

DPU

Dr. D.Y. PATIL VIDYAPEETH, PUNE
(DEEMED UNIVERSITY)



Dr. D. Y. Patil Dental College and Hospital Pimpri, Pune, India

We, Dr. D. Y. Patil Dental College and Hospital empower aspiring dental professionals with a comprehensive curriculum and hands-on experience, enabling them to deliver world-class patient care and advance the field of dentistry so they can achieve successful practice and create healthier smiles.

#CreatingSmilesWithUs

BDS & MDS

NATIONAL ELIGIBILITY CUM ENTRANCE TEST (NEET) UG, PG-2024

(Conducted by National Testing Agency) NTA

Approved by University Grants Commission



Remember, every smile you create is a testament to the power of education and the transformative impact it has on individual's oral health. Stay motivated, keep striving for excellence, and let your dedication to dental education shine brightly, illuminating a path of smiles and well being for all.

Education is the key that unlocks the door to endless possibilities and empowers us to shape a better future

Various programs offered by
Dr. D. Y. Patil Dental College and Hospital Pune

Bachelor in Dental Surgery (BDS)

BDS stands for Bachelor in Dental Surgery. It is an undergraduate degree program that prepares individuals for a career in dentistry. BDS is a comprehensive program that combines theoretical knowledge with practical training to equip students with the necessary skills to diagnose, prevent, and treat oral diseases and conditions.

Master in Dental Surgery (MDS)

Master in Dental Surgery (MDS) is a postgraduate degree program that provides advanced education and training in specific dental specialties. It is designed to further enhance the knowledge, skills, and expertise of dental professionals who have completed their Bachelor in Dental Surgery (BDS) or an equivalent degree.

Diploma in Dental Mechanics

Dental Mechanic is a person who prepares artificial teeth, dentures of the patients for Dental surgeons. He is an active partner with Dental Surgeon in beautifying the smile of the patients.



Doctor of Philosophy (Ph.D.) in all
Dental Speciality

Fellowship Program

- Fellowship in Facial Aesthetics & Hair Transplant
- Fellowship in Contemporary Endodontics
- Short-term Fellowship in Implant Dentistry
- Fellowship in Implant Dentistry

Certificate Courses

These are the various Certificate Courses offered:

- Certificate Course in Digital Dentistry
- Certificate Course in CBCT
- Certificate Course in Endodontics
- Certificate Course in Aesthetic Dentistry
- Certificate Course in Regenerative Medicine Laboratory

About Dr. D. Y. Patil Vidyapeeth, Pimpri, Pune



Dr. D. Y. Patil Vidyapeeth, Pune was established in 2003. It is situated in Pimpri, in the city of Pune. The city is steeped in cultural, educational and political history. Pune was the cultural capital of the Marathas and rightly it has earned the sobriquet as the 'Queen of the Deccan'. It is situated at the height of 575 meters above the sea level, on the Deccan plateau in the Sahyadri ranges. The city is surrounded by verdant hills and the pristine lakes. Due to the picturesque setting of the city coupled with its salubrious climate, it has become a home for many after their retirement. That is why the city is also known as the 'Pensioner's Paradise.'

The city has a rich legacy in education. It is called the "Oxford of the East," as it has the highest number of Colleges and Universities compared to any other city in India. About 25,000 foreign students from over 99 countries are pursuing their education in Pune. It has a large number of reputed educational and research institutes, such as Savitribai Phule Pune University, Deccan College, College of Military Engineering (CME), Armed Forces Medical College (AFMC), Bhandarkar Oriental Research Institute, National Chemical Laboratory (NCL), National Defense Academy (NDA) National Center for Cell science (NCCS), National Institute of Virology (NIV), National AIDS Research Institute (NARI) and Information Technology Park at Hinjewadi, etc.

Dr. D. Y. Patil Vidyapeeth, Pune is located at a distance of 13 km. from the Pune Railway Station and the Airport. The city is well connected to Mumbai and the entire country through rail, air and by road. The city also has an international airport.

Establishment

Dr. D. Y. Patil Vidyapeeth, Pune was granted **Deemed-to-be University status** under **Section 3** of the **University Grants Commission Act, 1956** by the Government of India, Ministry of Human Resource Development on the recommendation of the University Grants Commission, New Delhi consisting of Dr. D. Y. Patil Medical College, Hospital and Research Centre, Pimpri, Pune vide their Notification No. F.9-39/2001- U.3 dated 11th January 2003.

Dr. D. Y. Patil Vidyapeeth, Pune (DPU) had a humble beginning with one institution under its fold. Over the last 24 years it has grown by leaps and bounds with the addition of 12 more professional institutions. Today the 13 institutions of Dr. D. Y. Patil Vidyapeeth, Pune have created a brand name "DPU" in the field of Medicine, Dentistry, Nursing, Physiotherapy, Optometry, Biotechnology, Management, Ayurved, Homeopathy, Design, Allied Health Sciences, Liberal Arts, Science & Technology and Online Learning. Dr. D. Y. Patil Vidyapeeth, Pune has state-of-the-art infrastructure and dedicated faculty over and above the respective council norms. All the programmes offered in these Constituent Units of the Vidyapeeth are duly recognized by the respective Councils such as NMC / DCI / INC / NCISM /NCH /AICTE / UGC / MSOTPT, etc.



Accreditation / Rankings / Recognitions

Achieved the Highest Benchmark in Academic Excellence with a CGPA of 3.64 on four-point scale at 'A++' Grade by NAAC.

Dr. D. Y. Patil Vidyapeeth, Pune is included in the list of institutions Deemed to be Universities under section 12B of the UGC Act, 1956 by UGC. The Vidyapeeth is declared as Category- I University by UGC Under Graded Autonomy Regulations, 2018. In NIRF Rankings 2023 conducted by Ministry of Education, New Delhi, the Vidyapeeth has ranked 46st in University Category, 3rd in Dental Category and 15th in Medical Category.

The Vidyapeeth is an ISO 9001:2015, ISO 14001:2015 and Green Education Campus Certified University.

Under Swachh Campus Ranking 2019 of Higher Educational Institutions, conducted by Ministry of Human Resource Development (MHRD), Government of India, the university has achieved 9th rank amongst the Cleanest Higher Educational Institutions in the Country in the category 'Residential Universities - UGC DPU has received One District One Champion 2021-22 Award for Swachata Action plan conducted by MGNCRE under Ministry of Education, Govt. of India.

Recognized as "Social Entrepreneurship Swachhata & Rural Engagement Cell" (SES REC) Institution by Mahatma Gandhi National Council of Rural Education, Department of Higher Education, Ministry of Education, Government of India in September, 2020.

Biotechnology and Bioinformatics Institute recognized as DST-FIST (Level-I) Institute Medical College has been recognized as a Regional Centre for conducting revised Basic Course Workshop exclusively for PG teachers (rBCW-PG) in stand-alone PG Institutions by National Medical Commission, New Delhi on 11th February 2021.

All our hospitals viz Medical, Dental, Ayurveda and Homoeopathy are NABH accredited and all laboratories are NABL accredited.

The Regenerative Medicine Lab in the Dental College and the Sudhatatva Pharmacy of Ayurveda College are FDA Approved and GMP Certified.

The Vidyapeeth was registered with Foreign Contribution (Regulation) Act (FCRA) in 2013 & re-registered in 2018.

The Vidyapeeth has been recognized as a Scientific and Industrial Research Organization (SIRO) by the Department of Scientific and Industrial Research (DSIR) since 2017.

DPU Ethics Committee is re-registered by Drug Controller General of India (DCGI).

DPU Unit of UNESCO Chair in Bioethics, Haifa was established in May 2015.





राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद
विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान
NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL
An Autonomous Institution of the University Grants Commission

Certificate of Accreditation

The Executive Committee of the
National Assessment and Accreditation Council
is pleased to declare the

Dr. D. Y. Patil Vidyapeeth
(Deemed to be University u/s 3 of the USC Act, 1956)
Sant Tukaram Nagar, Pimpri, Dist. Pune, Maharashtra as
Accredited

with CGPA of 3.64 on four point scale
at A⁺⁺ grade
valid up to February 07, 2029

Date : February 08, 2022



S. C. Sharma
Director

EC(SC)/92/3rd Cycle/MHUNGN10146



CERTIFICATE

Institution Innovation Council (IIC) established at

DR D Y PATIL VIDYAPEETH PUNE, PUNE

had undertaken various activities prescribed by Innovation Cell, Ministry of HRD, Govt. of India to promote Innovation and Start-up in campus during the IIC calendar year 2018-19.

Prof. Anil D. Sahasrabudhe
Chairman, AICTE
Certificate No : 455

Shri. R. Subrahmanyam
Secretary, MHRD

Dr. Abhay Jere
CIO, MHRD, Innovation Cell
Issued On : 06-11-2019

RELATED TO ANNOUNCE

We rank **1st** as the Emerging B-School among West India

(Times of India survey, 2020)



NATIONAL EDUCATIONAL EXCELLENCE AWARDS AND CONFERENCE 2020



"Top Biotechnology & Bioinformatics Institute of the Year 2020 under the category - Quality Education and Innovative Teaching Approach"

The Award was accepted by Dr. P. D. Patil, the Honorable Chancellor DPU, Dr. Smita Jadhav, Trustee, DPU and Professor J. K. Pal, Director, Dr. D. Y. Patil Biotechnology & Bioinformatics Institute

Our recently received

GLORIOUS RANKINGS

20th
in Top 100 Indian B-Schools

11th
in Top 75 Private Institutes

8th
in Top 20 West-Zone B-Schools

by **THE TIMES OF INDIA 2021**

Chancellor's Message

Dear Students,

It gives me immense pleasure to interact with you through this brochure. It is said that education is what stays with a person when everything else is gone. In today's competitive world, good education is not only a must but also an opportunity to excel in different spheres of life. In my belief, education along with a sharp mind capable of understanding and possessing a sense of being a responsible individual is an antidote to ignorance. At Dr. D. Y. Patil Vidyapeeth, Pune, it is firmly believed that we as a Vidyapeeth have to contribute towards the social and economic development of the Nation. It is only possible by imparting higher education to its students so that they become competent, professional and liberal minded individuals. The Vidyapeeth is providing high quality education ensuring the pursuit of knowledge and creation of new ideas. Vidyapeeth is Accredited by NAAC with a CGPA of 3.64 on a four-point scale at 'A++' Grade. As a result, UGC has declared DPU as Category-I University under Graded Autonomy Regulations 2018. All our hospitals viz Medical, Dental, Ayurveda and Homeopathy are NABH accredited and laboratories are NABL accredited. The Dental College has highly specialized units and equipment managed by empathetic staff, renowned specialists and highly skilled technicians. It was then only 3rd Institute in India so graded. The college has a sanctioned intake of 100 students for the BDS course and 49 students for MDS course in nine dental specialties. We have established a Regenerative Medicine Laboratories that is GMP Certified by the Government of India for carrying out Stem cell research. Our Dental College is Ranked at No. 3 in the NIRF Ranking 2022 by the Ministry of Education, Government of India. In keeping with our commitment to excellence, a large hi-tech hospital is functional with an area of 76, 896 sq. mt. and provision for 2011 beds including super-specialties. This hospital has 13 basic OPD's, 10 Super-specialty OPDs, 150 ICU beds, 30 Operation Theatres and 64 private rooms.

I extend to you my best wishes for a successful performance at the Super specialty and for admission to a professional course of your choice. I welcome you at Dr. D.Y. Patil Vidyapeeth, Pune.



Dr. P. D. Patil

Dear Students,

Pro Chancellor's Message

It is my privilege to share my views through this brochure, the best media to connect the YOUNG minds of the Nation. The future, as aptly said by Robert Hutchins "The objective of education is to prepare the YOUNG to educate themselves throughout their lives". Dr. D. Y. Patil Vidyapeeth, Pune is a NAAC Accredited with 3.64 CGPA on four-point scale at "A++" Grade and ISO 9001: 2015 accredited Deemed University. The National Institutional Ranking Framework (NIRF-2022) is ranking Dr. D. Y. Patil Medical College, Hospital and Research Centre, Pune within 17th position in all over India in the Medical Institutions category for last three consecutive years. Our Dental College is Ranked at No. 3 in the NIRF Ranking 2022 by the Ministry of Education, Government of India. The cradle of this college started in 1996 and here we are today with magnanimous 2011 bedded hospital with the state-of-the-art infrastructure and latest technologies like 4th generation Da Vinci xi Robot for Robotic Surgery, Twin Cath Lab, 128 Slice CT Scan machine, Asia's first 3 Tesla MRI with artificial intelligence and functional MRI VIDA system, which not only gives all of you budding doctor's hands on work experience, but dynamic scope to learn and grow. Our University Hospital stood First among 653 private hospitals in the Country in "Swachh Bharat Initiative - Kayakalp" by Ministry of Health and Family Welfare, Government of India in October 2019. The College scored 100/100 in the large-scale hospital category. Dr. D. Y. Patil Medical College, Hospital and Research Centre, Pune is conferred with National Award in Green Hospital Category by Association of Health Care Providers, New Delhi in February 2020. This national status is possible because of academic excellence, reputed trained medical faculty, brand reputation in medical profession and world class infrastructure. I feel proud in sharing that this exceptional institution, founded by Dr. D.Y. Patil in the year 1983 and thereafter with his blessings, our Chancellor Dr. P. D. Patil constantly worked for 24 x 7 with a great vision, dedication, determination and developed 32 colleges from KG to P. G. Nearly, 26000 students are studying every year. The hi-tech hospital has procured 170 Intensive Care beds 25 Operating Theatres with advanced technology 80 specialized outpatient consultation suites, multi organ transplant facilities like Kidney, liver. We started the renal transplant facility. Till date, we performed more than 90 successful renal & Kidney transplants. The facilities for angiography, angioplasty, cardiovascular surgery, etc. have been incorporated. We have "Yashoda" Milk Bank to promote breast feeding practices and to provide safe donor human milk for needy and sick newborn. We have got more than 11567 Donor mother and we feel proud to say that we have feed more than 16814 newborn. Our Collection of milk is approx. 2400 liters! Keeping the Mission of Academics Excellence, DPU - Dr. D. Y. Patil Vidyapeeth, Pune, is always continuing its date with inexorable development activities in all the fronts, in a bid to create a world class University. This is reflected by the consistent expansion of Infrastructure, Faculty Research contributions & National Inter National Linkages & Collaborative Initiatives, signaling out globally that DPU is focused with its thrust area in Research & Scientific development Activities Visualizing to see an enlightened, cultured and economically vibrant INDIA, developed through education in diverse disciplines, we at DPU keep up the commitment to contribute towards the growth of our Nation, the purpose of our Vidyapeeth and also our dream to make DPU global hub for Academic Excellence in the field of higher education.

Wish you Good Luck in your future endeavors!!



Dr. (Mrs.) Bhagyashree P. Patil

Vice Chancellor's Message

Dear Students,

It gives me immense pleasure in introducing to you one of the premier institutions in the field of Health Sciences in the country. I believe that the success of a premier University lies in the perfect combination of having dedicated and knowledgeable faculty, state-of-the-art infrastructure and students having an urge to learn and create something new every day. Dr. D. Y. Patil Vidyapeeth, Pune has always been combination of these three essential requirements; that is why it has touched the pinnacle in the field of education, particularly health sciences.

With the aim of providing latest inputs in their respective fields and ensuring the students to be at par with their international counterparts, regular interactions with internationally acclaimed guest faculty are organized. In this regard, a regular online program 'Clinical Global Health Education' in collaboration with Johns Hopkins University School of Medicine has been going on for several years in the Vidyapeeth. All our hospitals viz Medical, Dental, Ayurved and Homeopathy are NABH accredited and laboratories are NABL accredited.

At DPU, we provide opportunities to students for involvement in innovative research projects and life enhancing community service. We believe that complete education is what makes a student self-educated. To ensure this, greater emphasis is given on problem solving capabilities of students.

Both, Medical and Dental College under the aegis of Dr. D. Y. Patil Vidyapeeth, Pune have world class infrastructure, virtual classrooms, highly qualified and dedicated faculty, adequate co-curricular facilities, spacious museums, laboratories and libraries with sufficient number of books and journals. The College has the right blend of ambience to promote the highest level of academic and personality development of each student. Dr. D. Y. Patil Vidyapeeth, Pune is accredited by the National Assessment and Accreditation Council with a CGPA of 3.64 on a four-point scale at 'A++' grade, is providing high quality education ensuring the pursuit of knowledge and the creation of new ideas. At national level in recent NIRF-2022 ranking the DPU is placed at 41th position in University Category & 3rd in Dental Category. Further UGC has awarded Category-I University Status in 2018. With these commendable achievements,

I believe that there is still scope for us to become the best and to reach higher levels of academic excellence. I have no doubt that we will be able to achieve these objectives with cooperation from our faculty of various institutions, which include experienced, knowledgeable and caring mentors. I wish you good luck for a successful performance at the NEET-UG-2023.

Lastly, I congratulate you for having chosen this college to pursue and achieve your future dreams and professional objectives in the area of health sciences.

Welcome on behalf of the entire Vidyapeeth fraternity.



Dr. N. J. Pawar

Pro Vice Chancellor's Message

Dear Students,

It is with great pleasure that I extend a heartfelt welcome to each of you as you commence your journey into the dynamic field of dentistry. Your decision to pursue this noble profession demonstrates not only your academic prowess but also your dedication to serving others and improving their quality of life. As you step into our institution, know that you are entering a community that values innovation, compassion, and excellence in healthcare. Together, let us embark on this remarkable voyage of discovery, growth, and impactful contribution to the wellbeing of individuals and communities.

Dr. D. Y. Patil Dental College and Hospital, Pune established in 2000, imparts quality education for young aspiring dentists. We are dedicated to the mission of nurturing competent professionals who remain lifelong learners. Our teaching pedagogy and student centric teaching approaches are continuously evolving to ensure a conducive learning environment. In addition to our esteemed faculty and comprehensive curriculum, I am delighted to highlight the exceptional infrastructure that awaits you at our institution. Our state-of-the-art facilities are designed to provide you with an immersive learning environment, equipped with cutting-edge technology and resources essential for your academic and practical training. From modern laboratories outfitted with the latest equipment to spacious lecture halls conducive to collaborative learning, our infrastructure is tailored to support your journey towards becoming proficient dental professionals. The unique equipments available at the college for academics, research and clinical training. Excellent clinical exposure provides students with invaluable hands-on experience enhancing their skills and understanding in real-world settings.

As the Pro Vice Chancellor, I extend my warmest greetings to all aspiring dental students embarking on this transformative journey. Your decision to pursue a career in dentistry reflects a commitment to enhancing the well-being of others, and we are thrilled to have you join our esteemed institution. As you embark on this rigorous academic pursuit, remember that your dedication, empathy, and passion will be the cornerstones of your success. Embrace the challenges ahead with enthusiasm, knowing that each obstacle overcome brings you closer to your goal of becoming skilled practitioners who will positively impact countless lives. Welcome to the beginning of an enriching and fulfilling educational experience.



Dr. (Mrs.) Smita Jadhav

Dean's Message

Dear Students,

Over the last two decades, dentistry has advanced as a science, matured as an art, and gained the society's respect as a vocation. Today, we sit at the cusp of a scientific revolution in technologies that could change the very nature of this field. Advances in material science, digital printing, manufacturing, and genetics, coupled with innovative techniques, increased collaboration due to rapid advances in information technology, and out-of-the-box thinkers in our area of expertise have created vast opportunities and challenges to the future of this vocation. You are going to be the super specialists of the future, the next generation of practitioners of an age-old craft, and the representatives of the generation of your teachers and seniors. At Dr. D.Y. Patil Dental College and Hospital, we intend to prepare you for your role as all of these in such a way that you will not just do us proud, but outshine the previous generation. All our hospitals viz Medical, Dental, Ayurved and Homeopathy are NABH accredited and laboratories are NABL accredited. We have some of the most reputed faculty in the country, the most modern equipment and machinery, and fantastic facilities for your benefit. We are involved in research projects assisted by organizations such as the Indian Council of Medical Research (ICMR), International team for Implantology, Biohorizons, Abbott Pvt. Ltd., Anchor Pvt. Ltd., DST-BIG, Nidhi Prayas, Vista International, Jasberry Pvt Ltd, Refirm Implants. Dr. D. Y. Patil Vidyapeeth, and other equally reputed institutions. We have continuing dental education initiatives in every department, Ph.D. programmes in all subjects, excellent patient material, (with over 900 patients per day visiting our hospital), an enviable collection of books in our library, multi-disciplinary training for patient management, and value-added classes on various other topics. We also conduct for cultural programmes and provide sports facilities for your all-rounded development. We have International and National collaborations with Faculty of Odontostomatology, Can Tho University, Vietnam, & NYU College of Dentistry, New York University, USA., Faculty of Dentistry University of Hong Kong, Thammasat University, University of Chulalongkorn, Wadhvani Foundation, La Trobe University, Australia and NITTE University for Research and Faculty/Student exchange programs We have established a Regenerative Medicine Laboratories that is GMP Certified by the Government of India for carrying out Stem cell research. Our Dental College is ranked at No. 3 in the NIRF Ranking 2023 by the Ministry of Education, Government of India. At this esteemed institute, you are expected not just to learn about the science and the art of dentistry, but also about being a better human being, through discipline, good conduct and productive use of your time.

Once again, welcome to our Institute and wishing you all the very best!



Dr. D. Gopalakrishnan



AWARDS AND RECOGNITIONS

" Vision without action is a day dream.
Action without vision is a nightmare. "



Mission

SINGLE WINDOW DELIVERY OF TOTAL ORAL HEALTH CARE NEEDS
TOTAL QUALITY MANAGEMENT IN SERVICE & EDUCATION
UNIQUE WORK CULTURE IN ALLEVIATING HUMAN ORAL
SUFFERINGS TO TRAIN GENERAL, SPECIALISED, & ALLIED
PROFESSIONAL PERSONNEL TO MEET REGIONAL & NATIONAL
ORAL HEALTH CARE SERVICES WORK RELENTLESSLY TO
CONTRIBUTE TO GLOBAL ORAL HEALTH CARE KNOWLEDGE &
SKILLS BE EFFICIENT, EFFECTIVE, COMMUNITY ACCEPTABLE
AND EXCEL IN SERVICE, EDUCATION & RESEARCH TO IMPART
KNOWLEDGE & INTERACT WITH ORGANISATIONS OF SIMILAR
INTEREST FOSTERING GLOBAL COMPETENCIES, INCULCATING
VALUE SYSTEM AMONG LEARNERS PROMOTE USE OF
TECHNOLOGY OF RELEVANCE TO INDUCE PARADIGM SHIFT IN
COMMUNITY THAT MANY ORAL DISEASES ARE PREVENTABLE,
CURABLE & AFFORDABLE REACH THE UNREACHABLE WITH
AWARENESS, EDUCATION & SERVICE SERVE THE UNDER SERVED



Vision

TO OFFER LEARNING CENTERED ORAL HEALTH CARE
EDUCATION UNDERTAKE COMMUNITY ORIENTED
RESEARCH PROVIDE PATIENT CENTERED SERVICE
PROMOTE STRONG COMMUNITY RELATIONSHIP
MAKE AVAILABLE COMMUNITY ORIENTED EXTENSION
SERVICES THROUGH REFERRAL SERVICE CENTRE
SERVE THE UNDER PRIVILEGED INCULCATE
PROFESSIONALISM IN EDUCATION, SERVICE AND
MANAGEMENT OUR IMMEDIATE GOAL MEET REGIONAL
AND NATIONAL NEEDS THROUGH STRATEGIC FUTURE
ORIENTED PLANNING AND INTER ORGANISATIONAL
LINKAGE OUR MOTTO EXCELLENT ORAL HEALTH CARE
EDUCATION SERVICE SYSTEMS FOR COMMUNITY
DEVELOPMENT

Awards





Dr. Somnath Patil,
 (Secretary, Dr.D.Y.Patil Vidyapeeth, Pune)
 felicitating actress **Mugdha Godse**
 @Parakram 2K19



Aftab Shivdasani &
 Sonnalli Seygall

★ ★ ★ ★ ★
 Esteemed Bollywood celebrities who visited
Dr. D. Y. Patil B-School



Aayush Sharma &
 Warina Hussain



CONVOC





ATIONS







Memberships – National and International

- Association of Indian Universities (AIU), New Delhi.
- Association of Commonwealth Universities (ACU), UK.
- International Association of University Presidents (IAUP), US.
- All India Management Association (AIMA), New Delhi.
- Institutional Membership of the Current Science Association, Bangalore.

Constituent Colleges and Institutes

- Dr. D. Y. Patil Medical College, Hospital and Research Centre, Pimpri, Pune.
- Dr. D. Y. Patil Dental College and Hospital, Pimpri, Pune.
- Dr. D. Y. Patil Biotechnology and Bioinformatics Institute, Tathawade, Pune.
- Global Business School and Research Centre, Tathawade, Pune.
- Dr. D. Y. Patil College of Nursing, Pimpri, Pune.
- Dr. D. Y. Patil College of Physiotherapy, Pimpri, Pune.
- Dr. D. Y. Patil Homoeopathic Medical College & Research Centre, Pimpri, Pune.
- Dr. D. Y. Patil College of Ayurved & Research Centre, Pimpri, Pune.
- Dr. D. Y. Patil Institute of Optometry & Visual Sciences, Pimpri, Pune.
- Centre for Online Learning, Sant Tukaram Nagar, Pimpri, Pune.
- Dr. D. Y. Patil School of Allied Health Sciences, Pimpri, Pune.
- Dr. D. Y. Patil School of Liberal Arts, Pimpri, Pune.
- Dr. D. Y. Patil School of Design, Tathawade, Pune.
- Dr. D. Y. Patil School of Science and Technology, Tathawade, Pune

Since its inception in the year 2000, Dr. D. Y. Patil Dental College and Hospital has maintained its quality and excellence it stands for.

The mission of the College is to provide quality education and advanced training to the students. By doing so, it will be able to produce successful dental graduates and postgraduates who have sound knowledge and excellent skills for rendering the best in oral health care. The College imparts education to the students that has been entrenched in the foundation of ethical and moral values and at the same time assist in boosting their leadership qualities, research culture and innovative skills.

Recognized by the Ministry of Health & Family Welfare, Government of India and Dental council of India, the Institute has grown to become one of the best equipped and comprehensive academics set up in dentistry in the country. Infact, the growth of the College and Hospital lies in the 360-degree outlook, which covers all four areas of deliverables-Education, Technological advances, Research and patient care.

The College imparts high skilled training on various disciplines of Dentistry, making it one of the rare institutes, that offers the widest range of choices to the students who desire to make their name in this particular field.

The Dental College and Hospital has both clinical and preclinical academic activities to cater to the basic educational needs. The admission procedure is through the national level Common Entrance Test where the students are selected by merit and are admitted to the BDS Course. Every year, Dental College trains about 100 students for BDS and 49 students for MDS programs in 9 specialties.

The Dental college, in collaboration with University of





BPU

Dr. D. Y. PATIL VIDYAPEETH, PUNE

डॉ. डी. बाबू. पाटील विद्यापीठ
डॉ. डी. बाबू. पाटील दंत महाविद्यालय व रुग्णालय

Dr. D. Y. PATIL DENTAL COLLEGE & HOSPITAL

Infrastructure & Learning Resources

- DPU has always endeavored to deliver quality education in a globally benchmarked learning environment through modern amphitheatre-styled airconditioned classrooms, hi-tech & well-furnished laboratories with avant-garde equipment have been provided for both teaching and research.
- All the institutions have excellent library resources with a large number of books, periodicals and e-journals besides the latest e-resources like SCOPUS, EBSCOHOST, Elsevier Clinical Key, Elsevier Clinical Flex, J-Gate, etc.
- DPU has a strong IT infrastructure with an AV studio, dedicated Data Centre and in-house Software Development Cell (SDC). The entire campus and classrooms are Wi-Fi enabled with a bandwidth of >2 GBPS internet connectivity.
- The hostels have all the facilities including TV room, Wi-Fi connectivity, recreation room, well-equipped gym, visitors' room, guest rooms, reading room, 24x7 security service, CCTV surveillance cameras, mess facilities, cafeteria and solar power heaters.

Research / Collaborations

- The success of DPU in establishing strong research credentials and a vibrant research culture are evidenced by progressive increase in number of publications, enhanced bibliometrics, receipt of external funding, continuing collaborations and development of new collaborations with world class Universities.
- DPU established 'DPU Foundation for Innovation Incubation and Entrepreneurship' (DPU FIIE) a nonprofit organization registered under section 8 of Companies Act, 2013.
- DPU signed various MoUs and collaborative agreements with many institutions in India and worldwide. The International linkages of DPU have helped it in drawing upon the wisdom built up at the partner institutions of repute. Some of the important ones are with the Department of Global Health Education, Johns Hopkins University, USA; Public Health Queen's University, Belfast; University of Skövde, Sweden, Massachusetts Institute of Technology (MIT) and Harvard University, USA, etc.
- DPU offers Ph.D. and Post-Doctoral Scholarships. A scholar can also pursue Ph.D. in Interdisciplinary Sciences.
- The "Medical Journal of Dr. D. Y. Patil Vidyapeeth " has been indexed in SCOPUS and UGC-CARE. Also, "Journal of Dental Research and Review" has been indexed in UGC-CARE.

Infrastructure Photos



The Dental College, in collaboration with University of Buffalo, USA & DACE conducts a short Fellowship program, in Implant Dentistry. Only, Dr. D. Y. Patil Dental College and Hospital, Pune, runs this program in India. It is indeed an unique opportunity to have international faculty in the field of Dental Implantology. Other international collaborations includes research collaboration with Vista International and other for research and educational partnership with LaTrobe University, Australia.

*"Global Connections,
Boundless Opportunities"*

DPU
Dr. D.Y. PATIL VIDYAPEETH, PUNE
(DEEMED UNIVERSITY)



**CENTER FOR GLOBAL
HEALTH DELIVERY**
HARVARD MEDICAL SCHOOL



**JOHNS HOPKINS
UNIVERSITY**



**UNIVERSITY
OF SKÖVDE**

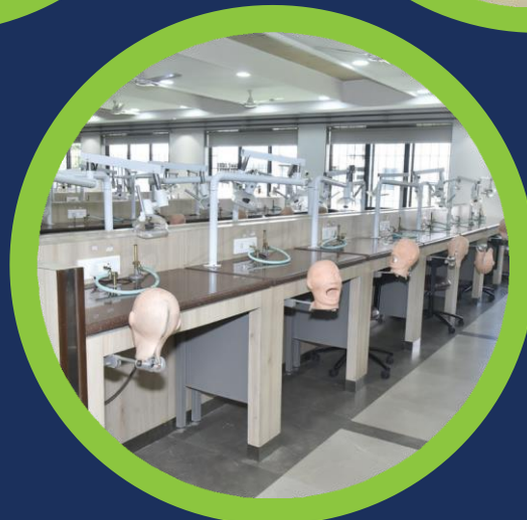


**National Institutes
of Health**

Dental College has following certificate courses

- 1 -Certificate Course in Digital Dentistry
- 2 -Certificate Course in CBCT
- 3 -Certificate Course in Endodontics
- 4 -Certificate Course in Aesthetic Dentistry
- 5 -Certificate Course in Regenerative Medicine Laboratory

The College has the infrastructure over and above the norms prescribed by the Dental council of India. It includes a spacious, well aerated building with all necessary facilities and ambience. The basic departments concerned with medical subjects and their laboratories are present within the premises. Well-equipped clinical laboratories, clinical sections and associated working areas are specially designed taking into consideration the individual department's requirement guidelines. The College has a library with national and international journals for the benefit of students. Internet facilities are also provided. The infrastructure is dynamic in nature and we are constantly attempting to upgrade and develop our institution.



Antiragging Cell

The main objectives of this cell are as follows:

- To aware the students of the dehumanizing effect of ragging inherent in its perversity. To keep a continuous watch and vigil over ragging so as to prevent its occurrence and recurrence.
- Promptly and stringently deal with the incidents of ragging brought to our notice.
- To generate an atmosphere of discipline by sending a clear message that no act of ragging shall be tolerated and any act of ragging shall not go unnoticed and unpunished. As per the order of Supreme Court of India and subsequent notification from University Grants Commission (UGC), ragging constitutes one or more of any intention by any students.
To develop basic quality framework and benchmarks for various academic and administrative activities of the School. To enhance the quality of teachers and administrative staff. Constant revision of quality parameters with changing needs of industry and society. To equip students with relevant knowledge, skills, attitudes and global competencies to make them more employable and capable of contributing to the growth of organizations, communities and the nation. To foster a culture of excellence by following quality management frameworks, following best practices and actively engaging and institutionalizing continuous quality improvement practices using feedback from various stakeholders. To coordinate and improve internal communication to facilitate greater policy implementation and quality assurance towards its stakeholders. To act as the Documentation and Record-Keeping cell.



The Features

- At the heart of City.
- Vidyapeeth Campus is constructed in 47.5 acres of land well equipped library with Internet and Wi-Fi Facility audio & visual room measuring about 10,000 sq.ft.
- Central Library.
- Each department has its own departmental library. Highly qualified and experienced Faculty.
- Oral Health care services.
- An evening Dental Clinic for Industrial workers .
- Dental Museum.
- Well-equipped state-of-the-art laboratories.
- State-of-Art Exclusive Implantology Centre.
- PG in all the nine dental specialties.
- PRO ergo & Extaro Cael Zeiss Microscope.
- Regenerative Medicine Laboratory.
- Sophisticated & Modem equipment.
- Mobile dental vans.
- Separate well-equipped hostels for boys and girls.
- Internal Quality Assurance Cell.
- Sports Department.
- Behavioral Science Cell.
- Smart card enabled premises for greater efficiency.
- ATM facility.
- Endomicroscopic Unit.
- Hard & Soft Tissue Laser Unit.
- Excellent Clinical Material.
- Incubation Center.
- 3 shape TRIOS-4 & TRIOS -3 Intraoral Scanner
- 3D Printer Sprint Ray.





***The College has
an all inclusive
set of
Departments that
make learning
complete***

The Nine Departments of the Institution are

- Department of Oral Medicine & Radiology
- Department of Oral & Maxillofacial Surgery
- Department of Paediatric and Preventive Dentistry
- Department of Prosthodontics & Crown & Bridge
- Department of Periodontology
- Department of Orthodontics and Dentofacial Orthopedics
- Department of Conservative Dentistry and Endodontics
- Department of Oral Pathology and Microbiology
- Department of Public Health Dentistry

Department of Oral Medicine and Radiology

OMR is a super specialty which encompasses two diverse fields

1. Oral Medicine and Diagnosis

- Diagnosis of routine Dental Diseases
- Diagnosis and management of complex diagnostic and Medical disorders affecting the mouth and the jaws.
- Management of Oral Mucosal Disease, Salivary Gland Diseases, TMJ Problems Facial pain syndromes. Provides dental treatment for patient with complicating medical diseases. Management of soft tissue lesions using LASERS.

2. Oral & Maxillofacial Imaging

- Conventional Radiology including: IOPA., Bitewing, Occlusal views.
- Extra oral Radiographs : Panoramic, Sialography, PA, AP, LATERAL CEPHALOGRAM Views.
- Advanced Imaging includes: CBCT, CT, 3D CT, MRI, PET, NUCLEAR MEDICINE, SPECT

3. Comprehensive Dental Clinic

- Complete dental treatment of Medically Compromised patients and patients of special care needs.
- This involves providing all the basic dental treatment to the above patients keeping in mind their physical, medical and behavioral status and needs.
- Periodic post treatment monitoring of all dental patients with reference to past dental disease treatment outcome and future prognosis.

Work profile in OMR department

1. Medical Treatment

- Oral mucosal lesions
- TMJ Disorders
- Neuralgias/Facialpain
- Salivary gland diseases
- Other Oro dental diseases

The above Involves.
TOPICAL, INTRALESIONAL and
Systemic use of medication,
SURGICAL BIOPSIES (excisional and
incisional, FNAC, FNAB) are also done.

2. Newer treatment modality
like LASER is being used to
treat soft tissue lesions more
effectively than the conven-
tional surgical
approaches.

3. Advice Investigations re-
quired for treating all such
above
patients.

Special Equipment for Research

- CBCT
- OZONATOR
- DIGITALOPG
MACHINE
- WHOLE BODY
X-RAY UNIT
- TENS Ultrasound



Department of Oral and Maxillofacial Surgery



- Reciprocating & Oscillating saw
- Advanced Electro-cautery units
- Well-equipped minor OT and state of the art Major OT



- Titanium plating system
- Implant system including zygomatic implants
- Fibreoptic laryngoscope
- Flexible Bronchoscope for difficult intubation in complex surgeries



- Special focussed training in various surgical procedures as
 - TMJ Disorders
 - Orthognathic Surgery
 - Onco Surgery
 - Traumatology
 - Oral Cancer Treatment Center
 - Cleft lip & Palate Treatment Centre
 - Piero Unit
 - Soft Lasers
 - Facilities for research activities.
 - Velscope





- State-of-the-art infrastructure
- Well equipped Minor & Major O.T.
- Toy room, Feeding room, Demonstration room and Recovery room.
- Specially made chairs for Pediatric patients with necessary attachments Radio Visiography (RVG)
Special training in various Pediatric Dental procedures such as
 - a) Pediatric Endodontics
 - b) Pediatric Minor Oral Surgical procedures
 - c) Conscious Sedation
 - d) Pediatric Prosthodontic Rehabilitation
 - e) Preventive and Interceptive Orthodontics.
 - f) Behavioral Management therapies
 - g) Full Mouth Rehabilitation of Special Children under General Anesthesia
- Facilities for research activities
- Smart Classroom - Equipped with Smart board
- and lecture capturing system.



- Well-equipped pre-clinical laboratory. Modern and sophisticated Casting Lab. Special Ceramic Laboratory.
- Expert training in various prosthetic procedures such as:
 - a) Complete Dentures.
 - b) Removable Cast Partial Dentures.
 - c) Fixed Partial Dentures.
 - d) Maxillofacial Prosthesis.
 - e) Implants & Implant supported prosthesis.Facilities for research activities.
- 3D Printer SprintRay
- 3Shape TRIOS 4 - Intraoral Scanner



Department of Periodontology and Oral Implantology

- Modern Equipments for Clinical & Research Activities -
 - 1) Electrocautery Unit
 - 2) Diode Laser Unit
 - 3) Surgical Microscope
 - 4) Florida Probe
 - 5) Choukrons PRF Centrifuge Machine
 - 6) Bacteriological Incubator
 - 7) Bilumix Loupes (Shadowless Headlamps)
- Expert training in various clinical procedures -
 - 8) Scaling and Root planing
 - 9) Treatment of Mobile teeth - Splinting
 - 10)Gingival Surgical Techniques
 - 11)Flap Surgeries
 - 12)Bone grafting and Guided tissue regeneration
 - 13)Periodontal plastic Surgeries
 - 14)Laser Surgical Procedures
 - 15)Implants and Guided bone regeneration
 - 16)Extro Carl Zesis Microscope
 - 17)Soft & Hard Tissue Laser



Department of Orthodontics and Dentofacial Orthopaedics

- 1) Modern Instruments and equipment for the latest orthodontic techniques.
- 2) Training by expert in various orthodontic procedures like
 - a) Fixed Appliances
 - b) Removable Appliances
 - c) Aligner treatment
 - d) Lingual orthodontic technique
 - e) Growth modulation
- 3) Pre and post surgical orthodontic treatment.
- 4) Pre and post cleft lip and palate treatment
- 5) Orthodontic Implants. (TADS, BS, IZC)
- 6) Surgical orthodontics
- 7) Adjunctive orthodontic treatment.
- 8) Orthodontics for TMJ disorders
- 9) Dolphin 3D Software.
- 10) Nemoceph orthodontic Diagnostic Software.
- 11) Simulated learning
- 12) Cephalometric analysis room.
- 13) Spacious pie-clinical laboratory.
- 14) 3 Shape TRIOS-3 Intra-Oral Scanner.
- 15) In-house aligner planning & delivering facility



Department of Conservative Dentistry and Endodontics

State-of-the-art preclinical laboratory (UG & PG) Clinics,
Museum, Special surgery,

Modern equipment such as:-

1. Endodontics Operating Microscope
2. Soft and Hard Tissue Laser
3. Radivisiography (RVG)
4. Power Bleaching unit
5. Sophisticated Casting Lab Equipment
6. Ceramic Furnace and indirect composite curing furnace
7. Indirect composite curing furnace
8. Thermoplasticized obturating units

Expert training in various restorative, endodontic & esthetic
procedures such as :-

1. Modern Direct and Indirect Restoration
2. Endodontic Procedures using Newer Techniques
3. Endodontic Surgery
4. Retreatment
5. Asthetic and Cosmetic Dental Treatment
6. Laser Dentistry
7. Full Mouth Rehabilitation
8. Microscopic Endodontics

PROergo & Extaro Carl Zeiss Microscope
Facilities for research activities





Department of Oral Pathology and Microbiology

Well-equipped Histopathology Lab.

- Research Microscope with Fluorescent & Polarized attachment & image analyser
- Decahead Microscope Spacious dental anatomy lab
- Haematology and Clinical Pathology laboratory Dental Histology & Oral Pathology lab Automatic Tissue Processor
- Expert training in various histopathological procedures such as:
 - a) Histotechniques
 - b) Slide reading/reporting
 - c) Sectioning
 - d) Special staining
 - e) Exfoliative cytology
 - f) Biopsy
 - g) Hematology
 - h) Use of special microscopes, polarized fluorescent microscope.
- Laboratory Immuno-Histo Chemistry
- Facilities for research activities
- Forensic Odontology





Department of Public Health Dentistry

- Fully-equipped mobile dental clinic Museum
- Regular Dental treatment camps and dental health education programs.
- Satellite centers in Alandi, Kamshet, Yerwada Jail & Pune University.
- Visit to primary health centers to render oral care to the underprivileged

- Special training in various community oral health services such as:
 - a) Comprehensive dental care.
 - b) Dental health education
 - c) School dental education & preventive treatment.
 - d) Dental health surveys
 - e) Tobacco cessation program. Facilities for research activities
 - f) Carbon Monoxide Analyzer (Smokerlyzer)

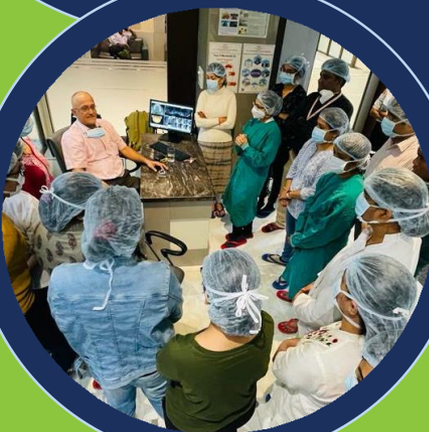
Learning Resource Centre

- Spacious library measuring about 10,000 sq.ft.
- Well-stocked with more than 8,000 books and 91 National & International journals. Back volumes for last 30-50 years periodicals are also available.
- Spacious reading halls.
- Separate Journal Section
- Book Bank facility
- Online issue of Journals with Smart Cards.
- Internet facility with Wi-Fi system.
- Audio visual room
- Xerox Print out facility in Library Each
- Department has its own library



DPU Dental Implant Centre

Total Area 9000 sqft.
Six Surgical Cubicles with Omil American Dental Chairs Modern Skill Lab, Multiple Implant Systems
Implant Related procedures like Direct / Indirect sinus Lift, Ridge augmentation, Ridge Split
DPU -UB Short Term fellowship in Implant Dentistry



Highlights

The Post-Graduate Program at Dr. D. Y. Patil Dental College and Hospital is designed to inspire and create a true master in dental surgery. At the National level, Dental college is ranked no.3 in the NIRF Ranking 2022 in Dental category.

The MDS program at Dr. D. Y. Patil Dental College and Hospital is of 3 years duration and is a mix of Academics with ample clinical applications.

The students are trained for clinical proficiency, knowledge and skills and at the same time they are taught to inculcate human values, ethical practice, communication abilities and other soft skills.

Each student is motivated to carry out a short research and participate in Speciality Conferences. Many of our Alumni and present students have achieved laurels and bagged prizes at National & State level scientific deliberations.

At Dr. D. Y. Patil Dental College and Hospital, the students are trained to carry out literature research in a scientific and systematic manner. Periodic tests are conducted apart from exams after the end of the term to enhance learning and writing skills.

In the 3-year MDS course, a continuous evaluation system is implemented for periodic assessment of PG students, in order to identify, assess and monitor the areas of strength and weakness of a particular student. Implant Centre-State-of-the-art department is headed by highly qualified Prosthodontist, Dr. Paresh Kale. He is a fellow of American Academy of Implant Dentistry and Diplomat of the American Board of implant Dentistry.

The Implant Centre offers a good platform for clinical exposure to Implant placement and allied procedures for postgraduate students in the Department of Oral Surgery, Periodontology and Prosthodontics.

Research Activities

In the last 5 years Faculty and Students from our Institution has published a remarkable number of publications in International and National Peer reviewed indexed journals.

The post graduates in various extra mural funded projects by Indian Council of Medical Research,

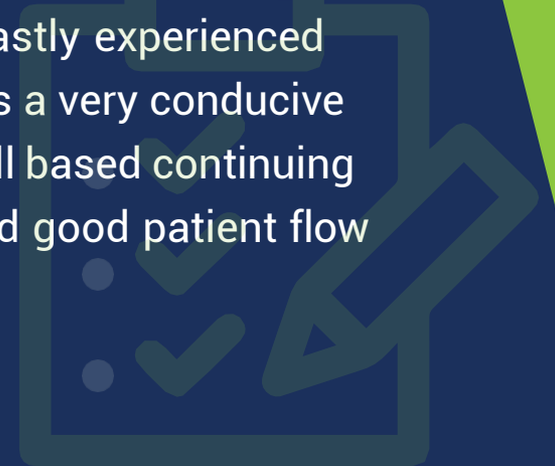
Colgate as well as International agencies like IIT. The main thrust areas of research are : Oral Cancer, Implants, Use of Herbal Medicines, Lasers & Biomaterial research. Our College regularly conducts Continuing Dental Education Programs to improve skill development. Post graduates are encouraged to participate in various extracurricular activities like Sports, Educational Film making, Elocution & Essay competitions etc.

Regenerative Medicine Laboratory for Cell based therapy

A new dimension has been added to the research environment by starting Regenerative Medicine Laboratory or Cell Based Therapy in our College. It's a novel and unique Laboratory well equipped to harness dental pulp stem cells. These were further characterized and differentiated for their role in various bony defects and soft tissue lesions in the head and neck region. There is a proper Stem Cell research committee and staff in place when students are carrying out research in various Cell based application studies.

Ph.D. Program

The College offers Ph.D. in all nine subjects of Dentistry. Students from all over India aspire to pursue their post doctoral studies (Ph.D.) from our Vidyapeeth. We have the necessary high end equipment available as well as vastly experienced faculty. Thus, Dr. D. Y. Patil Dental College and Hospital provides a very conducive atmosphere with excellent research & scientific deliberations, skill based continuing dental education program. Excellent infrastructural provision and good patient flow completes a balanced post-graduate program.



“ Unlock Your Potential, Ignite Your Success, and Leave a Lasting Legacy ”

Explore Our Range of Programs

- 1) Bachelor in Dental Surgery
- 2) Masters in Dental Surgery
- 3) Diploma in Dental Mechanics
- 4) Doctor of Philosophy(Ph.D.)

"Bachelor in Dental Surgery

Building Smiles, Transforming Lives "

"We are D.Y. Patil Vidyapeeth, dedicated to empowering BDS students to unlock their full potential and achieve excellence in the field of dentistry. Our mission is to provide comprehensive education, practical training, and unwavering support to students pursuing a Bachelor in Dental Surgery (BDS) degree."

Program Duration

The Bachelor of dental surgery is a full time 5 years undergraduate programme that is divided in ten semesters.

Program Structure

- ▶ The BDS program typically spans a duration of five years.
- ▶ The initial years of the program focus on foundational sciences such as Anatomy, Physiology, Biochemistry, and Dental Materials.
- ▶ Para-Clinical years cover subjects like Pathology, Microbiology, Pharmacology, and General Medicine, providing a deeper understanding of diseases, infections, and medical conditions relevant to dental practice.
- ▶ Clinical years involves clinical training and practical experience in various specialties, including Conservative Dentistry (restorative procedures), Prosthodontics (dental prostheses), Oral and Maxillofacial Surgery (surgical procedures), and more.
- ▶ Clinical years involve extensive hands-on training, allowing students to develop practical skills, patient management abilities, and proficiency in dental procedures.
- ▶ The BDS curriculum integrates theoretical knowledge with clinical application, emphasizing the importance of evidence-based practice and patient-centered care.
- ▶ Some universities offer elective courses and opportunities to specialize in specific areas of dentistry, such as Endodontics, Orthodontics, Periodontics, and Oral Medicine.
- ▶ In certain programs, students may be required to conduct research in dental sciences and complete a dissertation as part of their final year requirements. The
- ▶ BDS program includes practical examinations and assessments to evaluate student's clinical skills and competency.
- ▶ Throughout the program, emphasis is placed on developing professional ethics, effective communication skills, and the ability to interact with patients and colleagues.

Navigating the Path to Success

- Students acquire knowledge in foundational sciences like Anatomy, Physiology, Biochemistry, and Dental Materials, providing a strong base for dental education.
- Students learn about Dental anatomy, radiology, and gain hands-on experience in laboratory settings to develop practical skills and techniques.
- The course progresses to clinical rotations where students work under the supervision of experienced faculty, gaining exposure to various dental specialties and treating patients.
- Students are introduced to different dental specialties such as Prosthodontics, Endodontics, Periodontics, Oral Surgery, and Orthodontics, allowing them to explore their interests and develop expertise in specific areas.
- BDS students learn how to assess patients' oral health needs, diagnose dental conditions, and develop treatment plans, focusing on preventive care, restorative procedures, and oral health promotion.
- The course emphasizes hands-on training, providing opportunities for students to practice dental procedures on patients, gaining competence and confidence in their clinical skills.
- BDS students are trained in ethical practices, professional conduct, and patient confidentiality, ensuring they adhere to the highest standards of professionalism and ethical conduct.
- Students are encouraged to engage in dental research, learn about evidencebased practice, and critically evaluate scientific literature to stay updated with the latest advancements in dentistry.
- The BDS course integrates theoretical knowledge with practical application, enabling students to apply their learning in real-world scenarios and develop a comprehensive understanding of dental practice.
- The journey of BDS education emphasizes the importance of lifelong learning, encouraging students to pursue continuing education, attend conferences, workshops, and stay updated with advancements in dental technologies and treatments.

Scope of Career after BDS

Dental Practice: Establish your own dental practice or specialize in areas like orthodontics, endodontics, periodontics, or oral surgery.

Government/Private Hospitals: Provide dental care, perform procedures, and collaborate with healthcare professionals.

Academic and Research Institutions: Contribute to dental education, research, and scientific publications.

Public Health Sector: Contribute to oral health programs, dental camps, and awareness campaigns.

Dental Industry: Work in product development, sales, marketing, or dental equipment management.

Dental Research: Advance dental treatments, materials, and technologies in research institutions.

Dental Public Policy and Administration: Shape oral health policies, regulations, and healthcare systems.

Dental Consultancy: Offer expert guidance to dental professionals, clinics, and organizations. Contribute to global oral health initiatives in dental institutions abroad.



Bachelor in Dental Surgery Program Structure

Semester I				
Sr. No.	Course Code	Course Name	Type	Credits
1	ANAT101	Anatomy I	Theory	4
2	ANAT102	Anatomy I	Lab Practical	2
3	PHYS101	Physiology I	Theory	3
4	PHYS102	Physiology I	Lab Practical	2
5	BIOCH101	Biochemistry I	Theory	3
6	BIOCH102	Biochemistry I	Lab Practical	2
7	DENT101	Dental Materials	Theory	2
8	DENT102	Dental Materials	Lab Practical	1
9	EMBR101	Embryology I	Theory	2
10	EMBR102	Embryology I	Lab Practical	1
Total Credits				22

Bachelor in Dental Surgery Program Structure

Semester I				
Sr. No.	Course Code	Course Name	Type	Credits
1	ANAT201	Anatomy II	Theory	4
2	ANAT202	Anatomy II	Lab Practical	2
3	PHYS201	Physiology II	Theory	3
4	PHYS202	Physiology II	Lab Practical	2
5	BIOCH201	Biochemistry II	Theory	3
6	BIOCH202	Biochemistry II	Lab Practical	2
7	DENT201	Oral Pathology	Theory	3
8	DENT202	Oral Pathology	Lab Practical	2
9	MICRO201	Microbiology I	Theory	2
10	MICRO202	Microbiology I	Lab Practical	1
Total Credits				24

Note: The syllabus for second, third and fourth year will be revised in progressive years Programme structure changes are with reference to NEP- 2020 guidelines.



Masters in Dental Surgery

"Mastering Dental Excellence: Unlocking Advanced Expertise for the Future of Dentistry"

At D.Y. Patil Vidyapeeth, we are committed to empowering BDS students to unlock their full potential and achieve excellence in the field of dentistry. Our mission is to provide a comprehensive educational experience, rigorous practical training, and unwavering support to students pursuing their Masters in Dental Surgery degree. With a focus on academic excellence, clinical proficiency, and personal growth, we strive to prepare our students to become skilled and compassionate dental professionals who make a positive impact on oral healthcare.

- ▶ Program Duration: The Masters in Dental Surgery is a full time 3 years undergraduate programme that is divided in six semesters.

Program Structure:

- ▶ Foundational subjects such as Oral Anatomy, Physiology, Pathology, and Radiology provide a comprehensive understanding of the oral health sciences.
- ▶ Students choose a specific area of focus like Orthodontics, Prosthodontics, or Periodontics to acquire specialized knowledge and advanced techniques in their chosen field.
- ▶ Hands-on experience in dental clinics under faculty guidance enables students to develop practical skills and perform advanced procedures relevant to their specialization.
- ▶ Students engage in research projects, conducting studies and presenting their findings to contribute to the field of dentistry and expand knowledge.
- ▶ Optional courses offer the opportunity to explore additional areas of interest or gain expertise in specialized topics within the chosen specialization.
- ▶ Students present clinical cases and research work to faculty and peers, facilitating discussion, feedback, and learning from others in the field.
- ▶ Exposure to diverse clinical settings provides students with a range of cases, enriching their experience and learning from experienced practitioners.
- ▶ Training in ethics, communication skills, practice management, and staying updated with advancements in the field prepares students for a successful dental career.

Embarking on the Journey of Success

- Gain expertise in branches like Orthodontics, Periodontics, etc., through advanced education.
- Enhance practical skills and proficiency in complex dental procedures under experienced guidance.
- Engage in research projects, contribute to scientific publications, and foster evidence-based practice.
- Pursue postgraduate programs to specialize further and explore diverse career opportunities.
- Work with other healthcare professionals, providing comprehensive patient care.
- Stay updated with cutting-edge technologies and deliver high-quality dental care.
- Learn ethical standards, effective communication, and patient-centered care.
- Develop skills for practice management and future leadership roles.
- Stay updated with advancements in dentistry through lifelong learning and professional development.
- Open doors to private practice, teaching positions, research, consultancy, and leadership roles in dental institutions and healthcare organizations.

Details of PG Programs

- *Conservative Dentistry & Endodontics*
- *Oral & Maxillofacial Surgery*
- *Oral Medicine & Radiology*
- *Oral Pathology & Microbiology*
- *Orthodontics & Dentofacial Orthopedics*
- *Paediatric & Preventive Dentistry*
- *Periodontology*
- *Prosthodontics and Crown & Bridge*
- *Public Health Dentistry*

Scope of Career after MDS

Specialist Dentist: MDS graduates become specialized dentists, offering advanced dental treatments in their chosen field.

Academician: MDS graduates can pursue teaching careers in dental colleges, sharing their expertise with aspiring dentists.

Researcher: MDS graduates contribute to dental research, exploring new techniques and materials to advance dental science.

Consultant: MDS graduates provide expert guidance to dental professionals and organizations.

Hospital Dentistry: MDS graduates work in hospitals, providing specialized dental care and collaborating with healthcare professionals.

Dental Public Health: MDS graduates contribute to public health initiatives, promoting oral health awareness and preventive care.

Dental Entrepreneurship: MDS graduates establish their own dental clinics, providing specialized services and managing operations.

International Opportunities: MDS graduates explore global dental institutions and contribute to international oral health initiatives.

Dental Administration: MDS graduates work in dental administration, policy making, quality control, and healthcare management.

Continuing Education: MDS graduates engage in lifelong learning, attending conferences and staying updated with advancements in dentistry.

Conservative Dentistry & Endodontics

Master in Dental Surgery Program Structure

1st Semester Syllabus

CDE 501: Advanced Concepts in Conservative Dentistry & Endodontics -Theory CDE

502: Advanced Concepts in Conservative Dentistry & Endodontics -Practical CDE

503: Diagnosis and Treatment Planning in Conservative Dentistry & Endodontics -
Theory

CDE 504: Diagnosis and Treatment Planning in Conservative Dentistry &
Endodontics - Practical

CDE 505: Recent Advances in Restorative Dentistry - Theory

CDE 506: Recent Advances in Restorative Dentistry - Practical

CDE 507: Research Methodology and Biostatistics - Theory CDE

508: Research Methodology and Biostatistics - Practical

2nd Semester Syllabus

CDE 509: Aesthetic Dentistry - Theory

CDE 510: Aesthetic Dentistry - Practical

CDE 511: Advanced Techniques in Endodontics - Theory

CDE 512: Advanced Techniques in Endodontics - Practical

CDE 513: Dental Materials in Conservative Dentistry & Endodontics -Theory CDE

514: Dental Materials in Conservative Dentistry & Endodontics -Practical CDE

515: Clinical Case Discussions - Theory

CDE 516: Clinical Case Discussions - Practical

Note: The syllabus for 2nd, 3rd year will be revised in progressive years. Programme structure changes are with reference to NEP- 2020 guidelines.

Oral Maxillofacial Surgery

Master in Dental Surgery Program Structure

1st Semester Syllabus

- OMFS 501: Principles of Oral Maxillofacial Surgery - Theory
- OMFS 502: Principles of Oral Maxillofacial Surgery - Practical
- OMFS 503: Surgical Anatomy and Physiology - Theory
- OMFS 504: Surgical Anatomy and Physiology - Practical
- OMFS 505: Oral and Maxillofacial Pathology - Theory
- OMFS 506: Oral and Maxillofacial Pathology - Practical
- OMFS 507: Preoperative Evaluation and Management - Theory
- OMFS 508: Preoperative Evaluation and Management - Practical

2nd Semester Syllabus

- OMFS 509: Dentoalveolar Surgery - Theory
- OMFS 510: Dentoalveolar Surgery - Practical
- OMFS 511: Maxillofacial Trauma - Theory
- OMFS 512: Maxillofacial Trauma - Practical
- OMFS 513: Orthognathic Surgery - Theory
- OMFS 514: Orthognathic Surgery - Practical
- OMFS 515: Dental Implantology - Theory
- OMFS 516: Dental Implantology - Practical

Note: The syllabus for 2nd, 3rd year will be revised in progressive years.
Programme structure changes are with reference to NEP- 2020 guidelines.

Oral Medicine & Radiology

Master in Dental Surgery Program Structure

1st Semester Syllabus

- OMRO 501: Oral Medicine - Theory
- OMRO 502: Oral Medicine - Practical
- OMRO 503: Oral Radiology - Theory
- OMRO 504: Oral Radiology - Practical
- OMRO 505: Oral Diagnosis - Theory
- OMRO 506: Oral Diagnosis - Practical
- OMRO 507: Oral Medicine and Radiology Seminar
- OMRO 508: Research Methodology and Biostatistics

2nd Semester Syllabus

- OMRO 509: Oral Medicine - Theory
- OMRO 510: Oral Medicine - Practical
- OMRO 511: Oral Radiology - Theory
- OMRO 512: Oral Radiology - Practical
- OMRO 513: Oral Diagnosis - Theory
- OMRO 514: Oral Diagnosis - Practical
- OMRO 515: Oral Medicine and Radiology Seminar
- OMRO 516: Research Project

Note: The syllabus for 2nd, 3rd year will be revised in progressive years.
Programme structure changes are with reference to NEP- 2020 guidelines.

Oral Pathology & Microbiology Master in Dental Surgery Program Structure

1st Semester Syllabus

OPMB 501: General Pathology and Microbiology - Theory

OPMB 502: General Pathology and Microbiology - Practical

OPMB 503: Oral Histology and Embryology - Theory

OPMB 504: Oral Histology and Embryology - Practical

OPMB 505: Oral Pathology - Theory

OPMB 506: Oral Pathology - Practical

OPMB 507: Oral Microbiology - Theory

OPMB 508: Oral Microbiology - Practical

2nd Semester Syllabus

OPMB 509: Systemic Pathology and Microbiology - Theory

OPMB 510: Systemic Pathology and Microbiology - Practical

OPMB 511: Oral Pathology - Theory

OPMB 512: Oral Pathology - Practical

OPMB 513: Oral Microbiology - Theory

OPMB 514: Oral Microbiology - Practical

OPMB 515: Oral Pathology and Microbiology Seminar

OPMB 516: Research Project

Note: The syllabus for 2nd, 3rd year will be revised in progressive years.
Programme structure changes are with reference to NEP- 2020 guidelines.

Orthodontics & Dentofacial Master in Dental Surgery Program Structure

1st Semester Syllabus

ODON 501: Basic Sciences in Orthodontics - Theory

ODON 502: Basic Sciences in Orthodontics - Practical

ODON 503: Clinical Orthodontics I - Theory

ODON 504: Clinical Orthodontics I - Practical

ODON 505: Biomechanics and Orthodontic Materials - Theory

ODON 506: Biomechanics and Orthodontic Materials - Practical

ODON 507: Orthodontic Diagnosis and Treatment Planning - Theory

ODON 508: Orthodontic Diagnosis and Treatment Planning - Practical

2nd Semester Syllabus

ODON 509: Advanced Clinical Orthodontics - Theory

ODON 510: Advanced Clinical Orthodontics - Practical

ODON 511: Orthodontic Appliances and Mechanics - Theory

ODON 512: Orthodontic Appliances and Mechanics - Practical

ODON 513: Cephalometrics and Radiology in Orthodontics - Theory

ODON 514: Cephalometrics and Radiology in Orthodontics - Practical

ODON 515: Orthodontic Treatment of Dentofacial Anomalies - Theory

ODON 516: Orthodontic Treatment of Dentofacial Anomalies - Practical

Note: The syllabus for 2nd, 3rd year will be revised in progressive years.

Programme structure changes are with reference to NEP- 2020 guidelines.

Paediatric & Preventive Dentistry

Master in Dental Surgery Program Structure

1st Semester Syllabus

PEDD 501: Advanced Dental Anatomy and Oral Histology (Theory)

PEDD 502: Advanced Growth and Development (Theory)

PEDD 503: Advanced Pharmacology (Theory)

PEDD 504: Advanced Radiology and Imaging Techniques (Theory)

PEDD 505: Clinical Pediatric Dentistry I (Clinical)

PEDD 506: Behavior Management and Sedation Techniques (Theory and Clinical)

PEDD 507: Research Methodology and Biostatistics (Theory)

2nd Semester Syllabus

PEDD 601: Advanced Pediatric Oral Pathology and Microbiology (Theory)

PEDD 602: Advanced Preventive Dentistry (Theory and Clinical)

PEDD 603: Advanced Pediatric Orthodontics (Theory and Clinical)

PEDD 604: Advanced Pediatric Oral Surgery (Theory and Clinical)

PEDD 605: Advanced Pediatric Endodontics (Theory and Clinical)

PEDD 606: Clinical Pediatric Dentistry II (Clinical)

PEDD 607: Research Project (Research)

Note: The syllabus for 2nd, 3rd year will be revised in progressive years.
Programme structure changes are with reference to NEP- 2020 guidelines.

Periodontology

Master in Dental Surgery Program Structure

1st Semester Syllabus

PERD 501: Advanced Periodontal Anatomy and Histology (Theory)

PERD 502: Periodontal Pathology and Microbiology (Theory)

PERD 503: Advanced Periodontal Diagnosis and Treatment Planning (Theory)

PERD 504: Non-surgical Periodontal Therapy (Theory and Clinical)

PERD 505: Periodontal Surgical Techniques I (Theory and Clinical)

PERD 506: Advanced Periodontal Radiology and Imaging (Theory)

PERD 507: Research Methodology and Biostatistics (Theory)

2nd Semester Syllabus

PERD 601: Advanced Periodontal Pharmacology (Theory)

PERD 602: Regenerative Periodontal Therapy (Theory and Clinical)

PERD 603: Periodontal Surgical Techniques II (Theory and Clinical)

PERD 604: Periodontal Plastic Surgery (Theory and Clinical)

PERD 605: Advanced Periodontal Prosthesis (Theory and Clinical)

PERD 606: Clinical Periodontology and Case Discussions (Clinical)

PERD 607: Research Project (Research)

Note: The syllabus for 2nd, 3rd year will be revised in progressive years.
Programme structure changes are with reference to NEP- 2020 guidelines.

Prosthodontics and Crown & Bridge Master in Dental Surgery Program Structure

1st Semester Syllabus

- PROS 501: Basic Principles of Prosthodontics (Theory)
- PROS 502: Dental Materials in Prosthodontics (Theory)
- PROS 503: Complete Denture Prosthodontics (Theory and Clinical)
- PROS 504: Removable Partial Denture Prosthodontics (Theory and Clinical)
- PROS 505: Fixed Partial Denture Prosthodontics (Theory and Clinical) PROS
- 506: Occlusion and Temporomandibular Disorders (Theory)
- PROS 507: Research Methodology and Biostatistics (Theory)

2nd Semester Syllabus

- PROS 601: Implant Dentistry (Theory and Clinical)
- PROS 602: Maxillofacial Prosthodontics (Theory and Clinical)
- PROS 603: Esthetic Dentistry (Theory and Clinical)
- PROS 604: Advanced Fixed Partial Denture Prosthodontics (Theory and Clinical) PROS
- 605: Advanced Removable Partial Denture Prosthodontics (Theory and Clinical) PROS
- 606: Advanced Prosthodontic Techniques (Theory and Clinical)
- PROS 607: Research Project (Research)

Note: The syllabus for 2nd, 3rd year will be revised in progressive years.
Programme structure changes are with reference to NEP- 2020 guidelines.

Public Health Dentistry

Master in Dental Surgery Program Structure

1st Semester Syllabus

PHD 501: Public Health Dentistry Principles and Practice (Theory)

PHD 502: Dental Epidemiology and Biostatistics (Theory)

PHD 503: Research Methodology and Biostatistics (Theory)

PHD 504: Dental Public Health Administration (Theory)

PHD 505: Dental Health Education and Promotion (Theory and Clinical)

PHD 506: Dental Public Health Research (Research)

2nd Semester Syllabus

PHD 601: Oral Health Policy and Planning (Theory)

PHD 602: Preventive and Community Dentistry (Theory and Clinical)

PHD 603: Oral Health Promotion and Behavior Change (Theory) PHD

604: Dental Public Health Programs and Services (Theory) PHD 605:

Dental Health Economics and Financing (Theory)

PHD 606: Public Health Dentistry Research (Research)

Note: The syllabus for 2nd, 3rd year will be revised in progressive years.

Programme structure changes are with reference to NEP- 2020 guidelines.

DR. D. Y. PATIL UNIVERSITY'S
DR. D. Y. PATIL DENTAL COLLEGE & HOSPITAL
PIMPRI, PUNE - 411018

“ Embrace Your Potential
Unlock Boundless Opportunities with Our
Streamlined Admission Journey ”

Admission Procedure for BDS

The admissions to BDS program shall be done on the basis of the merit list as ascertained from the performance of the candidates in NEET-UG-2024 conducted by National Testing Agency (NTA), Delhi and Central Counseling will be done by DGHS New Delhi. (MCC)

NEET-UG is an eligibility-cum-ranking examination prescribed as the single entrance examination to various BDS Programme as per Section 14 of National Medical Commission ACT, 2019. No other entrance examination, either at state or institution level, shall be valid for entry to the BDS Programme.

National Testing Agency (NTA) has been notified by the Ministry of Health and Family Welfare, Government of India to conduct NEET-UG 2024 on an All-India basis.

Intake & Distribution of Seats

Name of the Program: BDS

Total Seats: 100

General Category (Seats 95%): 95

NRI / PIO / FN Category (5%): 5

Eligibility

- Indian Nationals, Non Resident Indians (NRI's), Overseas Citizen of Indian (OCI's), Persons of Indian Origin (PIO's) & Foreign Nationals are eligible for appearing in the NATIONAL ELIGIBILITY CUM ENTRANCE TEST (UG), 2024.
- The Birth Certificate indicating name of the candidate, Secondary School Certificate i.e. SSC or equivalent examination certificate or School Leaving Certificate endorsing the date of birth will constitute a valid proof.

The candidate must have passed the qualifying examination i.e. Higher Secondary Certificate (HSC/12th Standard) or equivalent examination with English, Physics, Chemistry and Biology (Botany & Zoology).

- A candidate belonging to Open Category must have obtained not less than 50% (i.e. 150 out of 300) marks in Physics, Chemistry and Biology taken together at the HSC (or equivalent) Examination. A candidate belonging to constitutional reservation and constitutional reservation with a person with disability claim must have obtained not less than 40% (i.e. 120 out of 300) marks in Physics, Chemistry and Biology taken together at the HSC (or equivalent) Examination. Person with a disability candidate in the general category must secure not less than 45% marks (i.e. 135 out of 300) in Physics, Chemistry & Biology (PCB) taken together at the HSC (or equivalent) Examination.
- NEET eligible candidate on the basis of All India Rank and Percentile of Marks obtained in the NEET (UG-2024)



Admission Procedure for MDS

- NEET- PG is an eligibility-cum-ranking examination prescribed as the single entrance examination to various MDS Courses.
- The National Board of Examinations has been notified by the Ministry of Health and Family Welfare, Government of India to conduct NEET-PG 2024 on an All India basis.

Eligibility Criteria for NEET-PG 2024

Candidates who has BDS degree / Provisional BDS Pass Certificate from a Dental College / Instituteduly recognized as per the provisions of the Indian Dental Council Act, posses either a permanent or provisional registration certificate of BDS or equivalent qualification issued by the Dental Council of India / State Dental Council and have completed one year of internship or are likely to complete the same on or before 31st March 2024 may apply for NEET-PG through online application system at www.nbe.edu.in



University Eligibility and Registration Fee (One-time Fee)

Additional Convocation Fee of Rs. 5000/- , Alumni Fee of Rs. 1000/- and other fees are applicable. 15% (Fifteen Percent) of the Fee payable for the first year only, shall be paid by the student separately at the time of filing the Eligibility Application as University Eligibility & Registration Fee. This fee shall be paid through ERP student login.

(Note: The University Eligibility & Registration Fee is non-refundable)

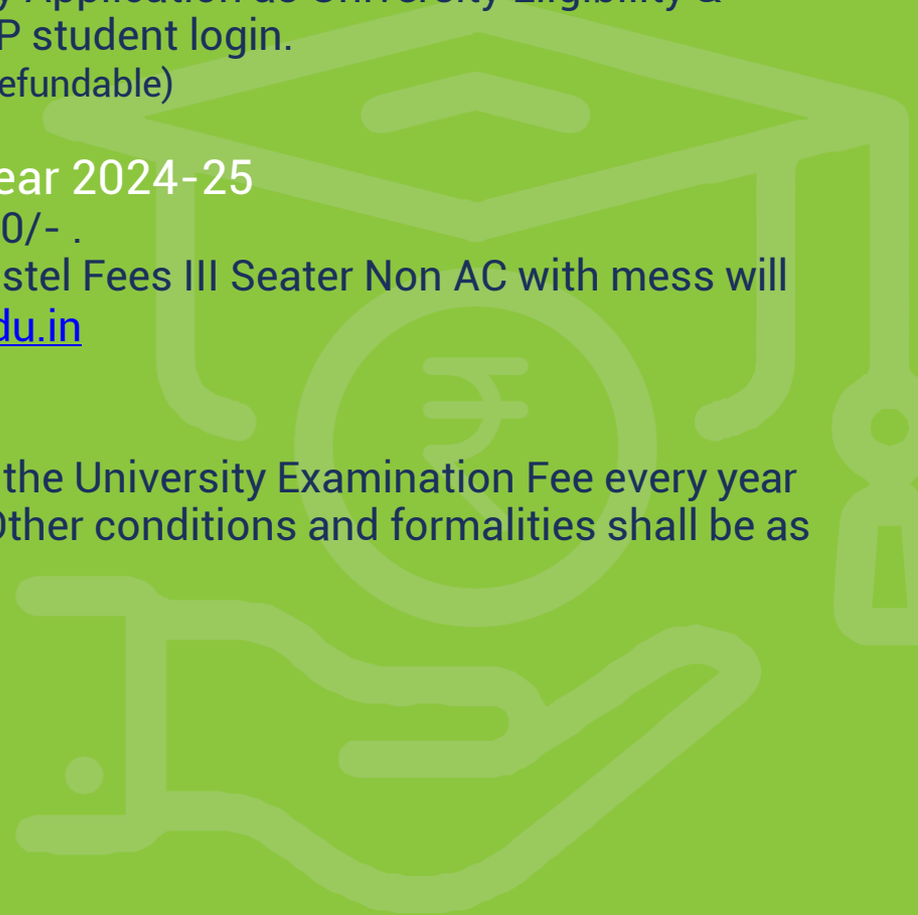
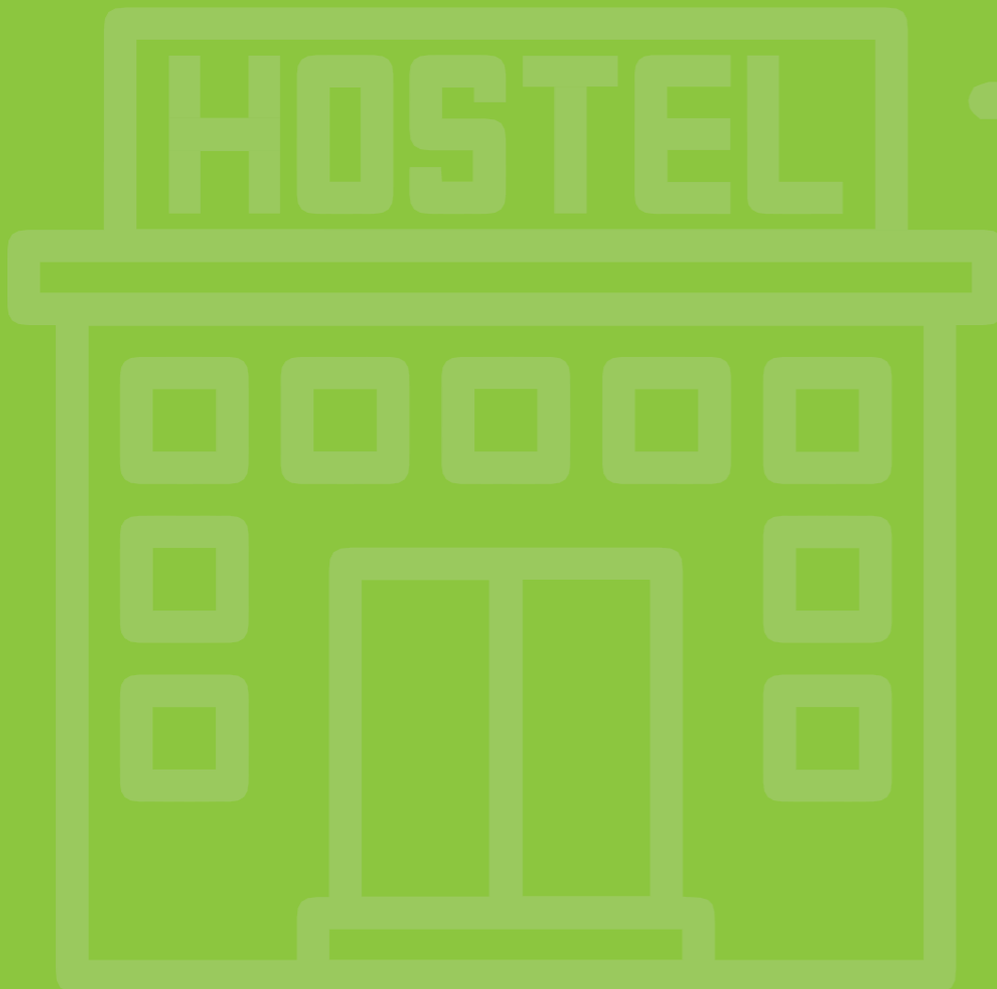
Hostel Accommodation Fees for Academic Year 2024-25

For current academic year, hostel fee is Rs. 3,05,000/- .

Hostel and Mess facilities are available. Annual Hostel Fees III Seater Non AC with mess will be notified on the Vidyapeeth Website: www.dpu.edu.in

University Examination Fee

In addition to the above fees, the student shall pay the University Examination Fee every year as prescribed by the university from time to time. Other conditions and formalities shall be as per the rule of the University.



**Nurturing Excellence, Shaping Futures:
Unleash Your Potential with Our Extraordinary Faculty**

Conservative Dentistry & Endodontics

1	Dr. Srinidhi S R	Head & Professor	21.5 Yr
2	Dr. Shalini Aggarwal	Professor	26.1 Yr
3	Dr. Anita Sanap Tandale	Professor	20.5 Yr
4	Dr. Anamika Borkar	Professor	20.1 Yr
5	Dr. Soumya Shetty	Professor	17.8 Yr
6	Dr. Ajit N Hindlekar	Associate Professor	8.8 Yr
7	Dr. Piyush Oswal	Associate Professor	10.8 Yr
8	Dr. Karan Bhargava	Associate Professor	8.3 Yr
9	Dr. Laxmikant Late	Assistant professor	4.7 Yr
10	Dr. Abhilasha Bhawalkar	Assistant professor	2.9 Yr
11	Dr. Poonam Shamkant Joshi	Assistant professor	1.7 Yr
12	Dr. Deepayanti	Assistant professor	1.10 Yr
13	Dr. Henna Tikam Das Gulan	Assistant professor	0.10 Yr
14	Dr. Vaishnavi Dipak Dhok	Assistant professor	0.9 Yr
15	Dr. Sanket Aras	Assistant professor	0.8 Yr
16	Dr. Sourabh Shrikant Barbhai	Assistant professor	0.8 Yr

Oral & Maxillofacial Surgery

1	Dr. B M Rudagi	Professor & HOD	23.2 Yr
2	Dr. Pushkar Waknis	Professor	22.1 Yr
3	Dr. Kalyani Bhate	Professor	23.1 Yr
4	Dr. Sonal Shah	Professor	16.8 Yr
5	Dr. Lakshmi Shetty	Professor	15.0 Yr
6	Dr. Shilpa Bawane	Associate Professor	1. Yr
7	Dr. Uday S. Londhe	Associate Professor	7.7 Yr
8	Dr. Bhushan R. Bhagat	Associate Professor	9.11 Yr
9	Dr. Mrinal Gawali	Associate Professor	2.9 Yr
10	Dr. Smriti Ticku	Associate Professor	2.9 Yr
11	Dr. Ravina Manoj Dharamsi	Associate Professor	2.8 Yr
12	Dr. Shrutika Salunkhe	Associate Professor	2.6 Yr
13	Dr. Samkit Sakhariya	Associate Professor	0.4 Yr
14	Dr. Sidhant Patil	Associate Professor	0.4 Yr

Oral Medicine & Radiology

1	Dr. Sunil Surendraprasad Mishra	Professor & HOD	11.8 Yr
2	Dr. Anuj P. Maini	Professor	17.5 Yr
3	Dr. Amita Aditya	Professor	14.6 Yr
4	Dr. Pallavi Channe	Associate Professor	11.6 Yr
5	Dr. Santoshkumar Mastud	Associate Professor	9.1 Yr
6	Dr. Shraddha Jugade	Assistant professor	4.8 Yr
7	Dr. Surabhi S Ausare	Assistant professor	2.11 Yr
8	Dr. Vaibhavi Prakash Raut	Assistant professor	2.11 Yr
9	Dr. Trupti Gaikwad	Assistant professor	0.10 Yr
10	Dr. Lavanya Pratik Pawar	Assistant professor	0.9 Yr

Oral Pathology & Microbiology

1	Dr.Mamatha Reddy	Professor & HOD	15 .0 Yr
2	Dr.Supriya Pande Kheur	Professor	20.4 Yr
3	Dr.Sachin Sarode	Professor	18.1 Yr
4	Dr.Gargi Sarode	Professor	15.0 Yr
5	Dr. Roopa Yadahalli	Associate Professor	7.8 Yr
6	Dr. Monika Srivastav	Assistant professor	2.11 Yr
7	Dr. Rahul Mohan Das	Assistant professor	2.0 Yr
8	Dr. Rahul Anand	Assistant professor	5.3 Yr
9	Dr. Namrata Sengupta	Assistant professor	1.9 Yr
10	Dr. Priyanka Bhangale	Assistant professor	0.3 Yr

Pedodontics & Preventive Dentistry

1	Dr. Nilesh Rathi	Professor & HOD	15.0 Yr
2	Dr. Madhura V. Pawar	Professor	12.01Yr
3	Dr. Lalit S. Patil	Associate Professor	7.9 Yr
4	Dr. Krishnapriya S. Nene	Associate professor	4.10 Yr
5	Dr. Dhanashree Dalal	Assistant professor	2.5 Yr
6	Dr. Sayali Deollikar	Assistant professor	2.1 Yr
7	Dr. Lakshmi Tribuvan	Assistant professor	2.0 Yr
8	Dr. Priyanka Lekhwani	Assistant professor	1.3 Yr
9	Dr. Roli Pranshu Mathur	Assistant professor	0.4 Yr

Orthodontics & Dentofacial Orthopedics

1	Dr. Rajaganesh J Gautam	Professor & HOD	21.7 Yr
2	Dr. Sonali Deshmukh	Professor	25.7 Yr
3	Dr. Chaitra S. Mastud	Professor	13.7 Yr
4	Dr. Asmita Kharche	Associate Professor	9.2 Yr
5	Dr. Swathi P V	Assistant professor	6.3 Yr
6	Dr. Sneha Premkumar Sanap	Assistant professor	3.10 Yr
7	Dr. Snehal Rajendra Jagtap	Assistant professor	2.10 Yr
8	Dr. Pranshu Mathur	Assistant professor	2.10 Yr
9	Dr. Dnyanesh Jayant Shul	Assistant professor	1.11 Yr

Periodontology

1	Dr. Gopalakrishnan	Professor, HOD & Dean	22.4 Yr
2	Dr. Anita Kulloli	Professor	23.0 Yr
3	Dr. Sharath Shetty	Professor	19.0 Yr
4	Dr. Aneesha Acharya	Professor	11.7 Yr
5	Dr. Dnyaneshwari Gujjar	Assistant professor	14.0 Yr
6	Dr. Santosh Martande	Assistant professor	9.11 Yr
7	Dr. Sangamithra S.	Assistant professor	7.11 Yr
8	Dr. Ankit Kumar	Assistant professor	3.3 Yr
9	Dr. Samidha Vivek Jambhekar	Assistant professor	3.3 Yr
10	Dr. Pooja S Kadam	Assistant professor	2.11 Yr
11	Dr. Vrushali Vasant Bhoir	Assistant professor	6.7 Yr
12	Dr. Ankita Mathur	Assistant professor	1.0 Yr

Prosthodontics & Crown & Bridge

1	Dr. Amit Jagtap	Professor & HOD	24.7 Yr
2	Dr. Nilesh Bulbule	Professor	18.4 Yr
3	Dr. Nayana Anasane	Professor	16.10 Yr
4	Dr. Siddharth Swarup	Professor	14.0 Yr
5	Dr. Dhananjay S. Gandage	Associate Professor	14.9 Yr
6	Dr. Manish Jadhav	Associate Professor	9.11 Yr
7	Dr. Seema D. Marathe	Associate Professor	8.7 Yr
8	Dr. Swapnil S. Kurhade	Assistant professor	7.11 Yr
9	Dr. Bhagyashree Dange	Assistant professor	4.5 Yr
10	Dr. Vikas Madhavrao Attargekar	Assistant professor	5.1 Yr
11	Dr. Nidhi K Momaya	Assistant professor	3.4 Yr
12	Dr. Aparna Dilip Deo	Assistant professor	2.9 Yr
13	Dr. Samidha Madhukar Shinde	Assistant professor	2.9 Yr
14	Dr. Sampada Umesh Thobbi	Assistant professor	2.9 Yr
15	Dr. Minal Tulsani	Assistant professor	2.5 Yr
16	Dr. Sheen Singh	Assistant professor	0.11 Yr

Public Health Dentistry

1	Dr. Ladusingh Rajpurohit	Associate Professor	10.2 Yr
2	Dr. Vini Mehta	Associate Professor	6.1 Yr
3	Dr. Subhashree Mohapatra	Associate Professor	2.0 Yr
4	Dr. Silpi Chatterjee	Assistant professor	4.9 Yr
5	Dr. Chaitanya Shridhar Buddhikot	Assistant professor	0.9 Yr

Consultant Faculty

1	Dr. Paresh Kale	Consultant Implantologist	9.6 Yr
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Orthodontics & Dentofacial Orthopedics

1	Dr. Jayesh Rahalkar	Professor	27.8 Yr
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Conservative Dentistry & Endodontics

1	Dr. Sanjyot Mulay	Professor	23.8 Yr
2	Dr. Rajesh Shetty	Professor	22.8 Yr

Behavioral Science

1	Ms. Yogita Ubhe	Psychologist	9.10 Yr
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LIST OF DOCUMENTS REQUIRED FOR BDS ADMISSION

- 1 NEET-UG-2023 Confirmation page of online application (Registration Slip)
- 2 NEET UG-2023 Provisional Allotment Letter.
- 3 NEET UG -2023 Admit Card issued by NBE.
- 4 NEET UG-2023 Mark Sheet/Score Card & Rank Percentile Sheet issued by NBE.
- 5 12th Mark sheet
- 6 12th Passing Certificate
- 7 12th Migration Certificate
- 8 Transfer Certificate from Institution in which the candidate had last studied
- 9 12th Bonafide and character Certificate
- 10 Gap Certificate (if applicable)
- 11 Date of Birth Certificate
- 12 10th Passing Certificate
- 13 10th Mark sheet
- 14 Caste, Caste Validity & Non-Creamy Layer Certificate (Valid) / EWS Certificate (if applicable)
- 15 Age, Nationality, Domicile Certificate / Passport (Photocopy)
- 16 Candidate Pan Card & Aadhaar Card (Xerox copy) Self attested (Bring Original at the time of admission).
- 17
- 18 Parent Pan Card & Aadhaar Card (Xerox copy) Self attested (Bring Original at the time of admission)
- 19 Medical Fitness Certificate
- 20 PWD - Medical Disability Certificate from issuing authority (if applicable)
- 21 5 copies passport size photograph with red background.
Necessary supporting documents in case of NRI Category candidates
 - A) Candidate's parents' resident certificate issued by the Embassy of the country complying the Income Tax rules.
 - B) Candidate's passport/VISA/Resident VISA
 - C) Citizenship of the candidate
 - D) Income Tax documents required as per the Income Tax Act 1961
- 22 Necessary supporting documents in case of NRI Category Sponsorship candidates
 - A) Notarized Affidavit of the person who is NRI and the Sponsorer
 - B) Document claiming that the Sponsorer is an NRI. (Valid Passport, Visa of the Sponsorer)
 - C) Relationship of NRI with the candidate. (Notarized affidavit of family tree)
 - D) Notarized Affidavit from Sponsorer that he / she will sponsor the entire duration. course fee of the candidate.
 - E) Embassy Certificate of the Sponsorer. (Certificate from the Consulate)
- 23 Discontinuation bond on the Rs. 500/- stamp paper.

LIST OF DOCUMENTS REQUIRED FOR MDS ADMISSION

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- 3 NEET UG-2023 Mark Sheet Score Card & Rank Percentile Sheet issued by NBE.
- 4 10th Mark sheet
- 5 10th Passing Certificate
- 6 12th Mark sheet
- 7 12th Passing Certificate
- 8 I, IL, III, IV (Part-I & II) BDS Marksheets
- 9 BDS Passing Certificate (University / College)
- 10 Internship Completion Certificate from Dean / University
- 11 Degree Certificate
- 12 Attempt Certificate
- 13 Permanent Registration Certificate (State/DCI)
- 14 College Bonafide Certificate
- 15 Transfer Certificate from Institution in which the candidate had last studied
- 16 Migration Certificate
- 17 Gap Certificate (if applicable)
- 18 Caste, Caste Validity & Non-Creamy Layer Certificate (Valid) / EWS Certificate (if applicable)
- 19 Age, Nationality, Domicile Certificate/Birth Certificate / Passport (Photocopy)
- 20 Candidate Pan Card & Aadhaar Card (Xerox copy) Self attested (Bring Original at the time of admission)
- 21 Parent Pan Card & Aadhaar Card (Xerox copy) Self attested (Bring Original at the time of admission).
- 22 Medical Fitness Certificate.
- 23 PWD - Medical Disability Certificate from issuing authority (if applicable).
- 24 5 copies passport size photograph with red background.
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 - B) Candidate's passport/VISA/Resident VISA
 - C) Citizenship of the candidate
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- 26 Necessary supporting documents in case of NRI Category Sponsorship candidates
 - A) Notarized Affidavit of the person who is NRI and the Sponsorer
 - B) Document claiming that the Sponsorer is an NRI. (Valid Passport, Visa of the Sponsorer)
 - C) Relationship of NRI with the candidate. (Notarized affidavit of family tree)
 - D) Notarized Affidavit from Sponsorer that he / she will sponsor the entire duration. course fee of the candidate.
 - E) Embassy Certificate of the Sponsorer. (Certificate from the Consulate)
- 27 Discontinuation bond on the Rs. 500/- stamp paper

BDS FEE STRUCTURE FOR ACADEMIC YEAR 2024-25

Particulars

Merit / General
Category

NRI/FN/PIO
Category

Tuition & Development Fees

Rs.6,50,000/-

\$ 17,000 USD

University Eligibility Fee

(One time non-refundable)

Rs.93,750/-

\$ 2,550 USD

Hostel Fees with Mess

Rs.3,05,000/-

\$ 4,500 USD

Notes: tuition & development fee applicable for 4 years & shall be increased by 3% each year.

POST-GRADUATION (MDS) TUITION FEES FOR ACADEMIC YEAR 2024-25

Course

All India Merit
Category
(INR In Lakh)

NRI/FN/PIO/OCI
Category
(in USD)

Conservative Dentistry & Endodontics

17.00

35000

Prosthodontics

17.00

35000

Orthodontics

17.00

35000

Oral & Maxillofacial Surgery

17.00

35000

Pedodontics

15.00

N.A.

Periodontology

10.00

N.A.

Public Health Dentistry

4.00

N.A.

Oral Medicine & Radiology

6.00

N.A.

Oral Pathology

4.00

N.A.

• Annual fees shall be increased by 3% every year.

• Hostel fees (including mess)-3,05,000/- per year.

• University eligibility 15% annual fees for MDS -1 year only.

• Examination fees 25,000 per subject (subject to change as per university policy.)

Step into Dr. D. Y. Patil Dental College and Hospital, where cutting-edge infrastructure meets innovation, setting the gold standard in dental education

It all starts here

*Embrace the Opportunity Today,
Reap the Rewards Tomorrow!*



DR. D. Y. PATIL VIDYAPEETH, PUNE

DR. D. Y. PATIL DENTAL COLLEGE AND HOSPITAL



Sant Tukaram Nagar, Pimpri, Pune - 411018, India.



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