, PET-scanning, etc.



BSc Anaesthesiology and Operation Technology

BSc anaesthesia & OT technology is a 3-year programme that provides students with in-depth knowledge required to work as an assistant to the consultant anaesthesiologist as well and to aid in the preparation of operation theatre before & during an elective or emergency surgery.

BSc Renal Dialysis Technology

BSc Renal Dialysis Technology is a 3-year degree programme that trains students to become dialysis technicians who provide specialised care to renal failure patients. Students will be taught to work closely with Nephrologists to conduct regular dialysis and various preparatory procedures, including sterilising and maintaining machines for patients with chronic renal failure awaiting renal transplant.



BSc Respiratory Technology

BSc Respiratory Technology is a 3-year undergraduate programme that trains students to evaluate, diagnose, and care for patients with cardiopulmonary problems. These patients' main symptoms are emphysema, asthma, bronchitis, pneumonia, cardiac failure, and chest trauma. The programme empowers students with skills that will further help them perform pulmonary function tests besides giving aerosol and oxygen therapy, blood gas determination, airway management, mechanical ventilation etc.

BSc Emergency Medical Technology

BSc Emergency and Trauma Care Technology is a 3-year undergraduate programme that trains students in technical skills to handle critical/ emergency/ traumatic cases. Students will be taught to handle serious medical emergencies, including cardiac, neurological, polytrauma and pediatric. The programme specialises in caring for patients with acute illness or injuries requiring immediate medical attention.





BSc Optometry Technology

BSc Optometry Technology is a 3-year programme that deals with the examination, diagnosis, treatment and management of diseases and disorders of the visual system. Through this programme, students will be trained to conduct various responsibilities, including refraction and dispensing, assisting in detecting and managing eye conditions, and rehabilitating conditions of the visual system.

BSc Biomedical Sciences

BSc Biomedical Sciences is a 3-year undergraduate programme that trains students in comprehending the scientific basis of human health and disease, encompassing fundamental aspects of cell and molecular biology, anatomy, physiology etc. The programme also equips students with a thorough understanding of biological principles and related skills to help them contribute to medical advancement worldwide.



BSc Genetics and Molecular Biology

BSc Genetics and Molecular Biology is a 3-year undergraduate programme that focuses on the study of biological variations, mechanism of living bodies, and heredity and involves studying how genes are passed over generations. Students will learn core laboratory techniques and study modern biology subjects spanning biological sciences subject areas.

Course	Eligibility	1 st Year Fee
BSc Physician Assistant	Passed with at least 45% (40% in case the candidates belong to reserved category) in Intermediate (10+2) or equivalent with Biology, Physics and Chemistry or Inter vocational with Bridge course of Biological and Physical Sciences (or) APOSS with Biological Sciences and Physical Sciences and should have completed 17 years as on 31.12.2021.	85,000
BSc Medical Lab Technology		75,000
BSc Imaging Technology		85,000
BSc Anaesthesiology and Operation Technology		1,70,000
BSc Renal Dialysis Technology		1,20,000
BSc Respiratory Technology		85,000
BSc Emergency Medical Technology		85,000
BSc Optometry Technology		85,000
BSc Biomedical Sciences		47,200
BSc Genetics and Molecular Biology		47,200





BSc Health Psychology

BSc Health Psychology is a 3-year programme that teaches students the impact of psychology on the motivations, thoughts and feelings behind human health-related behaviours. Through this programme, students will be trained in the application of health psychology to help gain skills required to improve the healthcare system and support people in managing chronic health and illness.

Course	Eligibility	1 st Year Fee
BSc Health Psychology	Intermediate/10+2 or its equivalent examination with science subjects (Biology, Physics and Chemistry) with an aggregate of 45% marks or Intermediate with vocational (Medical Lab Technology) & should attain 17 Years as on 31st July 2021	47,200



MSc Clinical Psychology

MSc Clinical psychology is a 2-year postgraduate degree that gives students in-depth knowledge of various elements of clinical psychology. Some concepts that students will get trained in during their tenure are human behaviour and mental health, clinical depression, mental illness, Anxiety, Mental disorders, etc. In addition, students will gain knowledge of brain chemistry and emotional stability to classify different mental health issues.

Course	Eligibility	1 st Year Fee
MSc Clinical Psychology	Undergraduate degree in life sciences (including Microbiology/ Zoology/ Biotechnology/ Biochemistry) or Clinical Sciences (including BAMS/ BDS/ BHMS/ B.P.T/ B.O.T/ BUMS/ MBBS/ BSc Nursing/ Nutritional Sciences/ Pharm) or Social sciences (such as MSW/ Anthropology/ Psychology/ Medical Sociology)	1,07,200



Master of Public Health

MSc Public Health is a 2-year programme that equips students with the knowledge and skills to address public health challenges through research and practice. Students will be responsive professionals well equipped to negotiate, plan, implement and evaluate public health policy and practice. The programme is multidisciplinary that includes a study from disciplines such as Medicine, Engineering, Information Technology, Social Sciences, Management, etc.

Course	Eligibility	1 st Year Fee
Master of Public Health	Undergraduate degree in life sciences (including Microbiology/ Zoology/ Biotechnology/ Biochemistry) or Clinical Sciences (including BAMS/ BDS/ BHMS/ B.P.T/ B.O.T/ BUMS/ MBBS/ BSc Nursing/ Nutritional Sciences/ Pharm) or Social sciences (such as MSW/ Anthropology/ Psychology/ Medical Sociology) with exposure and experience of work in the field of public health	1,07,200



School of Management

As an Apollo business student, you'll be sought after by leading companies. That's because we equip you with the skills that employers want. Our interdisciplinary approach allows you to combine degrees and get hands-on experience through internships with some of the world's biggest giants. We help you get business-ready where you'll have the chance to meet and work with real businesses. Gain more than a first-class business education – be a part of a community brimming with talent who will inspire you to be your best day in and out!

The rigorous curriculum covers all functional business areas and lets you customise your education with an action-based learning experience and a curated set of enriching electives. We at The Apollo University believe that the best way to learn business is by doing business and with every step, you will be given an opportunity to put your learning into action. This will help you develop your professional competencies, collaboration skills, and business acumen – and gain the real-world experiences employers seek.



BBA – Bachelor of Business Administration

The Bachelor of Business Administration (BBA) degree at The Apollo University equips students with requisite skills that employers value, so they can confidently launch their business careers. Students are made ready for various industries, including finance, software, entrepreneurship etc. and are instilled with skills like leadership, strategy, operations, accounting, etc.

Course	Eligibility	1 st Year Fee
BBA – Bachelor of Business Administration	Candidates must have passed with at least 45% (40% in case the candidates belong to reserved category) in Intermediate (10+2) and should have English as a compulsory subject at the intermediate level. Candidates must not exceed the age of 24 years and the minimum age for applying is 17 years as on 31.12.2022.	67,200



MBA – Hospital & Healthcare Management

MBA in Hospital and Healthcare Management aims to develop a cadre of professional managers for the booming healthcare industry. This programme train students to handle varied patient requirements within available resources, ensuring minimal wastage. The programme curriculum is structured on multidisciplinary perspectives, including general management and healthcare management theories and practices. Students get trained in various aspects of patient care, quality control, organisational safety, business management, etc.

Course	Eligibility	1 st Year Fee
MBA Hospital & Healthcare Management	Undergraduate degree in any stream with minimum 50% of marks	2,07,000



MBA – Specializations in Marketing, Finance, HR

MBA at The Apollo University is a 2-year degree programme that prepares students to tackle world's most tenacious business problems and drive the success of their organisation through intelligent and strategic decision-making. The programme will sharpen your leadership acumen and give you the confidence you need to grow as a global leader. Over the course of the programme, MBA students will explore a host of key areas of business including Marketing, Finance and HR.

Course	Eligibility	1 st Year Fee
MBA – Specializations in Marketing, Finance, HR	Undergraduate degree in any stream with minimum 50% of marks	2,07,000

School of Social Work

The School of Social Sciences at The Apollo University will expand opportunities for students to explore different cultures and worldviews. The University has adopted a village in Chittoor to uplift rural education standards and ensure villagers' vocational skill enhancement. The social science students indulge in the practice of such noble causes. It also helps them gain hands-on experience at the grassroots level.

Students and the School of Social Sciences faculty aim to solve the world's most pressing issues. The unified goal is to create the next generation of global game changers who improve the human condition by transforming science into social action.



Bachelor of Social Work

Bachelor of Social Work is a 3-year programme that instils requisite skills in students to help them understand people from all walks of life and improve their personal and social wellbeing. Students will be trained to make a difference in the lives of individuals, families, groups and communities. Upon completing the programme, students will grow as practitioners and social change agents.

Course	Eligibility	1 st Year Fee
Bachelor of Social Work	Intermediate/10+2 or its equivalent examination with an aggregate of 45% (40% in case the candidates belong to reserved category) marks from a recognized board under AISSCE/ CBSE/ ICSE/ SSCE/ HSCSE/ NIOS or other equivalent board or Intermediate and should attain 17 Years as on 31st December 2021.	47,200



Master of Social Work

Master of Social Work is a 2-year programme that encourages critical thinking and anti-discriminatory practice in response to people and community needs. The study will integrate the knowledge about human and community development and the influence of social, political, and psychological factors on our society. Students will develop various qualities, including empathy, active listening, social perceptiveness, persuasion, cooperation, critical thinking, communication, and interpersonal skills.

Course	Eligibility	1 st Year Fee
Master of Social Work	Any UG degree from recognized a university with at least 50% marks in the qualifying examination	1,07,200



Where one leader creates another.
Your Faculty

The faculty at The Apollo University is much more than what their distinguished designations and credentials give away. In their depth of experience, breadth of expertise, and scope of vision, they represent a perfect mentor that students can look up to not just for education but also wisdom.



A place you will call home

You will spend most of your time at the campus; hence, it must offer more than just academic infrastructure. It must be a place where you can rejuvenate via activities and should give you ample time to detox when needed. The Apollo University has it all.



5000+ Job openings every year across

70+
Hospitals

4500+
Pharmacies

190+
Clinics

Steps to Apply

Step 1



Register Through Website

Step 2



Verify Your Email

Step 3



Fill Application Form Online

Step 4



Pay Application Fee

Step 5



Upload Photo & Documents

apollouniversity.edu.in

**Admissions
Open 2022-23**



 **Contact Us**
08572-246666 | 1800 425 2466

 **Website**
apollouniversity.edu.in

 **Location**
**The Apollo Knowledge City Campus, Saketa,
Murukambattu, Chittoor (AP), Pin-517127, India.**