

Expected Deliverable/ Results/ Outcomes	Work Package and Outcome ref.nr	2.4.7																											
	Title	TTT workshop at ASCO_BLR																											
	Type	X Teaching material X Learning material	X Training material X Report																										
	Description	TTT- PTP workshop was conducted in Sankara eye hospital at Bangalore for faculties from all three Indian HEIs for identified gaps in visual perception and refractive surgery. Faculties from Indian institutions (BITS, IIT and Sankara hospitals) were actively involved in this workshop, attended by 12 faculties. The workshop resulted in finalisation of competency based curriculum for visual perception. The sessions also discussed teaching learning methods for refractive surgery curriculum, specially in light of scarcity of clinical/ surgical setup. Subject experts from Israel and HU participated online in the workshop with virtual meeting software. Feedback was taken from the participating faculties of this workshop.																											
	Duration	March 2018																											
	Languages	English																											
Target groups	X Teaching staff																												
Dissemination level	X Department / Faculty X Institution X Local																												
Supporting document	2.4.7 TTT ASCO (Folder)																												
Feedback (N=8)	<div><div><p>TTT at ASCO_BLR, IN</p><p>■ Serie1</p><table><thead><tr><th>Feedback Aspect</th><th>Score (0-100)</th></tr></thead><tbody><tr><td>Objectives of...</td><td>100</td></tr><tr><td>Objectives were...</td><td>100</td></tr><tr><td>Tutorials pitched...</td><td>85</td></tr><tr><td>workshop...</td><td>100</td></tr><tr><td>everyone...</td><td>100</td></tr><tr><td>subject matter be...</td><td>85</td></tr></tbody></table></div><div><p>TTT at ASCO_BLR, IN Feedback Aspect</p><table><thead><tr><th>Feedback Aspect</th><th>Average score on scale of 1 to 5</th></tr></thead><tbody><tr><td>Sessions were easy to...</td><td>4</td></tr><tr><td>Session were...</td><td>3.8</td></tr><tr><td>Appropriate delivery...</td><td>4</td></tr><tr><td>Good presentation by...</td><td>4</td></tr><tr><td>Relevance of...</td><td>4.2</td></tr></tbody></table></div></div>			Feedback Aspect	Score (0-100)	Objectives of...	100	Objectives were...	100	Tutorials pitched...	85	workshop...	100	everyone...	100	subject matter be...	85	Feedback Aspect	Average score on scale of 1 to 5	Sessions were easy to...	4	Session were...	3.8	Appropriate delivery...	4	Good presentation by...	4	Relevance of...	4.2
Feedback Aspect	Score (0-100)																												
Objectives of...	100																												
Objectives were...	100																												
Tutorials pitched...	85																												
workshop...	100																												
everyone...	100																												
subject matter be...	85																												
Feedback Aspect	Average score on scale of 1 to 5																												
Sessions were easy to...	4																												
Session were...	3.8																												
Appropriate delivery...	4																												
Good presentation by...	4																												
Relevance of...	4.2																												

Agenda for TTT_Bengalore, India.

5th March 2018			6th March		
Time	topic	Name of expert	Time	topic	Name of expert
Morning session (9 to 1pm)			Morning session (9 to 1pm)		
9.00 to 10.45am	Welcome note and use of ASCO portal for competency based teaching	Dr. Ramesh	9.00 to 11.00am 11.00 to 11.30am	Objects perception, Size perception, Face and shape perception, motion preception Skills in visual perception Enhanced education: by Mr DattaKumar	Dr. Srikanth Bharadwaj Dr Richa Verma Mr DattaKumar
10.45 to 11.00am	Tea break		11.30 to 12 noon	Tea break	
11.00 to 1.00pm	Signal detection, visual perception, colour perception, visual attention	Dr Rishi	12.00 to 2.00pm	Skills/ Lab in visual perception (scroll down for list)	Dr Ravid
1.00 to 2.00 pm	Lunch Break		2.00 to 2.45 pm	Lunch Break	
2.00 to 3.15pm	Biology and biomechanics of corneal refractive surgery,	Dr. Anand, Dr. Pallavi	2.45 to 3.30pm	Presentations- TTT1 (retina) revisited	Ms. Vidyut, Ms Renu, Dr. Nag, Dr. Ramesh
3.15 to 3.30pm	Tea break		3.30 to 3.45pm	Tea break	
3.30 to 5.00pm	Pre-operative assessment Refractive Sx. Applied visual optics	Dr. Anand, Dr. Pallavi	3.45 to 5.00pm	basic psychophysical methods and theory psychophysical scaling methods and theory	Dr. Srikanth Bharadwaj, Dr. Richa Verma

7th March			8th March		
Time	topic	Name of expert	Time	topic	Name of expert
Morning session (9 to 1pm)			Morning session (9 to 1pm)		
9.00 to 10.45am	Pedagogy session: Planning for curriculum	Dr. Richa Verma	9.00 to 10.45am	Post operative care/ follow up	Dr Anand, Dr. Pallavi
10.45 to 11.00am	Tea break		10.45 to 11.00am	Tea break	
11.00 to 1.00pm	Pedagogy session: Planning for curriculum	Dr. Richa Verma	11.00 to 1.00pm	Post operative complications	Dr Anand, Dr. Pallavi
1.00 to 2.00 pm	Lunch Break		1.00 to 2.00 pm	Lunch Break	
2.00 to 3.15pm	Various treatment options for Refractive Sx	Dr Anand, Dr. Pallavi	2.00 to 3.15pm	Planning for CM3 (piloting phase in India)	
3.15 to 3.30pm	Tea break		3.15 to 3.30pm	Tea break	
3.30 to 5.00pm	Various treatment options for Refractive Sx	Dr Anand, Dr. Pallavi	3.30 to 5.00pm	two sessions are yet to be confirmed : to be delivered by EU team members	

Dr. Ravid (Israel) will join us for visual perception module on skype

Lisette has shared an audio-video file for refractive surgery module. (will be playing it on Monday)

EU team is in process of arranging couple of more session over skype, therefore there is possibility of little shuffle of sessions mentioned above




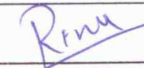
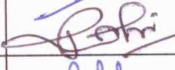

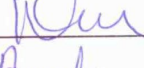
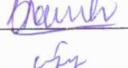

Workshop sessions have activities/ to do tasks for participants. Hence all participant are requested to carry their laptop with internet connectivity for the workshop.

Attendance sheet

TTT (Banglore)- Refractive surgery and Visual perception

Date: 5/3/2018

Shankara Hospital - Bangalore

Sr. No.	Name	Institution	Sign
1	AVIK RAY	SOAHS MAHE	
2	Nagarajan T	SOAHS, MAHE	
3	Ritu Bhandari	CUHS	
4	Renu R. Thakur	CUHS	
5	Preethi	SOAHS, MAHE	
6	Judith Shefali	SOAHS, MAHE	
7	Dr. K. V. Nagendra (K.V. Nagendra)	VOA	
8	Dr. RAMESH S.V.	SOAHS, MAHE	
9	Vidur Rajhans	SOAHS, MAHE	
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			

TTT (Banglore)- Refractive surgery and Visual perception


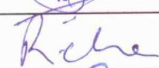
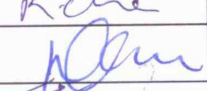
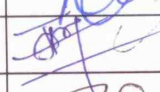
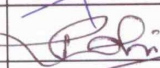

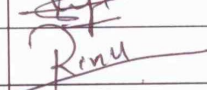


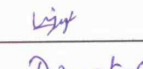


Date: 06/03/2018

(Chitkara/MAHE/CU Teams)- Shankara Hospital, Bangalore

Sr. No.	Name	Institution	Sign
1	Dr. Nagarajin Konde	VOH	
2	Renu R. Thekur	CU	
3	Ritu Bhandari	CU	
4	Judith Shefali	SOAHS, MAHE	
5	Preethi	SOAHS, MAHE	
6	Avik Ray	SOAH, MITHE	
7	Vidyat Rajhans	SOAHS MAHE	
8	Dr. RAMESH S. V	SOAH, MAHE	
9	Dr. RICHIA VERMA	IIT, Madras	
10	Dr. SHRIKANT BHARADWAJ	LV PCE	
11	Nagarajamit	SOAHS MAHE	
12			
13			
14			
15			
16			
17			
18			
19			
20			

TTT (Banglore)- Refractive surgery and Visual perception

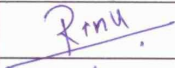

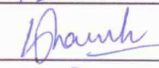

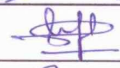
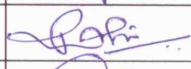
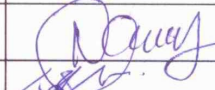


Date: 07/03/2018

Sr. No.	Name	Institution	Sign
1	Srikant Sharnadwaj	LVPEI	
2	RICHA VERMA	IIT- M	
3	Nagprajna Konde	VOA	
4	Nagprajna T	SOAHS, MAHE	
5	Pree-thi	SOAHS, MAHE	
6	Judith Shefali J.	SOAHS, MAHE	
7	Renu Thakur	CU	
8	Anu Ray	SOAHS, MAHE	
9	Vidya Rajhans	SOAHS, MAHE	
10	Diwakar	Sankar Bangalor	
11	Ritu	CU	
12	Ravi		
13	Dr. RAMESH S.VE	MAHE	
14			
15			
16			
17			
18			
19			
20			

TTT (Banglore)- Refractive surgery and Visual perception

Date: 08/03/2018

Shankara Hospital - Bangalore

Sr. No.	Name	Institution	Sign
1	Renu Thakur	CU	
2	Ritu	CU	
3	Dr. RAMESH S. Ve	MAHE	
4	Avik Ray	MAHE	
5	Judith Shefali J	SOAHS, MAHE	
6	Preeti	SOAHS, MAHE	
7	Nagaraju Konda	UOH	
8	Nagarajan T	SOAHS, MAHE	
9	Vidut Rajhans	SOAHS, MAHE	
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			



