

MINIMUM INFRASTRUCTURAL FACILITIES

	Minimum Infrastructural Facilities	Up to 20 (Graduate) & up to 15 (PG) students		Up to 40 (Graduate) & up to 20 (PG) students	
		Graduate (up to 20 students)	Graduate & PG (up to 20+15 students)	Graduate (up to 40 students)	Graduate & PG (up to 40+20 students)
	FACULTY/PERSONNEL (Recruitment preferably as per UGC norms)				
a.	Full time				
	Professor or equivalent	-	1	-	1
	Reader or equivalent	1	2	1	2
	Lecturer	4	6	4 + 2 *	6 + 2 *
	Speech Pathologist/Audiologist (Grade I) (Clinical Supervisor)	2	4	4	6
	Speech Pathologist/Audiologist (Grade II)	2	2	4	4
	Lecturer in Clinical Psychology – Part time	1	1	1	1
	Lecturer in ENT – Part time	1	1	1	1
	Lecturer in Linguistics – part time	1	1	1	1
	Electronic Engineer	1	1	1	1
	Ear Mould Technician	1	1	1	1
	Librarian/staff	1+1	1+1	1+1	1+1
b.	Visiting faculty for Anatomy and Physiology	1	1	1	1

* Part time basis

NOTE :

1. Minimum of 2 Lecturers in core areas will be required for giving recognition for the First year. For Second year 4 faculty members and for the Third year all the faculty members / Personnel will be required.
2. Training institutes may admit a maximum of 40 students per year per batch in BASLP course. The institutes with the student strength of 40 in BASLP course may raise the number of seats for MASLP course from 15 to 20 students per year per batch with adequate infrastructure requirement in terms of faculty and staff, space (rooms etc.), equipments etc. as mentioned herewith.
3. While starting a BASLP course, the number of seats should be restricted to 20 till the time the first batch completes the course.
4. The case load will be two cases per student per day in the recommended clinical category.
5. The institutes conducting BASLP course should also run DHLS course to spread the services at the grass root level.
6. There should be atleast 5 most essential journals (2 each in Speech & Audiology and 1 general) for BASLP and 8 at MASLP levels (4 each for Speech & Audiology).

SPACE

Sr. No.	Space	Size (Sq. Ft.)	Up to 20 (Graduate) & up to 15 (PG) students		Size (Sq. Ft.)	Up to 40 (Graduate) & up to 20 (PG) students	
			Graduate (up to 20 students)	Graduate & PG (up to 20+15 students)		Graduate (up to 40 students)	Graduate & PG (up to 40+20 students)
a)	Class Rooms	Size should be adequate to accommodate intake	3	5	Size should be adequate to accommodate intake	3	5
b)	Room for reception where patients are registered.						
c)	Room for case history, Speech Diagnostic Room and Interviews	(10 x 12)	3	5	(6 x 8)	10	15
d)	Speech Lab (Quiet Room) for diagnostic purposes.	(15 x 20)	1	1	(15 x 20) Speech Lab (Quiet Room) for diagnostic purposes. Recording room (Sound proof)	1	1
e)	Recording room (Sound proof)	(10 x 10)	1	1		1	1
f)	Speech Therapy Rooms/ Cabins	(10 x 12)	12 to accommodate 50% of the students)	12	(6 x 8)	12	16

g)	- Single sound treated room. - Two Room Audiometric suite with control and test room situation. (Sound Proof. ANSI 1977)	(10 x 18)	2	3	- (8 x 8) - (10 x 6) outer - (10 x 10) inner	2 1 1	3 2 2
h)	Control and test room for hearing aid trial combination purpose.	(10 x 15)	1	1	(10 x 15)	1	1
i)	Earmould Lab	(15 x 20)	1	1	(15 x 20)	1	1
j)	Staff Room	(15 x 20)	1	-	Individual staff rooms with toilets (8 x 8)	4	8
k)	Individual work space (with provision for storage facilities)	(10 x 10)	4	12			
l)	Library (Quiet Room)	(30 x 20)	2	2	Library (Quiet Hall) (30 x 50)	1	1
m)	Hearing aid repair lab		1	1	(10 x 8)	1	1
n)	Principal's Office room		1	1		1	1
o)	Sanitary facilities	Sanitary facilities separately for men and women					
p)	Arrangement for Hostels for Men and Women to accommodate at least 50% of the student population.						
q)	Administrative staff room.				(10 x 10)	1	1

Barrier free environment is mandatory.

EQUIPMENT

Sr. No.	Equipment	Up to 20 (Graduate) & up to 15 (PG) students		Up to 40 (Graduate) & up to 20 (PG) students	
		Graduate (up to 20 students)	Graduate & PG (up to 20+15 students)	Graduate (up to 40 students)	Graduate & PG (up to 40+20 students)
Audiology					
a)	2 channel Diagnostic Audiometer with Accessories such as earphone, ear cushion combination with adjustable headband, B.C. vibrator, transducers like microphone and matching loud speakers	1 for each control + test room combination	1 for each control + test room combination	1 each for every 20 students control + test room combination	1 each for every 20 students control + test room combination
b)	Portable Audiometer with provision of A.C. and B.C. testing : desirable screening audiometer	1 for each test room	1 more	1 each for every 20 students in each test room	1 each for every 20 students
c)	Clinical Immittance Audiometer (Desk model) with accessories.	2 instruments essential preferably one with screening type for field work.	1 more	2 instruments essential preferably one with screening type for field work.	1 more
d)	Portable/Screening impedance, audiometer	1	1 more	2	1 more
e)	Clinical BSEAR	1	1 more	2	1 more
f)	Otoacoustic emission	1	1 more	2	1 more
g)	Calibration equipment for AC, BC and free field (by possession or access)				

h)	Different types of Hearing Aids of mild moderate and strong categories body level and ear level, canal and spectacle hearing aid (1 each), FM, Digital, Programmable aids, ILS Assistive listening devices.	A representative sample of hearing aids and assistive devices		A representative sample of hearing aids and assistive devices	
i)	IGO and HAT for hearing aid trial and making electroacoustic measurements.	1	1	1	1
j)	Stop watch	2	2 more	2	2 more
k)	Oto scope	2	2 more	2	2 more
l)	Proformae				
m)	Auditory training and Screening material				
n)	Ear Mould Lab-fully equipped for each Centre				

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Speech Pathology					
a)	Speech and Language Tests (Tests for differential diagnosis) (English and local language)				
b)	Proformae				
c)	Speech Therapy material (Indian, Language and English)				
d)	Toys and Books				
e)	Mirrors - size 2' x 3'	4	6	4	6
f)	Speech Trainer	1	2	6	6
g)	Portable and Digital tape recorders	4	6	Analog tape recorders 6	8
h)	Hi-Fi Ampli Deck with speakers and good microphone	1	2	Talk back system (as per requirement)	
i)	Expirograph/Aerophone	1	1	Expirograph (as per requirement)	
j)	Computer PC-AT with VGA Color Monitor	1	3	2	8
k)	Software for diagnostic/therapeutic use	1	1	1	1
l)	EGG	1	1	1	1
m)	Stop Watch	2	4	4	6
n)	Audio cassettes for training/CDs				
o)	Pitch pipe			1	1
p)	Tongue depressors	3	5	3	5

