

PARAMEDICAL COURSES

BSc in Audiology and Speech-Language Pathology



Designed for Non-NEET Medical Students



- When students think of a future in medicine, MBBS is often the first path that comes to mind. However, the medical field is much wider, and there are many other courses that can lead to successful and fulfilling careers in healthcare. These options are not only easier to get into compared to MBBS but also focus on specific skills that are needed in hospitals, labs, and clinics.
- In India, many colleges now offer BSc degrees in different healthcare specialisations. **Radiology and Imaging Technology** is one such course, available in **96** colleges, mostly in **Tamil Nadu, Punjab, and Uttarakhand**. **Dialysis Technology** is offered in **125** colleges, with **Karnataka** and **Tamil Nadu** having the most. For students interested in lab work and testing, **Medical Laboratory Technology** is a good option and is offered in **108** colleges across the country.
- **Forensic Science** is another growing field, now taught in **175** colleges. **Nutrition and Dietetics**, which focuses on food and health, is offered in **149** colleges in both government and private institutions. **Anesthesia and Operation Theatre Technology** is one of the most common programs, with **234** colleges offering it, mainly in **Tamil Nadu** and **Karnataka**. **Optometry**, which deals with eye care, is also popular and is available in **125** colleges, especially in **Karnataka** and **Kerala**.
- These are just a few of the many paramedical courses that students can choose after finishing school. This guide will help you understand what each specific specialisation is about, where you can study it, and what kind of job you can get after completing it. If you're interested in working in the medical field but want an alternative to MBBS, these courses are a great place to start.

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Introduction

As the demand for allied health professionals is growing steadily, the career impact of courses in paramedicine strengthens and improves. So, if you are passionate about the path to empower individuals by restoring one of the most essential human abilities: the ability to listen, speak, and communicate, let's discuss the BSc in Audiology and Speech-Language Pathology. This programme covers all facets of the techniques and methods used to diagnose and treat people with hearing, speech, and balance-related impairments. In-depth studies of diseases associated with speaking and hearing are conducted in this course, after which students receive training in how to treat these conditions and aid patients in recovering.

Bachelor's in Audiology and Speech-Language Pathology (BASLP) is a 4-year undergraduate course with an intensive 1-year internship. Students are introduced to specialised subjects like diagnostic audiology, paediatric speech disorders, neurogenic communication disorders, rehabilitation audiology, hearing aid technology, voice therapy, auditory verbal therapy, Neurology, and even Psychology. The emphasis of the curriculum is on the development of clinical and research skills throughout the degree. The syllabus and the training pattern are by the recommendations of the Rehabilitation Council of India (RCI), New Delhi.

An audiologist's role includes evaluating hearing, identifying the type and degree of hearing loss, prescribing hearing devices, and counselling patients and their families. A speech-language pathologist, on the other hand, works with people of all age groups, helping children with delayed speech or stuttering, adults with voice or fluency problems, and elderly individuals recovering from strokes or managing degenerative diseases. The professionals are trained in identifying individuals with hearing loss, differential diagnosis of auditory disorders, language, voice, and balance-related disorders. They also learn to cater to the needs of individuals with special needs, such as those with tinnitus, auditory processing disorders.

After completing a BSc Audiology and Speech-Language Pathology degree, start working in government or private hospitals, ENT clinics, speech and hearing centres, rehabilitation and special education settings, child development centres, and diagnostic labs. Speech-language pathologists are in demand in schools, NGOs, and teletherapy platforms that cater to children with learning difficulties or developmental delays for early identification and treatment plans.

You don't need to crack NEET or become a doctor to make a difference with a BSc in Audiology and Speech-Language Pathology to improve individuals' speech and communication.

Why Choose BSc in Audiology and Speech-Language Pathology?

High Demand and Diverse Career Opportunities:

With the world moving towards inclusive education and accessibility, graduates of this course in India are highly in demand, mainly because it is an innovative thought ad-libbed in the Indian education system. Professionals in Audiology and speech language pathology are in demand in India and overseas. Students also have opportunities to work as Audiologists in the hearing aid and Cochlear Implant industries, Speech therapists, Rehabilitation audiologists, and speech Language pathologists, and also opt to serve in private clinics. Few growing opportunities in sectors like telepractice, corporate wellness, and early intervention programs are also in the Defence Systems as an Audiologist.

A respected Career Path without NEET:

The BSc in Audiology and Speech Language Pathology degree allows you to enter the field of medical science without stressing for the NEET Exam. You can start working closely with doctors, surgeons, psychologists, and educators. The program is recognised by the Rehabilitation Council of India (RCI), ensuring that you graduate as a licensed, certified practitioner with a respected paramedical qualification.

Practical exposure and hands-on clinical training:

This degree provides practical exposure, where you observe and participate in assessment and therapy sessions. Students learn to conduct audiological tests such as Pure Tone Audiometry, Otoacoustic Emissions, and speech-language evaluations. They are also trained to design therapy plans and provide intervention for disorders such as stuttering, articulation errors, autism-related communication problems, cleft palate speech, aphasia, and cochlear implant rehabilitation. You can work in hospitals, ENT clinics, special schools, and community health settings.



Qualities that fit the roles:

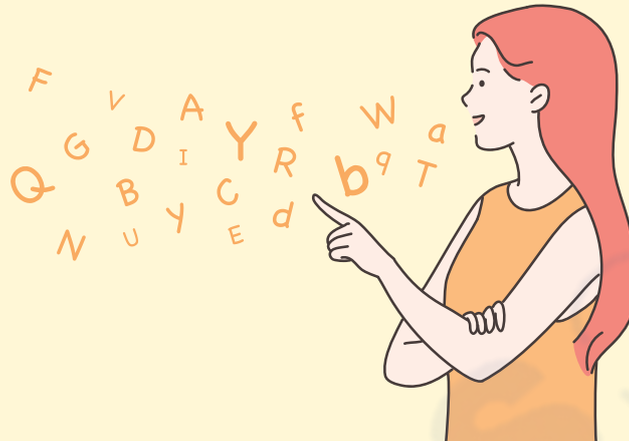
With emotional sensitivity, compassion, and interpersonal skills, you are able to support patient care and families in the long-term therapy process, focusing on small victories. If you are someone who has practical intelligence, likes to work with technology, and has good communication skills, you can bring change by working as a paramedical professional.

Unlimited Education Scope:

Enroll in a Master's course like MSc in Audiology, Speech and Language Pathology, MSc in Communication Disorder, Master of Public Health, M.Ed. in Special Education, or MSc in cognitive sciences.

NOTE: You can also pursue PG Diploma in Cochlear Implant Technology, PG Diploma in Rehabilitation of Hearing Impairment, a PG in Auditory Verbal Therapy, or a PG Diploma in Speech and Language Therapy. Certification courses like Audiometry or Tinnitus and Hyperacusis Management, Paediatric Speech Language Therapy, or a certificate in Voice and Resonance Disorders can be helpful in gaining practical exposure in a defined field.

BSc in Audiology and Speech-Language Pathology: Highlights



Feature	Description
Course Name	BSc in Audiology and Speech-Language Pathology.
Course Duration	A 4-year honours degree with a 1-year internship.
Eligibility	10+2 with Science stream (physics, chemistry, and Biology)Some universities require English as a compulsory subject.
Core Subjects	Human Anatomy and Physiology, Speech-Language Pathology, Audiology, Linguistics and Phonetics, Psychology related to Speech and Hearing, and Management and Ethics in Audiology and Speech Pathology
Internship	Full-time supervised clinical internship in hospitals or rehab centers, working with young children, adults ,and elders.
Medium of Instruction	English
Mode of Study	Full-time.
Key Skills Gained	Equipment handling and technology, diagnostic skills, empathy, communication and counselling skills, and last but not least, ethical skills.
Career Roles	Medical Device Specialists, Speech Language Pathologist, educational Audiologist/School-Based SLP, special educator, or clinical Audiologist/Audiologist. You can join hospitals, ENT clinics, rehabilitation centers, speech language clinics, or special schools
Employment Sectors	Government and private hospitals, Universities, private diagnostic labs, MED-TECH companies, NGO's, special schools, and development centers.
Further Study Options	MSc in Audiology, MSc in Speech-Language Pathology, MSc in Cognitive Neuroscience, MSc in Rehabilitation Science, or MSc in Special Education.

BSc in Audiology and Speech-Language Pathology: Eligibility Criteria

Qualification Eligibility

- Physics, Chemistry, and Biology (PCB) or Physics, Chemistry, Biology, and Mathematics (PCMB) are commonly required. The applicant/candidate should have studied: Physics, Chemistry & Biology / Mathematics / Computer Science / Statistics / Electronics / Psychology
- Subject requirements: Some institutions may require an English subject as a prerequisite, as the mode of teaching is English
- Minimum Marks: Most colleges require General category students to secure 50%–60% in their board exam. In some institutions, the aggregate may be calculated based on specific subjects.
- Applicants pursuing the IB curriculum must have an IB Diploma or IB Certificate with an average of 4 points in PCB / PCMB with an overall minimum of 24 points.
- Students in the reserved category (SC/ST/OBC) are usually granted a relaxation of 5%–10% in the minimum qualifying marks.
- The PWD candidates with not less than 40% disability are given relaxations; they are eligible for a 5% relaxation in both qualifying marks and entrance test; these relaxations are as per Government of India norms to ensure inclusive access to higher education.

Age Eligibility

Candidates should be at least 17 years old before starting the admission Year. Some universities have a maximum age limit of 23 years before starting the academic year.

Entrance Exam

- Some Central and private institutions offer admission based on CUET (Common University Entrance Test) or AIISH
- Some state universities conduct entrance exams for all Allied Health Science Courses. (MHT CET, IPU CET)
- Institutions affiliated with RCI admit students based mostly on merit scores of the 12th standard and counselling, while some institutions admit students based on their Entrance Exam.
- Students from open schooling should check directly with colleges to confirm eligibility.



BSc in Audiology and Speech-Language Pathology: Admissions

Whether applying for a central university, a private college, or a government institute, the steps are similar with a few variations.

1

Research and create a list

Create a list of colleges, and determine if there is an entrance exam.

- While searching, gather information on the syllabus of the program, and see if the syllabus aligns with your skills and helps you achieve the goal in educational and career paths.
- Research colleges by location, faculties, facilities, fee structure, internship opportunities, and scholarships.

2

Check eligibility criteria

- Education qualification: open to Science stream students with a minimum of 50% marks in the board examination, with English subject as a prerequisite.
- The minimum age required by several universities is 17 years by the start of the academic session.
- Visit the official website of the universities for clarification.

3

Complete the application process

- Visit the official website of the college/university. Complete the registration process and fill out the application forms. For online application, upload scanned copies of your documents (10th and 12th mark sheets, ID proof, passport-size photo, etc.), usually in PDF and JPG format.
- The candidate needs to register their commonly used mobile number/email ID
- Some universities have offline application forms; visit the universities and complete the admission process.
- Pay the application fee online
- Prepare and complete your entrance exam.

4

Merit list and interview

- Government and central university admissions are based strictly on the merit index obtained in the CUET or the Entrance Exam.
- Some private universities have merit lists based on the board results or their own entrance exam, followed by an interview or counselling
- A few private institutions have direct admission. Register yourself on the official website, fill out all the details, and submit the

digital documents on the portal.

- Some universities also have an interview for admission to the course.

5

Final Admission

- Submit your original documents for verification. (12th marksheet, 10th marksheet, school leaving certificate, birth certificate)
- Proof of PWD/ESW/Caste Certificate, if applicable.
- Always carry a passport-size photograph; it's essential to complete the application.
- Complete the fee payment.



- Submit your original documents for verification. (12th marksheet, 10th marksheet, school leaving certificate, birth certificate)
- Proof of PWD/ESW/Caste Certificate, if applicable.
- Always carry a passport-size photograph; it's essential to complete the application.
- Complete the fee payment.

Documents required for verification during admission:

- H.Sc. / 10+2 Mark sheets.
- Conduct and Transfer Certificate & Conduct Certificate from the Institution last studied.
- Birth Certificate / 10th Mark Sheet
- Community Certificate
- Migration Certificate (if applicable)
- Copy of Aadhaar Card of the Candidate
- Copy of Aadhaar Card of the Parents
- Nativity / Domicile Certificate
- Medical Certificate for Physical Fitness
- Recent passport-size colour photos

BSc in Audiology and Speech-Language Pathology: Top Colleges and Fees

State	College Name	Ownership	Course Name	Total Course Fees(₹)
Bihar	Indian Institute of Health Education and Research, Patna	Private	B.ASLP	4,10,000/-
Delhi	Ashtavakra Institute of Rehabilitation Sciences and Research, New Delhi	Private	BASLP	
Gujarat	Sumandeeep Vidyapeeth, Waghodia	Private	BASLP	
Haryana	RP Institute of Speech and Audiology, Karnal	Private	BASLP	200000
Haryana	Amity University, Gurugram	Private	BASLP	728000
Karnataka	Kasturba Medical College, Mangalore	Private	BASLP	892,000
Karnataka	Mangalore Academy of Professional Studies, Mangalore	Private	BASLP	
Karnataka	JSS Institute of Speech and Hearing, Mysore	Private	B.ASLP	1120000
Karnataka	Dr MV Shetty College of Speech and Hearing, Mangalore	Private	BASLP	
Karnataka	Maps Evening College, Mangalore	Private	BASLP	
Karnataka	Nitte Institute of Speech and Hearing, Mangaluru	Private	B.ASLP	
Karnataka	Samvaad Institute of Speech and Hearing, Hebbal	Private	BASLP	
Karnataka	Naseema Institute of Speech and Hearing, Bangalore	Private	BASLP	
Karnataka	Dr SR Chandrasekhar Institute of Speech and Hearing, Bangalore	Private	BASLP	
Karnataka	Father Muller College, Mangalore	Private	BASLP	
Karnataka	Manipal College of Health Professions, Manipal	Private	BASLP	892,000

State	College Name	Ownership	Course Name	Total Course Fees(₹)
Karnataka	Cauvery Institute of Health Sciences, Mysuru	Private	B.Sc Audiology and Speech Language Pathology	
Karnataka	All India Institute of Speech and Hearing, Mysore	Public	BASLP	
Karnataka	Bangalore University, Bangalore	Public	BASLP	
Karnataka	Yenepoya Medical College, Mangalore	Private	BASLP	
Karnataka	Bengaluru City University, Bengaluru	Public	B.ASLP	
Karnataka	Bengaluru North University, PG Center, Kolar	Public	BASLP	
Kerala	National Institute of Speech and Hearing, Thiruvananthapuram	Public	BASLP	
Kerala	Baby Memorial College of Allied Medical Sciences, Kozhikode	Private	BASLP	
Kerala	Mar Thoma College of Special Education, Kasaragod	Private	BASLP	
Kerala	Institute for Communicative and Cognitive Neurosciences, Shoranur	Public	BASLP	
Kerala	University of Calicut, Malappuram	Public	BASLP	
Kerala	Amrita Vishwa Vidyapeetham, Kochi Campus	Private	BASLP	901,300
Kerala	Rajiv Gandhi Institute of Speech and Hearing, Kasaragod	Private	B.ASLP	
Madhya Pradesh	Sri Aurobindo Institute of Speech and Hearing, Indore	Private	BASLP	
Maharashtra	Topiwala National Medical College and BYL Nair Charitable Hospital, Mumbai	Public	B.ASLP	
Maharashtra	Ali Yavar Jung National Institute of Speech and Hearing Disabilities Divyangjan, Mumbai	Public	BASLP	
Manipur	Regional Institute of Medical Sciences, Lamphelpat	Public	BASLP	

State	College Name	Ownership	Course Name	Total Course Fees(₹)
Odisha	Institute of Health Sciences, Bhubaneswar	Private	BASLP	3,50,000
Odisha	International Institute of Rehabilitation Sciences and Research, Bhubaneswar	Private	BASLP	
Odisha	Swami Vivekanand National Institute of Rehabilitation Training and Research, Cuttack	Public	BASLP	
Odisha	Aastha College of Allied Health and Paramedical Sciences, Bhubaneswar	Private	B.ASLP	
Punjab	Guru Gobind Singh Medical College and Hospital, Faridkot	Public	BASLP	
Punjab	College of Paramedical Sciences, Adesh University, Bathinda	Private	BASLP	
Rajasthan	Maharaj Vinayak Global University, Jaipur	Private	BASLP	
Rajasthan	Rajasthan University of Health Sciences, Jaipur	Public	BASLP	
Rajasthan	SunRise University, Alwar	Private	BASLP	
Tamil Nadu	MERF Institute of Speech and Hearing, Chennai	Private	BASLP	
Tamil Nadu	National Institute for Empowerment of Persons with Multiple Disabilities, Chennai	Public	BASLP	
Tamil Nadu	SRM Medical College Hospital and Research Centre, Chennai	Private	BASLP	
Tamil Nadu	Holy Cross College, Tiruchirappalli	Public	BASLP	
Tamil Nadu	Sri Ramachandra Institute of Higher Education and Research, Chennai	Private	BASLP	
Tamil Nadu	Noorul Islam Centre For Higher Education, Kanyakumari	Private	BASLP	
Telangana	MAA Institute of Speech and Hearing, Hyderabad	Private	BASLP	
Uttar Pradesh	Dr Shakuntala Misra National Rehabilitation University, Lucknow	Public	BASLP	

State	College Name	Ownership	Course Name	Total Course Fees(₹)
Uttar Pradesh	Atal Bihari Vajpayee Medical University, Lucknow	Public	B.ASLP	
Uttarakhand	Swami Rama Himalayan University, Dehradun	Private	BASLP	2,00,700
West Bengal	Ali Yavar Jung National Institute of Speech and Hearing Disabilities, Kolkata	Public	BASLP	
West Bengal	The West Bengal University of Health Sciences, Kolkata	Public	BASLP	

Data Source - Institute Websites



Career Opportunities After BSc in Audiology and Speech Language Pathology

A promising opportunity in a dynamic healthcare field at the intersection of communication, technology, and connection. From restoring sounds to giving the gift of listening, you can help transform many lives.

1. **Clinical Audiologist/Audiologist:**

From assessing to diagnosing and planning treatment for individuals with hearing problems. The primary role is fitting and programming hearing aids and cochlear implants, and providing auditory rehabilitation, as well as conducting a hearing evaluation. These professionals are trained to use advanced equipment and software to fine-tune hearing devices tailored to individual needs.

2. **Speech Language Pathologist:**

In this role, you diagnose and treat speech, language, and voice, fluency, and swallowing disorders. Collaborate with doctors, psychologists, and educators to implement individualized therapy plans for children and adults and provide them with holistic care. Techniques used include articulation therapy, language intervention activities, and alternative communication methods.

3. **Voice and Fluency Therapist:**

You can help patients recover from neurological concerns and diagnose and treat voice disorders and fluency disorders (e.g., hoarseness, vocal nodules, dysarthria, or stuttering).

4. **Educational Audiologist/School-Based SLP:**

Conducting hearing and communication assessments, planning therapies, creating IEPs and assisting with technology integration. Collaborating with teachers and parents is an integral part of this role to provide management strategies.

5. **Rehabilitation Counsellor:**

With an RCI license, you can assist individuals with hearing and speech impairment to develop coping strategies, resilience, and adapt to everyday challenges.

6. **Medical Device Specialists:**

With the increasing demand of healthcare expansion and technological advancements, your role is to provide training, clinical support, and troubleshooting for implants and hearing aids.

7. **Cochlear Implant Specialist:**

Conducting pre-surgical assessments and post-surgical programming of cochlear implants, supports individuals with profound hearing loss, and assists with device and auditory rehabilitation. Guiding the family members through the process.



NOTE: A few of these professions are required to possess an RCI license to practice, so after completing your degree from RCI-affiliated universities, register yourself on the RCI WEBSITE and practice with a license.

EXPECTED SALARY RANGE

Job Role	Entry-Level Salary (Annual)
Cochlear Implant Specialist	
Rehabilitation Counsellor	₹1.8 Lakhs to ₹2.6 Lakhs per year
Clinical Audiologist/Audiologist	₹2.2 Lakhs to ₹6.3 Lakhs per year
Special educator	₹0.9 Lakhs to ₹5.5 Lakhs per year
Educational Audiologist/School-Based SLP	₹4.5 Lakhs to ₹12.1 Lakhs per year
Speech Language Pathologist:	₹2.3 Lakhs to ₹7.0 Lakhs per year
Medical Device Specialists	



BSc in Audiology and Speech-Language Pathology Scope Abroad

With the combination of technology, pathology, and communication BSc in Audiology and Speech Language Pathology opens a wide range of opportunities in education and Career. After completing BASLP in India, students can pursue an MS in Speech-Language Pathology or an MSc in Audiology. Countries like the USA, UK, Canada, and Australia welcome skilled professionals, offering licenses such as ASHA (USA), HCPC (UK), or SAC (Canada) that unlock exciting career opportunities, and these credentials open the door to working in hospitals, schools, rehab centers, cochlear implant clinics, and private practices. Audiologists and Speech-Language Pathologists abroad earn attractive salaries and enjoy career growth, depending on experience and location.

Why Consider Abroad Opportunities?

Audiologists were the second most in-demand profession in the United States of America in 2015, according to [Forbes magazine](#). The Wall Street Journal ranked Audiologists and Speech Language Pathologists (ASLP) among the top 10 professionals in 2014.

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Countries like the USA, UK, Canada, Australia, and New Zealand offer advanced clinical training, cutting-edge technology, and internationally recognized certifications in audiology and speech-language pathology. Beyond academic and financial benefits, you get a chance to collaborate with international teams of psychologists, neurologists, special educators, and ENT specialists, also the potential to secure Permanent Residency, a strong possibility.



Countries With High Demand for Audiology and Speech-Language Experts

Country	Opportunities Available	Additional Requirements
Germany	ENT hospitals, rehabilitation centers, special schools, and speech clinics	Postgraduate or Doctoral and German language proficiency
USA	Voice and fluency center, ENT hospitals, telepractice, and clinics.	Master's + clinical supervision and ASHA certification (CCC), and state licensure.
UK	NHS hospitals, Child development centers, Audiology department, and Hearing aid companies	HCPC registration with a postgraduate degree and clinical experience.
UAE	ENT hospitals, special schools, Private clinics, and rehab centers.	MOH/DHA/HAAD license, a Bachelor's degree sufficient experience.
Australia	Cochlear implant clinics, special schools, government educational institutions, and clinics.	Master's +Speech Pathology Australia (SPA) membership, AHPRA for audiologists
New Zealand	ENT hospitals, cochlear implant centers, development centers, and schools	MSc Degree and Registration with the Medical Sciences Council of NZ, IELTS, is required

Popular Higher Study Options Abroad After BASLP

- MSc in Audiology:** The core curriculum includes Anatomy and physiology of the auditory system, aural rehabilitation, and counseling. It also includes hands-on training in cochlear implant mapping, hearing aid programming, and vestibular assessment.
- MSc in Speech-Language Pathology (MS-SLP):** This course focuses on anatomy and physiology of the speech and hearing mechanism, phonetics and linguistics. Assessment and intervention for speech, language, voice, fluency, and swallowing disorders.
- Master of Special Education:** The curriculum covers assessment and interventions, policies, and practice to support individuals with developmental and learning disabilities. Curating IEPs and management strategies for the special child and the families.
- MSc in Rehabilitation Science:** Learning about the global disability issues, social models of disability, human rights, advocacy, and inclusive design. Individuals

interested in working towards transforming individuals with disabilities can join NGOs, government programs, special schools, and development centers.

- **MSc in Cognitive Neuroscience:** In-depth study on the relation of brain, language, memory, and cognitive functioning. It integrates neuroscience, psychology, computational modeling, and research methods.
- **Master's in Public Health (MPH) / Health Administration (MHA):** Interested in moving towards an administrative or managerial role. A master's in Public Health can provide you with roles in health care projects and health care leadership.

You can also enroll in a Postgraduate Diploma or certification program to enhance your skill.

1. Diploma in Hearing Aid Fitting and Dispensing
2. Diploma in Pediatric Audiology
3. Postgraduate Diploma in Cochlear Implant Technology
4. Certificate in Fluency Disorders Management
5. Postgraduate Diploma in Neurodevelopmental Disorders

What You'll Need to Work Abroad?

- Strong academic performance in BSc
- Offer letter from the organization
- English/ language proficiency test scores (IELTS/TOEFL)
- Credential assessment (WES for Canada/USA, UK NARIC, etc.)
- Work permit or student visa
- Police verification
- Registration under the state
- Sometimes, additional local certifications or a master's degree

Soft Skills That Matter Internationally

- Strong communication skills
- Cultural sensitivity and ethical conduct
- Analytical thinking
- Endurance.
- Ability to work in diverse teams
- Ethical and counselling skills.
- Adaptability to new legal systems and technologies

BSc in Audiology and Speech-Language Pathology: FAQs



Q1. What is the BSc in Audiology and Speech-Language Pathology course, and its duration?

A: BASPL is a 4-year undergraduate program including a year of internship program combining human physiology, technology, and communication to assess, diagnose, and treat individuals with auditory and speech disorders.

Q2. Do I need to appear for NEET to get into this course?

A: NEET is not required for a BSc in Audiology and Speech Language Pathology. Some universities conduct their entrance exam, and central universities have CUET for admission.

Q3. What subjects should I have in Class 12 to be eligible?

A: You should have studied Physics, Chemistry, Biology, or Mathematics in your Science stream. Some colleges also accept students from the Computer Science/ Psychology stream.

Q4. Can I do a master's after completing a BSc in Audiology and Speech-Language Pathology?

A: Yes, you can pursue higher studies like: MSc in Audiology, MSc in Speech-Language Pathology, MSc in Cognitive Neuroscience, MSc in Rehabilitation Science, or MSc in Special Education.

Q5. What kind of job can I get after completing this course?

A: You can work as a Medical Device Specialist, Speech Language Pathologist, educational Audiologist/School-Based SLP, special educator, or clinical Audiologist/Audiologist. You can join hospitals, ENT clinics, rehabilitation centers, speech language clinics, or special schools

Q6. Can I get a license after completing my BSc Audiology and Speech-Language Pathology course

A: Absolutely! With a degree from RCI affiliate universities, an individual is permitted to apply as a licensed audiologist or a Rehabilitation counsellor.

Q7. Can I get a government job with this degree?

A: Yes. You can start working with a Government or private hospital as a licensed Audiologist or speech-language pathologist. Inclusive schools also require rehabilitation counsellors to work with the children. Multiple government agencies are working towards the welfare of children with special needs. You can join them.

Q8. Can I work abroad after completing a BSc in India?

A: Yes, but you may need to:

- Clear local certification exams
- Complete a master's degree or a bridge course
- Pass English proficiency tests like IELTS or TOEFL
- Get your degree verified by credentialing bodies (like WES)

Q9. What is the salary after BASPL in India?

A: Depending upon the institution, the starting salary can range from 3lpa to 5lpa initially, with experience in the work can lead to a range of 10 to 15lpa.

Q10. Can I start my private practice after completing graduation with a BSc in Audiology and Speech-Language Pathology?

A: Yes, completing graduation in BSc Audiology and Speech Language Pathology from an RCI-affiliated institution provides you with licensure to practice privately.



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