

(A Unit of Margdarsi)

Office: N-2/43, LR.C Village, Navapalli, Bhubaneswar – 750015, Ph.:0674-2550640, 2550054 Campus: Chandaka, Bhubaneswar, Khordha, Odoha, pin: 754005, E-mail: hobber@imargdatsi.org, web: www.ihsindia.org

Circular for a Value Added Course on Auditory Processing Disorders IHS/VAC/115/20-21

This is to inform all the students of BASLP that a <u>Value Added Course on Auditory</u> <u>Processing Disorders</u> will be held at **Institute of Health Sciences, Chandaka Campus**, from 27th November 2020 - 4th December 2020.

Institute of Health Sciences [Configuration of Party of the Party of the

Principal

I.H.S.

CC to:

Notice Board (College/All Hostels)

HOD of all Departments

Director Institute of Health Sciences Bhubaneswar



(A Unit of Margdarsi)

Office: N-2/43, LR.C Village, Navapalli, Bhubaneswar – 750015, Ph.:0674-2550640, 2550054 Campus: Chandaka, Bhubaneswar, Khordha, Odoha, pin: 754005, E-mail: hobbsr@imargdatsi.org, web: www.ihsindia.org

Course Code: IHS-VAC02-15

Course Auditory Processing Disorders

Program Duration: 15Hrs

Course Objective:

The Participant will be able to understand:

- Auditory Processing Disorders
- Assessment and management of APD
- Differential diagnosis of ADP

Торіс	Duration	
Lecture 1 APD an overview of the buffalo model	2Hour	
Lecture 2 APD and its effects on learning	2Hour	
Lecture 3 Models of APD	3Hour	
Lecture 4 APD vs ADHD	1Hour	
Lecture 5 APD vs Dyslexia	1Hour	
Lecture 6 APD vs Autism Spectrum Disorder	1Hour	
Lecture 7 Acquired APD by TBI	2Hour	
Lecture 8 Challenges in Diagnosis and treatment of APD	3Hour	
Lecture 9 APD and Fluency Disorders	1Hour	, ч

Director Institute of Health Sciences Bhubaneswar



(A Unit of Margdarsi)

Office: N-2/43, I.R.C Village, Nevapalli, Shubaneswar – 750015, Ph. 0674-2550640, 2550054 Campus: Chandaka, Shubaneswar, Khordha, Odoha, pin: 754005, E-mail: hobbs://Bimarglansi.org, web; www.iheindia.org

Auditory Processing Disorders



Lecture 3 APD as overview of the buffals model

Lecture 2 APD and its effects on learning

Lecture 3 Hodels of APO

Lecture 4 APD to ADHD

Lecture 5 APD us Dystexia

Lecture 6 APD vs Autism Spectrum Obsorber

Lectore 7 Acquired APD by TBD

Lecture 8 Challenges in Diagnosis and treatment of APD

Lecture 9 APD and Fluency Disorders



Volue Added Course from: 27th November 2020 - 4 Dicember

٢

Director Institute of Health Sciences Bhubaneswar

Pioneer Institution Imparting Bachetor & Master's degree in Audiology and Speech Language Pathology and Physiotherapy Modern Diagnostic & Complete Treatment center for Hearing Impairment, MultiModal Therapy for OY, MR, Autom, Learning Disability, Therapy for speech defects, Musculo, Skeletal Disorders and Neurological Problems.



(A Unit of Margdarsi)

Office: N-2/43, LR.C Village, Navasalli, Bhubaneswar – 750015, Ph.:0674-2550640, 2550054 Campus: Chandaka, Bhubaneswar, Khordha, Odoha, pin: 754005, E-mail:Ihobbsr@margdarsi.org, web: www.ihsindia.org

Value Added Course: Auditory Processing Disorders

Date:27th November-4th December 2020

The Program started by an introduction of the resource person Dr. LalsaParepa and what got her interested in the field of Auditory processing disorder.

The Resource person gave an overview of what is Auditory Processing and how various problems in this domain can affect an individual.

Aim and Objectives of the program

The program was aimed at providing the participants with an in-depth knowledge of APD its assessment and management and differential diagnosis with other similar conditions.

The Participants after this program will be able to understand:

- Auditory Processing Disorders
- Assessment and management of APD
- Differential diagnosis of ADP

Topics Covered:

Lecture 1 APD an overview of the buffalo model

Lecture 2 APD and its effects on learning

Lecture 3 Models of APD

Lecture 4 APD vs ADHD

Lecture 5 APD vs Dyslexia

Lecture 6 APD vs Autism Spectrum Disorder

Lecture 7 Acquired APD by TBI

Lecture 8 Challenges in Diagnosis and treatment of APD

Lecture 9 APD and Fluency Disorders

Director Institute of Health Sciences Bhubaneswar



(A Unit of Margdarsi)

Office: N-2/43, I.R.C Village, Navasali, Shubaneswar - 750015, Ph. 0674-2550640, 2550054 Campus: Chandaka, Shubaneswar, Khordha, Odoha, pin: 754005, E-mail: hobbor@marglansi.org, web: www.ihsindia.org



Director Institute of Health Sciences Bhubaneswar



(A Unit of Margdarsi)

Office: N-2/43, I.R.C Village, Navasali, Shubaneswar - 750015, Ph. 0674-2550640, 2550054 Campus: Chandaka, Shubaneswar, Khordha, Odoha, pin: 754005, E-mail: hobbor@marglansi.org, web: www.ihsindia.org



This certifies that

Swati Pallavi Pradhan

has completed the Certificate Course on : "Neuro-Muscular Diseases" held from 3rd June - 10th June 2021

S. Misn

PERSONAL PROPERTY AND

DISCOURSE

Director Institute of Health Sciences Bhubaneswar

Pioneer institution imparting Bachetor &Master's degree in Audiology and Speech Language Pathology and Physiotherapy Modern Diagnostic & Complete Treatment canter for Hearing Impairment, MultiModal Therapy for OI; MR, Autom, Learning Disability, Therapy for speech defects, Musculo, Skeletal Disorders and Neurological Problems.



(A Unit of Margdarsi)

Office: W-2/43, I.R.C Village, Navapalli, Bhubaneswar – 750015, Ph.:0674-2550640, 2550054 Campus: Chandaka, Bhubaneswar, Khordha, Odoha, pin: 754005, E-mail:Ihobber@marglansi.org, web: www.ihoindia.org

IHS/VAC/116/20-21

<u>Circular for a Value Added Course on Tele-rehab(Audiology and Speech Language</u> <u>Pathology)</u>

This is to inform all the students of BASLP that a <u>Value Added Course on Tele-rehab(Audiology and</u> <u>Speech Language Pathology)</u> will be held at Institute of Health Sciences ,Chandaka Campus, from 10-16 December 2020



Principal

I.H.S.

CC to:

Notice Board (College/All Hostels)

HOD of all Departments

C Director Institute of Health Sciences Bhubaneswar Director

Institute of Health Sciences Bhubaneswar



(A Unit of Margdarsi)

Office: N-2/43, I.R.C Village, Navapalli, Bhubaneswar – 750015, Ph.:0674-2550640, 2550054 Campus: Chandaka, Bhubaneswar, Khordha, Odisha, pin: 754005, E-mail:Ihobber@margdatsi.org, web: www.ihoindia.org

Course Code: IHS-VAC03-15

Course: Tele-rehab(Audiology and Speech Language Pathology)

Program Duration: 18Hrs

Course Objectives:

The participants after this course will be able to

- Understand the concepts and importance of Tele rehabilitation post COVID 19
- Carry out proper Assessments Using thesoftware interface.
- Carry out proper Management of specific communication issues using the software interface.
- Understand the importance of such technologies for clinical setups.

Торіс	Duration	
Lecture 1 Introduction to tele-rehabilitation	1 Hour	
Lecture 2 Tools available for tele rehab	1 Hour	
Lecture 3 Hearing and Speech animated interactivities technology	2 Hour	
Lecture 4 Listening Lab.	2 Hour	
Lecture 5 Articulatory Postures (Vowels and diphthongs)	1 Hour	
Lecture 6 Speech Station System	2 Hour	
Lecture 7 Spectrum overlap	2 Hour	
Lecture 8 Pitch meter	2 Hour	A AFE
Lecture 9 Clinical assessment and therapy for voice, speech and language	2 Hour	Director
Lecture 10 Modules for Speech therapy	2 Hour Bh	ubaneswar
Lecture 11 Reading Lab	1 Hour	

Pioneer institution imparting Bachelor &Master's degree in Audiology and Speech Language Pathology and Physiotherapy Modern Diagnostic & Complete Treatment center for Hearing Impairment, MultiModal Therapy for OI; MR, Autom, Learning Disability, Therapy for speech defects, Musculo, Skeletal Disorders and Neurological Problems.



(A Unit of Marodarsi)

Office: N-2/43, LR.C Village, Navapalli, Bhubanetwar - 753015, Ph.:0674-2553640, 2550054 Campus: Chandaka, Shubaneswar, Khordha, Odioha, pin: 754005, E-mail ihobbor@margdarsi.org, web: www.ihoindia.org

Tele-rehab(Audiology and Deepch Language Pathology)



Value Added Course 10-16 December 2020 Venue: Institute of Health Sciences

Lecture 3 Introduction to take rehabilitation Lecture 3 Tools available for tele rehab Lecture 3 Hearing and Speech animated Interactivities technology Lectore 4 Listering Lab. Lecture 5 Articulatory Postures (Yessets and digitations). Lecture 6 Speech Station System Lecture 7 Spectrum overlap Lockyre & Pitch meter Lecture 9 Clinical assessment and therapy for voice, speech and language Lecture 10 Modules for Speech therapy

Lecture 11 Reading Lab.

٢

C

Director of Health Sciences r

Director Institute of Health Sciences Bhubaneswar

Pioneer institution imparting Bachetor &Master's degree in Audiology and Speech Language Modern Diagnostic & Complete Treatment center for Hearing Impairment, MultiModal Therapy for OI, MR, Autom, Learning Disability, Therapy for speech defects, Musculo, Skeletal Disorders and Neurological Problems.

(A Unit of Margdarsi)

Value Added Course: Tele-rehab(Audiology and Speech Language Pathology)

Date: 10th -16th December 2020

The Online Program started with an introduction of Dr. MehboobShahnawaz Chairman, C.E.O. of Danaah Medical technologies pvt.ltd. and his co-workers. The Resource person gave an overview about Tinnitus, Voice therapy; Articulation, Fluency Therapy and how software based programs can be used for assessment and management.

Aim and Objectives of the program

The aim of the program was to provide an economical tool for assessment and management of speech and hearing issues and promote tele-rehabilitation especially in the time of a pandemic.

The Objectives of the program were as follows:

- 1. Familiarization with the software
- 2. Assessment and management of various disorders
- 3. Awareness of how the programs can be used at home by parents for therapy by self-monitoring.

Topics Covered:

- Lecture 1 Introduction to tele-rehabilitation
- Lecture 2 Tools available for tele rehab
- Lecture 3 Hearing and Speech animated interactivities technology
- Lecture 4 Listening Lab.
- Lecture 5 Articulatory Postures (Vowels and diphthongs)
- Lecture 6 Speech Station System
- Lecture 7 Spectrum overlap
- Lecture 8 Pitch meter
- Lecture 9 Clinical assessment and therapy for voice, speech and language
- Lecture 10 Modules for Speech therapy

Lecture 11 Reading Lab

Director

Director Institute of Health Sciences Bhubaneswar

States of

(A Unit of Margdarsi)

Office: N-2/43, I.R.C Village, Navapalli, Bhubaneswar – 753015, Ph.:0674-2553640, 2550054 Campus: Chandaka, Shubaneswar, Khordha, Odoha, pin: 754005, E-mail: hobbs:r@margdatsi.org, web: www.ihsindia.org

16:13 🗅	· ゆ· 〇 奈 智 …I …I 団

← About this call

People	Info
People	into

IN CALL

	Subhasmita Sahoo (You)		
	Abhishek Mishra99	S.	:
œ.	Aditya Singh	S.	
	Ameena Sardar	S.	
•	Ameena Sardar	00	
A	Amreen Taj	S.	:
	Biraj rinku rinku	S.	:
()	DHRUBAJYOTI PATRA	S.	:
F	Firdous Banu	S.	:
	KP	S.	:
C.	Lipsa Debata	S.	:
	Pradeep kumar	S.	:
-	= O	\triangleleft	

٢

Director Institute of Health Sciences Bhubaneswar

Pioneer institution imparting Bachetor &Master's degree in Audiology and Speech Language Pathology and Physiotherapy Modern Diagnostic & Complete Treatment canter for Hearing Impairment, MultiModal Therapy for OI; MR, Autom, Learning Disability, Therapy for speech defects, Musculo, Skeletal Disorders and Neurological Problems.



(A Unit of Margdarsi)



Institute of Health Sciences Bhubaneswar

Office: N-2/43, I.R.C Village, Nayapalli, Bhubaneswar – 753035, Ph.:0674-2553640, 2 Campus: Chandaka, Bhubaneswar, Khordha, Odisha, pin: 754005, 8-mail:hobbsr@margdarsi.e

۲ \odot CERTIFICATE OF PARTICIPATION This Conflicten is Awarded to Kumar for successful complicing the Value Added Course on "Tele-rehab(Audiology and Speech Language Pathology)" Heid from 10-16 December 2020 Just PROF. SATISA OR, SILANAADA MANAPAYER Margadit A. a) Department (1983) 66 Proving at \$15.5



Director Institute of Health Sciences Bhubaneswar

Pioneer institution imparting Bachelor &Master's degree in Audiology and Speech Language Pathology and Physiotherapy Modern Diagnostic & Complete Treatment canter for Hearing Impairment, MultiModal Therapy for OP, MR, Autom, Learning Disability, Therapy for speech defects, Musculo, Skeletal Disorders and Neurological Problems.



(A Unit of Margdarsi)

Office: N-2/43, I.R.C Village, Navapalli, Bhubaneswar – 750015, Ph.:0674-2550640, 2550054 Campus: Chandaka, Bhubaneswar, Khordha, Odoha, pin: 754005, E-mail: Hobber@Imargdatsi.org, web: www.ihsindia.org

<u>Circular for a Value Added Course on "A Leap beyond Conventional Audiology"</u> IHS/VAC/118/20-21

This is to inform all the BASLP students that a Value added course on **"A Leap beyond Conventional Audiology"** will be organized by the Institute of Health Sciences online, from January 9, 2021 to January 11, 2021.

Topics to be covered

- Experiencing solutions based Auditory Processing Evaluations and Treatment
- Implantable devices
- Skull vibration induced nystagmus: A screening Tool
- Programing Hearing Aids for different languages
- Cerumen Management
- Vestibular Rehabilitation
- Signal Processing in Hearing Aids
- Achieving patients adherence from neurocognition

a of Health Sciences Charlen and a second

Principal

I.H.S.

CC to:

Notice Board (College/All Hostels)

IQAC Coordinator

Director Institute of Health Sciences Bhubaneswar

Pioneer Institution Imparting Bachetor & Master's degree in Audiology and Speech Language Pethology and Physiotherapy Modern Diagnostic & Complete Treatment center for Hearing Impairment, MultiModal Therapy for CP, MR, Autom, Learning Disability, Therapy for speech defects, Musculo, Skeletal Disorders and Neurological Problems.



(A Unit of Margdarsi)

Office: W-2/43, I.R.C Village, Navapalli, Bhubaneswar – 750015, Ph.:0674-2550640, 2550054 Campus: Chandaka, Bhubaneswar, Khordha, Odoha, pin: 754005, E-mail:Ihobber@margdatsi.org, web: www.ihoindia.org

Course Code: IHS-VAC03-20

Course: "A Leap beyond Conventional Audiology"

Program Duration: 16Hrs

Course Objectives:

The participants after this course will be able to

- Provide solutions based Auditory Processing Evaluations and Treatment
- Understand recent advancements in Implantable devices
- Understand the use Skull vibration induced nystagmus: A screening Tool
- Understand the importance of Programing Hearing Aids for different languages
- Understand the basics of Cerumen Management
- Understand the recent advancements of Vestibular Rehabilitation
- Prescribe Hearing aids Bias free and understand new algorithms of Signal Processing in Hearing Aids
- Begin understanding, achieving patients adherence from neurocognition

Торіс	Duration	
Lecture 1Experiencing Solutions-based Auditory Processing Evaluations and Treatment	2 Hour	
Lecture 2 Implantable Devices for Audiological Diseases	2 Hour	
Lecture 3 Skull Vibration induced Nystagmus: A screening Tool	2 Hour	
Lecture 4 Programming Hearing Aids for Different Languages	2 Hour	
Lecture 5 Cerumen Management	2 Hour	
Lecture 6 Vestibular Rehabilitation – Current status	2 Hour	ntí
Lecture 7 Twenty-first Century Signal Processing in Hearing Aids: What is the Evidence of Benefit?	2 Hour Dire Institute of He Bhuba	() actor alth Science neswar
Lecture 8 Neuro-marketing in the Audiological service: Achieving patient adherence from Neuro-cognition	2 Hour	

Pioneer Institution Imparting Bachetor & Master's degree in Audiology and Speech Language Pethology and Physiotherapy Modern Diagnostic & Complete Treatment center for Hearing Impairment, MultiModal Therapy for CP, MR, Autom, Learning Disability, Therapy for speech defects, Musculo, Skeletal Disorders and Neurological Problems.



(A Unit of Margdarsi)

Office: N-2/43, I.R.C Village, Navasalli, Bhubaneswar – 750015, Ph.:0674-2550640, 2550054 Campus: Chandaka, Shubaneswar, Khordha, Odoha, pin: 754005, E-mail:Ihobber@marglansi.org, web: www.ihoindia.org

A LEAP BEYOHD COHVENTIOHAL AUDIOLOGY



Value Added Course 9-11 January 2021 Venue: Institute of Health Sciences

Lecture 10 sportioning foliations based haditory Proceeding Dislections and Progeneral

Lecture 2 Implantable Dentons for Audiological Diseases

Lochure 3 Skull Vibration Induced Nystagment: Ascreening Tool

Lochure & Programming Rearing Role for Different Languages

Levitate 5 Constants Management

Lecture & Next Buller Rehabilitation - Convent status

Lecture 7 Twenty first Contary Signal Processing in Bearing Adv. What is the Bridence of Invaria?

Lecture 8 Neuro marketing in the Audiological service: Achieving patient adheronce from Neuro cognition

Ditubalicanai

Pioneer institution imparting Bachetor &Master's degree in Audiology and Speech Language Pathology and Physiotherapy Modern Diagnostic & Complete Treatment canter for Hearing Impairment, MultiModal Therapy for OI; MR, Autom, Learning Disability, Therapy for speech defects, Musculo, Skeletal Disorders and Neurological Problems.



(A Unit of Margdarsi)

Office: N-2/43, LR.C Village, Nayapalli, Bhubaneswar – 750015, Ph.:0674-2550640, 2550054 Campus: Chandaka, Bhubaneswar, Khordha, Odoha, pin: 754005, E-mail:Ihobbsr@margdarsi.org, web: www.ihsindia.org

Value Added Course: "A Leap beyond Conventional Audiology"

Date:9-11thJanuary 2021

The Program started by invoking the blessings of God through a lightning the lamp ceremony by Principal I.H.S., and the dignitaries, and a devotional song.

The Resource person gave an overview of Vestibular system and disorders and how this branch of audiology is evolving.

Aim and Objectives of the program

The participants after this course will be able to

- Understand the concepts of anatomy and physiology of vestibular system.
- Carry out proper Assessment of a vestibular disorder.
- Understand the concept and implementation of management programs for various conditions affecting the vestibular system.
- Establish connections between test findings to pin point the diagnosis of a disorder clinically.
- Understand the importance of a team-based management.

Topics Covered:

Lecture 1Experiencing Solutions-based Auditory Processing Evaluations and Treatment

Lecture 2 Implantable Devices for Audiological Diseases

Lecture 3 Skull Vibration induced Nystagmus: A screening Tool

Lecture 4 Programming Hearing Aids for Different Languages

Lecture 5 Cerumen Management

Lecture 6 Vestibular Rehabilitation - Current status

Lecture 7 Twenty-first Century Signal Processing in Hearing Aids: What is the Evidence of Benefit?

Lecture 8 Neuro-marketing in the Audiological service: Achieving patient adherence from Neuro-cognition

Director Institute of Health Sciences Bhubaneswar



(A Unit of Margdarsi)

Office: N-2/43, I.R.C Village, Navapalli, Bhubaneswar – 750015, Ph.:0674-2550640, 2550054 Campus: Chandaka, Shubaneswar, Khordha, Odoha, pin: 754005, E-mail: hobbsr@imargdatsi.org, web: www.ihsindia.org



Director Institute of Health Sciences Bhubaneswar



(A Unit of Margdarsi)

Office: N-2/43, I.R.C Village, Navapalli, Bhubaneswar – 750015, Ph.:0674-2550640, 2550054 Campus: Chandaka, Bhubaneswar, Khordha, Odioha, pin: 754005, E-mail:Inbbbs:@imargdansi.org, web: www.ihsindia.org

Course Code: IHS-VAC07-21

Course: Community Based Physiotherapy

Program Duration: 17Hrs

Course Objective:

- To establish the effectiveness of Community based physiotherapy program in improving the quality of life of various disabilities.
- To make all sectors of society aware about Physiotherapeutic perspective in different sectors like:
 - o Geriatric
 - o Disability
 - o Women's health
 - o Pediatric
 - o Health Promotion

Торіс	Duration
Lecture 1 CBR Basic Concepts	1Hour
Lecture 2 Origin of CBR	1Hour
Lecture 3 Elements of CBR and support for CBR	2Hour
Lecture 4 Principles and Framework of CBR	1Hour
Lecture 5 The CBR Matrix	1Hour
Lecture 6 Desired Outcome and Role of CBR	1Hour
Lecture 7 Psychological support to the subject	1Hours
Lecture 8 Skill Transfer to grass-root workers	1 Hour
Lecture 9 Training as first line workers during covid	8Hours

Director Institute of Health Sciences Bhubaneswar

٢

Director Institute of Health Sciences Bhubaneswar

Pioneer Institution Imparting Bachetor & Master's degree in Audiology and Taeech Language Pathology and Physiotherapy Modern Diagnostic & Complete Treatment center for Hearing Impairment, MultiModal Therapy for OY, MR, Autom, Learning Disability, Therapy for speech defects, Musculo, Skeletal Disorders and Neurological Problems.



(A Unit of Margdarsi)

Office: N-2/43, I.R.C Village, Navapalli, Bhubaneswar – 750015, Ph.:0674-2550640, 2550054 Campus: Chandaka, Bhubaneswar, Khordha, Odioha, pin: 754005, E-mail:Inbbbs:@imargdatsi.org, web: www.ihsindia.org





Value Added Course: Community Based Physiotherapy

Bhubaneswar

Date: 27th March 2021 (Every Day 2 Hour)

Pioneer institution imparting Bachelor &Master's degree in Audiology and Speech Language Pethology and Physiotherapy Modern Diagnostic & Complete Treatment center for Hearing Impairment, MultiModal Therapy for OR MR, Autom, Learning Disability, Therapy for speech defects, Musculo, Skeletal Disorders and Neurological Problems.



(A Unit of Margdarsi)

Office: N-2/43, I.R.C Village, Navasalli, Bhubaneswar – 750015, Ph.:0674-2550640, 2550054 Campus: Chandaka, Shubaneswar, Khordha, Odoha, pin: 754005, E-mail:Ihobber@marglansi.org, web: www.ihoindia.org

The Program/ Online seminar started on ZOOM platformwith wishing everyone good health in this pandemic outbreak.

The Resource person gave an overview of Community Based Rehabilitation and the framework required for successful CBR program.

Aim and Objectives of the program

The participants after this course will be able to

- To establish the effectiveness of Community based physiotherapy program in improving the quality of life of various disabilities.
- To make all sectors of society aware about Physiotherapeutic perspective in different sectors like:
 - o Geriatric
 - o Disability
 - Women's health
 - Pediatric
 - Health Promotion

Topics Covered:

Lecture 1 CBR Basic Concepts

- Lecture 2 Origin of CBR
- Lecture 3 Elements of CBR and support for CBR
- Lecture 4 Principles and Framework of CBR
- Lecture 5 The CBR Matrix
- Lecture 6 Desired Outcome and Role of CBR
- Lecture 7 Psychological support to the subject
- Lecture 8 Skill Transfer to grass-root workers
- Lecture 9 Training as first line workers during COVID

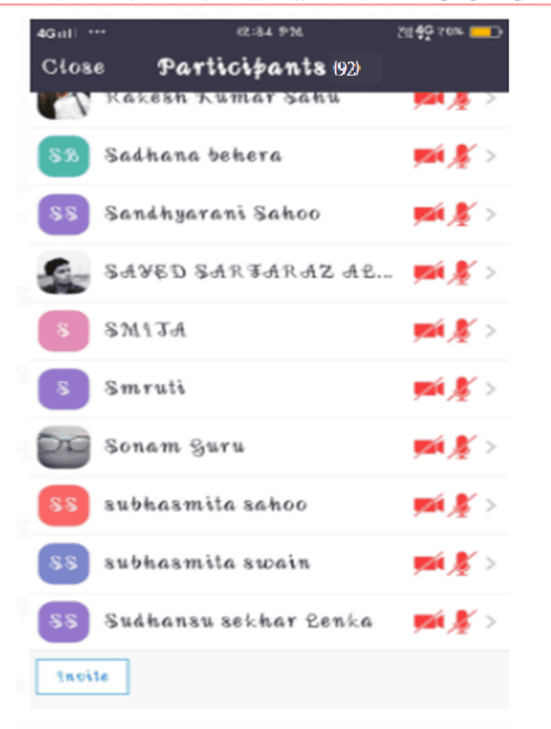
Director Institute of Health Sciences Bhubaneswar

Pioneer institution imparting Bachelor &Master's degree in Audiology and Speech Language Pethology and Physiotherapy Modern Diagnostic & Complete Treatment center for Hearing Impairment, MultiModal Therapy for CP, MR, Autom, Learning Disability, Therapy for speech defects, Musculo, Skeletal Disorders and Neurological Problems.



(A Unit of Margdarsi)

Office: N-2/43, I.R.C Village, Nayapali, Bhubaneswar – 750015, Ph.:0674-2550640, 2550054 Campus: Chandaka, Bhubaneswar, Khordha, Odisha, pin: 754005, E-mail:Ihobber@margdarsi.org, web: www.ihoindia.org



Director Institute of Health Sciences Bhubaneswar

Institute of Health Sciences Bhubaneswar

٢



(A Unit of Margdarsi)

Office: N-2/43, I.R.C Village, Neyestalli, Shubaneswar - 750015, Ph. 0674-2550640, 2550054 Campus: Chandaka, Shubaneswar, Khordha, Odoha, pin: 754005, E-mail: Hobber@margdansi.org, web: www.ihsindia.org





Circular for a Value Added Course on Psychological First Aid IHS/VAC/115/20-21

This is to inform all the students of BASLP that a <u>Value Added Course on Psychological First</u> <u>Aid</u> will be held at **Institute of Health Sciences**, Chandaka Campus, from $5^{th} - 8^{th}$ April 2021

Principal tate of Health Sciences [Classification of pro-

Principal

I.H.S.

CC to:

Notice Board (College/All Hostels)

HOD of all Departments

Director Institute of Health Sciences Bhubaneswar

Pioneer Institution Imparting Bachetor & Master's degree in Audiology and Speech Language Pathology and Physiotherapy Modern Diagnostic & Complete Treatment center for Hearing Impairment, MultiModal Therapy for OR MR, Autom, Learning Disability, Therapy for speech defects, Musculo, Skeletal Disorders and Neurological Problems.



(A Unit of Margdarsi)

Office: N-2/43, LR.C Village, Navapalli, Bhubaneswar – 750015, Ph.:0674-2550640, 2550054 Campus: Chandaka, Bhubaneswar, Khordha, Odoha, pin: 754005, E-mail:Ihobber@Imargdatsi.org, web: www.ihsindia.org

Course Code: IHS-VAC04-20

Course: Hearing loss and chronic neurological conditions in the elderly

Program Duration: 15Hrs

Course Objective:

The Participant will be able to understand:

- Auditory Processing Disorders
- Assessment and management of APD
- Differential diagnosis of ADP

Торіс	Duration
Lecture 1 Introduction and Historical context	2Hour
Lecture 2 Reflective Listening & Rapport	3Hour
Lecture 3 Rock Analogy and practical	3Hour
Lecture 4 Assessment of Needs	1Hour
Lecture 5 Emotions	1Hour
Lecture 6 Self-Care	1Hour
Lecture 7 Intervention	2Hour
Lecture 8 Hands on Counseling	3Hour

Director Institute of Health Sciences Bhubaneswar



(A Unit of Margdarsi)

Office: N-2/43, I.R.C Village, Nayapalli, Bhubaneswar – 750015, Ph.:0674-2550640, 2550054 Campus: Chandaka, Shubaneswar, Khordha, Odisha, pin: 754005, E-mail:Ihobbsr@margdatsi.org, web: www.ihoindia.org



Topic

- Lecture 1 Introduction and Historical context
- Lecture 2 Reflective Listening & Rapport
- Lecture 3 Rock Analogy and practical
- **Lecture 4 Assessment of Needs**
- **Lecture 5 Emotions**
- Lecture 6 Self-Care
- **Lecture 7 Intervention**
- **Lecture 8 Hands on Counseling**

Psychological First Aid +

Institute of Health Sciences Date: 5th-8th April 2021

Director Institute of Health Sciences Bhubaneswar



(A Unit of Margdarsi)

Office: N-2/43, I.R.C Village, Navapalli, Bhubaneswar – 750015, Ph. 0674-2550640, 2550054 Campus: Chandaka, Shubaneswar, Khordha, Odoha, pin: 754005, E-mail: Hobber@margdatsi.org, web: www.ihsindia.org

Value Added Course: Auditory Processing Disorders

The Program started by an introduction of the resource person Dr. Sibananda Mishra and what got him interested in the field of Psychology.

The Resource person gave an overview of what is Psychological First aid and how it has become important in the recent times.

Aim and Objectives of the program

The program was aimed at providing the participants with an in-depth knowledge of Psychological First aid and how to include it in our interactions with our patients.

The Participants after this program will be able to understand:

- Psychological First Aid
- Its importance in the modern times
- How to counsel a patient

Topics Covered:

Topic

Lecture 1 Introduction and Historical context

Lecture 2 Reflective Listening & Rapport

Lecture 3 Rock Analogy and practical

Lecture 4 Assessment of Needs

Lecture 5 Emotions

Lecture 6 Self-Care

Lecture 7 Intervention

Lecture 8 Hands on Counseling

Director Institute of Health Sciences Bhubaneswar



(A Unit of Margdarsi)

Office: N-2/H3, I.R.C Village, Navapalli, Bhubaneswar – 755015, Ph.:0674-2550640, 2550054 Campus: Chandaka, Bhubaneswar, Khordha, Odisha, pin: 754005, E-mail:Ihobber@margdarbi.org, web: www.ihoindia.org





Director Institute of Health Sciences Bhubaneswar

Pioneer institution imparting Bachetor &Master's degree in Audiology and Speech Language Pathology and Physiotherapy Modern Diagnostic & Complete Treatment canter for Hearing Impairment, MultiModal Therapy for OI; MR, Autom, Learning Disability, Therapy for speech defects, Musculo, Skeletal Disorders and Neurological Problems.