Skill development course

Certificate course in Biomusicology (Music Therapy): Level-1

	Certificate course in Diomi	sicology (mu	sic merupy).	Levei-1		
Title of c	course- Certificate course in Biomusicology (N	Ausic Therap	/) -1			
Nodal Department of HEI to run course			Zoology			
Broad Area/Sector-			Health	Health		
Sub Sector-			Complement	Complementary and Alternative therapy		
Nature of course - Independent / Progressive			Progressive	Progressive		
Name of suggestive Sector Skill Council			Health	Health		
Aliened NSQF level			4			
Expected fees of the course –Free/Paid			Paid			
Stipend to student expected from industry			Yes	Yes		
Number of Seats						
Course Code				Credits- 03 (1 Theory, 2 Practical)		
	ks100 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,				Naturopathic		
company etc.)				Community centers		
			Senoois			
			Nursing homes			
				Prisons		
			Psychiatric hospitals			
				Private medical practices.		
~			• Indu	ustry and BPO		
Syllabus	8					
Unit	Topics	General/	Theory/ Practical/ OJT/	No of theory		
		Skill component	Internship/	hours (Total-15	Hours (Total-60	
		component	Training	Hours=1 credit)	Hours=2 credits)	
Ι	Abnormal psychology	General	Theory+ lab	3	10	
II	Analytical techniques for music therapists	Skill	Theory+ lab	3	20	
III	Basic Human Anatomy	General	Theory+ lab	3	10	
IV	Basic Human physiology	General	Theory+ lab	3	10	
V	Application of clinical improvisation	Skill	Theory+ lab	3	10	
Sugges	sted Readings:	1	-			
	ted Digital platforms/ web links for reading-					
00	ted OJT/ Internship/ Training/ Skill partner: I.		nics			
	ted Continuous Evaluation Methods:	and chi	nes			
00	Pre-requisites:					
	*					
 No pre-requisite required, open to all To study this course, a student must have the subject Science in class 10th or 12th/ 						
	•	ve the subje	ect Scienc	ce in ci	ass 10^{-10} or 12^{-1}	
	certificate/diploma					
	If progressive, to study this course a student	must have pa	ssed previous	courses of this s	eries.	
	ted equivalent online courses:					
	arks/ suggestions:					
Notes:						
• 1	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 Internation/OIT/Training/Dreatical -		\mathbf{U}_{aura} (0)			

• Credits for Internship/OJT/Training/Practical = 02 (Training Hours = 60)