

Mansarovar Campus, Rani Avanti Bai Marg, Village- Hinotia Aalam, Ward No. 84, Kolar Road, Bhopal (M.P) 462042 Tel: +91-9111777225, 761158888. Website: www.mansarovardentalcollege.com

8.1.12 any other relevant information



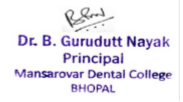
Mansarovar Campus, Rani Avanti Bai Marg, Village- Hinotia Aalam, Ward No. 84, Kolar Road, Bhopal (M.P) 462042 Tel: +91-9111777225, 761158888. Website: www.mansarovardentalcollege.com

Title	Do's and Don'ts of Biopsy
Date	21/6/23
Guest Speaker	Dr. AMI RAWAL
Conducted By	DENTAL EDUCTION UNIT
Number Of Participants	76

SUMMARY A seminar was successfully conducted on "Do's and Don'ts of Biopsy : An overview" by Dr.Ami Rawal, Reader, Dept. of Oral and Maxillofacial Pathology, Peoples Dental Academy,People's university Bhanpur,Bhopal Madhya Pradesh Mansarovar Dental Collage, Bhopal. The program included a very informative lecture Many undergraduate and postgraduate students of college, attended the program and got benefited by the same. Dr. Rawal explained ,biopsy is a procedure to remove a piece of tissue or a sample of cells from body so that it can be tested in a laboratory. Individual may undergo a biopsy if experiencing certain signs and symptoms or if health care provider has identified an area of concern. She also explained Medical issues to consider for biopsy procedure Immediately after the biopsy ,Complications from a biopsy .









Mansarovar Campus, Rani Avanti Bai Marg, Village- Hinotia Aalam, Ward No. 84, Kolar Road, Bhopal (M.P) 462042 Tel: +91-9111777225, 761158888. Website: www.mansarovardentalcollege.com

Title	Seminar on Red Lesions – A Diagnostic
	Dilemma
Date	10/8/23
Guest Speaker	Dr.Shivam Dubey
Conducted By	Dental Education Unit
Number Of Participants	56
Summary	A seminar was successfully conducted on "Red Lesions : A Diagnostic Dilemma" by Dr.Shivam Dubey, Reader, Dept. Of Oral Medicine and Radiology, RKDF Dental College,SRK university Bhanpur, Bhopal Madhya Pradesh Mansarovar Dental Collage, Bhopal. Dr. Shivam explained mouth occupies an interesting site in the human body. The oral cavity mucosa transitions from the facial skin to the mucosa of the pharynx and gastrointestinal tract, and consequently, a number of dermatological conditions and gastrointestinal diseases present in the oral cavity. The oral mucosa also display changes in relation to systemic mineral and vitamin deficiencies , contact hypersensitivity and inflammation secondary to mucosal irritation, for example, via trauma, heat or chemical products. Exposure to carcinogens, for example, alcohol or tobacco, may result in the development of red lesions, all of which may have the potential to progress to dysplastic or malignant disease.

Benj



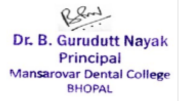
Mansarovar Campus, Rani Avanti Bai Marg, Village- Hinotia Aalam, Ward No. 84, Kolar Road, Bhopal (M.P) 462042 Tel: +91-9111777225, 761158888. Website: www.mansarovardentalcollege.com







Title	Microscope And Magnification in Endodontics-A
	Workshop
Date	20/9/23
Guest Speaker	Dr.Sanjeev Tyagi
Conducted By	Dental Education Unit
Number Of Participants	69
Programme Report	The Department of Conservative Dentistry and Endodontics successfully conducted a highly informative workshop on "Microscopes and Magnification in Endodontics" . The event aimed to enhance the practical skills and theoretical knowledge of dental professionals and students in using advanced magnification tools in endodontic procedures. The workshop featured expert speaker Dr. Sanjeev Tyagi who provided in-depth lectures on the significance of magnification in modern endodontics. Participants were introduced to various types of dental microscopes and loupes, learning about their advantages, operational techniques, and maintenance. The sessions emphasized how these tools can improve diagnostic accuracy, treatment outcomes, and overall patient care. Hands-on training was a highlight of the workshop, allowing attendees to practice using microscopes under the guidance of experienced endodontists. Feedback from the participants was overwhelmingly positive, highlighting the workshop's role in advancing their clinical skills and enhancing their confidence in using magnification technology.





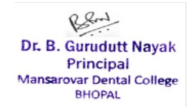
Mansarovar Campus, Rani Avanti Bai Marg, Village- Hinotia Aalam, Ward No. 84, Kolar Road, Bhopal (M.P) 462042 Tel: +91-9111777225, 761158888. Website: www.mansarovardentalcollege.com







Title	Seminar On Biostatics
Date	12/12/23
Guest Speaker	Dr.Ranjan Mani Tripathi
Conducted By	Dental Education Unit
Number Of Participants	85
Programme Report	A seminar was successfully conducted on "Biostatics" by
	Dr.Ranjan Mani Tripathi, Professor and HOD, Dept. of Index
	Institute of Dental Sciences, Indore, Madhya Pradesh Mansarovar
	Dental Collage, Bhopal. The lecture was informative; Many
	undergraduate and postgraduate students attended the program and
	got benefited by the same. He explained, Biostatistics is a branch
	of statistics applied to biological or medical sciences. Biostatistics
	covers applications and contributions not only from health,
	medicines and, nutrition but also from fields such as genetics,
	biology, epidemiology, and many others.





Mansarovar Campus, Rani Avanti Bai Marg, Village- Hinotia Aalam, Ward No. 84, Kolar Road, Bhopal (M.P) 462042 Tel: +91-9111777225, 761158888. Website: www.mansarovardentalcollege.com





Dr. B. Gurudutt Naya Principal

Principal Mansarovar Dental Colleg BHOPAL



Title	Crown Lenghtening-Encroachment Is an offense- follow the	
	rule of Biologic width	
Date	12/3/24 and 13/3/24	
Guest Speaker	Dr.Shivamanjuanth	
Conducted By	Dental Education Unit	
Number Of Participants	106	
Programme Report	The Dental Education Unit of Mansarovar Dental College hosted a	
	lecture and hands-on program on Crown Lengthening: Encroachment is an Offence- Follow the Rule of Biological Width on 12th and 13th March 2024. The program offered a comprehensive learning experience encompassing theoretical discussions, hands-on demonstrations, and interactive sessions. The program commenced with an introduction to the fundamentals of crown lengthening, emphasizing its importance in various dental scenarios.Dr. Shiva Manjunatha RG, Associate Professor in the Department of Periodontics and Implantology at Rajender's Institute of Medical Science, Ranchi, Jharkhand, led the discussions, providing valuable insights into the functional indications and clinical applications of crown lengthening.Following the theoretical session, on the second day participants engaged in hands-on demonstrations, where they had the opportunity to apply the techniques learned under the guidance of experienced instructors. The practical sessions allowed attendees to gain firsthand experience in performing crown lengthening procedures, enhancing their confidence and proficiency in the surgical technique.Throughout the program, emphasis was placed on the biological width rule and its significance in crown lengthening procedures. Participants learned about the delicate balance required to maintain the biological width while achieving optimal esthetic and functional outcomes.Case studies and real-life scenarios were discussed, highlighting the clinical relevance of adhering to this fundamental principle. The program concluded by extending a certificate of appreciation to Dr. Shiva Manjunatha RG by the Principal, Dr. Gurdutt Nayak, and Dr. Himanshu Khashu, Professor & Head, Dept. of Periodontology for his contributions to making this program worthwhile for the students.	

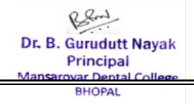














Title	Wilkodontics:Periodontally Accelerated osteogenic orthodontics
Date	14/3/24
Guest Speaker	Dr. Shivamanjunath
Conducted By	Dental Education Unit
Number Of Participants	112
Programme Report	A CDE program has been organised by the Dental Education Unit on "Wilkodontics:Periodontally accelerated osteogenic orthodontics" by our guest speaker, Dr. Shiva Manjunatha RG, a renowned and subject expert associated with the Department of Periodontics and Implantology at Rajender's Institute of Medical Science, Ranchi, Jharkhand on 14/03/2024 at Mansarovar Dental College Auditorium. Wilckodontics is the periodontally accelerated orthodontic treatment, which is a clinical procedure that combines orthodontic tooth movement with corticotomy and bone grafting. Corticotomy is the surgical procedure that involves cutting the bone, perforating the bone, and mechanically altering it. This procedure makes tooth movement easy and rapid with the help of orthodontic force application. The procedure is based on the regional acceleratory phenomenon that increases the bone width, shortens the treatment time from years to months, and increases the treatment stability. This procedure also reduces the need for extraction and increases bone support for teeth and soft tissues.











Title	Mastering The Art And Science Of All Ceramic
	Crowns And Laminate Veneers –A Deep Dive
	Into Tooth Prepartion And Impressive
	Technique
Date	23/3/24
Guest Speaker	Dr. Arpit Sikri
Conducted By	Dental education unit
Number Of Participants	123
Programme Report	A CDE program was successfully conducted on 23rd March 2024, under the theme "Mastering the Art and Science of All-Ceramic Crowns & Laminate Veneers - A Deep Dive into Tooth Preparation and Impression Techniques,". Attendees had the privilege of learning from Dr. Arpit Sikri, Associate Professor at Bhojia Dental College and Hospital, Baddi, Himachal Pradesh. Dr. Mamta Singh ma'am Professor & Head of the Department of Oral & Maxillofacial Surgery, was present as the MP State Dental Council representative.Dr.Rashmi Singh, senior lecturer, Department of Prosthodontics, and Crown & Bridge, was the master of the ceremony and started the program with a welcome note, followed by felicitation of the dignitaries. Dr B. Gurudutt Nayak, Principal Professor & Head of theDepartment of Conservative Dentistry & Endodontics,Mansarovar Dental College, Bhopal, addressed the gathering and shared his views on the topic. Dr Arpit Sikri delivered a very insightful and informative lecture that shed light on the intricacies of all ceramic crowns & laminate and veneers, focusing on aspects such as tooth preparation and impression techniques, followed by a demonstration session.

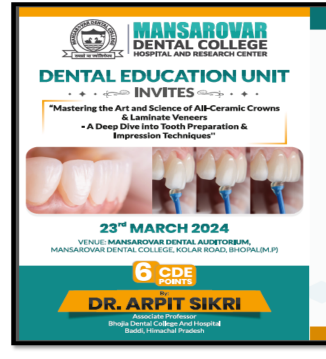




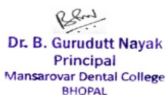
Mansarovar Campus, Rani Avanti Bai Marg, Village- Hinotia Aalam, Ward No. 84, Kolar Road, Bhopal (M.P) 462042 Tel: +91-9111777225, 761158888. Website: www.mansarovardentalcollege.com







PROGRAM SCHEDULE: 9:00 am - 10:00 am Inauguration and Welcome Tea/Coffee All-Ceramic Crowns - Introduction, 10:00 am - 11:00 am : Material Science, and Tooth Preparation Techniques 11:10 am - 12:10 pm Laminate Veneers - Introduction, Material Science, and Tooth Preparation Techniques 12:20 pm - 1:20 pm Impression Techniques - Introduction, Stepby-Step Guide to Impression Taking for A Ceramic Crowns & Laminate Veneers 1:30 pm - 2:00 pm Lunch 2:00 pm = 2:30 pm Typhodont /Model - Tooth Preparation Demonstration 2:30 pm - 4:30 pm Hands-On Workshop - Tooth Preparation Exercises by the Students 4:30 pm - 5:00 pm Q&A Session, Certificate Distribution, and Closing Remarks





Mansarovar Campus, Rani Avanti Bai Marg, Village- Hinotia Aalam, Ward No. 84, Kolar Road, Bhopal (M.P) 462042 Tel: +91-9111777225, 761158888. Website: www.mansarovardentalcollege.com

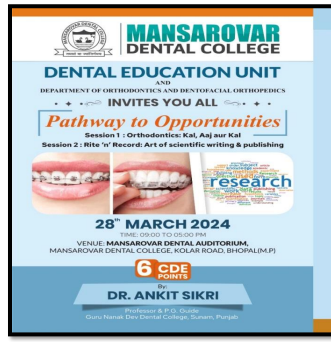
Title	Pathways to opportunities Session 1 Orthodontics kal aaj aur kal	
11110	Session 2 rite n record art of scientific writing and publication	
Date	28/3/24	
Guest Speaker	Dr. Ankit Sikri	
Conducted By	Dental education unit	
Number Of Participants	98	
Programme Report	Mansarovar Dental College organized an enlightening program titlec "Orthodontics: Kal, Aaj Aur Kal" on the 28th of March, 2024. The session aimed to explore the evolution, current practices, and future trends in the field of orthodontics. The distinguished guest speaker for the event was Dr Ankit Sikri, a renowned orthodontist with extensive experience and expertise in the field. Dr. Ankit Sikri began the session by taking the audience on a journey through the history of orthodontics. He highlighted the key milestones that have shaped the field over the years. The lecture then transitioned to current practices in orthodontics including digita technology, use of clear aligners (e.g., Invisalign), advances in orthodontic materials that offer improved strength and durability while integration of artificial intelligence and machine learning in treatment planning and prediction of treatment outcomes. Following the lecture, there was ar interactive Q&A session where Dr. Sikri addressed questions from the audience.Mansarovar Dental College extends its gratitude to Dr. Anki Sikri for his enlightening presentation and to all the participants who contributed to the success of the event. The college remains committed to fostering educational initiatives that enhance professional development and advance the field of dentistry. On March 28, 2024, Mansarovar Dental College in Bhopal hosted ar insightful program titled "Rite n Record: Art of Scientific Writing and Publishing." The event was designed to enhance the scientific writing and publishing skills of dental students and professionals. The session featuree Dr. Ankit Sikri, a distinguished figure in the field of dentistry and scientific research, as the guest speaker. Dr. Sikri began with an overview of the fundamental principles of scientific writing. He emphasized the importance of clarity, precision, and coherence in scientific manuscripts. Key points included: The structure of a scientific paper, including the introduction methods, results, and discussion (IMRAD form	



Mansarovar Campus, Rani Avanti Bai Marg, Village- Hinotia Aalam, Ward No. 84, Kolar Road, Bhopal (M.P) 462042 Tel: +91-9111777225, 761158888. Website: www.mansarovardentalcollege.com







ABOUT THE DEPARTMENT:

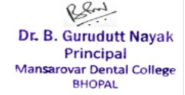
Our department is concerned with treatment of abnormalities of the jaw and Our department is concerned with treatment of abnormalities of the jaw and teeth by means of various removable and fixed appliances. The treatment modalities offered include preadjusted edgewise appliance, lingual braces, ceramic braces and my ofunctional appliances. Undergraduates and postgraduates benefit from a wide ranging educational pattern that includes workshops and seminars involving the use of computers for information retrieval, publishing, research methods and oral presentations.

PROGRAMME SCHEDULE:

09:00- 10:00 A.M.	:	Registration and breakfast
10:00-10:30 A.M.	:	Inauguration and felicitation
10:30- 01:00 P.M.	:	Lecture: Orthodontics: Kal, aaj aur kal
01:00- 02:00 P.M.	:	Lunch
02:00- 05:00 P.M.	:	Lecture: Rite 'n' Record: Art of scientific writing & publishing

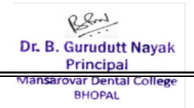
PROGRAMME HIGHLIGHTS: Session 1 : Orthodontics: Kal, Aaj aur Kal

- · Paradigm shifts in Orthodontics
- Aligners: Boon or a Bane?
- Newer Vistas in Interdisciplinary Orthodontics
- Session 2 : Rite 'n' Record: Art of scientific writing & publishing
- · Basics of scientific writing
- Tackling plagiarismNuances of publishing
- IMRaD FormatEthics of writing for a journal
- Newer vistas in Orthodontics





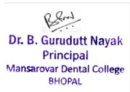
Title	Diagnosis of Oral Cancer – An Oral Pathologist
	at fore
Date	22/4/24
Guest Speaker	Dr. Neeraj Grover
Conducted By	Dental Education Unit
Number Of Participants	115
Programme Report	Dental Education Unit of Mansarovar Dental College organized a continuing dental education program titled "Diagnosis of Oral Cancer Dr. Neeraj Grover in his talk mentioned that oral cancer ranks in the top three of all cancers in India, which accounts for over thirty Percent of all cancers reported in the country and oral cancer control is currently becoming a global health priority. He went on to say that about 60% of oral cancer cases in India have a five-year survival rate, and this number has been shown to increase from 70 to 90 percent with mere early detection in stages I and II. It is imperative to understand the risk factors and early detection methods for effective management and prevention of this disease. Additionally, research has shown that individual habits such as tobacco and alcohol consumption, as well as certain infections like HPV, are prime triggers for oral cancer. Furthermore, genetic factors and specific gene associations have also been identified in relation to the development of oral cancer. Therefore, it is crucial that healthcare professionals and researchers focus on raising awareness about the risk factors, implementing preventive measures, and developing efficient diagnostic methods for early detection and treatment of oral cancer. Earlier detection of oral cancer offers the best chance for long-term survival and has the potential to improve treatment outcomes and make healthcare affordable. Lastly, he said that clinical diagnosis via examination of the oral cavity and tongue is accessible to diagnose the majority of cases thereby reducing chances of survival due to delays in diagnosis.













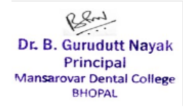
Mansarovar Campus, Rani Avanti Bai Marg, Village- Hinotia Aalam, Ward No. 84, Kolar Road, Bhopal (M.P) 462042 Tel: +91-9111777225, 761158888. Website: www.mansarovardentalcollege.com

Title	Seminar Ideas Innovation, and Entrepreneurship As
	Career Opportunities
Date	1/5/24
Guest Speaker	Dr.Ajay Choubey
Conducted By	Institutional Innovation Council
Number Of Participants	105
Programme Report	The Institution Innovation Council (IIC) of Mansarovar Dental College successfully launched its Impact Lecture Series on May 1st, 2024, at the Mansarovar Dental College Auditorium. The series aims to foster creativity, innovation, and entrepreneurial skills among students and faculty members. Under the overarching theme of "Ideas, Innovation, and Entrepreneurship as Career Opportunities," the inaugural session witnessed a significant turnout of enthusiastic participants eager to delve into the world of innovation and entrepreneurship. The event commenced with a warm welcome address by Dr. Gurudutt Nayak, Principal of Mansarovar Dental College, highlighting the importance of nurturing an entrepreneurial mindset in today's dynamic world. Dr. Ajay Kumar Choubey, Founder of eSkill Bharat and Mentor at Startup India, led the session, sharing valuable insights and experiences with the audience. Throughout the session, participants actively engaged in thought-provoking discussions, exchanged ideas, and explored avenues for future collaborations. In summary, the inaugural event of the Impact Lecture Series by the Institution Innovation Council of Mansarovar Dental College marked a significant milestone in promoting innovation and entrepreneurship among the college community. It laid a strong foundation for future endeavors aimed at nurturing the next generation of innovators and entrepreneurs.











Mansarovar Campus, Rani Avanti Bai Marg, Village- Hinotia Aalam, Ward No. 84, Kolar Road, Bhopal (M.P) 462042 Tel: +91-9111777225, 761158888. Website: www.mansarovardentalcollege.com

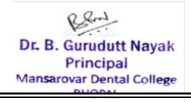
Title	Seminar on Design and Innovative Thinking
Date	3/5/24
Guest Speaker	Dr.Swajit Singh
Conducted By	Institutional Innovation Council
Number Of Participants	126
Programme Report	The Institution Innovation Council of Mansarovar Dental College organized a program on May 3rd, 2024, at the Mansarovar Dental College Auditorium. The session, titled "Design and Innovative Thinking," was sponsored by MIC and AICTE. Dr. Swajit Singh Goud, Innovation Coordinator at IIC SISTec-R Bhopal, and Head of the Civil Engineering Department, served as the esteemed speaker. Principal Dr. Gurudutt Nayak delivered an inspiring speech, highlighting the significance of creativity and innovation in education. Dr. Saurabh Shrivastava concluded the event with a vote of thanks, expressing gratitude to all attendees. Throughout the session, participants learned about the crucial role of design thinking in fostering innovation and driving transformative change.













Mansarovar Campus, Rani Avanti Bai Marg, Village- Hinotia Aalam, Ward No. 84, Kolar Road, Bhopal (M.P) 462042

Tel: +91-9111777225, 761158888. Website: www.mansarovardentalcollege.com

Title	Seminar on IPR Filing Process: Navigating
	Opportunities In Intellectual Property For Viksit
	Bharat
Date	6/5/24
Guest Speaker	Dr.Ekta
Conducted By	Institutional Innovation Council
Number Of Participants	117
Programme Report	The program on Intellectual Property Rights (IPR), held on May 6th, 2024, at the Mansarovar Dental College Auditorium, was organized by the Institution Innovation Council and sponsored by MIC and AICTE as part of their Impact Lecture Series. The event featured insightful sessions led by Dr. Ekta Jain and Dr. Kshitij Yugbodh, addressing the "IPR Filing Process: Navigating Opportunities in Intellectual Property for Viksit Bharat" and the "Basics of IPR and its Importance in Academics" respectively. Principal Dr. Gurudutt Nayak emphasized the vital role of intellectual property in driving innovation in his address, while Vice Principal Dr. Tripty Rahangdale expressed gratitude in the vote of thanks. Participants, including students and faculty, gained valuable insights into the complexities of IPR and its relevance in academic and innovation contexts, contributing to their knowledge and understanding of intellectual property rights.









Dr. B. Gurudutt Nayak Principal Mansarovar Dental College BHOPAL



Title	Seminar on Basics Of IPR And Its Importance In Academics
Date	6/5/24
Guest Speaker	Dr.Kshitij
Conducted By	Institutional Innovation Council
Number Of Participants	112
Programme Report	Dr. Kshitij explained in academia, intellectual property refers to the ownership rights over ideas, creative works, and discoveries generated through academic research and scholarship. Intellectual property can take various forms, such as patents, copyrights, trademarks, and trade secrets. He also explained Originally, only patent, trademarks, and industrial designs were protected as 'Industrial Property', but now the term 'Intellectual Property' has a much wider meaning. IPR enhances technology advancement in the following ways.it provides a mechanism of handling infringement, piracy, and unauthorized useit provides a pool of information to the general public since all forms of IP are published except in case of trade secrets.IP protection can be sought for a variety of intellectual efforts including Patents, Industrial designs relates to features of any shape, configuration, surface pattern, composition of lines and colors applied to an article whether 2-D, e.g., textile, or 3-D, e.g., toothbrush, Trademarks relate to any mark, name, or logo under which trade is conducted for any product or service and by which the manufacturer or the service provider is identified. Trademarks can be bought, sold, and licensed. Trademark has no existence apart from the goodwill of the product or service it symbolizes,Copyright relates to expression of ideas in material form and includes literary, musical, dramatic, artistic, cinematography work, audio tapes, and computer software and Geographical indications.











Mansarovar Campus, Rani Avanti Bai Marg, Village- Hinotia Aalam, Ward No. 84, Kolar Road, Bhopal (M.P) 462042 Tel: +91-9111777225, 761158888. Website: www.mansarovardentalcollege.com

Title	Seminar on Introduction Of IPR, Patenting Process
D. (And Its Importance For Startup
Date	11/5/24
Guest Speaker	Dr.Prateek Shrivastava
Conducted By	Institutional Innovation Council
Number Of Participants	118
Programme Report	Prateek Shrivastava, a practicing Patent Attorney, Patent Startup Facilitator, and Advocate registered with the Bar Council of India, delivered an insightful presentation. His in-depth knowledge, coupled with his ability to articulate complex concepts clearly, made the session both enlightening and engaging. We were particularly impressed by his emphasis on the role of IPR in safeguarding innovation and fostering growth within the startup ecosystem. Mr. Shrivastava's insights have undoubtedly equipped us with a deeper understanding of navigating the intricate landscape of intellectual property.

Zand Dr. B. Gurudutt Nayak Principal

Principal Mansarovar Dental College BHOPAL









