## Report on World Cerebtral Palsy Awareness Day (2025)

## Theme 2025 - "Unique and United"

Composite Regional Centre for Skill Development, Rehabilitation, and Empowerment of Persons with Disabilities (CRCSRE) – Guwahati (under the administrative control of SVNIRTAR, Department of Empowerment of Persons with Disabilities, Ministry of Social Justice and Empowerment, Government of India) organized Event on world Cerebral Palsy Awareness Day (2025) organized on 6<sup>th</sup> October,2025 at the auditorium of CRCSRE, GMCH Campus, Guwahati. The program was Inaugurated by Dr Manashi Devi (OT), Department of pediatrics, Pratiksha Hospital, Guwahati accompanied by co-ordinator of the event Dr. Sunil Kumar Ram, Lecturer in OT, Mr. Paramvir Ranga, Asst. Prof. Clinical Psychology and other officials.

A Total number of 54 participants attended in this event.





Welcome address was given by the coordinator of this event Dr Sunil Kumar Ram, Lecturer Occupational Therapy, CRC Guwahati. Mr. Paramvir Ranga, Asst. Prof. Clinical Psychology, CRCSRE Guwahati has delivered inaugural speech and highlighted the importance of society for childrens with Cerebral Palsy followed by Resource person's session on theme of World

Cerebral palsy day and its significant through PPT presentation. Brief of its significant are mentioned below-

- It spreads global awareness about cerebral palsy, its causes, symptoms, and the different experiences of people living with it.
- It celebrates the achievements and talents of individuals with CP, showing their valuable contributions to society.
- It brings together families, organizations, researchers, and policymakers to work for better support and inclusion.
- This theme celebrates the individuality of people with cerebral palsy while also highlighting the importance of unity, inclusion, and belonging in society.



The program was successfully conducted under guidance and support by Dr.P K Lenka , respected Director in charge , CRCSRE, Guwahati, Assam.

Dr. Sunil Kumar Ram
Lecturer in OT