





# **SHARDA UNIVERSITY CAMPUS**

Plot No. 32, 34, Knowledge Park-III, Greater Noida (Delhi-NCR)-201310

**Phone:** 0120-4060210/11 | **Helpline:** 0120-4570000 **E-mail**: admission@sharda.ac.in | **Website**: www.sharda.ac.in





# **SHARDA UNIVERSITY UZBEKISTAN**

73, Boburshah Prospekt, Andijan, Uzbekistan

**E-mail**: admission@shardauniversity.uz | **Website**: www.shardauniversity.uz



























**Disclaimer:** All material in this brochure is the copyright of Sharda University. The University makes every effort to ensure that all the information contained here is accurate. The information and material contained in these pages, and the terms, conditions and descriptions therein are subject to change as the Information Brochure has been prepared well in advance. Please note the updated information available on the University Website before you make any informed decision.

#SoWhereAreYou?



# MAKING/ EDUCATION/WORK

FOR ENDLESS POSSIBILITIES IN **DENTISTRY** 



# SCHOOL OF **DENTAL SCIENCES**

www.sharda.ac.in

# **SHARDA GROUP CAMPUSES**



SHARDA UNIVERSITY

# On The Docket

Sharda University	01
Dental education	03
Uniqueness	05
About Faculty	07
Sharda LaunchPad	11
Sharda Skills	12
Focus	13
Cultural Society	15
World-Class Infrastructure	17
Sharda Campus Life	19
Dental Programmes	21
School of Dental Sciences	23
Bachelor of Dental Surgery (BDS)	25
MDS - Periodontology	26
MDS - Oral Pathology & Microbiology	27
MDS - Prosthodontics Including Crown & Bridge	28
MDS - Conservative Dentistry & Endodontics	29
MDS - Oral & Maxillofacial Surgery	30
MDS - Orthodontics & Dentofacial Orthopedics	31
MDS - Pediatric & Preventive Dentistry	32
Views	33
Life in Delhi-NCR	34
Notes	
Regional reach	





# SHARDA UNIVERSITY

Experience the joy of being a part of India's truly global university

# 14 MULTI-DISCIPLINARY SCHOOLS

Schools of Engineering, Management, Law, Architecture, Medical, Dental, Nursing, Pharmacy, Allied Health, Basic Sciences, Agriculture, Media, Film & Entertainment, Education and Humanities & Social Sciences.

# MULTIPLE AVENUES FOR RESEARCH

Students do live projects in collaboration with top institutions like DRDO, MSME, DST, DBT, INSA and USAID.

# 1000+ FACULTY WITH GLOBAL EXPERIENCE

Students learn from distinguished faculty from USA, UK, Greece, Singapore, Ireland, Germany, Italy, China, Finland & India among others.

# OPPORTUNITY TO LAUNCH STARTUPS

100% Scholarship and Rs.10 lac seed money is offered for Student StartUps through various programmes like Next StartUp, Syncubator and Xcelerator.

# UPTO 100% SCHOLARSHIP. 2549 STUDENTS STUDYING WITH SCHOLARSHIP AND FREESHIP WORTH RS.19.27 CRORE

Scholarships include Academic, SGI, Defence, Sibling, Art & Culture, Sports & Innovation Scholarship

# LEADING THE WAY IN EMPOWERING WOMEN THROUGH EDUCATION

Delhi-NCRs only University with 44% female students



— Accredited by —



— Awarded



- Rated by



- Awarded



Sharda University has over the years become one of the leading centres of education, research and innovation in Delhi NCR region. Established through an act of State Legislature of Uttar Pradesh (14 of 2009), Sharda University offers over 216 UGC recognised programme/plans in various disciplines. It's a part of the renowned Sharda Group with operations in areas like Education, Healthcare and IT.

Being the only global university in India that has seen students from 85+ countries experience world-class facilities, and having 250+ global academic partnerships, Sharda University offers a truly international learning environment. That's why it says, "The World is Here, Where are You?"

# TOP 10 PVT. UNIVERSITIES IN NORTH INDIA

(BAND A+ BAND B) for achievements in innovation



# RANKED 5TH

in the number of patents granted
As per India Today issue dated 10th August, 2020





Discover Why Leading Hospitals & Dental Clinics like Safdarjung, Apollo, Gangaram & Clove Dental prefer Sharda Students

RECOGNISED by **DENTAL Council of India**  FUTURE FOCUSSED
learning in
DENTAL SCIENCE

NINE SUPER SPECIALTIES

Maximum
INDUSTRY
Interaction

SKILL Enhancing ACADEMY Faculty Student ratio of 1:8 SHARDA IS
RANKED 28
IN INDIA
AMONG TOP DENTAL COLLEGES



# Dental Education At Par With The Very Best

The School of Dental Sciences (SDS) was established in the year 2006. Now, part of Sharda University, it envisions an ambience of excellence, inspiring, value based education, research and development.

SDS imparts dental education of a very high standard to its students. The School has adopted innovative methods in teaching with community-based teaching education and research. The educational goal of SDS for its students is to ensure a holistic development in theoretical, practical and clinical skills with the aim to prepare compassionate human beings, caring, responsible and courteous dental professionals and society conscious citizens.

# **Key Facts & Figures**

- » One of the leading Schools of Dental Science in Delhi NCR
- » Well equipped dental labs with focus on making students learn the use of latest equipment
- » Faculty from top hospitals and dental colleges of India
- » Focus on participation in various dental competitions both nationally and internationally
- » Emphasis on 'learning by doing' to put theory into practice
- » Internship opportunities at the 1200+ beds Sharda Hospital
- » 280+ modern dental chairs, CBCT, Lasers and Implants

### **Awards**

- » Best Dental College, 4th Excellence in Dental Proficiency Awards 2019, by Indian Association of Dental Students
- » Among India's Top 30 Dental Colleges, Outlook 2019
- » Rank 28, India's Best Dental Colleges, India Today 2020
- » Rank 28, India's Best Dental Colleges, India Today 2021



# Uniqueness Which Fuels Ambitions

School of Dental Sciences offers a unique global environment with students from different countries and continents studying in the same classroom. This gives students an opportunity to interact with and learn from their peers from other countries and to make long-term professional associations internationally.



# **Faculty That's Truly Inspiring**

School of Dental Sciences has distinguished faculty from reputed dental institutes in India. They have vast clinical and teaching experience, and are involved in path-breaking research work. They have published many papers in the national & International index journals. They have also presented scientific papers in the national &international conferences.



"Thank you for choosing School of Dental Sciences to make your career in dentistry, and we assure you that each student who will graduate from this institute will not only become a competent dentist in society but also a good human being".

Dr. M. Siddharth

Dean-School of Dental Sciences Professor & HoD, Department of Periodontology BDS. MDS

BDS from Jamanlal Goenka Dental College (Amravati University) in 1995. MDS from CODS Manipal, MAHE University, Manipal in 1998. Total teaching experience of more than 23 years. Served at KD Dental College for 3 years and serving at SDS Sharda University since 2007. 20 Publications in National & International journals to his credit. Invited speaker, Chairperson and Member of organizing committee for various national and international conferences. Life Member of ISP& AOI, Treasurer, Delhi NCR Study group.



### Dr. Sukhdeep Singh (Professor & HoD, Department of Pedodontics & Preventive Dentistry)

BDS & MDS from Bapuji Dental College & Hospital, Davangere. 23 years of experience. 25 publications and authored chapters in books. Conducted hundreds of workshops and invited guest

### Dr. Deepak Bhargava (Professor & HoD, Department of Oral Pathology & Microbiology)

BDS from College of Dental Surgery, Mangalore & MDS from Govt. Dental College, Nagpur. Appointed by Dental Council of India as DCI Inspector for conducting UG/PG Inspections in Dental

# Prosthodontics and Crown & Bridge)

BDS and MDS from SDM college of Dental Sciences, Dharwad, Karnataka. Certified Implantologist. Fellow AOI. Total teaching experience of 18 years. 32 publications in national &international

### Dr. Poonam Aggarwal (Professor, Department of Orthodontics & Dentofacial Orthopedics)

BDS from KGMC, Lucknow University in 1997. MDS from KGMC, Lucknow University in 2003. Total teaching experience of over 18 years. 23 Publications in national & International Journals. . Member of Indian Orthodontic Society and IDA.

### Dr. Pooja Kabra (Reader, Department of Conservative Dentistry & Endodontics)

BDS from KGMC, Lucknow University in 2001. MDS from SPIDMS, Faizabad University in 2007. Total teacher experience of 14 years. 29 Publications in national Journals & 1 book, Member of IACDE. IFS. ISDT & IDA.

## MDS, MBA

BDS from MJP Rohilkhand University. MBA in Hospital Management from VMRF Salem, TN. MDS from Pacific University. Total teaching experience of 13 years. 34 publications in National & International Journals and 7 published patents & 1 grant patent.

# Dentistry)

BDS from MN DAV Dental College, Solan in 2004. MDS from Kothiwal Dental College, Moradabad in 2009. Total teaching experience of 12 years 6months. 15 Publications in national &

# Dr. Vidyadevi Chandavarkar (Reader, Department of Oral

national journals. Member of IAOMP.

# **Dentistry & Endodontics)**

BDS from Kamineni Institute of Dental Sciences, Sreepuram. MDS Research Centre, Kamala Nagar, Total teaching experience of 10

BDS from Rama Dental College, Kanpur in 2008. MDS from Institute of Dental Studies & Technologies, Modinagar in 2012. Total teaching experience of over 9 years. 14 publications in



# Dr. Dinesh Kumar Bagga (Professor & HoD, Department of Orthodontics & Dentofacial Orthopedics)

BDS & MDS from KGMC, Lucknow University. Total teaching experience 24 yrs. 44 Publications in national & International Journals. Member of Indian Orthodontic Society and IDA.

### Dr. Ekta Choudhary (Professor & HoD, Department of Conservative Dentistry & Endodontics)

BDS from SDM DCH Dharwad and MDS from BDCH Dagangere. Total teaching experience of 18 years. 56 Publications in national & International journals and published 4 books & 4 Patents, Member of IACDE, ISDT, IES & AOI.

# Dr. Anurag Hasti (Professor, Department of Prosthodontics and Crown & Bridge

# BDS from Santosh Dental College & Hospital, Ghaziabad. MDS from SDM Dental College & Hospital Dharwad, RGUHS Bangalore. Total teaching experience of 13 years. 12 Publications in national &

## Dr. Puja Bansal (Reader, Department of Oral Pathology & Microbiology)

BDS from J.S.S. Dental College, Mysore. MDS from Bharati Vidyapeeth, Pune. Total teaching experience of 15 years. 54 Publications in national & International journals & 5 Books.

# Dr. Shailesh Varshney (Associate Professor, Department of

BDS from HKES NIDS Gulbarga RGUHS in 2002. MDS from BIDS Bangalore RGUHS in 2007. Total teaching experience of 13 years. 7 Publications in national & International journals. Member of ISP &

# Dr. Mithilesh N.Mishra (Reader, Department of Oral Pathology & Microbiology)

BDS from V.S. Dental College Bangalore RGUHS Bangalore in 2005. MDS from KLES VK Institute of Dental Sciences in 2009. Total teaching experience of 12 years. 27 Publications in national & international journals & 1 Book. Member of IAOMP.

# Dr. Hemant Sawhney (Reader and Staff-in-charge,

# Department of Oral Medicine & Radiology)

BDS from BIDS, Bangalore. MDS from KDDC, Mathura. Teaching experience of 11 years. Certified Tobacco cessation counsellor and specialist in oral pre-cancer management and CBCT reporting. 38 Publications in national & international journals.

# Dr. Radhika Gupta (Associate Professor, Department of Periodontology)

BDS from M.S. Ramaiah Dental College & Hospital, Bangalore RGUHS. MDS from V.S. Dental College & Hospital, Bangalore RGUHS. Total teaching experience of 10 years. 14 Publications in national & International journals & 2 books. Member of IDA & ISP.

## Dr. Sachin Kumar (Reader, Department of Oral and Maxillofacial Surgery)

BDS from DJ Dental College in 2007. MDS from Institute of Dental Studies & Technologies, Modinagar in 2012, Total teaching experience of 9 years, 12 Publications in National & International iournals. Member of AOMSI

# Dr. Pallavi Sharma (Associate Professor, Department of Periodontology)

BDS from Subharti Dental College, Meerut in 2008. MDS from KLE VK Dental College, Belgaum in 2012. Total teaching experience of 9 years. 11 Publications in National & International journals & 1



Colleges across India. 58 Publications in top Journals.

# Dr. Ashish Choudhary (Professor & HoD, Department of

journals. Published 2 books & 2 Patents.

### Dr. Swati Sharma (Reader and Staff-in-charge, Department of Public Health Dentistry)

# Dr. Dhirja Goel (Reader, Department of Pediatric & Preventive

# Pathology & Microbiology)

BDS from KLE Dental College & Hospital, Belgaum in 2005. MDS from Vokkaligara Sangha Dental College & Hospital, Bangalore in 2010. Total teaching experience of 11 years. 26 Publications in

# Dr. G. Ratna Velugu (Reader, Department of Conservative

from Panineeva Mahavidvalay Institute of Dental Sciences & years. 13 Publications in National & International journals

# Dr. Neha Awasthi (Reader, Department of Pediatric & Preventive Dentistry)

National & International Journals





### Dr. Shailesh Jain (Associate Professor, Department of Prosthodontics and Crown & Bridge)

BDS and MDS from DAV Dental College, Yamunanagar. Total teaching experience of 10 years. 47 publications in national and international journals. Member of IPS, IDA, IJRID.

### Dr. Madhurima Nanda (Associate Professor, Department of Orthodontics & Dentofacial Orthopedics)

BDS from DAV Dental College, Solan and MDS from Himachal Dental College. Total teaching experience of almost 8 years. 15 publications in National & International Journals.

## $\textbf{Dr. Rajat Gupta} \, (\textbf{Reader, Department of Oral and Maxillo facial} \,$ Surgery)

### MDS

BDS from PMNM Dental College & Hospital Bagalkot in 2010. MDS from Subarthi Dental College & Hospital, Meerut in 2014. Total teaching experience of 6 years. 22 publications in national and

# Dr. Mahinder Singh Chauhan (Associate Professor, $Department \, of \, Prosthodontics \, and \, Crown \, and \, Bridge)$

BDS from Rama Dental College and Research Centre, Kanpur in 2012. MDS from Rama Dental College and Research Centre, Kanpur in 2015. Total teaching experience of 5 years. 8 publications in National and International journals.

## Dr. Mahesh Chander Chhabra (Associate Professor, Department of Biochemistry)

P.G. (Meerut University), M.Phil (Delhi University), Ph.D in (Med.) Biochemistry (LLRM Medical College) Meerut. 2 Publications in National Journals. 20 years of experience.

### Dr. Prabhakar Gupta (Sr. Lecturer, Department of Oral and Maxillofacial Surgery)

### MDS

BDS from People's Dental College & Hospital, Bhopal. MDS from A B Shetty Dental College & Hospital, Mangalore. Total teaching experience of 4 years. 15 publications in national Journals. Certified BLS Provider.

### Dr. Himani Sharma (Assistant Professor, Department of Periodontology)

# MDS

BDS from Krishna Dental College, Ghaziabad in 2015. MDS from Subharti Dental College and Hospital, Meerut in 2018. Total teaching experience of 3 years. 23 publications in national and international journals & 3 Books.

# Dr. Jayant Kumar Gahlot (Assistant Professor, Department of Oral Medicine & Radiology)

BDS and MDS from I.T.S Dental College, Muradnagar. Total teaching experience of 3 years. 3 Publications in National & International journals and author of 1 E-book.

### Dr Sashank Agarwal (Lecturer, Department of Conservative Dentistry & Endodontics)

### MDS

BDS from SDS, Sharda University in 2015. MDS from SDS, Sharda University in 2018. Total teaching experience of 3 years. 3 Publications in national & International journals. Member of IACDE.

### Dr. Priyanka Sachdeva (Sr. Lecturer, Department of Pediatric & Preventive Dentistry)

BDS from SDM College of Dental Sciences, Dharwad, RGUHS. MDS from ITS Dental College and Research Centre, Greater Noida. Total teaching experience of 2 years. 8 publications in National and International Journals.





# Dr. Alankrita Chaudhary (Reader, Department of Public Health Dentistry)

BDS from ITS-CDSR, Muradnagar in 2008. MDS from K.D. Dental college, Mathura in 2013. Total teaching experience of 8 years. 30 publications in national & international journals and 3 patents. Life member of IAPHD.



# Dr. Nitin Bhagat (Reader, Department of Oral and Maxillofacial Surgery)

BDS & MDS from SDM Dental College & Hospital Dharwad. Total teaching experience of 7 years. Observership at GSR institute of craniofacial and facial plastic surgery, Hyderabad in 2016. 28 publications in national and international journals.

# Dr. Raman Mishra (Associate Professor, Department of Conservative Dentistry and Endodontics)

BDS from KLE, Vishwanth Katti Institute of Dental Sciences, Belgaum in 2012. MDS from Yenepoya Dental College and Hospital, Mangalore in 2017. Total Teaching Experience of 4 years. 04 publications in national and international journals



# Dr. Tanu Gupta (Associate Professor, Department of Prosthodontics and Crown & Bridge)

BDS from SDS Sharda University in 2015. MDS from SDS Sharda University in 2018. Total teaching experience of over 3 years. 6 Publications in national & International journals. Life member of Indian Prosthodontics Society.



# Dr. Kuldeep Dhanker (Lecturer, Department of Public Health

BDS from SGT Dental College, Gurgoan in 2008. MDS from K.D. Dental College, Mathura in 2013. Total teaching experience of 8 years. 28 publications in national & international journals & 3 patents. Life member of IAPHD.



### Dr. Sahil Thakar (Lecturer, Department of Public Health Dentistry) MDS

 ${\tt BDS}\,from\,{\tt DJ}\,{\tt College}\,of\,{\tt Dental}\,{\tt Sciences}\,{\tt and}\,{\tt Research}, {\tt Modinagar}.$ MDS from I.T.S. Dental College, Hospital and Research Centre, Greater Noida. One patent granted, 5 published patents. 47 Publications in National and International Journals



# Dr. Stuti Gupta (Assistant Professor, Department of Periodontology)

BDS from Sudha Rustagi College of Dental Sciences, Faridabad in 2014. MDS from ITS Dental College, Hospital and Research Centre, Greater Noida in 2018. Total teaching experience of 3 years. 19 Publications in National & International journals & 4 Books.



# Dr. Richa Mishra (Assistant Professor, Department of Oral Medicine & Radiology)

BDS from Peoples College of Dental Sciences and RC and MDS in Oral Medicine and Radiology from Bhopal. Pursuing research in the field of Oral and Maxillofacial Oncology and Diagnostic  $Imaging. \, 7\, Publications \, in \, National \, \& \, International \, journals.$ 



# Dr. Rohit Sharma (Sr. Lecturer, Department of Oral and Maxillofacial Surgery)

BDS from School of Dental Sciences, Sharda University. MDS from School of Dental Sciences, Sharda University, Total Teaching experience 3 years. 10 Publications in National & International



# Dr. Deepak Khandelwal (Sr. Lecturer, Department of Pediatric & Preventive Dentistry)

BDS from Maulana Azad Institute of Dental Sciences, DU and MDS from UCMS and GTBH, DU Total teaching experience of over 5 ears. 19 publications in national and international journals.

# Dr. Maitreyi (Assistant Professor, Department of

P.G. in (Med.) Microbiology from KMC, MAHE, Manipal. Ph.D. in (Med.) Microbiology from BRA, BHU (Varanasi). 8 years of total

# Dr. Ankita Pal (Assistant Professor, Department of Prosthodontics and Crown & Bridge)

BDS from Institute of Dental Sciences, M.J.P.R. University. MDS from Institute of Dental Sciences, Bareilly. Over 2 years of teaching experience. 7 publications in national journals.

## Dr. Saransh Srivastava (Assistant Professor, Department of Periodontology)

BDS from Krishna Dental College, Ghaziabad and MDS in Periodontology from Sardar Patel Post Graduate Institute of Dental & Medical Sciences, Lucknow. Over 2 years of teaching experience. 14 publications in national journals & 6 Books.

## Dr. Prashant Kumar Shahi (Assistant Professor, Department of Orthodontics & Dentofacial Orthopedics)

BDS from Seema Dental College & Hospital, Rishikesh in 2015. MDS from Kothiwal Dental College & Research Centre, Moradabad in 2019. Total teaching experience of 2 years. 8 Publications in National and International Journals & 2 Books.

### Dr. Shafali Singh (Sr. Lecturer, Department of Oral Pathology & Microbiology)

BDS from Santosh University, Ghaziabad in 2015. MDS is also from Santosh University, Ghaziabad in 2019. Publication in Forensic Journal. Over 2 years of teaching experience. 3 Publications in National and International Journals.

# Dr. Megha Chopra (Assistant Professor, Department of Prosthodontics and Crown & Bridge)

BDS from Pt. BD Sharma University of Health Sciences, Rohtak. MDS from Bhojia Dental College & Hospital, Baddi. Teaching experience of over 2 years. 10 publications in national and international journals.

# Dr. Yanina Singh (Assistant Professor, Department of Pedodontics and Preventive Dentistry)

BDS from Institute of Dental Studies and Technologies, Modinagar in 2015 and MDS from College of Dental Sciences, Davangere in 2019. 3 publications in National and International Publications.

## Dr. Kanak Priya (Assistant Professor, Orthodontics & Dentofacial Orthopedics)

BDS from IDS, S'o'A University, Bhubaneswar in 2015. MDS from SDS, Sharda University in 2020. Total teaching experience of approx. 0.5 years. 3 publications in SCOPUS indexed journals. Member of Indian Orthodontic Society.

# Dr. Sarita Bhandari (Assistant Professor, Department of Conservative Dentistry & Endodontics)

MDS from Rajiv Gandhi University of Health Sciences, Karnataka. Won young achievers award from Karnataka Association of Conservative Dentistry and Endodontics and IACDE. 4 national and international publications.

# Dr. Seeba Ali (Assistant Professor, Department of Oral Pathology & Microbiology)

BDS from Subharti Dental College, Meerut. MDS from School of Dental Sciences, Sharda University. 7 paper publications in  $National\, and\, International\, journals\, and\, 1\, book.$ 



# Dr. Rahul Sharan (Assistant Professor, Department of Prosthodontics and Crown & Bridge)

BDS from Manipal College of Dental Sciences (Manipal) in 2013 and MDS in the year 2018 from Vydehi Institute of Dental Sciences & Research (RGUHS, Banglore). Teaching experience of 2 years. 4 Publications in National and International Journals.



# Dr. Surabhi Duggal (Assistant Professor, Department of Prosthodontics and Crown & Bridge)

# BDS from Kothiwal Dental College and Research Centre,

Moradabad and MDS from SRM Dental College & Hospital, SRM University. Total teaching experience of over 2 years. 7 publications in national and international journals.



# BDS from Hindustan Institute of Dental Sciences, Greater Noida and MDS from SDS, Sharda University. Ex Junior Residence Safdarjung Hospital, New Delhi. Total teaching experience of over 2 years. 7 publications in national and international journals.



# Dr. Aartika Singh (Assistant Professor, Department of Orthodontics & Dentofacial Orthopedics)

BDS from D.A.P.M. R.V Dental College, Bangalore in 2014. MDS from M.S. Ramaiah Dental College, Bangalore in 2019. Member of Indian Orthodontic Society. Total teaching experience of 2 years. 5 Publications in National and International Journals & 1 Book.



# Dr. Ritu Sharma (Lecturer, Department of Conservative Dentistry & Endodontics)

BDS from HIDS, Greater Noida in 2015 and MDS from the SDS, Sharda University in 2019, Received Excellence in Dental Proficiency Award, as Young Dental Achiever of the Year Award by Indian Association of Dental Students in the year 2019.



### Dr. Himani Govil (Assistant Professor, Department of Prosthodontics and Crown & Bridge MDS

BDS from Shree Bankey Bihari Dental College & Research Centre, Ghaziabad In 2011. MDS From Sardar Patel Post Graduate Institute of Dental & Medical Sciences, Lucknow In 2019. Total Teaching Experience of 2 Years. 02 Publications in National Journals.



# Dr. Anka Sharma (Assistant Professor, Department of Oral Medicine and Radiology)

# MDS

BDS from Government Dental College and Hospital, Shimla. MDS from Government Dental College and Hospital, Nagpur. Teaching experience 1 year. 9 National and International publications. Member of IAOMR.



# Dr. Gitanjali Singh (Assistant Professor, Department of Conservative Dentistry & Endodontics)

BDS from Army College of Dental Sciences, Secunderabad and MDS from Babu Banarsi Das College of Dental Sciences, Lucknow. 4 National and International publications. Attended many Workshops and Seminars & Member of IDA, DCI, IACDE.



# Dr. Anu Vashisht (Assistant Professor, Department of Conservative Dentistry & Endodontics)

BDS from Dr. DY Patil Vidyapeth University, Pune. MDS (Gold Medalist) from SDS, Sharda University. Recipient of young achievers award from IACDE 2020. Research grant recipient from ICMR-2014. Several national and international publications.







AN EARLY STAGE INCUBATOR AND ENTREPRENEURIAL ECOSYSTEM

Sharda Launchpad Federation, a sec 8 entity established in year 2013 promoted by Sharda University aims to support the shared vision of Government of India and University towards building a bit more vibrant culture of innovation and entrepreneurship for campus, city and nation. With a house of thousands of learners, researchers, academicians and practitioners of several disciplines of learning, Sharda Launchpad Federation as a dedicated professional platform enables potential individuals, teams and early stage start-ups to access need based resources, domain expertise, Technology and business mentorship, vast entrepreneurial stakeholders network and a dynamic ecosystem to advance the entrepreneurial journey and build scalable market ready sustainable ventures of future.

SLPF as an entrepreneurial ecosystem is a dedicated facility with approx. 7000 sq.ft of area, contemporary working space with necessary technology infrastructure led by a dedicated full time leadership team to consistently advance the purpose of the incubator and design platforms to encourage, mentor and support promising ideas/early stage start-ups. The incubator as an entrepreneurial ecosystem, is working towards expanding to sector agonistic support system though prime focus areas of start up support are- Agriculture, Healthcare, Electronics and IT and SDGs aligned innovations.

## **Ecosystem partners and associates**

The incubator is widely connected to vast pool of internal and external ecosystems, organisations, Experts, Mentors, Investors and Funds to accelerate the start-up success.



STORY



Learn more about current projects, stakeholders and programmes at https://launchpad.sharda.ac.in/events-list

Workshop Development

Skills

Coaching

Teaching

SHARDA SKILLS

Sharda Skills is the training and skill building department of Sharda University which is involved in imparting life skills to students and professionals both within and outside the campus. Sharda Skills has a team of Industry Proven Subject Matter Experts and Professionals such as Certified Psychologists, Psychotherapists and Masters having cumulative training and teaching experience of more than 2 decades in some of the

Sharda Skills training programmes revolve around developing resilience, tenacity, creativity, problem solving, multitasking, crisis management, team skills, communication skills and personality development etc. These programmes have been made an integral part of credit base courses and the trainers of Shrada Skills put their heart and soul in nurturing every student and help them to become a better and confident human being. Sharda Skills also imparts specific skill(s)/skillsets which can be pursued either as a hobby or for employment, business, and entrepreneurial reasons.

leading corporates of the country.

Sharda Skills also provides coaching and mentoring to students who want to prepare for various competitive exams like UPSC, CAT, GRE, GMAT, SSC, IBPS etc within the campus after University hours.



Enhancing competencies to excel

# Focus on Organising Maximum Events



Orientation program for 14th BDS Batch, Dr. Dibyendu Mazumder, President, Dental Council of India graced the occasion.



Workshop on Advance Platelet Rich Fibrin



Webinar on Covid-19



Seminar on Viral Hepatitis in Dentistry



One day workshop on lasers in dentistry



World Cancer Day



Cancer awareness programme at Ghangola



Guest Lecture (Invited talk) by Tobacco Cessation Counsellor,
Dr. Akshay Dhobley on the topic "Tobacco Cessation Methodologiesneed of the hour in Educational Institutions"



Oral Hygiene Day

# **Events organized by SDS**

- 1. Oral Hygiene Day
- 2. Dental Practice Management Alumni event
- 3. Celebrating diversity through linguistic and cultural harmony
- 4. Women's day
- 5. Cons Endo week
- 5. Alumni webinar on Career prospects soon after BDS
- Sensitization of students and employees of Institution to constitutional obligations
- 8. Webinar on virtual haptic simulators
- 9. Alumni webinar on Soft Skills in Dentistry
- 10. Pedodontist's Day
- 11. Establishing a private practice from scratch (Alumni event)
- 12. Professional Ethics
- 13. Current concepts, Diagnosis and management of odontogenic cyst of jaws in private practice
- 14. Communal Harmony and Social Cohesion
- 15. Mucormycosis and its Dental Implications
- 16. Virus killer- Air sterilization in Dental Practice
- 17. Adapting to the new normal: Dental Radiology pre and post COVID one day training program
- 18. Online lecture on Role of Bio models and 3D printing in dental practice
- 19. Webinar on Gender Sensitization
- 20. Webinar on Discovery of X-rays and current disruptive technology on World Radiology Day
- 21. Webinar on CBCT is an essential tool in diagnosis of Mucormycosis
- 22. Constitutional obligation, Duties and Responsibilities of Citizen of India
- $23. \ \ Gender \, Equity \, and \, Sensitization \, Programme.$
- 24. World Health Day.
- 25. Beginner's Guide to Establish a Dental Clinic
- 26. Dilemma of a BDS Graduate-Talk by SDS Alumni
- 27. Values, Duties, Responsibilities and Rights of Citizens.
- 28. Zero Discrimination Day
- 29. Global Hand washing Day
- 30. World Oral Health Day Online workshop on IPR
- 31. Cultural Contours: Some observations
- 32. Prosthodontists Day
- 33. Training programme on Celtra Pressing and Layering: Lecture, Demo, Training- A skill enhancement workshop
- 34. Webinar on lets go Digital
- 35. Orthodontist day
- 36. Webinar on Class-II correction
- 37. One Week Faculty Development programme on Research Methodology
- 38. Oral Pathologist Day

# World-Class Infrastructure

Sharda University campus combines modern teaching and study spaces on 63 acres of landscaped greenery. At Sharda, you will study in a clean, healthy environment that combines the benefits of an active global lifestyle with the resources of an international University.

When you want to work together and make new friends you'll find yourself in a welcoming community filled with people from various countries. Our campus includes academic support, accommodation, sports, culture and entertainment-everything you need.







EAT

Discover multi-cuisine outlets on campus



**LEARN**Browse through lacs of books in libraries



PLAY
elax by playing mar



EXERCISE to the on some



# **EXPERIENCE**

Guest lectures, events & activities in auditoriums & seminar halls



# RESEARCH

Hi-tech labs & research centres



# **CONNECT**

ay connected 24x7 through seamless



**EXPLORE** 

ne of north India's ggest educational hubs

# Cultural Society of Sharda University

The Cultural Society of Sharda University is formed of 9 Clubs, where each of the clubs will be operated by student coordinators and board members under the supervision of faculty coordinators. The cultural society will be governed overall by the following functionaries:

- The Dean of Students' Welfare
- The Associate Dean of Students' Welfare
- Faculty Advisors of Cultural Society

# **FINE ARTS CLUB**

The Fine Arts Club brings out the hidden artistic talents of our students, cultural programmes are conducted during Independence, Sports and college day function. Students participate in Inter & Intra-College competitions. The purpose is to encourage students to express their thoughts and emotions through art.



### **MUSIC CLUB**

Music Club caters to the passion of student providing quality facilities like instruments, dedicated music room and a plethora of events. It serves as a platform for musicians of all genres and skill levels to showcase their talent at various events like Sufi Night and Voice of Sharda, etc. held at Sharda University.



## **DRAMATICS CLUB**

The Dramatics Club is for students who are interested in Performing Arts. The Club offers acting education, a creative outlet for theatrically minded students, and a variety of theatrical productions for the students to enjoy. In the past students from the Club brought accolades for the University in various events.



# DANCE CLUB

The Club was established with the mission of bringing out the hidden talents of students and also provides them a stage where they can showcase their dancing talent and interest. The Club provides lot of opportunities in the form of competition and workshops for igniting the spark of interest present in the budding technocrats and honing their skills towards showcasing their talents.

### LITERARY CLUB

The Club aims to foster love for language, enhance literary creativity and provide an avenue for self-expression beyond the school curriculum. It is also to develop and hone the literary skills of students and inspire them to develop a taste for literature by conducting various workshops. The Club also initiates competitions in extempore, essay writing, creative writing, poetry writing, debate, elocution, quiz and reading to enhance the speech and oratorical skills.



# DIVERSITY CLUB

Sharda University has a diversified group of students from across 80+ nationalities. The Diversity Club is dedicated in raising awareness of the various cultures among all students. Throughout the year various events are organized by the students to explore different cultures like Rejoice 3D, Festivals of Light, etc.



## **FASHION CLUB**

The Fashion Club aims to bring students together who have a passion for the fashion industry by participating in local and regional fashion events. Club members work with Fashion Merchandising students to help with events and activities on and off campus. The Club has hosted fashion shows, fashion showcases, and window dressings of local businesses.



# PHOTOGRAPHY CLUB

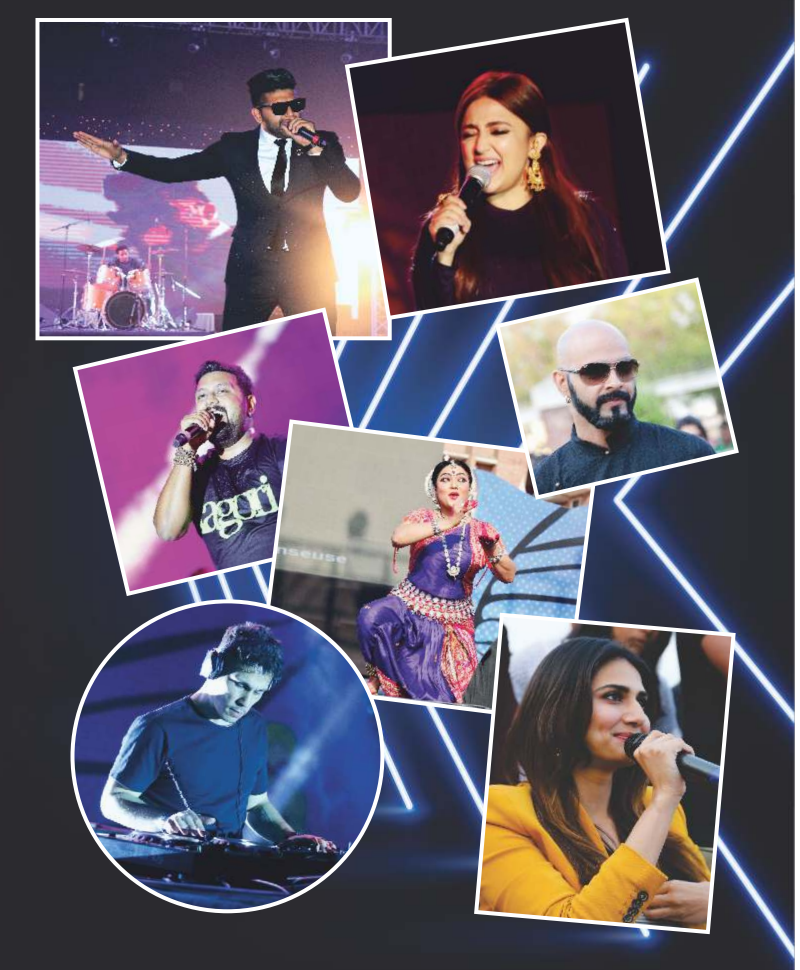
Photography Club of Sharda provides a platform where talent meets creativity and gives rise to productivity. Students are engaged in various activities that challenge their imaginative capabilities, assist in sharpening their photographic skills, and present an opportunity for students to learn from each other.



The main purpose of the Environmental Club is to educate on sustainable practices, to implement change in the best interest of the environment, and to include all persons working to improve the future of our earth by conducting significant workshops and seminars.









# Dental Programmes Designed For Success

Established with an aim of developing top dentists, School of Dental Sciences has evolved into one of the leading Dental Schools in India. From the moment students arrive, they are considered to be the members of the dental community and are challenged to meet the expectations of all.







# PROGRAMMES OFFERED BY SCHOOL OF DENTAL SCIENCES

BDS	4+1Years
MDS - Periodontology	3 Years
MDS - Oral Pathology & Microbiology	3 Years
MDS - Prosthodontics including Crown & Bridge	3 Years
MDS - Conservative Dentistry & Endodontics	3 Years
MDS - Oral & Maxillofacial Surgery	3 Years
MDS - Orthodontics & Dentofacial Orthopaedics	3 Years
MDS - Pediatric & Preventive Dentistry	3 Years
Ph.D Dental Sciences	Min. 3 Years

21 | SDS Brochure 2021-22 | 22 | SDS Brochure 2021-22 | 22 | 22 | 23 | SDS Brochure 2021-22 | 23 | SDS Brochure 2021-22 | 24 | SDS Brochure 2021-22 | 25 | SDS Brochure 2021-22 | 26 | SDS Brochure 2021-22 | 26 | SDS Brochure 2021-22 | 27 | SDS Brochure 2021-22 | 28 | SDS Brochure 2021-22 | 28 | SDS Brochure 2021-22 | 29 | SDS Brochure 2021-22 | 29 | SDS Brochure 2021-22 | 29 | SDS Brochure 2021-22 | 20 | SDS Brochure 20



School of Dental Sciences (SDS) formerly known as Hindustan Institute of Dental Sciences was established in the year 2006. Now, part of Sharda University, it envisions an ambience of excellence, inspiring, value based education, research and development.

SDS is a Recognized Dental College for an intake of 100 admissions for BDS Programme and 21 admissions in seven MDS Programmes by Dental Council of India and Ministry of Health & Family welfare, New Delhi. SDS provides comprehensive facilities for teaching, research and patient care.

The classroom learning with state-of-the-art infrastructure adequately supported for clinical training in dental hospital having more than 285 electrical dental chairs with all other latest equipments and amenities. It has super specialties in the areas of Oral Medicine & Radiology, Prosthodontics, Conservative Dentistry, Periodontology, Orthodontics, Oral Surgery, Oral Pathology & Microbiology, Pedodontics, Public Health Dentistry and Implantology, providing an Ideal environment to excel. Library is having more than 6000 books and required numbers of National and International print and e-journals. The examination and evaluation is conducted by Sharda University. 8 batches of BDS students and four batches of MDS students have passed out from this institute.

**Recognitions:** School of Dental Sciences is recognized by Min. of Health & Family welfare, Govt. of India and Dental Council of India New Delhi for the admission of 100 seats per year for BDS Programme and 21 seats per year for seven MDS Programmes (3 seats each in 7 specialties).



# **Key Departments:**

School of Dental Sciences has nine Departments and one Continuing Dental Education unit; all departments are complimenting with each other in training the dental students and also to cater all types of dental patients.

**Oral Medicine and Radiology:** Identifying the basic disease of the oral cavity (Mouth) including the teeth and jaws, and administrating medical line of treatment

**Oral and Maxillofacial Surgery:** Surgical line of treatment of the Jaws, Teeth Gums. Treatment may be as simple as removal of tooth to performing major surgeries like in Accident cases, Cancer Patients, & also placing the Implants, new trends in dentistry.

**Periodontology:** This department deals with diagnosis, treatment and prevention of diseases related to gums and supporting tissues, Placing the dental implants & Maintenance of dental implant supported dentures.

**Orthodontics and Dentofacial Orthopedics:** Related to the management of malaligned Jaws & teeth and improving the appearance of the patients.

**Conservative Dentistry and Endodontics:** This department is specialized in performing simple filling of the decayed tooth/teeth, root canal treatment, Crown fabrication, Bleaching etc.

**Pediatric and Preventive Dentistry:** Related to the all kind of treatment for dental diseases done in children till 14 years of age

**Prosthodontics and Crown & Bridge:** This is the specialty in replacing missing tooth/teeth by making the partial denture, complete denture, crown & Bridges, and construction of missing part of the structure of Maxillo facial region. And actively involved in making Implant supported Dentures.

**Public Health Dentistry:** Related to Creating the Dental health awareness among the public by conducting regular Camps, Meetings, Survey etc...

**Oral Pathology and Microbiology:** Department is related to the learning of the different pathological process involving the Oral Cavity and its involvement in systemic disease and also teaching the undergraduate about morphology of the tooth / teeth.

23 | SDS Brochure 2021-22 | 24 | SDS Brochure 2021-22 | 24 | SDS Brochure 2021-22 | 24 | SDS Brochure 2021-22 | 25 | SDS Brochure 2021-22 | 26 | SDS Brochure 2021-22 | 26 | SDS Brochure 2021-22 | 27 | SDS Brochure 2021-22 | 28 | SDS Brochure 2021-22 | 28 | SDS Brochure 2021-22 | 28 | SDS Brochure 2021-22 | 29 | SDS Brochure 2021-22 | 20 | SDS Brochure 2021-22 | 20



Before understanding Dentistry, each student is made aware of the basic nature of Human body. They are also taught the morphology of each tooth, their identification; pathology involved in the teeth and associated structures like bone and gums. Various materials used in dentistry, their properties and selection. By the time they come to the final year each dental student are made aware of the dental diseases, their identification and various line of treatment. In the final year of BDS course each dental student will be involved in giving the dental treatment to the patient under the staff supervision.

After successful completion of the Final BDS, each graduate has to undergo one year rotatory paid internship Programme. In this programme they are posted in all nine departments on rotation basis for fifteen days to three months duration, so that they can perform and execute their skills learned during the four years of training on variety of Dental Patients.

# **Eligibility Criteria:**

# For Indian Nationals (As per the Dental Council of India guidelines.)

 A candidate must be an Indian National and shall have passed 10+2 examination after a period of 12 years of study conducted by Boards/Councils/Intermediate examination established by State Governments/Central Government and recognized as equivalent to two year Pre University examination by the Association of Indian Universities with English as one of the subjects and Physics, Chemistry and Biology as optional subjects. The candidate shall have passed subjects of English, Physics Chemistry and Biology individually also.

- Scheduled cast and scheduled tribe students shall be given relaxation of 10% in the aggregate marks required for eligibility.
- Candidate should have secured minimum of 50% marks in Physics, Chemistry and Biology taken together at the competitive entrance examination where such examinations are held for selection.
- The candidate shall have completed the age of 17 years at the time of admission or will complete the age on or before 31st December of the year in which he/she seeks admission.

# Admission procedure:

National Eligibility Cum Entrance Test (NEET) qualified students are only eligible to get the admission. For further inquiry kindly visit Admission cell Sharda University Greater Noida.



# About the programme

MDS in Periodontology is a three year Postgraduate programme. Periodontics is a branch of dentistry that deals with diseases of the supporting and investing structures of the teeth including the gums, cementum, periodontal membranes and alveolar bone. The curriculum provides students identify the techniques to prevent the occurrence and cure the spread of damage already caused by the infection.

# Department of Periodontology

The Department of Periodontology generally deals with prevention, diagnosis & treatment of diseases related to gums and supporting bone around teeth. Services that are offered here include oral prophylaxis, curettage, abscess drainage, subgingival irrigation, fiber-splints, local drug delivery, antimicrobial photodynamic therapy, routine periodontal surgeries like gingivectomy, flap surgery, crown lengthening, operculectomy, frenectomy, regenerative procedures using synthetic & autogenous bone grafts, GTR, PRF and advanced surgical procedures including periodontal plastic surgeries and dental implants using RVG, Piezosurgical Unit, PRF centrifuge system, Electrocautery and Lasers.

The department has a total area of 4385 square ft. and has an undergraduate & postgraduate section with 45 dental chairs. Undergraduate section has thirty four dental chairs with attachments for accommodating nearly 100 students throughout the year. Here students on posting are being

taught about the subject through clinical discussions and demonstrations and are made to work on patients reporting to the department. The Postgraduate section has 11 dental chairs with attachments for accommodating 3 post graduate students per batch.

Department also has complete diagnostic & surgical set of instruments for carrying out day to day OPD work for patients. Apart from this it has fully equipped sterilization room, Minor OT for surgical procedures, a discussion room & a computer section with Wi Fi connection.

Department has latest ultrasonic devices like EMS & Cavitron scalers for performing oral-prophylaxis & electrocautery unit for performing surgical excisions & electro-coagulation in patients. It also has set of air-polishers for polishing of teeth. Apart from this, it also has latest surgical equipment such as centrifuge, soft tissue laser, physiodispenser for implant placement and implant kit, magnifying loupe with a set of micro-surgical instruments, etc.

Department's sterilization room is equipped with five front loading autoclaves. Along with this it has separate section for receiving, decontaminating, packing, and sterilizing & storage of instruments. Here the waste management is being carried out according to the latest prescribed standards.



# About the programme

MDS in Oral Pathology & Microbiology is the specialty of dentistry that deals with the nature, characteristics, cause, effects and diagnosis of diseases affecting the oral and maxillofacial regions and study of the immune system.

# **About the Department**

Oral Pathology department is making substantial contribution in the detection of potentially malignant lesions and lending a helping hand to our fellow clinical experts in diagnosis of Oral Cancer.

# Infrastructure

# Museum

The department Museum has well stocked charts, models, posters and specimens depicting various lesions in oral pathology and its comparative normal anatomy and histology for better understanding of the subject by the students.

Procedures Routinely Undertaken

- Biopsy (Routine H&E)
- Cytology
- Hematology
- Biochemistry
- Special Stains

The department has a well equipped histopathology lab for histopathological staining and various procedures can be undertaken for research oriented programs in oral pathology and other branches of dentistry.

# **Departmental Facilities**

- Basic Histopathology
- Hematology
- · P.G. Work stations
- Internet Facility
- X-Ray view box
- Departmental library
- Separate undergraduate and postgraduate clinic
- Basic IHC set up with standardization of Ki67 Stain.

# Histopathology Laboratory

- Paraffin wax bath
- · Tissue Flotation Bath
- Slide-warming Table
- Micro slide storage Equipment
- Microtome
- Autoclave

Cytology

Microbiology

Computer Facility

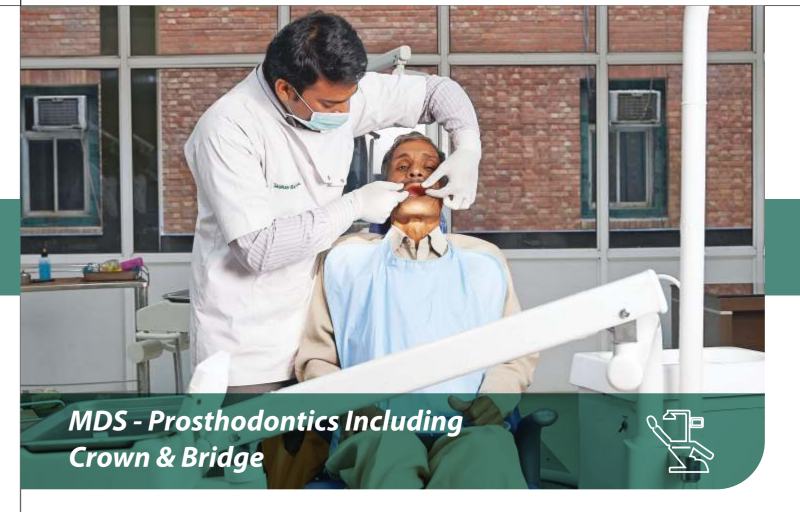
LCD projector with remote

Histopathology reporting room

- Chemicals and Reagents Wax block storage cabinet
- Monocular microscopes, Binocular compound microscope
- · Research microscope with dark field, polarizing, fluorescent & phase contrast attachments

## Hematology and Microbiology Laboratories

- · Autoclave
- · Digital pH meter
- Incubator
- Neuber Chamber
- Blood cell counter
- · Electronic balance
- Hemoglobin meter
- Ultrasonic cleaner
- · Microwave
- Syringe and needle destroyer
- Sugar & Hemoglobin testing by Calorimeter Method.



# About the programme

This branch of dentistry deals with the aim to restore the lost parts of the tooth or replace missing teeth or associated structures with artificial substitutes in order to restore the patient in optimal function comfort esthetics and overall wellbeing of the patient.

This training programme is structured to achieve knowledge and skill in theoretical and clinical laboratory, attitude, communicative skills and ability to research with understanding of social, cultural, educational and environmental background of the society. The postgraduates will be able to provide Prosthodontic therapy for patients with competence and working knowledge with understanding of applied medical, behavioral and clinical science.

# Ahout the department

The Department of Prosthodontics is concerned with Prosthetic rehabilitation of the patient and teaching & training the Under Graduate & Post Graduate students. The missing tooth/teeth in the Oral cavity may disturb the entire masticatory apparatus. It may lead to the movement of the teeth not only around the missing tooth but also on the opposite side; hence there may be food lodgments, pre mature contact, trauma from occlusion, supra eruption, altered speech, loss of appearance, foul smell (Halitosis) and also pain in the Tempero-mandibular joint. Thereby it is very essential to replace the missing tooth/teeth in the oral cavity.

Prosthodontics is the biggest branch in dentistry, Hence the under graduate teaching curriculum is distributed throughout five years of Dentistry programme which includes lectures, Practical's seminars and clinical teaching. Students are exposed to a variety of patients with prosthetic rehabilitation and all students to get extensive pre-clinical & clinical experience in the department. Clinical practice involves exposure to complete denture cases removable partial dentures & Introduction to fixed partial dentures and also handling the various dental materials.

The Post graduates are also trained to rehabilitate the patients with simple to more complicated dental prosthesis including Implantology. Now the department has become the center of excellence in the field of Implantology

The treatment provided in this department includes making of Complete Denture, Partial Denture, Fixed Partial Denture (Crown & Bridges), Implant Supported Crowns & Dentures, and Maxillofacial Prosthesis which includes Obturator, Ocular Prosthesis, Ear Prosthesis etc

Prosthodontist bring back the psychological confidence and Happiness in chewing.

**27** | SDS Brochure 2021-22 SDS Brochure 2021-22 | 28



# About the programme

It is the branch of dentistry which deals with the treatment of caries, malformed, discoloured, nonesthetic, or fractured teeth and endodontics deals with treatment of pulpal and periapical diseases and dental pain management. The curriculum provides training in the prevention and treatment of the disease and injuries of the hard tissues and the pulp of the tooth and associated periodical lesions.

# About the department

Department of Conservative & Endodontics in School of Dental Sciences, Sharda University is being run by a team of highly qualified and dedicated staff.

Department of Conservative & Endodontics is located on 2nd floor in college, absorbing around forty five State of Art Dental Chairs for accommodating number of patients, in separate Under Graduate & Post Graduate clinical section. In separate Pre-Clinical Section, a Phantom head lab is provided to mimic real time patient care experience in lab setting. This provides necessary feel to the students before they enter into clinical section

The Department, being axis of Dental School, receives and operates maximum number of patients related to conserving the teeth, like filling and root canal treatment. Specialized procedures like bleaching, cosmetic teeth corrections, veneering, single visit root canal treatment, and surgical corrections are also carried out on a daily basis in the

department. A special surgery room caters exclusively to surgical procedures.

Department is equipped with RVG (digital Radiograph) reducing radiations up to 80% ensuring safety of patients and doctors. With instant X-ray, time of procedure is greatly reduced.

Sterilization room with fully automated equipment is managed by a trained sterilization nurse, ensuring cross contamination control and sterile instruments provision for patient procedures.

Latest equipment like full mouth bleaching unit, equipment for warm gutta percha technique, Apex locator, motorized hand piece for rotary root canal preparation, broken instrument retrieval kit, surgery kits, magnification equipment, variable intensity light cure units for state of the art tooth colored fillings are being used for quality clinical procedures.

Audiovisual room with LCD projector, department library with select book titles, printer and scanner, are available to facilitate the learning process for students. To be updated with the latest treatment & research developments globally, round the clock internet accessibility to international and national journals is available.



# About the programme

Oral and maxillofacial surgery is one of the specialties of dentistry to treat many diseases, injuries and defects in the head, neck, face, jaws and the hard and soft tissues of the oral (mouth) and maxillofacial (jaws and face) region. The objective of the Oral and Maxillofacial Surgery programme is to prepare graduates for a successful and productive career in Oral and Maxillofacial Surgery. The curriculum is designed to develop the clinical, academic, and communicative skills that will provide for diversified career options.

# About the department

Oral and Maxillofacial Surgery is that branch of Dentistry that deals with diagnosis, surgical and adjunctive treatment of diseases, injuries and, defects of human jaws, oral cavity and associated structures.

Gone are the days when oral surgeon's role was limited to extraction of teeth and minor oral surgeries, with the advent of modern science, the scope of oral and maxillofacial surgery has dramatically widened.

The science of oral and maxillofacial surgery is an important link between dentistry and medicine. The tooth bearing jaws and allied structures frame the internal support of the soft tissues of the face. We as a maxillofacial surgeon deal with bony and soft tissue complex in around the oral cavity jaws and face.

Surgical management of Oro-Facial region deals not only with

reconstructive surgeries along with advanced surgical procedures like Distraction Osteogenesis, Facial cosmetic surgery and reanimation.

The Oral Maxillofacial Department in collaboration with Dept of Periodontics and Prosthodontics is also venturing in to the field of Oral Implantology.

Department of Oral and Maxillofacial Surgery has a dedicated.

Department of Oral and Maxillofacial Surgery has a dedicated, outstanding, experienced clinicians and eminent teachers who have received advanced training from well reputed institutes from different parts of India.

Exodontia and minor oral surgeries but also with impactions,

space infections, Preprosthetic Surgeries, Facial trauma,

management of TMJ disorders, maxillary sinus, cleft lip and

palate and other congenital Dentofacial Deformities,

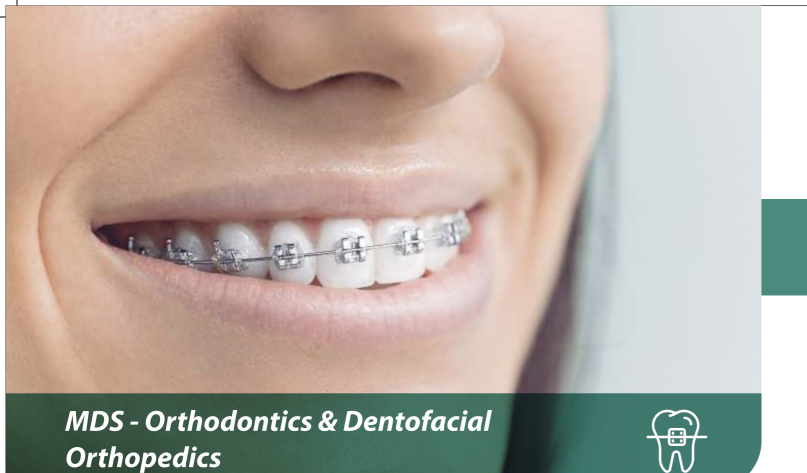
Orthognathic Surgery, Maxillofacial Pathologies like cysts and

tumors, salivary gland disorders, Oral cancer, Ablative and

The Department is affiliated to 900+ bedded Sharda Superspeciality Hospital with all the advanced facilities which is located within the University campus.

The operation theatre, recovery and ICU are well equipped and with the support of medical team we are catering a wide population of NCR, Greater Noida, Western U.P addressing and surgically treating a plethora of maxillofacial problems.

**29** | SDS Brochure 2021-22 | SDS Brochure 20



# About the programme

Orthodontics and Dentofacial Orthopaedics is the Speciality in dentistry that focuses on the alignment of the teeth and the dental arches: the maxilla and the mandible. The practice of this Speciality includes diagnosis, prevention, interception, and correction of malocclusion and other abnormalities of the developing or mature orofacial structures. The programme provides a comprehensive curriculum which prepares qualified graduates or dentists to Orthodontics and Dentofacial Orthopaedics specialists. The postgraduates learn a variety of treatment modalities under the tutelage of experienced teaching faculty.

## About the department

The Department boasts of state-of-the-art treatment facilities. Currently it is running an undergraduate and a post graduate programme. The students are encouraged to attend continuing dental education programs/workshops/summits/conferences etc. They are also motivated and guided for scientific presentations at specialty conferences and scientific publications in reputed journals.

Undergraduate section has eighteen dental chairs with attachments for accommodating nearly 100 students throughout the year. Here students on posting are being taught about the subject through clinical discussions and demonstration and are made to work on patients reporting to the department.

Postgraduate section has adequate dental chairs with all modern amenities. The post graduate program prepares qualified dentists to manage the full range of Dentofacial discrepancies which fall within the responsibility of the Orthodontics.

Department also has complete diagnostic & surgical set of instruments for carrying out day to day OPD work for patients. Apart from this it has fully equipped sterilization room, discussion room & a computer section with Wi Fi connection. Department has latest dolphin system and scanner and the latest model of biostar machine.

Department's sterlisation room is equipped with two front loading autoclaves. Along with this it has separate section for Receiving, Decontaminating, Packing, Sterilizing & Storage of instruments. Here the waste management is being carried out according to the latest prescribed standards.

Department is committed to excellence. Our aim is three fold: imparting quality education, encouraging research work in the field of orthodontics and providing quality patient care at affordable cost. We believe that doing our job with highest standard of professionalism and ethics will go a long way in contributing in building the nation.



### About the Programme

Pedodontics is an age defined specialty that provides primary and comprehensive, Preventive and Therapeutic oral health care for infants and Children through adolescence, including those with special health care needs.

More than 40% (approx.) of the Indian population is aged less than 14 years. The potential of pediatric dentistry is huge going by the sheer number of children our country has.

The training includes didactic interaction & exposure to all kinds of real life clinical situations & is based on evidence-based information and utilizes problem-based learning among others.

# About The Department

The department is located on the fourth floor of the college building with separate under graduates and post graduate sections.

The department balances teaching, patient care and professional service activities. The departmental faculty is sincerely and enthusiastically involved in didactic, preclinical, clinical, continuing education and teaching activities.

The department has a play area with colorful pictures and toys providing a patient friendly environment.

The training includes didactic interaction & exposure to all kinds of real life clinical situations & is based on evidence-based information and utilizes problem-based learning among others

# **Teaching Programme**

Our training programmes are focused on the provision of quality educational experiences to train clinically competent dentists. Undergraduate students are thoroughly trained in comprehensive preventive & therapeutic procedures for all the dental problems commonly encountered in children. They routinely carry out restorative procedures, oral prophylactic work, topical fluoride application and minor surgical procedures. Students are also taught the importance of prevention with stress being placed on various preventive strategies to reduce the incidence of dental diseases in children.

Students are assessed from time to time by internal assessment exams, Case discussions, demonstrations, group discussions, viva, seminars and Journal completion.

31 | SDS Brochure 2021-22 | SDS Brochure 2021-22 | 32

# Views that speak excellence



# Dr. Aparana Sharma (3rd year MDS)

I am a proud Shardan who had an enriching learning experience during both my undergraduate and post graduate time. The faculties here are experts in their field and were able to extract the best out of me. I have been able to reinvent myself into a more confident individual and able to broaden my horizons. I can proudly say that Sharda University has made me a better person individually as well as professionally. I am blessed to be a part of Sharda family.



# Mr. Pallav Prakash (4th year BDS)

A place that has taught me the true meaning of living life at its fullest, Sharda University has not only been a place for me to learn but also has made me a lot better person. From top class facilities to faculties, this place has it all, and welcomes all students with an open heart to live, and enrich their lives with lessons for lifetime.



# Dr. Shankul Bhatnagar (Internee)

I was always told in my childhood that college days are the best days. When I joined School of Dental Sciences, Sharda University for my undergraduate programme, I realised how true the saying was. Living in a campus with such diverse culture and so many different extra curriculum activities, you learn so much about life and that helps you grow and become wise as a person.

Joining Sharda University has been the best decision for my career prospects and has indeed been the best experience of my life.



# Ms. Namrata Gaur (4th year BDS)

Sharda University is a wonderful institution. There are people from different cultures here, and that interests me. I like the campus life a lot!



# Ms. Ayushi (4th year BDS)

Sharda University is a great home -away-from-home anyone could ever have. What a great atmosphere- what a great bunch of students- what an institute what an incredible staff! I am glad, I am part of this truly global university.



# Mr. Kamran Riyaz Khan (3rd year BDS)

The life at college is a time when you can decide your career. It's a time of dreams and innumerable paths. For most students, entering college is a terrific and an overwhelming experience. It's a case of when the fear of the unknown is the greatest fear of all. We don't know if we can adjust to a place where every single student has to stand on their own two feet and take responsibility for our education and future. This transition from high school to college is the most significant in our lives...

Studying Dentistry from Sharda was indeed a good decision of my Life..

It had helped me grow a lot in person as well as getting sound in my career...

Iam glad that I had the choice of taking Sharda and I took it!!!

# Greater Noida. Hub of Education in Delhi-NCR.

Situated adjacent to New Delhi, Greater Noida is one of the fastest developing educational hubs. Home to some of the leading universities in India, Greater Noida sees lots of international students pursuing their career dreams.

India's first ISO 9000-2000 certified city, Greater Noida is amongst the cleanest, greenest and most well planned cities of India. Greater Noida is amongst the selected cities of the world, chosen for F1 Grand Prix Race.

Sharda University campus at Knowledge Park III is the largest in Greater Noida & the entire NCR.





33 | SDS Brochure 2021-22 | SDS Brochure 2021-22 | 34

Notes		

# Regional Reach-Sharda Counselling Centre



SHARDA UNIVERSITY CAMPUS

Plot No.32, 34, Knowledge Park III, Greater Noida, UP-201310

E-mail: admission@sharda.ac.in, Website: www.sharda.ac.in Ph.: +91-120-4060210/11, 4570000

LUCKNOW admission.lucknow@sharda.ac.in +91-9205883451, +91-8448198397

PATNA
admission.patna@sharda.ac.in
+91-9205883453, +91-8448198394

RANCHI admission.ranchi@sharda.ac.in +91-8448198391, +91-9205883459

KOLKATA admission.kolkata@sharda.ac.in +91-9205883455, +91-8448198392

BHUBANESWAR

admission.bhubaneswar@sharda.ac.in
+91-8448897664, +91-8826998009

RAIPUR **admission.raipur@sharda.ac.in** +91-8448198398, +91-9205471858

DEHRADUN admission.dehradun@sharda.ac.in +91-9205883454, +91-9205471858

CHANDIGARH admission.chandigarh@sharda.ac.in +91-8448198395, +91-9205471858

BHOPAL admission.bhopal@sharda.ac.in +91-7428292470, +91-9205471858

SRINAGAR

admission.srinagar@sharda.ac.in
+91-8826998009

HYDERABAD admission.hyderabad@sharda.ac.in +91-9205883452, +91-9205471858

KOCHI **admission.kochi@sharda.ac.in** +91-8826998009, +91-9205883450

CHENNAl admission.chennai@sharda.ac.in +91-9205471858

GUWAHATI
admission.guwahati@sharda.ac.in
+91-9205883450, +91-8826998009

ITANAGAR admission.itanagar@sharda.ac.in +91-8448897663, +91-9205883450

| IMPHAL | admission.imphal@sharda.ac.in | +91-8448897661, +91-9205883450

SHILLONG
admission.shillong@sharda.ac.in
+91-8448897662, +91-8826998009

admission.dimapur@sharda.ac.in +91-8448897662, +91-8826998009

SIKKIM admission.sikkim@sharda.ac.in +91-9205883458, +91-8826998009