





Report of the two days CRE Webinar Held on 10th and 11thFebruary 2022

Based on approval from RCI via letter F. No.7-15 (233)/ 2022-RCI dated 31 January, 2022 for the CRE Webinar, department of Prosthetics and Orthotics, NILD Kolkata had organized a two-day RCI accredited CRE Webinar on CRE Webinar on "Early intervention in CongenitalAnomalies" held successfully on 10th and 11th January 2022. There were 79 Participants attended the program from all over the country and abroad. The welcome address was given by Mr Aratatran Patra, faculty P&O. The key-note was given by Dr. P. K. Lenka, HOD P&O NILD.

As per RCI norms, the whole technical session was recorded on Cisco-Webex for all the four sessions for up to minimum of six hours in a day. Participant those who have registered and confirmed for their payment by the account section were only included in the CRE program. A WhatsApp group for communication with all participants was created. The technical session was started by the Resource Persons on their individual sub-topics which were based on the CRE webinar main topic. Followed by each technical session, there was discussion and question-answer session after which the feedback form was sent to the WhatsApp group which each participant had to fill and revert with 15 min time before the new session. All the filled-up feedback forms were collected using Google form & sheet. Following was the schedule of 08lectures with the name of resource persons and their topic delivered in two days:

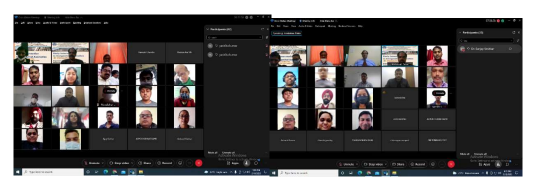
Technical Session, Day-1 Thursday 10th February 2022

| 10:00am to 10:30am | Inauguration | | |
|------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|--|
| Session | Topic | Resource Person | |
| Technical Session – I (10:30am to 11:15 am) | SURVIVE and THRIVE Transforming care for every small and sick new-born | Prof.(Dr.) SandipSamanta, Vice Principal B C Roy Post Graduate Institute of Medical sciences. | |
| (11:15 to 11:45 am) | Discussion & Question answer session (MCQ/OBJECTIVE QUESTIONS for the participants) | | |
| (11:45 to 12:00 pm) | 15 min recess | | |

| Technical Session – II (12:00 pm to 12:45 pm) (12:45 pm to 1:15 pm) (1:15 pm to 2:00 pm) Technical Session – III (2:00 pm to 2:45 pm) (2:45 pm to 3:15 pm) (3:15 to 3:30 pm) Technical Session – IV | Discussion & Question answer set QUESTIONS for the 45 min rec Early Intervention and Orthotics nanagement Congenital anomalies of the nervous system Discussion & Question answer set QUESTIONS for the 15 min rec Congenital anomalies and leformations of the musculoskeletal system: talipesequinovarus and its early intervention | e participants) cess Dr. P K Lenka, HOD, P &O, NILD, Kolkata ssion (MCQ/OBJECTIVE e participants) | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| (12:45 pm to 1:15 pm) (1:15 pm to 2:00 pm) Technical Session – III (2:00 pm to 2:45 pm) (2:45 pm to 3:15 pm) (3:15 to 3:30 pm) Technical Session – IV | Discussion & Question answer see QUESTIONS for the 45 min rec Early Intervention and Orthotics tanagement Congenital anomalies of the nervous system Discussion & Question answer see QUESTIONS for the 15 min rec Congenital anomalies and leformations of the musculoskeletal system: talipesequinovarus and its | AIIMS, New Delhi ssion (MCQ/OBJECTIVE participants) ess Dr. P K Lenka, HOD, P &O, NILD, Kolkata ssion (MCQ/OBJECTIVE participants) ess Prof.(Dr.) Sanjay Keshkar- | | |
| (1:15 pm to 2:00 pm) Technical Session – III (2:00 pm to 2:45 pm) (2:45 pm to 3:15 pm) (3:15 to 3:30 pm) Technical Session – IV | QUESTIONS for the 45 min rec Early Intervention and Orthotics tanagement Congenital anomalies of the nervous system Discussion & Question answer set QUESTIONS for the 15 min rec Congenital anomalies and leformations of the musculoskeletal system: talipesequinovarus and its | ssion (MCQ/OBJECTIVE participants) cess Dr. P K Lenka, HOD, P &O, NILD, Kolkata ssion (MCQ/OBJECTIVE participants) cess Prof.(Dr.) Sanjay Keshkar- | | |
| (1:15 pm to 2:00 pm) Technical Session – III (2:00 pm to 2:45 pm) (2:45 pm to 3:15 pm) (3:15 to 3:30 pm) Technical Session – IV | QUESTIONS for the 45 min rec Early Intervention and Orthotics tanagement Congenital anomalies of the nervous system Discussion & Question answer set QUESTIONS for the 15 min rec Congenital anomalies and leformations of the musculoskeletal system: talipesequinovarus and its | e participants) cess Dr. P K Lenka, HOD, P &O, NILD, Kolkata ssion (MCQ/OBJECTIVE e participants) cess Prof.(Dr.) Sanjay Keshkar- | | |
| Technical Session – III (2:00 pm to 2:45 pm) (2:45 pm to 3:15 pm) (3:15 to 3:30 pm) Technical Session – IV | Early Intervention and Orthotics ranagement Congenital anomalies of the nervous system Discussion & Question answer ser QUESTIONS for the 15 min recommendations of the musculoskeletal system: talipesequinovarus and its | Dr. P K Lenka, HOD, P &O, NILD, Kolkata ssion (MCQ/OBJECTIVE participants) cess Prof.(Dr.) Sanjay Keshkar- | | |
| Technical Session – III (2:00 pm to 2:45 pm) (2:45 pm to 3:15 pm) (3:15 to 3:30 pm) Technical Session – IV | Early Intervention and Orthotics can age ment Congenital anomalies of the nervous system Discussion & Question answer sec QUESTIONS for the 15 min rec Congenital anomalies and deformations of the musculoskeletal system: talipesequinovarus and its | Dr. P K Lenka, HOD, P &O, NILD, Kolkata ssion (MCQ/OBJECTIVE participants) cess Prof.(Dr.) Sanjay Keshkar- | | |
| Technical Session – III (2:00 pm to 2:45 pm) (2:45 pm to 3:15 pm) (3:15 to 3:30 pm) Technical Session – IV | Discussion & Question answer see QUESTIONS for the Congenital anomalies and leformations of the musculoskeletal system: talipesequinovarus and its | HOD, P &O, NILD, Kolkata ssion (MCQ/OBJECTIVE participants) cess Prof.(Dr.) Sanjay Keshkar- | | |
| (2:00 pm to 2:45 pm) (2:45 pm to 3:15 pm) (3:15 to 3:30 pm) Technical Session – IV | the nervous system Discussion & Question answer second QUESTIONS for the 15 min recondend and 15 min recondend an | NILD, Kolkata ssion (MCQ/OBJECTIVE participants) cess Prof.(Dr.) Sanjay Keshkar- | | |
| (2:45 pm to 3:15 pm) (3:15 to 3:30 pm) Technical Session – IV | Discussion & Question answer see QUESTIONS for the 15 min rec Congenital anomalies and leformations of the musculoskeletal system: talipesequinovarus and its | ssion (MCQ/OBJECTIVE participants) cess Prof.(Dr.) Sanjay Keshkar- | | |
| (3:15 to 3:30 pm) Technical Session – IV | QUESTIONS for the 15 min rec Congenital anomalies and leformations of the musculoskeletal system: talipesequinovarus and its | e participants) cess Prof.(Dr.) Sanjay Keshkar- | | |
| Technical Session – IV | Congenital anomalies and leformations of the musculoskeletal system: talipesequinovarus and its | eess Prof.(Dr.) Sanjay Keshkar- | | |
| Technical Session – IV | Congenital anomalies and leformations of the musculoskeletal system: talipesequinovarus and its | Prof.(Dr.) Sanjay Keshkar- | | |
| | leformations of the musculoskeletal system: talipesequinovarus and its | , , , | | |
| | leformations of the musculoskeletal system: talipesequinovarus and its | , , , | | |
| (0.00 pm to 1.15 pm) u | | | | |
| | | HOD(Orthopaedics), | | |
| | early intervention | ESI Medical College, Kolkata. | | |
| (4:15 pm to 4:45 pm) | Discussion & Question answer se | ssion (MCO/ORJECTIVE | | |
| (III pin to II le pin) | QUESTIONS for the | ` - | | |
| (4:45 to 5:00 pm) | 15 min (closing for the day) | | | |
| Technical Session, Day-2 Friday 11 th February 2022 | | | | |
| Session | Topic | Resource Person | | |
| Technical Session – V Ear | arly Intervention and Prostheti | ic Abhishek Tripathy-Lecturer, | | |
| | anagement of Phocomelia | NILD, Kolkata | | |
| (11:15 to 11:45 am) | Discussion & Question answer session (MCQ/OBJECTIVE | | | |
| | QUESTIONS for the | e participants) | | |
| (11:45 to 12:00 pm) | 15 min recess | | | |
| Co | ongenital anomalies and deformation | ns Dr. Abhishek Biswas, | | |
| Technical Session – VI of | the musculoskeletal system:Lim | b Assistant Professor(PMR), | | |
| (12:00 pm to 12:45 pm) red | duction defects/limb deficiencies. | NILD, Kolkata | | |
| (12:45 pm to 1:15 pm) | Discussion & Question answer session (MCQ/OBJECTIVE | | | |
| | QUESTIONS for the participants) | | | |
| (1:15 pm to 2:00 pm) | 15 min recess | | | |
| Technical Session – VII | arly intervention & Orthotics an | d Mrs.UttaraDeshmukh- | | |

| (2:00 pm to 2:45 pm) | Prosthetics management of congenital anomalies and deformations of the musculoskeletal system: Amelia | Assistant Professor(PO), MGM University, Mumbai |
|-----------------------------------------------------|-------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|
| (2:45 pm to 3:15 pm) | Discussion & Question answer session (MCQ/OBJECTIVE QUESTIONS for the participants) | |
| (3:15 to 3:30 pm) | 15 min recess | |
| Technical Session – VIII (3:30 pm to 4:15 pm) | Orthotics Management of CTEV | Aratatran Patra, Faculty, NILD, Kolkata |
| (4:15 pm to 4:45 pm) | Discussion & Question answer session (MCQ/OBJECTIVE | |
| | QUESTIONS for the participants) | |
| (4:45 to 5:00 pm) | Vote of thanks | Aratatran Patra, Program coordinator, NILD, Kolkata |

Further, during the question-answer and discussion session, there were few questions raised by the external resource person related to prosthetic and orthotic services at national institutes and solutions were also discussed therefore. The minutes of the discussion that took place was recorded and is also shared with the related resource persons.





A random pic taken during conclusion of the CRE Webinar

On an average approx. 60 participants were present in any of sessions and approx. 79 feedback form were received for each of the eight sessions in two days. On the basis of participants presence & filled up feedback form, the certificate of participation was issued with individual unique RCI-CRR. The Resource Person were also provided with certificate of appreciation with their unique RCI-CRR together with the remuneration as per RCI norms. Overall, CRE Webinar was concluded successfully and the future CRE webinar could also be planned on this basis.