CCYM's Hashu Advaní College of special Education

Ling's 6 Sound Test proforma

NAME		Gender
DOB		
Chronological Age		Hearing Age
Right ear	degree	type hearing loss type hearing loss

Child is using - only CI/Binaural Hearing aids/CI and Hearing aid

CI/ Hearing aids (Name of model) -

Right ear

Left ear

Ling's six sound test -

	а	i	u	S	sh	m	At distance
Detection							
Identification							

Date of administration

CCYM'S HACSE

SPEECH PROFORMA FOR ANALYSIS OF SPEECH SAMPLE

Name of the child :	DOB :				
Age :	Standard :				
Language used :	Topic :				
Hearing loss - Right Ear					
Left Ear					
Speech paramete	rc				
Non Segmental aspects-					
Intensity –Normal /Abnormal (Too soft /Too loud)					
Frequency –Normal / Abnorma (High /Low)					
Quality – Normal/ Abnormal (horse/harsh/breathy/hypernasal/hyponasal/strangulated)					
Segmental aspects-					
Articulation of consonants – correct/not correct					
Articulation of Vowels – Correct /Not correct					
Misarticulated Consonants and vowels –					
Which type of errors are predominantly seen - Substitution, Omission, Distortion, Addition					
Suprasegmental aspects-					
Intonation – present /Absent					
Stress- Present /Absent					
Phrasing –Present /Absent					
Rate - Normal /Abnormal (Fast /slow)	Number of word per minute				

Speech Intelligibility - %

Number of word per minute -_____

_____ on rating scale