



Amar Seva Sangam

Child Progress Report

November 2022

Post Box No.001, SulochanaGardens,
10-4- 104B Tenkasi Road,Ayikudy - 627 852,
Tenkasi District,Tamil Nadu, India,
Phone: 04633 - 249170, 249180,
Email: mail@amarseva.org,
Website: www.amarseva.org.

Child Details

Name :	S. Rithika Sri	Admission to ASSA :	19th Dec 2018
Date of Birth :	16th Nov 2017	Disability :	Down Syndrome
Age :	4		
Gender :	Female		

Family Details

Father's Name :	Sundara moorthi	Mother's Name :	Ponmathi
Guardian's Name :	NA	Address :	17-5-16, Thiruvalluvar Street, Sivagurunathapuram,Surandai, Tamil Nadu,India, 627859
No. of Other Children in the Family :	2		

Therapies Given

Speech
Special Education(ID)
Functional Independence Training

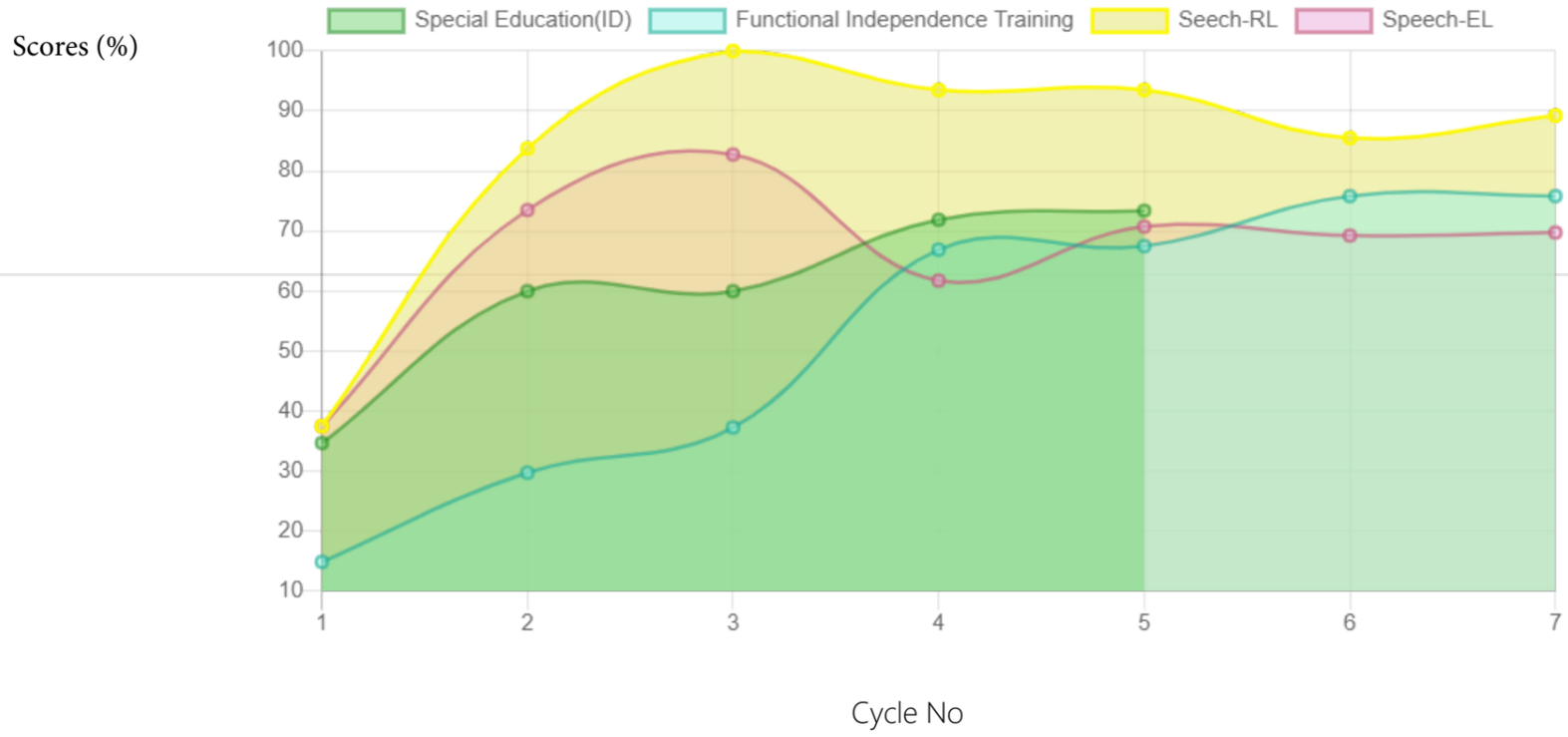
Progress Report

Evaluation No.	Speech RL - EL - Month - Year	Special Education(ID) Score % - Month - Year	Functional Independence Training Score % - Month - Year
1	37.50% - 37.50% - January - 2019	34.70% - February - 2019	14.9% - January - 2019
2	83.75% - 73.50% - August - 2019	60.00% - December - 2020	29.76% - July - 2019
3	100.00% - 82.75% - March - 2020	60.00% - July - 2021	37.29% - January - 2020
4	93.50% - 61.75% - December - 2020	71.89% - January - 2022	66.9% - December - 2020
5	93.50% - 70.75% - July - 2021	73.40% - September - 2022	67.5% - July - 2021
6	85.50% - 69.25% - January - 2022		75.83% - December - 2021
7	89.25% - 69.75% - September - 2022		75.83% - August - 2022

Note: Occupational therapy changed as Functional Independence Training

Note: Variation in therapy outcomes are due to several factors including health condition of child at the time of evaluation of child

Progress Report Graph



Information:- CP - Cerebral Palsy; SB - Spina bifida; MD - Muscular Dystrophy; CTEV - Clubfoot; ID - Intellectual Disability; CP, MD - Cerebral Palsy/Multiple Disabilities; LV - Low Vision; TB - Total Blind; ADHD - Attention Deficit Hyperactive Disorder; DB - Deaf Blind; RL - Receptive Language; EL - Expressive Language; ICF - International classification of functioning; FACP - Functional assessment checklist for programming

Generated on 9th Nov 2022