KARNATAK UNIVERSITY, DHARWAD

REGULATIONS AND SYLLABUS



BACHELOR IN AUDIOLOGY AND SPEECH-LANGUAGE PATHOLOGY (B.ASLP)

CBCS Scheme

[As per section 44 (1) (c) of KSU act 2000]

Effective from 2020-21

This document contains page no. 1 to page no. 120.

KARNATAK UNIVERSITY, DHARWAD

BACHELOR IN AUDIOLOGY AND SPEECH-LANGUAGE PATHOLOGY (B.ASLP) DEGREE PROGRAMME STRUCTURE (CHOICE BASED CREDIT SYSTEM)

REGULATIONS – 2020-21

1. GENERAL REQUIREMENTS

1.1 Title and commencement:

These regulations shall be called **Regulations governing the acts of the Choice Based Credit System (CBCS) for undergraduate program Bachelor in Audiology and Speech-Language Pathology (B.ASLP)** of Karnatak University, Dharwad. These Regulations shall come into force from the academic year 2020-21.

1.2 Duration of the Program:

The B.ASLP program will be of 4 years/ 8 semesters with the last two semesters being internship. Each academic year will consist of two semesters, i.e. one odd and one even semester. A semester will extend over a period of 16 weeks (06 days per week system) with 90 working days (excluding Sundays and other holidays).

1.3 Definitions

Each programme shall have three components, Viz., Discipline Specific Courses (DSC), Elective Courses (EC), and Ability Enhancement Courses (AEC) (Program means BASLP and Course means subject/paper).

a) **DSC**: DSC are compulsory core courses of the programme, which should be compulsorily studied by a candidate. For the BASLP programme, candidate shall not be allowed to change the DSC in between the programme of any semester.

b) **EC: Elective courses** may have three categories viz., Discipline Specific Elective (DSE) Course, Dissertation/Project and Generic Elective (GE) Course.

i. DSE: Elective courses offered under the main discipline/subject of study are referred to as Discipline Specific Elective (DSE).

ii. Dissertation/Project: An elective course designed to acquire special/ advanced knowledge, such as supplement study/support study to a project work, and a candidate study such a course on his/her own with an advisory support by a teacher/faculty member is called Dissertation/project.

iii. Generic Elective (GE) Course: An elective course chosen from an unrelated discipline/subject, with an intention to seek exposure beyond discipline/s of choice is called a Generic Elective

c) **Ability Enhancement Courses (AEC):** The Ability Enhancement Courses (AEC) may be of two kinds: i) Ability Enhancement Compulsory Courses (AECC) and ii)

Skill Enhancement Courses (SEC).

i. Ability Enhancement Compulsory Courses (AECC): Environmental Science, Indian constitution, English Communication and Modern Indian languages (MIL) Communications.

P.S:. 1) A deaf / spastic /mentally retarded/learning deficiency student shall be exempted from learning any one of the languages like English or MIL.

2) MIL means any one language mentioned in VIII schedule of Indian Constitution.

ii. Skill Enhancement Courses (SEC): These courses may be chosen from a pool of courses designed to provide value-based and/or skill-based knowledge and should contain theory and lab/hands-on training/ fieldwork.

Each course shall have two components (L: T/P): i) Lecturing (L) and ii) Tutorial (T) for non practical subjects. Tutorial consists of participatory discussions, seminar presentations, desk work etc by the students of the respective subjects. Practical (P) subjects which would involve hands-on experience involving persons with communication disorders in clinical and other setups such as hospitals/clinics/ outreach centers.

1.4. Credit system of the program

The BASLP programme shall have 184 credits for 8 semesters. Credit means the unit by which a course is measured.

a) 1 hour lecture or 1 hour tutorial of session per week is equal to 1 credit and that of 2 hours practical is equal to 1 credit. Credit for each course shall be decided by respective BoS of the subjects.

b) Course (subject) of 3 to 6 credits each shall be evaluated for 100 marks and that of less than 3 credits shall be evaluated for 50 marks.

2. ADMISSION PROCEDURES

2. 1 Eligibility for admission

The Eligibility for Admission is as given in Annexure – I

2.2. Admissions for higher semesters:

a) All U G. Programmes shall be carryover system.

b) Attendance not less than 80% in theory and 90% in clinical practicum shall be mandatory for each semester and for each paper to appear for semester end examination. Further, 20% attendance shall be condoned for the students involved in co-curricular/ curricular activities through NCC/NSS/ Sports/ Cultural activities/ Study tours/ field work/ attending seminars with the due permission from the principal in writing.

c) A candidate shall be eligible to move to higher semester even if the candidate passes /

fails in such semester end examination conducted by the University.

d) If the candidate fails to appear for the semester end examination but make application to appear for the examination by maintaining attendance as specified in 2.2.b is also eligible to get the admission to immediate next higher semester admission.

P.S: 1) Mere submission of application by the candidate to appear for examination without maintaining attendance as specified in 2.2.b shall not be eligible for higher semester.

2) If candidate maintains attendance as specified in 2.2.b but fails to submit the application to appear for semester end examination shall not be eligible for higher semester admission.

e) If the candidate appears for I semester end examination and discontinued for II semester and wishes to take admission for II semester in future, such candidates shall not be allowed for II semester directly. Such candidate shall again get the admission to I semester only by surrendering his/her I semester marks card to University. This is also applicable to other even semesters like IV and VI semesters wherein candidate shall get admission to III semester and V if discontinued to IV and VI semesters respectively.

f) If the candidate appears for II semester end examination and discontinued for III semester and wishes to take admission for IV semester in future, such candidates shall not be allowed for IV semester. Such candidate shall again get the admission to III semester as per University schedule. This is also applicable to other odd semester like V semester wherein candidate gets admission to V semester if discontinued at VI.

g) Similarly, it is applicable for VII –X semesters for the programmes having 08 and 10 semesters.

h) A candidate who does not satisfy attendance as specified in 2.2.b even in one course (subject / paper) shall not be permitted to take the whole University examination of that semester and he/she shall seek re-admission to that Semester in a subsequent year as per University schedule.

2.3. Attendance

a. Each course/subject shall be taken as a unit for calculating attendance and a candidate shall be considered to have put in the required attendance for the course, if he/she has

attended not less than 80% in theory and 90% in clinical practicum for each course/subject.

b. A candidate who is having shortage of attendance in clinical practicum is permitted to make up this shortage by attending clinical work during vacation immediately after that semester, before commencement of the next semester. The candidate is permitted to avail this facility in I, III and V semesters only, with prior permission from the Head of the Institution.

c. If a candidate represents his/her Institution/ University/ Karnataka State/ Nation in Sports/NCC/NSS/Extension program or any official activities, he/she is permitted to avail a maximum of 15 days in a semester, based on the recommendation and prior permission from the Head of the Institution. These 15 days can be availed by the student in addition to the regular leaves that the students can avail.

d. A candidate who does not satisfy the requirement of attendance shall not be eligible to take examination of the concerned course for that semester.

e. A candidate who fails to satisfy the requirement of attendance in a course may repeat that course when offered in the immediate subsequent year (this facility shall be available only for **two** times in the entire programme).

2.4. Medium of instruction

The medium of instruction shall be English/Kannada. A candidate shall write the examination in English/Kannada language only.

2.5. Change of course

Once chosen, change of course is not permissible under any circumstances during that or subsequent semesters.

2.6 Change of subject / DSC

a) The MIL subject studied by the candidate in I semester shall be the same for all other semesters and hence, there shall not be any provision to change the MIL subject.

b) The DSC chosen for I semester for BASLP shall remain same for all other semesters and hence, there shall not be any provision to change the DSC.

2.7. Change of College/ transfer

a) Candidate shall be permitted for change of college only for the odd semesters by admitting within the stipulated period mentioned in the admission notification with the due consent from both the colleges. There shall not be any provision for transfer / change

of college for even semesters. Further, lower semester examination failure / MPC candidates are not eligible for transfer / change of college within the Karnatak University's affiliated colleges.

b) The same shall be applicable for the candidate seeking transfer from the colleges of other University within or outside the state or country by producing the eligibility certificate issued by Karnatak University with the confirmation of similarity of the programmes with each other. Other conditions shall be same as in 6.7(a).

c) Such transfer of admission shall be within the intake capacity of the respective class/ subject of the respective College.

3.0 COURSES OF STUDY

3.1 Courses of study shall be as those shown in the structure of B.ASLP program **Annexure- II.**

3.2 The minimum duration for the completion of B.ASLP program is eight semesters (including 2 semesters of internship). As per norms of the Karnatak University, a candidate shall complete the course within a maximum period of sixteen semesters counting from the first semester of the candidate.

3.3 VII and VIII semesters taken together shall constitute the **internship year** during which time the candidates may be posted in any speech and hearing or related institutions including the parent institution. The candidates shall abide by the Internship Programme Rules framed by the concerned institution from time to time.

3.4 A student must earn 184 credits for the successful completion of the B.ASLP program.

4.0 EXAMINATION

4.1 A candidate shall apply for one or all the courses of a semester when he/she wants to appear for the examination of that semester for the first time.

4.2: Course (subject) of 3 to 6 credits each shall be evaluated for 100 marks and that of less than 3 credits including practical shall be evaluated for 50 marks.

4.3: There shall be a continuous assessment mode for the student. For this purpose, semester examinations are divided in to two components viz.,

i) Internal assessment written examinations conducted at college level for 20% of maximum marks allotted for each course (paper/subject) and

ii) Semester end written examination conducted by University after 16th week of the commencement of every semester for 80% of maximum marks allotted for each course (paper/subject).

4.4: Internal assessment (IA) examinations:

i. Theory Papers: The College shall conduct IA examination for theory subjects in the 8th week for 10% and 12th week for remaining 10% of maximum marks allotted for each paper/subject. Duration of examination shall be 1hr. each.

ii. Practical: The College shall conduct IA examination for practical paper in the 14th week for 20% of maximum marks allotted for each paper/subject.

iii. Concerned teacher shall display the marks on notice board within 4 days after IA examination and allow the student for verification of IA Booklet if he wishes. Grievances, if any, shall be solved by the concerned teachers, further if any by the Principal/ representative of Principal as per internal mechanism of the College.

iv. There shall not be any provision for makeup examination for IA examinations for improvement of IA marks or for remaining absent. However, IA exam shall be conducted for the students who remained absent due to participation in the events related to co curricular / curricular activities conducted by recognized organizations.

v. College shall submit the IA marks to the University if student satisfies 75% attendance in the semester and shall be eligible to appear for semester end examination.

4.5 : Semester end examination:

Semester end examination shall be conducted by University after 16th week of the commencement of every semester for 80% of maximum marks allotted for each paper. Further, the University shall conduct the semester end examination of the respective semesters only; may be odd or even but not both odd and even semesters simultaneously unless specified otherwise.

i. Duration of theory examination shall be 03 hours for 100 marks subject/ paper/ course (including IA marks) having the credit 3 to 6.

ii. Duration of theory examination shall be 1.5 hours for 50 marks subject /paper / course (including IA marks) having the credit less than 3.

iii. Duration of practical examination shall be 3 hours for 100 marks subject /paper / course(including IA marks) having the credit 3 to 6.

iv. Each BoS in consultation with the concerned faculty shall decide the pattern of question paper for uniformity for all the core courses and elective courses. Model Question paper is as given in Annexure IIIa and IIIb

v. Question papers shall be prepared by team of members of respective Board of Examiners (BoE).

vi. Concerned BoE shall decide the scheme of valuation of both theory and practical course papers.

vii. There shall be a single valuation for theory papers from the members of concerned BoE under the supervision of moderator who is in turn under the supervision of Chairman of BoE.

viii. In practical, (80 marks) will be based on clinical viva-voce. In I to V and VII

Semesters, viva-voce shall be conducted by two internal examiners consisting of

clinical staff/faculty, who shall examine the clinical skills of students (prior to the commencement of the theory examination). In the **VI and VIII Semesters**, viva-voce will be conducted by **one internal faculty and one external faculty** to examine the students' clinical skills (prior to the commencement of the theory examination).

4.6: Passing criteria

a) Candidate has to score 40% in each course (subject) including the IA marks for passing the course (subject) subject to the condition that:

i. No minimum marks or separate passing for the IA examination, but candidate has to score minimum 40% from the semester end examination for its 80% of the maximum marks and fulfils the minimum 40% for maximum marks of the course (subject)(Ex. for 100 marks paper; 20 IA + 80 semester end exam and hence, minimum 32 marks for sem end exam). If candidate scores 40% by cumulating marks from IA and semester end examination but fails to score 40% from the semester end examination, such candidate shall be declared fail.

ii. If the course (subject) is having more than one paper candidate has to score 40% cumulatively and hence, no separate passing in each paper.

iii. If the course (subject) is having both theory and practical, candidate has to pass both theory and practical independently. If the candidate fails in Practical and passes in theory examination, such candidate shall reappear for practical examination only and vice versa.

iv. In all cases of failure in particular course (subject), IA marks shall be protected and carried forward; and the candidate need not reappear for IA examinations in such cases.

b) On successful scoring of minimum 40% in all courses (Subject), the candidate shall be declared pass in the programme in that semester.

c) On successful scoring of minimum 40% in all courses (Subject) and all the semesters, the candidate shall be declared pass in the entire programme.

4.7: Percentage and grading

 a) If P is the percentage of marks secured (IA + semester end score) by the candidate in a course(subject) which is rounded off to the nearest integer, the grade(G) earned by the candidate in that course(subject) will be given as below:

| Percentage (P) | Grade (G) | Percentage (P) | Grade (G) |
|----------------|-----------|----------------|-----------|
| 40-49 | 5.0 | 75-79 | 8.0 |
| 50-59 | 6.0 | 80-84 | 8.5 |
| 60-64 | 6.5 | 85-89 | 9.0 |
| 65-69 | 7.0 | 90-94 | 9.5 |
| 70-74 | 7.5 | 95-100 | 10.0 |

Grade point of less than 5 shall be considered as fail in the course (subject). Hence, G=0 and G=0 for the absent also.

b) A student's level of competence shall be categorized by grade point (GP), Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA) of the programme

c) Semester Grade Point Average (SGPA): The SGPA is a ratio of sum of the number of Credit grade points scored from all the courses (subject) of given semester to the total credits of such semester in which the candidate studied. (Credit grade points of each course (subject)= Credit x GP)

d) Cumulative Grade Point Average (CGPA): It is calculated as below for 8 semester program.

 $\{ (Credit_1xSGPA_1) + (Credit_2xSGPA_2) + (Credit_3xSGPA_3) +) + (Credit_4xSGPA_4) + (Credit_5xSGPA_5) + (Credit_6xSGPA_6) + (Credit_7xSGPA_7) + (Credit_8xSGPA_8) \}$

CGPA=

Total Credits of programme (sum of credits of all semesters)

Or

Total credit Grade points of all the courses (Subjects) in the program

CGPA=

Total credits of programme

e) After studying and passing all the credits prescribed for the programme the degree shall be awarded with CGPA score and class distinguishing as second class, first class, and distinction along with grade letter as under.

| CGPA of the programme (degree) | Class obtained | Grade Letter |
|--------------------------------|----------------|--------------|
| 9.5 -10.00 | | A^{++} |
| 9.00-9.49 | Distinction | A^+ |

| 8.00-8.99 | | А |
|---------------|--------------|-------|
| 7.00-7.99 | First class | B^+ |
| 6.00-6.99 | | В |
| 5.00-5.99 | Second class | С |
| Less than 5.0 | Fail | D |

4.8. Criteria for award of degree

On successful scoring of minimum 5 grade points in all courses of the programme, the respective degree shall be awarded for the candidates. The University shall issue the final grade card (Marks card) consisting of grade points along with marks of all courses successfully completed, SGPA for all the semesters, CGPA with Grade letter of the entire programme and Class obtained.

The degree shall be awarded in the Annual / Special convocation. The Degree certificate shall consist of CGPA of the programme and Class obtained.

4.9 : Rank and Gold medals.

Students shall be considered for Ranks and/or Gold medals for only those who are completing all the credits in 6 semesters (6 semesters Programme) or 8 semesters (8 semesters Programme) without break in the examination. However, this is not applicable for the award of classes like, second/first class/ distinction to the students.

4.10: Recounting, revaluation, challenge valuation, photo copying of answer papers

There shall be provision for recounting of marks, revaluation, challenge valuation and photo copying of answer papers. The University shall invite applications for such purpose immediately after announcing the results for every semester by giving 10 days time to apply for the same online **as per the existing ordinance and regulations** and process the same accordingly.

4.11: Makeup Examination.

a) There shall be no immediate makeup examination for all semesters to the courses where candidate failed to score minimum 40% for semester end examination unless specified otherwise as in (c).

b) However, such candidate shall appear for examination during the regular schedule of examination conducted by the University.

c) There shall be a makeup examination for the V and VI semesters (6 semesters Programme) or VII and VIII semesters (8 semesters Programme) immediately after declaring the final semester results of the programme.

5. PROVISION FOR IMPROVEMENT OF THE MARKS (GRADE POINT)

Improvement of the marks (Grade Point): There shall be a provision for candidates to reappear for the examination for the concerned course of theory papers only (subject) in which candidate wishes for improvement of his/ her grade point of SGPA in general and CGPA in total of the programme subject to the condition that: i. The candidate shall be eligible to reappear for improvement of grade points only after successfully passing the programme.

ii. The candidate may opt for the examination for any number of courses (subject / paper) of the programme for improvement of grade point but not more than three times for each course (subject / paper) as per the prevailing syllabus of the examination conducted in the regular schedule of University examinations.

iii. All such provisions are there within 03 years from successful completion of the programme but not exceeding the period of double the duration of completion of the programme.

iv. In all such cases grade points are considered if there is a progress in such improvements, otherwise original grade points shall be retained.

v. No such candidates shall be eligible for the award of Rank, Gold Medal, Cash Prize, etc.

6. DURATION FOR COMPLETION OF THE U. G. PROGRAMME

Minimum duration for completion of BASLP Programme shall be 4 years for 8 semester programme from the date of admission to I semester, but the maximum duration shall be 8 years respectively, i.e., double the duration of programme.

7. REPEAL AND SAVINGS FOR UG PROGRAMMES

All the existing Regulations governing various three / four years Bachelor degree programmes in the disciplines of Arts, Social Sciences, Science, Commerce and Management under semester and non semester schemes or any ordinances or regulations or guidelines issued or adopted earlier by the University in this matter for constituent and affiliated colleges of Karnatak University are hereby repealed.

However, the above Regulations shall continue to be in force for the students who have been admitted to the degree programmes concerned before the enforcement of these new regulations. Provided that the said repeal shall not affect the previous operation of the said regulations / ordinances or anything duly done or suffered there under or affect any right, liability or obligation acquired, accrued or incurred under the said regulations.

8. REMOVAL OF DIFFICULTIES:

Any issue not specifically mentioned in these Regulations shall be decided by the Vice Chancellor as per K.S.U 2000 Act.

REGISTRAR

VICE CHANCELLOR

Annexure – I

ELIGIBILITY FOR ADMISSION

Bachelor in Audiology and Speech-Language Pathology/ B.ASLP

- Admission to Bachelor in Audiology and Speech-Language Pathology/B.ASLP is open to candidates who have passed the two-year pre-university examination conducted by the Preuniversity Board of Education in the State of Karnataka or any other examination (10+2) considered as equivalent thereto by the Karnatak University.
- 2. Candidates who have obtained a minimum of 50% (45% in the case of SC/ST candidates) in the PCB group and combinations thereof, in their PUC or qualifying examination are eligible for admission.
- The applicant/candidate should have studied Physics, Chemistry and Biology/ Mathematics/Computer Science/Statistics/Electronics/Psychologyat 10+2 level shall be eligible for admission.
- 4. In case of a tie between candidates in the marks scored in PC-B/M/CS/S/E/P group and combinations thereof, a candidate who has studied Biology shall have priority for admission. If there is a tie among the biology candidates, then the aggregate marks of the qualifying examination shall be considered for selection.

REGISTRAR

VICE CHANCELLOR

Annexure – II

BASLP DEGREE PROGRAM STRUCTURE (Under CBCS) Effective from 2020-21

| Sem No. | Code | DSC/ AECC/ SEC/ DSE/ GE | Title of the Course | Credit | L+T+P | Total hrs / week |
|------------|------|----------------------------------|---|--------|----------------|---------------------|
| 1 | | DSE/ GE | 4 | 5 | 6 | 7 |
| | 1.1 | DSC-1 | Communication Sciences-Speech & Language | 3 | 2+1+0 | 3 |
| 1 | 1.1 | DSC-2 | Communication Sciences – Audiology | 3 | 2+1+0 | 3 |
| | 1.2 | DSC-2 DSC-3 | Anatomy, Physiology and Pathology of | | 2+1+0 2+0+0 | 2 |
| | | | Communication Sciences & Disorders | | | |
| | 1.4 | DSC-4 | Clinical Psychology | 2 | 2+0+0 | 2 |
| | 1.5 | DSC-5 | Electronics and Acoustics | 2 | 2+0+0 | 2 |
| | 1.6 | DSC-6 | Clinicals (Speech-Language Pathology) | 3 | 0+0+6 | 3+3 |
| | 1.7 | DSC-7 | Clinicals (Audiology) | 3 | 0+0+6 | 3+3 |
| | 1.8 | AECC | English-1 | 3 | 3+0+0 | 3 |
| | 1.9 | AECC | MIL-1 | 3 | 3+0+0 | 3 |
| | 1.10 | AECC | Environmental Science | 2 | 2+0+0 | 2 |
| | | | Total | 26 | 32 | 32 |
| II | 2.1 | DSC-8 | Speech-Language Pathology - Assessment & Management | 3 | 2+1+0 | 3 |
| | 2.2 | DSC-9 | Audiological Evaluation | 3 | 2+1+0 | 3 |
| | 2.3 | DSC-10 | Linguistics & Phonetics | 2 | 2+0+0 | 2 |
| | 2.4 | DSC-11 | Otolaryngology | 2 | 2+0+0 | 2 |
| | 2.5 | DSC-12 | Pediatrics & Genetics | 2 | 2+0+0 | 2 |
| | 2.6 | DSC-13 | Clinicals (Speech-Language Pathology) | 3 | 0+0+6 | 3+3 |
| | 2.7 | DSC-14 | Clinicals (Audiology) | 3 | 0+0+6 | 3+3 |
| | 2.8 | AECC | English-2 | 3 | 3+0+0 | 3 |
| | 2.9 | AECC | MIL-2 | 3 | 3+0+0 | 3 |
| | 2.10 | AECC | Indian constitution | 2 | 2+0+0 | 2 |
| | | | Total | 26 | 32 | 32 |
| III | 3.1 | DSC-15 | Voice and its Disorders | 3 | 2+1+0 | 3 |
| | 3.2 | DSC-16 | Speech Sound Disorders | 3 | 2+1+0 | 3 |
| | 3.3 | DSC-17 | Diagnostic Audiology: Behavioral Tests | 3 | 2+1+0 | 3 |
| | 3.4 | DSC-18 | Educational Audiology | 3 | 2+1+0 | 3 |
| | 3.5 | DSC-19 | Neurology | 2 | 2+0+0 | 2 |
| | 3.6 | DSC-20 | Clinicals (Speech-Language Pathology) | 3 | 0+0+6 | 3+3 |
| | 3.7 | DSC-21 | Clinicals (Audiology) | 3 | 0+0+6 | 3+3 |
| | 3.7 | AECC | English-3 | 3 | 3+0+0 | 3 |
| | 3.8 | AECC | MIL-3 | 3 | 3+0+0 | 3 |
| | | • | Total | 26 | 32 | 32 |

| IV | 4.1 | DSC-22 | Fluency and its Disorders | 3 | 2+1+0 | 3 |
|------|-----|------------------|--|----|--------|-----|
| 1 1 | 4.2 | DSC-22 DSC-23 | Child Language Disorders | 3 | 2+1+0 | 3 |
| | 4.3 | DSC-24 | Diagnostic Audiology: Physiological Tests | 3 | 2+1+0 | 3 |
| | 4.4 | DSC-25 | Rehabilitative Audiology | 3 | 2+1+0 | 3 |
| | 4.5 | DSC-26 | Clinicals (Speech-Language Pathology) | 3 | 0+0+6 | 3+3 |
| | 4.6 | DSC-27 | Clinicals (Audiology) | 3 | 0+0+6 | 3+3 |
| | 4.7 | DSC-28 | Sign Language / Community Based Rehabilitation | 2 | 2+0+0 | 2 |
| | 4.8 | AECC | English-4 | 3 | 3+0+0 | 3 |
| | 4.9 | AECC | MIL-4 | 3 | 3+0+0 | 3 |
| | | | Total | 26 | 32 | 32 |
| V | 5.1 | DSC-29 | Motor Speech Disorders in children | 3 | 2+1+0 | 3 |
| | 5.2 | DSC-30 | Structural Anomalies and Speech Disorders | 3 | 2+1+0 | 3 |
| | 5.3 | DSC-31 | Amplification Devices | 3 | 2+1+0 | 3 |
| | 5.4 | DSC-32 | Pediatric Audiology | 3 | 2+1+0 | 3 |
| | 5.5 | DSC-33 | Clinicals (Speech-Language Pathology) | 3 | 0+0+6 | 3+3 |
| | 5.6 | DSC-34 | Clinicals (Audiology) | 3 | 0+0+6 | 3+3 |
| | 5.7 | SEC-1 | Speech and Drama | 2 | 2+0+0 | 2 |
| | 5.8 | GE-1 | Research Methods & Statistics | 2 | 2+0+0 | 2 |
| | | | Total | 22 | 28 | 28 |
| VI | 6.1 | DSC-35 | Motor Speech Disorders in Adults | 3 | 2+1+0 | 3 |
| | 6.2 | DSC-36 | Language Disorders in Adults | 3 | 2+1+0 | 3 |
| | 6.3 | DSC-37 | Environmental Audiology | 3 | 2+1+0 | 3 |
| | 6.4 | DSC-38 | Implantable Hearing Devices and Hearing Aid Fitting | 3 | 2+1+0 | 3 |
| | 6.5 | DSC-39 | Clinicals (Speech-Language Pathology) | 3 | 0+0+6 | 3+3 |
| | 6.6 | DSC-40 | Clinicals (Audiology) | 3 | 0+0+6 | 3+3 |
| | 6.7 | SEC-2 | Speech-Language Pathology and Audiology in Practice | 2 | 2+0+0 | 2 |
| | 6.8 | GE-2 | Clinical Counselling | 2 | 2+0+0 | 2 |
| | | | Total | 22 | 30 | 30 |
| VII | | DSE-1 | Internship: I: A-Speech-Language Pathology (Internal) | 9 | 0+0+18 | 18 |
| | | DSE-2 | Internship: I - Audiology (Internal) | 9 | 0+0+18 | 18 |
| | | | Total | 18 | 36 | 36 |
| VIII | | DSE-3 | Internship:II: A-Speech-Language Pathology (External) | 9 | 0+0+18 | 18 |

| | DSE-4 | Internship: II - Audiology (External) | 9 | 0+0+18 | 18 |
|---|-------|---------------------------------------|-----|-----------|----|
| | | Total | 18 | 36 | 36 |
| I | | Grand Total | Cre | dits: 184 | |

The students of B.ASLP program are also engaged in clinical conference, journal club, workshops, seminars, conferences and camps/screening programs.

Annexure-IIIa SAMPLE QUESTION PAPER

Course Title:

Course Code.....

Proposed Sample Question Paper Question **Question/s** Marks Unit Number No. 1(a) 10 Ι A xxxxxxxxxxxxxxxxxx 10 (b) OR 2 (a) 15 (b) 05 D xxxxxxxxxxxxxxxxxx Π 3(a) 08 E xxxxxxxxxxxxxxxxxx (b) 08 (c) 04 G xxxxxxxxxxxxxxxxx OR 4(a) 08 HXXXXXXXXXXXXXXXXXXXXXX (b) 07 (c) 05 III 5(a) Kxxxxxxxxxxxxxxxxxxx 07 07 (b) (c) 06 OR 6 (a) 08 NXXXXXXXXXXXXXXXXXXXXXX (b) Oxxxxxxxxxxxxxxxxx 06 (c) 06 P xxxxxxxxxxxxxxxxxxxx IV 7 (a) 10 Qxxxxxxxxxxxxxxxxx (b) 05 Rxxxxxxxxxxxxxxxxxx (c) Sxxxxxxxxxxxxxxxxxxx 05 OR 8 (a) 05 (b) 05 UXXXXXXXXXXXXXXXXXXXXXX (c) 05 Vxxxxxxxxxxxxxxxxx (d) 05 WXXXXXXXXXXXXXXXXXXXXXXX

Note:

1. The maximum sub-division in a question shall not be more than FOUR.

2. No sub-division in any question shall carry more than 15 marks.

REGISTRAR

VICE CHANCELLOR

Max. Marks: 80 Duration: 3 hrs.

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Annexure-IIIb

SAMPLE QUESTION PAPER

Course Title:

Course Code.....

Proposed Sample Question Paper Unit Question **Question/s** Marks No. Number 1(a) 05 Ι (b) 05 B xxxxxxxxxxxxxxxxxx OR 10 2 (a) Π 3(a) 04 DXXXXXXXXXXXXXXXXXXXXXX (b) 04 Exxxxxxxxxxxxxxxxx (c) 02 Fxxxxxxxxxxxxxxxx OR 4(a) 04 Gxxxxxxxxxxxxxxxx (b) 03 (c) 03 Ixxxxxxxxxxxxxxxxx III 5 (a) 05 Kxxxxxxxxxxxxxxxxx 03 (b) 02 (c) LXXXXXXXXXXXXXXXXXXXXX OR 6 (a) 06 MXXXXXXXXXXXXXXXXXXXXXXX 04 (b) Nxxxxxxxxxxxxxxxx IV 7 (a) 07 Oxxxxxxxxxxxxxxxxx 03 (b) Pxxxxxxxxxxxxxxxxxx OR 8 (a) 08 Qxxxxxxxxxxxxxxxxxx 02 (b) R xxxxxxxxxxxxxxxxx

Note:

1. The maximum sub-division in a question shall not be more than THREE.

2. No division/sub-division in any question shall carry more than 10 marks.

REGISTRAR

VICE CHANCELLOR

Max. Marks: 40 Duration: 1.5 hrs.

COURSE SPECIFIC SYLLABUS

SEMESTER I

Course: 1.1 (DSC-1) Communication Sciences: Speech and Language

Hours:52

Objectives

After completion of the course students shall have:

- Understanding of the relationship between Communication, Speechand Language
- Knowledge of physical, biological, social, psychological and linguistic bases of speech
- Understanding of normal speech and languagedevelopment
- Understanding of causes related to speech and languagedisorders
- Knowledge of characteristics of speech and languagedisorders

Unit1 Basic Concepts in Speech, Language and Communication-12Hrs

- 1.1 Definitions of communication, speech, language and their components and functions
- 1.2 Distinctions and similarities between communication, speech and language
- 1.3 Basic models, levels and modes and functions of speechcommunication
- 1.4 Speech chain, biological foundations of speech and language including speech as an overlaidfunction.
- 1.5 Characteristics of speech- normal, clear and abnormal
- 1.6 Bases of speech anatomical, physiological, neurological, physical, aerodynamic, linguistic, psychological and socio-cultural including genetic bases.

Unit2 Normal Developmental Aspects-12Hrs.

- 2.1 Normal development of speech and language
- 2.2 Development of articulation
- 2.3 Development ofvoice
- 2.4 Development of fluency and prosody
- 2.5 Prerequisites for and factors affecting speech and language development

Unit 3 Basic Concepts Related to Incidence and Causative Factors-14Hrs

- 3.1 Definition: Speech LanguagePathology
- 3.2 History and development of profession of SLP including Indiancontext
- 3.3 Role of Speech-Language Pathologists in varioussettings
- 3.4 Causes of speech and languagedisorders
- 3.5 Basic epidemiologic concepts and principles and data sources and measurements
- 3.6 Population at risk for hearing loss and communication delay at risk children, established risk children, high riskchecklist.
- 3.7 Incidence and prevalence of Speech- language and hearing disorders as per different census (NSSO, WHO, different registry for various disordersetc)

Unit4 Introduction to Speech-Language and Swallowing Disorders:Classification and Characteristics-14Hrs

- 4.1 Voice disorders- based on Pitch, Loudness and Quality ofvoice
- 4.2 Phonological disorders misarticulation, apraxia anddysarthria
- 4.3 Fluency disorders stuttering, cluttering, neurogenicstuttering
- 4.4 Language disorders aphasia in children and adults, cerebral palsy, specific language impairment, and hearing impairment, Autism spectrum disorders, Learning disability, Intellectualdisability.
- 4.5 Feeding and swallowingdisorders

Practicum

- 1. Demonstration of different types of wave forms quasi-periodic, quasirandom, burst and silence
- 2. Listening tocassettes:
 - a. How theyhear
 - b. Stress, rhythm and intonation
 - c. Cardinalvowels
 - d. IPAtranscription
 - e. Different speechdisorders
 - f. Speechdevelopment
- 3. Measurement of the following in 5 normalsubjects:
 - a. Habitualfrequency
 - b. Frequencyrange
 - c. Optimum frequency
 - d. Intensity
 - e. Intensityrange
 - f. Rise time
 - g. Falltime
 - h. Vital capacity
 - i. Mean airflowrate
 - j. Phonationduration
- 4. Recording normal speech samples and analyze the recorded normal sample with respect to: Phonological, morphological and syntactic development
- 5. Counting syllables in a standardpassage
- 6. Production of various speech sounds and theiridentification
- 7. Listening to different pitch and their identification Submission of practical records
- 8. Oral mechanism examination 5 normal children and 5 normaladults
- 9. Oral mechanism examination on 2 children with structural oral deficits and 2 adults with structural or neurogenicdisorders
- 10. Perceptual analysis of speech and language parameters in 2 normal children and 2 normaladults
- 11. Perceptual analysis of speech and language parameters in one samplefrom articulation, language, fluency and voicedisorders
- 12. Analysis of speech and language behavior of population from diverse culturalbackground
- 13. Observation of diagnostics and therapyprocedures
- 14. Report on the available clinical facilities and clinical activities of the institute
- 15. Prepare a chart and show the developmental stages for speechand languagebehavior
- 16. Report on the available audiovisual material in theclinics

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Unit2

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Course: 1.2 (DSC-2) Communication Sciences: Audiology

Hours: 52 Objectives

After studying the paper the students are expected to realize the following:

- Explain the origin of audiology
- Take case history and explain the importance of case history in clinical diagnosis
- Explain the physical properties of sound and its psychophysical correlates
- Explain the pathological conditions that would cause hearingloss
- Explain the usefulness of tuning fork tests in identification of different type of hearingloss.

Unit1 Historical Aspects and Case History-14 Hrs

- 1.1 Historicalaspects
 - History of Audiology
 - Medical and non-medical fields associated with audiology
 - Development of Audiology inINDIA
 - Branches of Audiology
 - Scope of Audiology
- 1.2 Casehistory
 - Need for the casehistory
 - Essential factors to be included in the case historyform
 - Comparison of adults vs. children casehistory
 - Usefulness of the casehistory
- 1.3 Early hearingtests
 - Nature and properties of tuningfork
 - Tuning fork tests: Qualitative tests Rinne, Weber and Bing
 - Quantitative test:Schwabach
 - Interpretation, advantages and disadvantages
 - Audiometric version of Weber and Bingtest.
 - Tuning fork tests findings in different degrees and type of hearing loss.

Unit 2 Concept of dB and Threshold Measurements 14Hrs

- 2.1 dBconcept
 - Different aspects of thedB
 - Power and pressure formulae, zero dB reference for pressure and power
 - Calculation of dB values from absolute values and vice-versa
 - Calculation of overall dB when two signals are superimposed, hearing level, sensationlevel
 - Application of dB
- 2.2 Thresholdconcept
 - Threshold of audibility
 - MAP and MAF
 - Threshold ofpain
 - Application of MAP and MAF

Unit3 **Properties of Sound-12Hrs**

- 3.1 Frequency: Concept frequency, octave frequency, Psychophysical correlates, Factors affectingpitch
- 3.2 Intensity: Concept, Psychophysical correlates: Phons and sones relation between phons and sones, use of phon and sone graph, computation of relative loudness of two given sounds using thesegraphs.
- 3.3 Duration: Basic concept
- 3.4 Differential sensitivity for intensity, frequency and duration.

Unit 4 Causes of Hearing Loss-12Hrs

- 4.1 Different types of hearing loss, general characteristics of conductive, mixed and sensorineural hearingloss
- 4.2 Classification of causes of hearing loss. Causes of hearing impairment: hereditary hearing loss, congenital hearing loss, acquired hearing lossin children and adults, causes of central auditorydisorders.

Practicum

- 1. Otoscopy of individuals with normal hearing across age groups (Pediatric, adult and older adults) at least 5 in each group.
- 2. To familiarize with different types of audiometers.
- 3. To familiarize with different signals/stimuli used foraudiometry
- 4. Generation of simple sinewave
 - a. With different frequencies
 - b. With different amplitudes
 - c. With differentphase
- 5. Administration and interpretation of tuning fork tests on individuals with normal hearing (5Nos.)
- 6. Taking case history of 5 normal hearing individuals
 - 7. Measurement of threshold of audibility in individuals with normal hearing using MAP and MAF (5Nos.)
 - 8. Measurement of DLI, DLF in individuals with normal hearing (5 Nos.) and generation of stimuli for DLI &DLF

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Course: 1.3 (DSC-3)

Anatomy, Physiology & Pathology of Communication Sciences & Disorders

Hours: 35 Objectives:

After completion of the course students shall have the understanding of:

- Anatomy of speech, language and hearingmechanism
- Physiological system different systems in speech, language andhearing
- General pathological conditions causing speech, language and hearing disorders

| Unit1 | Anatomy and Physiology of Speech Systems-10Hrs 1.1 Preliminaries – The anatomical position, body planes, generalanatomical terms, directions and locations, common anatomicalterms |
|--------|---|
| | 1.2 Overview of embryology of the speechmechanism |
| | 1.3 Respiratory system – anatomy of lower airway (trachea, lungs), physiology of breathing, volumes and capacities |
| | 1.4 Phonatory system – anatomy of larynx, vocal folds, physiologyof larynx, voiceproduction. |
| | 1.5 Resonatory and articulatory systems – anatomy of pharynx, oral cavity and nasal cavity, physiology of resonatory and articulary system – resonance and articulation. |
| Unit2 | Anatomy and Physiology of Auditory System-10Hrs |
| | 2.1 Overview of embryology of the auditorymechanism |
| | 2.2 External ear – anatomy and physiology of the pinna, external auditory canal |
| | 2.3 Middle ear – anatomy of the tympanic membrane, ossicular chain, Eustachain tube, walls of the tympanic cavity, muscles, ligaments and tendons. Physiology – transformer action of the middle ear. Function of the middle ear muscles and Eustachiantube. |
| | 2.4 Inner ear – Anatomy – parts of the inner ear – bony labyrinth and membranous labyrinth, cochlea, semicircular canals, utricles, saccule. Physiology of the cochlea, cochlear microphonics, summatingpotential |
| | theories of hearing in brief, modes of bone conduction, physiology of the SSC, utricles and saccule. |
| | 2.5 Auditory pathway and central hearing mechanism: Anatomy of theafferent and efferent auditory pathway, actionpotential. |
| | 2.6 Overview of blood supply for auditorysystem |
| Unit3 | Anatomy and Physiology of Central Nervous System-07Hrs 3.1 Anatomy: parts of the brain (CNS, PNS), hemispheres,lobes, 3.2 Physiology: CNS and PNS, functions of different parts of thebrain 3.3 Cranial Nerves, cranial nerves important for speech & hearingfunctions |
| TT | 3.4 Overview of blood supply for brain and spinal cord. |
| Unit 4 | General Pathology-08Hrs 4.1 Introduction to pathology - Normal cell, cell injury and cellularadaptations. etiology of cell injury, pathogenesis of cell injury, pigments, atrophy, |
| | hypertrophy, cellularaging. 4.2 Immune pathology - Inflammation and healing – components of immune system, diseases of immunity, inflammation - chemical mediators |
| | morphology, regeneration, factors influencinghealing |
| | 4.3 Infections and parasitic diseases with reference to speech and hearing systems. Environmental and nutritional diseases. |
| | 4.4 Diseases caused by bacteria, fungi and viruses, neoplasia, environmental pollution, chemical and drug injury, essential nutrients, disorders of vitamins, diet and cancer, mendeliandisorders. |
| | |

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Course 1.4 (DSC-4) <u>Clinical Psychology</u>

Hours: 35

Objective After completing this course, the student will be able to understandthe

- Scope of clinical psychology and its significance for speech andhearing
- Concept of normality, abnormality and classification of abnormalbehavior
- Cognitive, motor, emotional and socialdevelopment
- Theories of learning and therapy techniques based on learningprinciples
- Neuropsychological assessment and rehabilitation
- Application of neuropsychology in the field of speech andhearing
- Basics of counselling

Unit1 Basic Concepts in Psychology-10 Hrs

- 1.1 Introduction to psychology: Definition, history & schools ofpsychology
- 1.2 Scope ofpsychology
- 1.3 Meaning & definition of clinicalpsychology
- 1.4 Historical development, modern history of clinicalpsychology
- 1.5 Current status of clinicalpsychology
- 1.6 Scope as a specialty (clinical psychology) in healthsciences
- 1.7 Role of clinical psychology in speech andhearing
- 1.8 Concept of normality
- 1.9 Concept of abnormality
 - 1.10 Models of mental disorders: Biological, psychological
- and social models

Unit2 Clinical Methods-07 Hrs

- 2.1 Methods in clinicalpsychology
 - Casehistory
 - Clinicalinterviewing
 - Clinicalobservation
 - Definition & types of psychologicaltesting
 - Assessment of cognitive functions
 - Adaptivefunctions,
 - Personality
 - Behaviouralassessment
- 2.2 Classification of abnormalbehavior
 - •History, need & rationale of classification
- 2.3 Current classificatorysystems:
 - DSM
 - ICD

Unit3 **Developmental Psychology-10Hrs**

3.1 Child & developmental psychology:

Meaning, definition & scope

- Meaning of growth, development & maturation
- Principles of childdevelopment

3.2 Motor development: general principals of motordevelopment

- Stages in motor development: early motor development, motor development during later childhood and adolescence, decline withage
- 3.3 Cognitive development: growth from early childhood toadolescence
 - Piaget's theory of cognitived evelopment
 - 3.4 Emotionaldevelopment
 - 3.5 Socialdevelopment
 - 3.6 Development of playbehaviour

Unit4 Learning, Behaviour Modification and Counselling-08Hrs

4.1 Learning: Meaning, definition & characteristics

- 4.2 Theories oflearning:
- Introduction
- Pavlov's classical conditioning: experiments & principles
- Skinner's operant conditioning: experiments & principles
- 4.3 Therapeutic techniques based on learningprinciples:
- Skill behaviortechniques
- Problem behaviourtechniques

4.4 Counselling: Introduction & definition

4.5 Types of counselling: Directive & non-directive

4.6 Characteristics of a goodcounsellor

4.7 Documentation in counseling and follow up methods

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Course: 1.5 (DSC-5) Electronics and Acoustics

Hours:35

Unit 2

Objective After completing this course, the student will be able to understand the

- Concept and types of power supply for biomedicalinstruments
 - Basic aspects of digital signalprocessing
 - Theoretical basis of acoustics required foraudiologists
- Functioning of computers and computingsystems

Unit1 Introduction to Electronics & Signal Processing-10 Hrs

1.1 Basic principle of operation and workingof

- Resistors, variable resistor, capacitor inductor, semiconductor and diodes
- LEDs, seven segment displays,LCDs
- Introduction to signalprocessing
- Amplification concept of gain andbandwidth
- Frequencyresponse
- 1.2 Power supply
- Block diagram of DC power supply, description and working of eachblock
- AC power supply & voltage stabilization and servo controlled method of stabilization
- UPS and Inverters
- Isolation transformer, AC power supplygrounding
- 1.3 Fundamental of digital signalprocessing
 - Binary number system, logic gates, flip flops and counters
 - Analog signal & digital signal –Representation and comparison
 - Converting analog signal to digital signal
 - Basic structure of a digital processingsystem
 - Converting digital signal to analogsignal
- 1.4 Application of DSP
 - Analog signal processing Vs digital signal processing Comparison, merits anddemerits
 - Applications of DSP in communication sciences and disorder.

Fundamental of Acoustics-10 Hrs

- 2.1 Physics of Sound
- Nature and Propagation of sound
- Sound characteristics such as frequency, wave length ,amplitude
- Pitch and Loudness-Sone, Phon, equal loudness contour
- Sound pressure level and Sound power level
- 2.2 Quality and properties of sound
- Time domain and frequency domainrepresentation
- Acoustic Impedance
- 2.3 Acoustic Environment in closedrooms
- Reflection and absorption, reverberation
- Background noise, speech to noiseratio
- Techniques to reduce reverberation

- Acoustically treated rooms Basic requirements, concept and . structure.
- 2.4 Transducers, Sound Measurement, reproduction and recording
- Microphones-Piezoelectric, moving coil, condenser, electretetc •
- Loudspeaker and theirenclosures
- Digital recording & audiometric transducersreproduction
- Sound level meters & acoustic measurements

Unit3 **Introduction to Information Technology-07 Hrs**

3.1 Introduction to computers

- SMPS, Hardware, Memory devices and types of storagemedia •
- Specification of personal computers •
- 3.2 Software
- Operating systems-Types, comparison and functioning
- Application software used in Communication Sciences and disorder
- Mobile Apps-concept & functioning
- 3.3 Structure and functioning of internet and intranet
- Concept of internet and world wide web
- Local Area Network - structure and components
- 3.4 Basic concept of Tele diagnosis & Telerehabilitation
- Unit4 Instrumentation in Speech, Language and Hearing-08 Hrs
 - 4.1 Introduction to electronic instrumentation
 - Pre-amplifiers and Poweramplifiers
 - Filters-different types and their frequency response
 - 4.2 Principle of operation, block diagramof
 - Basic technology of analog and digital hearingaids •
 - Audiometers •
 - Immittancemeters
 - Group amplification and Assistive Listening Devices
 - Speechspectrograph
 - 4.3 Calibration of audiometers Equipment, setup and procedure.

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<u>Course: 1.6 (DSC-6)</u> <u>Clinical (Speech-Language Pathology)</u>

Practical

- Demonstrate normal aspects of speech and analyse perceptually variations in voice, articulation and fluency in different recorded speech samples of typical individuals at different age groups (children, adults and older adults) andsex.
- Demonstrate normal aspects of language and analyse perceptually variations in language in different recorded samples of typical individuals at different age groups (children, adults and older adults) andsex.
- 3. Demonstrate stress, rhythm and intonation and variations in rate of speech and analyse perceptually variations in prosody in different recorded samples of typical individuals at different age groups (children, adults and older adults) and sex.
- 4. Record a standard passage, count number of syllables and words, identify syllable structure, syntactic structures in thepassage.
- 5. Oral mechanism examination on 5 normal children and 5 normaladults.
- 6. Prepare a chart and show the developmental stages of speech and languagebehavior.

- 7. Administer standardized tests for assessment of delayed speech and language development such as REEL, SECS, LAT, 3DLAT, ALD each on any 2children.
- 8. Study the available normative data (Indian/Western) of speech such as respiratory, phonatory, resonatory and articulatoryparameters.
- 9. Measure the following in 5 normalsubjects:
 - (a) Habitual frequency
 - (b) Frequencyrange
 - (c) Intensity
 - (d) Intensityrange
 - (e) Phonationduration
 - (f) Rate of speech
 - (g) Alternate Motion Rates and Sequential MotionRates
 - (h) (h) s/zratio.

Course 1.7 (DSC-7) Clinical (Audiology)

Practical

Perform the following experiments

- 1. Measure most comfortable level on 10 participants with normal hearingsensitivity.
- 2. Measure uncomfortable levels on 10 participants with normal hearingsensitivity.
- 3. Calculate the sensation levels of MCL and UCLs in above 10participants.
- 4. Measure difference limen of intensity, frequency and duration on 10 normal hearing adults and plot it in graphical form and interpret theresults.
- Measure equal loudness level contours at minimum level, 40 dB SPL, 70 dB SPL (1 kHz) in 5 normal hearingadults.
- 6. Take case history on 5 adults and 5 children with hearing problem and correlate the information from case history to results of pure toneaudiometry.
- 7. Administer different tuning fork tests on 5 simulated conductive and 5 sensori neural hearing lossindividuals.

Course 1.8 (AECC) English-1 As per university Guidelines Course 1.9 (AECC) MIL-1 As per university Guidelines Course 1.10 (AECC)

Enviromental Science

As per university Guidelines

SEMESTER II

Course 2.1(DSC-8)

Speech-Language Pathology - Assessment & Management Hours: 52

Objectives

After completing this course, the student will be able to

- Describe normal speech sound development and characterization of individuals with speech sounddisorders.
- Perform phonological analysis and assessment of speech sounddisorders.
- Plan intervention for individuals with speech sound disorders.
- Unit1 Overview of Procedures Involved in Speech-Language Diagnostics-12 Hrs
 - 1.1 Case history need for the case history essential factors to be included in the case history form comparison of adults vs. children case history usefulness of the case history, Case history format for various communication disorders
 - 1.2 Basic terminologies and concepts
 - 1.3 Introduction to diagnostics, Classification of disorders: DSM, ICD,

terminologiesinthe diagnostic process, general principles of diagnosis, diagnostic setup andtools.

1.4 Characteristics of a diagnosticclinician

1.5 Diagnostic setup andtools

Unit2 Diagnostic Models and Approaches-12Hrs

2.1 Diagnostic models and its application to communication disorders -

SLPM, Wepman, Bloom and Lahey

2.2 Types of diagnoses: Concept, application and its relevance to communication disorder – Clinical diagnosis, direct diagnosis, differential diagnosis, diagnosis by treatment, diagnosis by exclusion, team diagnosis, instrumental diagnosis, provocative diagnosis, tentative diagnosisadvantage/disadvantages

Unit3 Basic Concepts of Intervention and Procedures Involved in Speech-Language Therapy-14Hrs

3.1 General principles of speech and languagetherapy

3.2 Models in Therapeutics and its application to Speech-Language Therapy: Medical model, Behavioural model and LearningModels

3.3 Approaches to speech and language therapy – Formal, informal and eclectic approaches; Behaviourist, Linguistic-Cognitive and Social interactionistapproach

3.4 Strategies for speech and language therapy-Individual Specific and Developmentalstrategies

- 3.5 Speech therapyset-up
- 3.6 Individual and grouptherapy
- 3.7 Integrated and InclusiveEducation
- 3.8 Telepractice and Apps

Unit4 Execution of Speech-Language Therapy, Documentation and Professional Codes-14Hrs

- 4.1 Planning for speech and language therapy goals, steps, procedures, activities
- 4.2 Techniques for Speech and language therapy for various disorders of speech and language inChildren
- 4.3 Importance of behavioural principles in speech and language therapy
- 4.4 Counseling and Guidance -Facilitation of parent participation and transfer of skills
- 4.5 Documentation of clinicalrecords
- 4.6 Evaluation of therapyoutcome
- 4.7 Ethics in diagnosis and speech languagetherapy
- 4.8 Self-appraisal of clinicians
- 4.9 Professional code of conduct forclinicians

Practicum

- 1. List the vowels and consonants in your primary language and provide phonetic and acoustic descriptions for the speechsounds.
- 2. Identify the vowels and consonants of your language on the IPA chartand practice the IPA symbols by transcribing 25words.
- 3. Make a list of minimal pairs (pairs of words which differ by onlyone phoneme) in English.
- 4. Make a list of minimal pairs in any language other than English.
- 5. Identify the stages of speech sound acquisition by observations from videos of children from birth to 5 years of age.
- 6. Record the speech of a two year old typically developing child,transcribe and analyze the speechsample.
- 7. Record the speech of one typically developing child from 3-5 years of age (include single word and connected speech samples), transcribe the sample, and perform phonological assessment.
- 8. Analyze transcribed speech samples of typically developing children practice independent and relationalanalysis.
- 9. Practice instructions for phonetic placement of selectedsounds.
- 10. Develop a home plan with activities for any one section of phonological awareness in English and in one Indian language.

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Course 2.2 (DSC-9) Audiological Evaluation

Hours: 52

Objectives

After completing this course, the student will be able to

- Understand and carryout experiments to measure differential sensitivity loudness andpitch
- Take case history, administer the tuning fork tests and interpret he results
- Administer pure tone audiometry including masking on clinical population and
- Appreciate the theoretical back ground of it
- Carryout different tests involved in speech audiometry appreciate the theoretical background
- Carryout subjective calibration and daily listening checks of

Audiometers

• Get theoretical information in objective calibration

Unit1 Pure tone Audiometry-14 Hrs

- 1.1 Historical developments, Rationale, Classification of audiometers, Instrumentation, Components and parts of an audiometer, Different types of transducers, their performance and technical specifications – Head phones (such as TDH-39, TDH-49, TDH-50, HDA-200, HDA-500), Bone vibrators (such as B71, B -72, KH 70 & A 20), Loud speakers, Insert ear phones (ER-3A, ER-5A), Microphones (Talk forward & Talk back), VU meter, Earcushions.
- 1.2 Standards: National and International standards related to Pure tone Audiometry (ANSI, ISO, IEC, ASHA & IS/BIS), Permissible Ambient Noise levels in audiometric testrooms.
- 1.3 Audiogram, construction of audiogram, Symbols used, Interpretation of audiogram (degree, type & configuration), Usefulness of Audiogram
- 1.4 Bone conduction (BC) Audiometry: Importance, challenges in bone conductiontesting
- 1.5 Methods to find threshold (AC & BC): Method of limits, Hughson &Westlake method, Modified Hughson Westlake Method, ASHA guidelines, ANSIguidelines
- 1.6 Factors affecting AC and BC threshold, Limitations of Pure tone Audiometry

Unit2 Speech Audiometry-12Hrs

- 2.1 Historical developments, rationale and objectives
- 2.2 Different type of speech tests Speech detection threshold (SDT), Speech recognition threshold(SRT), speech identification scores (SIS) -Definition, Material used, Procedure for obtaining SDT, SRT and SIS, Response mode and their clinical applications. BC speechAudiometry
 - Correlation between PTA and speech audiometryresults
 - PIPB function, ArticulationIndex,
 - National and International standards related to Speech Audiometry (ANSI, ISO, IEC, ASHA &IS/BIS),
- 2.3 Factors affecting speech audiometry, Limitations of speechAudiometry
- 2.4 Speech materials available in Indian languages and English for Speech Audiometry (SRT &SIS)
- 2.5 Loudness based tests MCL, UCL, Dynamic range -
- Definition, Materials used, Procedure, and ClinicalApplications.

Unit3 Clinical Masking-14 Hrs

- 3.1 Definition, Terminology related to masking: Test ear, non-test ear, masker, maskee, cross over, cross hearing, shadow curve and central masking.
- 3.2 Types of masking, Different types of stimuli used as maskers, Critical BandConcept,
- 3.3 Interaural attenuation (IA), factors affecting IA. Criteria formasking during AC, BC and factorsconsidered.
- 3.4 Factors determining amount of masking noise- Minimum and Maximum effective masking level for AC and BC,speech.
- 3.5 Procedures for masking Methods to find masked threshold and

factors to be considered in adequate masking, Naunton's Dilemma, Rainvelle, SAL tests and Fusion Inferred test(FIT)

Unit4 Calibration-12 Hrs

- 4.1 Calibration of audiometers:
 - Subjective/real ear calibration methods for AC and BC
 - Electro-acoustic/objective calibration of the output intensity of Puretone, NBN, WBN and Speech noise through the headphones, insert receiver loud speaker and bone vibrators and frequency calibration, free field speakerscalibration
 - 4.2 Calibration of speechstimulus
 - 4.3 Daily listening checks, application of correction factors.
 - 4.4 Artificial ear, Acoustic couplers and Artificialmastoid

Practicum

- 1. Daily listening check and trouble shoot of different clinicalaudiometers
- 2. Preparation of correction factor chart after biological calibration on individuals with normalhearing
- 3. Getting familiar with different clinical audiometers, parts of audiometers and theirfunctions
- 4. Familiarization with different types of transducers earphones/ear cushion combination, speakers, insert earphones, bonevibrators
- 5. Appropriate placement of various transducers on clients during Audiometry includingmasking
- 6. To get familiar with instructions for carrying out pure tone audiometry, Speech audiometry and masking in 5 different languages atleast
- 7. Familiarization with different types of stimuli used inaudiometry
- Establishment of PT thresholds (AC & BC) using ascending, descending and modified Hughson Westlake procedures in 5 individuals with normal hearing
- 9. Estimation of bone conduction threshold with forehead and mastoid placements in 5 individuals with normalhearing
- 10. Familiarization with different symbols used on audiogram for unmasked and masked AC, BC, SRT, and SIS for different transducers for right and leftear.
- 11. Familiarization with materials used for speech audiometry in different Indian languages and English for adults andchildren
- 12. To observe the counselling before and after audiologicaltesting
- 13. Establishing UCL, MCL, DR, SRT, SDT & SIS on 5 individuals with

normalhearing

- 14. Administration of clinical masking on 5 individuals with normalhearing
- 15. Familiarization with different equipment used for objective calibration of audiometers
- 16. Observation of objective calibration procedure for audiometers as per standards
- 17. Administration of SAL and Rainville on 5 individuals with normal hearing.

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Course 2.3 (DSC-10) Linguistics and Phonetics

Hours: 35

Objectives

After completing this course, the student will be able to understand

- Different branches and aspects of linguistics
- Characteristics and functions of language
- Different branches of phonetics, applied linguistics, and phonology, morphology, syntax, semantics, pragmatics
- Acquisition of language and factors affectingit
- Bi/multilingualism and relatedissues

Unit 1 Language and Linguistics-10 Hrs

- 1.1 Introduction to Language- Definition, Characteristics of language, Functions of language, Difference between animal communication systems and human language.
 - 1.2 An introduction to the language families of India and language families of the world.
 - 1.3 Writing systems– History of writing systems, Types of writing systems, Indian writingsystems
 - 1.4 Introduction to Linguistics Definition, brief introduction to different branches of linguistics such as Sociolinguistics, Psycholinguistics, Neurolinguistics and Clinical linguistics. Application of linguistics with special reference to communicationdisorders.

1.5 Transcription systems with special emphasis on International Phonetic Alphabet (IPA); Basic Transcription practices.

Morphology, Syntax, Semantics and Pragmatics-10 Hrs Unit2

- 2.1 Morphology concepts of morph, allomorph, morpheme, bound and free forms, roots etc. Types of morphemes - inflection and derivation. Concept of word, content and function words, form classes, Processes of word formation, endocentric and exocentric constructions, grammatical categories, paradigmatic and syntagmaticrelationship.
- 2.2 Syntax Concept, Different methods of syntactic analysis Immediate Constituent (IC) Analysis, Phrase Structure Grammar, Transformational Generative Grammar, Introduction to the major types of transformations. Types of Sentences, Notions of competence versus performance, deep structure versus surface structure, acceptability versus grammaticality, langue versusparol.
- 2.3 A brief introduction to Semantics homonyms, synonyms and antonyms, Semantic FeatureTheory.
- 2.4 A brief introduction to Pragmatics discourse; intent of communication

Unit 3 **Phonetics and Phonology- 07 Hrs**

- 3.1 Introduction to Phonetics and its different branches articulatory, acoustic, auditory and experimental phonetics, air-stream mechanism, articulatory classification of sounds – segmentals and supra-segmentals, classification description and recognition of vowels and consonants.
- 3.2 Introduction to Phonology, classification of speech sounds on the basis of distinctive features; phonotactics; Principles and practices of phonemic analysis; common phonological processes like- assimilation, dissimilation, metathesis, haplology, epinthesis, spoonerism, vowel harmony, nasalisation, neutralization.

Language acquisition and Language Learning-08Hrs Unit4

- 4.1 Issues in first language acquisition; Stages of language development prelinguistic stage and linguistic stage, acquisition of phonology, acquisition of morphology, acquisition of syntax, acquisition of semantics, acquisition of pragmatics, language and cognition.
- 4.2 Issues in second language acquisition; differences between firstlanguage acquisition and second language acquisition/learning. Bilingualism in children-compound, coordinate, simultaneous, successive
- 4.3 Inter-language theory, Language transfer & Linguistic interference; Factors influencing second language acquisition/learning

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Course 2.4 (DSC-11) <u>Otolaryngology</u>

Hours: 35

Objectives

After completing this course, the student will be able to understand the Causes, signs, symptoms, pathophysiology and management of diseases of external, middle and inner ear leading to hearingloss.

Causes, signs, symptoms, pathophysiology and management of diseases of laryngeal and articulatory systems

Unit1 External and Middle Ear and their Disorders-10Hrs

- 1.1 Clinical anatomy of theear
- 1.2 Congenitalanomalies
- 1.3 Diseases of the external ear
- 1.4 Perforation and ruptures of tympanicmembrane
- 1.5 Eustachian tubedysfunction
- 1.6 Otitis media witheffusion
- 1.7 Cholesteatoma and chronic suppurative otitismedia
- 1.8 Otosclerosis
- 1.9 Trauma to temporalbone
- 1.10 Facial nerve and its disorder

Unit 2 Inner Ear and its Disorders-10 Hrs

- 2.1 Congenitalanomalies
- 2.2 Meniere's Disorder
- 2.3 Ototoxicity
- 2.4 Presbyacusis
- 2.5 Disorders of vestibularsystem
- 2.6 VestibularSchwannoma
- 2.7 Tinnitus and medical line oftreatment
- 2.8 Pre-surgical medical and radiological evaluations for implantable

hearing devices

- 2.9 Overview of surgical technique for restoration and preservation of hearing 2.10 Post-surgical care and complication of surgery for cochlearing lants
- 2.11 Overview of surgical technique, post-surgical care and complication of surgeries for implantable hearing devices
- 2.12 Implantable bone conducted hearing aids and middle earimplant

Unit 3 Oral cavity, Pharynx, Esophagus and their Disorders- 08 Hrs

- 3.1 Anatomy of the oralcavity
- 3.2 Common disorders of the oralcavity
- 3.3 Cleft lip and palate medicalaspects
- 3.4 Clinical anatomy and physiology of pharynx

- 3.5 Inflammatory conditions of the pharynx, tonsils and adenoids
- 3.6 Clinical anatomy and physiology of esophagus
- 3.7 Clinical examination of esophagus
- 3.8 Congenital and acquired diseases of esophagus

3.9 Airway management procedures

Unit4Larynx and its Disorders-07Hrs

- 4.1 Clinical anatomy of larynx
- 4.2 Difference between adult and infantlarynx
- 4.3 Clinical examination of larynx
- 4.4 Stroboscopy technique, procedure, interpretation and precautions
- 4.5 Congenital laryngealpathologies
- 4.6 Inflammatory conditions of thelarynx
- 4.7 Vocal nodule and other disorders of the vocalfolds
- 4.8 Benign and malignant tumors of thelarynx
- 4.9 Laryngectomy overview of surgicalprocedure
- 4.10 Phono surgery and other voice restorationsurgeries

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Course 2.5 (DSC-12) Pediatrics and Genetics

Hours:35

Objectives:

After studying the course, a student will have:

- A basic idea about the role of genetics in Speech-Language and Hearing
- Knowledgeaboutthevariousconceptsrelatedtogrowthanddevelopmentinpediatrics

Unit 1: Basic Concepts and Terminologies in Genetics-08 Hrs

- 1.1 Principles of genetics Genes, human chromosome, cytogenetics, mitosis and meosis, numerical aberrations, structural aberrations, the sex chromosomeanomalies.
- 1.2 Introduction to pedigree construction, traits, environment genetic interactions influencingfetus.

Unit 2: Genetic Assessment-07Hrs

2.1 Introduction to laboratorytechniques

2.2 Basic and advanced methods in genetics: cloning, molecular genetics, epigenetics. 2.3 Study of DNA.

Unit 3: Genetics in Communication Disorders-10 Hrs

3.1 Genetic basis of Speech- Language and Hearingimpairment

- 3.2 An overview of various genetic conditions leading to communication disorders
- 3.3 Genetic disorders genetic counseling, Mendelian disorders, chromosomal disorders, nonmendelian modes of inheritance, management of genetic disorders, gene therapy, human genome mapping project(HGMP).

Unit 4: Basics Concepts in Pediatrics-10 Hrs.

4.1 Growthanddevelopment–basicconcepts,growthfrombirthtopuberty,growthduring adolescentperiod.

4.2 Early identification of perinatal pediatric disorders leading to speech and hearing impairment.

4.3 Nutritional disorders in children – protein energy malnutrition, water solublevitamins, fat soluble vitamins, traceelements

Course 2.6 (DSC-13) Clinical (Speech-Language Pathology)

Practical

- 1. Study the available normative data (Indian/Western) of language such as phonology, semantics, syntax, morphology and pragmaticmeasures.
- 2. Perceptual analysis of speech and language parameters in normal (2 children and 2 adults) and persons with speech disorders (3 adults + 3children).
- 3. Prepare a model diagnostic report of a patient with speech and languagedisorder.
- 4. Prepare a diagnostic and therapykit.
- 5. Makealistofspeechlanguagestimulationtechniquesandothertherapytechniquesfor various speech disorders.
- 6. Familiarize with the sources for referral and parent counselingprocedures.
- 7. Prepare a report on the available audiovisual material and printed material/pamphlets relatingtospeech-languagepathology,publiceducationofcommunicationandhearing disorders,etc.
- 8. Prepareareportontheavailableclinicalfacilitiesandclinicalactivitiesoftheinstitute.

Clinical Practicum

1. Observe the evaluation process and counselling of at least 5 different speech and

language disorders inchildren.

- 2. Observe the evaluation process and counselling of at least 5 different speech and language disorders inadults.
- 3. Takecasehistoryofaminimumof10individuals(5normal&5clientswithcomplaints of speech-languageproblems).
- 4. Observation of diagnostic procedures.
- 5. Observe various therapeutic methods carried out with children and adults with speech and languagedisorders.

Course 2.7 (DSC-14) Clinical (Audiology)

Practical

- 1. Calculate the relative intensities with different referenceintensities.
- 2. Calculate decibels when sound intensities are doubled, increased by 4times
- 3. Carry out pure tone and speech audiometry on 10 normal hearing individuals.
- 4. Carryoutclinicalmaskingon10normalhearingindividualswithsimulatedconductive hearing loss and carry out clinical masking on 5 individuals with conductive hearing loss and 5 individuals with sensori-neural hearingloss.
- 5. Carryout daily listening checks and subjective calibrations 20 times and observe objective calibrationonce
- 6. Perform otoscopy and draw the tympanic membrane of 10 healthy normalindividuals
- 7. Measure difference limen of intensity, frequency and duration on 10 normal hearing adults and plot it in graphical form and interpret the results
- Measure equal loudness level contours at minimum level, 40 dB SPL, 70 dB SPL (1 kHz) in 5 normal hearingadults
- 9. Take case history on 5 adults and 5 children with hearing problem and correlate the information from case history to results of pure toneaudiometry
- 10. Administer different tuning fork tests on 5 simulated conductive and 5 sensori neural hearing lossindividuals

Clinical Practicum

- 1. Observe case history being taken on 5 adults and 5 children with hearing problem and correlate the information from case history to results of pure toneaudiometry.
- 2. Administer different tuning fork tests on 5 conductive and 5 sensori neural hearing

loss individuals.

- 3. Observe the pure tone audiometry being carried out on 30clients.
- 4. Plot the audiogram, calculate the pure tone average and write the provisional diagnosis of observed clients.
- Perform otoscopy (under supervision) on at least 1 client with following conditions: Tympanic membrane perforation, SOM,CSOM.

Course 2.8 (AECC) English-2

As per university Guidelines

Course 2.9 (AECC) MIL-2

As per university Guidelines

Course 2.10 (AECC)

Indian Constitution and Human Rights

As per university Guidelines

SEMESTER III

Course 3.1 (DSC-15) Voice and its Disorders

Hours: 52 Objectives

After completing this course, the students should be able to

- Describe characteristics of good, normal and abnormal voice and identify voicedisorders
- Explain etiology related to voice problems, and itspathophysiology.
- Assess good, normal and abnormal voice.
- Provide counselling and therapy to individuals with voicedisorders.

Unit1 Voice Production and Correlates of Voice -12Hrs

- 1.1 Review of anatomy of respiratory, laryngeal, resonatory systems andvocal folds (indetail).
- 1.2Voice-definition and characteristics.
- 1.3Physiology of voice voice production, Theories of phonation, pitch and loudnesschange
- 1.4Correlates of voice acoustic, psycho-physical, aerodynamic and physiologicalcorrelates
- 1.5 Changes in voice with age (lifespan) and factors influencing voice development.

Unit2 Assessment of Voice-12Hrs

- 2.1 Assessment of voice:Methods
- 2.2 Qualitative: pitch, loudness, quality assessment, rating scales, protocols (GRBAS, CAPE-V &others)
- 2.3Quantitative-Multi dimensional analysis of voice: Acoustic (such as F0, jitter, shimmer, LTAS, optimum pitch, formant frequencies, H/N and S/N ratio), aerodynamic (such as vital capacity, MPD, MAFR, Sub-glottal pressure), laryngeal (Glottogram, Inverse filtering),myographic.
- 2,4 Measurement of nasality (Objective and subjective)
- 2,5 Invasive methods: Such as videokymography, videoendoscopy &videostroboscopy.

Unit3 Voice Disorders and its Classification Systems-14Hrs

- 3.1 Classification systems of voice disorders and their clinicalapplications.
- 3.2 Voice disorders- Organic, Neurological (vocal fold palsies, Spasmodic dysphonia, Essential voice tremor), Pyschogenic, functional, mutational falsetto, puberphonia, Endocrinal- causes, signs, symptoms, vocal symptoms
- 3.3 Congenital conditions of larynx- characteristics, signs, symptoms, vocal symptoms: oral and nasal cavities causing voice disorders stenosis, web, tracheo-laryngomalacia, hypernasality and hyponasality

3.4 Aging of Voice: characteristics, signs, symptoms, vocalsymptoms

3.5 Professional use of voice and its disorders.

Unit4 Management of Voice Disorders-14Hrs

4.1 Voice therapy techniques/ methods: Facilitating Approaches, Establishing/ Modifying the Pitch, loudness, management of hyperfunctional, hypofunctional voice disorders, hypernasality & hyponasality

4.2 Medical and Surgical Management of voice disorders: Common classes

of drugs used and surgical procedures used in treatment of some disorders of voice

Practicum

- 1. Record phonation and speaking samples (counting numbers) from five children, adult men, adult women, geriatric men and geriatric women. Note recording parameters and differences inmaterial.
- 2. Make inferences on age and sex differences across the samples obtained in the previous experiment using perceptual voiceprofiling.
- 3. Make a note of differences in pitch, loudness, quality and voice control. Explain how voice reflects ones personality and other socialaspects.
- 4. Analyze 5 male and 5 female voice (including your own voice) in terms of acoustic, aerodynamic, laryngeal and psycho-physical aspects, including the measures of MPT and s/zratio.
- 5. Analyze the phonation samples of supra normal, normal and abnormal voice and generate a voice report based on these findings. Compare findings between men & women. Listen to the voice sample and identify the pitch and confirm the same by instrumentalanalysis.
- 6. Perform the acoustic analysis (in 4 & 5) using at least one software i.e. Praat, Dr. Speech, MDVP,Vaghmi.
- 7. Observe and document findings from five laryngeal examinations (prerecorded or live) such as VLS, stroboscopy or any otherrelevant.
- 8. Administer a PROM on five individuals.
- 9. Prepare a vocal hygienechecklist.
- 10. Demonstrate therapy techniques such as vocal function exercise, resonant voice therapy, digital manipulation, push pull, relaxationexercises.

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Course 3.2 (DSC-16) Speech Sound Disorders

Hours: 52 Objectives

After completing this course, the student will be ableto

- Describe normal speech sound development and characterization of individuals with speech sounddisorders.
- Perform phonological analysis and assessment of speech sound disorders.
- Plan intervention for individuals with speech sounddisorders.

Unit1

Basic Concepts of Phonology and Distinctive Features and Acoustic

Features-12Hrs

1.1 Fundamentals of articulatory phonetics – phonetic description of vowels &consonants.

1.2 Phonology & phonological theories – generative phonology, natural phonology.

1.3.Phonology & phonological theories – non-linear phonology, optimality theory.

- 1.4 Methods to study speech sound acquisition diary studies, cross sectional studies and longitudinalstudies.
- 1.5 Speech soundacquisition
- Birth to one year (development of infant speech perception, early speechproduction).
- One to two years (consonant inventories, influence of phonological knowledge on vocabularyacquisition).
- Two to five years (growth of phonetic, phonemic, phonotactic inventory consonants, clusters, phonological patterns).
- Above five years (speech sound mastery and development ofliteracy phonological awareness).
 - Factors influencing speech soundacquisition
 - 1.6 Acoustics of speechsounds

1.7 Speech intelligibility, factors affecting speech intelligibility, assessment of speechintelligibility

1.8 Co-articulation: types and effect.

1.9 Phonological development in bilingual children-

Phonological development in Indianlanguages.

Unit2 Assessment of Speech Sound Disorders-14 Hrs

2.1 Current concepts in terminology and classification of speechsound disorders

- Organically-based speech sound disorders, childhood apraxia of speech.
- Speech sound disorders of unknown origin, classification by symptomatology.
- 2.2 Factors related to speech sounddisorders
- Structure and function of speech & hearing and oro-sensory mechanisms.
- Cognitive linguistic, psychosocial and social factors.
- Metalinguistic factors related to speech sounddisorders.
- 2.3 Introduction to assessment procedures: aims of assessment, screening and comprehensiveassessment.
- 2.4 Speech sound sampling procedures issues related to single word and connected speech samples; imitation and spontaneous speech samples, contextual testing, recording of speechsamples.
- 2.5 Review of tests in Indian and other languages Single word articulation tests, deep articulation of articulation, and computerized tests of phonology, Influence of language and dialectal variations inassessment.
- 2.6 Transcription of speech sample transcription methods –IPA and extension of IPA; broad and narrowtranscription.
- 2.7 Independent analyses phonetic inventory, phonemic inventory and phonotactic inventory (utility of independent analysis for

analysis of speech of young children and children with severe speech sound disorders). 2.8 Relational analyses – SODA, pattern analysis, (distinctivefeatures, phonological processanalysis). 2.9 Speech sound discrimination assessment, phonological contrast testing and stimulabilitytesting. Unit3 Management of Speech Sound Disorders-I 12 Hrs 3.1 Determining the need for intervention – speech intelligibility and speech severity assessment. 3.2 Factors influencing target selection-stimulability, frequency of occurrence, developmental appropriateness, contextual testing, and phonological processanalysis. 3.3 Basic considerations in therapy – target selection, basic framework for therapy, goal attack strategies, organizing therapy sessions, individual vs. grouptherapy. 3.4 Treatment continuum-establishment, generalization and maintenance; measuring clinicalchange. 3.5 Facilitation of generalization. 3.6 Maintenance and termination from therapy. 3.7 Motor-based treatment approaches – Principles of motorlearning. 3.8 Discrimination/ear training and sound contrasttraining. 3.9 Establishing production of target sound – imitation, phonetic placement, successive approximation, contextutilization. 3.10 Traditional approach, contextual/sensory-motorapproaches. 3.11 General guidelines for motor-based treatmentapproaches. 3.12 Use of technology in articulation correction Unit 4 Management of Speech Sound Disorders -II 14Hrs 4.1 Core vocabularyapproach. 4.2 Introduction to linguistically-based treatment approaches-Distinctive featuretherapy. 4.3 Minimal pair contraststherapy. 4.4 Metaphon therapy, Cyclesapproach. 4.5 Broad-based language approaches. 4.6 General guidelines for linguistically-based approaches. 4.7 Phonological awareness and phonological disorders. 4.8 Phonological awareness intervention for preschool children. 4.9 Adapting intervention approaches to individuals from culturallyand linguistically diversebackgrounds. 4.10 Role of family in intervention for speech sounddisorders. **Practicum** 1. List the vowels and consonants in your primary language and provide phonetic and acoustic descriptions for the speechsounds. 2. Identify the vowels and consonants of your language on the IPA chart and practice the IPA symbols by transcribing 25words. 3. Make a list of minimal pairs (pairs of words which differ by only one phoneme) in English.

- 4. Make a list of minimal pairs in any language other than English.
- 5. Identify the stages of speech sound acquisition by observations from videos of children from birth to 5 years of age.

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- 6. Record the speech of a two year old typically developing child, transcribe and analyze the speechsample.
- 7. Record the speech of one typically developing child from 3-5 years of age (include single word and connected speech samples), transcribe the sample, and perform phonological assessment.
- 8. Analyze transcribed speech samples of typically developing children practice independent and relationalanalysis.
- 9. Practice instructions for phonetic placement of selectedsounds.
- 10. Develop a home plan with activities for any one section of phonological awareness in English and in one Indian language.

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Course 3.3 (DSC-17) Diagnostic Audiology: BehavioralTests

Hours: 52

Objectives

After completing this course, the student will be able to

- Choose individualized test battery for assessing cochlear pathology, retro cochlear pathology, functional hearing loss, CAPD, vestibulardysfunctions, tinnitus and hyperacusis
- Independently run the tests and interpret the results to identify the above conditions and also use the information for differential diagnosis
- Make adjustments in the test parameters to improve sensitivity and specificity oftests.
- Make appropriate diagnosis based on the test results and suggestreferrals.

Unit 1 Overview of Behavioral Diagnostic Tests-12 Hrs

- 1.1 Introduction to diagnostic audiology: characteristics of a diagnostic test, differencebetweenscreeninganddiagnostictest,functionsofadiagnostictest in Audiology
- 1.2 Need for test battery approach in auditory diagnosis and integration of results of audiological tests, cross-checkprinciple
- 1.3 Concept of clinical decision analysis (sensitivity, specificity, true positive, true negative, false positive, false negative, and hit rate)
- 1.4 Definition of behavioral and physiological tests and their characteristics in diagnosticaudiology
- 1.5 Theories and physiological bases of recruitment
- 1.6 Theories and Physiological bases of auditoryadaptation
- 1.7 Clinical Indications for administering audiological tests to identify cochlear pathology

1.8 Clinical Indications for administering audiological tests to identify retrocochlearpathology

Unit2 Cochlear, Retrocochlear Pathology and Pseudohypacusis-14 hrs

- 2.1 Tests to identify cochlear and retrocochlearpathology
 - ABLB,MLB
 - SISI and itsvariants
 - STAT, TDT and itsmodification
 - Bekesyaudiometry
 - Brief toneaudiometry
 - PIPBfunction
 - HINT,QuickSIN
 - Glyceroltest
 - Psychoacoustic tuning curves and TENtest
 - Others
- 2.2 Tests to diagnose functional hearingloss
- Behavioral and clinical indicators of functional hearingloss
- Pure tone tests including tone in noise test, Stenger test, BADGE,Puretone DAF
- Speech tests including Lombard test, Stenger test, lip-reading test, Low level PB word test, Yes-No test, DAFtest.
- Identificationoffunctionalhearinglossinchildren:suchasSwingingstory test, Pulse tonemethods
- 2.3 Psycho-social aspects related to
 - pseudohypacusis

Unit3 Central Auditory Processing Disorders- 14Hrs

- 3.1 Central auditory processing: definition, different behavioral processes 3.2 Behavioral and clinical indicators of central auditory processing disorders Bottle neck and subtlety, redundancy principles and their clinical interpretations.
- 3.3 Screening techniques forCAPD
- 3.4 Tests to detect central auditory processing disorders
 - Monoaurallowredundancytests-Filteredspeechtests, Timecompressed speech test, Speech-in-noise test, SSI withICM,
 - Dichotic speech tests Dichotic digittest,
 - Staggered spondaic word test, Dichotic CV test, SSI with CCM, Competing sentencetest,
 - Binaural interaction tests RASP, BFT, SWAMI, and MLD
 - Tests of Temporal processing Pitch pattern test, Duration pattern tests, Gap detection test,TMTF
 - Screening test for auditoryprocessing
 - Overview about CAPD in olderadults
 - ReviewofCAPDtestswithreferencetositeoflesion(Brainstem, cortical, hemispheric and interhemisphericlesion)
- 3.5 Diagnostic criteria forCAPD

3.6 Variables influencing the assessment of central auditoryprocessing:

- Proceduralvariables
- Subjectvariables

Unit4 Vestibular and Tinnitus Assessment -12Hrs

- 4.1 Vestibularassessment
- Overview of balancefunctioning

- Overview of nystagmus, giddiness, vertigo
- Behavioral tests to assess vestibular functioning (Fukuda steppingtest, Tandem gait test, Finger nose pointing, Romberg test, sharpened Romberg test, head thrust test and head impulsetest)
 4.2 Tests to assess Tinnitus andHyperacusis
- Overview of Tinnitus and Hyperacusis
- Pitchmatching,
- Loudnessmatching,
- Residualinhibition,
- Feldmann maskingcurves
- Johnson Hyperacusis Dynamic RangeQuotient 4.3 Variables influencing theassessment:
- Proceduralvariable
- Subjectvariables

Practicum

- 1. Administer ABLB, MLB and prepare laddergram (ABLB tobe administered by blocking one ear with impressionmaterial)
- 2. Administer classical SISI on 3 individuals and note down thescores
- 3. Administer tone decay tests (classical and its modifications) and notedown the results (at least 3individuals)
- 4. Plot PIPB function using standardized lists in any 5individuals
- 5. Administer the tests of functional hearing loss (both tone based and speech based) by asking subject to malinger and having a yardstick of loudness.
- 6. Administer CAPD test battery to assess different processes on 3 individuals and note down thescores
- 7. Administer Fukuda stepping test, Tandem gait test, Finger nose pointing, Romberg test, Sharpened Romberg test, Dix-Hallpike test, Log-roll test on 5 of the individuals each and note down the observations.
- 8. Estimate the pitch and loudness of tinnitus in 2 persons with tinnitus (under supervision). Assess the residual inhibition in them.
- 9. Plot Feldman masking curves for a hypotheticalcase
- 10. Administer Johnson Hyperacusis Dynamic Range Quotient on any 2 of the individuals and note down thescores.

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Course 3.4 (DSC-18) Educational Audiology

Hours: 52 Objectives

After studying the paper the students are expected to realize the following:

- Effects of hearing loss on development andlearning
- To analyse the client scenarios and decide what kind of intervention to be provided to the child with hearing loss in theschool
- Become aware of criteria for selection of appropriate educational placement of thechild
- To apply principles of effective management in classroom/schoolsettings
- Roles of educational agencies and legal agencies for children with disability inIndia
 - Unit1 Importance of Early Identification and Different Approaches for Communication-12Hrs
 - 1.1 Classification of hearing impairment and its importance in educational placement
 - 1.2 Role and responsibilities of Educational Audiologist and teammembers
 - 1.3 Early identification and its importance in auralrehabilitation.
 - 1.4 Unisensory vs. multisensoryapproach
 - 1.5 Manual vs. oral form of communication manual communication systems that parallel English (Manual alphabet); interactive systems (cued speech: Rochester method); Those alternative to English (ASL) Indian Sign Language, Contrived system (SEE-I, SEE-II, SignedEnglish)

1.6 Totalcommunication

Unit2 Methods of Teaching Language for Children with Hearing Impairment-14 Hrs

2.1 Methods of teaching language to the hearing impaired and itsapplication in Indianlanguages

2.2 Natural method: maternal reflective method, Groth'smethod 2.3 Structured method (grammatical method); Fitzgerald key, box technique APPLE TREE,Patterning

2.4 Combined method (Natural and

structured) Computer aidedmethod.

Unit3 Educational Placement-12 Hrs

- 3.1 Educational placement of hearing impaired children: Preschooltraining, Integration, Partial integration, Segregation: day school vs. residential school, Inclusive vs intergrated school.
- 3.2 Criteria for recommending the various educational placements
- 3.3 Criteria for selecting the medium of instruction
- 3.4 Factors affecting theiroutcome.
- 3.5 Setting-up classrooms and the modifications for the individuals with hearing impairment: Acoustic, lighting, class strength and amplification and personal and group amplificationdevices
- 3.6 Educational problems of the individuals with hearing impairment and the measures taken to overcome the problems inIndia

Unit 4 Educational Problems, Laws and Policies for Educating and Counseling

Parents-14 Hrs

- 4.1 Educational laws and policies with respect to education for children with disability by government and non-governmentagencies
- 4.2 Recommendations of PWD and UNCRPD for education, Rehabilitation Council of India Act (1992), Persons with Disabilities Act (1995), Right to Education Act (RTE), IEDC Scheme 1992, DPEP scheme, Salamanca statement and Framework for Action on Special Needs Education (1994), Kothari Commission (1992), Rights of disabled, Sarva SikshaAbhiyan
- 4.3 Education for children with multiple disabilities
- 4.4 Counseling the parents, teachers and peers regarding the education of the individuals with hearing impairment in India
- 4.5 Home training need, preparation of lessons, long term vs short term plans and activities, correspondence programs,follow-up.

Practicum

- 1. Prepare schedules for educational placement of 5 children with hearing impairment having different hearingcapacities
- 2. Counsel parents regarding educational placement of the hearingimpaired.
- 3. To prepare a model of an integrated classroom considering the factors affecting integration
- 4. To visit a school for children with special needs and note down the available facilitates and the steps-to be taken to modify thesame

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Course 3.5 (DSC-19)

Neurology

Hours:35

Objectives

After completing this course, the student will be able to understand

- Basic concepts, anatomy and physiology of nervous system related tospeech andhearing
- Neural organization –different structures and functions of various systems neurosensory and neuromotor controls in speech, language and hearing mechanisms
- Cerebral plasticity and dominance and its relevance for speech, language and hearingdisorders
- Various neural diseases, lesions, nutritional and metabolic conditions affecting speech, language andhearing
- Basic principles and assessment procedures used in speech, language and hearing disorders associated with neurologicalconditions
- Basic principles and management procedures used in speech, language and hearing disorders associated with neurologicalconditions

Unit1 Essential Neurological Concepts & Relationship between Neuroscience and Speech-Language & Hearing-10 Hrs.

- 1.1 Scope of Neuroscience and itsbranches
- 1.2 Principles governing the humanbrain
- 1.3 Orientation to technicalterminology
- 1.4 Terms related to the Neuralstructure
- 1.5 Structure of theCNS
- 1.6 Nervous system classification
- 1.7 Techniques for learningNeuroscience

Unit2 Gross Anatomy and Blood Supply to the Brain-10hours

- 2.1 Central and peripheral nervous system
- 2.2 Anatomy of thebrain
- 2.3 Different lobes and their functions specifically for speech-
- language and hearing
 - 2.4 Spinal cord- structure and functions
 - 2.5 Networking of spinalnerves
 - 2.6 Meninges of the brain and spinalcord
 - 2.7 Autonomic nervoussystem

| | 2.8 Classification of spinal and cranial nerves their numbers andfunctions 2.9 Blood supply to the brain- various arteries supplying blood to various lobes of the brain and importance of Circle of Willis and itsimportance |
|-------|--|
| Unit3 | Common Causes of Neurological Conditions and Neurological Assessment- |
| | 07 Hrs |
| | 3.1 Classification of causes- infections, ageing, metabolic, tumors |
| | and technologyrelated |
| | 3.2 Preventive measures to reduce the neurological conditions |
| | 3.3 High risk registers for neurological conditions |
| | 3.4 Introduction to CT scan and MRI. |
| Unit4 | Common Neurological Conditions Leading to Speech-language and |
| | Hearing Disorders – Signs, Symptoms and Behavioral Characteristics-08 |
| | hours |
| | 4.1Cerebrovascular diseases – ischemic brain damage – hypoxic ischemic |
| | encephalopathy, cerebral infarction – intracranial haemorrhage – |
| | intracranial, subarachnoid. |
| | 4.2 Trauma to the CNS – subdural haematoma, epidural |
| | haemotoma, parenchymal braindamages |
| | 4.3 Demyelinating diseases, Degenerative, metabolic and nutritional disorders |
| | – multiple sclerosis, Alzheimer's disease, Parkinsonism |

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Course 3.6 (DSC-20) Clinical (Speech Language Pathology)

General considerations:

- Exposure is primarily aimed to be linked to the theory courses covered in thesemester.
- After completion of clinical postings in Speech –language diagnostics, the student will know (concepts), know how (ability to apply), show (demonstrate in a clinical diary/log book based on clinical reports/recordings, etc), and do (perform on patients/client contacts) thefollowing:

Know:

- 1. Procedures to obtain a speech language sample for speech & language assessment from children of different age groups such as, pre schoolers, kindergarten, primary school and older age groups.
- 2. Methods to examine the structures of the oral cavity/organs ofspeech.
- 3. The tools to assess language abilities in children (with hearing impairment, specific language impairment & mixed receptive languagedisorder).
- 4. Development of speech sounds in vernacular and linguistic nuances of thelanguage.

Know-how:

- 1. To evaluate speech and language components using informal assessmentmethods.
- 2. To administer at least two standard tests for childhood languagedisorders.
- 3. To administer at least two standard tests of articulation/ speechsounds.
- 4. To assess speechintelligibility.

Show:

- 1. Analysis of language components Form, content & use minimum of 2samples.
- Analysis of speech sounds at different linguistic levels including phonologicalprocesses

 minimum of 2 samples.
- 3. Transcription of speech language samples minimum of 2samples.
- 4. Analyse differences in dialects of the locallanguage.

Do:

- 1. Case history minimum of 5 individuals with speech & languagedisorders.
- 2. Oral peripheral examination minimum of 5 individuals.
- 3. Language evaluation report minimum of5.
- 4. Speech sound evaluation report minimum of5.

Course 3.7 (DSC-21)

Clinical (Audiology)

General considerations:

- Exposure is primarily aimed to be linked to the theory courses covered in the semester, however, not just limited to these areas.
- After completion of clinical postings in auditory diagnostics and auditory rehabilitation, the student will Know (concept), know how (ability to apply), show (demonstrate in a clinical diary/log book), and do (perform on patients/ client contacts) thefollowing:

Know:

- 1. Methods to calibrateaudiometer.
- 2. Materials commonly employed in speechaudiometry.
- 3. Calculation pure tone average, % of hearing loss, minimum and maximum masking levels.
- 4. Different types of hearing loss and its commoncauses

Know-how:

- 1. To obtain detailed case history from clients orparents/guardians.
- 2. To carryout commonly used tuning forktests.
- 3. To administer pure tone audiometry including appropriate masking techniques on adults using at leasttechniques.
- 4. To administer tests to find out speech reception threshold, speech identification scores, most comfortable and uncomfortable levels onadults.

Show:

- 1. Plotting of audiograms with different degree and type with appropriate symbolsaudiograms per degree and type
- 2. Detailed case history taken and itsanalysis
- 3. Calculation degree, type and percentage of hearing loss on 5 sampleconditions

- 1. Case history on at least 5 adults and 3 children with hearing disorders
- 2. Tuning fork test on at least 2 individuals with conductive and 2 individuals with sensorineural hearingloss
- 3. Pure tone audiometry with appropriate masking on 5 individuals with conductive, 5 individuals SN hearing loss and 3 individuals with unilateral/asymmetric hearingloss.

Course 3.8 (AECC) English-3 As per university Guidelines

Course 3.9(AECC) MIL-3 As per university Guidelines

SEMESTER IV

Course 4.1 (DSC-22) Fluency and Its Disorders

Hours: 52

Objectives

After completion of the course, the student will be able to

- Understand the characteristics of fluency and itsdisorders
- Evaluate and diagnose fluency disorders
- Learn about the techniques for the management of fluencydisorders

Unit1 Introduction to Fluency and Stuttering-14Hrs

- 1.1 Fluency: definition, dimensions, development, factors influencingfluency
- Fluency/disfluency/Dysfluency
- Stuttering
- Definition, epidemiological findings, prevalence and incidence
- Stuttering: characteristics
- 1.2 Nature of Stuttering
- Consistency, adjecency and Leeeffect
- situationalvariability
- stuttering andheredity
- 1.3 Development of stuttering
- Bloodstein'sphases,
- Van Riper'stracks,
- Conture'sclassification,
- Guitar's classification

Unit2 Theories and Assessment of Stuttering-14Hrs

- 2.1 Introduction to theories of stuttering organic vs.functional
- Cerebraldominance
- Diagnosogenictheory
- Learningtheories
- Demands capacitiesmodel
- 2.2 Brief overview of recent theoretical advances
- Covert repairhypothesis
- EXPLANtheory
- Neuroscience model: DIVAmodel
- Communication Emotional model
- 2.3 Assessment of stuttering and associated problems
- Tools for assessment of stuttering
- Assessment of stuttering inchildren
- Assessment of stuttering inadults

2.4 Differential diagnosis of developmental stuttering from other

fluency disorders

Unit3

Management of Stuttering-12 hrs

3.1 Counselling

- 3.2 Therapy for children who stutter: Direct/Indirectapproaches
- Preventive, Prescriptive and Comprehensive treatmentprogram
- Use of anologies

- Time out and Responsecost
- Lidcombeprogram,
- Parent child interaction therapy
- 3.3 Therapy for adults who stutter: stuttering modification and fluency shaping approaches and their ationale
 - Prolonged speechtherapy
 - Airlfow based therapytechniques
- Shadowing
- Habit rehearsaltechniques
- DAF
- Masking
- Camper-downprogram
- SystematicDesensitization
- cognitve- behavior therapy for adults whostutter
- 3.4 Steps/Sequence of the rapy
 - MIDVAS
 - Establishment, transfer and maintenance
- 3.5 Relapse and recovery fromstuttering
- 3.6 Measurement of therapy progress & naturalnessrating
- 3.7 Group therapy

Unit4 Other Fluency Disorders -12Hrs

- 4.1 Cluttering: definition, characterisitcs, assessment and management
- 4.2 Neurogenic stuttering/SAAND: definition, characterisitcs, assessment and management
- 4.3 Psychogenic stuttering: definition, characterisitcs, assessmentand management

Practicum

- 1. Assess the rate of speech in 5 normal adults.
- 2. Record and analyse the supra segmental features in typically developing children between 2 and 5 years.
- 3. Record audio visual sample of 5 typically developing children and 5adults for fluencyanalysis.
- 4. Listen/see samples of normal non fluency and stuttering in childrenand document thedifferences.
- 5. Identify the types of dysfluencies in the recorded samples of adultswith stuttering.
- 6. Instruct and demonstrate the following techniques: Airflow, prolongation, easy onset shadowingtechniques.
- 7. Record 5 speech samples with various delays in auditory feedback and analyse the differences.
- 8. Administer SPI on 5 typically developingchildren.
- 9. Administer SSI on 5 adults with normalfluency.
- 10. Administer self-rating scale on 10 adults with normalfluency.

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Course 4.2 (DSC-23) Child Language Disorders

Hours: 52 Objectives

After completing this course, the student will be able to

- Explain the process of acquisition of language and factors that influence its development inchildren.
- Identify and assess language delay and deviance inchildren.
- Select appropriate strategies for intervention.
- Counsel and provide guidance to parents/caregivers of childrenwith languagedisorders.

Unit1 Overview of Theories of Language Acquisition and Neurobiological Correlates of Language Development in Children - 12Hrs

1.1 Overview of theories of language acquisition in children-Traditional and modern approaches ineach

- Biological maturationapproaches
- Cognitiveapproaches
- Linguisticapproaches
- Information processing theories
- Behavior theory
- Pragmatic approaches
- 1.2 Language acquisition including bilinguals/ multilinguals- types (based on age, manner of acquisition, factors affecting languageacquisition).
- 1.3 Role of Psychosocial and environmental factors in languagedevelopment.
- 1.4 Neurobiological correlates neuroanatomial, neurophysiological and neurochemical aspects of language development, Neurobiological underpinnings in child languagedisorders.

Unit2 Language Characteristics (Oral and Written) of Developmental and Acquired Language Disorders in Children -12 Hrs

2.1 Delayed speech and language development associated with:

- Hearingimpairment
- Intellectualdisability
- Syndromes associated with child language disorders-Down Syndrome, Fragile X Syndrome, William's Syndrome, Klinefelter'sSyndrome
- Autism SpectrumDisorders.
- Developmental dysphasia/specific languageimpairment
- Acquired dysphasia/ Acquired ChildhoodAphasia
- ADD and ADHD
- Language Learning disability/Dyslexia
- Otherconditions
- Co-morbidity inchildren
- Unit3 Language Characteristics (Oral And Written) of Developmental and Acquired Language Disorders in Children -14 Hrs

- 3.1 Hearingimpairment
- 3.2 Intellectualdisability
- 3.3 Syndromes associated with child language disorders-Down Syndrome, Fragile X Syndrome, William's Syndrome, Klinefelter'sSyndrome
- 3.4 Autism SpectrumDisorders.
- 3.5 Developmental dysphasia/specific languageimpairment
- 3.6 Acquired dysphasia/ Acquired ChildhoodAphasia
- 3.7 ADD and ADHD
- 3.8 Language Learning disability/Dyslexia

Unit4 Management of Children with Language Disorders – 14Hrs

- 4.1 Approaches and techniques for management of language disorders in children cognitive linguistic, behavioral, play therapy and Augmentative & alternative communicationapproaches.
- 4.2 Importance of team approach-Other approaches such as medical/surgical/Physiotherapy/
- Occupationaltherapy
- 4.3 Benefits, concessions and rights for children with languagedisorders

Practicum

- 1. Record mother-child interaction of one typically developing child in the age range of 0-1, 1-2, 2-4, 4-6 and 6-8 years of age. Compare linguistically the out puts from the mother and the child across the age groups. Make inferences on socio cultural influences in these interactions.
- 2. Make a list of loan words in two familiar languages based on interaction with 10 typically developing children in the age range of 2-4, 4-6, 6-8 and 8-10 years.
- 3. Discuss the influence of bi- or multilingualism onvocabulary.
- 4. Record a conversation and narration sample from 3 children who are in preschool kindergarten, and primary school. Perform a language transcription and analyze for form, content anduse.
- 5. Administer 3D LAT, ALD, LPT, ComDEALL checklist on 2 typically developingchildren.
- 6. Draft a diagnostic report and referral letter for a child with language disorder.
- 7. Demonstrate general language stimulation techniques and discuss the clinical application.
- 8. Demonstrate specific language stimulation techniques withappropriate materials and discuss its clinicalapplications.
- 9. Draft Subjective Objective Assessment Plan (SOAP) for a pre-recorded sample of a 45 minute session of intervention for a child with language disorder.
- 10. Draft a lesson plan for a child with languagedisorder.
- 11. Draft a discharge summary report for a child with languagedisorder

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Unit3

Unit4

Course 4.3 (DSC-24) Diagnostic Audiology: Physiological Tests

Hours: 52 Objectives

Unit 2

After completing this course, the students will be able to

- Justify the need for using the different physiological tests in theaudiological assessment
 - Independently run the tests and interpret the results to detect the middle ear, cochlear and retro cochlear pathologies and also differentially diagnose
 - Design tailor-made test protocols in immittance, AEP's and OAE's as per the clinicalneed
 - Make appropriate diagnosis based on the test results and suggest referrals.

Unit1 ImmittanceEvaluation-12Hrs

- 1.1 Introduction: Definition of a physiological test, List of physiological testsin Audiology, overview of their clinical significance
- 1.2 Principle of immittance evaluation: Concept of impedance and admittance, their components, method to calculate the total impedance/admittance, resonant frequency, concept of acoustic impedance, justification for using admittance in clinical measurements, justification for using 226Hz probe tone
- 1.3 Instrumentation
- 1.4 Tympanometry: definition, measurement procedure, response parameters (tympanometric peak pressure, static admittance, gradient/tympanometric width), their measurement and normative, classification of tympanogram, clinical significance of tympanometry
- 1.5 Esustachian tube functioning tests of tympanometry: overview on pressure equalization function of ET, Valsalva, Toynbee, William's pressure swallow, Inflation-deflation test.
- 1.6 Overview on multicomponent and multi-frequencytympanometry
- 1.7 Reflexometry: Definition, acoustic reflex pathway, measurement procedure, concept of ipsilateral and contralateral acoustic reflexes, Jerger box pattern, clinical applications of acoustic reflexes, Reflex decaytest.
- 1.8 Overview on wide band reflectance and wide band tympanometry

Auditory Brainstem Response -14Hrs

- 2.1 Introduction and classification of AEPs
- 2.2 Instrumentation
- 2.3 Principles of AEP recording techniques: Stimulus related, acquisition related: Near vs far field recording, Electrode Impedance, Electrodemontage (Dipole orientation, Scalp distribution), Common mode rejection, Preamplification, Filtering, Time locked acquisition, Artifact rejection windowing, Averaging.
- 2.4 Introduction to Auditory brainstem responses (ABR), generators
 - Protocol and procedure of recording Auditory brainstemresponse
 - Factors affecting auditory brainstemresponses
 - Analysis of ABR and clinicalinferences
 - Clinical applications of ABR

Unit3 Middle and Long Latency Auditory Evoked Potentials-12 Hrs

- 3.1 Introduction to middle and late latency auditorypotentials
- Generators of MLR, ALLRand

- other late auditory potentials (P300 and MMN, P600, N400, T-complex, CNV)
- Protocol for recording MLR, ALLR, P300 and MMN
- Analysis of MLR, LLR, P300 and MMN
- Factors affecting MLR and ALLR
- Interpretation of results and their clinical applications of MLR and cortical auditory evokedpotentials

Unit4 Otoacoustic Emissions and Tests of Vestibular functioning - 14Hrs

- 4.1 Introduction to Otoacoustic emissions with a brief note onhistory
- Origin and classification of OAEs
- 4.2 Instrumentation
- Procedure of OAE measurement: SOAE, TEOAEs, andDPOAEs
- Interpretation of results: SOAE, TEOAEs, andDPOAEs
- Factors affecting OAEs: SOAE, TEOAEs, andDPOAEs
- Clinical applications of OAEs: SOAE, TEOAEs, andDPOAEs
- Contralateral suppression of OAEs and its clinicalimplications
- 4.3 Overview on structure and function of vestibularsystem
- Overview on other systems involved in balance including VOR and VSR
- Signs and Symptoms of vestibulardisorders
- Team in the assessment and management of vestibulardisorders
- Tests forAssessment
- Electronystagmography and its clinical significance: Measurement procedure and interpretation: tests for peripheral and central vestibular function
- Overview on VNG
- VEMP: c-VEMP and o-VEMP, recording procedure, response interpretation and clinical inferences

Practicum

- 1. Measure admittance in the calibration cavities of various volumes and note down theobservations
- 2. Calculate Equivalent ear canal volume by measuring static admittance in an uncompensated tympanogram (10ears)
- 3. Do tympanogram in the manual mode and measure peak pressure, peak admittance and ear canal volume manually using cursor (10ears).
- 4. Measure gradient of the tympanogram (10ears)
- 5. Administer Valsalva and Toynbee and William's pressure swallowtest(5 ears)
- 6. Record acoustic reflex thresholds in the ipsi and contra modes, (10ears)
- 7. Plot Jerger box pattern for various hypothetical conditions that affect acoustic reflexes and interpret the pattern and the corresponding condition.
- 8. Carry out Acoustic reflex decay test and quatify the decay manually using cursor (5individuals).
- 9. Trace threshold of ABR (in 5 dB nHL steps near the threshold) for clicks and tone bursts of different frequencies (2 persons) and draw latency intensityfunction.
- 10. Record ABR using single versus dual channels and, note down the differences
- 11. Record ABR at different repetition rates in 10/sec step beginning with

10.1/11.1 per second. Latency-repetition rate function needs to bedrawn.

- 12. Record with each of three transducers (HP, insert phones and bone vibrator) and polarities and draw a comparative table of the same. Students should also record with different transducers without changing in the protocol in the instrument and calculate the correction factorrequired.
- 13. Record ASSR for stimuli of different frequencies and estimate thethresholds
- 14. Record TEOAEs and note down the amplitude, SNR, noise floor and reproducibility at octave and mid-octave frequencies. Note down the stimulus stability and the overall SNR (10ears).
- 15. Record DPOAEs and note down the amplitude, SNR, noise floor and reproducibility at octave and mid-octave frequencies (10ears)

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Unit2

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Course 4.4 (DSC-25) Rehabilitative Audiology

Hours: 52 Objectives After completion of this course, candidate should be able to:

- List various types of auditory training approaches available for individuals with hearingimpairment.
- Explain various types of speech reading tests and speech reading training procedures available.
- Select appropriate management option/s for Tinnitus and Hyperacusis.
- Select appropriate management technique/s for children with specialneeds.

• Select appropriate management strategies for older adults with hearing impairment

Unit1 Auditory Learning - 14 Hrs

- 1.1 Definitions and historical background, Auditory training Vs Auditory learning
- 1.2 Role of audition in speech and language development in normal children and its application in education of individuals with hearingimpairment
- 1.3 Factors affecting outcome of auditorylearning
- 1.4 Methods of auditorytraining
- 1.5 Individual Vs Group auditorytraining
- 1.6 Auditory training activities
 - For individuals of different listening abilities /levels
 - Verbal vs. nonverbalmaterial

- For individuals Vs groupactivities
- 1.7 Computer based modules for auditory training

Unit 2 **Speech Reading - 14Hrs**

- 2.1 Definitions and Need of speech reading
- 2.2 Visibility of speech sounds audiovisual perception vs. visual perception
- 2.3 Visual perception of speech by individuals with hearingimpairment
- 2.4 Overview of speech reading tests, including Indiantests
- Analytic Vs Synthetic tests
- Adults VsChildren
- 2.5 Factors influencing speechreading.
- 2.6 Methods of speech reading training: analytical vs
- synthetic(including speechtracking)
- 2.7Individual and group speech readingtraining
- 2.8 Speech readingactivities
 - For adults andchildren
 - For individual vs. group activities

Unit3 Management of Tinnitus and Hyperacusis-12Hrs

- 3.1 Audiological management of tinnitus
 - Overview on Models related to tinnitusmanagement
 - TRT, Masking, others
 - Devices used formanagement
- 3.2 Audiological management of hyperacusis

Unit4 Management of Children with Special Needs and Rehabilitation of Older Adults with Hearing Impairment – 12 Hrs

- 4.1 Management of the deaf-blindchild
- 4.2 Management of other multiple disabilities like hearing loss associated with cognitive problems
- 4.3 Overview on management of children with central auditory
- processing problems
- Special strategies used for rehabilitation of older adults with hearing impairment
- Communicationstrategies
 - 4.4 Anticipatorystrategies
 - **4.5** Repairstrategies

Practicum

- 1. Evaluation of baseline auditoryskills
- 2. Preparation of lesson plans for hometraining.
- 3. Carrying out auditory learning activities on clients with various degrees of hearingimpairment
- 4. Use of communication strategies onclients
- 5. Observe the speech and language characteristics of individuals with hearing impairment
- 6. Knowledge on evaluating baseline auditory skills, lesson plan, concisereport
- 7. Role play of auditory learning, speech reading, communicationstrategies
- 8. Observation of management of APD and Multipledisability
- 9. Observation of management of Tinnitus and Hyperacusis

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Course 4.5 (DSC-26)

Clinical (Speech-LanguagePathology)

General considerations:

- Exposure is primarily aimed to be linked to the theory courses covered in thesemester.
- After completion of clinical postings in Speech –language diagnostics, the student will know (concepts), know how (ability to apply), show (demonstrate in a clinical diary/log book based on clinical reports/recordings, etc), and do (perform on patients/client contacts) the following:

Know:

- 1. Speech & language stimulation techniques.
- 2. Different samples /procedures required to analyse voice production mechanism (acoustic/ aerodynamic methods / visual examination of larynx/ selfevaluation)
- 3. Different samples /procedures required to analyse speech production mechanism in

children with motor speechdisorders.

Know-how:

- 1. To administer at least two more (in addition to earlier semester) standard tests for childhood languagedisorders.
- 2. To administer at least two more (in addition to earlier semester) standard tests of articulation/ speechsounds.
- 3. To set goals for therapy (including AAC) based on assessment/test results for children with language and speech sounddisorders.
- 4. To record a voice sample for acoustic and perceptualanalysis.
- 5. To assess parameters of voice and breathing forspeech.
- 6. Assessment protocol for children with motor speech disorders including reflex profile and swallowskills.
- 7. Counselling for children with speech-languagedisorders.

Show:

- 1. Acoustic analysis of voice minimum of 2 individuals with voicedisorders.
- 2. Simple aerodynamic analysis minimum of 2 individuals with voicedisorders.
- 3. Self evaluation of voice minimum of 2 individuals with voicedisorders.
- 4. Informal assessment of swallowing minimum of 2children.
- 5. Assessment of reflexes and pre linguistic skills minimum of 2children.
- 6. Pre –therapy assessment and lesson plan for children with language and speech sound disorders minimum of 2 childreneach.

Do:

- 1. Case history minimum of 2 individuals with voicedisorders.
- 2. Case history minimum of 2 children with motor speechdisorders
- 3. Oral peripheral examination- minimum of 5children
- Apply speech language stimulation/therapy techniques on 5 children with language disorders (with hearing impairment, specific language impairment & mixed receptive language disorder)/speech sound disorders – minimum of 5 sessions of therapy for each child.
- 5. Exit interview and counselling minimum of 2 individuals with speech language

disorders.

Course 4.6 (DSC-27)

Clinical (Audiology)

General considerations:

- Exposure is primarily aimed to be linked to the theory courses covered in the semester, however, not just limited to these areas.
- After completion of clinical postings in auditory diagnostics and auditory rehabilitation, the student will Know (concept), know how (ability to apply), show (demonstrate in a clinical diary/log book), and do (perform on patients/ client contacts) thefollowing:

Know:

- 1. Indications to administer specialtests
- 2. Procedures to assess the listeningneeds
- 3. National and international standards regarding electroacoustic characteristics ofhearing aids

Know-how:

- 1. To administer at least 1 test for adaptation, recruitment and functional hearingloss.
- 2. Counsel hearing aid user regarding the use and maintenance hearingaids
- 3. To troubleshoot common problems with the hearingaids
- 4. To select test battery for detection of central auditory processingdisorders.
- 5. Select different types of ear moulds depending on type of hearing aid, client, degree,type and configuration of hearingloss

Show:

- 1. Electroacoustic measurement as per BIS standard on at least 2 hearingaids
- 2. How to process 2 hard and 2 softmoulds
- 3. How to preselect hearing aid depending on listening needs and audiological findings onat least 5 clinical situations (case files)
- 4. How select test battery depending on case history and basic audiological information-3 situations

Do:

- 1. Tone decay test -2 individuals with sensori-neural hearingloss
- 2. Strenger test 2 individuals with unilateral/asymmetrical hearingloss
- 3. Dichotic CV/digit, Gap detection test 2 individuals with learning difficulty or problem in hearing innoise
- 4. Hearing aid fitment for at least 5 individuals with mild to moderate and 3 individuals with mod-severe toprofound
- 5. Hearing aid selection with real ear measurement system on 3 individuals with hearing impairment

Course 4.7(DSC-28) Sign language / community based rehabilitation

Hours: 35 Objective

After completing the course, the student should be able to:

- Discuss the two manual options with reference to Indian specialschools.
- Discuss the relevant issues like literacy, training with reference to manualoptions.
- Describe manual options in the light of issues like language, culture and identify.

Unit 1: Understanding Deafness and Manual Option in Indian Scenario-10 Hrs

- 1.1 Basic Awareness of Paradigms of D/Deafness; Communicative challenges /concerns; Deafness with reference to culture, language, identity, minority status, deaf gain, literacy and inclusion
- 1.2 Difference between Indian Sign Language (ISL) and Indian Sign System (ISS);Myths andfacts
- 1.3 Use of simultaneous communication (Simcom), Use of bilingualism in India: Current scenario, challenges, prerequisites and fulfillingprerequisites

Unit 2: Evaluation and Guidance of Manual Form of Communication in India-10 Hrs

- 2.1 Monitoring and measuring development of ISL/ ISS in students: Receptive and expressivemode
- 2.2 Training and guidance for families/teachers for tuning home and
- mainstreamschool environments: Current scenario and strategies
- 2.3 Manual communication: Do's anddon'ts

Unit 3: ISL in Daily Communication & Skill Development Challenges-08 Hrs

3.1 Need for 'Motherese' (tuning language to suit young children) and ageappropriate discourse with children with appropriatelanguage,

- 3.2 Manual form of communication to express suprasegments andemotions
- 3.3 Measures to be taken to while using manual form of communication ingroups.

Unit 4: Method of Teaching ISL and Factors Affecting ISL-07 Hrs

- 4.1 Methods in teaching ISL for different age groups (such as congenital hearing loss during earlier childhood vs adolescents / adults with acquired hearingloss.
- 4.2 Challenges in ISL

4.3 Grammatical differences between different spoken Indian languages and ISL.

Community Based Rehabilitation

Hours: 35 Objective

After completing this course, the student-teachers will be able to:

- Explain the concept, principles and scope of community-basedrehabilitation.
- Learn the strategies for promoting public participation inCBR.Apply suitable methods for preparing persons with disability for rehabilitation within the community.
- Provide need-based training to persons withdisabilities.
- Develop an understanding of the role of government and global agencies inCBR.
- Learn about the role of media in enhancing community participation

Unit 1: Introduction to Community Based Rehabilitation (CBR)-10 Hrs

- 1.1 Concept and Definition of CBR
- 1.2 Principles of CBR
- 1.3 Difference between CBR and institutional living
- 1.4 Socio-cultural and economic contexts of CBR
- 1.5 Scope and inclusion of CBR in government policies and programs

Unit 2: Preparing Community and Persons with Disability for CBR-08 Hrs

- 2.1 Awareness program: Types andmethods
- 2.2 Advocacy: Citizen andself
- 2.3 Focus group discussion
- 2.4 Community based employment and highereducation

Unit 3: Preparing Persons with Disability for CBR-10 Hrs

- 3.1 Family counselling and family support groups
- 3.2CBR and corporate social responsibility
- 3.3 School education: Person centred planning, and peer group support
- 3.4 Transition: Individual transition plan, development of self-determination and self- managementskills

3.5 Community related vocationaltraining

3.6Skill Training for living withincommunity

Unit 4: Role of Media in Enhancing Community Participation-07 Hrs

- 4.1 Mass media and its role in mobilization of community-basedrehabilitation
- 4,2 Strategies for community awareness and participation
- 4.3 Different modes (print, electronic, audio-visuals, word-of-mouth)
- 4.4 Effectiveness of each media for different target groups4.5 Educators' use of mass media for community-based rehabilitation and education

Course 4.8 (AECC) English-4 As per university Guidelines

Course 4.9 (AECC)

MIL-4 As per university Guidelines

SEMESTER V

Course 5.1 (DSC-29) Motor Speech Disorders in Children

Hours: 52 Objectives

After completing this course, the student will be able to

- Describe the characteristics of motor speech disorders in children such as cerebral palsy, childhood apraxia of speech and other childhood dysarthrias
- Assess the speech and non-speech aspects associated with the above conditions
- Plan and execute therapy strategies for children with motor speech disorders

Unit 1 Introduction to Neuromotor Organization and Sensorimotor Control of Speech and Motor Speech Disorders-12 Hrs

- 1.1 Central and peripheral nervous system in speech motor control (motor control by cortical, subcortical structures, centrifugal pathways, brainstem, cerebellum and spinal cord)
- 1.2Neuromuscular organization and control and sensorimotor integration
- 1.3 Introduction to motor speech disorders in children
 - Motor speech disorders leading to developmental dysarthria
 - Cerebral palsy definition, causes, associated problems, and classification
 - Syndromes leading to dysarthria (Juvenile progressive bulbar palsy, Congenital supranuclear palsy, Guillain-Barre syndrome, Worster-drought syndrome, Duchenne Muscular dystrophy)
 - Motor speech disorders leading to developmental apraxia of speechdefinition, causes, associated problems, and classification

Unit 2 Nature of Motor speech Disorders in Children-12 Hrs

- 2.1 Neuromuscular development in normals and cerebral palsy
- 2.2 Reflex profile
- 2.3 Different types of cerebral palsy
 - Disorders of muscle tone spasticity, rigidity, flaccidity, atonia
 - Disorders of movement Hyperkinesias and dyskinesias Ballismus, tremor, tic disorder, myoclonus, athetosis, chorea, dystonia, hypokinesias
 - Disorders of coordination Ataxia
- 2.4 Speech and language problems in cerebral palsy
- 2.5 Different types of apraxia- verbal and nonverbal apraxia
- 2.6 Speech and language characteristics in developmental apraxia

Unit 3 Assessment of Motor Speech Disorders in Children-14 Hrs

- 3.1 Assessment of speech (acoustic, respiratory, resonatory, prosodic aspects) in cerebral palsy objective and subjective methods
- 3.2 Assessment of oromotor aspects and feeding
- 3.3 Assessment of speech in developmental apraxia
- 3.4 Differential diagnosis of motor speech disorders with

other developmental speech disorder

Unit 4 Management of Motor Speech Disorders in Children-14 Hrs

- 4.1 Team approach to rehabilitation and General principles of motor learning
- 4.2 Speech and oromotor rehabilitation in cerebral palsy
 - Approaches to intervention-Behavioural (vegetative exercises, oral sensorimotor facilitation techniques, compensatory and facilitatory techniques for the correction of respiratory, phonatory, resonatory & articulatory errors) and prosthetic
- 4.3 Feeding intervention in cerebral Palsy
- 4.4 Motor approaches: Different approaches in neuromuscular education (such as Bobath, Temple Fay, Phelps)
- 4.5 Medical management of cerebral palsy (pharmacological and neurosurgical)
- 4.6 Management of developmental apraxia of speech: specific speech therapy techniques, other approaches
- 4.7 Augmentative and alternative communication (AAC)- Application of AAC methods in children with motor speech disorders in the Indian context, available AAC options (systems and devices), symbol selection (access methods), assessment for AAC candidacy, AAC intervention (team approach in the advocacy of AAC, instructional strategies)

Practicum

- 1. With the help of models, charts and software, identify the motor control centers in the brain.
- 2. Perform oro-motor examination in five children and adults and compare
- 3. Identify oro-motor reflexes (rooting, suckling, & phase bite) in 5 infants.
- 4. Demonstrate normal posture and breathing patterns required for varied speech tasks.
- 5. Alter the postures and breathing patterns and notice changes in speech patterns.
- 6. Assess DDK rate in five typically developing children.
- 7. Rate intelligibility of speech in five typically developing children. Discuss factors that influenced speech intelligibility and their ratings.
- 8. Observe and record (a) physical status, (b) oral sensory motor abilities and vegetative skills, (c) respiration, (d) phonation, (e) resonation, (f) articulation and (g) language abilities in five typically developing children. Compare these with observations made from children with motor speech disorders.
- 9. Perform oro-motor exercises isotonic and isometric. Discuss strategies to modify exercises for children.
- Identify from video the AAC system such as low technology vs high technology systems and different symbol system, that is, Bliss symbols, IICP symbols and different signing systems – Makaton
- 11. Observe feeding and swallowing skills in different age groups of children: 2 newborns; 2 infants, 2 toddlers, and 2 older children. Identify the differences in feeding methods, food consistencies, texture, quantity, feeding habits, feeding appliances used by these children.

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Unit 4

Course 5.2 (DSC-30) Structural Anomalies and Speech Disorders

Hours: 52 Objectives

After completing the course, the student will be able to Understand the characteristics of disorders with structural anomalies including speech

- Evaluate and diagnose the speech characteristics seen in these disorders
- Learn about the techniques for the management of speech disorders in these conditions

Unit 1 Introduction to Cleft Lip and Palate and Associated Problems-14 Hrs

- 1.1 Embryology development of the palate
- 1.2 Causes genetic, environmental and other causes
- 1.3 Types of cleft lip and palate and classification of cleft lip and palate
- 1.4 Communication disorders : language and hearing
 - Feeding, psychological, and dental problems
 - Syndromes associated with cleft lip and palate

Unit 2 Velopharyngeal Dysfunction and Assessment-14 Hrs

- 2.1 Velopharyngeal closure mechanism: Normal Physiology and types of different velopharyngeal closure
- 2.2 Velopharyngeal Dysfunction (VPD)
 - Definition, causes and classification
 - Effect of VPD on speech
 - Assessment of VPD: Subjective and objective methods.

Unit 3 Assessment and Management of CLP-12 Hrs

- 3.1.Assessment of cleft lip/palate : Cleft palate Perceptual protocols
- 3.2.Management of cleft lip and palate surgery, speech therapy, prosthesis
- 3.3.Speech and language therapy for CLP: early intervention, therapy techniques to improve language, speech therapy techniques to reduce compensatory articulation, speech therapy methods to improve resonance and speech intelligibility

Unit 4 Types of Oral and Laryngeal Cancer and Management-14 Hrs

- 4.1 Definition, Causes and symptoms of laryngeal cancers
- 4.2 Total laryngectomy definition, characteristics, associated problems
- 4.3 Types of glossectomy and mandibulectomy
- 4.4 Assessment of patients with laryngectomy, glossectomy, mandibul-ectomy
- 4.5 Pre and post-operative counselling
- 4.6 Esophageal speech anatomy, candidacy, different types of air ke procedure, speech characteristics in

intake

esophageal speech

4.7 Tracheo esophageal speech – anatomy, candidacy, different types of TEP, fitting of prosthesis, speech characteristics, complications in TEP

4.8 Artificial larynx – different types, selection of artificial larynx, ultra- speech, speech characteristics

4.9 Gastric pull up – issues and management

4.10 Glossectomy, mandubulectomy -management

Practicum

- 1. Identify the different types of cleft lip and palate by looking at illustrations and images
- 2. Listen to 10 speech samples of children with cleft lip and palate and rate

their nasality/ speech (articulation and cleft type errors) based on universal reporting parameters.

- 3. Identify the type of closure of velopharyngeal port for 5 normal individuals and 5 individuals with cleft lip and palate using videos of nasoendoscopy/ videofluroscopy.
- 4. Perform oral peripheral mechanism examination on 10 individuals and document the structure and functions of the articulators.
- 5. Analyse the different types of occlusion in 10 individuals.
- 6. Identify the type of glossectomy by looking at pictures/illustrations.
- 7. Identify the different types of prosthesis in the management of head and neck cancer.
- 8. Analyse the speech profile of 5 individuals with laryngectomy.
- 9. Identify parts of an artificial larynx and explore its use.
- 10. Prepare a checklist / pamphlet illustrating care of the stoma and T- tubes in vernacular.

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Course 5.3 (DSC-31) Amplification Devices

Hours: 52

Objectives

After completion of this course the students should be able to

- Identify different types of hearing aids and explain their components
- Carry out Electro-acoustic measurement and categorize the hearing aids accordingly
- Describe different signal processing strategies and their relevance in different listening conditions
- Cross check whether the hearing aids meet the standards

Unit 1 Basics and Classifications of Hearing Aids-12 Hrs

1.1 Historical development of hearing aids- Mechanical, Analogue, Digital Hearing aid

1.2 Basic components of hearing aids –microphones, amplifier, receiver/vibrator, cords, volume control, telecoil, and batteries.

1.3 Body level, ear level hearing aids (BTE, ITE, ITC, CIC, IIC, RIC, RITE)

1.4 Analogue, Programmable and Digital Hearing aid

1.5 Binaural, pseudobinaural, monoaural

1.6 Master hearing aids

1.7 Modular hearing aids

1.8 Group Amplification - hard wire, induction loop, FM, infrared

Unit 2 Signal Processing in Hearing Aids-14 Hrs

2.1 Artificial Intelligence in Hearing aids

2.2 Signal processing in hearing aids - BILL, TILL PILL

2.3 Signal enhancing technology- Digital Noise reduction, Directionality of Microphones, Speech cue enhancement

Unit 3 Compression in Hearing Aids and other Signal Processing - 14 Hrs

3.1 Output limiting: peak clipping, compression (Input/output compression, compression ratio, compression knee point, WDRC, Compression limiting, high level compression, low level compression), Expansion Hearing Aid.

3.2 Extended low frequency amplification, frequency lowering techniques

3.3 Routing of signals, head shadow/baffle/ diffraction effects

Unit 4 Electroacoustic Measurement of Hearing aids - 12 Hrs

4.1 Electro-acoustic measurements for hearing aids Purpose, parameters, instrumentation, procedure (analogue and digital), variables affecting EAM.4.2 Standards on Electro-acoustic measurements of Hearing aids (BIS, IEC and ANSI standards).

4.3 Environmental tests for Hearing aids

Practicum

- Listen to the output of different types and classes of hearing aids (monaural, binaural, analog, digital hearing aids), in different settings
- Troubleshoot hearing aids: Check the continuity of the receiver cord using multimeter, measure the voltage of different sized batteries using multimeter, Check voltage of batteries different types and sizes
- Carry out electroacoustic measurements for the body level and ear level hearing aids
- Program the hearing aid for different configuration and degrees of hearing loss (at least 5 different audiograms) using different rescriptive formulae
- Program the hearing aid for different listening situations (at least 3 different situations)
- Vary the compression settings in a digital hearing aid and note down the differences in the output
- Perform real ear insertion measurements using different hearing aids (body level and ear level, hearing aids of different gains)
- Compare speech perception through conventional BTE and RIC hearing aids using a rating scale

• Observe assistive listening devices such as telephone amplifier, vibro-tactile alarms, note down the candidacy and their utility.

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Course 5.4 (DSC-32) Pediatric Audiology

Hours: 52 Objectives After completing this course, the student will be able to

- Describe auditory development
- List etiologies and relate them to different types of auditory disorders that may arise
- Explain different hearing screening/identification procedures and their application
- Elaborate on different aspects of pediatric behavioral and physiological/electrophysiological evaluation

Unit 1 Development of Human Auditory System-12 Hrs

- 1.1. Introduction to paediatric audiology and basic terminologies.
- 1.2 Embryological development of the human auditory and vestibular systems, and the relevance of this information with special reference to syndromes
- 1.3 Maturation of the auditory nervous system and its relevance in paediatric hearing
- 1.4 Development of auditory behaviour prenatal hearing, newborn hearing, auditory development (minimum response level, localization, perception of speech, need for multiple cues).

Unit 2 Early Identification of Hearing Loss and Hearing Screening-12 Hrs

- 2.1 Need for early identification with special reference to conductive and sensorineural hearing loss, mild hearing losses, sloping hearing losses, fluctuating hearing losses and unilateral hearing loss
- 2.2 Recommendations of the Joint committee on infant screeningvarious position statements showing its evolution
- 2.3 High risk registers and its utility in early identification.
 - Commonly used high risk registers
 - Sensitivity and specificity
 - Relevance in Indian scenario
- 2.4 Universal newborn hearing screening- concept, history, present scenario and hurdles.
- 2.5 Behavioral screening tests (awakening test, bottle feeding test, behavioral observation audiometry)- stimuli, procedures, recording of response, interpretation of results.
- 2.6 Objective screening tests (e.g., Crib-OGram, auditory cradle, accelerometer recording system, reflex inhibition audiometry, immittance, reflectometry, wide-band reflectance, OAE, evoked potentials)
- 2.7 School screening
 - Screening for hearing sensitivity- behavioral and objective tests
 - Screening for (C)APD- Need, tests used (checklists & behavioral screening tests)

Unit 3 Diagnostic Evaluations- Behavioural Tests-14 hrs

- 3.1 Behaviour observation audiometry
- 3.2 Conditioning techniques:
 - Visual reinforcement audiometry and its modifications including

CORA

- PIWI and peep show audiometry
- TROCA
- Play audiometry

3.3 Modifications required for multiple disabilities

3.4 Speech audiometry

- Modification required while carrying out speech audiometry in children
- Speech detection threshold
- Speech recognition threshold
- Speech recognition scores PBK, WIPI, NU Chip, Early speech perception test, Ling's six sound tests, auditory number test, tests available in Indian languages
- BC speech audiometry.
- 3.5 Functional hearing loss- signs & symptoms and tests used
- 3.6 Balance assessment: need, causes, behavioral tests

Unit 4 Diagnostic Evaluations- Objective tests-14 hrs

- 4.1 Immittance evaluation- including high frequency probetone tympanometry, reflexometry, wide-band reflectance
- 4.2 OAEs (TEAOAE & DPOAE)
- 4.3 Evoked potentials (ABR, ASSR & ALLR)
- 4.4 Objective tests for vestibular assessment (cVEMP, oVEMP, vHIT, Calorics & tests for central vestibular assessment)

Practicum

- 1. Observe a child with normal hearing (0-2 years) in natural settings. Write a report on his/her responses to sound.
- 2. Observe a child with hearing impairment (0-2 years) in natural settings. Write a report on his/her responses to sound with and without his amplification device
- 3. Administer HRR on at least 3 newborns and interpret responses
- 4. Based on the case history, reflect on the possible etiology, type and degree of hearing loss the child may have.
- 5. Compare ABR wave forms in children of varying ages from birth to 24 months.
- 6. Observe live or video of BOA/VRA of a child with normal hearing and hearing loss and write a report on the instrumentation, instructions, stimuli used, procedure and interpretation.
- 7. Observe OAE in a child with normal hearing and a child with hearing loss. Write a report on the instrumentation, protocol used and interpretation
- 8. Observe ABR in a child with normal hearing and a child with hearing loss. Write down a report on the instrumentation, protocol used and interpretation
- 9. Observe immittance evaluation in a child with normal hearing and a child with hearing loss. Write a report on the instrumentation, protocol used and interpretation
- 10. Using role play demonstrate how the results of audiological assessment are explained to caregiver in children with the following conditions
 - Child referred in screening and has high risk factors in his history

- Child with chronic middle ear disease
- Child with CAPD
- Child with severe bilateral hearing impairment

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Course 5.5 (DSC-33) Clinical (Speech Language Pathology)

General considerations:

Exposure is primarily aimed to be linked to the theory courses covered in the semester.

 After completion of clinical postings in Speech –language diagnostics, the student will know (concepts), know how (ability to apply), show (demonstrate in a clinical diary/log book based on clinical reports/recordings, etc.), and do (perform on patients/ client contacts) the following:

Know:

- 1. Procedures to assess speech fluency and its parameters using standardized tests for children and adults.
- 2. Differential diagnosis of motor speech disorders in children.
- 3. Procedures to assess individuals with cleft lip and palate, and other oro-facial structural abnormalities.
- 4. Procedures to assess laryngectomee and provide management options.

Know-how:

- 1. To administer at least two more (in addition to earlier semesters) standard tests for childhood language disorders.
- 2. To record a speech sample for analysis of fluency skills (including blocks & its frequency, rate of speech, prosody, etc.).
- 3. To assess posture and breathing for speech in children with motor speech disorders.
- 4. To consult with inter-disciplinary medical/rehabilitation team and counsel the individual/family regarding management options and prognosis.

Show:

- 1. Rating of cleft, speech intelligibility and nasality minimum of 2 individuals with cleft lip and palate.
- 2. Language assessment minimum of 2 individuals with cleft lip and palate.
- Transcription of speech sample and assessment of percentage dis/dysfluency-minimum of 2 individuals with stuttering.
- 4. Assessment of rate of speech on various speech tasks at least on 2 children & adults.

Do:

- 1. Voice assessment report minimum of 2 individuals with voice disorders.
- 2. Fluency assessment report minimum of 2 individuals with fluency disorders.
- 3. Oral peripheral examination on minimum of 2 individuals with cleft lip and palate.
- 4. Apply speech language stimulation/therapy techniques on 5 children with language disorders/speech sound disorders/ motor speech disorders minimum 5 sessions of therapy for each child.

Course 5.6 (DSC- 34) Clinical (Audiology)

General considerations:

- Exposure is primarily aimed to be linked to the theory courses covered in the semester, however, not just limited to these areas.
- After completion of clinical postings in auditory diagnostics and auditory rehabilitation, the student will Know (concept), know how (ability to apply), show (demonstrate in a clinical diary/log book), and do (perform on patients/ client contacts) the following:

Know:

- 1. Different protocols in tympanometry and reflexometry.
- 2. Different protocols used in auditory brainstem responses
- 3. Protocols for screening and diagnostic otoacoustic emissions
- 4. Tests to assess vestibular system
- 5. Different indications for selecting implantable hearing devices
- 6. Various speech stimulation and auditory training techniques

Know-how:

- 1. To administer auditory brainstem responses for the purpose of threshold estimation and sight of lesion testing
- 2. To administer high frequency tympanometry and calculate resonance frequency
- 3. To administer high risk register
- 4. To modify the given environment to suit the needs of hearing impairment

Show:

- 1. Analysis of ABR waveforms threshold estimation 5 and site of lesion 5
- 2. Analysis of immittance audiometry and relating to other tests 5 individuals with conductive and 5 individuals with sensori-neural hearing loss
- 3. How to formulate select appropriate auditory training technique based on audiological evaluation

Do:

- 1. Threshold estimation on 5 infants (< 2 years)
- 2. TEOAE and DPOAE on 5 infants (<2 years)
- 3. BOA on 5 infants (<2 years)
- 4. VRA on 2 infants (6 month 3 year)
- 5. Conditioned play audiometry 3 children (3-6 years)
- 6. Hearing aid fitment on 1 infant (< 3 years) 2 children (3-6 years)
- 7. Listening age of 3 children with hearing impairment
- 8. Appropriate auditory training on 5 children with hearing loss

Course: 5.7 (SEC-1)

Speech and Drama

Hours: 35

Unit 1: Field of Speech- 10 Hours

- 1.1 Speech Production: Clear speech-voice, articulation, fluency, prosody
 - 1.2 Production- components difference between the normal speech and 'Speech' in Drama.
 - 1.3 Stage, Radio, Television, Film and other profession use of voice and

speech voice projection

Unit 2: 'Speech' in Drama- 10 Hours

- 2.1 Use of speech: Modifications.
- 2.2 Training in using various aspects of voice and speech
- 2.3 Use of language: Dilect and other aspects
- 2.4 Use of instruments in training use of clear speech and projection of voice
- 2.5 Expression of emotions and voice variations and aspects of prosody

Unit 3: Drama- 8 Hours

3.1 Drama: Original, Translation, Adaptation.

- 3.2 Play: Form of Play:
- Indian: Dasharoopakas
- Western: Realistic, romantic, epic.
 - 3.3 Poem.
 - 3.4 Short Story
 - 3.5 Novel

Unit 4: Acting, Direction, Designing, Music and Production- 7 Hours

4.1 Acting: Preparation, Rasa Siddhanta, Theory of Conflict, Four major Indian Acting Forms, Speech Delivery, Voice Projection, Importance of 'Pause'

4.2 Direction: Play Analysis, Form of the Play, Evaluation of the Scenes, Character Analysis and Casting, Director's Approach

- 4.3 Designing
- 4.4 Sets Property Costume Lighting and Audio
- 4.5 Music
- 4.6 Make-up
 - 4.7 Production
- 4.8 Promotion
- 4.9 Evaluation and Final Performance

Course 5.8 (GE-1) Research Methods and Statistics

Hours: 35 Objectives

After completing this course, the student will be able to understand the

- Basic concept of research in the field of audiology and speech-language pathology
- Design and execution of research
- Ethical guidelines for conducting research

Unit 1 Introduction to Research Methods- 10 Hrs

- 1.1 Meaning and purpose of research: meaning
- 1.2 Need for research in audiology and speech-language pathology
- 1.3 Funds/grants for research
- 1.4 Steps in research: identification, selection

1.5 Formulation of research questions: aims, objectives, statement of problem, hypothesis

- 1.6 Types of variables; types of sampling procedures (random and non-random);
- 1.7 Types/ methods of data collection and their advantages and disadvantages
- 1.8 Reliability and validity (internal and external validity)
- Unit 2 **Research Design in Audiology and Speech-Language Pathology 8 Hrs** 2.1 Types of research: survey, ex-post facto research, normative research, standard-group comparison

2.2 Experimental and quasi experimental research: group design & single subject design; Between groups vs. repeated measures design

2.3 Epidemiologic data sources and measurements

2.4 Epidemiologic methods – questionnaire survey, screening, personal survey, testing

2.5 Media - their advantages and disadvantages

2.6 Incidence and prevalence of hearing, speech, language disorders as per different census (NSSO, WHO)

2.7 Internal and external validity of research

2.8 Documentation of research: scientific report writing, different formats or styles (APA, AMA and MLA),

2.9 Ethics of research

Unit 3 Introduction to Statistics and Data Collection – 10 Hrs

- 3.1 Application of statistics in the field of Audiology and speechlanguage pathology.
- 3.2 Scales of measurement: nominal, ordinal, interval, ratio
- 3.3 Classification of data: class intervals, continuous and discrete measurement
- 3.4 Normal distribution: general properties of normal distribution, theory of probability, area under normal probability curve
- 3.5 Variants from the normal distribution: skewness and kurtosis
- 3.6 Measure of central tendency: mean, median, mode

Unit 4 Statistics and Research Designs- 7 Hrs

- 4.1 Choosing statistics for different research designs
- 4.2 Correlational techniques: Pearson's Product Moment Correlation Coefficient;
 - 4.3 Spearman's Rank order correlation coefficient
- 4.4 Statistical inference: concept of standard error and its use; the significance of statistical measures; testing the significance of difference between two means z-test, t-test; analysis of variance, post hoc tests,

4.5 Non-parametric tests: Chi-square test, Wilcoxon test, Mann-Whitney U test

4.6 Reliability and validity of test scores: reliability and validity, Item analysis

4.7 Analysis of qualitative data

4.8 Software for statistical analysis

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Unit 3

Unit 4

SEMESTER VI

Course 6.1 (DSC-35) Motor Speech Disorders in Adults

Hours: 52

Objectives After completing the course, the student will be able to

- Understand the characteristics of acquired motor speech disorders in adults
- Evaluate and diagnose speech characteristics in acquired motor speech disorders
- Learn about the techniques for the management of speech and related errors in acquired motor speech disorders

nit 1 Introduction to Motor Speech Disorders in Adults -12 Hrs

- 1.1 Dysarthria in adults:
 - Definition and different classification systems of dysarthria in adults
 - Types of dysarthria in adults and their neurological bases
 - Nonspeech and speech characteristics in different types of dysarthria
 - Acoustic and physiological findings in different types of dysarthria.
- 1.2 Apraxia of speech in adults (AOS):
 - Definition of verbal and nonverbal apraxia of speech.
 - Different types of apraxia in adults and their neurological bases.
 - Nonspeech and speech characteristics of AOS.
 - Acoustic and physiologic findings in AOS.
- 1.3 Physiology of normal swallow and its characteristics in different neurological conditions such as ALS, Parkinson's disease, Huntington's disease, multiple sclerosis, apraxia.

Unit 2 Etiologies of Dysarthria and Apraxia of Speech-12 Hrs

- 2.1 Common causes leading to any of the dysarthria and apraxia : Traumatic brain injury (TBI), Cerebrovascular accident (CVA), Infections such as meningitis, encephalitis, and HIV, Neoplasms, Toxic agents.
- 2.2 Common neurogenic conditions leading to dysarthria
 - Flaccid dysarthria: Muscular dystrophy, polymyositis, myasthenia gravis, poliomyelitis, polyneuritis (Guillian-Barre syndrome)
 - Ataxic dysarthria: Ataxic telangiectasia, Von-Hippel Lindau disease, *Freidrich's ataxia*
 - Hypokinetic dysarthria: Parkinson's disease
 - Hyperkinetic dysarthria: Tardive dyskinesia, Huntington's and Syndenham's chorea, Meige syndrome, Tourette's syndrome.
 - Mixed dysarthria: Motor neurone disease [Amyotrophic multiple sclerosis (ALS), Primary lateral sclerosis (PLS), Progressive bulbar and pseudobulbar palsy], Corticobasal Degeneration (CBD), Wilson's disease, Neurosyphilis.

Unit 3 Assessment of Dysarthria and Apraxia of Speech-14 Hrs

- 3.1 Assessment of dysarthria
 - Perceptual analysis examination of the speech systems during speech and nonspeech (oromotor and orosensory) activities, standard tests and methods, speech intelligibility assessment scales.
 - Instrumental analysis-

- Aerodynamic
- Electromyographic
- 0 Kinematic
- Acoustic
- 3.2 Advantages and disadvantages of instrumental and perceptual analysis of speech.
- 3.3 Assessment of apraxia of speech-standard tests and scales, subjective methods and protocols.
- 3.4 Differential diagnosis of dysarthria from functional articulation disorders, apraxia of speech, aphasia and allied disorders.
- 3.5 Evaluation of swallowing disorders (Dysphagia)- An overview to subjective and objective methods

Unit 4 Management of Dysarthria and Apraxia of Speech-14 Hrs

- 4.1 Management of dysarthria -
 - General intervention principles
 - Behavioural approaches (vegetative exercises, oral sensorimotor facilitation techniques, compensatory and facilitatory techniques for the correction of respiratory, phonatory, resonatory, articulatory & prosodic errors)
 - Prosthetic and medical (surgical and pharmacological approaches
- 4.2 Management of apraxia of speech- principles of motor learning, different behavioral management approaches including articulatory kinematic approaches, rate and /or rhythm approaches.
- 4.3 Application of Augmentative and Alternative Communication (AAC) systems for adult dysarthric and apraxic individuals –assessment for AAC candidacy, choosing an appropriate system and technique, training communication partners, generalization of learning and effective use of AAC in adult dysarthrics and apraxics.
- 4.4 Management of swallowing disorders (Dysphagia) An overview to rehabilitative and compensatory approaches

Practicum

- 1. Identify the cranial nerves and mention its origin and insertion from a picture/ model.
- 2. Demonstrate methods to assess the cranial nerves.
- 3. Assess the respiratory system using speech and non-speech tasks in 10 healthy adults.
- 4. Assess the phonatory system using subjective and acoustic analysis in 10 healthy adults.
- 5. Looking at a video identify the clinical signs and symptoms of different neurological conditions resulting in Dysarthria.
- 6. Record the speech sample of 5 normal adults and compare with the audio sample of individuals with Dysarthria.
- 7. Administer Duffy's intelligibility rating scale on 5 healthy adults.
- 8. Administer Frenchay's Dysarthria Assessment on 5 healthy adults.
- 9. Demonstrate activities to improve the functions of speech subsystem.
- 10. Identify the signs of UMN and LMN based on a video.
- 11. Prepare a low tech AAC for functional communication for an individual with apraxia.

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Course 6.2 (DSC-36) Language Disorders in Adults

Hours: 52 Objectives

After completing the course, the student will be able to Understand the characteistics

of adult language disorders

- Evaluate and diagnose speech characteristics in adults with language disorders
- Learn about the techniques for the management of speech and related errors in language disorders seen in adults

Unit 1 Neurosciences of Adult Language Disorders & Aphasiology-12 Hrs

- 1.1 Neuroanatomical, neurophysiological and neurochemical correlates for language function
- 1.2 Neurolinguistic models and language processes connectionists, hierarchical, global, process and computational models
- 1.3 Historical aspects of aphasia
- 1.4 Definitions, causes, classifications (cortical and subcortical aphasias), approaches to classification systems, types of aphasia- speech, language, behavioral and cognitive characteristics of varieties of aphasia

Unit 2 Non-Aphasic Language Disorders/ Cognitive Communication Disorders in Adults-12 Hrs

- 2.1 A brief overview of Speech, language characteristics in
 - TBI (Traumatic Brain Injury)
 - RHD (Right Hemisphere Damage)
 - Dementia
 - PPA (Primary Progressive Aphasia)
 - Schizophrenia
 - Metabolic disorders
 - Alcohol induced disorders

Unit 3 Assessment of Aphasia and Other Cognitive Communication Disorders -14 Hrs

- 3.1 Assessment of cognitive-linguistic behavior of adults with aphasia Screening, Diagnostic and performance assessment tools (Scoring, interpretation and rationale) –BST, WAB, RTT, BAT, LPT, CLAP, CLQT
- 3.2 Assessment of speech, language, linguistic and cognitive behavior of adults with Non-aphasic language disorders/ Cognitive communication disorders MMSE, ABCD, CLAP, CLQT
- 3.3 Reflections on approaches to assessment in bi/multilingual situation
- 3.4 Theories of spontaneous recovery and prognostic indicators of aphasia and other cognitive-communication disorders

Unit 4 Intervention Strategies for Aphasia and Cognitive-Communication Disorders -14 Hrs

- 4.1 Principles of language intervention
- 4.2 Speech-Language Management Approaches- Deblocking, VCIU, LOT, MAAT, PACE, Stimulation Facilitation Approach, RET, VAT, Semantic Feature Analysis, TAP, TUF
- 4.3 Team approach in rehabilitation of adult language disorders
- 4.4 Counseling and home management for aphasia and other cognitive- communication disorders
- 4.5 Rights of persons with aphasia

Practicum

- 1. Identify different lobes of in the brain by looking at a model/ image and label the language areas.
- 2. Administer a standardized test battery on 3 normal individuals to assess language and cognition.
- 3. Administer bilingual aphasia test on 3 healthy normal adults.
- 4. List the language characteristics in different types of aphasia from a video.
- 5. Analyse the speech, linguistic and non-linguistic features seen in Right hemisphere damaged individual from a video.
- 6. In a given brain model mark the subcortical structures involved in language processing/ production.
- 7. Demonstrate various facilitatory and compensatory therapy techniques in the management of aphasia.
- 8. Formulate activities to assess linguistic abilities in dementia and aphasia.
- 9. Counsel by a role play for a given profile of an individual with adult language disorder.
- 10. Prepare a counselling checklist /guideline that can be used with the family members of an individual with aphasia and traumatic brain injury.

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Course 6.3 (DSC-37) Environmental Audiology

Hours: 52

Objective After studying the paper the students are expected to realize the following:

- Explain the effects of noise on various systems in the body, with special reference to auditory system.
- Select appropriate test/s and assess the effects of occupational noise.
- Independently assess various kinds of noise in the environment and its possible effects.
- Identify people at-risk of developing occupational hearing loss and plan effective hearing conservation program.
- Assess eligibility for compensation in individuals with NIHL.

Unit 4

Unit 1 Overview, Types and Effects of Environmental Noise-14 Hrs

- 1.1 Definition of noise, sources –community, industrial, music, traffic and others, types steady and non-steady
- 1.2 Effects of noise:

Auditory effects of noise exposure: Historical aspects, TTS, factors affecting TTS, recovery patterns, PTS, Histopathological changes, Effect on communication, SIL, AI, Noy, PNdB, PNL, EPNL, NC curves, NRR, SNR. Effects on central auditory processing.

Non-auditory effects of noise exposure: Physiological/somatic including vestibular effects, Psychological responses, stress and health, sleep, audioanalgesia effects on CNS and other senses, effects on work efficiency and performance.

Unit 2 Audiological Evaluation of Individuals Exposed to Occupational Noise-14 Hrs

- 2.1 Case history
- 2.2 Audiometry in NIHL Pure
 - tone audiometry
 - Hearing screening
 - Baseline and periodic monitoring tests, brief tone audiometry, correction for presbyacusis
 - Testing environment
 - Extended high frequency audiometry
 - Speech audiometry
 - Speech perception tests in quiet and in presence of noise
- 2.3.Other audiological evaluations: immittance evaluation, AEP, OAE, Tests for susceptibility.

Unit 3 Noise and Vibration Measurements-12 Hrs

3.1 Instrumentation

3.2 Procedure for indoor and outdoor measurement of ambient noise, noise survey, traffic noise, aircraft noise, community noise and industrial noise

3.3 Factors affecting noise and vibration measurement

3.4 Reporting noise measurement including noise mapping.

- DRC definition, historical aspects, use of TTS and PTS, information in establishing DRC
- CHABA, AFR 160-3, AAOO, damage risk contours, Walsh-Healey Act, OSHA, EPA, Indian noise standards for fire crackers

3.5 Claims for hearing loss: Fletcher point-eight formula, AMA method, AAOO formula, California variation in laws, factors in claim evaluation, variations in laws and regulations, date of injury, evaluation of hearing loss, number of tests

3.6 Indian acts/regulations.

Unit 4 Hearing Conservation-12 Hrs

- 4.1 Need for hearing conservation program
- 4.2 Steps in hearing conservation program
- 4.3 Noise control: Engineering and administrative controls

4.4 Hearing protective device (HPDs)

• Types: ear plugs, ear muffs, helmets, special hearing protectors, merits

and demerits of each type

- Properties of HPDs: attenuation, comfort, durability, stability, temperature, tolerance
- Outcome measures and evaluation of attenuation characteristics of HPDs
- 4.5 Noise conditioning/ Toughening

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Course 6.4 (DSC-38) Implantable Hearing Devices and Hearing Aid Fitting

Hours: 52

Objectives After studying the paper the students are expected to realize the following:

- Select hearing aids based on pre selection factors and appropriate tests
- Select different assistive listening devices.
- Take ear impression and prepare the ear mould.
- Decide candidacy and select appropriate implantable device
- Trouble shoot hearing aids and counsel.

Unit 1 Hearing Aid Selection and Fitting-12 Hrs

- 1.1 Pre-selection factors
- 1.2 Selection and programming of linear and non-linear digital hearing aids using prescriptive and comparative procedures
- 1.3 Verification using functional gain and insertion gain methods
- 1.4 Use of impedance, OAEs and AEPs

Unit 2 Hearing Aid Fitting in Different Population, Assistive Listening Devices and Outcome Measures-14 Hrs

- 2.1 Hearing aids for conductive hearing loss
- 2.2 Hearing aids for children
- 2.3 Hearing aids for elderly
- 2.4 Outcome measures of Hearing aid benefits

2.5 Assistive listening devices – types and selection

Unit 3 Implantable Hearing Devices -14 Hrs

3.1 Middle ear implants Implantable hearing aids- Types components,

- Types, components, surgical approaches, risks, complications, candidacy and contraindications
- 3.2 Implantable bone conduction devices
 - Types, components, surgical approaches, risks, complications, candidacy

- and contraindications
- 3.3 Cochlear implants
 - Components, terminology, speech coding strategies, candidacy, contraindications, advantages and complications, Mapping and issues related to CI.
- 3.4 Overview of Brainstem and Midbrain implants

Unit 4 Mechano-Acoustic Couplers, Counselling and Troubleshooting-12 Hrs

- 4.1 Types of ear moulds
- 4.2 Various procedures of making different types of ear moulds
- 4.3 Various modifications of ear moulds and its effect on acoustic characteristics
- 4.4 Counseling on care and Maintenance of ear molds
- 4.5 Counseling on care, maintenance and troubleshooting of hearing aids and implantable vices
- 4.6 Troubleshooting of hearing devices

Practicum

- 1. Administer a questionnaire to assess hearing aid benefit on 2 persons using hearing aids.
- 2. Carry out a role play activity of counselling a hearing aid user
- 3. Ear Molds
 - Take impression for the ear mold using different techniques, different methods and using different materials
 - Make hard mold for any 2 ears
 - Make soft mold for any 2 ears
 - Make vent in hard molds you made
- 4. Watch videos of BAHA, middle ear implant, cochlear implant
- 5. Create hypothetical cases (at least 5 different cases) who are candidates for cochlear implantation. Make protocol for recording an EABR
- 6. List down the technological differences across different models of cochlear implants from different companies, their cost
- 7. Observation of mapping
- 8. Watching of videos on AVT
- 9. Watch video on cochlear implant surgery

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Course 6.5 (DSC-39) Clinicals (Speech-Language Pathology)

General considerations:

- Exposure is primarily aimed to be linked to the theory courses covered in the semester.
- After completion of clinical postings in Speech–language diagnostics, the student will know (concepts), know how (ability to apply), show (demonstrate in a clinical diary/log book based on clinical reports/recordings, etc.), and do (perform on patients/ client contacts) the following:

Know:

- 1. Procedures to assess motor speech disorders in adults.
- 2. Differential diagnosis of motor speech disorders in adults.
- 3. Procedures to assess individuals with adult language disorders, and other related abnormalities.

Know-how:

- 1. To administer at least two standard tests for adult language disorders.
- 2. To administer at least two standard tests/protocols for motor speech disorders in adults.
- 3. To record a sample for analysis of language and speech skills in adults with

neurocommunication disorders.

- 4. To assess posture, breathing, speech and swallowing in adults with motor speech disorders.
- 5. To consult with inter-disciplinary medical/rehabilitation team and counsel the individual/family regarding management options and prognosis.

Show:

- 1. Language assessment minimum of 2 individuals after stroke.
- 2. Associated problems in individuals after stroke and its evaluation.
- 3. Dysphagia assessment minimum of 2 children & adults.
- 4. Goals and activities for therapy (including AAC) based on assessment/test results for adults with neuro-communication disorders.

Do:

- 1. Voice therapy Minimum of 2 individuals with voice disorders.
- 2. Fluency therapy Minimum of 2 individuals with fluency disorders.
- 3. Bed side evaluation of individuals with neuro-communication disorders Minimum of 2 individuals.
- 4. Apply speech language stimulation/therapy techniques on 5 children with language disorders/speech sound disorders/ motor speech disorders minimum 5 sessions of therapy for each child.

Course 6.6 (DSC-40) Clinical (Audiology)

General considerations:

- Exposure is primarily aimed to be linked to the theory courses covered in the semester, however, not just limited to these areas.
- After completion of clinical postings in auditory diagnostics and auditory rehabilitation, the student will Know (concept), know how (ability to apply), show (demonstrate in a clinical diary/log book), and do (perform on patients/ client contacts) the following:

Know:

1. National and international standards related to noise exposure.

2. Recommend appropriate treatment options such as speech reading, AVT, combined approaches etc.

Know-how:

- 1. To carryout noise survey in Industry and community
- 2. To carryout mapping of cochlear implant in infants and children using both objective and subjective procedures
- 3. To trouble shoot cochlear implant

Show:

- Analysis of objective responses like compound action potential, stapedial reflexes on at least 3 samples
- 2. Comprehensive hearing conservation program for at least 1 situation

Do:

- 1. AVT on at least 1 child with hearing impairment
- 2. Trouble shooting and fine tuning of hearing aids on at least 5 geriatric clients
- 3. At least one activity for different stages involved in auditory training

Course 6.7 (SEC-2) Speech-Language Pathology and Audiology in Practice

Hours: 35

Objectives

After completing the course, the student will able to

- List and describe the highlights of legislations relating to speech and hearing disabilities
- Incorporate ethical practices in professional activities.
- Provide information on the facilities available for the speech and hearing disabled including welfare measures and policies of government.
- Describe different strategies to create awareness of speech and hearing impairment and facilities available to take care of them.
- Familiarizing different clinical setups for the rehabilitation of speech and hearing disorders, with reference to their requirement, protocols and role and responsibility of the professionals.
- Familiarizing terminology, technology and methods used in public education, clinical practice including tele practice and camps.
- And their application in speech and hearing service delivery.
- Unit 1 Introduction to the Speech Language Pathology and Audiology in Practice-

10 Hrs

1.1 Epidemiology of speech and hearing disorders

1.2 Need for rehabilitation and steps involved in rehabilitation.

1.3 ICD and ICF

1.4 Levels of prevention: Primary, secondary and tertiary

1.5 National programs and efforts by the professionals including India in the process of rehabilitation.

1.6 Organizing camps, screening (need, purpose, planning, organizing and conducting including providing remedial measures to the needy)

1.7 Public education and information (media, radio broadcasts, street plays)

1.8 Functions of speech & hearing centers in different set-ups

1.9 Private practice, evidence based practice, Government organizations, NGOs

1.10 Role of itinerant speech therapist, anganwadis, resource teachers etc.

1.11 Community based rehabilitation and other methods of integration of the disabled in the society.

Unit 2 Public Laws Related to Disability-10 Hrs

2.1 Scope of practice in speech and hearing (National & International bodies)

2.2 Professional ethics

2.3 Rehabilitation Council of India and Disability related acts in India

2.4 Consumer protection Act and other public laws.

2.5 Disability related Acts pertaining to Education and welfare of persons with disability in International perspective-UNCRPD.

2.6 Welfare measures available for persons with speech language and hearing disability

2.7 Certification of persons with speech language and hearing disability

2.8 Concept of barrier free access and universal design relating to

individuals with speech and hearing impairment

Unit 3 Organization and Administration of Speech-Language and Hearing Centers and Public Education-07 Hrs

3.1 Setting up a speech-language and hearing center

3.2 Organization of space, time, personnel and audiometric rooms.

3.3 Budgeting and, financial management

3.4 Purchase formalities

3.5 Recruiting personnel - rules and salary

3.6 Leave rules and other benefits for professionals and personnel

3.7 Documents and record keeping - different types

3.8 Public education methods

3.9 Organizing workshops, seminars and conferences.

Unit 4 Scope and Practice of Tele-Assessment & -Rehabilitation-08 Hrs

4.1 Introduction to tele-health: definition, history of tele-health

4.2 Terminologies-tele-health, tele medicine, tele practice

4.3 Connectivity: internet, satellite, mobile data

4.4 Methods of tele-practice-store and forward and real time

4.5 Ethics and Regulations for tele practice

4.6 Requirements/Technology for tele- practice: Web based platforms,

Video conferencing, infrastructure

4.7 Manpower at remote end and speech-language partologist/audiologist end, training assistants for tele-practice

4.8 Audiological screening using tele-technology: new born hearing screening, school screening, community screening, counselling.

4.9 Diagnostic services using tele-technology: video otoscopy, pure tone audiometry, speech audiometry, oto acoustic emission, tympanometry, auditory brainstem response.

Practicum

- 1. Attend camps, seminars, workshops, conferences, school screening, community based screening.
- 2. Undertake the activities such as 'Dangerous decibel" program (www.dangerousdecibels.org)
- 3. Visit an speech pathologist/audiologist in different practice settings and provide a report
- 4. Administer ICF protocols for patients with different disorders
- 5. Explore websites of various institutions, hearing aid companies, NGOs working with disabled and describe the accessibility features and information provided
- 6. Develop one pamphlet/poster/ in local language that would address some aspect of speech and hearing practice.
- 7. Perform accessibility ability of your institute/center and prepare a report

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Course 6.8 (GE-2) Clinical Counselling

Hours: 35 Objectives:

- To prepare students in the specific area of clinical counselling as a discipline seeking to understand counsellor-client relationships in the context of training and rehabilitation of individuals with disorders in human communication.
- To train students into practical skills and competencies required for mastering basics of clinical counselling in their practice for identification and management of persons with communication disorders
- To sensitize pupils on the ethical aspects of clinical counselling when dealing with individuals or their families with communication disorders.
- To develop ability for integrating counselling-based aspects in the field of research in communication disorders.

Unit 1: Basics of Clinical Counselling- 10 Hours

- Guidance and counselling:
- Meaning
- Nature & Scope of counselling
- Principles and goals of counselling
- Types and Techniques: Individual and Group counselling
- Special focus on clinical counselling: Need and Applications of clinical counselling Counselling across life span Counselling across relationships

Unit 2: Professional Counselling: 10 Hours

Portrait of effective counselors-

- Qualifications and qualities
- Micro and macro skills and competencies
- Expectations and limitations in professional counselling: Tips for improvement and Ethical issues

Unit 3: Clinical Counselling- 07 Hours

- Stages in Clinical Counselling
- Principles in clinical practice: Directive and non-directive
- Approaches and tools for clinical counselling
- Do's and don'ts of clinical counselling
- Human rights, enablement and empowerment through counselling
- Alternate/holistic forms of counselling

• Scientific basis, cultural constraints and ethical issues in counselling.

Unit 4: Application of Counselling- 08 Hours

- Outline of conditions requiring clinical counselling
- Organic brain syndromes
- Functional disorders
- Psychotic and neurotic disorders
- Disabilities & impairments: Personality & conduct disorders
- Special populations: HIV/AIDS, school dropouts, chronic or terminally ill

SEMESTER VII & VIII

Course 7 & 8 (DSE1 & 3)

Clinical (Speech Language Pathology)

General considerations:

Clinical internship aims to provide clinical exposure and experience in different set ups. The students would not only carry out greater quantum of work, but also work varied clinical populations and in different contexts. Internship will provide greater opportunity for the students to liaise with professionals from allied fields. The intern is expected to demonstrate competence and independence in carrying out the following, among others:

General:

- 1. Diagnosis and management of speech, language, and swallowing disorders across life span.
- 2. Report evaluation findings, counsel and make appropriate referrals.
- 3. Plan and execute intervention and rehabilitation programs for persons with speech language, communication, and swallowing disorders
- 4. Develop and maintain records related to persons with speech-language, communication, and swallowing disorders
- 5. Engage in community related services such as camps, awareness programs

specifically, and community based rehabilitation activities, in general.

- 6. Make appropriate referrals and liaise with professionals from related fields.
- Gain experience in different set ups and be able to establish speech centers in different set-ups
- 8. Demonstrate that the objectives of the B.ASLP program have been achieved.
- 9. Advise on the welfare measures available for their clinical clientele and their families.
- 10. Advise and fit appropriate aids and devices for their clinical population.

Course 7 & 8 (DSE-2&4) Clinical (Audiology)

General considerations:

Clinical internship aims to provide clinical exposure and experience in different set ups. The students would not only carry out greater quantum of work, but also work varied clinical populations and in different contexts. Internship will provide greater opportunity for the students to liaise with professionals from allied fields. The intern is expected to demonstrate competence and independence in carrying out the following, among others:

General:

- 1. Diagnosis and management of hearing disorders across life span.
- 2. Report evaluation findings, counsel and make appropriate referrals.
- 3. Plan and execute intervention and rehabilitation programs for persons with hearing
- 4. Disorders
- 5. Develop and maintain records related to persons with hearing disorders
- 6. Engage in community related services such as camps, awareness programs specifically, and community based rehabilitation activities, in general.
- 7. Make appropriate referrals and liaise with professionals from related fields.
- 8. Gain experience in different set ups and be able to establish hearing centres in different set-ups
- 9. Demonstrate that the objectives of the B.ASLP program have been achieved.
- 10. Advise on the welfare measures available for their clinical clientele and their families.
- 11. Advise and fit appropriate aids and devices for their clinical population.