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Action Taken Report for Workshop course on "McLaughlin Bennett Trevisi (MBT) Technique" the Academic Year 2023-2024

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Sr. No	Details of Event	Particulars
1	Name of the Department/Committee	Department of Orthodontics and Dentofacial Orthopedics
2	Types of Activity	MBT Workshop
3	Title of the Activity	Workshop course on "McLaughlin Bennett Trevisi (MBT) Technique"
4	Dates or Duration (From To)	17/01/2024 to 19/01/2024
5	Guests / Judges (Name and designation)	Dr. Suresh Kangane Dr. Anand Ambekar Dr. Pravin Marure Dr. Yatish Joshi Dr. Chaitanya Khanapure Dr. Shilpa Kendre
6	Venue of the Event	Department of Orthodontics and Dentofacial Orthopedics MIDSR Dental college Latur
7	Sponsor/Collaboration (if any)	-
8	Other Major Staff/student/Institution involved in the organization of the activity	List attached
9	Level of the Event (encircle):- Internation/National/State/University/	College

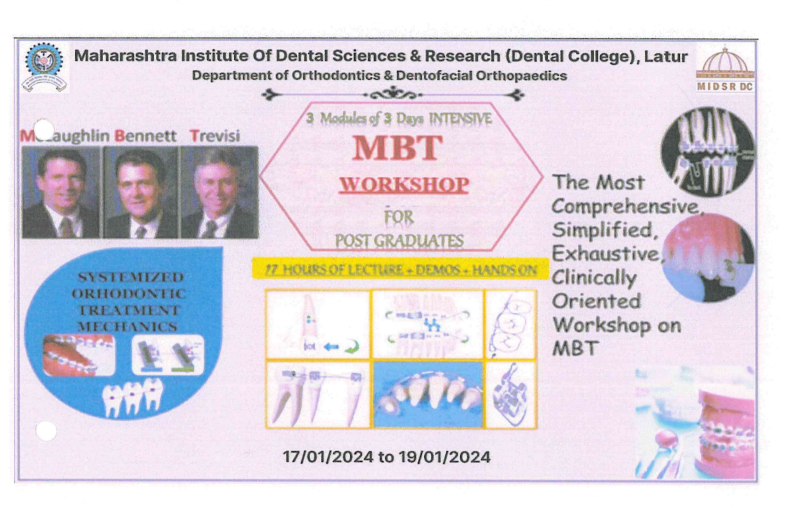
	Internation/National/State/University/	
	District/College/Department etc.	1
10	Beneficiaries/Participants (Type/Number, etc):-	13
11	Purpose/aim/objective and outcome of the event	 To discuss the evolution of orthodontic mechanics from Andrews, Roth and MBT eg. Tip, Torque To apply theoretical knowledge of orthodontic treatment mechanics into more practical way. To develop high standards of practice. To overcome the challenges experienced during the clinical application of orthodontic mechanics, bracket positioning and treatment plan. To have more focus on significance off inishing the case after the completion of treatment.
12	Report / Any other information / comment / qualitative remarks :-	Copy Attached
13	Photographs with captions submitted	Copy Attached
14	Evidence produced (Notice, attendance list, Certificate, letters, newspaper cuttings etc.):-	Copy Attached
15	Name and Signature of Chairman / HOD	Havang.

Kargar

Committee Chairman/HOD

Georgan

I/C Principal
Principal
M. I. D. S. R. Dental College
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Workshop on "McLaughlin Bennet Trevisi (MBT) Technique"

Organised By – Department of Orthodontics and Dentofacial Orthopedics

Maharashtra Institute of Dental Sciences and Research, Latur

The study of the following-

- 1. A brief history and overview of treatment mechanics
- 2. Appliance specifications- variations and versatility
- 3. Bracket positioning and case set-up
- 4. Arch form
- 5. Anchorage control during tooth leveling and aligning
- 6. Arch leveling and overbite control
- 7. An overview of class ii treatment
- 8. An overview of class iii treatment
- 9. Space closure and sliding mechanics
- 10. Finishing the case.
- 11. Appliance removal and retention protocols

I. LEARNING OBJECTIVES:

- 1. To discuss the evolution of orthodontic mechanics from Andrews, Roth and MBT eg.Tip, Torque
- 2. To apply theoretical knowledge of orthodontic treatment mechanics into more practical way.
- 3. To develop high standards of practice.
- 4. To overcome the challenges experienced during the clinical application of orthodontic mechanics, bracket positioning and treatment plan.
- 5. To have more focus on significance of finishing the case after the completion of treatment.



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III. THEPROGRAMCURRICULUMANDSCHEDULEINCLUDES:

- 1. Theoretical lectures
- 2. Demonstration on typhodont
- 3. Handson on typhodont

Mclaughlin bennett trevisi (mbt) technique workshop is a planned, well organized departmental event that provides an introduction to systemized orthodontic treatment mechanics to postgraduates. from this knowledge-based workshop, postgraduates will learn to understand the philosophy of mbt in orthodontics and its clinical application, to avoid forth coming errors in clinical practice while treating patients.



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IV. TOPICSINCLUDE:

Module I:

- 1. A brief history and overview of treatment mechanics
- 2. Appliance specifications-variations and versatility
- 3. Bracket position in and case set-up

Module II:

- 1. Arch form
- 2. Anchorage control during tooth leveling and aligning
- 3. Arch leveling and overbite control
- 4. An overview of Class II treatment

Module III:

- 1. An overview of Class III treatment
- 2. Space closure and sliding mechanics
- 3. Finishing the case
- 4. Appliance removal and retention protocols



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MBT WORKSHOP OUTCOME

After completion of McLaughlin Bennett Trevisi (MBT) Technique Workshop, postgraduatestudentswillbeequippedwithbasicunderstandingofthefollowing:

- provide post graduates with the principles of mbt and guideline of orthodontic treatment in daily clinical practice, so they can understand the rationale for clinical use.
- identify characteristics and phases of treatment to endure efficient treatment outcome.
- to have more focus on finish in gand retention protocol.





WORKSHOP SUMMARY

MODULES	III MODULES /3DAYS
Duration:	17HOURSCOURSE
StartDate:	17/01/2024
EndDate:	19/01/2024
Category: PostgraduateStudentEducation	
WORKSHOP	
Level:	ContinuingEducation

M	claughlinBennetTrevisi(MBT) Technique
Module I	Focus on brief history of treatment mechanics, Appliance specifications and Bracket positioning.
Module II	Focus on Archform, Anchorage control, Arch leveling and overbite control and An overview of Class II treatment.
Module III	Focus on An overview of Class III treatment, Space closure and sliding mechanics, Finishing the case, Appliance removal and retention protocols.



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V. ELIGIBILITY OF CANDIDATES: Orthodontic Post Graduate students

VI. EXPECTED WORKSHOP OUTCOME:

All the Orthodontic post graduate students will be getting benefit by gathering basic knowledge about McLaughlin Bennett Trevisi (MBT) Technique and demonstration of systemized orthodontic treatment mechanics will help to understand its clinical implementation in orthodontics.

VII. ASSESSMENTMETHODOLOGY:

All orthodontic post graduate will be informed through circular regarding curriculum and schedule of the course. All the participants are suppose to gather in the lecture hall 10 minutes prior to start of the workshop and this workshop is compulsory for all the orthodontic post graduates and attendance is compulsory for all 3 modules.

VIII. REGISTRATIONFEES: Free for all students

IX. FACILITIES:

Participation and lecture presentation certificate will be given after completion of workshop.

Workshop On"**M**cLaughlin**B**ennett **T**revisi Technique" Organized By – Department of Orthodontics and Dentofacial Orthopedics

Maharashtra Institute of Dental Sciences and Research, Latur

Sr. No.	Date	Timing &duratio	Topic name	Speaker	Signature
1.	Day1 (17 /01/2024)	9 am - 10am (1hour)	A brief history and over view of treatment mechanics-LECTURE	Dr.Suresh Kangane	Har gar
2.		10am - 11am (1hour)	Appliance specifications — variations and versatility - LECTURE	Dr. Anand Ambekar	8t
3.		11 am- 12pm (1hour)	Appliance specifications- variations and versatility - DEMONSTRATION	Dr. Anand Ambekar	Br.
4.		12Pm-1 pm (1 hour)	Bracket positioningandcase set-up -LECTURE	Dr.Pravin Marure	Osc/
5.		2pm-3pm (1hour)	Bracket positioning and case set-up -DEMO and HANDSON	Dr.Pravin Marure	Q.

Workshop On "McLaughlinBennett Trevisi Technique" Organized By – Department of Orthodontics and Dentofacial Orthopedics

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Jr.		Timing			G:
No.	Date	&duratio	Topic name	Speaker	Signature
6.	Day2 (18/01/2024)	9 am -10 am(1 hours)	Archform -LECTURE	Dr. YatishJoshi	
7.		10am-11pm (1hour)	Archform- DEMONSTRATION	Dr.Yatish Joshi	D
8.		11pm – 12pm (1hour)	Anchorage control during tooth leveling and aligning-	Dr.Chaitanya Khanapure	South Mys
9.		12pm-1 pm (1hour)	Arc hleveling and overbite control-LECTURE	Dr.Shilpa Kendre	A STATE OF THE PARTY OF THE PAR
10.		3pm-5pm (2hour)	An overview of Class II treatment-LECTURE	Dr.Suresh Kangane	Ang.

Workshop On " McLaughlin Bennett Trevisi Technique" Organized By – Department of Orthodontics and Dentofacial Orthopedics

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Sr. No.	Date	Timing &duratio n	Topic name	Speaker	Signature
11.	Day3 (19/01/2024)	9 am-11am (2hour)	An overview of classIII Treatment -LECTURE	Dr.Anand Ambekar	Ales
12.		11am-12am (1hour)	Space closure and sliding mechanics-LECTURE	Dr.Pravin Marure	Q /
13.		12 am - 1pm(1hou r)	Space closure and sliding mechanics—DEMONSTRATION And HANDSON	Dr.Pravin Marure	&/
14.		2pm-3pm (1hour)	Finishing the case-LECTURE	Dr. Yatish Joshi	1
15.		3pm-4pm (1hours)	Appliance removal and retention protocols-LECTURE	Dr.Chaitanya Khanapure	Gailpyd

These participants have successfully completed the course.





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MAHARASHTRA INSTITUTE OF DENTAL SCIENCE AND RESEARCH (DENTAL COLLEGE) Latur



Certificate Of Appreciation

This is to certify that Dr	has
presented a lecture on "McLaug	hlin Bennett Trevisi (MBT) Technique" for the Workshop
Conducted on	at MIDSR Dental College and Hospital Latur.
Halis	Comme
Dr. Yatishkumar Joshi Vice Principal	Dr. Suresh Kangane Principal

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MAHARASHTRA INSTITUTE OF DENTAL SCIENCES AND RESEARCH (DENTAL COLLEGE), LATUR



WORKSHOP ON: "Mc Laughlin Bennett Trevisi Technique"

ORGANIZED BY: Department of Orthodontics and Dentofacial Orthopedics

Maharashtra Institute of Dental Sciences and Research (Dental College), Latur.

ATTENDANCE SHEET

DAY 1 - 17/01/2024

SR NO	POSTGRADUATE STUDENTS	SIGNATURE
1	Di Payal Bhutada	Di Di
2	De Swattilelehmi Mair	Sudhlash
3	Dr. Truph Wallete	Walt
4	dorArsalan Shanfly.	
5	Dr. Aguesh Bhor -	AVA
5	Dr. Mangusha papol	
, 	Dr. NIKUI S. Mukeledker	Di
	Dr. Siddhant Jadhau	P
Br	Garanan Evallina l.	Collars
0	Gajanan Graphinade Dr. Kirti Sonawane	YSC
1 .	Dr. Suarit Homas.	(AI)
2	Dr. Disha Limbraj Khandade	Bha
3.	Dr. Riya Shailesh Gala	(00)

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MAHARASHTRA INSTITUTE OF DENTAL SCIENCES AND RESEARCH (DENTAL COLLEGE), LATUR



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Maharashtra Institute of Dental Sciences and Research (Dental College), Latur.

ATTENDANCE SHEET

DAY 2 - 18/01/2024

SR NO	POSTGRADUATE STUDENTS	SIGNATURE
1	Dr. Payal Bhutada.	FB
2	Dr. Swathilekshmi Nair.	Sundan
3	Der Frigti Haklate	Maleta
4	Dr. Nikhis S. Mukhedkar	Dy
5	Dr. Siddhant Jadher	1 PD
6	Drigkalon Sharts	
7	Dr. Aoweish Bloom -	Cul
8	Do. Mangrish pall	A
9	Dr. Gajanan Waghmode	S OSOUTH
10	Dr Kisti Sonawane	15
11	Dr Smit Homas	(SA).
12	Dr. Disha Limbraj Khandade	Egrou .
13.	Dr. Riya Shailesh Gala	RG

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WORKSHOP ON: "Mc Laughlin Bennett Trevisi Technique"

ORGANIZED BY: Department of Orthodontics and Dentofacial Orthopedics

Maharashtra Institute of Dental Sciences and Research (Dental College), Latur.

ATTENDANCE SHEET

DAY 3 - 19/01/2024

SR NO	POSTGRADUATE STUDENTS	SIGNATURE	
1	Dr. Payed Bhutada	PB-	
2	De. Ewathijekshni Nais	South challe	
3	Dr. Trysti Nakhate	gradati	
4	Dr. Nikhil S. Mukhedkar	And	
5	Dr. siddhant Jadhar	A 0	0
6	Do Analan Sharlb	A) C	1
7	Dr. Acwesh Bloir	gher.	
8	Dr. Manjusha paby		
9	Dr Swid Houras	(8F).	
10	Dr. Gajanan Waghmode	ogener	-
11	De Kisti Sonawane		
12	Dr. Disha Limbraj Khandaa		À
13	Dr. Riya Shailesh Gala	RG	

PHOTOGRAPHS OF MBT WORKSHOP













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Date: 10/01/2024

To,

The Principal,
MIDSR Dental College, Latur.

Sub: Regarding Permission to conduct MBT Workshop.

Respected Sir,

Department of Orthodontics & Dentofacial Orthopedics want to conduct Workshop on course on 17,18, & 19 January 2024. The duration of course will be 17 hrs. this course will be conducted for PG Students and certainly will benefit to these students to improve their skills.

So I kindly request you to allow us to conduct MBT Workshop & do the needful.

Thanking you.

Reverited

Yours faithfully

Head of the Department
Department of Orthodontics
MIDSR Dental College and Hospital





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Date: 10/01/2024

To,

The Chairman, Academic Committee, MIDSR Dental College,Latur

Sub: Regarding Permission to conduct Workshop.

Respected Sir,

Department of Orthodontics & Dentofacial Orthopedics want to conduct Workshop on course on 17,18, & 19 January 2024. The duration of course will be 17 hrs. this course will be conducted for PG Students and certainly will benefit to these students to improve their skills.

So I kindly request you to allow us to conduct Add on course & do the needful.

Thanking you.

Yours faithfully

Head of the Department Department of Orthodontics MIDSR Dental College and Hospital





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dsr.latur@gmail.com Website: www.mitmids

Date: 11/01/2024

To,

The Head of Department, Dept of Orthodontics & Dentofacial Orthopedics MIDSR Dental College, Latur

Sub: Regarding the Permission for Workshop.

Respected Sir,

With reference to your application regarding the permission for Workshop, here by you are allowed to conduct Workshop on 17,18 & 19 January 2024.

Thanking you.

Yours faithfully

The Chairman Academic Committee MIDSR Dental College, Latur