## Skill development course

Certificate course in Biomusicology (Music Therapy): Level-4

Title of course- Certificate course in Biomusicology (Music Therapy)	-4		
Nodal Department of HEI to run course	Zoology		
Broad Area/Sector-	Health		
Sub Sector-	Complementary and Alternative therapy		
Nature of course - Independent / Progressive	Progressive		
Name of suggestive Sector Skill Council	Health		
Aliened NSQF level	4		
Expected fees of the course –Free/Paid	Paid		
Stipend to student expected from industry	Yes		
Number of Seats30			
Course Code	Credits- 03 (1 Theory, 2 Practical)		
Max Marks100 Minimum Marks40			
Name of proposed skill Partner (Please specify, Name of industry, company	Indian Association of Music Therapy, Agra		
etc for Practical /training/ internship/OJT	Apollo Clinic, Laxmi Nagar, Delhi		
Job prospects-Expected Fields of Occupation where student will be able to	Music Therapist		
get job after completing this course in (Please specify name/type of industry,	<ul> <li>Naturopathic</li> </ul>		
company etc.)	<ul> <li>Community centers</li> </ul>		
	<ul> <li>Schools</li> </ul>		
	<ul> <li>Nursing homes</li> </ul>		
	<ul> <li>Prisons</li> </ul>		
	<ul> <li>Psychiatric hospitals</li> </ul>		
	Private medical practices.		
	Industry and BPO		
Cullabora	•		

#### **Syllabus**

Unit	Topics	General/ Skill component	Theory/ Practical/ OJT/ Internship/ Training	No of theory hours (Total-15	No of skill Hours (Total-60 Hours=2 credits)
			Training	Hours=1 credit)	Hours=2 credits)
I	Psychology of music	General	Theory+ lab	3	5
II	Qualitative research methods for music	General	Theory+ lab	4	5
	therapists				
III	Technology in music therapy	Skill	Theory+ lab	3	5
IV	Voice techniques and vocal	Skill	Theory+ lab	5	5
	improvisation				
V	Project	Skill	Theory+ lab	0	40

#### Suggested Readings:

Suggested Digital platforms/ web links for reading-

Suggested OJT/ Internship/ Training/ Skill partner: IAMT and Clinics

Suggested Continuous Evaluation Methods:

#### Course Pre-requisites:

- No pre-requisite required, open to all
- To study this course, a student must have the subject ... Science ....... in class 10<sup>th</sup> or 12<sup>th</sup>/certificate/diploma
- If progressive, to study this course a student must have passed previous courses of this series.

Suggested equivalent online courses:

### Any remarks/ suggestions:

# Notes:

- Number of units in Theory/Practical may vary as per need
- Total credits/semester-3 (it can be more credits, but students will get only 3credit/ semester or 6credits/ year
- Credits for Theory =01 (Teaching Hours = 15)
- Credits for Internship/OJT/Training/Practical = 02 (Training Hours = 60)