

3rd ACDI CONFERENCE

JAN 18th - 20th 2019

Welcome to the pearl city Hyderabad



**Brand Ambassadors of AACD are here to meet us.
A life time event - Not to be missed.**

Dr. Mamta Kaushik
Org. Chairman

Dr. Roshni
Org. Sec

Dr. B. Mohan
President

Dr. Vinutha Manjunath
Gen Sec

Knowledge Partner :

ARMY COLLEGE OF DENTAL SCIENCES

Event Sponsored by



Day 1 18th Jan 2019

- 9 am to 9:30 am - Inaugural Ceremony
- 9:30 am to 12:30 pm - Lecture Session 1
- 12:30 pm to 1:30 pm - Lunch
- 1:30 pm to 3:30 pm - Lecture Session 2
- 3:30 pm to 4 pm - Tea Break
- 4 pm to 5:30 pm - Lecture Session 3
- 7 pm onwards - Welcome Reception

Day 2 19th Jan 2019

- 9:30 am to 12:30 pm - Lecture Session 4
- 12:30 pm to 1:30 pm - Lunch
- 1:30 pm to 3:30 pm - Lecture Session 5
- 3:30 pm to 4 pm - Tea Break
- 4 pm to 5:30 pm - Lecture Session 6

Lecture Session 1 to 6 handled by
Dr. Michael Sesemann & Dr. Betsy Bakeman
Topic : Current trends in Esthetic Dentistry

Day 3 20th Jan 2019

- 9 am to 9:30 am - **Fellowship Orientation**
Dr. Mohan B
- 9:30 am to 11 am - **Principals of Designing Beautiful & Natural Smiles**
Mr. Nasser Shademan - world's unique dental technologist
- 11 am to 12:30 pm - **Bonded Restorations for the Entire Dentition: the 'Table Top Concept'**
Dr. Moez I. Khakiani
- 12:30 pm - Lunch
- 2 pm to 5 pm - Fellowship Theory Exam
Applied for DCI Approval

Dr. Betsy Bakeman

Vice President
American Academy of Cosmetic Dentistry



Dr. Betsy Bakeman maintains a full-time private practice in Grand Rapids, Michigan and teaches as an Adjunct Faculty member at the Kois Center in Seattle, Washington. She is a member of the American Academy of Restorative Dentistry and the American Academy of Esthetic

Dentistry and an Accredited Fellow of the American Academy of Cosmetic Dentistry (AACD).

Dr. Bakeman currently serves as President Elect for the AACD. She also serves as both Accreditation and Fellowship examiner for the AACD. She was the recipient of the AACD's 2013 Award for Excellence in Cosmetic Dentistry Education.

Dr. Bakeman served as Chairman of Accreditation for the AACD and Chairman of the American Board of Cosmetic Dentistry. She has served as Section Editor for Compendium and the Journal of Cosmetic Dentistry and serves on several editorial boards. She publishes and lectures on the topics of comprehensive dentistry and periodontal plastic surgery in the esthetic zone.

Dr. Michael Sesemann

Past President

American Academy of Cosmetic Dentistry



Dr. Michael Sesemann received his dental degree in 1981 from the University of Nebraska Medical Center College of Dentistry. He has been in private practice since that time in Omaha, NE and maintains active memberships in the American Dental Association, the American Academy of Restorative Dentistry, the American Academy of Esthetic Dentistry, the American Academy of Cosmetic Dentistry, the American Equilibration Society, the

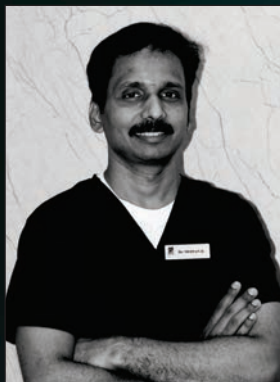
American Society for Dental Esthetics and the Academy of General Dentistry (Fellow).

After becoming an Accredited Member of the American Academy of Cosmetic Dentistry (AACD) in 1999, he became the 35th Fellow of the Academy in 2004. In addition to his credentialing duties, numerous committee responsibilities and Director activities, Dr. Sesemann was elected to be the Academy's 23rd President serving the organization in 2009-2010.

He enjoys being an Adjunct Faculty member for the Kois Center in Seattle, Washington and the Beverly Hills Institute of Dental Esthetics. For written publications, Dr. Sesemann serves as a Section Editor (Restorative) for the Compendium of Continuing Education in Dentistry and he sits on the editorial boards of Inside Dentistry, Practical Procedures and Aesthetic Dentistry, and the Journal of Cosmetic Dentistry.

As founder of the Nebraska Institute of Comprehensive Dentistry, Dr. Sesemann strives to achieve a predictable synergy between esthetics and function. The result for the patient is excellent oral health, an attractive smile and long-term, functional satisfaction.

Title : Fellowship Orientation



Dr. Mohan Bhuvaneshwaran completed post graduation in Conservative Dentistry in 2001 from Government Dental College, The DR. MGR Medical University, Chennai, India. Started teaching in a Dental School from 2001. Later Headed the Department of Conservative Dentistry, in 2013 took over as the Associate Dean of the Dental school of SRM University and served in the position for one year. Now, into full time private practice. Owns a

private practice in Chennai, India. It's a multi specialty hospital, established in the year 2001. Practice restricted to Restorative and Cosmetic Dentistry. Presently also works as a Visiting Professor at MAHSA University, Malaysia. Became an Accredited member of AACD in the year 2014. Early in 2015 started a training center and serves as the Chief Academic Officer. Trains Postgraduate Practitioners in the field of Cosmetic Dentistry and motivating them towards accreditation. Started the first study club in India affiliated to AACD (Chennai Aesthetic Dentistry Study Club).

Presently the General Secretary for the Indian Association of Conservative Dentistry and Endodontics. The President of Academy of Cosmetic Dentistry India an affiliate of AACD. Board Member of American Board of Cosmetic and Esthetic Dentistry. Got more than 30 publications. Undergone extensive training in Composite and Ceramics in Switzerland and USA. Delivers lecture and conducts hands on program in the field of Cosmetic Dentistry in India, Asian and Middle East Countries. His practice awarded the smile center of the year 2014, 2015 and 2016 by Famdent and also awarded the Outstanding dentist of the year 2015.

Awarded as the Best Cosmetic Dentist of the year 2016 by Lifestyle awards India. Awarded the best affiliate leader of AACD for the year 2017, Presently the Branded Educator for American Academy of Cosmetic Dentistry.

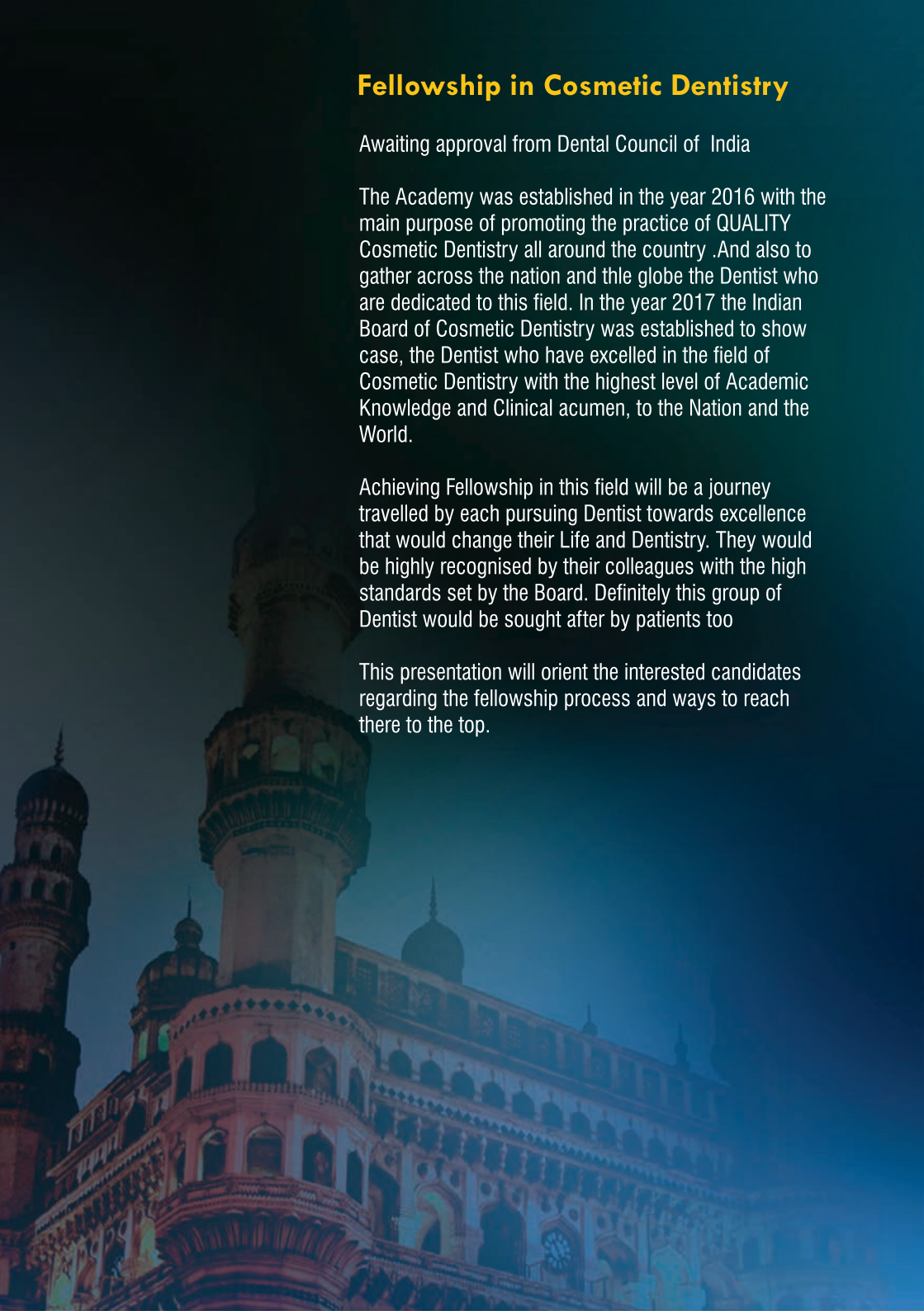
Fellowship in Cosmetic Dentistry

Awaiting approval from Dental Council of India

The Academy was established in the year 2016 with the main purpose of promoting the practice of QUALITY Cosmetic Dentistry all around the country. And also to gather across the nation and the globe the Dentist who are dedicated to this field. In the year 2017 the Indian Board of Cosmetic Dentistry was established to showcase the Dentist who have excelled in the field of Cosmetic Dentistry with the highest level of Academic Knowledge and Clinical acumen, to the Nation and the World.

Achieving Fellowship in this field will be a journey travelled by each pursuing Dentist towards excellence that would change their Life and Dentistry. They would be highly recognised by their colleagues with the high standards set by the Board. Definitely this group of Dentist would be sought after by patients too.

This presentation will orient the interested candidates regarding the fellowship process and ways to reach there to the top.



Title : Principals of Designing Beautiful & Natural Smiles



Nasser Shademan, world's unique dental technologist and smile Artist with unprecedented artistic values is well regarded by world renowned industry leaders for his outstanding knowledge and technical skills. He is also the founder of Micro aesthetics, a concept dedicated to the art of natural aesthetic dentistry that emphasizes on detailed, three-dimensional aesthetics in harmony with facial forms, skin color, gender and personality.

His technical knowledge in different restorative mechanisms combined with his extensive skill in art, including sculpture and painting enables him to visualize and design the finest dental restorations that fascinate dental patients with high cosmetic demand. He is known to be an innovative dental technologist who is constantly challenging himself to provide optimal restorative solutions in the most complicated combination situations. Well known for his technical ability in engineering outstanding restorative mechanisms, Nasser has developed the world's first ever non-surgical screw retained gingiva system (Monalisa removable gum) for implant and non-implant supported restorations with life-like aesthetics. Nasser understands the complexity of designing smiles for an individual face and in recent years has developed a revolutionary "20 minute aesthetic smile design" concept that is regarded as an effective communication tool especially for high-end aesthetic dentistry.

He collaborates routinely with prosthodontists in different parts of the world including US, Australia, Europe and Asia and Latin America. Nasser has also presented lectures and hands-on courses regionally and internationally, while his articles on aesthetic dentistry are published in dental journals throughout Asia, Australia, Europe and US.

He is the Managing Director of ORAL MAX, considered one of the most sophisticated restorative laboratories in the Asia-Pacific region, dedicated to the highest quality aesthetic restorative work. The center incorporates his specialist restorative laboratory together with advanced training facility that specializes in continuing postgraduate education for both clinicians and technicians.

Abstract

Successful natural aesthetic outcomes with non invasive and minimally invasive dentistry has motivated many patients to demand their pain-free smiles with greater confidence.

Practitioners need to overcome the challenge of communication with dental labs and patients in order to achieve a predictable and successful aesthetic results.

The challenge of saving chair time and avoiding patients disappointment solely depends on how effective those information are communicated.

This lecture will introduce you to Micro aesthetic approach in Communication, Design and fabrication of costume made natural looking smiles ,taking you through the challenges and solutions.

Nasser's innovatory single tooth shade match method, new color concept for aesthetic dentistry, internal effect and natural tooth characteristics, N.Snow white natural color concept, are also among many hot topics that will be covered during this lecture.



Title : Bonded Restorations for the Entire Dentition: the 'Table Top Concept'



Dr. Moez I. Khakiani completed his BDS degree from Pad. Dr. D.Y.Patil Dental College and Hospital, Navi Mumbai in 2005 and MDS in Prosthodontics and Oral Implantology from M.A. Rangoonwala Dental College and Research Centre, Pune in 2012.

He is a fellow of the International Congress of Oral Implantology and has a Post Graduate Diploma in Esthetic and Cosmetic Dentistry from State University of Buffalo, NY, USA. He is the proprietor of "Khakiani's Dental Kare" clinic situated at Bandra West with special attention to Prosthetics, Smile designing and Full mouth rehabilitation.

He is author of the highly acclaimed and bestselling book titled "Clinical Fixed Prosthodontics" for which has been bestowed with "Dentistry Imprinted award" by BITEIN as well as "Superstar Author of the Year award" at Indian Health Professional Awards 2017. He is also the co-founder of MIK Dental that manufactures products designed by him for which he has been recognized as "Entrepreneur Dentist of the Year" at Famdent Awards 2017 and has also received "Dental Innovation of the Year 2017" award in New Delhi.

He is a Key Opinion Leader (KOL) for 3M India and for IPCA pharmaceutical laboratories. He is faculty for ENCODE (Enhanced Continuing Dental Education) and for ETC (Education Training Center) at the IDA Head office. He has been awarded "Best Prosthodontist 2015" by Prime Time Research Media Pvt. Ltd. at the "National Dental Excellence Awards; New Delhi". He has also been bestowed with "Best Dentist Award" at 54th Maharashtra State Dental Conference 2015.

He also recently received Special Jury Award for the highly acclaimed category of "Outstanding Dentist of the Year 2016" at Famdent awards while he also bagged the Special Jury Award for "Prosthodontist of the Year 2015" at Famdent awards in Mumbai. He has also received "Excellence in Dentistry Award" at Dentistry 2016 by Indian Dentist Research and Review. He has also been felicitated as "Prosthodontist of the year 2016" by MA&MR in New Delhi and as "Dental Speaker of the Year 2016" by Indian Health Professional Awards in Pune. He has to his credit several papers and publications at various conferences in India and Overseas and is a highly acclaimed speaker for his clinically relevant presentations.

He is the Director for "Prosthodontics" and actively conducts CDE courses and hands-on workshops for Crown and Bridges, Ceramic Laminates, Occlusion; Full mouth rehabilitations and TMJ Disorders with live patient demonstrations.

Abstract

Full mouth rehabilitation of a severely worn dentition is considered as one of the most challenging procedures in dentistry. Until recently, the only predictable way to occlusally restore a compromised dentition was through full coverage crowns and bridges. Although this protocol has served many patients for decades, the very thought of stripping the tooth of its enamel in order to get retention and resistance form (from an already worn out dentition) just never seemed right to me. Fortunately, we clinicians live in the era of 'predictable enamel bonding' that eliminates the need for mass enamel murder and retentive preparations.

Adhesive bonded restorations for anterior teeth in the form of laminates and veneers have been an established treatment protocol in dentistry for long. Taking this very tissue-preserving protocol to posterior teeth, adhesive bonded restorations like inlays, onlays, vonlays/vtops, overlays, crownlays, endocrowns, etc. have been practiced with immense success across the globe. The main advantage of this approach is its minimally invasive nature that aims at retaining the enamel bio-rim which allows the tooth to maintain its core strength.

This novel biomimetic approach of restorative dentistry can be carried to the world of full mouth reconstruction through the use of glass ceramic materials and even composites over occlusal surfaces of posterior teeth to restore lost tooth structure (VD), a protocol famously referred to as 'Table Top Dentistry'. By combining the traditional principles of physiologic centric position with the modern bio-emulating principles of minimally invasive dentistry, full mouth reconstruction patients can benefit massively from predictable long term function and aesthetics without elaborate cutting of tooth material.

Yes, the protocols are meticulous and have a learning curve involved. However once mastered, this leak-proof bonded lifestyle is by far the best form of dentistry to offer our patients. So come join me, as I share my clinical experience with this innovative and exciting dimension of bonded restorations for treating the entire dentition: the 'Table Top Concept'.