

Index

S. No.	CONTENT Report of Program	Page No.
1	Quest 2018	1-4
2	Quest 2019	5-8
3	Nobel Implantology course	9-15
4	BLS	20-23
5	Micro Endo Hands on	24-28
6	Peek into PEEK	29-31
7		

KEY SPEAKERS



Dr. Himangshu Das M.Sc,M.Ed,PhD.,
Director
National Institute for Empowerment of
People with Multiple Disability
(NIEPMD), Chennai, Tamil nadu



Mr.K. Boopathi M.Sc,MBA.,
Senior Technical Officer
Division of Bio-Statistics
ICMR- National Institute of
Epidemiology in Chennai, India

Dr. K. Balabaskar *Lect AIL*

Shri.Nachiketa Rout *Assoc. Prof SHC*

Shri.S.Karthikeyan *Lect Clinical Psychology*

PATRONS

Prof. A.Kanagaraj - Chairman **Mrs.K.Vijayakumari** - Secretary

Mr.K.Navaraj - Vice-Chairman **Dr.R.Deepa** - Member

Dr.N.S.Azhagarasan - Principal

IAPHD (Tamil Nadu Chapter)

***All participants are requested to bring their own laptops & internet with SPSS v .20 or higher version preloaded**



RAGAS
DENTAL COLLEGE & HOSPITAL
(A UNIT OF JAYA GROUP OF INSTITUTIONS)



DEPARTMENT OF PUBLIC HEALTH DENTISTRY



IN ASSOCIATION WITH

**INDIAN ASSOCIATION OF PUBLIC
HEALTH DENTISTRY- TN CHAPTER**

QUEST 2018

12th , 13th & 14th JULY 2018

FOR REGISTRATIONS:

REG FEE: Rs 2000 /-

BANK: STATE BANK OF INDIA, CHENNAI PARK TOWN BRANCH

IFSC CODE: SBIN001856

A/C NO.: 30477857038

CONTACT: Dr.S.Aparna : +91 9710421152 Dr.B.Brinda: +91 8072538539

Dr. Anusha.R: +91 9952031886 Dr.Lakshmi. K:+91 9841546686

DAY 1

10 am to 11 am- Introduction To Qualitative Research & mixed design

11.00 to 11.15 am - Tea Break

11.15 to 12.15 am- Observation for Qualitative & developing a mixed method study

12.15 to 1.15 pm- Collecting, analyzing & interpretation of data- Qualitative method

1.15 to 2.00 pm- Lunch

2.00 to 3.00 pm- Collecting, analyzing & interpretation of data- Mixed method

3.00 to 3.30- PANEL DISCUSSION

DAY 2

9.00 to 10.30 am- Types of Data and Data Management

10.30 to 11.30 am- Descriptive statistics

11.30 to 11.45 am – Tea Break

11.45 to 1.00 pm- t-test (one sample, two sample & paired) ANOVA

1.00 to 2.00 pm - Lunch

2.00 to 2.45 pm - Repeated measures ANOVA

2.45 to 3.15 pm - Chi-Square test

3.15 to 4.00 pm - Non-Parametric tests

DAY 3

9.00 to 10.00 am - Correlation

10.00 to 11.00 am- Simple Linear Regression

11.00 to 11.15 am - Tea Break

11.15 to 12.15 am – Multiple Linear Regression

12.15 to 1.15 pm – Simple Logistic Regression

1.15 to 2.00 pm – Lunch

2.00 to 2.45 pm – Multiple Logistic Regression

2.45 to 4.00 pm – Sample Size Calculation

REPORT

EVENT: QUEST 2018- 3 day workshop on Qualitative Research and Biostatistics

DATE: 12th to 14th JULY 2018

GUEST SPEAKERS:

QUALITATIVE RESEARCH: Dr.Himangshu Das, Director NIEPMD

Dr. K. Balabaskar *Lect* AIL , NIEPMD

Shri.Nachiketa Rout *Assoc. Prof* SHC, NIEPMD

Shri.S.Karthikeyan *Lect* Clinical Psychology, NIEPMD

BIOSTATISTICS: Mr.K.Boopathi ,Senior Technical Officer,Division of

Biostatistics,ICMR- National Institute of Epidemiology, India

Dr.S.Shyam MDS, Reader Meenakshiammal Dental College

Dr.S.Samuel Raj MDS, Thaimookambika Dental College

The QUEST 2018 was 3 day workshop on qualitative research and biostatistics organised by the Department of Public Health Dentistry, Ragas Dental College and Hospital and the Indian Association of Public Health Dentistry- Tamilnadu chapter. It was conducted from 12th to 14th July 2018 (Thursday to Saturday) at the college auditorium. A total of 31 post graduate students from across 7 dental colleges in Tamilnadu participated in the workshop.

The first day was entirely dedicated to basics in qualitative research taken by the faculty from the National Institute for the Empowerment of People with Multiple Disabilities (NIEPMD) followed by a field visit to the NIEPMD. The 2nd and the 3rd day consisted of advanced statistics accompanied by a hands-on session in SPSS. All the delegates found the workshop very useful for their academic and research training.

Following below are the list of colleges who participated:

1. Government Dental College, Chennai
2. Ragas Dental College and Hospital, Chennai
3. Vivekananda Dental College, Thiruchengode
4. Best Dental College, Madurai
5. Saveetha Dental College, Chennai
6. SRM dental College, Ramapuram, Chennai
7. Adiparasakthi Dental College, Chennai

Details of expenses:

Registration fee- Rs 1,800

Total no. of registrants- 31

Total amount received- Rs 55,800

Amount Spent - Rs 52,000

Amount paid to Ragas Dental College & Hospital- Rs 3000

Balance: Nil





Mr.K. Boopathi M.Sc,MBA.,
Senior Technical Officer
Division of Bio-Statistics
National Institute of Epidemiology in Chennai, India (ICMR)

KEY SPEAKER

PATRONS

Chairman Prof. A.Kanagaraj **Secretary Mrs.K.Vijayakumari**
Vice-Chairman Mr.K.Navaraj **Member Dr. R. Deena** **Principal Dr.N.S. Azhagarasan**

IAPHD (Tamil Nadu Chapter)

President Dr I.Meignana Arumugam **President Emeritus Dr MB Aswath Narayanan**
Hon. Secretary Dr.M.Senthil **Vice President Dr Vinitha Mary** **Immd Past President Dr. N. Saravanan**
Dr Sunaina Manipal
President Elect Dr. S. Shankar **Treasurer Dr. Ramesh Kumar** **Joint Secretary Dr Pradeep Kumar**
Editor Dr Nijesh Jayakumar

EC Members
Dr R. Prakash
Dr V. Anu
Dr V. Indra Priyadarshini
Dr S.Sibyl
Dr K. Sundar Kote
Dr F.Delfin Lovelina
Dr S.Aparna
Dr I. Nandabalan

Co-opted Members
Dr Umesh Kemparaj
Dr Girish Salve
Dr A.Sujatha
Dr S.Shyam
Dr M.Vikneshan
Dr G.Lalithambigai

***All participants are requested to bring their own laptops with SPSS v .20 or higher version preloaded**



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DEPARTMENT OF PUBLIC HEALTH DENTISTRY

IN ASSOCIATION WITH

INDIAN ASSOCIATION OF PUBLIC HEALTH DENTISTRY- TN CHAPTER

conducts



QUEST 2019

on
30th & 31st AUGUST, 2019

VENUE: AUDITORIUM, RAGAS DENTAL COLLEGE AND HOSPITAL.

Registration details :
Account name : INDIAN ASSOCIATION OF PUBLIC HEALTH DENTISTRY TAMILNADU CHAPTER
Bank branch : State Bank of India, Park Town branch, Chennai.
Account no. : 30477857038
IFSC code : SBIN0001856
REG FEE : Rs 2000 /-
CONTACT: Dr. Naveenraj :+ 919952372253 Dr.Iyapparaja:+ 919840187000
Dr.Lakshmi. K:+91 9841546686 Dr. C.S. Aarthy:+91 7418216834

DAY 1 -30.08.2019 (FRIDAY)

TIME	TOPIC
8.30 to 9.00 am	Inauguration and Registration
9.00 to 10.30 am	Types of Data and Data Management
10.30 to 11.30 am	t- Test , ANOVA & Chi-square test
11.30 to 11.45 am	Tea Break
11.45 to 1.15 pm	Correlation and Simple linear regression
1.15 to 2.00 pm	Lunch
2.00 to 3.00 pm	Multiple linear regression
3.00 to 4.00 pm	Linear regression hands on training
4.00 to 4.30 pm	STAT QUIZ

**Unlock the knowledge at
the speed of thought**

**August
30th , 31st 2019**

STAT-Q
**(Quiz program based on
biostatistics)**

TIME: 4.00-4.30PM

DAY 2- 31.08.2019 (SATURDAY)

TIME	TOPIC
9.00 to 10.00 am	Simple logistic regression
10.00 to 11.00 am	Multiple Logistic Regression
11.00 to 11.15 am	Tea Break
11.15 to 1.00 pm	Logistic regression hands on training
1.00 to 2.00 pm	Lunch
2.00 to 4.00 pm	Introduction to Systematic review & Meta analysis
4.00 to 4.30 pm	STAT QUIZ

QUEST 2019- HANDS ON WORKSHOP ON RESEARCH METHODOLOGY AND BIOSTATISTICS
DEPARTMENT OF PUBLIC HEALTH DENTISTRY
RAGAS DENTAL COLLEGE AND HOSPITAL
DATE: 30, 31ST AUGUST 2019
VENUE: AUDITORIUM 3RD FLOOR

TAMIL NADU DENTAL COUNCIL

(Statutory Body constituted under The Dentists Act, 1948)

Ph : 044-23638476
E-mail : tndental107@gmail.com
Website : www.tndentalcouncil.org

Arihant Majestic Towers,
5-0-3, # 216, J. N. Salai,
Koyambedu,
Chennai – 600 107

Ref.No.TNDC/RDCH/309/CDE-P/19

Jul 30, 2019

To
Dr N S Azhagarasan,
Principal,
Ragas Dental College & Hospital,
Uthandi, Chennai – 600119.

Sir,

Sub :- Your request for allocation of CDE points for your CDE programme – Reg.

Ref :- Your letter dated 26.07.19.

With reference to your letter cited, it is informed that 06 points / day are allotted to your programme :

CDE Programme :- “QUEST – 2019”

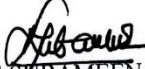
Date :- 30th & 31st August 2019 – 06 points / day


You are requested to include the following information in the CDEP certificate to be issued to the participating dentists.

1. **TNDC approval No. 309 / 19**
2. **TNDC Regn. No. :-**
3. **Credit points: - 06 points / day**

Kindly send a draft format of the CDEP Certificate incorporating the above particulars to this Office. You are requested to send the attendance particulars with (i) Registration Numbers and (ii) Signatures of dentists of this Council to this Office within 2 weeks after conduct of the said CDE programme. In the attendance list, if the signature of any dentist is not found, the credit points will not be given to that dentist. Strict compliance to the above is mandatory to permit allocation of CDE credit points to future programmes, conducted by you / your organization.

Yours sincerely,


(DR S SUBAMEENA)
Registrar


(DR ANISHA CYNTHIA)
Vice-President

Tamil Nadu Dental Council

QUEST 2019- HANDS ON WORKSHOP ON RESEARCH METHODOLOGY AND BIostatISTICS
DEPARTMENT OF PUBLIC HEALTH DENTISTRY
RAGAS DENTAL COLLEGE AND HOSPITAL
DATE: 30, 31ST AUGUST 2019
VENUE: AUDITORIUM 3RD FLOOR



Certificate



Dr. R. Maniamuthu

has successfully completed "Basic Implantology Course"

Ragas Dental College, Chennai
January - September, 2017

A handwritten signature in black ink, appearing to read "A.K. Shah".

Dr. Anjan Kumar Shah
Mentor

A handwritten signature in black ink, appearing to read "M. Mahendranath Reddy".

Dr. Mahendranath Reddy
Mentor

A handwritten signature in black ink, appearing to read "A. Kanagaraj".

Prof. A. Kanagaraj
Chairman

A handwritten signature in black ink, appearing to read "N. S. Azhagarasan".

Dr. N. S. Azhagarasan
Principal

From: Raju, Vasanth <vasanth.raju@envistaco.com>
Date: Fri, 10 Jun 2022, 10:53
Subject: UEP - University Education Program Model
To: drjkk1305@gmail.com <drjkk1305@gmail.com>
Cc: vallabhddr@yahoo.co.in <vallabhddr@yahoo.co.in>, A,
Chandra Babu <chandra.babu@envistaco.com>

Dear Doctor,

Greeting from Nobel BioCare!

Get off to a safe and successful start with dental implantology. Sign up for the Nobel Biocare Basic Implant Program at University and College level called University Education Program.

Today to begin building the necessary clinical knowledge and practical skills. We'll also support you with incorporating implant treatment into your practice and can help make sure you have the right tools and instruments in place for your implant surgeries to your Post graduates Doctors.

Module 1

- History of Dental Implant Dentistry
- Current implant System and Development on Treatment concept
- Indication and Contraindication of implant Treatment
- Anatomical fundamentals in implantology, Bone biology
- Principals of Osseointegration
- Natural teeth and their relation to implants
- Hands on in Dummy
- Case Selection Criteria
- Implant placement Protocol

- **Surgical Concept / Procedures**
- **Case Discussion**
- **Live Surgery**

Module 2

- **Recap Of Module 1**
- **Surgical complications/ Failures Implants**
- **Immediate implant placement and function in anterior Region**
- **Live Surgeries – Implant placements in patients by participants with documentation, under supervision of key Experts**

Module 3

- **Recap of Module 2**
- **Restorative treatment option and techniques**
- **Demo in Prosthetic model – Impression making and abutment Selection**
- **Impression making Demo on patient by mentor**
- **Hands on - Impression making Demo on patient by Participants**
- **Lectures – prosthetic complication, Restorative workflow and soft tissue management**
- **Implant prosthesis delivery in patients**
- **Case presentation and Discussion**
- **Certificate Presentation Ceremony**

Thanks and Regards,

Vasanth.R

Sales Manager

Nobel Biocare India Pvt. Ltd.

Mob:9884636777

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From: Raju, Vasanth <vasanth.raju@envistaco.com>
Date: Fri, 10 Jun 2022, 10:53
Subject: UEP - University Education Program Model
To: drjkk1305@gmail.com <drjkk1305@gmail.com>
Cc: vallabhddr@yahoo.co.in <vallabhddr@yahoo.co.in>, A,
Chandra Babu <chandra.babu@envistaco.com>

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THE CHARMING PRINCE OF CROWNS - ZIRCONIA



9TH JANUARY 2017
HOSTED BY
DEPARTMENT OF PEDODONTICS AND PREVENTIVE
DENTISTRY
RAGAS DENTAL COLLEGE & HOSPITAL
CHENNAI

Zirconia crowns provide superior nature replicating esthetics, ultimate durability and easy placement, compared to their other crown counterparts. An essential pediatric zirconia crown dental education workshop is one not to be missed, as these are the future of pediatric restorative dental care. Dr. Akshatha Prabhu is a pioneer in the field of zirconia crown placement and will lead the workshop with theoretical and practical training. Graduates place 9X more crowns than doctors without the same formal training. Hence this workshop will provide a platform to bridge that space.



- On 7th January 2017, Dr Akshata Prabhu and team conducted a lecture on Pediatric preformed zirconia crowns, emphasizing on various aspects of the crown including the crown anatomy, sizes, crown preparation and crown seating procedures.
- The hands-on course comprised of the participants practicing crown preparation and selection on a typhodont model by the 30 participants of the programme.



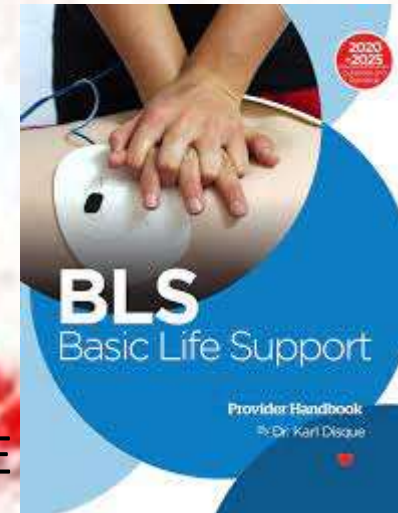
BASIC LIFE SUPPORT

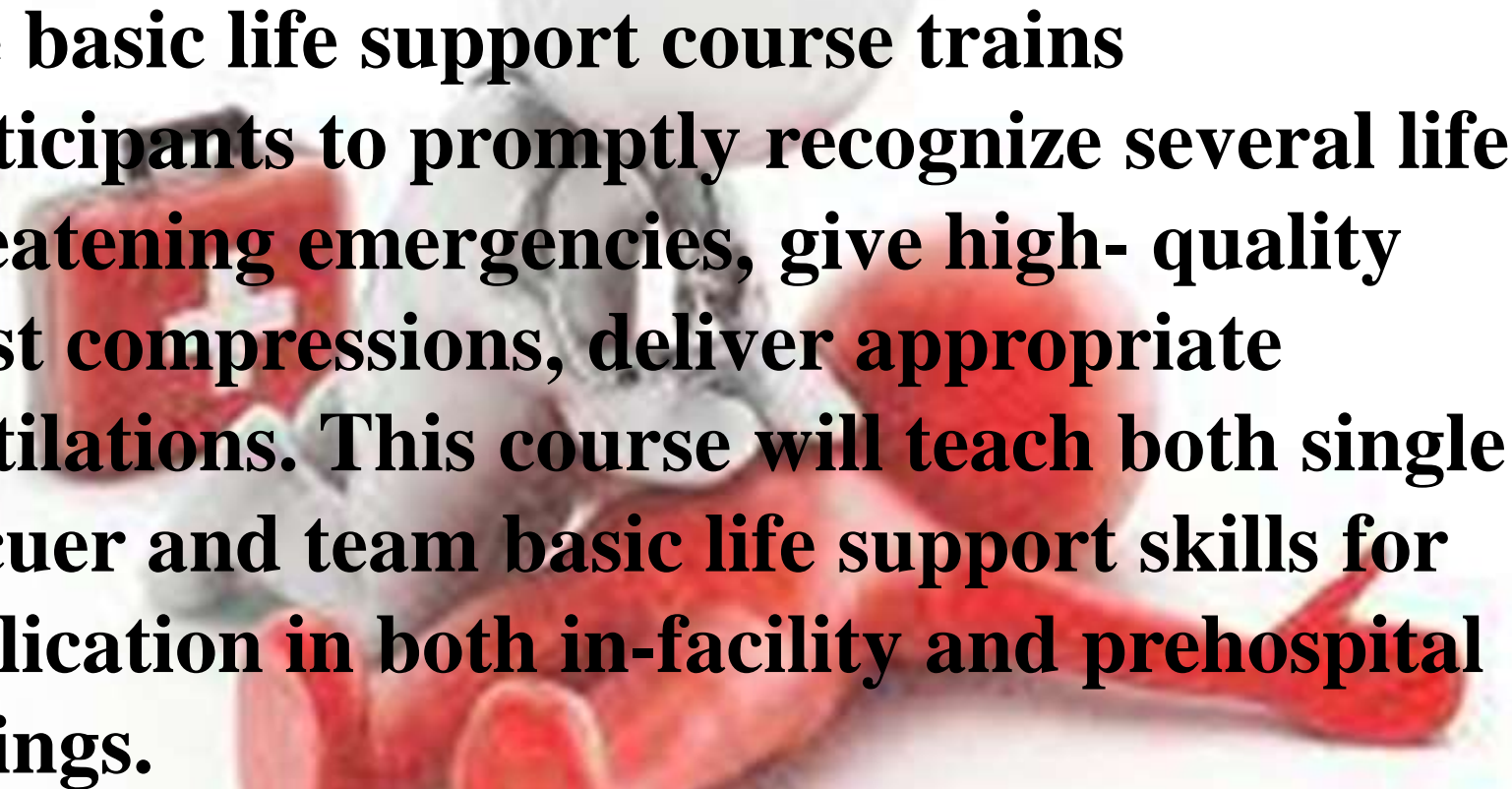
APRIL 20, 2018

HOSTED BY

DEPARTMENT OF PEDODONTICS AND PREVENTIVE
DENTISTRY

RAGAS DENTAL COLLEGE AND HOSPITAL
CHENNAI





The basic life support course trains participants to promptly recognize several life threatening emergencies, give high- quality chest compressions, deliver appropriate ventilations. This course will teach both single rescuer and team basic life support skills for application in both in-facility and prehospital settings.



BLS Lecture

Hands-on course



- On april 20th 2018, Instructors from TACT conducted a lecture in the forenoon highlighting on the intricacies of basic life support. The lecture comprised of the procedure for basic life support, emergency medications and techniques involved.
- Hands-on course consisted of practice on mannequin dummy on chest compressions and ventilatory support.



RAGAS DENTAL COLLEGE & HOSPITAL, CHENNAI
DEPARTMENT OF PEDIATRIC & PREVENTIVE DENTISTRY

MICRO-ENDO HANDS-ON

30TH – 31ST MAY 2022, 9 AM -4 PM



**REGISTRATION
FEE**

– Rs.5000

VENUE :

DEPT OF PEDIATRIC & PREVENTIVE
DENTISTRY
RAGAS DENTAL COLLEGE, UTHANDI
CHENNAI

FEATURES;

- 2-DAY HAND-ON PROGRAM
- FOR UNDERGRADUATES & POSTGRADUATES
- TO LEARN ERGONOMICS & PRINCIPLES OF USING DENTAL OPERATING MICROSCOPE IN CLINICAL PRACTICE
- **EACH MODULE** –
- LECTURES, DEMONSTRATION
- HANDS-ON WORKSHOIP
- ASSESSMENT OF PARTICIPANTS
- PARTICIPATION CERTIFICATES - PROVIDED

DAY 1

S.NO	TIME	EVENT	RESOURCE PERSON
1.	9-9:30 AM	INAUGURATION	
2.	9:30-9:40 AM	WELCOME ADDRESS	DR.JAYANTHI
3.	9:45-10:15 AM	INTRODUCTION TO PEDIATRIC ENDODONTICS , ACCESS OPENING	DR.SANTHOSH RAJ
4.	10:15 – 10:45 AM	CLEANING & SHAPING	DR.ABIRAMI
5.	10:45 – 11:15 AM	OBTURATION	DR.DEEPIGA
6.	11:30 AM – 1 PM	DEMONSTRATION-MICRO-ENDO	
7	1 – 1:30 PM	LUNCH	
8	1:30 – 4 PM	HANDS-ON	

DAY - 2

S.NO	TIME	EVENT
1.	9:30 – 1 PM	HANDS-ON
2.	1-1:30 PM	LUNCH
3.	1:30 – 3PM	HANDS-ON
4.	3 – 3:30 PM	Q/A SESSION
5.	3:30 – 3:55 PM	CERTIFICATE DISTRIBUTION
6.	3:55 – 4 PM	VOTE OF THANKS

We conducted a two days workshop program on “Pediatric Micro Endodontics” which was held in Department of Pedodontics and Preventive Dentistry at Ragas Dental College and Hospital on May 30 & 31st .







1st day we had an overview about the workshop followed by demonstration regarding the working of the microscope.

2nd day hands on was conducted , participants were asked to perform the endodontic procedures on dummy natural tooth followed by which certificates and compliments were distributed to the participants .

Post-Event Summary Report

Name of Event: PEEK INTO PEEK

Date of Event: DECEMBER 3,2019

9:00 AM-1:00 PM

Venue : Pritha Palace, No: 3/498, ECR, Uthandi

Location of Event: Chennai — 600119, Opp RAGAS DENTAL COLLEGE

Number of Persons Attending: 35

Sponsoring Organization(s) : RAGAS DENTAL COLLEGE & HOSPITAL

Contact Name: Dr Sibi Kumar : 8870083015, Dr Priyanka : 8056081348

Conference Summary

On Dec 3rd 2019, Department of Prosthodontics, Ragas Dental College organised a lecture which focused on

Treatment options in implant prosthetics and a new generation ceramic modified PEEK material, which was attended by 35 persons.

Inaguration speech was given by Principal Dr. N.S. Azhagarasan and Dr. N.R. Krishnaswamy. The chairperson was facilitated by Dr. S. Jayakrishna Kumar.

The keynote speaker was Mr.Christoph Zips, MDT

Master technician trained in Dental Lab technology in Heidelberg/Germany, with a very special training in terms of: “accuracy of fitting”, “surface finishing in milling technique”, “ceramic layering technique”, “gnathological restorations and function”. His work focuses on “implant retained prosthetics”, “full ceramics”, “gnathology”, “function and high end esthetics”. In 2012 he started to work for the breident group as a trainer and lecturer for the technical courses such as “high precision metal casting technique”, “visio.lign veneering system” and “BioHPP”.

Since 2012 he has been giving technical hands-on courses, lectures and Demos in Egypt, Italy, France, Luxembourg, Singapore, Indonesia, Cambodia, Turkey, Russia, Israel, Greece, Lithuania, Sweden, Belgium, UK, many eastern European countries and in the central Asia.

During the day, conference participants had the opportunity to listen to various sessions to discuss topics and develop recommendations.

Topics included: Treatment Options in Implant Prosthetics (Fixed & Removable)

Fabrication of immediate provisional for full mouth implant. Introduction to new generation prosthetic material, ceramic Modified 'PEEK' & hybrid veneering materials

Process in fabrication of secondary structure on hybrid framework. Live demo on characterisation of denture using Red & White visio. lign. Sessions lasted 90 minutes.

At the beginning of each session, participants were presented with background information and discussion questions. Then, following a structured process of brainstorming and information exchange, participants in the sessions were then attended the live demo. Then vote of thanks given by Dr. J. Vidhya

